

You stand for our success

New technologies guarantee the improvement and innovation of our products. For you.

KOPOS KOLÍN a.s. is a leading manufacturer of wiring material with over 90 years of tradition. We currently produce over 5 000 products. The plastic category includes wiring boxes, trunkings, parapet trunkings, pipes, double wall protector conduits it is registered bussiness mark KOPOFLEX® and KOPODUR® system, divided cable duct KOPOHALF®. We also include cable management systems such as cable trays, MARS cable trays, JUPITER®, wire trays or a stainless steel program. With the increasing demands on object safety, we have expanded and introduced systems to maintain functionality in the fire. Choose from a variety of carefully tested systems. The company considers it natural to produce products from halogen-free materials. By replacing lead in plastic mixtures and other environmental activities, we don't want to stand out in the environmental protection.

The products comply with the requirements of the European standards and are tested in the electrotechnical institutes. The company also owns the production technology used for the production of NEUTROSTOP shieldings. Their use is especially important where it is necessary to protect the environment from neutron radiation. We sell our products around the world through 11 daughter company. KOPOS KOLÍN a.s. is a holder of certificates according to ISO 9001 and ISO 14001, Czech Quality and Safety Certificate.













WIRING BOXES AND ACCESSORIES

WIRING TRUNKINGS AND ACCESSORIES

WIRING PIPES AND ACCESSORIES

FIXING MATERIAL

TECHNICAL INFORMATION





2 W

Wiring boxes and accessories

In compliance with the common standard ČSN EN 60 670-1 - Boxes and covers for house electric accessories and other similar fixed electrical installations.

Under parget 1-4

Material: Hard self-snuffing polyvinylchloride (PVC) with temperature resistance from -5 °C to +60 °C.

According to the requirements of ČSN EN 60670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 850 °C. In addition to the requirements, a needle burner flame test according to ČSN EN 60695-11-5 was performed with a satisfactory result.

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN a.s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to D, in accordance with ČSN EN 13501-1.

The boxes are designed for distribution system with voltage up to 400 V and maximum current 16 A.

The boxes fitted with the appropriate lid or device with IP30 or higher protection meet IP30 protection.

A basic color of boxes under plaster is light grey (RAL 7035). Boxes can be also produced in different colors.

Into thermal insulation 1-17

Material: Self-snuffing polypropylene (PP) with temperature resistance from -25 °C to +60 °C is used for KEZ, KEZ 300, KEZ-3, MDZ, MDZ 300, MDZ XL and MDZ XL 300.

Self-snuffing polypropylene (PP) and polycarbonate (PC-ABS) with temperature resistance from -25°C to 60° C is used for boxes KUZ.

According to the requirements of ČSN EN 60670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 850 °C. In addition to the requirements, a needle burner flame test according to ČSN EN 60695-11-5 was performed with a satisfactory result.

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN a.s. as manufacturer recommends the assembly of boxes **on and into building materials** with fire reaction class from A1 to F, in accordance with ČSN EN 13501-1

The boxes are designed for distribution system with voltage up to 400 V. KEZ insulation boxes fitted with an appropriate lid or a device with IP30 protection equal to or higher meet the IP30 protection.

Into hollow walls 1-25

Material: Hard self-snuffing polyvinylchloride (PVC) with temperature resistance from -5 °C to +60 °C.

According to the requirements of ČSN EN 60670-1 \S 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 850 °C

In addition to the requirements, a needle burner flame test according to ČSN EN 60695-11-5 was performed with a satisfactory result.

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN a.s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to F, in accordance with ČSN EN 13501-1. Instrument and universal boxes are designed for distribution system with voltage 400 V and with maximum current 16 A. Boxes fitted with an appropriate lid or device with IP30 protection or higher meet IP30 protection.

The KOPOS KOLÍN company, as the manufacturer, recommends using the KI 68 L/1 box and its modification for installation into construction materials with class A - C3 in compliance with the formerly valid standard ČSN 73 0862.

For all the products in the product line for hollow walls, we recommend using set of cutters supplied by us, see page 1-80 - 1-81.

Boxes for fire-resistant partitions wall1-36

Material: Self-extinguishing polypropylene (PP) with temperature resistance -5 $^{\circ}$ C to +60 $^{\circ}$ C, foaming material.

The boxes according to the requirements of ČSN EN 60670-1 Art. 18 pass the test of resistance to excessive heat and burning with a hot loop with a temperature of 850 $^\circ$ C. In addition to the requirements, a needle burner flame test according to ČSN EN

60695-11-5 was performed with a satisfactory result. The KPZ-1_PO box meets the classification EI 15 to EI 120 according to ČSN EN 1363-1:2013.

According to ČSN EN 332312 ed. 2 KOPOS KOLÍN a.s. as a manufacturer, it recommends the installation of boxes on and in building materials of reaction to fire class A1 to F in the sense of ČSN EN 13501-1.

The boxes are designed for distributions with a voltage of up to 400 V and a current of 16A max. Boxes fitted with an appropriate lid or device with IP30 protection or higher meet IP30 protection.

For the installation of hollow walls, we recommend using the milling cutter assemblies supplied by us, see pages 1-80 - 1-81.

Trunking boxes 1-38

Material: Hard self-snuffing polyvinylchloride (PVC) with temperature resistance from -5 °C to +60 °C.

According to the requirements of ČSN EN 60670-1 \S 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 850 °C.

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN a.s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to C or D, in accordance with ČSN EN 13501-1.

The boxes are designed for distribution system with voltage up to 400 V and with maximum current 16 A.

In combination with heat-insulating pad (see page 1-74) with thickness of 5 mm made of material with reaction to fire class A1 - F the installation on flammable surfaces may be carried out without any limitation.

Closed boxes - plastic (IP 40, 54, 65, 66) 1-46

Material: Hard self-snuffing polyvinylchloride (PVC) with temperature resistance from -5 °C to +60 °C is used for boxes 8101 - 8119.

Self-snuffing polypropylene (PP) and polyethylene (PE) with temperature resistance from -5 $^{\circ}$ C to +60 $^{\circ}$ C is used for boxes 8130 and 8135.

Flame retardant polypropylene (PP) and polycarbonate (PC) with temperature resistance from -25 to +60°C is used for KSK series boxes. In addition to the requirements, a test of a needle burner according to ČSN EN 60695-11-5 is performed for KSK boxes with a satisfactory result.

According to the requirements of ČSN EN 60670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 650 °C (850°C for KSK series boxes).

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN a.s. as manufacturer recommends the assembly of boxes (with the exception of 003.CS.K and 005.CS.K types) **on and into building materials** with fire reaction class from A1 to C or D, in accordance with ČSN EN 13501-1.

In combination with 5 mm heat-insulating pad, the installation on construction materials can be carried out fire class A1 - F without limitation.

In the case of installation on construction materials with fire class A2 to C or D according to ČSN EN 13501-1 they are designed for wiring with voltage of 400 V and current of max 16 A.

In the case of installation on construction materials with reaction to fire class A1 or with heat-insulating pad, they are designed for distribution system with voltage 500 V. The 003.CS.K and 005.CS.K type boxes may be used only on construction materials with reaction to fire class A1.

Closed boxes – metal (IP 54) 1-57

Material: Al-alloy suitable for installation on construction materials with reaction to fire class A1 to C or D (see page 5-3). Temperature resistance is -25 to +60 ° C. In combination with heat-insulating nonflammable pad with thickness of 5 mm made of material with reaction to fire class A1, the installation on construction materials may be carried out without any limitation. The boxes are designed for distribution with voltages up to

Halogen-free (HF) 1-61

500 V.

Material: Self-extinguishing polycarbonate (PC-ABS) with temperature resistance -20° C to +80° C. Self-extinguishing polypropylene (PP) with temperature resistance -5° to +60° C.

WIRING BOXES

Wiring boxes and accessories

According to the requirements of ČSN EN 60670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature

According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN a.s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to F, in accordance with ČSN EN 13501-1 (this classification applies to KU 68 LD/1HF and KP 64/LD HF boxes). For other halogen-free jjunction box, the manufacturer recommends mounting on and in construction materials with fire class A1 to C or D according to ČSN EN 13 501-1.

The boxes are designed for distribution system with voltage up to 400 V and with maximum current 16 A.

In combination with heat-insulating non-flammable pad with thickness of 5 mm made of material (see page 1-74) over the whole contact surface, or with heatinsulating bed, the installation on construction materials may be carried out without any limitation.

The material is resistant to flame propagation and is halogen free. It is used for environment with higher concern over public and health protection.

Compared to commonly manufactured types, the jjunction distribution boxes differ only in used material, which is marked with the HF letters at the end of the type code.

Accessories	1-67
Terminal plates	1-77

Terminal plates are resistant to excessive heat and burning in compliance with ČSN EN 60998-1:97 and ČSN EN 60998-2-1:97, and passed the flaming loop test 850 °C.

Help tools and utilities	1-80
Multi-purpose box KOPOBOX MINI	1-82

Material: self-snuffing PC-ABS of temperature resistance from -5 till +60°C

The system of KOPOBOX MINI boxes conforms to the requirements of ČSN EN 60670-1, Art. 18 and it conforms to the proof Test against excessive heat and burning by glowing loop of temperature 850 °C. According to ČSN EN 332312 ed. 2, the company KOPOS KOLÍN a.s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to F, in accordance with ČSN EN 13501-1.

The boxes are intended for distributions of max. voltage of 500 V. The material is resistant against spread of flame and doesn't contain halogens. The Boxes can be used at environment of higher interest for protection of persons and equipment.

Into	concrete floors	 1-8

Material: self-extinguishing halogen-free polyamide (PA), halogen-free polyethylene (PE). Temperature resistance is -5 to +60 °

According to the requirements of ČSN EN 60 670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 850 °C. In addition to the requirements, a needle burner flame test according to ČSN EN 60695-11-5 was performed with a satisfactory result.

Sets are designed for use in cast concrete floors, IP30 protection. The boxes are designed for distribution system with voltage up to 500 V.

Into poured concrete 1-96

Halogen-free polyethylene (PE), halogen-free polypropylene (PP), Material: halogen-free polyamide (PA). Temperature resistance during installation -5 to +60 $^{\circ}$ C. Temperature during the casting process up to +90 $^{\circ}$ C.

According to the requirements of ČSN EN 60 670-1 § 18, the boxes comply with the excessive-heat resistance test as well as the test with flaming loop with temperature 650 °C. This assembly is designed for concrete constructions; used polyethylene is not self-snuffing. The boxes are designed for distribution system with voltage up to 400 V.





All boxes, accessories and terminal plates are in compliance with EU directions.

Icons - legend				
MAT	material	HF	halogen-free material	
	temperature resistance, scope of application (°C)		length (mm)	
	flaming loop test (°C)	IK (mechanical protection	
	fire reaction class of underlying material		dimensions - width, height, depth (mm)	
	self-extinguishing		number of conductors x diameter (mm²), load-current capacity (A)	
	spacing when joining two boxes (mm)		milled (drilled) hole diameter (mm)	
	allows to install double-socket		package (pcs)	
Pb Free	products manufactured from leadless material		accessories, additional assortment	
苧	level of protection - IP classification		tools for installation	

KP 68/D

- instrument box









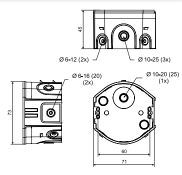








- 850°C
- Connection in a continuous row with a spacing of 71 mm possible. The boxes KP 68/D can be connected to KPR 68 / D box or to each other.
- Inlet openings made of flexible material.
- The installation of the cable or pipe is performed by tearing out the prepressed inlet on the flexible membranes and inserting the cable or pipe into the created hole.
- Ensured airtightness of the passage even when the cable or pipe is inserted.
- Suitable for low-energy or passive houses.
- Protected by a European industrial design and Utility model trademark.
- Sale in whole packages (100 pcs).



item	description		EAN
KP 68/D_KA	boxes fitted with instrument screws and loosely packed into the carton	100	8595568932327



KPR 68/D

- instrument box



















- Easy installation of devices with great depth.
- Connection in a continuous row with a spacing of 71 mm possible.
- The boxes KPR 68/D can be connected to KP 68 / D box or to each other.
- Inlet openings made of flexible material.

-5 - +60°C 850°C A1 - F 30 sec.

- The installation of the cable or pipe is performed by tearing out the prepressed inlet on the flexible membranes and inserting the cable or pipe into the created hole.
- Ensured airtightness of the passage even when the cable or pipe is inserted.
- Suitable for low-energy or passive houses. Protected by a European industrial design and Utility model trademark.
- Sale in whole packages (66 pcs).



Ø 6-12 (7x)

Ø 6-16 (20) (2x)

item	description		EAN
KPR 68/D_KA	boxes fitted with instrument screws and loosely packed into the carton	66	8595568932334

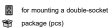














KU 68-1901

- universal box









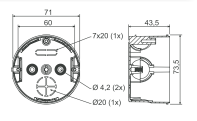


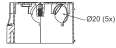






- Possibility to join into and continuous series with and spacing of 71 mm.
- Connection of up to three boxes in and row is recommended. Boxes can be joined with boxes KP 68/2, KP 68 and KPR 68.
- Possibility to insert a terminal plate and screwless terminals.
- Sold in packs (100 pcs).





item	description		EAN
KU 68-1901_KA	boxes loose in cardboard, device screws not placed in boxes	100	8595057600096



KU 68-1902

- junction box with cover

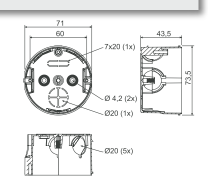
MAT







- To create jointing line.
- Sold in packs (100 pcs).
- Easy-to-install lid, even without tools.



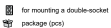
item	description		EAN
KU 68-1902_KA	boxes loose in cardboard fitted with a cap	100	8595057600195













KU 68-1903

- distribution box with cover and terminal plate







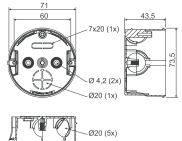


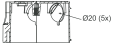




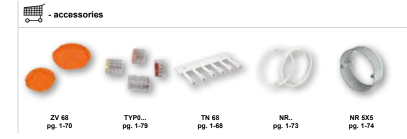


- Clearly arranged installation. High quality connection of electrical potentials using screws.
- Brass PE terminal.





item	description		EAN
KU 68-1903_KA	boxes loose in cardboard fitted with a cap and terminal plate	100	8595057600287





FR 68 SDS ø 80 mm pg. 1-81

KP 67/2

- instrument box









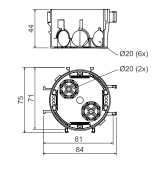








- For modern installations in combined frames (spacing 71 mm).
- Vertical and horizontal connection with a spacing of 71 or 81 mm.
- Possibility to connect 5 boxes in a series.
- Possibility to increase axial distance with a spacer DR 18 for the design lines Element, Neo.
- Sold in packs.



item	description		EAN
KP 67/2_KA	boxes loose in cardboard, device screws not placed in boxes	90	8595057615496
KP 67/2_ST	each box fitted with an EAN label, device screws fitted in the box	90	8595057699427

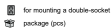














KP 67/3

- instrument box









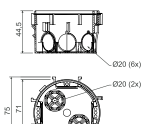








- Possibility to connect up to 5 boxes vertically and horizontally.
- Suitable for 2x double frame.
- When using the DR18 spacers, boxes are suitable for devices with larger widths, such as Neo.
- Sold in packs (100 pcs).



item	description		EAN
KP 67/3_KA	boxes loose in cardboard, device screws not placed in boxes	100	8595057650558



- accessories



KP 68/2

- instrument box









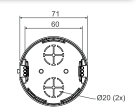


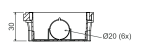






- Possibility to join into and continuous series with and spacing of 71 mm.
- Connection of up to three boxes in and row is recommended.
- Boxes can be joined with boxes KU 68-1901, KP 68 and KPR 68.
- Allows the installation of wiring in thin partitions.
- Sold in packs (10; 150 pcs).



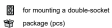


item	description		EAN
KP 68/2_KA	boxes loose in cardboard, device screws not placed in boxes	150	8595057600089











KP 68

- instrument box









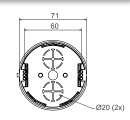


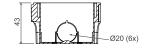




- Possibility to join into and continuous series with and spacing of 71 mm.
- Connection of up to three boxes in and row is recommended.
- Boxes can be joined with boxes KU 68-1901, KP 68/2 and KPR 68.
- Universal box for most devices.
- Sold in packs (100 pcs).

-5 - +60°C 850°C





item	description		EAN
KP 68_KA	boxes loose in cardboard, device screws not placed in boxes	100	8595568910592



KPR 68

- instrument box









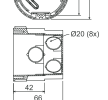








- Easy installation of devices with big depth.
- Possibility to join into and continuous series with and spacing of 71 mm.
- Connection of up to three boxes in and row is recommended.
- Possibility to easily clamp under the device using screwless terminals. Boxes can be joined with boxes KU 68-1901, KP 68/2 and KP 68.
- Sold in the smallest complete packages (10 pcs).



Ø20 (1x)

item	description		EAN
KPR 68_KA	packed in packs of 10 pieces in shrink foil, packs placed in cardboard	10; 100	8595057648302

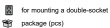














KP 64/2

- instrument box







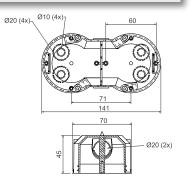








- For modern installations in combined frames.
- Significant rigidity makes device installation easier.
- Sold in the smallest complete packages (2 pcs).



item	description		EAN
KP 64/2_KA	two boxes packed in shrink foil and covered with label, device screws included in the bag, packs placed in cardboard	2; 50	8595057632707



KP 64/3

- instrument box







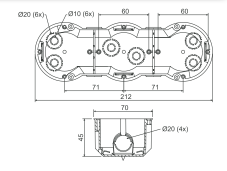




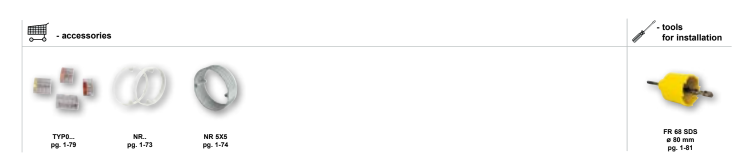




- For modern installations in combined frames. Significant rigidity makes device installation easier.
- Sold in the smallest complete packages (2 pcs).



item	description		EAN
KP 64/3_KA	two boxes packed in shrink wrap and labeled, instrument screws included in the bag, packaging inserted in a carton	2; 32	8595057632714







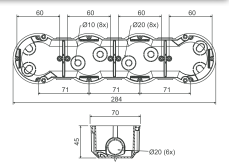


KP 64/4

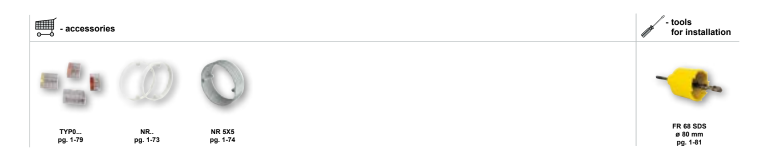
- instrument box



- For modern installations in combined frames.
- Significant rigidity makes device installation easier.
- Sold in the smallest complete packages (2 pcs).



item	description		EAN
KP 64/4_KA	two boxes packed in shrink foil and covered with label, device screws included in the bag, packs placed in cardboard	2; 28	8595057632721



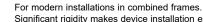
KP 64/5

- instrument box

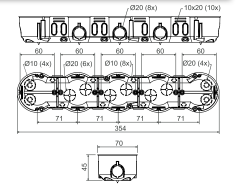




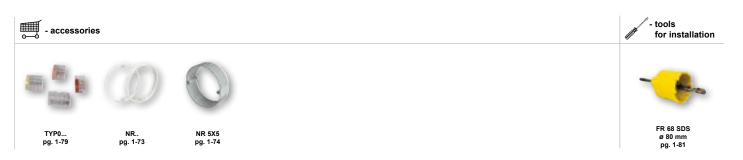




Significant rigidity makes device installation easier. Sold in the smallest complete packages (2 pcs).



item	description		EAN
KP 64/5_KA	two boxes packed in shrink foil and covered with label, device screws included in the bag, packs placed in cardboard	2; 16	8595057657212













KP 67X67

- instrument box







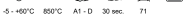




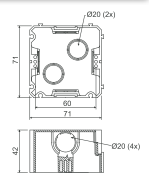








- Possibility to connect up to 5 boxes vertically and horizontally.
- Suitable for 2x double frame.
- Square shape increases the mounting volume of the box.
 - Spacer for a spacing of 83 mm.



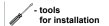
	item	description		EAN
ı	KP 67X67_KA	Boxes loose in cardboard, device screws not placed in boxes	100	8595057600072





DR42 pg. 1-72

TYP0... pg. 1-79





FR 68 SDS ø 80 mm pg. 1-81

KUH 1

- universal box











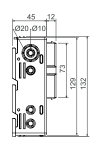




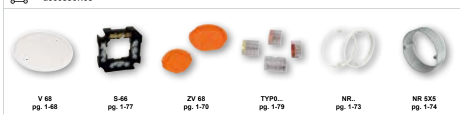
-5 - +60°C 850°C A1 - D 30 sec.

- More space in the box allows the insertion of active elements under
- Possibility to insert the terminal S-66 directly under the device.
- Suitable for modern electrical system with higher space requirements.





item	description		EAN
KUH 1_KA	boxes packed individually in shrink foil, installation screws included	1; 35	8595057688445

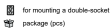














KO 97/5

- junction box with cover KO 97 V



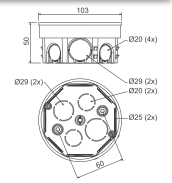








- A large number of knockouts to make larger installations.
- Projections against ripping the box out of the wall. Sufficient space for terminal plate and circuit connection.



	item	description		EAN
K	O 97/5_KA	boxes with attached lids placed in a cardboard separately	90	8595057600164



- accessories



KR 97/5

- junction box with cover KO 97 V and terminal plate SP-96









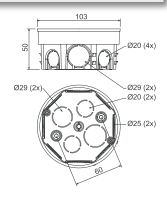






- A large number of knockouts to make larger installations.
- Projections against ripping the box out of the wall.

 Sufficient space for terminal plate and circuit connection.



item	description		EAN
KR 97/5_KA	terminal plate SP-96 screwed into the box, lids included and each box placed into cardboard	80	8595057600256











KOM 97

- junction box with cover KO 97 V





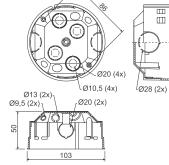








- PVC -5 - +60°C 850°C
- A large number of knockouts to make larger installations. Projections against ripping the box out of the wall.
- Sufficient space for terminal plate and circuit connection.



item	description		EAN
KOM 97_KA	boxes with attached lids placed in a cardboard separately	1; 40	8595057632752



- accessories



KO 100

- box with cover







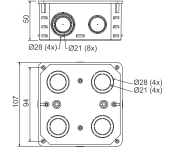








A large number of knockouts for inserting cables and pipes.



item	description		EAN
KO 100_KA	boxes with attached lids placed in a cardboard separately	1; 74	8595057600133











KO 100 V pg. 1-69

S-66 pg. 1-77

S-96 pg. 1-77

TYP0..

pg. 1-79

MAT material



temperature resistance flaming loop test



leadless material

KO 100 E

- box with cover V 100 E







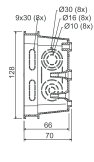


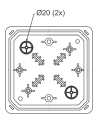






- A large number of knockouts for inserting cables and pipes.
- Possibility to install the support trunking TS 35.
- Possibility to set the lid in and horizontal position.
- Possibility to break the sidewall for easier cable handling.





11	
1/4	10
17.4600	
	7,680

item	description		EAN
KO 100 E_KA	boxes with attached lids placed in a cardboard separately	1; 42	8595057612655

- accessories





S-66 pg. 1-77













SP-96 pg. 1-77

EPS 3 pg. 1-79

TYP0... pg. 1-79

TS35 pg. 2-71

KO 125

V 100 E pg. 1-69

- box with cover KO 125 V



S-96 pg. 1-77



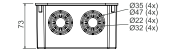


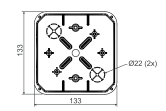






- A large number of knockouts for inserting cables and pipes.
- Possibility to install the support trunking TS 35 and terminal plates.





item	description		EAN
KO 125_KA	each box packed individually in shrink foil and labelled	1; 34	8595057600140



- accessories



KO 125 V pg. 1-69





S-66 pg. 1-77



S-96 pg. 1-77



SP-96 pg. 1-77







EPS 3

TYP0... pg. 1-79

TS35









KO 125 E

- box with cover V 125/1



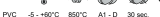






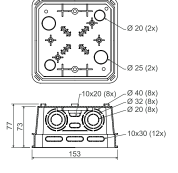






- A large number of knockouts for inserting cables and pipes.
- Possibility to install the support trunking TS 35.
- Possibility to set the lid in and horizontal position.
- Possibility to break the sidewall for easier cable handling.





item	description		EAN
KO 125 E_KA	each box packed individually in shrink foil and labelled	1; 20	8595057612587

- accessories



V 125/1 pg. 1-69



S-66 pg. 1-77



S-96 pg. 1-77











TS35 pg. 2-71

KO 125 E/EQ02

- box with cover and equipotential terminal

pg. 1-77









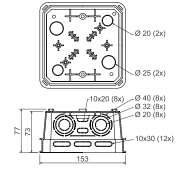






- Equipotential terminal plates for 5 wires of 25 mm and 1 flat wire of 30x4 mm.
- A large number of knockouts for inserting cables and pipes.
- Possibility to set the lid in and horizontal position.
- Possibility to break the sidewall for easier cable handling.





item	description		EAN
KO 125 E/EQ02_KA	each box packed individually in shrink foil and labelled	1; 20	8595568909169

KT 250

- junction box







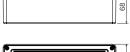


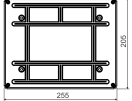






- Boxes for communication and power distribution.
- At the bottom of the box are grooves for mounting the telephone terminals.
- Suitable for surface mounting lid follows the size of the box.
- Boxes without preformed knockouts.





item	description		EAN
KT 250_KB	individual boxes packed in shrink foil, labelled and placed in cardboard	1; 11	8595057600294

- accessories





S-66 pg. 1-77



S-96 pg. 1-77



SP-96 pg. 1-77



TYP0... pg. 1-79



TS35 pg. 2-71

KT 250/1

KT 250 V pg. 1-69

- box with cover VKT 250/L







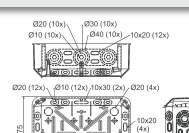








- A large number of knockouts for inserting cables and pipes.
- Possibility to install support trunking TS 35 and equipotential terminal plate.
- Option to set the lid using oval holes in the box to the horizontal position.
- Possibility to break the sidewall for easier cable handling.



item	description		EAN
KT 250/1_KB	individual boxes packed in shrink foil, labelled and placed in cardboard	1; 12	8595057632738





















VKT 250/L

S-66 pg. 1-77

pg. 1-77

EPS 2 pg. 1-79

EPS 3 pg. 1-79

TYP0.

TS35



KEZ

- installation box into thermal insulation







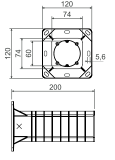








- 850°C
- For device installation in insulated building facades with a thickness from 50 200 mm.
- Eliminates thermal bridging.
- Included in the packaging are high quality wall plugs and screws for mounting. When installing on a rough surface, we recommend to seal the device with silicone.
- Robust construction.
- See assembly video at www.kopos.com



item	description		EAN
KEZ_KB	individual boxes packed in separate cardboard	1	8595057698499







ND KEZ

- spare part wiring box for thermal insulation

















- The spare part wiring box for thermal insulation is an individual wiring box, normally supplied with the KEZ set.
- The box must be used in combination with the supporting tube only, by means of standard assembly procedure.
- The separate use of this spare part, without the supporting tube, is not possible.
- Four self-tapping screws for fixing the box to the tube are normally supplied with the spare part.





item	description		EAN
ND KEZ_KB	individual boxes packed in shrink foil, supplied in carton package (36 pcs)	1	8595568925275



KEZ 300

- installation box into thermal insulation





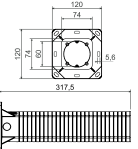








- 850°C
- For device installation in insulated building facades with a thickness from 50 300 mm. Eliminates thermal bridging.
- Included in the packaging are high quality wall plugs and screws for mounting. When installing on a rough surface, we recommend to seal the device with silicone.
- Robust construction.
- See assembly video at www.kopos.com



item	description		EAN
KEZ 300_KB	individual boxes packed in separate cardboard	1	8595568930798

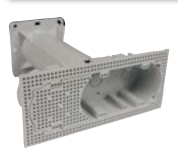






KEZ-3

- multiple electroinstallation box into thermal insulation







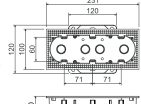


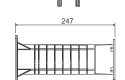






- For installation of two or three devices with a 71 mm axial distance in the insulated facades of buildings with a thickness of 100 - 250 mm.
- In the case of the use of a low-shield tripple frame, it is necessary to inform the suppliers about the possible way of sealing up it to IP44.
- Suitable triple frames with IP44 ABB Levit, Legrand Valera Life IP44, Schneider Elso Fashion IP44.
- Eliminates thermal bridging.
- The package includes quality wall plugs, screws for mounting and a partition to separate multiple circuits.
- When installing on a rough surface, we recommend to seal the device with silicone.
- Robust construction.
- See assembly video at www.kopos.com





item	description		EAN
KEZ-3_KB	individual boxes packed in separate cardboard	1	8595568910561











MDZ

- mounting desk into thermal insulation







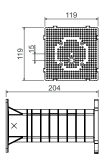








- For the installation of electrical devices (outdoor lights, motion sensors, 400 V sockets, etc.) on thermally insulated buildings facades with a thickness from 50 to 200 mm.
- Eliminates thermal bridging.
- Load of 40 N at a distance of 180 mm from the wall.
- Possibility to create areas of any size when using multiple mounting plates.
- The package includes quality wall plugs and screws for mounting.
- Screws with a diameter of 4 to 5 mm are suitable for the mounting desk.
- Robust construction.
- See assembly video at www.kopos.com



item	description		EAN
MDZ_KB	individual mounting plates are packed in separate cardboard	1	8595057698505

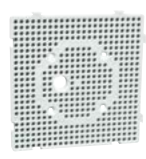






ND MDZ

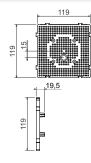
- spare part mounting desk for thermal insulation







- The spare part mounting desk for thermal insulation is an individual plate, normally supplied with the MDZ set.
- The plate must be used in combination with the supporting tube only, by means of standard assembly procedure.
- The separate use of this spare part, without the supporting tube, is not possible.
- Four self-tapping screws for fixing of the plate to the tube are normally supplied with the spare



item	description		EAN
ND MDZ_KB	individual mounting plates packed in shrink foil, supplied in carton package (30 pcs)	1	8595568925282



MDZ 300

- mounting desk into thermal insulation



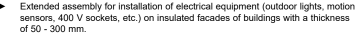




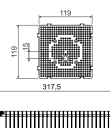








- Eliminates thermal bridging.
- Load of 40 N at a distance of 180 mm from the wall.
- Possibility to create areas of any size when using multiple mounting plates.
- The package includes quality wall plugs and screws for mounting.
- Screws with a diameter of 4 to 5 mm are suitable for the mounting desk.
- Robust construction.
- See assembly video at www.kopos.com



item	description		EAN
MDZ 300_KB	individual mounting plates are packed in separate cardboard	1	8595568930804





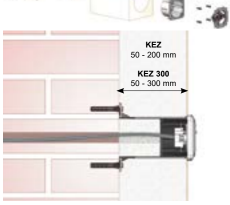




Assembling system into thermal insulation

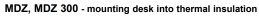
KEZ, KEZ 300 - electroinstallation box into thermal insulation



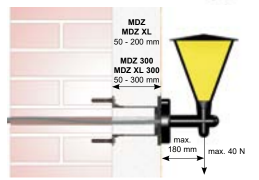


KEZ-3 - multiple electroinstallation box into thermal insulation

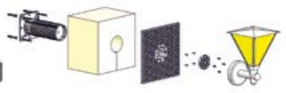








MDZ XL, MDZ XL 300 - mounting desk into thermal insulation



There is necessary to cut the carrier including inserted insulation before installation depending on layer thickness insulation.

The carrier is fixed to the wall with twists and dowels depending on type of the wall surface. For installation of 400 V plug we recommend to fasten the carrier with chemical anchors.

The finally installation of box or mounting plate should be done by 4 added screws







MDZ XL

- mounting desk into thermal insulation







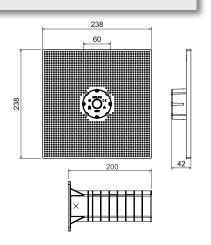






-25 - +60°C 850°C

- For the installation of electrical devices (outdoor lights, motion sensors, 400 V sockets, etc.) on thermally insulated buildings facades with a thickness from 50 to 200 mm.
- Eliminates thermal bridging.
- Load of 40 N at a distance of 180 mm from the wall.
- 4 times larger area than standard MDZ.
- Included in the package are high quality dowels, screws and carrying lid.
- Screws with a diameter of 4 to 5 mm are suitable for the mounting desk.
- Robust construction.
- The mounting desk has a clamping area.
- See assembly video at www.kopos.com



item	description		EAN
MDZ XL_KB	individual mounting plates are packed in separate cardboard	1	8595568930491



MDZ XL 300

- mounting desk into thermal insulation

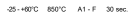




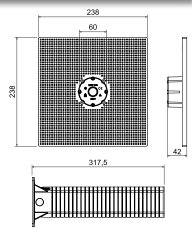








- Extended assembly for installation of electrical equipment (outdoor lights, motion sensors, 400 V sockets, etc.) on insulated facades of buildings with a thickness of 50 - 300 mm.
- Eliminates thermal bridging.
- Load of 40 N at a distance of 180 mm from the wall.
- 4 times larger area than standard MDZ.
- Included in the package are high quality dowels, screws and carrying lid.
- Screws with a diameter of 4 to 5 mm are suitable for the mounting desk.
- Robust construction.
- The mounting desk has a clamping area.
- See assembly video at www.kopos.com



item	description		EAN
MDZ XL 300_KB	individual mounting plates are packed in separate cardboard	1	8595568930811







KUZ-V

- universal box to thermal insulation with a lid







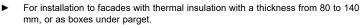
A1 - F 30 sec.



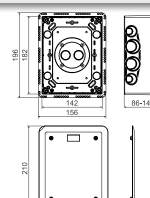








- Use as a junction box, for lightning rod measuring clamp and other applications according to the customer.
- Adjustable depth of the box.
- The configuration includes a box and a flat lid + stainless steel screws + seal.
- Robust construction.
- Protected by a European industrial design and Utility model trademark.
- See assembly video at www.kopos.com
- It is possible to buy the lid V180_HB as a spare part.



item	description		EAN
KUZ-V_KB	individual boxes packed in separate cardboard	1	8595568923660



KUZ-VO

- universal box to thermal insulation with an opening lid









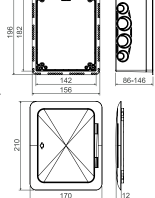




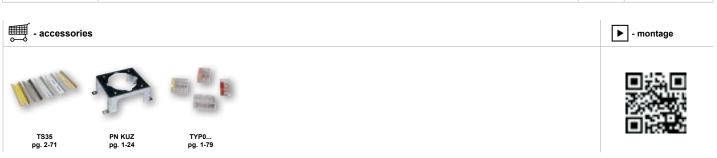


For installation to facades with thermal insulation with a thickness from 80 to 140 mm, or as boxes under parget.

- Use as a junction box, for lightning rod measuring clamp and other applications according to the customer.
- Adjustable depth of the box.
- The configuration includes a box and an opening lid, inner mounting desk and stainless steel screws + seal.
- Robust construction.
- Protected by a European industrial design and Utility model trademark.
- See assembly video at www.kopos.com
- It is possible to buy the opening lid VO 180_KB as a spare part.



item	description		EAN
KUZ-VO_KB	individual boxes packed in separate cardboard	1	8595568923677













KUZ-VI

- universal box to thermal insulation with a tube and a lid





tube - PP

box - PC-ABS



850°C



A1 - F

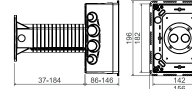












For device installation in insulated building facades with a thickness from 120 - 330 mm.

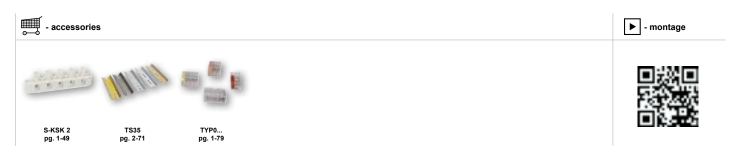
30 sec.

- Use as a junction box, for lightning rod measuring clamp and other applications according to the customer.
- Eliminates thermal bridging.

-25 - +60°C

- Adjustable depth of the box.
- The configuration includes a box, a tube, external and internal insulation, assembly set insert, flat lid and stainless steel screws + seal.
- Robust construction.
- Protected by a European industrial design and Utility model trademark.
- See assembly video at www.kopos.com
- It is possible to buy the lid V180_HB as a spare part.

item	description		EAN
KUZ-VI_KB	individual boxes packed in separate cardboard	1	8595568923684



KUZ-VOI

- universal box to thermal insulation with a tube and an opening lid













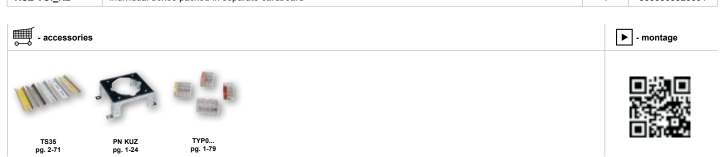




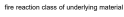


- Use as a junction box, for lightning rod measuring clamp and other applications according to the customer.
- Eliminates thermal bridging.
- Adjustable depth of the box.
- The configuration includes a box, a tube, external and internal insulation, assembly set insert, opening lid, mounting desk desk and stainless steel screws + seal.
- Robust construction.
- Protected by a European industrial design and Utility model trademark.
- See assembly video at www.kopos.com
- It is possible to buy the opening lid VO 180_KB as a spare part.



















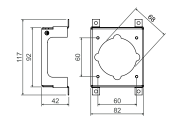
PN KUZ

- instrument carrier





- The instrument holder for the assembly of built-in 400 V (16 A) sockets.
- Installation under the assembly plate supplied with the KUZ-VO and KUZ-VOI
- Contains a screw M4X6 and a lock washer for grounding.
- Spacing for socket mounting is 60 mm.
- Surface finish ZNCR.
- Please remove mounting posts inside the KUZ box prior to the installation. Suitable instruments: SEZ IEN 1653, SEZ IEN 1643. With set depth of box KUZ min. 105 mm MENNEKES TYPE 1385, BALS TYPE 132001, ABB 416RU6.



item	description		EAN
PN KUZ_S	pack of 1 piece in foil	1	8595568923844

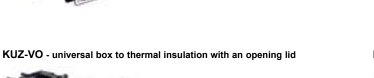
Mounting the KUZ system to thermal insulation

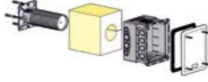


KUZ-VI - universal box to thermal insulation with a tube and a lid



KUZ-V - universal box to thermal insulation with a lid





 $\ensuremath{\text{KUZ-VOI}}$ - universal box to thermal insulation with a tube and an opening lid









Wiring boxes in flammable materials

The selection of wiring boxes to hollow walls represents products suitable for wiring in wooden structures, in wooden cottages, log cabins and log houses, as well as during the construction of prefabricated houses with a wooden structure.



- for installation in flammable walls, ceilings or floors construction materials with fire classes A1 to F (according to ČSN EN 13501-1)
- air proof boxes and classic design
- boxes of larger sizes for larger wiring
- multiple variants
- deep boxes for modern wiring



KUL 68-45/LD

- universal box











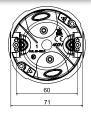






IP30

- Inlet openings made of flexible material.
- The instalation of the cable is done by pulling the pre-pressed inlet on the flexible membranes and inserting the cable or pipe into the hole formed.
- Air proofed even with inserted cable or pipe.
- Suitable for low energy and passive houses.
- ▶ The fixing screws as well as the instrument screws are double-threaded for quick installation; the box has plastic flanges.
- Prevents airflow through the installation.
- Sold in packs (100 pcs).
- When mounting, it is not necessary to countersink the plasterboard edge.
- The IP30 protection a box fitted with an appropriate lid or a device with a higher or equal IP30 protection.
- Boxing with 71 mm axial spacing can be done with the SKLD 2 coupling (not included), when joining, it is necessary to tear off the pre-marked part of the box rim.
- Protected by European industrial design trademark.





item	description		EAN
KUL 68-45/LD_NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws	100	8595568929709



KUL 68-45/LD2

- universal box with cover V 68

-5 - +60°C 850°C















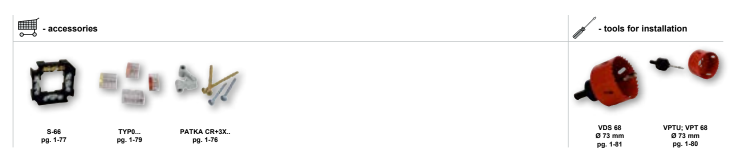


- Inlet openings made of flexible material.
- The instalation of the cable is done by pulling the pre-pressed inlet on the flexible membranes and inserting the cable or pipe into the hole formed.
- Air proofed even with inserted cable or pipe.
- Suitable for low energy and passive houses.
- Mounting screws are fitted with a double thread for quick installation, the box includes plastic feet.
- Prevents airflow through the installation.
- Sold in packs.
- The IP30 protection complys a box fitted with a lid.
- When mounting, it is not necessary to countersink the plasterboard edge.





item	description		EAN
KUL 68-45/LD2_NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, the lid is screwed onto the box	100	8595568930644

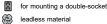




fire reaction class of underlying material

temperature resistance flaming loop test









KU 68/71L1

- universal box







-5 - +60°C 850°C



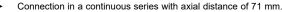




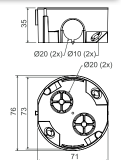




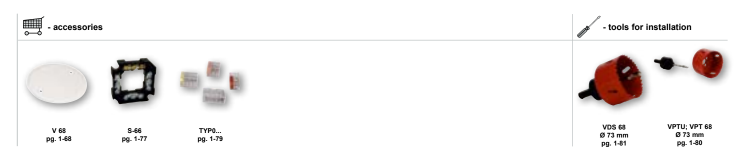




- Possibility to connect 3 boxes in a series.
- Integrated tip to mark the centre of drilling.
- Jointed boxes can be interconnected using single insulated wires.
- Connectable with the box KPR 68/71L.
- ▶ Mounting screws are fitted with a triple thread for quick installation.
- The IP30 protection a box fitted with an appropriate lid or a device with a higher or equal IP30 protection.
 - When mounting, it is not necessary to countersink the plasterboard edge.



item	description		EAN
KU 68/71L1_NA	boxes fitted with screws for mounting into double wall, device screws packed separately	120	8595057688414



KPRL 68-70/LD

- universal box





PVC



-5 - +60°C 850°C





30 sec.



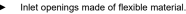






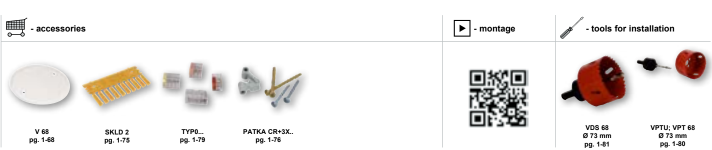






- The cable or tube installation is performed by extracting the pre-pressed inlet to the flexible membranes and then inserting the required item into the opening.
- Installation box in the hole is made by tightening mounting screws.
- Air proofed even with inserted cable or pipe.
- Suitable for low energy and passive houses.
- The fixing screws as well as the instrument screws are double-threaded for quick installation; $\,\,\wp$ the box has plastic flanges.
- The connecting pieces for the assembly of boxes with pitch 71 mm are part of the set; during assembly it is necessary to remove the pre-marked part of the box edge.
- When mounting, it is not necessary to countersink the plasterboard edge.
- Minimum unit for sale 8 pcs.
- The IP30 protection a box fitted with an appropriate lid or a device with a higher or equal IP30 protection.
- Boxing with 71 mm axial spacing can be done with the SKLD 2 coupling (not included), when joining, it is necessary to tear off the pre-marked part of the box rim.
- Protected by European industrial design trademark.

item	description		EAN
KPRL 68-70/LD_NA	packed in 8-pc packages in schrink foil, packs aligned in cardboard	8; 96	8595568925879





material

















KPR 68/71L

- universal box

PVC







-5 - +60°C 850°C



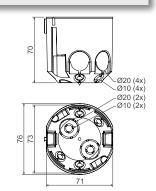




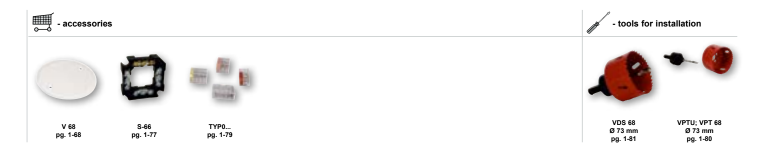




- Easy installation of devices with big depth.
- Connection in a continuous series with axial distance of 71 mm.
- Possibility to insert terminal S-66.
- Integrated tip to mark the centre of drilling.
- Jointed boxes can be interconnected using single insulated wires.
- Mounting screws are fitted with a triple thread for quick installation.
- Sold in packs.
- The IP30 protection a box fitted with an appropriate lid or a device with a higher or equal IP30 protection.
- When mounting, it is not necessary to countersink the plasterboard edge.



item	description		EAN
KPR 68/71L_NA	individual boxes fitted with screws for mounting into double wall	60	8595057687929



KI 68 L/1

- junction box















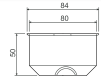




- According to the formerly valid standard ČSN 73 0862 the box complies with materials of fire classes A - C3.
- Special added outer sheat.

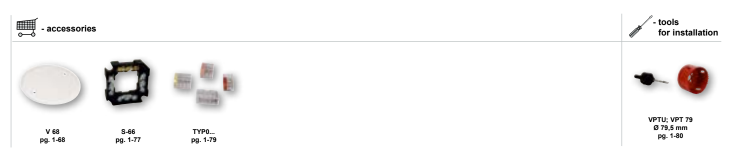
-5 - +60°C 850°C

- Mounting screws are fitted with a triple thread for quick installation.
- The IP30 protection a box fitted with an appropriate lid or a device with a higher or equal IP30 protection.





item	description		EAN
KI 68 L/1_NA	individual boxes fitted with screws for mounting into double wall	80	8595057600119





fire reaction class of underlying material

temperature resistance flaming loop test









KPL 64-../LD

- instrument box

















- IP30 Inlet openings made of flexible material.
- The cable or tube installation is performed by extracting the pre-pressed inlet to the flexible membranes and then inserting the required item into the opening.
- Installation box in the hole is made by tightening mounting screws.
- Air proofed even with inserted cable or pipe.
- Suitable for low energy and passive houses.
- The fixing screws as well as the instrument screws are double-threaded for quick installation; the box has plastic flanges.
- Sold in packs.
- When mounting, it is not necessary to countersink the plasterboard edge.
- The IP30 protection a box fitted with an appropriate lid or a device with a higher or equal IP30 protection.
- KPL 64-45/LD is protected by European industrial design trademark.

item	description	А мм		EAN
KPL 64-40/LD_NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, pack loosely in a box	40	110	8595568924605
KPL 64-45/LD_NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, pack loosely in a box	45	100	8595568930835
KPL 64-50/LD_NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, pack loosely in a box	50	110	8595568925299







TYP0. pa. 1-79

PATKA CR+3X..



for installation



VPTU; VPT 64



- universal box







-5 - +60°C 850°C









- Inlet openings made of flexible material.
- The instalation of the cable is done by pulling the pre-pressed inlet on the flexible membranes and inserting the cable or pipe into the hole formed.
- Installation box in the hole is made by tightening mounting screws.
- Air proofed even with inserted cable or pipe.
- Suitable for low energy and passive houses.
- The fixing screws as well as the instrument screws are double-threaded for quick installation; the box has plastic flanges.
- When mounting, it is not necessary to countersink the plasterboard edge.
- The IP30 protection a box fitted with an appropriate lid or a device with a higher or equal IP30 protection.
- Protected by European industrial design trademark.





item	description		EAN
KPRL 64-60/LD_NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, pack loosely in a box	84	8595568929921



pg. 1-68

TYP0. pg. 1-79

PATKA CR+3X.. pg. 1-76



VPTU: VPT 64 Ø 68 mm

tools

for installation











self-extinguishing







flaming loop test

KPL 64-50/2LD

- instrument box





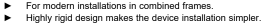












- Inlet openings made of flexible material.
- Air proofed even with inserted cable or pipe.
- Prevents airflow through the installation.
- Suitable for low energy and passive houses.
- Two tips on the external side indicate the drilling points.
- Mounting bolts feature double-threaded design for quick installation. Installation box in the hole is made by tightening mounting screws.
- Cable installation is done by removing (breaking) pre-pressed membrane inlet
- and followed by inserting the cable possibly pipe. The IP30 protection a box fitted with an appropriate lid or a device with a higher or equal IP30 protection.
- Protected by European industrial design.
- Sold in packs (40 pcs).
- When mounting, it is not necessary to countersink the plasterboard edge.

item	description		EAN
KPL 64-50/2LD_NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, pack loosely in a box	40	8595568926968
KPL 64-40/2LD_NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, pack loosely in a box, the box is equipped with a removable partition wall	50	8595568924612



KPL 64-50/3LD

- instrument box

















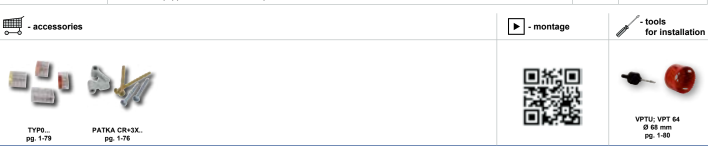


- Highly rigid design makes the device installation simpler.
- Inlet openings made of flexible material.
- Air proofed even with inserted cable or pipe.
- Prevents airflow through the installation.
- Suitable for low energy and passive houses.
- Three tips on the external side indicate the drilling points.
- Mounting bolts feature double-threaded design for quick installation.
- Installation box in the hole is made by tightening mounting screws.
- Protected by European industrial design.

Cable installation is done by removing (breaking) pre-pressed membrane inlet and followed by inserting the cable possibly pipe.

- The IP30 protection a box fitted with an instrument with protection a higher or equal IP30 protection.
- Sold in packs (30 pcs).
- When mounting, it is not necessary to countersink the plasterboard edge.

item	description		EAN
KPL 64-50/3LD_NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, pack loosely in a box	30	8595568927705
KPL 64-40/3LD_NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, pack loosely in a box, the box is equipped with a removable partition walls	36	8595568932372





fire reaction class of underlying material









Ø16-20 (2x) , Ø6-10 (14x) , Ø20-25 (2x)

Ø20-25 (2x)√Ø16-20 (4x)√Ø6-9 (2x)√Ø6-10 (12x)



Ø6-10 (18x)

Ø16-20 (6x)

WIRING BOXES - in hollow walls

Ø20-25 (2x)

KPL 64-50/4LD

- instrument box

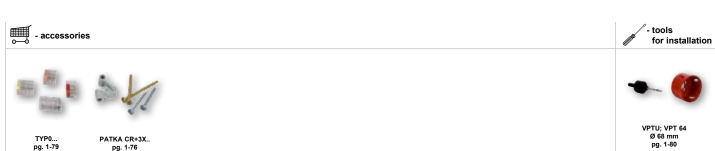


- For modern installations in combined frames.
- Highly rigid design makes the device installation simpler.
- Inlet openings made of flexible material.
- Air proofed even with inserted cable or pipe.
- Prevents airflow through the installation. Suitable for low energy and passive houses.
- Four tips on the external side indicate the drilling points.
- Mounting bolts feature double-threaded design for quick installation.
- Installation box in the hole is made by tightening mounting screws.
- Cable installation is done by removing (breaking) pre-pressed membrane inlet and followed by inserting the cable possibly pipe.
- Protected by European industrial design.
- The IP30 protection a box fitted with an instrument with protection a higher or equal IP30 protection.

IP30

- Sold in packs (25 pcs).
- When mounting, it is not necessary to countersink the plasterboard edge.

item	description		EAN
KPL 64-50/4LD_NA	the box is fitted with screws for fixing onto plasterboard and with instrument screws, pack loosely in a box	25	8595568931948



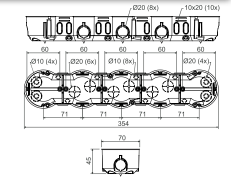
KP 64/5L

1#

- instrument box



- For modern installations in combined frames.
- Significant rigidity makes device installation easier.
- Five tips on the external side indicate the drilling points.
- Mounting screws are fitted with a triple thread for quick installation.
- Sold in the smallest complete packages (2 pcs).
- The IP30 protection a box fitted with an instrument with protection a higher or equal IP30 protection.
- When mounting, it is not necessary to countersink the plasterboard edge.



item	description		EAN
KP 64/5L_NA	two boxes packed in shrink foil and covered with label, screws included in the bag, packs aligned in cardboard	2; 16	8595057657229
KP 64/5L_ST	individual boxes fitted with screws for mounting into double wall and covered with label, device screws are fitted in boxes	16	8595568903631









KO 97/LD

- junction box with cover KO 97 V

-5 - +60°C















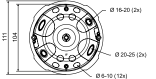


- Sufficient space to create larger electrical installations.
- Inlet openings made of flexible material.

850°C

- The installation of the cable or pipe by tearing out the pre-pressed inlet on the flexible membranes and inserting the cable or pipe into the created hole.
- Ensured airtightness of the passage even when the cable or pipe is inserted.
- Prevents airflow through installations.
- Suitable for low-energy or passive houses.
- It is not necessary to countersink the edge of the plasterboard during installation.
- The mounting screws are provided with a double thread for fast installation.
- Protected by European industrial design trademark.
- Sale in whole packages (72 pcs).





item	description		EAN
KO 97/LD_NA	the box is equipped with screws for mounting in plasterboard and with the enclosed lids inserted separately into the carton	72	8595568932594



KO 110/L

- junction box with cover V 110 L and partition wall P 110 L









-5 - +60°C 850°C A1 - F 30 sec.

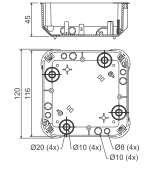






IP30

- The box can be used with an S-96 or SP-96 terminal strip or with two S-66 terminal strips, separated by a partition.
- Possibility to connect two different circuits of up to 400 V separated by a partition.
- Mounting screws are fitted with a triple thread for quick installation.
- Outer side of the bottom contains holes for marking drill holes.
- The IP30 protection complys a box fitted with a lid.



item	description		EAN
KO 110/L_NA	lid screws inserted together with partition into box, each box with a lid sealed in shrink foil and labelled	1; 28	8595057611672
KO 110/L_ST	the screws for fixing the box to plasterboard are installed in the box, a partition is inserted in the box, the lid is screwed onto the box and the box is provided with the label	36	8595057699434







temperature resistance flaming loop test









KO 125/1L

- box with cover V 125/1





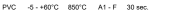












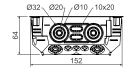
- A large number of knockouts for inserting cables and pipes.

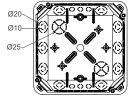
- Possibility to install the support trunking TS 35.

 Possibility to set the lid in and horizontal position.

 Possibility to break the sidewall for easier cable handling.
 - Outer side of the bottom contains holes for marking drill holes.

 Mounting screws are fitted with a triple thread for quick installation.
- The IP30 protection complys a box fitted with a lid.





item	description		EAN
KO 125/1L_NA	the screws for fixing the lid and the screws for fixing to plasterboard are installed in the box, individual boxes together with the lid are packed in shrink wrap	1; 27	8595057668652
KO 125/1L_ST	the box fitted with screws for fixing to plasterboard, the lid screwed onto the box, each box provided with a label with a barcode	18	8595057699441



KO 180/LD

- box with cover V 180













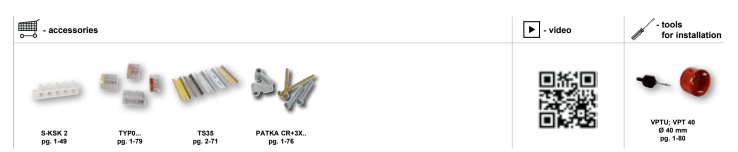


IP30

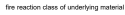


- TS 35 support rail installation possible.
- On the outside of the box bottom are spikes indication of drilling points. Possibility of marking the hole for installation using protrusions on the rim
- of the box. Inlet openings made of flexible material. The installation of the cable or pipe is performed by tearing out the prepressed inlet on the flexible membranes and inserting the cable or pipe into the created hole.
- Ensured airtightness of the passage even when the cable or pipe is inserted. Prevents airflow through installations. Suitable for low-energy or passive houses.
- It is not necessary to countersink the edge of the plasterboard during installation. The mounting screws are provided with a double thread for quick installation.
- Protected by European industrial design trademark. It is possible to buy the lid V 180_HB as a spare part.

item	description		EAN
KO 180/LD_NA	Installed mounting screws and feets, inserted stainless steel screws for fixing the lid, individual box together with the lid sealed in shrink foil	1; 20	8595568932600





















KT 250/L

- box with cover VKT 250/L



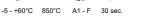






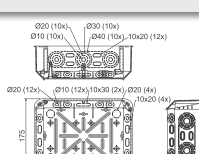






- A large number of knockouts for inserting cables and pipes.
- Possibility to install the support trunking TS 35. Possibility to set the lid in and horizontal position.
- Possibility to break the sidewall for easier cable handling.
- Outer side of the bottom contains holes for marking drill holes.
- Mounting screws are fitted with a triple thread for quick installation...





item	description		EAN
KT 250/L_NB	the screws for fixing the lid and the screws for fixing to plasterboard are installed in the box, individual boxes together with the lid are packed in shrink wrap	1; 12	8595057618640
KT 250/L_ST	the box fitted with screws for fixing to plasterboard, the lid screwed onto the box, each box provided with a label with a barcode	12	8595057699458



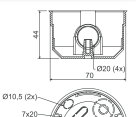
KPM 64/LU

- instrument box with assembly ring MKU 64



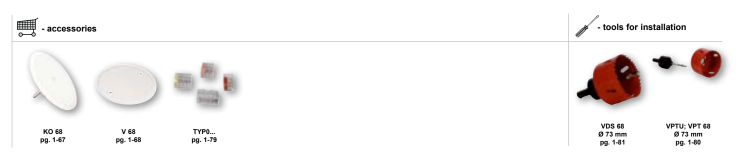
The IP30 protection a box fitted with an appropriate lid or a device with a higher or equal IP30 protection.

During the assembling there is necessary to dimple the edge of plasterboard.





item	description		EAN
KPM 64/LU_NA	box with rings separately packed in a cardboard	90	8595057612648





temperature resistance flaming loop test







KUH 1/L

- universal box





PVC





-5 - +60°C 850°C



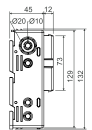




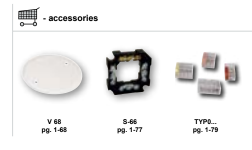


- Installation on the reverse side of double wall with a thickness of 12.5 \mbox{mm} using the included screws.
- More space in the box allows the insertion of active elements under the device.
- Possibility to insert the terminal S-66 directly under the device.
- Suitable for modern electrical system with higher space requirements.
- The IP30 protection a box fitted with an appropriate lid or a device with a higher or equal IP30 protection.





item	description		EAN
KUH 1/L_NA	inserted into each box are installation and device screws, each box is individually wrapped in shrink foil and labelled	1; 35	8595057687950





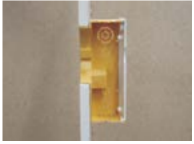
Assembling procedures and examples of using the KUH 1/L box



1) Drilling the hole with Ø73.5 mm in the plaster wall by drill VDS 68 (see page 1-81).



2) Inserting the KUH 1/L box into the prepared hole. Covering the box with the bottom plate.



3) Side view (in sectional view) of box inserted from the back side of the plaster board.



4) Self-drilling screw fastening of the box. Detail of separate space for screw.

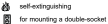






5) Examples of using the box (in sectional view): e.g. inserting of over-voltage protection, clamping by using of screwless terminals, using of the S-66 terminal plate.







package (pcs)



KPZ-1

- fire resistant instrument box











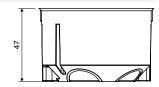


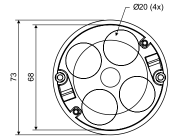




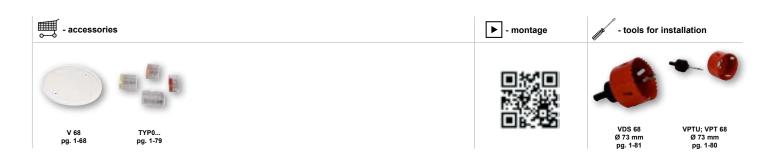
- Wiring device box for fire partitions.
- Suitable for installation in plasterboard and aerated concrete structures.
- Designed for distribution with voltage up to 400 $\rm V.$
- Inlet openings made of flexible material.
- Ensured airtightness of the passage even when the cable or pipe is inserted.
- Foaming material on the outside and inside of the box. In the event of a fire, this material quickly changes its volume (swells) and thus seals the installation opening of the box and prevents the passage of fire through the partition.

 The diameter of the installation hole is 73 mm.
- Mounting screws and metal feets are provided with a three-way thread for quick installation.
- Suitable for buildings with increased personal and property protection in case of fire.
- The box is available in selected countries.





item	description		EAN
KPZ-1_PO	the box is fitted with screws for fixing onto plasterboard and with instrument screws, pack loosely in a box	1; 36	8595568932358



Permissible technical parameters of the route		
max. number of boxes below each other	horizontally max. 3 pieces of boxes next to each other, vertically max. 2 pieces next to each other	
max. protection	IP 30	
Fire resistance classification according to ČSN EN 1363-1:2013	El 15 - El 120, protocol number: PKO-19-031*	

^{*} For more detailed information, see the catalog Systems with Maintained Functionality in the Fire.



Demonstration of the behavior of a fire resistant instrument box.



for mounting a double-socket





LK 80/1

- instrument box







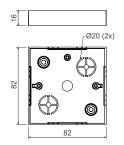






-5 - +60°C 850°C

- Its shape is also suitable for older devices.
- To install on materials with fire classes E or F, use insulating pad.



item	description		EAN
LK 80/1_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 160	8595057616387

- accessories



LK 80/2

- junction box with cover VLK 80





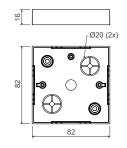








- Its shape is also suitable for older devices.
- Inserting terminal plate S-66.
- To install on materials with fire classes E or F, use insulating pad.
- The lid can be purchased separately.



item	description		EAN
LK 80/2_HB	boxes packed in shrink foil in packages of 10 pieces, lid screws included, lids individually wrapped in packages of 10 pieces	10; 120	8595057616394







temperature resistance flaming loop test





LK 80/3

- junction box with cover VLK 80 and terminal plate S-66







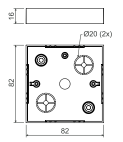






-5 - +60°C 850°C

- Inserting terminal plate S-66. To install on materials with fire classes E or F, use insulating pad.
- Lids and terminal plates can be purchased separately.



item	description		EAN
LK 80/3_HB	boxes packed in shrink foil in a package of 10 pieces, included are terminal plate screws, lid screws, lids packed separately in packages of 10 pieces, as are the terminal plates, all labelled	10; 100	8595057616400

- accessories



TYP0... pg. 1-79

LK 80X28/1

- instrument box







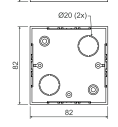






-5 - +60°C 850°C

- To repair older installations.
- To install on materials with fire classes E or F, use insulating pad.
- Intended for installation of sockets and other devices. Allows installation of devices with greater mounting depth.



item	description		EAN
LK 80X28/1_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 100	8595057617193

- accessories



MAT material

fire reaction class of underlying material

temperature resistance







LK 80R/1

- instrument box





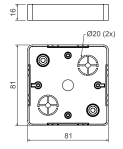








- Intended for devices of Classic and Swing ABB series.
- To install on materials with fire classes E or F, use insulating pad.



item	description		EAN
LK 80R/1_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 160	8595057616349













VLK 80/R pg. 1-71

NR 80/R pg. 1-72

PI 80R pg. 1-76

S-66 pg. 1-77

TYP0... pg. 1-79

LK 80R/2

- junction box with cover VLK 80/R





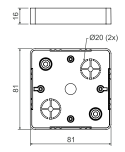








- To install on materials with fire classes E or F, use insulating pad. The lid can be purchased separately.



item	description		EAN
LK 80R/2_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 120	8595057616356









PI 80R pg. 1-76

TYP0... pg. 1-79



temperature resistance flaming loop test





LK 80R/3

- junction box with cover VLK 80/R and terminal plate S-66





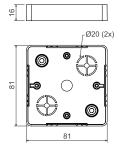








- -5 +60°C 850°C
- To install on materials with fire classes E or F, use insulating pad. Cover and terminal plates can be purchased separately.



item	description		EAN
LK 80R/3_HB	boxes packed in shrink foil in and package of 10 pieces, included are terminal plate screws, lid screws, lids packed separately in packages of 10 pieces, as are the terminal plates, all labelled	10; 100	8595057616363

- accessories



LK 80X20R/1

- instrument box



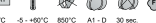




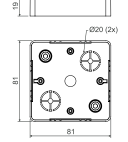








- Intended for devices of Classic and Swing ABB series with greater mounting depth. To install on materials with fire classes E or F, use insulating pad.



item	description		EAN
LK 80X20R/1_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 160	8595057616486







LK 80X28R/1

- instrument box









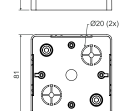






To be intended for equipment of model range Classic or Swing - ABB with high assembling depth - with the exception of small double socket.

To install on materials with fire classes E or F, use insulating pad.



item	description		EAN
LK 80X28R/1_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - white RAL 9003	10; 120	8595057616479
LK 80X28R/1_I1	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - pink birch	10; 120	8595568908940
LK 80X28R/1_I2	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - dark oak	10; 120	8595568908988
LK 80X28R/1_SD	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - light wood	10; 120	8595568909022

- accessories











NR 80/R pg. 1-72

S-66 pg. 1-77

TYP0... pg. 1-79

LK 80X28 2ZK

- instrument box











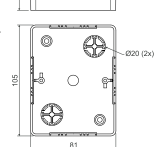






Intended for devices of Classic and Swing - ABB series with greater mounting depth.

To install on materials with fire classes E or F, use insulating pad.



item	description		EAN
LK 80X28 2ZK_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - white RAL 9003	10; 80	8595057616370
LK 80X28 2ZK_I1	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - pink birch	10; 80	8595568908957
LK 80X28 2ZK_I2	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - dark oak	10; 80	8595568908995
LK 80X28 2ZK_SD	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - light wood	10; 80	8595568909039



PI 80 2ZK pg. 1-74

TYP0... pg. 1-79







LK 80X28 2R

- instrument box







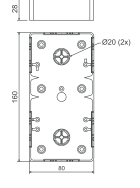








- -5 +60°C 850°C
- Intended for devices of Classic and Swing ABB series with greater mounting depth.
- To install on materials with fire classes E or F, use insulating pad (2 pcs PI 80 2ZK).
- Installation of two devices or and double-socket.



item	description		EAN
LK 80X28 2R_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included for 2 devices included	10; 60	8595057615519



- accessories





VLK 80/2R pg. 1-71







TYP0... pg. 1-79



VLK 80/R pg. 1-71

LK 80X16 T

- instrument box





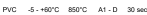


S-66 pg. 1-77



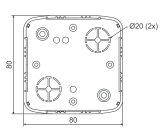






- Intended for devices of Tango ABB series.
- To install on materials with fire classes E or F, use insulating pad.





item	description		EAN
LK 80X16 T_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 160	8595057619296











VLK 80/T pg. 1-71

pg. 1-72

PI 80T pg. 1-74

S-66 pg. 1-77

TYP0... pg. 1-79









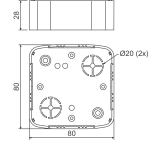


LK 80X28 T

- instrument box

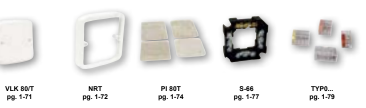


- PVC
- Intended for devices of Tango ABB series with greater mounting depth.
- To install on materials with fire classes E or F, use insulating pad.



item	description		EAN
LK 80X28 T_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - white RAL 9003	10; 100	8595057617308
LK 80X28 T_I1	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - pink birch	10; 100	8595568908964
LK 80X28 T_I2	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - dark oak	10; 100	8595568909008
LK 80X28 T_SD	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - light wood	10; 100	8595568909046

- accessories



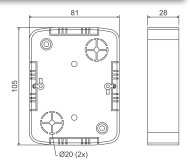
LK 80X28 2ZT

- instrument box





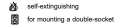
- Intended for devices of Tango ABB series with greater mounting depth. To install on materials with fire classes E or F, use insulating pad.



item	description		EAN
LK 80X28 2ZT_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - white RAL 9003	10; 80	8595057616332
LK 80X28 2ZT_I1	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - pink birch	10; 80	8595568908971
LK 80X28 2ZT_I2	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - dark oak	10; 80	8595568909015
LK 80X28 2ZT_SD	boxes packed in shrink foil in packages of 10 pieces, device screws included, color - light wood	10; 80	8595568909053











LK 80X28 2T

- instrument box



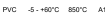




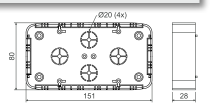








- Intended for two devices of Tango ABB series in and combined frame.
- For installation of two units ${\bf horizontally}$. To install on materials with fire classes E or F, use insulating pad to support, use 2 pads PI 80 2ZT and adjust to the desired size.



item	description		EAN
LK 80X28 2T_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included for 2 devices included	10; 60	8595057617315

- accessories







PI 80 2ZT pg. 1-74

S-66 pg. 1-77

TYP0... pg. 1-79

LKM 45

- universal box







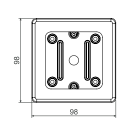








- Universal box for most single devices available on the market.
- Trunking inlet holes are indicated on the side, for trunking with dimensions of up to 40 x 20 mm.
- The box consists of two parts, the top and bottom part.
- To install on materials with fire classes E or F, use insulating pad.



item	description		EAN
LKM 45_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 120	8595057634855



TYP0. pg. 1-79













Fast and reliable wiring

 KSK - comprehensive range of wiring boxes with high IP protection

• IP 66 - complete protection against dust and intense water jets

• flexible membrane inlets

 integrated seal at the edge and in the mounting holes





www.kopos.com

WIRING BOXES - closed

KSK 80

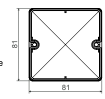
- junction box with IP protection

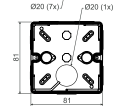






- Made of UV stabile material.
- Integrated knockouts for mounting on base.
- Intended for direct installation on the surface without having to support with insulating pad.
- Perfect sealing of cables and pipes.
- The stainless screws for lid installation and caps for the heads of the mounting screws are included in the package.
- Option to install special terminal plate (S-KSK 1).
- Integrated O-ring to install cable glands.
- 8x knockouts with Ø20 mm.
- Protected by Utility model trademark.





item	description		EAN
KSK 80_KA	plugs and lid screws inserted in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 60	8595568910608
KSK 80_FA	plugs and lid screws inserted in the box, each box packed in shrink foil and labelled, color - black	1; 60	8595568930910







S-66 pg. 1-77

S-KSK 1 pg. 1-49

TYP0... pg. 1-79

► - montage



Ø20 (1x)

ï25 (7x)

KSK 100

- junction box with IP protection

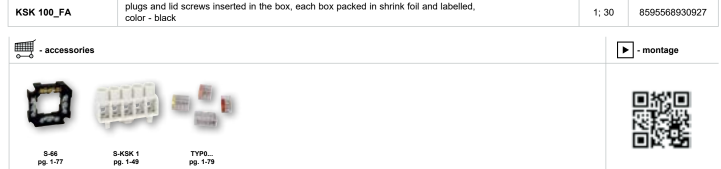




cover - PA

- Intended for installation in environments that require IP 66 protection.
- Made of UV stabile material.
- Integrated knockouts for mounting on base.
- Intended for direct installation on the surface without having to support with insulating pad.
- Perfect sealing of cables and pipes.
 The stainless screws for lid installation and caps for the heads of the mounting screws are included in the package.
- Option to install special terminal plate (S-KSK 1).
- Integrated O-ring to install cable glands.
- Alternatively the box is also available as fire resistant box, see the

	 7x knockouts with Ø25 mm and 1x Ø20 mm. Protected by Utility model trademark. 		
item	description		EAN
KSK 100_KA	plugs and lid screws inserted in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 30	8595568910615















KSK 125

- junction box with IP protection















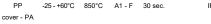






Ø20 (2x)₃Ø32 (5x)

ÿ25 (6x) √ø20 (5x)



- Intended for installation in environments that require IP 66 protection.
- Made of UV stabile material.
- ▶ Integrated knockouts for mounting on base.
- Intended for direct installation on the surface without having to support with insulating pad.
- Perfect sealing of cables and pipes.
- The stainless screws for lid installation and caps for the heads of the mounting screws are included in the package
- Option to install special terminal plate (S-KSK 2).
- Integrated O-ring to install cable glands.
- Alternatively the box is also available as fire resistant box, see the catalogue Systems maintaining functionality during fire.
- 7x membrane inputs with \varnothing 20 mm, 6x \varnothing 25 mm and 5x break-out inputs with \varnothing 32 mm.
- Protected by Utility model trademark.

item	description		EAN
KSK 125_KA	plugs and lid screws inserted in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 36	8595568919670







pg. 1-77







TYP0. pg. 1-79



TS35 pg. 2-71



S-66 pg. 1-77

- junction box with IP protection





PP









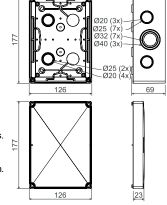






Intended for installation in environments that require IP 66 protection.

- Made of UV stabile material. Integrated knockouts for mounting on base.
- Intended for direct installation on the surface without having to support with insulating pad. Perfect sealing of cables and pipes.
- The stainless screws for lid installation and caps for the heads of the mounting screws are included in the package.
- Option to install special terminal plate (S-KSK 2). Integrated O-ring to install cable glands.
- Alternatively the box is also available as fire resistant box, see the catalogue Systems maintaining functionality during fire.
- 7x membrane inputs Ø20 mm, 9x Ø25 mm, 7x break-out inputs Ø32 mm and 3x Ø40 mm.
- Protected by Utility model trademark..



item	description		EAN
KSK 175_KA	plugs and lid screws inserted in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 22	8595568919687















pg. 1-77

pg. 1-77

S-KSK 2

TYP0. pg. 1-79

TS35





S-KSK 1

- terminal plate





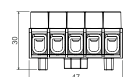








- Suitable for boxes KSK 80 and KSK 100. Branching terminal plate are composed of five separate terminals.
- Each terminal is intended for 4 wires of cross section $1.5-2.5\ \text{mm}^2$ or 3 wires of cross section 4 mm².
- Enables easy assembly to the box bottom.
- Designed for maximum voltage of 500 V. Tested according to ČSN EN 60998-1.





item	description		EAN
S-KSK 1_KB	10 pcs of terminal plates are packed in shrink wrap, provided with a label	10; 460	8595568919656





S-KSK 2

- terminal plate







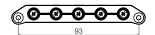


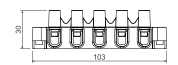




-40 - +85°C 850°C

- Suitable for boxes KSK 125 and KSK 175.
- Branching terminal plate are composed of five separate terminals.
- Each terminal is intended for 4 wires of cross section 2.5 4 mm² or 3 wires of cross section 6 mm².
- Allows mounting to posts inside boxes or to the box bottom installation is done using screws that are included.
- Designed for maximum voltage of 500 V.
- Tested according to ČSN EN 60998-1.







item	description		EAN
S-KSK 2_KB	10 pcs of terminal plates are packed in shrink wrap, provided with a label	10; 200	8595568919663



MAT



8101

- junction box with sealing 1601





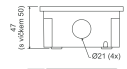


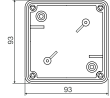






- For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.
- Universal grommets for cables and pipes, grommets can be ordered separately. To install on materials with fire classes E or F, use thermally insulating pad.





item	description		EAN
8101_LA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 55	8595057608801
8101_KA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 55	8595057655959

- accessories



8102

- junction box with sealing 1601 and terminal plate S-66





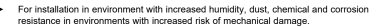




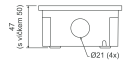


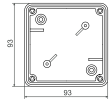






Universal grommets for cables and pipes, grommets and terminal plates can be ordered separately. To install on materials with fire classes E or F, use thermally insulating pad.





item	description		EAN
8102_LA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 55	8595057608818
8102_KA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 55	8595057655966





pg. 1-59





- junction box with sealing G-49







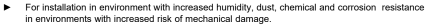
650°C











- Universal grommets for cables and pipes, grommets can be ordered separately. To install on materials with fire classes E or F, use thermally insulating pad.





item	description		EAN
8106_LA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 100	8595057603332
8106_KA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 100	8595057655973

- accessories



S-66 pg. 1-77

TYP0... pg. 1-79

8107

- junction box with sealing G-49 and terminal plate S-66









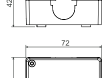








- For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.
- Universal grommets for cables and pipes, grommets and terminal plates can be ordered separately.
- To install on materials with fire classes E or F, use thermally insulating pad.



item	description		EAN
8107_LA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 100	8595057603387
8107_KA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 100	8595057655980



TYP0. pg. 1-79









- junction box with sealing 1611







-5 - +60°C



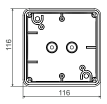






- For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.
- Universal grommets for cables and pipes, grommets can be ordered separately. To install on materials with fire classes E or F, use thermally insulating pad.





item	description		EAN
8110_LA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 28	8595057603349
8110_KA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 28	8595057655997

- accessories





SP-96 pg. 1-77





TYP0... pg. 1-79

1611 pg. 1-59

8111

- junction box with sealing 1611 and terminal plate S-96















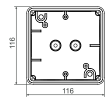


For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.

Universal grommets for cables and pipes, grommets and terminal plates can be ordered separately.







item	description		EAN
8111_LA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 20	8595057603394
8111_KA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 20	8595057656000







TYP0. pg. 1-79

1611 pg. 1-59

temperature resistance







fire reaction class of underlying material

- box











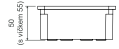


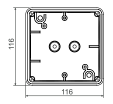


- For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.
- Closed box without inlets.

-5 - +60°C 650°C

To install on materials with fire classes E or F, use thermally insulating pad.





item	description		EAN
8112_LA	lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 28	8595057603356
8112_KA	lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 28	8595057656017

- accessories







S-96 pg. 1-77

SP-96 pg. 1-77

TYP0... pg. 1-79

8117

- junction box with sealing 1618







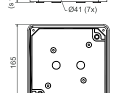


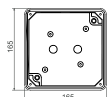






- For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.
- Universal grommets for cables and pipes, grommets can be ordered separately. To install on materials with fire classes E or F, use thermally insulating pad.





item	description		EAN
8117_LA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 24	8595057603363
8117_KA	cable grommets and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 24	8595057656024









pg. 1-77

TYP0. pg. 1-79

1618 pg. 1-59







MAT material

fire reaction class of underlying material

8118

- junction box with sealing 1618 and terminal plate S-96







-5 - +60°C



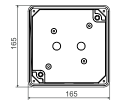






- For installation in environment with increased humidity, dust, chemical and corrosion resistance in environments with increased risk of mechanical damage.
- Universal grommets for cables and pipes, grommets and terminal plates can be ordered separately.
- To install on materials with fire classes E or F, use thermally insulating pad.





item	description		EAN
8118_LA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 24	8595057603400
8118_KA	cable grommets, terminal plates and lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 24	8595057656031

- accessories



8119

- box





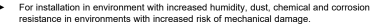






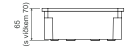


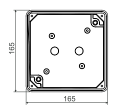




Closed box without inlets.

To install on materials with fire classes E or F, use thermally insulating pad.





item	description		EAN
8119_LA	lid screws placed in the box, each box packed in shrink foil and labelled, color - dark grey RAL 7012	1; 24	8595057603370
8119_KA	lid screws placed in the box, each box packed in shrink foil and labelled, color - light grey RAL 7035	1; 24	8595057656048









- box





body

PP cover









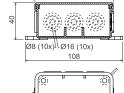








- For installation in environments with increased humidity and dust.
- Inlets for cables or pipes of 16 and 20 mm in accordance with EN 60423.
- Possibility to install on materials of fire classes A1 to D.



Ø20 (4x)~	0	0	
2			

item	description		EAN
8130_HA	boxes packed loosely in cardboard, color - white RAL 9003	1; 60	8595057697300
8130_KA	boxes packed loosely in cardboard, color - light grey RAL 7035	1; 60	8595057619050

- accessories



TYP... pg. 1-78

TYP0... pg. 1-79



- box





PP

cover







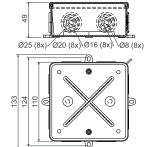








- For installation in environments with increased humidity and dust.
- Inlets for cables or pipes of 16, 20 and 25 mm in accordance with EN 60423.
- Possibility to install on materials of fire classes A1 to D.



item	description		EAN
8135_HA	boxes packed loosely in cardboard, color - white RAL 9003	1; 30	8595057697317
8135_KA	boxes packed loosely in cardboard, color - light grey RAL 7035	1; 30	8595057616493

- accessories



MAT material

temperature resistance flaming loop test







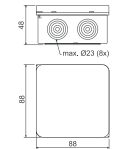
003.CS.K

- box with IP protection





- Equipped with an eye for sealing.
- To install on materials with fire classes A2-D, use thermally insulating pad.
- 8x knockouts with max. \varnothing 23 mm.



item	description		EAN
003.CS.K_KB	boxes packed loosely in cardboard, color - light grey RAL 7035	1; 66	8595057624658

- accessories



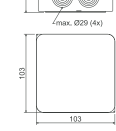
TYP0... pg. 1-79

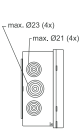
005.CS.K

- box with IP protection



- MAT MAT -5 - +60°C 750°C IP65 body
- Equipped with an eye for sealing.
- To install on materials with fire classes A2-D, use thermally insulating pad.
- 12 inlets 4x knockouts with \varnothing 21 mm; 4x knockouts with \varnothing 23 mm; 4x knockouts with \varnothing 29 mm.





item	description		EAN
005.CS.K_KB	boxes packed loosely in cardboard, color - light grey RAL 7035	1; 30	8595057624665



TYP0... pg. 1-79







7116 B 7116 C

- box with cover and protective terminal
- box with cover













- Boxes for piping with steel threaded or metal flexible pipes.
- Three glands and one plug evenly distributed on the sides of the box. Terminal plate is not included in the box.
- 7116 B: fitted with a clamp for installation in TNS networks.
- 7116 C: without protective terminal for installation in TNC networks.

item	description	‡ _		EAN
7116 B_P16	glands for threaded pipes P16	96 x 96 x 64 mm	1; 12	8595057604124
7116 B_M20	glands for threaded pipes M20		1; 12	8595057689527
7116 C_P16	glands for threaded pipes P16		1; 12	8595057604131
7116 C_M20	glands for threaded pipes M20		1; 12	8595057689534





7216 B 7216 C

- box with cover and protective terminal
- box with cover













-25 - +70°C A1 - D IP54 IK10

- Boxes for piping with steel threaded or metal flexible pipes.
- Four glands and one plug evenly distributed on the sides of the box. Terminal plate is not included in the box.
- 7216 B: fitted with a clamp for installation in TNS networks.
- 7216 C: without protective terminal for installation in TNC networks.

item	description			EAN
7216 B_P16	glands for threaded pipes P16	96 x 96 x 64 mm	1; 12	8595057604186
7216 B_M20	glands for threaded pipes M20		1; 12	8595057689541
7216 C_P16	glands for threaded pipes P16		1; 12	8595057604193
7216 C_M20	glands for threaded pipes M20		1; 12	8595057689558





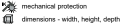
6303-11

TYP0... pg. 1-79

P-16 pg. 1-60

MAT material fire reaction class of underlying material

temperature resistance



7121 C

7121 B

- box with cover and protective terminal
- box with cover













- Boxes for piping with steel threaded or metal flexible pipes.
- Three glands and one plug evenly distributed on the sides of the box. Terminal plate is not included in the box.
 - 7121 B: fitted with a clamp for installation in TNS networks.
- 7121 C: without protective terminal for installation in TNC networks.

item	description	ţ		EAN
7121 B_P21	glands for threaded pipes P21	120 x 120 x 76 mm	1; 12	8595057604155
7121 B_M25	glands for threaded pipes M25		1; 12	8595057689565
7121 C_P21	glands for threaded pipes P21		1; 12	8595057604162
7121 C_M25	glands for threaded pipes M25		1; 12	8595057689572





7221 B 7221 C

- box with cover and protective terminal
- box with cover













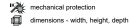


-25 - +70°C A1 - D IP54

- Boxes for piping with steel threaded or metal flexible pipes.
- Four glands and three plugs evenly distributed on the sides of the box. Terminal plate is not included in the box.
 - 7221 B: fitted with a clamp for installation in TNS networks.
- 7221 C: without protective terminal for installation in TNC networks.

item	description	ţ		EAN
7221 B_P21	glands for threaded pipes P21	120 x 120 x 76 mm	1; 12	8595057604216
7221 B_M25	glands for threaded pipes M25		1; 12	8595057689589
7221 C_P21	glands for threaded pipes P21		1; 12	8595057604223









- sealing grommet



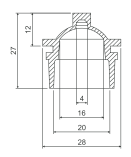






PVC -5 - +60°C 30 sec.

- ► For 8101 and 8102 type boxes.
- ► Suitable for pipe with and diameter of 20 mm.
- When removing the projections, it is designed for cables of max. 16 mm in diameter.



item	description		EAN
1601_LB	color - dark grey	10; 900	8595057627222
1601_KB	color - light grey	10; 900	8595057656703

1611; 1618

- sealing grommet



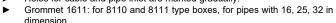


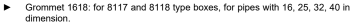


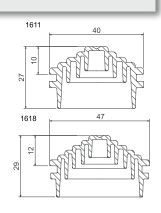


PVC -5 - +60°C 30 sec.









item	description	A mm	B mm		EAN
1611_KB	color - light grey	40	07	7; 490	8595057656710
1611_LB	color - grey	40	27	7; 490	8595057629325
1618_KB	color - light grey	48	20	7; 420	8595057656727
1618_LB	color - grey		29	7; 420	8595057629332



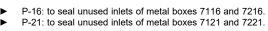
P-16; P-21

- sealing cork













item	description		EAN
P-16_XX	plug with armoured P16 thread and seal	10; 500	8595057632660
P-21_XX	plug with armoured P21 thread and seal	10; 400	8595057632677

KU 68-1901HF

- universal box











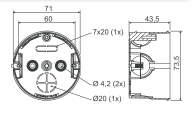


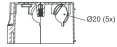






- Possibility to join into and continuous series with and spacing of 71 mm. Connection of up to three boxes in and row is recommended.
- For premises with increased need for protection of persons and property.





item	description		EAN
KU 68-1901HF_FA	packed in shrink foil, packaging labelled, screws included	10; 100	8595057633957



KP 68/2HF

- instrument box









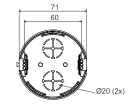


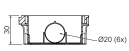




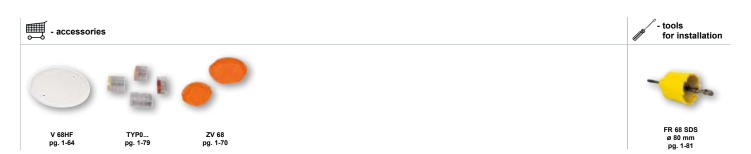


- PC-ABS -20 +80°C 850°C A1 D 30 sec.
- For premises with increased need for protection of persons and property. Cylindrical head screws Ø 2.9 x 6.5 mm are used to fasten the devices.
- Countersunk screws Ø 2.9 x 9.5 mm are used to fasten the V 68HF cover.





item	description		EAN
KP 68/2HF_FA	packed in shrink foil, packaging labelled, screws included	10; 120	8595057634923











KOM 97HF

- box with cover KO 97 V/1 HF







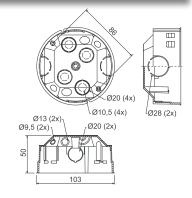






PC-ABS -20 - +80°C 850°C

- For premises with increased need for protection of persons and property.
- Lid KO 97 V/1HF can be ordered separately.



item	description		EAN
KOM 97HF_FA	boxes and lids packed loosely in cardboard	40	8595057635012

- accessories



KU 68 LA/1HF

- universal box in hollow walls







PC-ABS -20 - +80°C 850°C A1 - D 30 sec.



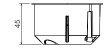


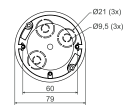






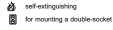
- For premises with increased need for protection of persons and property.
- While stocks last.





item	description		EAN
KU 68 LA/1HF_FA	boxes fitted with screws and bases for easy mounting to drywall, device screws included, packed loosely in cardboard	90	8595057633964







KU 68 LD/1HF

- universal box in hollow walls





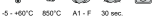




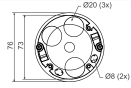


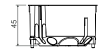






- For premises with increased need for protection of persons and property.
- Inlet openings made of flexible material.
- Cable installation is performed by perforating the membrane with a sharp tool (e.g. screwdriver) and then inserting the cable, or by extracting the pre-pressed membrane inlet.
- Air proofed even with inserted cable or pipe.
- Mounting screws are fitted with a triple thread for quick installation.
- Prevents airflow through the installation.
 - When mounting, it is not necessary to countersink the plasterboard edge.





item	description		EAN
KU 68 LD/1HF_HA	the box is fitted with screws for fixing onto plasterboard and with instrument screws	90	8595568910585



KP 64/LD HF

- instrument box in hollow walls







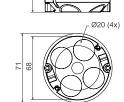








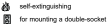
- -5 +60°C 850°C A1 F 30 sec. For premises with increased need for protection of persons and property.
- Inlet openings made of flexible material.
- Cable installation is performed by perforating the membrane with a sharp tool (e.g. screwdriver) and then inserting the cable, or by extracting the pre-pressed membrane inlet.
- Air proofed even with inserted cable or pipe.
- Mounting screws are fitted with a triple thread for quick installation.
- Prevents airflow through the installation.
- When mounting, it is not necessary to countersink the plasterboard edge.



item	description		EAN	
KP 64/LD HF_HA	the box is fitted with screws for fixing onto plasterboard and with instrument screws	100	8595568910578	











V 68HF

- cover





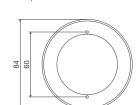






PC-ABS -20 - +80°C 850°C A1 - F 30 sec.

- For premises with increased need for protection of persons and property. To cover the boxes with fixing spacing of 60 mm using fastening screws.





item	description		EAN
V 68HF_HB	lids in packs of 10 pcs, sealed in shrink foil, color - white RAL 9003	10; 100	8595057634114

KO 97 V/1 HF

- cover















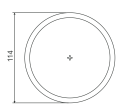
PC-ABS -20 - +80°C 850°C A1 - D 30 sec.

For premises with increased need for protection of persons and property.

For the final covering of box KOM 97HF.

The lid is provided with edge that allows trouble-free covering of wiring boxes installed in concrete or hollow walls.





item	description		EAN
KO 97 V/1 HF_HB	the lids are packed in the bag, the bag is put in the carton	40	8595057633971

WIRING BOXES - halogen-free

LK 80X28R/1HF

- instrument box











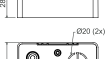


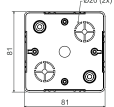




- For premises with increased need for protection of persons and property.

 To be intended for equipment of model range Classic or Swing ABB with high assembling depth – with the exception of small double socket.
- To install on materials with fire classes E or F, use insulating pad.







item	description		EAN
LK 80X28R/1HF_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 120	8595057634121

- accessories



pg. 1-79

LK 80X28 2ZKHF

- instrument box





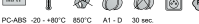




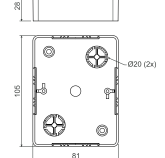








- For premises with increased need for protection of persons and property.
- Intended for double-socket of Classic or Swing series ABB with high assembling depth.
- To install on materials with fire classes E or F, use insulating pad.



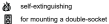




PI80 2ZK

TYP0. pg. 1-79











LK 80X28 THF

- instrument box







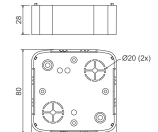






PC-ABS -20 - +80°C 850°C A1 - D 30 sec

- For premises with increased need for protection of persons and property.
- Intended for devices of Tango series.
- To install on materials with fire classes E or F, use insulating pad.





item	description		EAN
LK 80X28 THF_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 100	8595057633995

- accessories



PI 80T pg. 1-74

TYP0... pg. 1-79

LK 80X28 2ZTHF

- instrument box









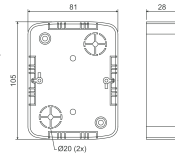






PC-ABS -20 - +80°C 850°C A1 - D 30 sec.

- For premises with increased need for protection of persons and property.
- Intended for double-sockets of Tango series ABB with high assembling depth. To install on materials with fire classes E or F, use insulating pad.





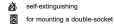
item	description		EAN
LK 80X28 2ZTHF_HB	boxes packed in shrink foil in packages of 10 pieces, device screws included	10; 80	8595057634145



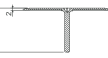
PI 802ZT pg. 1-74

TYP0... pg. 1-79





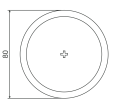








► For the final covering of boxes KU 68-1901, KU 68-1902, KU 68-1903 and KPM 64/LU.



item	description		EAN
KO 68_HB	the lids are packed in the bag, the bag is put in the carton	100	8595057600539

KO 97 V

- cover

MAT







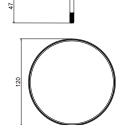






PVC -5 - +60°C 850°C A1 - F 30 sec.

- ► For the final covering of distribution and joint boxes KO 97/5, KR 97/5, KO 97/LD and KOM 97.
- ► The lid is provided with a rim, which allows seamless covering of electrical installation boxes installed under plaster or hollow walls.



item	description		EAN
KO 97 V_HB	the lids are packed in the bag, the bag is put in the carton	40	8595057600546



TN...

- extending piece





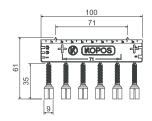








- To extend the central pin of cover lids, for boxes that are too recessed, where the cover lid pin is short and does not reach the central thread of the wiring box.
- The pin can be shortened to the required length.
- Attached ruler is used to measure the spacing of 71 mm when mounting devices in
- Notches can be used as a gauge to identify cable sections.
- 1 piece contains a plate of 6 adjusting pins.



item	description		EAN
TN 68_KB	for boxes KU 68-1901, 1902, 1903 and KPM 64/LU, color - grey	10; 800	8595057698512
TN 97_HB	for boxes KO 97/5, KR 97/5, KO 97/LD, KOM 97, KOM 97/LU, color - white	10; 800	8595057698529

V 68

- cover



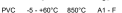






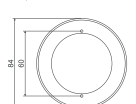








- To cover the boxes with fixing spacing of 60 mm using fastening screws. For boxes KP 67, KP 68, KPR 68, KUH 1, KPM 64 and KI 68.







69

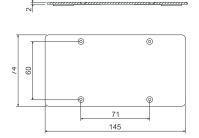
VKP 64/2L

- cover





For the final covering of two connected KP 67/2 or KP 67/3 boxes of spacing 71 mm, or double boxes KP 64/2 and KPL 64-50/2LD.



item	description		EAN
VKP 64/2L_HB	for boxes KP 64/2, KPL 64-50/2LD	10; 450	8595057655164

cover











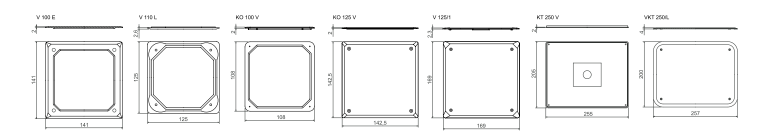




-5 - +60°C 850°C A1 - F 30 sec.

- Color white.
- Mounting screws must be purchased separately.

item	description		EAN
V 100 E_HB	for boxes KO 100 E	10; 100	8595057617353
V 110 L_HB	for boxes KO 110/L	10; 120	8595057612129
KO 100 V_HB	for boxes KO 100	10; 140	8595057600515
KO 125 V_HB	for boxes KO 125	10; 130	8595057600522
V 125/1_HB	for boxes KO 125 E a KO 125/1L	10; 180	8595057668669
KT 250 V_HB	for boxes KT 250	5; 35	8595057600553
VKT 250/L_HB	for boxes KT 250/1	5; 45	8595057669147











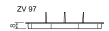
- blind cover

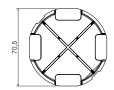


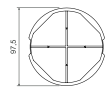


- To cover boxes before rough casting; after plaster solidifies, lid is removed.
- Color orange.











item	description		EAN
ZV 68_AB	for boxes of series KU, KP 68, KBV-1	10; 400	8595057600591
ZV 97_AB	for boxes of series KO, KR 97	10; 220	8595057600607



- cover







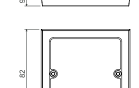








- To finally cover trunking boxes LK 80/1, 2, 3 and LK 80X28/1. Screws are not included.



82

item	description		EAN
VLK 80_HB	packed in shrink foil	10; 340	8595057616417

VLK 80/R

- cover





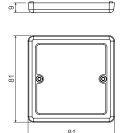






-5 - +60°C 850°C 30 sec. PVC

To finally cover trunking boxes LK 80R/1, LK80R/2, LK 80R/3 and LK 80X20R/1, LK 80X28R/1, LK 80X28 2R.



item	description		EAN
VLK 80/R_HB	packed in shrink foil	10; 380	8595057616325

VLK 80/2R

- cover



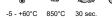


PVC





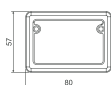




To finally cover trunking boxes LK 80X28 2R when mounting double-socket.







item	description		EAN
VLK 80/2R_HB	packed in shrink foil	10; 560	8595057614451

VLK 80/T

- cover





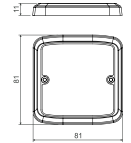






PVC -5 - +60°C 850°C 30 sec.

To finally cover trunking boxes LK 80X16 T and LK 80X28 T.



item	description		EAN
VLK 80/T_HB	packed in shrink foil	10; 420	8595057610880



NR 80/R

- extension frame







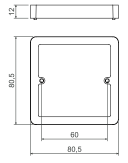






-5 - +60°C 850°C A1 - F 30 sec.

Intended for greater assembly depth of trunking boxes compatible with instruments of the Classic or Swing model lines.



item	description		EAN
NR 80/R_HB	packed in shrink foil	10; 240	8595057615823

NRT

- extension frame









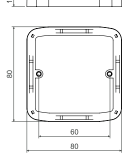








- For trunking boxes LK 80X16 T and LK 80X28 T. For trunking boxes for devices of Tango series.



item	description		EAN
NRT_HB	packed in shrink foil	10; 300	8595057615755

NR 2ZT

- extension frame









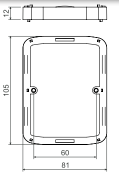






-5 - +60°C 850°C A1 - F 30 sec.

For trunking boxes LK 80X28 2ZT under the Tango double-socket.



item	description		EAN
NR 2ZT_HB	packed in shrink foil	10; 200	8595057615779

NR 68/6; NR 68/10

- extension frame









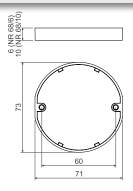








- For individually installed boxes of the KU, KP and KUH lines, with the edge under the plastering or tiling surface.
- Can also be used for boxes for combined devices KP 64/2, 3, 4, 5.



item	description		EAN
NR 68/6_ZB	packed in shrink foil, height 6 mm	10; 750	8595057619036
NR 68/10_ZB	packed in shrink foil, height 10 mm	10; 420	8595057619043

package (pcs)

74

NR 5X5

- extension frame







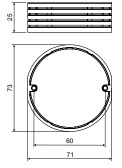








- -5 +60°C 850°C Extension frame for boxes under plaster or under tiles, suitable for KU, KP and KUH
- Can also be used for multiple boxes KP 64/2, 3, 4, 5.
- Five mounting frames in one, easy separation by 5 mm.



item	description		EAN
NR 5X5_ZB	packed in shrink foil, height 25 mm	4; 184	8595568932280





DR18

- compensating spacer

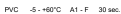


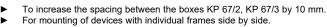






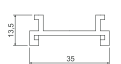












item	description		EAN
DR18_HB	packed loose in a PE bag	10; 1800	8595057612570



DR42

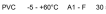
- compensating spacer



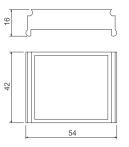








- To increase the spacing between the boxes KP 67X67 by 12 mm (to 83 mm). For mounting of devices with individual frames of Classic, Tango, Swing, Time series by ABB.



item		description		EAN
DR42_HB	packe	d loose in a PE bag	250; 500	8595057600508

SKLD 2

- KUL box coupling

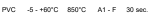


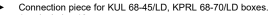








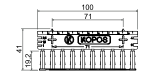




1 pc includes 10 pcs.

The enclosed ruler is used to measure the 71 mm distance.

Grooves on a ruler can be used to identify cable cross-sections.



item	item description		EAN
SKLD 2_NB	packed in 10 pcs of platinum, one tray includes 10 pcs of couplings	10	8595568930828



Thermo-isolating pad

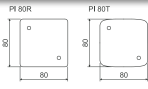


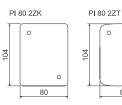






- Asbestos-free, harmless material.
- The pad increases the thermal resistance when installing wiring boxes on flammable
- Corresponds to the shape of wiring box and devices.
- Pad thickness is 5 mm.





item	description		EAN
PI 80R_XX	for boxes LK 80/, LK 80X28/1, LK 80R/, LK 80XR/1, LK 80X28 2R	10; 40	8595057614697
PI 80T_XX	for boxes LK 80X16 T, LK 80X28 T	10; 40	8595057614703
PI 80 2ZK_XX	for boxes LK 80X28 2ZK	10; 40	8595057614727
PI 80 2ZT_XX	for boxes LK 80X28 2ZT, for box LK 80X28 2T two pads must be used and adjusted by trimming to the required size	10; 40	8595057614710

Fixing screws



Fixing material (self-drilling screw) used in wiring boxes.

item	description		EAN
2.9X13V_ZNCR	for mounting boxes KU, KP, semicircular head with cross groove	50; 4000	8595057619371
2.9X13Z_ZNCR	for mounting the lids eg V 68 V 68, countersunk head with cross groove	50; 4000	8595057619388
2.9X16_ZNCR	for mounting terminal plates S-66, S-96, SP-96		8595057619395
2.9X22_ZNCR	for mounting extension frames NRT, NR 2ZT, NR 80/R	50; 2500	8595057619401
3.0X16_ZNCR	for mounting devices into wiring boxes into concrete	50; 3000	8595057619418
M3X40-3CH_ZNCR	for mounting boxes into hollow walls, triple thread significantly accelerates the mounting of box	50; 1000	8595057651470
M3X45-3CH_ZNCR	for mounting hollow wall boxes KPRL 68/71L, triple thread significantly accelerates the mounting of boxes	50; 1000	8595057651487
MP3-3CH_ZNCR	foot for mounting hollow wall boxes, triple thread significantly accelerates the mounting of box, foot shape ensures a firm fit in drywall	50; 3000	8595057651494
PATKA CR_KA	plastic flap into boxes into hollow walls	50; 1800	8595568930996
3X20V-2CH_ZNCR	instrument screw in membrane boxes into hollow walls	50; 2100	8595568930972
3X35V-2CH_ZNCR	mounting bolt into membrane boxes into hollow walls	50; 1500	8595568930989

S-66

- terminal plate



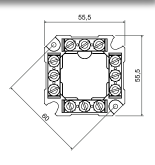








- -30 +105°C 850°C A1 F 30 sec
- Intended to universal distribution and instrument boxes with fixing spacing of 60 mm (E.g. KU 68 ... etc.).
- Four separate fields for connecting up to three conductors of up to 4 \mbox{mm}^2 in
- For voltages of up to 400 V.



item	description		EAN
S-66_FB	packed in shrink foil	10; 160	8595057614734

S-96

- terminal plate





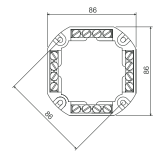






-30 - +105°C 850°C A1 - F 30 sec.

- Intended into distribution boxes with fixing spacing of 86 mm (KR 97, KR 97/5, KR 97/L).
- Four separate fields for connecting up to four conductors of up to 4 \mbox{mm}^2 in diameter.
- For voltages of up to 500 V.



item	description		EAN
S-96_FB	packed in shrink foil	10; 120	8595057614741

SP-96

- terminal plate







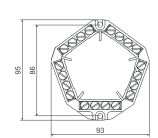






-30 - +105°C 850°C A1 - F 30 sec.

- Intended into distribution boxes with fixing spacing of 86 mm (KR 97, KR 97/5, KR 97/L).
- Five separate fields for connecting up to four conductors of up to 4 \mbox{mm}^2 in diameter.
- For voltages of up to 500 $\rm V.$



item	description		EAN
SP-96_FB	packed in shrink foil	10; 180	8595057614758



MAT material

temperature resistance





78

6303-...

- terminal plate











-30 - +105°C 850°C A1 - F 30 sec.

- 6303-11: four separate fields for connecting up to 2x three and 2x four conductors of up to 4 mm².
- 6303-12: four separate fields for connecting up to five conductors of up to 4 mm².
- When used with terminal plate with box with protective terminal, ground connection must be removed.
- Can be supplied in white.

item	description	pcs	EAN
6303-11_FB	packed loosely in cardboard, intended for metal boxes 7116 and 7216	12	8595057644953
6303-12_FB	packed loosely in cardboard, intended for metal boxes 7121 and 7221	12	8595057644960

TYP...

- mutlipolar terminal plate













For voltages of up to 500 V.





item	description	‡ 					EAN
		mm	pcs	mm²	Α	pcs	
TYP210_FA	packed in cardboard, color - black	12 x 16 x 95	12	2,5	24	100	8595057613539
TYP210_HA	packed in cardboard, color - white	12 X 10 X 95	12	2,5	24	100	8595057614321
TYP310_FA	packed in cardboard, color - black	17 x 18 x 107	12	4	32	100	8595057613553
TYP310_HA	packed in cardboard, color - white		12	4	32	100	8595057614345
TYP412_FA	packed in cardboard, color - black	17 10 110	12	6	41	100	8595057613577
TYP412_HA	packed in cardboard, color - white	17 x 19 x 119	12	0	41	100	8595057614369
TYP512_FA	packed in cardboard, color - black	04 04 440	12	10	57	100	8595057613591
TYP512_HA	packed in cardboard, color - white	21 x 21 x 142	12	10	57	100	8595057614383
TYP612_FA	packed in cardboard, color - black	22 22 454	12	16	76	50	8595057613607
TYP612_HA	packed in cardboard, color - white	22 x 22 x 154	12	10	10	100	8595057614390

TYP...

- screwless terminal plate









-40 - +110°C 850°C

- Maximum working load of 24 A.
- Terminals are intended for full Cu conductors.
- For wires with cross-section from 1.0 mm² to 2.5 mm².
- For voltages of up to 450 V.
- Colour-coding stripe.

item	description	ţ 				EAN
	·	mm	pcs	mm²	pcs	
TYP015_XX	grey/transparent	2,5 x 9,5 x 9,5	5	1,0 - 2,5	100	8595057613614
TYP016_XX	orange/transparent	13,5 x 9,5 x 9,5	3	1,0 - 2,5	100	8595057613621
TYP017_XX	red/transparent	10,5 x 9,5 x 9,5	2	1,0 - 2,5	100	8595057613638
TYP018_XX	yellow/transparent	17,2 x 9,5 x 9,5	4	1,0 - 2,5	100	8595057613645

EPS 2

- equipotential terminal plate

without cover













PA6 -30 - +105°C 850°C

- Used for main connection according to ČSN 1-35 2000-4-41.
- Use only for bonding the zero potential, cannot be used as a phase connection etc.
- Can be used in the box KO 125 E the box is specially adapted for mounting.
- Possibility to install also in boxes KT 250/1 and KT 250/L.



item	description	1				EAN
	·	max. dimensions (mm)	pcs	mm²	pcs	
EPS 2_XX	without cover	126 x 60 x 50 (62 at unscrewed screws)	4 6	2,5 - 6 4 - 16 10 - 95 30 x 4 (belt)	1	8595057618374
EPS 2_X1	with cover		2		1	8595057687806

EPS 3

- equipotential terminal plate













-25 - +55°C 850°C A1 - F 30 sec.



- Used for main connection according to ČSN 1-35 2000-4-41.
- Bonding.
- Use only for bonding the zero potential, cannot be used as a phase connection etc. Can be used in the box KO 100 E.

item	description	:				EAN
	·	max. dimensions (mm)	pcs	mm²	pcs	
EPS 3_XX	without cover	104 x 60 x 40 (48 at unscrewed screws)	8 6	0,75 - 10 1,5 - 16	1	8595057668676

VPTU

- universal carrier

- In combination with other components, it is used for drill assembly. Minimum diameter of chuck and of drilling machine is 11 mm.



item	mm	pcs	EAN
VPTU_XX	6	1	8595057616141

VPT...

- saw-drill



- Designed for precise holes for mounting boxes into hollow walls made of drywall. Drill size is designed for specific types of boxes.

item	mm	pcs	EAN
VPT 40_XX	40	1	8595057616097
VPT 64_XX	68	1	8595057616103
VPT 68_XX	73	1	8595057616110
VPT 79_XX	79,5	1	8595057616127
VPT 97_XX	105	1	8595057616134

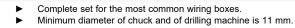
Parts needed for setting up the drill

universal carrier		saw-dril				for boxes	
VPTU	VPT 40	VPT 64	VPT 68	VPT 79	VPT 97		
Х	Х					KT 250/L, KO 110/L, KO 125/1L, KO 180/LD	
Х	X KI				Х	KO 97/LD	
Х						KUL 68-45/LD, KUL 68-45/LD2, KU 68 LD/1HF, KUH 1/L, KPR 68/71L, KPRL 68-70/LD, KU 68/71L1, KPM 64/LU, KU 68 LA/1HF	
Х						KPL 64-45/LD, KPL 64-50/LD, KPRL 64-60/LD, KPL 64-50/2LD, KPL 64-50/3LD, KPL 64-50/4LD, KP 64/5L, KP 64/LD HF	
Х				Х		KI 68 L/1	



VDS 68

- drill for hollow walls





item	ca∏⇒ mm	pcs	EAN	parts of configuration	for boxes
VDS 68_XX	73	1	8595057658967	VPTU + VPT 68	KPM 64/LU, KU 68 LA/1HF, KUL 68-45/LD, KUL 68-45/LD2, KUH 1/L, KU 68 LD/1HF, KPR 68/71L, KU 68/71L1, KPRL 68-70/LD

FR 68 SDS

- non-hammered masonry cutter



- Cutter intended for **non-impact** drilling in brickwork or aerated cement. SDS plus clamping system. For boxes KU 68, KP 68, and KP 64/....

item	mm	pcs	EAN
FR 68 SDS_XX	80	1	8595057615915

82

KOPOBOX MINI B

- the configuration of multi-purpose device box





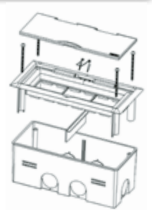








- PC-ABS -5 - +60°C 850°C
- The dimension of completed configuration: 175 x 80 x 68 mm. The configuration is intended for assembling to/under parget or to concrete floors.
- Prior to installation of assembling box there is necessary to insert the distance rail, which is replaced upon the plaster induration.
- Subgrade assembling box puts down into plaster seam. During the completion the assembling box is subsequently shouldered by KOPOBOX MINI box frame.
- It enables the assembling of modular devices of 3 pcs 45x45, or 6 pcs 22,5x45 or their combination.
- Suitable for QUADRO instruments (pg. 2-49), tailor-made for KOPOS products. Installation of instruments made by ABB, Legrand, PEHA, Simon connect, Schneider Electric Altira is also possible.
- Max. load: 1000 N to total surface of cover (lid + frame).



item	description		EAN
KOPOBOX MINI B_HB	the colour of perspective parts (lid + frame) - white RAL 9003	1	8595568920065
KOPOBOX MINI B_KB	the colour of perspective parts (lid + frame) - light grey RAL 7035	1	8595568920072





KOPOBOX MINI L

- the configuration of multi-purpose device box















A1 - F 30 sec.

- The dimension of completed configuration: 175 x 80 x 75 mm.
- Opening dimensions for cutting: 163 x 67 mm.
- The configuration is intended for assembling to furniture, into the hollow walls or to
- Box KOPOBOX MINI L there is possible to assemble to the thickness of the desks from 9 till 38 mm.
- Fast assembling by help of fixation lugs.
- The bottom cover box enables the fixation of cables against their rapture.
- KOPOBOX mini L enables the assembling of modular devices of 3 pcs 45x45 or 6 pcs 22,5x45 or their combination.
- Suitable for QUADRO instruments (pg. 2-49), tailor-made for KOPOS products. Installation of instruments made by ABB, Legrand, PEHA, Simon connect, Schneider Electric Altira is also possible.



item	description		EAN
KOPOBOX MINI L_HB	the colour of perspective parts (lid + frame) - white RAL 9003	1	8595568920041
KOPOBOX MINI L_KB	the colour of perspective parts (lid + frame) - light grey RAL 7035	1	8595568920058
KOPOBOX MINI L_N1B	the colour of perspective parts (lid + frame) - titanium, upon request	1	8595568921895





KOPOBOX MINI P

- the configuration of multi-purpose device box















- PC-ABS -5 +60°C 850°C
- The dimension of completed configuration: 175 x 80 x 50 mm. The configuration is intended for assembling into the parapet trunkings PK 110X70 D and PK 110X70 D HF, PK 110X65 D a PK 130X65 D.

 - The bottom cover box enables the fixation of cables against their rapture.

 KOPOBOX MINI P enables the assembling of modular devices of 3 pcs 45x45 or 6 pcs 22,5x45 or their combination.

 Suitable for QUADRO instruments (pg. 2-49), tailor-made for KOPOS products.

 Installation of instruments made by ABB, Legrand, PEHA, Simon connect, Schneider Electric Altira is also possible.



item	description		EAN
KOPOBOX MINI P_HB	the colour of perspective parts (lid + frame) - white RAL 9003	1	8595568920089

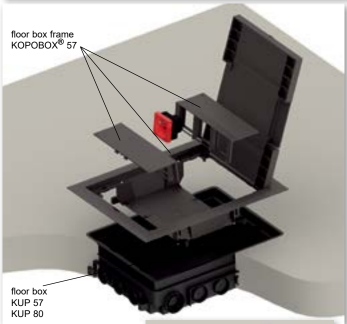






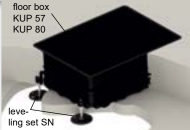


KOPOBOX® 57 - floor box assembly for 6 modular devices - use in concrete floor









The complete set of a floor box composed of KOPOBOX® 57 and KUP 57 or KUP 80 is designated for the assembly of the modular devices $45\ x\ 45\ mm$. The mounting feet (designed for doubled floors) are not used during the installation of the box $\mathsf{KOPOBOX}^{\mbox{0}}$ 57 into KUP .

Instructions for the assembly of $KOPOBOX^{\circledR}$ 57:

Installation box KUP 57 is suitable for the concrete layers from 57 mm up to 75 mm, $\mbox{KUP 80}$ is suitable for the concrete layers from 80 up to 95 mm. There is necessary to fix the installation box on the background surface. The height of the box can be adjusted by raising of insertion in range from 57 up to 75 mm (KUP 57) or from 80 up to 95 $\,$ mm (KUP 80) with screws.

In case of concrete layer higher than 75 mm (KUP 57) or 95 mm (KUP 80) is necessary to use and levelling set SN (4 pcs) anchored to the surface. The leveling set enable to increase the height of the box for concreting by up to 35 mm.

Universal KUP boxes are designed for installation of electrical pipes or floor ducts PUK 38X150 S1. Every single input together with raising insertion for height setting must be sealed to avoid breaking the concrete into the box.

During concreting it is necessary to use the cover plate (part of the package KUP) against filling the box with concrete mixture. After hardening of the concrete mixture to remove the cover boards of floor box KUP. Floor box KUP after laying the final coverings fitted with a frame KOPOBOX[®] 57. Fixing frame KOPOBOX[®] 57 is using the enclosed screw diameter 3,9x13. In case of higher floor covering use the included screws diameter 3,9x19. Into frame KOPOBOX® 57 are installed holders of the devices and implement the electrical modular devices.

 $\mathsf{KOPOBOX}^{\mathsf{B}}$ 57 is mainly designed for cables with direct plugs. Use of cables with indirect plugs is limited. Use of adapters and chargers is limited by their size.

It is possible to install QUADRO modular instruments in the system (pg. 2-49), or instruments with compatible construction, e.g. those made by ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira.

The cover of the frame is determined for floor covering with highest layer of 7 mm. Considering IP30, the box is not suitable to be moistened with the floor cleaning machines. Recommended floor covering are carpets or floating wooden floors.

Floor boxes KOPOBOX® are designed for a maximum load of 1500 N.

See assembly video at www.kopos.com

KOPOBOX® 57

- floor box frame





- Designed for installation into the universal floor box KUP 57 or KUP 80.
- It is possible to assemble QUADRO modular instruments of 45 x 45 mm (max 6 pcs pg. 2-49), or instruments with compatible construction, e.g. those made by ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira.
- Reinforcement of the lid by the sheet ensures its high mechanical strength while maintaining the possibility of inserting the final floor covering at a height of max. 7 mm.
- The lid has 2 tilt flaps enabling the outlet of the cables from the box.
- Included are screws for attaching the frame to the floor box KUP
- KOPOBOX® comes in dark grey as a standard. For orders over 500 pieces we can supply different RAL colour (except for actual device carriers).
- The frame is separately applied for double floors with a thickness of 10-40 mm, the proposition of hole to insert the floor box is 218 x 288 mm.

item	description		EAN
KOPOBOX [®] 57_LB	color - dark grey RAL 7012	1	8595057690721





temperature resistance flaming loop test







KUP

- universal floor box



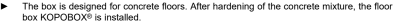




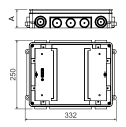








- KUP 57 is designed for a concrete layer of 57 75 mm. KUP 80 is designed for concrete layer 80 - 95 mm. The desired height of the box is adjusted by raising the internal insert using screws in the corners of the box.
- With a SN-leveling set, it is possible to increase the height for concreting by up to 35 mm.
- The box is designed for wiring pipes and PUK floor canal.
- The package includes a cover plate to prevent the box from being poured over with concrete.



item	A mm	description		EAN
KUP 57_FB	57 - 75	color - black	1	8595057690745
KUP 80_FB	80 - 95	color - black	1	8595057690752

SN

- leveling set















- To set the exact height of the universal box KUP 57 or KUP 80 when pouring into concrete floors. It allows to raise the height of the concrete by up to 35 mm.
- To prevent wash-up with concrete, fix the box using M6 nuts included in the package.
- The leveling set includes 4 adjustable elements (in each corner of the KUP box).
- Groove for screwing allowing comfortable and precise height adjustment.





item	description		EAN
SN_XX	the package includes 4 pieces - for all corners of the box	1; 90	8595057690844





MAT material



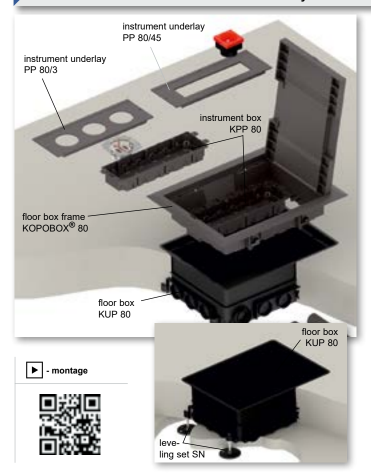
temperature resistance flaming loop test







KOPOBOX® 80 - floor box assembly for 6 classic or 8 modular devices - use in concrete floor



The complete set of the floor box composed of KOPOBOX® 80 and KUP 80 is designated for the installation of classic and also modular devices. The selection of the type of devices being installed is given by the type of the devices underlay. The mounting feet (designed for doubled floors) are not used during the installation of the box KOPOBOX® 80 into KUP 80.

Instructions for the assembly of KOPOBOX® 80: Installation box KUP 80 is suitable for the concrete layers from 80 mm up to 95 mm. There is necessary to fix the installation box on the background surface. The height of the box can be adjusted by raising of insertion in range from $80\ \text{up}$ to $95\ \text{m}$

In case of concrete layer higher than 95 mm there is necessary to use and levelling set SN (4 pcs) anchored to the surface. The leveling set enable to increase the height of the box for concreting by up to 35 mm.

Universal KUP boxes are designed for installation of electrical pipes or floor ducts PUK 38X150 S1. Every single input together with raising insertion for height setting must be sealed to avoid breaking the concrete into the box.

During placement of concrete it is necessary to use and cover board (included KUP 80) to prevent the box from being filled with concrete. After the concrete mix hardens and the cover board is removed the floor box KUP 80 is fitted with and frame of the floor box KOPOBOX® 80. Subsequently the instrument boxes KPP 80

are inserted to the frame. On the base of installed apparatus, PP 80 instrument underlay should be used.

Modular devices (max. 8 modular devices 45x45):

- installation into KPP 80 + PP 80/45,
- installation directly on PP 80/45, while using the cross-piece PKUP. Classic devices (max. 6 classic devices):
- installation into KPP 80 + PP 80/3 for the non-fitted assembly openings use the end cap ZPP.

KOPOBOX® 80 is mainly designed for cables with indirect plugs. Use of cables with direct plugs is limited and use of adapters and chargers is limited. It is possible to install QUADRO modular instruments in the system (pg. 2-49), or

instruments with compatible construction, e.g. those made by ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira.

The cover of the frame is determined for floor covering with highest layer of 7 mm. Considering IP30, the box is not suitable to be moistened with the floor cleaning machines. Recommended floor covering are carpets or floating wooden floors. Floor boxes KOPOBOX® are designed for a maximum load of 1500 N. See assembly video at www.kopos.com

KOPOBOX® 80

- floor box frame

















- Designed for installation into the universal floor box KUP 80.
- The use of KPP 80 instrument boxes (max 2 pcs) together with PP 80/3 instrument plates allows the assembly of standard instruments (max 6 pcs); with PP 80/45 instrument plates allows the assembly of QUADRO modular instruments (max 8 pcs - pg. 2-49) or instruments with compatible construction, e.g. those made by ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira.
- Reinforcement of the lid by the sheet ensures its high mechanical strength while maintaining the possibility of inserting the final floor covering at a height of max. 7 mm.
- The lid has 2 tilt flaps enabling the outlet of the cables from the box.
- Included are screws for attaching the frame to the floor box KUP.
- KOPOBOX® comes in dark grey as a standard. For orders over 500 pieces we can supply different RAL colour (except for actual device carriers).
- The frame is separately applied for double floors with a thickness of 10-40 mm, the proposition of hole to insert the floor box is 218 x 288 mm.

item	description		EAN
KOPOBOX® 80 LB	color - dark grev RAL 7012	1	8595057690738















KPP 80

- instrument floor box



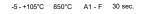




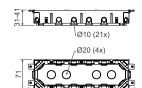








- Universal device box for mounting into KOPOBOX® 80 (max. 2 pcs).
- Device screws, cable link screws and cable fixing links are included.
- Depth of the box is adjustable by changing the position of the bottom.



249



item	description		EAN
KPP 80_LB	color - dark grey	1	8595057690769

PP 80/...

- instrument underlay



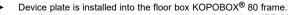








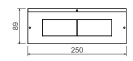




Installation is recommended together with the device box KPP 80.

When installing multiple modular devices, it is appropriate to remove the inner partition.

External dimensions of other device pads are identical with the drawing.





item	description		EAN
PP 80/0_LB	full plate for covering the unoccupied parts of KOPOBOX [®] , color - dark grey	1; 100	8595057690783
PP 80/3_LB	plate for mounting up to 3 pcs of standard devices, color - dark grey	1; 100	8595057690790
PP 80/45_LB	serve for assembly of up to 4 QUADRO modular instruments (pg. 2-49) or instruments with compatible construction, e.g. those made by companies ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira, color - dark grey	1; 100	8595057690806



ZPP

- end cap





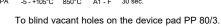






-5 - +105°C 850°C A1 - F 30 sec.

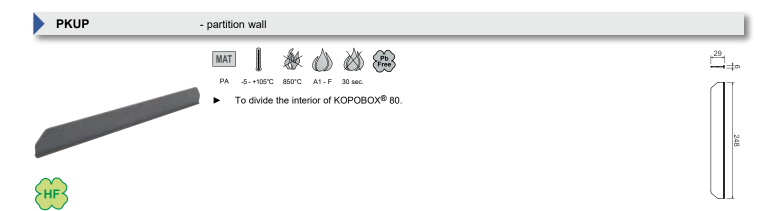








item	description		EAN
ZPP_LB	color - dark grey	1; 1800	8595057690820



item	description		EAN
PKUP_LB	color - dark grey	10; 480	8595057690837

KUP 80

- universal floor box







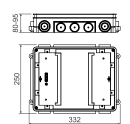






-5 - +105°C 850°C

- The box is designed for concrete floors. After hardening of the concrete mixture, the floor box $\mathsf{KOPOBOX}^@$ is installed.
- $\ensuremath{\mathsf{KUP}}$ 80 is designed for concrete layer 80 95 mm. The desired height of the box is adjusted by raising the internal insert using screws in the corners of the box.
- With a SN-leveling set, it is possible to increase the height for concreting by up to 35 mm.
- The box is designed for wiring pipes and PUK floor canal.
- The package includes a cover plate to prevent the box from being poured over with concrete.



item	description		EAN
KUP 80_FB	color - black	1	8595057690752

SN

- leveling set















- To set the exact height of the universal box KUP 57 or KUP 80 when pouring into concrete floors. It allows to raise the height of the concrete by up to 35 mm.
- To prevent wash-up with concrete, fix the box using M6 nuts included in the package.
- The leveling set includes 4 adjustable elements (in each corner of the KUP box).
- Groove for screwing allowing comfortable and precise height adjustment.

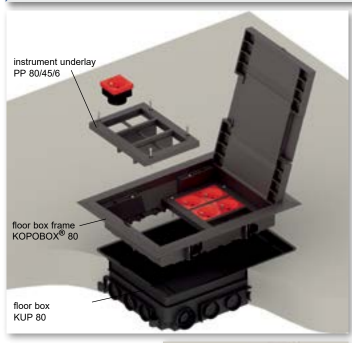




item	description		EAN
SN_XX	the package includes 4 pieces - for all corners of the box	1; 90	8595057690844

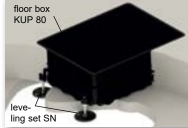


KOPOBOX® 80 - floor box assembly for 12 modular devices - use in concrete floor



► - montage





The complete set of the floor box composed of KOPOBOX® 80 and KUP 80 is designated for the installation of classic and also modular devices 45x45. The mounting feet (designed for doubled floors) are not used during the installation of the box KOPOBOX® 80 into KUP 80.

Instructions for the assembly of KOPOBOX® 80:

Installation box KUP 80 is suitable for the concrete layers from 80 mm up to 95 mm. There is necessary to fix the installation box on the background surface. The height of the box can be adjusted by raising of insertion in range from 80 up to 95 mm with screws.

In case of concrete layer higher than 95 mm there is necessary to use and levelling set SN (4 pcs) anchored to the surface. The leveling set enable to increase the height of the box for concreting by up to 35 mm.

Universal KUP boxes are designed for installation of electrical pipes or floor ducts PUK 38X150 S1. Every single input together with raising insertion for height setting must be sealed to avoid breaking the concrete into the box.

During placement of concrete it is necessary to use and cover board (included KUP 80) to prevent the box from being filled with concrete. After the concrete mix hardens and the cover board is removed the floor box KUP 80 is fitted with and frame of the floor box KOPOBOX® 80. Afterwards, the PP 80/45/6 (max. 2 pieces) instrument washers are installed in the frame for the installation of modular devices 45x45 (max. 12 modules).

KOPOBOX® 80 is mainly designed for cables with indirect plugs. Use of cables with direct plugs is limited and use of adapters and chargers is limited.

It is possible to install QUADRO modular instruments in the system (pg. 2-49), or instruments with compatible construction, e.g. those made by ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira.

The cover of the frame is determined for floor covering with highest layer of 7 mm. Considering IP30, the box is not suitable to be moistened with the floor cleaning machines. Recommended floor covering are carpets or floating wooden floors.

Floor boxes KOPOBOX® are designed for a maximum load of 1500 N.

See assembly video at www.kopos.com

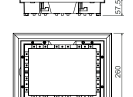
KOPOBOX® 80

- floor box frame





- 850°C A1 - F
- Designed for installation into the universal floor box KUP 80. The use of PP 80/45/6 instrument pads (max. 2 pcs) allows the installation of modular QUADRO devices (max. 12 pcs) or devices of the same design, eg ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira.
- Reinforcement of the lid by the sheet ensures its high mechanical strength while maintaining the possibility of inserting the final floor covering at a height of max. 7 mm.
- The lid has 2 tilt flaps enabling the outlet of the cables from the box.
- Included are screws for attaching the frame to the floor box KUP
- KOPOBOX® comes in dark grey as a standard. For orders over 500 pieces we can supply different RAL colour (except for actual device carriers).
- The frame is separately applied for double floors with a thickness of 10-40 mm, the proposition of hole to insert the floor box is 218 x 288 mm.



item	description		EAN
KOPOBOX [®] 80_LB	color - dark grey RAL 7012	1	8595057690738













PP 80/45/6

- instrument underlay





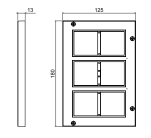








- -5 +105°C 850°C
- The PP 80/45/6 instrument washer is installed in the frame of the KOPOBOX® 80 floor box (max. 2 pieces).
- When installing double modular devices, it is advisable to remove the inner partition.
- The pack includes 1 PP 80/45/6 instrument pad, 2 separating partitions and 4 mounting screws.
- The washer is designed for the installation of 6 modular QUADRO devices (pg. 2-49), or devices of the same design, e.g. ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira



item	description		EAN
PP 80/45/6_LB	color - dark grey RAL 7012	1	8595568930781

KUP 80

- universal floor box









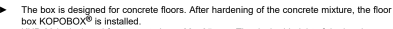




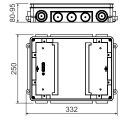


-5 - +105°C 850°C





- $\ensuremath{\mathsf{KUP}}$ 80 is designed for concrete layer 80 95 mm. The desired height of the box is adjusted by raising the internal insert using screws in the corners of the box.
- With a SN-leveling set, it is possible to increase the height for concreting by up to 35 mm.
- The box is designed for wiring pipes and PUK floor canal.
- The package includes a cover plate to prevent the box from being poured over with concrete.



item	description		EAN
KUP 80_FB	color - black	1	8595057690752

SN

- leveling set







-5 - +105°C



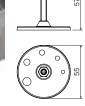
850°C





- To set the exact height of the universal box KUP 57 or KUP 80 when pouring into concrete floors. It allows to raise the height
- of the concrete by up to 35 mm. To prevent wash-up with concrete, fix the box using M6 nuts included in the package.
- The leveling set includes 4 adjustable elements (in each corner of the KUP box).
- Groove for screwing allowing comfortable and precise height adjustment.





item	description		EAN
SN_XX	the package includes 4 pieces - for all corners of the box	1; 90	8595057690844



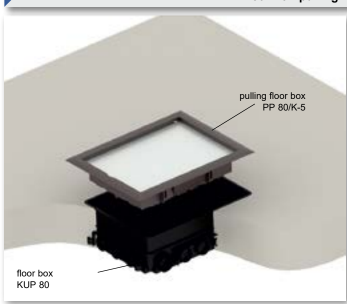








PP 80/K-5 - pulling floor box assembly (blind lid)



The complete assembly of the PP 80/K-5 and KUP 80 pulling floor boxes is designed for concrete floors where there is a need for branching or crossing.

Instructions for the assembly of PP 80/K-5:

Installation box KUP 80 is suitable for the concrete layers from 80 mm up to 95 mm. There is necessary to fix the installation box on the background surface. The height of the box can be adjusted by raising of insertion in range from 80 up to 95 mm with screws.

In case of concrete layer higher than 95 mm there is necessary to use and levelling set SN (4 pcs) anchored to the surface. The leveling set enable to increase the height of the box for concreting by up to 35 mm.

Universal KUP boxes are designed for installation of electrical pipes or floor ducts PUK 38X150 S1. Every single input together with raising insertion for height setting must be sealed to avoid breaking the concrete into the box.

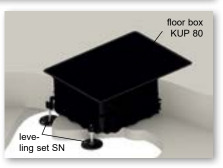
During placement of concrete it is necessary to use and cover board (included KUP 80) to prevent the box from being filled with concrete. After hardening the concrete mixture and removing the cover plate, the floor box KUP 80 is fitted with a PP 80/K-5 stretch floor box

The pulling floor box is designed for floor coverings with a maximum height of 8 mm. Considering IP30, the box is not suitable to be moistened with the floor cleaning machines. Recommended floor covering are carpets or floating wooden floors.

Floor boxes KOPOBOX® are designed for a maximum load of 1500 N.







PP 80/K-5

- pulling floor box

MAT









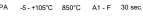






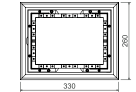


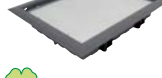
....



- Designed for installation into the floor box KUP 80.
- Use as a blind lid for pulling, branching or crossing the box cables is not intended for installation of devices.
- Additional installation of the devices is only possible when replacing the junction box behind the KOPOBOX® floor box.
- After installing the box, the final floor covering of a maximum height of 8 mm is laid on the support plate.
- The proposition of hole to insert the floor box is 218 x 288 mm.









KUP 80

- universal floor box





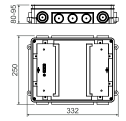








- -5 +105°C 850°C A1 F 30 sec.
- The box is designed for concrete floors. After hardening of the concrete mixture, the floor box $\mathsf{KOPOBOX}^{\otimes}$ is installed.
- KUP 80 is designed for concrete layer 80 95 mm. The desired height of the box is adjusted by raising the internal insert using screws in the corners of the box.
- With a SN-leveling set, it is possible to increase the height for concreting by up to 35 mm.
- The box is designed for wiring pipes and PUK floor canal.
- The package includes a cover plate to prevent the box from being poured over with



item	description		EAN
KUP 80_FB	color - black	1	8595057690752

SN

- leveling set















- To set the exact height of the universal box KUP 57 or KUP 80 when pouring into concrete floors. It allows to raise the height of the concrete by up to 35 mm.
- To prevent wash-up with concrete, fix the box using M6 nuts included in the package. The leveling set includes 4 adjustable elements (in each corner of the KUP box).
- Groove for screwing allowing comfortable and precise height adjustment.





item	description		EAN
SN_XX	the package includes 4 pieces - for all corners of the box	1; 90	8595057690844







temperature resistance flaming loop test





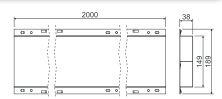


94

PUK 38X150 S1

- floor trunking

- The floor canal is designed to connect individual boxes of KUP 57
- Canal outputs are prepared to provide conductive coupling via the PLUK or PLUK1 connecting cable.





item	description		EAN
PUK 38X150 S1_S	galvanized Sendzimir	2; 240	8595568904416

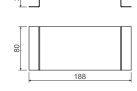
SPUK

- coupling floor trunking



- The overlap joints of floor channels.
- Prevents ingress of concrete into channels.

 Attached to the floor with screws or gun nails.



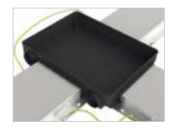
item	description		EAN
SPUK_S	galvanized Sendzimir	1	8595568904423

PLUK

- connecting string

Provides a conductive bonding of floor channels.







item	description		EAN
PLUK_XX	length of 250 mm, to connect channels when coming out at an angle of 90°	10	8595568904430
PLUK 1_XX	length of 550 mm, to connect channels when coming out at an angle of 180°	10	8595568904447



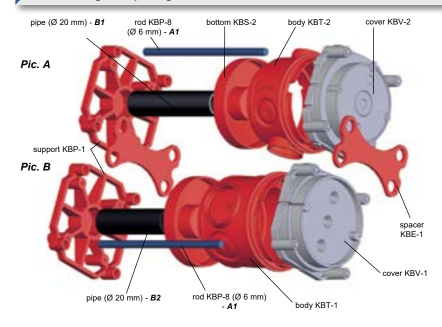


Way of using the concrete program and determining the lengths of individual spacer components

The set is designated for cast concrete constructions and enables subsequent assembly of all available appliances (sockets, switches). The axial distance of the used appliances is 80 mm (Klasik) or 71 mm (Tango), spacer KBE-1 allows increasing spacing of 80 mm to 88 mm.

Components marked with the type number .../71 are designated for appliances with the common frame with spacing of 71 mm (Tango).

Basic usage to spacing of 80 or 88 mm



Cover KBV-1 (KBV-2) is mounted to the fixed part of the casing. Then body KBT-1 (KBT-2) is assembled together with the bottom piece KBS-2 and pushed to the already fixed cover KBV. Spacing pipe Ø20 mm is inserted to support KBP-1 as well as the rod KBP-8. The back part of the set assembled in this way is

KBV-1 cover can be applied for assembly of and double socket. The system can be completed from the side of the support KBP-1 which is mounted to the fixed part of the casing.

Pic. A

Thickness of the wall (L) is when using the KBT-2 min. 90 mm:

Length of spacing rods: A1 = L - 20 mmLength of spacing pipe: B1 = L - 65 mm

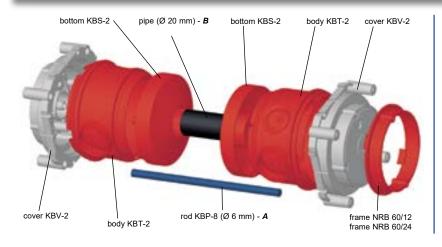
slipped over the already mounted box and cover.

Pic. B

Thickness of the wall (L) is when using the KBT-1 min. 110 mm:

Length of spacing rods: A1 = L - 20 mmLength of spacing pipe: B2 = L - 85 mm

Example of assembly to spacing 80 mm



Cover KBV-2 is mounted to the fixed part of the casing. Then body KBT-1 (KBT-2) is assembled together with the bottom piece KBS-2 and pushed to the already fixed cover KBV. The other box is assembled, pipe Ø20 mm is inserted as well as rod KBP-8. The back part of the set assembled in this way is slipped over the already mounted box and cover.

L = wall width

Minimum height of the set while using the element:

Length of spacing pipe 8020 while using the element:

KBT-2 **B = L2 - 112 mm** KBT-1 **B = L1 - 152 mm**



KBT-1

- high body of the box into concrete





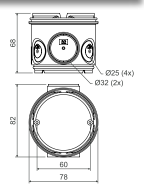








- -5 +60(90)°C 650°C
- The body of the box is provided with a fixture for connection to the lid KBV and bottom KBS.
- The perimeter of the box body contains pre-marked holes to drill inlets for pipes of EN 25 and 32, inlets can easily be made in the desired locations using a drill and the respective drilling blade.
- For devices with greater mounting depth.
- The box can be fitted with terminal plate S-66, we recommend its mounting to the box body before assembly.
- For the double-socket the KBV-1 lid is necessary.



item	description		EAN
KBT-1_AB	packed in shrink foil, color - orange	10; 100	8595057632455

KBT-2

- low body of the box into concrete







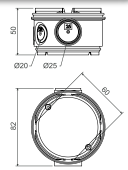








- -5 +60(90)°C 650°C
- The body of the box is provided with a fixture for connection to the lid KBV and bottom
- The perimeter of the box body contains pre-marked holes to drill inlets for pipes of EN 20 and 25, inlets can easily be made in the desired locations using a drill and the respective drilling blade.
- The box can be fitted with terminal plate S-66, we recommend its mounting to the box body before assembly.
- For the double-socket the KBV-1 lid is necessary.



item	description		EAN
KBT-2_AB	packed in shrink foil, color - orange	10; 80	8595057632462



KBS-2

- bottom of the box into concrete





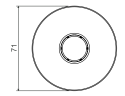






- The bottom is suitable for covering the bodies of boxes KBT-1 and KBT-2. The design of the bottom allows the insertion of a pipe of 20 mm in diameter.
- The inserted pipe can be used to interconnect the boxes.





item	description		EAN
KBS-2_AB	packed in shrink foil, color - orange	10; 240	8595057632516

KBV-..

- cover of the box into concrete





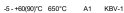




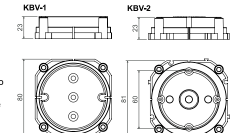








- The lid can be attached to the formwork using nails.
- After hardening of the concrete, remove part of the rip-out part of the lid, making space for mounting.
- When applying additional stucco, blind cover ZV 68 can be used to cover it.
- To adjust the height when applying additional plaster, you can use extending frame NR 68/6, NR 68/100 (KBV-1), or NRB 60/12 and NRB 60/24 (KBV-2).
- For the double-socket the KBV-1 lid is suitable.

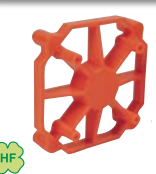


item	description		EAN
KBV-1_KB	packed in shrink foil, color - light grey	10; 140	8595057632509
KBV-2_KB	packed in shrink foil, color - light grey	10; 160	8595057632486



KBP-1

- support of the box into concrete







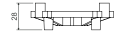


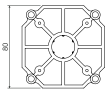




PE -5 - +60(90)°C 650°C

Use the support to fix the boxes between the formwork walls.





item	description		EAN
KBP-1_AA	packed in shrink foil, color - orange	10; 150	8595057608115

KBE-1

- spacer for concrete



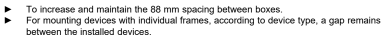


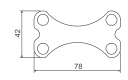










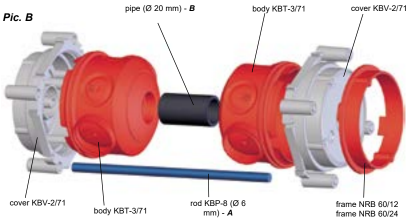




item	description		EAN
KBE-1_AB	packed in shrink foil, color - orange	10; 2420	8595057614475

Example of assembly to spacing 71 mm





The cover KBV-2/71 will be attached to and firm part of and boarding. The body KBT-3/71 will be pressed into and cover KBV-2/71 having been fixed before.

We will assembly the other box completely (see picture B), push and distance pipe Ø20 mm and four distance bars KBP-8. The back part of and set assembled in this way will be slipped onto and mounted box and cover.

The collar NBR is used to adjust the height of and box during subsequent application of and plaster.

The system may be assembled from the side of and support KBP-1/71, which we fix on the firm part of and boarding.

Pic. A

Thickness of the wall (L) is when using the KBT-3/71 min. 80 mm:

A = L - 20 mmLength of spacing rods: Length of spacing pipe Ø20 mm: B = L - 65 mm

Thickness of the wall (L) is when using the KBT-3/71 min. 125 mm:

Length of spacing rods: A = L - 10 mmB = L - 110 mm Length of spacing pipe Ø20 mm:

KBT-3/71

- low box into concrete







-5 - +60(90)°C 650°C

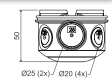


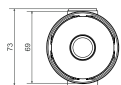






- Designed for connection with lid KBV-2/71.
- For devices in the combined frames with 71 mm spacing.
- The design of the bottom allows inserting a pipe of diameter 20 allowing interconnection of boxes.





item	description		EAN
KBT-3/71_AB	packed in shrink foil, color - orange	10; 100	8595057667853

WIRING BOXES - for concrete

KBV-2/71

- cover of the box into concrete



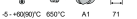








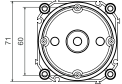




- The lid can be attached to the formwork using nails.
- After hardening of the concrete, remove part of the rip-out part of the lid, making space
- When applying additional stucco, blind cover ZV 68 can be used to cover it.

 To adjust the height when applying additional plaster, you can use extending frame NR 68/6 or NR 68/10.





item	description		EAN
KBV-2/71_KB	for devices in the combined frames with 71 mm spacing	10; 200	8595057632493

KBP-1/71

- support of the box into concrete









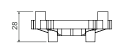


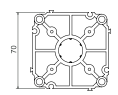




-5 - +60(90)°C 650°C

Use the support to fix the boxes between the formwork walls.







Example of using the top lighting hook to the horizontal casing



Cover KBV-1 (KBV-2) is mounted to the fixed horizontal part of the casing. Then body KBT-1 (KBT-2) is assembled and together with the base part KBS-3 it is pushed to the already fixed cover. Before pouring the concrete mix to the set of the bottom piece KBS-3, insert the nut KBM.

KBS-3

- bottom of the box into concrete











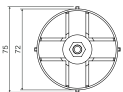






- The bottom is suitable for covering the bodies of boxes KBT-1 and KBT-2.
- The design of the bottom allows the insertion of KBM nut for screwing the threaded hook eye.
- The nut must be inserted before pouring concrete over the assembly!





	item	description		EAN
	KBS-3_AA	packed in shrink foil, color - orange	40; 200	8595057608146



KBP-9; KBP-10, KBM

- chandelier hook with nut and girdle

MAT



- Hook capacity of 250 N (25 kg).
 The hook should be fitted with an insulating sleeve made of PVC (included).
 Nut included.
- Brass nut with thread M5, designed for KBS-3 for subsequent mounting of the hook, can be used for KBP-9 and KBP-10.

 The nut should be inserted in the bottom of the box KBS-3 before pouring concrete!



item	description		EAN
KBP-9_XX	length of 100 mm, for assembly with box body KBT-2	40; 80	8595057610378
KBP-10_XX	length of 118 mm, for assembly with box body KBT-1	40; 80	8595057610361
KBM_XX	nut for chandelier hook, material - brass	40; 200	8595057626669

V 68 S

- cover





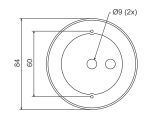








- PVC -5-+60(90)°C 850°C A1-F 30 sec.
- For closing the box with the hook. It provides IP 20 protection.
- Two holes allow threading the light inlet and installation of the hook.
- Fixing with screws 2.9 x 13 (not included).



item	description		EAN
V 68 S_HB	packed in shrink foil in packages of 10 pieces	10; 120	8595057650541

Example of the KBV-3 cover usage



The KBV-3 cover is suitable when both sides of the wall shall be fitted with electronic devices against each other. The cover is designed for mounting together with KBT-1 or KBT-2 box and the KBV-1 or KBV-2 cover.

The cover allows to install the double-socket as well with the KBV-1 cover.

L - wall width

Height of the set when using the body:

KBT-1 L1 = 100 mm L2 = 80 mm KBT-2

KBV-3

- cover of the box into concrete

-5 - +60(90)°C 650°C





PP

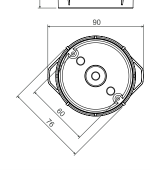








- Designed for installation in concrete partition walls with 100 mm thickness in conjunction with KBT-1 and KBV-1 (KBV-2).
- Designed for installation in concrete partition walls with 80 mm thickness in conjunction with KBT-2 and KBV-1 (KBV-2).



item	description	pcs	EAN
KBV-3_KB	packed in shrink foil, color - light grey	10; 120	8595057657151

KBP-8

- steel rod





steel 3000



Use together with lids and supports - see assembly diagrams.

The rod must be cut to length - determining the length is specified for each assembly.

item	description	m	EAN
KBP-8_ZA	steel rod Ø 6 mm	3	8595057610231

105

Rigid wiring pipes





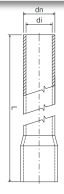






HF: PC-ABS -45 - +90°C

- Tough wiring pipe suitable as a spacer for boxes intended for installation in concrete. More information in the chapter "Wiring pipes".



item	description	dn (mm)	di min. (mm)	L (m)	m	EAN
1520_HA	low mechanical resistance, color - white			3	30	8595057619074
1520_KA	low mechanical resistance, color - light grey	20	17,4	3	30	8595057616905
1520_KC	low mechanical resistance, color - light grey			2	20	8595057613867
4020_KA	medium mechanical resistance, color - light grey	20	16,9	3	30	8595057689954
4020_KC	medium mechanical resistance, color - light grey			2	20	8595568903655
4020_LA	medium mechanical resistance, color - dark grey RAL 7012			3	30	8595057617018
8020_FA	high mechanical resistance, color - black	20	15,8	3	30	8595057617087
1520HF_FA	low mechanical resistance, UV stable, halogen-free, color - black	20	47.4	3	30	8595057626430
1520HF_KA	low mechanical resistance, halogen-free, color - light grey	20	17,1	3	30	8595057631861
4020HF_FA	medium mechanical resistance, UV stable, halogen-free, color - black	20	40.7	3	15	8595057688261
4020HF_KA	medium mechanical resistance, halogen-free, color - light grey	20	16,7	3	15	8595057690875
8020HF_FA	high mechanical resistance, UV stable, halogen-free, color - black	20	15,7	3	15	8595057688339

NRB 60...

- extension frame into concrete





MAT

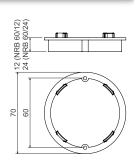






PE -5 - +60(90)°C 650°C A1

To adjust the box height when applying plaster.



item	description	pcs	EAN
NRB 60/12_AB	packed in bags of 10 pieces	10; 340	8595057616455
NRB 60/24_AB	packed in bags of 10 pieces	10; 160	8595057616462



106

BV...

- bushing for pipes









-5 - +60(90)°C 650°C

The glands are fixed to the formwork using nails.

After hardening of the concrete mixture, formwork is removed together with front lid.

To introduce the pipe, use BK-type fittings as per pipe dimension:

BV 1620 - fittings BK 16, BK 20,

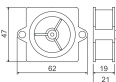
BV 2532 - fittings BK 25, BK 32, BK 16 CSN, BK 23







BV 2532



item	description		EAN
BV 1620_KA	for dimensioned pipes EN 16, 20	40; 560	8595057621985
BV 2532_KA	for dimensioned pipes EN 25, 32 a ČSN 16, 23	40; 280	8595057621992

BK...

- ending for pipes







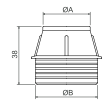






-5 - +60(90)°C 650°C

For insertion of pipes LPE-1 into the BV glands.



item	description	A (mm)	B (mm)		EAN
BK 16_AA	for dimensioned pipes EN 16	19	27	40; 600	8595057621688
BK 16 ČSN_AA	for dimensioned pipes ČSN 16	24	40	40; 320	8595057629165
BK 20_AA	for dimensioned pipes EN 20	23	27	40; 560	8595057621718
BK 23_AA	for dimensioned pipes ČSN 23	30	40	40; 280	8595057629158
BK 25_AA	for dimensioned pipes EN 25	28	40	40; 320	8595057621701
BK 32_AA	for dimensioned pipes EN 32	35	40	40; 320	8595057621695

KBS-120

- spacer into concrete



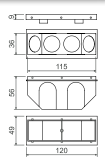








- -5 +60(90)°C 650°C
- For outlet of multiple piping into one place (e.g. at the location of future distribution systems).
- Box cover is fixed to the formwork using nails or screws.
- After solidification, remove the front rip-out part of the lid.



/	\sim	1
>	HF	Κ
/	$\overline{}$	/

item	description		EAN
KBS-120_AB	packed in shrink foil, color - orange	10; 70	8595057624269

Exemples of assembly



The KBV cover fixed to boarding.



Flexible pipes installed into KBT body.



Sealing the penetrations (mastic).



Example of usage the busing and ending.



Example of usage for horizontal boarding.



The KBT... box with terminated conductor ready for mounting the KBP... chandelier hook.



The KBT... box covered with the V 68 S cover with terminated conductor and KBP... chandelier hook.







WIRING TRUNKINGS WIRING TRUNKINGS AND ACCESSORIES



Wiring trunkings and accessories

Produced in compliance with ČSN EN 50 085-1 (ČSN 37 0100) and further applicable standards, specifications, and approved documentation.

The trunkings passed the resistance test to spread of flame in compliance with ČSN EN 50085-1 §13 and ČSN 33 2312 ed. 2.

According to ČSN EN 33 2312 ed. 2, the company KOPOS KOLÍN a.s. as manufacturer recommends the assembly of boxes on and into building materials with fire reaction class from A1 to F, in accordance with ČSN EN 13501-1.

The trunkings are resistant to aggressive and chemical environment (see pg. 5-4). The trunkings are not resistant to UV rays and they are not suitable for the outside environment. Covering grade up to IP 40. When the trunkings are fitted with a cover or instrument that has higher or equal protection IP 40, it applies for the trunkings as well. Only for low voltage use.

The trunking lids (covers) are manufactured together with the trunking and must be also assembled together with the trunking.

Trunkings and accessories for trunking distribution frame are usually supplied in a white colour RAL 9003. Selected trunkings are offered in light grey or in wood imitation. Other color shades are available on agreement. The colour shades of trunkings of individual lots may vary.

All wiring trunkings have on the bottom mounting holes.

The trunkings are available in lengths of 2 m in some cases even 3 m with a tolerance of ± 0.5% at 20 °C.

Electro-installation trunking (insertive, rectangular, halogen-free) and parapet canals with accesories can be installed in zones with explosion hazard of flammable gases (zone 2) and with the risk of explosion of flammable dusts (zone 22), installation must comply with EN 60079-14.

For the storage, EN 64 0090 applies.

Insertion trunkings	2-5
Snap-on trunkings	2-9
Angular trunkings	2-11
Elegant trunkings	2-23
Round trunkings	2-27
Corner trunking	2-30
Floor trunkings	2-31
Wiring trunkings and elegant wiring trunkings	2-34
Parapet trunkings	2-41
Modular devices QUADRO	2-50
Halogen-free trunkings	2-52
Partition walls	2-60
Shielding canals	2-62
Instrument carriers and accessories	2-63
Support rails	2-70
Distributing trunkings	2-71



All trunkings and respective accessories are in compliance with EU directions.



All trunkings and respective accessories (except for shielding canals and support trunkings) are in compliance with German electrical standard.

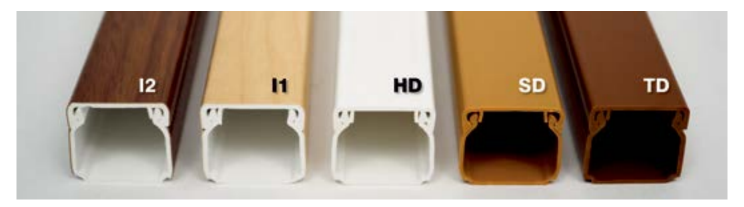
	lcons -	capture	
MAT	material	Ŏ.	area with a risk of explosion
	temperature resistance, scope of application (°C)	苧	level of protection - IP classification
	flaming loop test (°C)	IK /	mechanical protection
	fire reaction class of underlying material		wiring trunkings with protective foil
	self-extinguishing	HF	halogen-free material
E	impact strength (J) very low = 0,5 J; low = 1 J; medium = 2 J		color
	inside area (mm²)		outer dimensions - width, height (mm)
	allows to install double-socket	*	inner dimensions - width, height (mm)
\mathfrak{P}	spacing when connecting two boxes or multiple boxes (mm)		outside diameter (mm)
000	allows installing wall socket 400 V / 16 A (32 A)		package (m)
Pb Free	products manufactured from leadless material		



What load can our lids withstand on the trunkings?

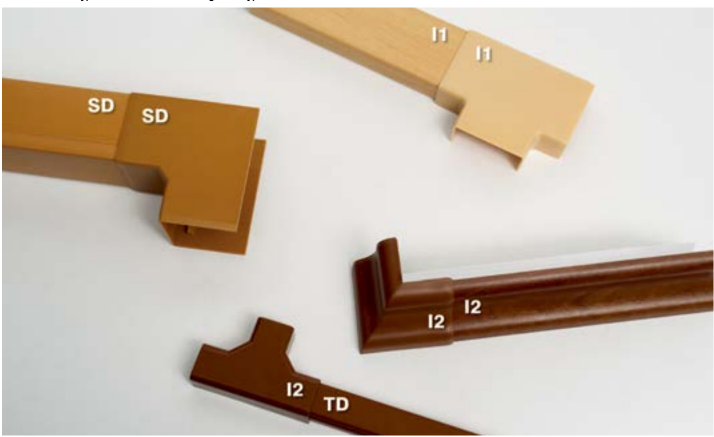
The standard does not specify how tightly the lid should be fixed to the trunking. We have therefore set ourselves beyond the scope of the standard, and we regularly check during production whether the lid can withstand a load of 3 kg on a trunking length of only 20 cm. For us, this is one of the indicators of quality work. This way you can be sure that the installed cables will not fall out and will be held firmly and reliably in the trunking. This is ensured by a double lock, which ensures a square shape and prevents its deformation by cables. However, the design of the lock also allows easy removal of the lid.





			Meaning	of used conf	figurations			
trunking	end	connecting	bending	branching	iner corner	outer corner	end left	end right
LV 18X13_SD	8731_SD	8732_SD	8733_SD	8734_SD	8735_SD	8736_SD	-	-
LV 18X13_TD	8731_I2	8732_I2	8733_I2	8734_I2	8735_I2	8736_I2	-	-
LHD 20X20_I1	8621_I1	8622_I1	8623_I1	8624_I1	8625_I1	8626_I1	-	-
LHD 20X20_I2	8621_I2	8622_I2	8623_I2	8624_I2	8625_I2	8626_I2	-	-
LHD 20X20_SD	8621_SD	8622_SD	8623_SD	8624_SD	8625_SD	8626_SD	-	-
LHD 20X20_TD	8621_I2	8622_I2	8623_I2	8624_I2	8625_I2	8626_I2	-	-
LHD 40X20_I1	8631_I1	8632_I1	8633_I1	8634_I1	8635_I1	8636_I1	-	_
LHD 40X20_I2	8631_I2	8632_I2	8633_I2	8634_I2	8635_I2	8636_I2	-	-
LHD 40X20_SD	8631_SD	8632_SD	8633_SD	8634_SD	8635_SD	8636_SD	-	-
LHD 40X20_TD	8631_I2	8632_I2	8633_I2	8634_I2	8635_I2	8636_I2	-	-
LHD 40X40_SD	8641_SD	8642_SD	8643_SD	8644_SD	8645_SD	8646_SD	-	-
LHD 40X40_TD	8641_I2	8642_I2	8643_I2	8644_I2	8645_I2	8646_I2	-	-
LP 35_I1	_	-	-	-	8865_I1	8866_I1	8861 L_I1	8861 P_I1
LP 35_I2	_	-	-	-	8865_I2	8866_I2	8861 L_I2	8861 P_I2
LP 35_SD	_	-	-	-	8865_SD	8866_SD	8861 L_SD	8861 P_SD
LP 35_TD	-	-	-	-	8865_I2	8866_I2	8861 L_I2	8861 P_I2

The covers with type I2 are suitable to trunkings with type TD.





Wiring trunkings with protective foil



- Protection against damage during the transport and installation. Protection against dirt and scratching.
- Easily removable foil after installation.
- Foil shelters cover both sides. Lhd 40x40 and lh 60x40 trunking has lids and sides with protective foil; other trunking has protective foil only on the lid.

LV 11X10















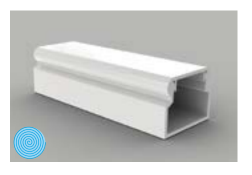


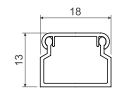
- The smallest dimension of trunkings produced in KOPOS KOLÍN a.s. Due to its dimensions, it is supplied without accessories.

item	MAM	L			EAN	note
		m	m	desc.		
LV 11X10_HD	white	2	150	carton	8595057608504	-
LV 11X10_P2	white	2	150	carton	8595057690936	self-adhesive tape

LV 18X13



























- Standard shape.
 Designed for wall or ceiling mounting.
 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item	MNM	L			EAN	note
		m	m	desc.		
LV 18X13_HC	white	2	176	foil	8595057601659	without protective foil
LV 18X13_HD	white	2	70	carton	8595057608511	with protective foil
LV 18X13_P2	white	2	70	carton	8595057690943	self-adhesive tape
LV 18X13_SD	light wood	2	70	carton	8595568903068	-
LV 18X13_TD	dark wood	2	70	carton	8595568903075	-

	Acces	sories	
	item	package	EAN
end			
	8731_HB	10	8595057609303
V /	8731_I2	1	8595568906779
	8731_SD	1	8595568906762
connecting			
	8732_HB	10	8595057610330
	8732_l2	1	8595568909213
1	8732_SD	1	8595568909206
	0.01_03		000000000000000000000000000000000000000
bending			
	8733_HB	10	8595057610392
-	8733_l2	1	8595568905499
V	8733_SD	1	8595568905505
h h			
branching	8734_HB	10	8595057609327
	8734_HB	1	8595568909657
m/-	8734 SD	1	8595568909640
	0/34_35	'	0393300909040
inner corne	r		
	8735_HB	10	8595057610651
1	8735_I2	1	8595568909633
	8735_SD	1	8595568909626
	_		
outer corne	8736_HB	10	8595057609341
	8736_IIB	10	8595568909619
	8736_SD	1	8595568909602
	0100_05	'	000000000000000000000000000000000000000
grommet			
	8737_HB	10	8595057612143
8	intended for LK 80X16 T	transition	to trunking box
grommet	8738_HB	10	8595057615311
	intended for		to trunking box
	LK 80X20		
grommet			
	8739_HB	10	8595057611252
	8739_I2	1	8595568909107
	8739_SD	1	8595568909138
intended fo	r transition to	trunking b	ox LK 80X28
raised gron	nmet		
	0700 7 110	40	0505057044400

flaming loop test impact strength



leadless material area with a risk of explosion







8739 Z_HB

10

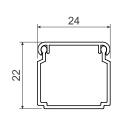
intended for transition to trunking box LK 80X28... with PI insulation pad

8595057614406

LV 24X22



grommet 8797	inner corner 8795	
brar 8 bending 8793	_{iching} ,794 outer c	end 8791 corner
84.82	connecting 8792 8792	96
-		







- Standard shape.

 Designed for wall or ceiling mounting.

 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item		L			EAN	note	
		m	m	desc.			
LV 24X22_HC	white	2	96	foil	8595057601673	without protective foil	
LV 24X22_HD	white	2	40	carton	8595057609532	with protective foil	
LV 24X22_P2	white	2	30	carton	8595057690950	self-adhesive tape	

Accessories							
	item	package	EAN				
end							
M	8791_HB	10	8595057651609				
connecting							
M	8792_HB	10	8595057651616				
bending							
F	8793_HB	10	8595057651623				
branching							
1	8794_HB	10	8595057651630				
inner corner	•						
1	8795_HB	10	8595057651647				
outer corner							
•	8796_HB	10	8595057651654				
grommet							
	8797_HB	10	8595057651661				
	intended for transition to trunking box LK 80X28						

fire reaction class of underlying material temperature resistance

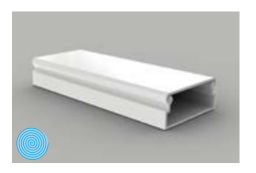
flaming loop test self-extinguishing impact strength

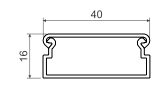
inside area

leadless material of area with a risk of explosion color package with protective foil

LV 40X15

























- Standard shape.
 Designed for wall or ceiling mounting.
 Also available are accessories for instrument installation.

item	mum	L			EAN	note	
		m	m	desc.			
LV 40X15_HD	white	2	30	carton	8595057609433	with protective foil	
LV 40X15_P2	white	2	30	carton	8595057690967	self-adhesive tape	

Accessories								
	item	package	EAN					
end								
	8711_HB	10	8595057608696					
connecting								
	8714_HB	10	8595057611849					
bending								
	8716_HB	10	8595057611559					
branching								
Draitching	8715_HB	10	8595057610040					
•								
inner corne	1							
1	8713/2_HB	10	8595057610354					
outer corne	r							
E	8712/2_HB	10	8595057610613					
raised grom	met 8717_HB	10	8595057610620					
	intended for	transition	to trunking box					
	LK 80X16	with PI ins	sulation pad					
grommet								
	8719_HB	10	8595057608719					
8	intended for LK 80X28	transition	to trunking box					
raised grom	met 8719 Z_HB	10	8595057614420					
		transition	to trunking box					
instrument of	carrier							
matrument (PN 40X15_HB	10	8595057610569					
4	more informa		g. 2-64					







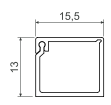


LZ 15X12



Accessories								
	item package EAN							
grommet								
	8819_HB	10	8595057612679					
	intended for transition to trunking box LK 80X28							
transition branching								
	8824/41_HB	10	8595057612693					
	intended for transition to trunking LP 80X25							









One side of the lid is a part of the trunking body, the second side of the lid can be simply snapped on, it is fitted with double lock increasing the trunking's rigidity and ensuring stronger cover fixation.

item	MAIM	L	L 😭		EAN
		m	m	desc.	
LZ 15X12_HD	white	2	96	carton	8595057612426





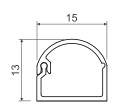


LZK 15X12



Accessories									
	item	package	EAN						
grommet									
	8809_HB	8595057612686							
	intended for LK 80X28	transition	to trunking box						
transition b	ranching								
	8824/40_HB 10 85950576127								
	intended for transition to trunking LP 80X25								







- One side of the rounded lid is a part of the trunking body, the second side of the lid can be simply snapped on, it is fitted with double lock increasing the trunking's rigidity and ensuring stronger cover fixation.

 Registered industrial design.

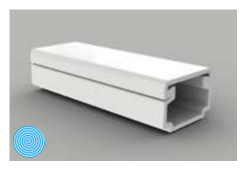
item		L			EAN	note
		m	m	desc.		
LZK 15X12_HD	white	2	96	carton	8595057620551	-
LZK 15X12_P2	white	2	96	carton	8595057690998	self-adhesive tape

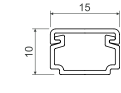


LH 15X10











- Standard shape.
 Designed for wall or ceiling mounting.

item	MNW	L			EAN	note
		m	m	desc.		
LH 15X10_HC	white	2	176	foil	8595057616516	without protective foil
LH 15X10_HD	white	2	128	carton	8595057621374	with protective foil
LH 15X10_P2	white	2	128	carton	8595057690974	self-adhesive tape









LHD 17X17



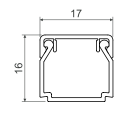


8676_HB

10

8595057616707







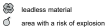
- Standard shape.
 Designed for wall or ceiling mounting.
 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item		L			EAN	note	
		m	m	desc.			
LHD 17X17_HC	white	2	176	foil	8595057616530	without protective foil	
LHD 17X17_HD	white	2	70	carton	8595057619920	with protective foil	
LHD 17X17_P2	white	2	70	carton	8595057691001	self-adhesive tape	



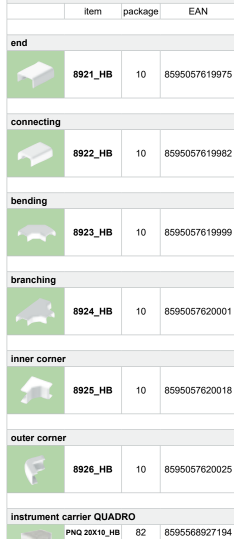








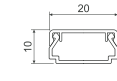




more information on pg. 2-64

Accessories























- -5 +60°C Standard shape.
- Designed for wall or ceiling mounting.

 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item		L			EAN	note	
		m	m	desc.			
LHD 20X10_HD	white	2	96	carton	8595057620582	with protective foil	
LHD 20X10_P2	white	2	96	carton	8595057691018	self-adhesive tape	





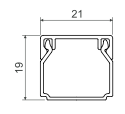




LHD 20X20





























- Designed for wall or ceiling mounting.
- Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item		L			EAN	note
		m	m	desc.		
LHD 20X20_HC	white	2	98	foil	8595057608894	without protective foil
LHD 20X20_HD	white	2	48	carton	8595057609617	with protective foil
LHD 20X20_P2	white	2	48	carton	8595057691025	self-adhesive tape
LHD 20X20_I1	pink birch	2	24	carton	8595057656659	-
LHD 20X20_I2	dark oak	2	24	carton	8595057656666	-
LHD 20X20_SD	light wood	2	48	carton	8595568903044	-
LHD 20X20_TD	dark wood	2	48	carton	8595568903051	-

LHD 20X20_SD	light wood	2	48
LHD 20X20_TD	dark wood	2	48
10 m	A A		
10.00	1 7 1 5	10	
192100			













package with protective foil

Accessories

8621_HB

8621_I1

8621_I2

8621_SD

8622_HB

8622_I1

8622 12

8622 SD

8623_HB

8623_I1

8623_I2

8623_SD

8624_HB

8624_I1

8624_I2

8625_HB

8625_I1

8625_12

8625_SD

8626 HB

8626_I1

8626_I2

8626_SD

8629_HB

8629_I1

8629_I2

8824/12_HB

80X25

intended for transition to trunking box LK 80X28...

end

connecting

bending

branching

inner corner

outer corner

arommet

transition branching

package

10

1

1

1

10

1

1

1

10

1

1

1

10

1

1

1

10

1

1

1

10

1

1

10

1

1

intended for transition to trunking LP

EAN

8595057609754

8595057656734

8595057656741

8595568909220

8595057609778

8595057656758

8595057656765

8595568905437

8595057610941

8595057656772

8595057656789

8595568910318

8595057610552

8595057656796

8595057656802

8595568910325

8595057611825

8595057656826

8595057656833

8595568910332

8595057611214

8595057656840

8595057656857

8595568910349

8595057608535

8595568909060

8595568909091 8595568909121

8595057611191

0

fire reaction class of underlying material temperature resistance

flaming loop test 8 self-extinguishing ₽. impact strength

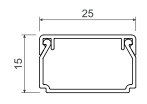
Q area with a risk of explosion

LHD 25X15



Accessories							
	item	package	EAN				
end							
	8691_HB	10	8595057616622				
connecting							
	8692_HB	10	8595057616615				
bending							
	8693_HB	10	8595057616608				
branching							
	8694_HB	10	8595057616592				
_							
inner corner							
1	8695_HB	10	8595057616585				
outer corner	•						
6	8696_HB	10	8595057616691				





















IK06

- Standard shape.

 Designed for wall or ceiling mounting.

 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item		L			EAN	note	
		m	m desc.				
LHD 25X15_HD	white	2	50	carton	8595057620599	with protective foil	
LHD 25X15_P2	white	2	50	carton	8595057691032	self-adhesive tape	

fire reaction class of underlying material temperature resistance



flaming loop test impact strength



leadless material area with a risk of explosion



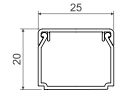
mechanical protection color

LHD 25X20









outer corner

8916_HB

10

8595057616653

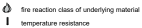


- Standard shape.

 Designed for wall or ceiling mounting.

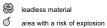
 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item		L			EAN	note
		m	m	m desc.		
LHD 25X20_HD	white	2	40	carton	8595057616844	with protective foil
LHD 25X20_P2	white	2	40	carton	8595057691049	self-adhesive tape











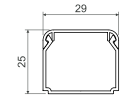


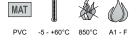
LHD 30X25



Accessories							
	item	package	EAN				
end							
	8931_HB	10	8595057633889				
connecting							
connecting							
	8932_HB	10	8595057633896				
bending							
	8933_HB	10	8595057633902				
branching							
	8934_HB	10	8595057633919				
inner corner							
1	8935_HB	10	8595057633926				
outer corner	-						
outer comer							
6	8936_HB	10	8595057633933				























- Standard shape.

 Designed for wall or ceiling mounting.

 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item		L			EAN	note	
		m	m	desc.			
LHD 30X25_HC	white	2	50	foil	8595057633858	without protective foil	
LHD 30X25_HD	white	2	48	carton	8595057633872	with protective foil	
LHD 30X25_P2	white	2	48	carton	8595057691056	self-adhesive tape	

flaming loop test self-extinguishing impact strength

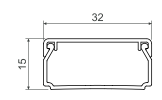


inside area leadless material

LHD 32X15

























- Standard shape.

 Designed for wall or ceiling mounting.

 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

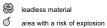
item		L			EAN	note	
		m	m	desc.			
LHD 32X15_HD	white	2	88	carton	8595057620605	with protective foil	
LHD 32X15_P2	white	2	80	carton	8595057691063	self-adhesive tape	

Accessories							
	item	EAN					
end							
	8601_HB	10	8595057620032				
connecting							
	8602_HB	10	8595057620049				
bending							
	8603_HB	10	8595057620056				
branching							
*	8604_HB	10	8595057620063				
inner corner							
5	8605_HB	10	8595057620070				
outer corne	•						
•	8606_HB	10	8595057620087				
instrument	carrier QUAD						
	PNQ 32X15_HB	80	8595568927187				
	more informa	ation on p	g. 2-64				



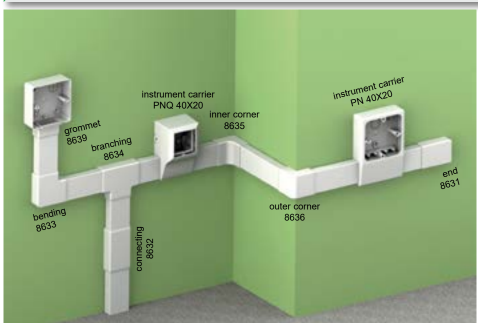


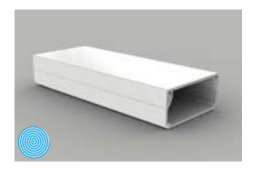


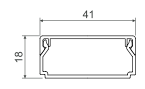




























- -5 +60°C
- Standard shape.

 Designed for wall or ceiling mounting.

 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item		L			EAN	note
		m	m	desc.		
LHD 40X20_HC	white	2	70	foil	8595057610163	without protective foil
LHD 40X20_HD	white	2	24	carton	8595057610170	with protective foil
LHD 40X20_P2	white	2	24	carton	8595057666023	self-adhesive tape
LHD 40X20_I1	pink birch	2	12	carton	8595057656673	-
LHD 40X20_I2	dark oak	2	12	carton	8595057656680	-
LHD 40X20_SD	light wood	2	24	carton	8595568903082	-
LHD 40X20_TD	dark wood	2	24	carton	8595568903099	-



	Acces	sories	
	item	package	EAN
end			
	8631_HB	10	8595057610934
	8631_I1	1	8595057656888
	8631_I2	1	8595057656895
	8631_SD	1	8595568905918
connecting			
connecting	8632 HB	10	8595057609082
	8632 I1	10	8595057656901
	8632_11	1	8595057656918
	8632 SD	1	8595568909909
	0002_05	'	
bending			
	8633_HB	10	8595057609020
	8633_I1	1	8595057656925
	8633_I2	1	8595057656932
	8633_SD	1	8595568905833
I I			
branching	8634 HB	10	0505057600650
	8634 I1	10	8595057608658 8595057656949
	8634_11	1	8595057656956
	8634_I2	1	8595568905444
	0034_3D	ı ı	0393300903444
inner corner	•		
	8635_HB	10	8595057609105
	8635_I1	1	8595057656963
	8635_I2	1	8595057656970
	8635_SD	1	8595568909961
outer corner	8636_HB	10	8595057610811
	8636 I1	1	8595057656987
	8636 I2	1	8595057656994
	8636_SD	1	8595568909183
grommet			
	8639_HB	10	8595057608672
	8639_I1	1	8595568909084
	8639_I2	1	8595568909114
intended for t	8639_SD ransition to tru	1 Inking box	8595568909145
intended for t	ransidon to tre	ilikiliy box	LK 00X20
instrument o	carrier		
	PN 40X20_HB	10	8595057610583
0 0 0	PN 40X20_I1	1	8595057657021
44.1	PN 40X20_I2	1	8595057657038
	PN 40X20_SD	1	8595568910370
more informa	tion on pg. 2-	64	
inotrum 1	orrice Ollan	IPO	
ilistrument o	carrier QUAD	KU	
	PNQ 40X20_HB	66	8595568927200



fire reaction class of underlying material temperature resistance

flaming loop test self-extinguishing impact strength



inside area leadless material







more information on pg. 2-64

LHD 40X40





Accessories

package

10

1

10

1

1

10

1

10

1

1

10

1

10

1

EAN

8595057611023

8595568905482

8595568905475

8595057611931

8595568905536

8595568905529

8595057611986

8595568905826 8595568905819

8595057612020

8595568909893

8595568909886

8595057613157

8595568909978 8595568909985

8595057614055

8595568910042

8595568910035

item

8641_HB

8641_I2

8641_SD

8642_HB

8642_I2

8642_SD

8643_HB

8643_I2

8644_HB

8644_I2

8644_SD

8645_HB

8645_I2

8646_HB

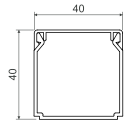
8646_I2

8646_SD

inner corner

outer corner

















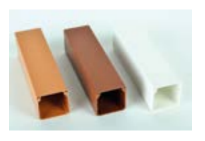






- Standard shape.
- Designed for wall or ceiling mounting.
- Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item		L			EAN	note
		m	m	desc.		
LHD 40X40_HA	white	3	45	foil	8595057651685	without protective foil
LHD 40X40_HC	white	2	30	foil	8595057651678	without protective foil
LHD 40X40_HD	white	2	20	carton	8595057651692	with protective foil
LHD 40X40_P2	white	2	20	carton	8595057666030	self-adhesive tape
LHD 40X40_SD	light wood	2	20	carton	8595568903105	-
LHD 40X40_TD	dark wood	2	20	carton	8595568903112	-











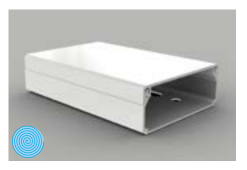


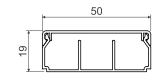


LHD 50X20



Accessories						
	item	package	EAN			
end						
	8991_HB	10	8595568922380			
connecting						
	8992_HB	10	8595568922397			
bending						
	8993_HB	10	8595568922403			
branching						
	8994_HB	10	8595568922410			
inner corner						
$\hat{\pi}$	8995_HB	10	8595568922427			
outer corner						
	8996_HB	10	8595568922434			







- Designed for wall or ceiling mounting.

 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

 Three options without partition wall, with one partition wall, with two partition walls.

item		L			EAN	note	
		m	m	desc.			
LHD 50X20_HD	white	2	32	carton	8595568922458	without partition wall	
LHD 50X20/1_HD	white	2	32	carton	8595568923530	one partition wall	
LHD 50X20/2_HD	white	2	32	carton	8595568923547	two partition walls	



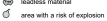




self-extinguishing impact strength





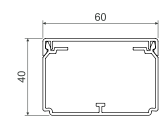




LH 60X40











850°C















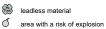
- Standard shape.
 Designed for wall or ceiling mounting.
 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.
 Possibility to insert PEKD 40 partition wall.
 Spacers are included in the package always 1 pc per 1 m.

item	MAM	L			EAN	note	
		m	m	desc.			
LH 60X40_HC	white	2	24	foil	8595057610446	without protective foil	
LH 60X40_HD	white	2	16	carton	8595057610491	with protective foil	
LH 60X40_P2	white	2	16	carton	8595057666047	self-adhesive tape	

Accessories					
	item	package	EAN		
end					
	8651_HB	10	8595057614109		
connecting					
connecting	8652_HB	10	8595057613256		
bending					
bending	8653_HB	10	8595057614284		
bending rou					
bending rot	8653R_HB	2	8595057698598		
branching					
branching	8654_HB	10	8595057613270		
branching r	ound				
		2	8595057698604		
innor oorno	(voriable)				
inner corne	8655_HB	10	8595057614260		
	. (
outer corne	8656_HB	10	8595057614246		
spacer					
-	RLH 60X40_HB	100	8595057610385		
nartition	11				
partition wa	PEKD 40C	20 m	8595057690448		
Le	more informa				

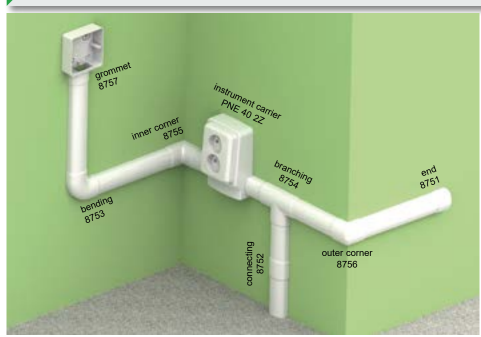




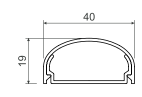




LE 40

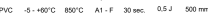












- Elegant shape.
 Designed for wall mounting.
 Not to be mounted on the floor or to be loaded by being stepped on.
 Possibility to insert instrument carrier.

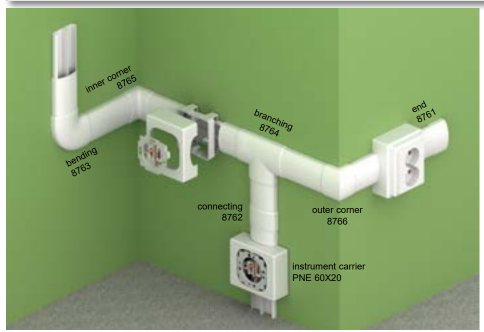
item	em My				EAN
		m	m	desc.	
LE 40_HD	white	2	24	carton	8595057620827

end	item	package	EAN		
end		package	EAN		
end					
end					
	8751_HB	2	8595057622166		
connecting					
	8752_HB	2	8595057622173		
bending					
	8753_HB	2	8595057622180		
branching					
4	8754_HB	2	8595057622197		
inner corner	•				
N	8755_HB	2	8595057622203		
outer corner	•				
Œ.	8756_HB	2	8595057622210		
grommet					
	8757_HB	2	8595057622227		
intended for transition to trunking box LK 80X28					
in atmum ant a					
instrument of		10	8595057652347		
第	more informa				

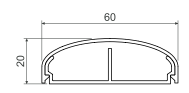




LE 60





















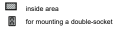


- Elegant shape.
 Designed for wall mounting.
 Not to be mounted on the floor or to be loaded by being stepped on.
 Possibility to insert instrument carrier.

item	E L				EAN
		m	m	desc.	
LE 60_HD	white	2	18	carton	8595057620889

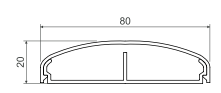
Accessories						
	item	package	EAN			
end						
	8761_HB	2	8595057622296			
connecting						
	8762_HB	2	8595057622302			
bending						
	8763_HB	2	8595057622319			
branching						
	8764_HB	2	8595057622326			
inner corne	r					
I	8765_HB	2	8595057622333			
outer corne	r					
(8766_HB	2	8595057622340			
instrument		40	0505057007475			
1	more informa		8595057627475 g. 2-65			
instrument	carrier pro dv	_				
Ten	PNE 60X20 2Z_HB	10	8595057627482			
	more informa	ation on p	g. 2-65			













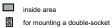


0,5 J

- Elegant shape.
 Designed for wall mounting.
 Not to be mounted on the floor or to be loaded by being stepped on.
 Possibility to insert instrument carrier.

item	item ખો				EAN
		m	m	desc.	
LE 80_HD	white	2	20	carton	8595057620940

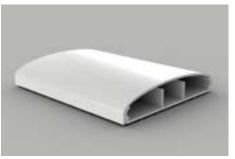
Accessories					
	item	package	EAN		
and					
end					
	8771_HB	2	8595057621923		
connecting					
	8772_HB	2	8595057621930		
bandina					
bending					
	8773_HB	2	8595057621947		
h					
branching					
	8774_HB	2	8595057621961		
inner corner					
illilei Colliei					
I	8775_HB	2	8595057621954		
outer corne	1				
	8776_HB	2	8595057621978		
spacer					
	RLE 80_HB	10	8595057624702		
instrument	PNE 80X20 HB	10	0505057604000		
To the second	more informa		8595057624689 g. 2-65		

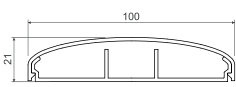




LE 100





















- Elegant shape.
 Designed for wall mounting.
 Not to be mounted on the floor or to be loaded by being stepped on.
 Possibility to insert instrument carrier.

item MM		L			EAN
		m	m	desc.	
LE 100_HD	white	2	16	carton	8595057621008

Accessories								
	item	package	EAN					
end								
	8781_HB	2	8595057622234					
connecting								
	8782_HB	2	8595057622241					
bending								
bending	8783_HB	2	8595057622258					
branching								
	8784_HB	2	8595057622265					
inner corne	•							
I	8785_HB	2	8595057622272					
outer corne	r							
	8786_HB	2	8595057622289					
spacer								
	RLE 100_HB	10	8595057624696					
instrument								
	PNE 100X20_HB	10	8595057624672					
	more information on pg. 2-65							

Installation of the elegant LE trunking system



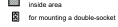






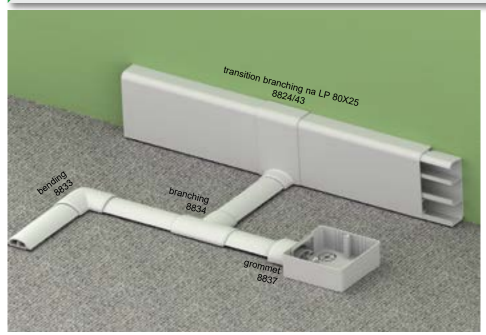
temperature resistance flaming loop test

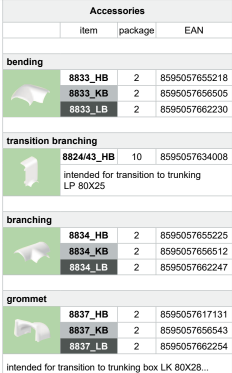
impact strength



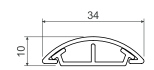




























- Designed for mounting on the floor. Designed for load capacity common in apartments and offices.

item	MAM	L			EAN	note
		m	m	desc.		
LO 35_HD	white	2	60	carton	8595057619937	-
LO 35_P2	white	2	60	carton	8595568902818	self-adhesive tape
LO 35_KD	light grey	2	60	carton	8595057656499	-
LO 35_LD	dark grey	2	60	carton	8595057662193	-
LO 35_L2	dark grey	2	60	carton	8595057668942	self-adhesive tape

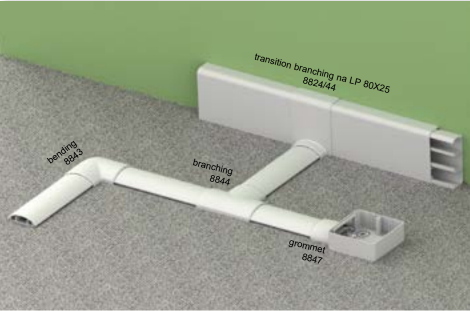


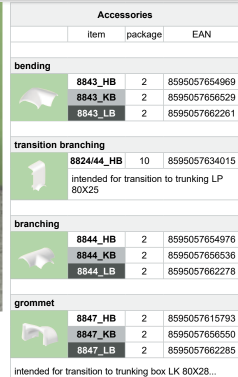




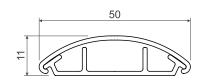


LO 50

























- Designed for mounting on the floor. Designed for load capacity common in apartments and offices.

item		L			EAN	note
		m	m	desc.		
LO 50_HD	white	2	32	carton	8595057619944	-
LO 50_P2	white	2	32	carton	8595057689190	self-adhesive tape
LO 50_KD	light grey	2	32	carton	8595057621404	-
LO 50_LD	dark grey	2	32	carton	8595057662216	-
LO 50_L2	dark grey	2	32	carton	8595057668959	self-adhesive tape

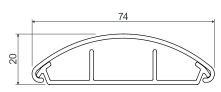




branching 8874		
ga	bending 8873	

Accessories							
	item package EAN						
bending							
	8873_HB	2	8595057656604				
	8873_KB	2	8595057656611				
	8873_LB	2	8595057662292				
branching							
	8874_HB	2	8595057656628				
	8874_KB	2	8595057656635				
	8874_LB	2	8595057662308				



















- Designed for mounting on the floor.
 Designed for load capacity common in apartments and offices.

item	MAIN	L			EAN	note
		m	m	desc.		
LO 75_HD	white	2	28	carton	8595057656574	-
LO 75_P2	white	2	28	carton	8595568902405	self-adhesive tape
LO 75_KD	light grey	2	28	carton	8595057656598	-
LO 75_LD	dark grey	2	28	carton	8595057662223	-
LO 75_L2	dark grey	2	28	carton	8595057668966	self-adhesive tape





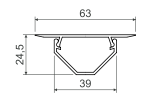


LR 30



Accessories									
	item package EAN								
inner corner	•								
8855_HB 5 8595057634039									
inner corner	r (access fror	n three s	ides)						
	8855/3_HB	5	8595057634022						
outer corner									
1	8856_HB	10	8595057634046						







- Designed for installation in the corner between the floor and wall of the room as well as between two walls, or wall and ceiling.

 Length adjusted to standard room height.

 Lid edge manufactured with softened material for better adhesion to the foundation.

 Registered industrial design.

item	MIM	A L			EAN
		m	m	desc.	
LR 30_HB	white	2,6	26	carton	8595057615908



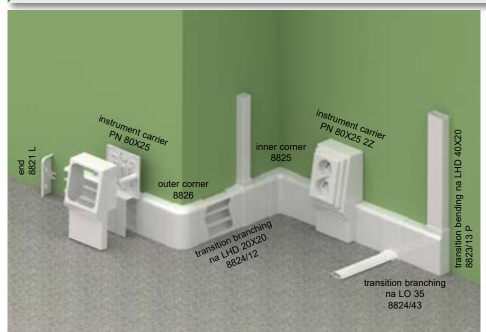


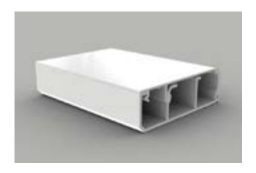


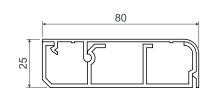


FAN

LP 80X25























It is designed for installation in the corner between the floor and wall.

item	MAN L			EAN	
		m	m	desc.	
LP 80X25_HD	white	2	16	carton	8595057609471





end 8595057611337 8821 L_HB 10

end 8821 P_HB 10 8595057611313

connecting 8822_HB 10 8595057611108

inner corner 8595057611719 8825_HB 10

outer corner 8826_HB 10 8595057611283

transition branching 8824/12_HB 10 8595057611191 intended for transition to the trunking

LHD 20X20

transition branching 8824/40_HB 10 8595057612709 intended for transition to the trunking LZK 15X12

transition branching 8824/41_HB 10 8595057612693 intended for transition to the trunking LZ 15X12

transition branching **8824/43_HB** 10 8595057634008 intended for transition to the trunking LO 35

transition branching 8824/44_HB 10 8595057634015 intended for transition to the trunking LO 50

transition bending 8823/13 L_HB 10 8595057611467 intended for transition to the trunking LHD 40X20

transition bending 8595057611481 8823/13 P_HB 10 intended for transition to the trunking LHD 40X20

instrument carrier PN 80X25_HB 10 8595057611443 8595057611399 PN 80X25 2Z_HB 10 more information on pg. 2-66

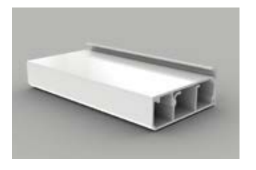


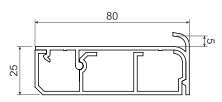




LPK 80X25





















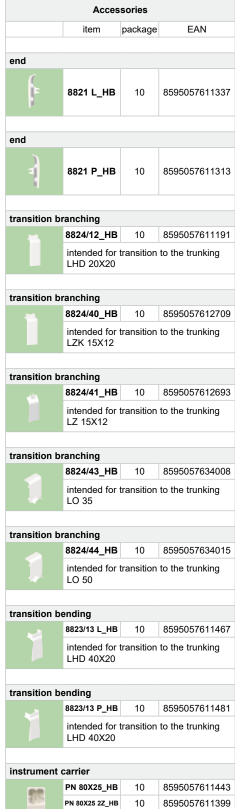




- It is designed for installation in the corner between the floor and wall.
- Includes a slot allowing to insert a carpet.

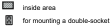
item	E L		L 😭		EAN
		m	m	desc.	
LPK 80X25_HD	white	2	16	carton	8595057616318













more information on pg. 2-66



EAN

8595057634053

8595057669291

8595057669314

8595568905543

8595057638792

8595057669246

8595057669321

8595568905550

8595057634060

8595057669253

8595057669338

8595568905567

8595057634077

8595057669307

8595057669345

8595568905512

8595057655041

8595057669239

8595057669352

8595568910387

8595568927378

end links

end rechts

inner corner

outer corner

instrument carrier

Accessories

8861 L_HB

8861 L_I1

8861 L_I2

8861 P_HB

8861 P_I1

8861 P_I2

8861 P_SD

8865_HB

8865_I1

8865_I2

8865_SD

8866_HB

8866_I1

8866_I2

PNLP 35 2Z_HB

PNLP 35 2Z_I1

PNQ LP 35_HB

more information on pg. 2-65

instrument carrier QUADRO

package

10

1

1

1

10

1

1

1

10

1

1

10

1

1

1

10

1

1

1

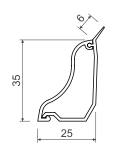
80

more information on pg. 2-64

LP 35











- It is designed for installation in the corner between the floor and wall. Edge with softened spray application for better adhesion to the surface. Suitable for use with floating floors.

item		L			EAN
		m	m	desc.	
LP 35_HD	white	2	20	carton	8595057615977
LP 35_I1	pink birch	2	20	carton	8595057667877
LP 35_I2	dark oak	2	20	carton	8595057667884
LP 35_SD	light wood	2	20	carton	8595568903761
LP 35_TD	dark wood	2	20	carton	8595568903778















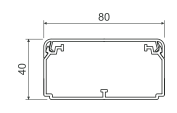




EKD 80X40

























-5 - +60°C 850°C A1 - F 30 sec.

- It is designed for inserting multiple cables or cables of larger diameters. Possibility to insert PEKD 40 partition wall.

 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation. Spacers are included in the package always 1 pc per 1 m.

item	mm	L	Ī		EAN	note	
		m	m	desc.			
EKD 80X40_HC	white	2	20	foil	8595057697591	without protective foil	
EKD 80X40_HD	white	2	10	carton	8595057690455	with protective foil	

Accessories								
	item	package	EAN					
end								
	8501_HB	2	8595057690462					
connecting								
Connecting	8502_HB	2	8595057690479					
bending								
	8503_HB	2	8595057690486					
branching								
1	8504_HB	2	8595057690493					
transition b	ranching							
	8504/EKD_HB	2	8595057690523					
inner corne	r (variable ±1	0°)						
	8505_HB	2	8595057690509					
outer corne	r (variable ±1	0°)						
	8506_HB	2	8595057690516					
spacer								
	REKO 80X40_HB	100	857505769069 ²					
partition wa								
	PEKD 40C	20 m	8595057690448					
سا	more informa	ation on p	g. 2-61					





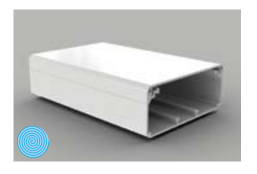


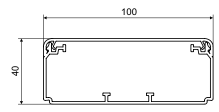




EKD 100X40

























0,5 J 3010 mm²

- It is designed for inserting multiple cables or cables of larger diameters. Possibility to insert PEKD 40 partition wall. Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation. Spacers are included in the package always 1 pc per 1 m.

item	MAM	L		EAN note		note
		m	m	desc.		
EKD 100X40_HD	white	2	8	carton	8595057690530	with protective foil

	Acces	sories						
	item	package	EAN					
end								
enu								
	8511_HB	2	8595057690547					
connecting								
connecting								
	8512_HB	2	8595057690554					
bending								
	8513_HB	2	8595057690561					
branching								
	8514_HB	2	8595057690578					
transition b	ranching							
	8514/EKD_HB	2	8595057690608					
inner corner	r (variable ±1	0°)						
	8515_HB	2	8595057690585					
outer corne	r (variable ±1	0°)						
	8516_HB	2	8595057690592					
spacer								
	REKO 100X40_HB	100	8575057690707					
partition wa								
	PEKD 40C	20 m	8595057690448					
اسا	more informa	ation on p	g. 2-61					

fire reaction class of underlying material temperature resistance

flaming loop test impact strength

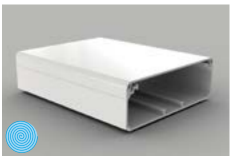


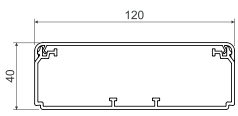
leadless material area with a risk of explosion



EKD 120X40













A1 - F 30 sec.













- It is designed for inserting multiple cables or cables of larger diameters. Possibility to insert PEKD 40 partition wall. Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation. Spacers are included in the package always 1 pc per 1 m.

item		L		EAN note		note
		m	m	desc.		
EKD 120X40_HC	white	2	20	foil	8595057699328	without protective foil
EKD 120X40_HD	white	2	8	carton	8595057690615	with protective foil
				l.		

Accessories								
	item	package	EAN					
end								
	8581_HB	2	8595057690622					
connecting								
	8582_HB	2	8595057690639					
bending								
	8583_HB	2	8595057690646					
branching								
-	8584_HB	2	8595057690653					
transition b	ranching							
	8584/EKD_HB	2	8595057690684					
inner corne	r (variable ±1	n°\						
	8585_HB		8595057690660					
outor corno	r (variable ±1	00/						
	8586_HB	2	8595057690677					
spacer								
	REKO 120X40_HB	100	8595057690714					
partition wa	II							
, I	 PEKD 40C	20 m	8595057690448					
اسا	more informa	ation on p	g. 2-61					
	1							







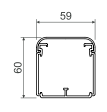




EKE 60X60















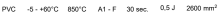












- It is designed for inserting multiple cables or cables of larger diameters. Possibility to insert PEKE 60 and PKS 70/60 partition walls.
- Spacers are included in the package always 1 pc per 1 m.

item	MM	L	EAN note		note	
		m	m	desc.		
EKE 60X60_HD	white	2	18	carton	8595057620766	with protective foil

Accessories								
	item	package	EAN					
end								
N	8541_HB	2	8595057622005					
connecting								
Connecting	8542_HB	2	8595057622012					
bending								
M	8543_HB	2	8595057622029					
branching								
f	8544_HB	2	8595057622036					
inner corne	r							
	8545_HB	2	8595057622043					
outer corne	<u> </u>							
•	8546_HB	2	8595057622050					
spacer	REKE 60_HB	9	8595057626416					
partition wa								
	PEKE 60C	20 m	8595057627079					
more information on pg. 2-61								
partition wa	di							
,	PKS 70/60_XX	20 m	8595057664364					
	more informa	ation on p	g. 2-61					

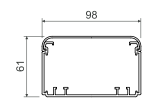




EKE 100X60



























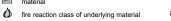
- Possibility to insert partition wall or shielding canal.
- Possibility to insert an instrument box and subsequently mount common types of instruments.
- Spacers are included in the package always 1 pc per 1 m.

item		L		EAN note		note
		m	m	desc.		
EKE 100X60_HD	white	2	8	carton	8595057620735	with protective foil

end 8551_HB 2 85950576224 connecting 8552_HB 2 85950576224										
8551_HB 2 85950576224 connecting										
8551_HB 2 85950576224 connecting										
connecting										
	125									
8552_HB 2 85950576224	25									
bending										
8553_HB 2 85950576224	32									
branching										
8554_HB 2 85950576224	49									
inner corner										
8555_HB 2 85950576224	56									
outer corner										
8556_HB 2 85950576224	63									
REKE 100_HB 9 85950576264	109									
partition wall										
PEKE 60C 20 m 85950576270	79									
PKS 70/60 XX 20 m 85950576643										
PEP 60_HD 32 m 85950576687	'68									
PEP 60/K_S 24 m 85950576687	75									
more information on pg. 2-61 - 2-62										
shielding canal										
SK 40X20_S 12 m 85950576148	340									
SK 40X33_S 12 m 85950576302	291									
more information on pg. 2-63										
instrument box										
KP EKE_HB 10 85950576217	732									
more information on pg. 2-68										
instrument washer										
8550-11_HB 2 85950576466	667									
8550-12_HB 2 85950576466										
8550-13_HB 2 85950576466	81									
more information on pg. 2-69										





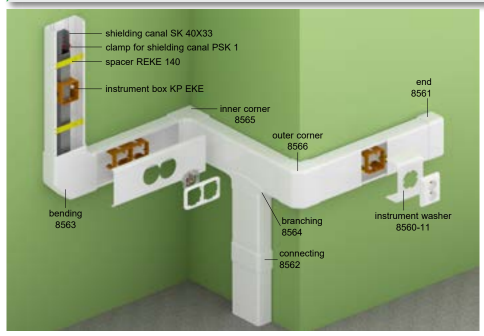




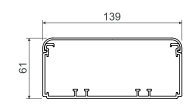


































- 0,5 J 7000 mm² -5 - +60°C 850°C A1 - F 30 sec.
- It is designed for inserting multiple cables or cables of larger diameters. Possibility to insert partition wall or shielding canal.
- Possibility to insert an instrument box and subsequently mount common types of instruments.
- Spacers are included in the package always 1 pc per 1 m.

item	MAM	L			EAN	note
		m	m	desc.		
EKE 140X60_HD	white	2	6	carton	8595057620704	with protective foil

Accessories							
	item	package	EAN				
	item	раскаде	LAN				
end							
	8561_HB	2	8595057622470				
connecting							
	8562_HB	2	8595057622487				
bending							
FI	8563_HB	2	8595057622494				
branching							
	8564_HB	2	8595057622500				
inner corne	·						
V	8565_HB	2	8595057622517				
outer corne	r						
•	8566_HB	2	8595057622524				
spacer							
	REKE 140_HB	9	8595057626393				
partition wa	II						
PEKE 60C		20 m	8595057627079				
PKS 70/60		20 m	8595057664364				
PEP 60_HD		32 m	8595057668768				
PEP 60/K_S		24 m	8595057668775				
more informa	ation on pg. 2-	61 - 2-62					
shielding ca	ınal						
SK 40X20_S		12 m	8595057614840				
SK 40X33_S		12 m	8595057630291				
more informa	ation on pg. 2-	63					
instrument	box, instrume	ent carrio	r				
KP EKE HB		10	8595057621732				
PN EKE_S		10	8595057658028				
	ation on pg. 2-						
instrument	washor						
8560-11_HB		2	8595057646698				
8560-11_HB		2	8595057646704				
8560-13_HB		2	8595057646711				
	ation on pg. 2-						



flaming loop test impact strength



for mounting a double-socket for mounting a wall socket



苧





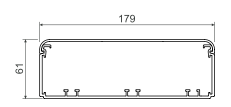
EKE 180X60





	Accessories								
	item	package	EAN						
end									
	8571_HB	2	8595057622357						
connecting									
	8572_HB	2	8595057622364						
bending									
	8573_HB	2	8595057622371						
branching									
	8574_HB	2	8595057622388						
inner corner									









-5 - +60°C 850°C



A1 - F















- It is designed for inserting multiple cables or cables of larger diameters.
- Possibility to insert partition wall or shielding canal.
- Possibility to insert an instrument box and subsequently mount common types of instruments.
- Spacers are included in the package always 1 pc per 1 m.

item		L	EAN note		note	
		m m desc.				
EKE 180X60_HD	white	2	6	carton	8595057620674	with protective foil

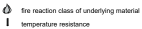
		sories	
	item	package	EAN
end			
enu			
	8571_HB	2	859505762235
connecting			
	8572_HB	2	859505762236
bending			
	8573_HB	2	859505762237
hranahina			
branching			
	8574_HB	2	859505762238
inner corne	r		
*	8575_HB	2	859505762239
outer corne	•		
outer come			
	8576_HB	2	859505762240
spacer			
	REKE 180_HB	9	859505762638
partition wa	II		
PEKE 60C		20 m	859505762707
PKS 70/60_2		20 m	859505766436
PEP 60_HD		32 m	859505766876
PEP 60/K_S		24 m	859505766877
more informa	ation on pg. 2-	61 - 2-62	
shielding ca	ınal		
SK 40X20_S		12 m	859505761484
SK 40X33_S	i ation on pg. 2-	12 m 63	859505763029
oro amorrio			
instrument l	box, instrume	nt carrie	r
KP EKE_HB		10	859505762173
DN EKE O		1	859505765802
PN EKE_S			





















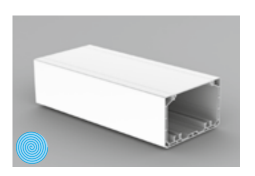


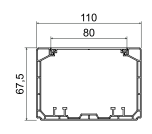




























- Designed for inserting power and communication circuits, security lines and other lines. Individual lines can be electromagnetically shielded by inserting a shielding canal, which is fixed to the trunking by clamps PSK 1.
- For classical instruments that are installed in a closed instrument box KP 80 PK clicked in the body of the can classical instruments that are installed in a closed instrument box KP 80 PK clicked in the body canal or into an open instrument box KP PK installed in the bottom of the parapet trunkings. With using KOPOBOX MINI P, modular devices can be installed (pg. 1-81). No lids are necessary for the final installation of instrument. The lid is cut to the desired length and
- inserted next to the instrument.
- To install devices with round corners, KOPOS recommends using of the KP PK instrument box and drilling the hole in the lid using the VPT 64 drill.

 Quick lid instalation is done by pressing it in the middle.

item	MAM	L		EAN note		note
	m	m	m	desc.		
PK 110X65 D_HD	white	2	6	carton	8595568924636	with protective foil





Accessories							
	item	package	EAN				
end							
	8211_HB	2	8595568924643				
connecting							
connecting	8212_HB	2	8595568924650				
banding							
bending							
7	8213_HB	2	8595568924667				
branching							
brunening							
	8214_HB	2	8595568924674				
inner corner	· (variable ±1	0°)					
	(variable ±1						
	8215_HB	2	8595568924681				
outer corner	· (variable ±1	0°)					
6	8216_HB	2	8595568924698				
grommet	8217_HB	2	8595568927132				
partition wa	ıı						
PEKE 60C	•	20 m	8595057627079				
PKS 70/60 >	CX	20 m	8595057664364				
PEP 60_HD	-	32 m	8595057668768				
PEP 60/K_S		24 m	8595057668775				
	ition on pg. 2-						
objetdin	nol						
shielding ca		12 m	8595057614840				
SK 40X20_S SK 40X33 S		12 m	8595057614840				
	only when usi						
	ition on pg. 2-						
	. 0						
instrument b							
KP 80 PK_H	В	2	8595568930224				
KP PK_HB		10	8595057629011				
more informa	ition on pg. 2-	-67 - 2-68					

fire reaction class of underlying material







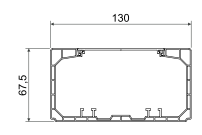


42

PK 130X65 D

























6000 mm²

- Designed for inserting power and communication circuits, security lines and other lines. Individual lines can be electromagnetically shielded by inserting a shielding canal, which is fixed to the trunking by clamps PSK 1.
- For classical instruments that are installed in a closed instrument box KP 80 PK clicked in the body of the canal or into an open instrument box KP PK installed in a closed instrument box KP of PK closed in the body canal or into an open instrument box KP PK installed in the bottom of the parapet trunkings. With using KOPOBOX MINI P, modular devices can be installed (pg. 1-81). No lids are necessary for the final installation of instrument. The lid is cut to the desired length and
- inserted next to the instrument.
- To install devices with round corners, KOPOS recommends using of the KP PK instrument box and drilling the hole in the lid using the VPT 64 drill.

 Quick lid instalation is done by pressing it in the middle.

item		L			EAN	note
		m m desc.				
PK 130X65 D_HD	white	2	6	carton	8595568924704	with protective foil



Accessories							
	item	package	EAN				
end							
	8221_HB	2	859556892471				
connecting							
	8222_HB	2	8595568924728				
bending							
	8223_HB	2	8595568924735				
branching							
	8224_HB	2	8595568924742				
inner corne	r (variable ±1	0°)					
Timer corner	(variable ±1						
	8225_HB	2	8595568924759				
outer corne	r (variable ±1	0°/					
outer corne	(variable ±1	J ,					
	8226_HB	2	8595568924766				
grommet							
	8227_HB	2	8595568927149				
partition wa	II						
PEKE 60C		20 m	8595057627079				
PKS 70/60_2		20 m	8595057664364				
PEP 60_HD		32 m	8595057668768				
PEP 60/K_S		24 m	8595057668775				
	ation on pg. 2-	-61 - 2-62					
shielding ca	nal						
SK 40X20_S		12 m	859505761484				
SK 40X33_S		12 m	859505763029				
SK 40X33 - 0	only when usir	ng KP PK					
more informa	ation on pg. 2-	-63					
instrument l	оох						











2

10

8595568930224

8595057629011

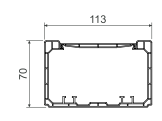
KP 80 PK_HB

more information on pg. 2-67 - 2-68

KP PK_HB

























- Designed for inserting power and communication circuits, security lines and other lines.
- Individual lines can be electromagnetically shielded by inserting a shielding canal, which is fixed to the trunking by clamps PSK 1.
- For traditional devices with a height of 80 mm, which are installed in instrument box clamped in trunking bottom grooves.
 With using KOPOBOX MINI P, modular devices can be installed (pg. 1-81).

item	MAN TO THE REAL PROPERTY OF THE PROPERTY OF TH	L	EAN note		note	
		m	m	desc.		
PK 110X70 D_HD	white	2	6	carton	8595057632882	with protective foil





Accessories								
	item	package	EAN					
end								
	8451_HB	2; 10	8595057646780					
connecting								
	8452_HB	2	8595057646797					
bending								
bending								
	8453_HB	2	8595057646803					
branching								
June								
	8454_HB	2	8595057646810					
inner corner	•							
illier corner								
II.	8455_HB	2	8595057646827					
outer corner								
1	8456_HB	2	8595057646834					
grommet								
	8457_HB	2	8595057650640					
partition wal	ı							
PEKE 60C	•	20 m	8595057627079					
PKS 70/60_X	ίχ	20 m	8595057664364					
PEP 60_HD		32 m	8595057668768					
PEP 60/K_S		24 m	8595057668775					
more informa	tion on pg. 2-	61- 2-62						
shielding ca		12 m	950505764494					
SK 40X20_S SK 40X33_S		12 m	859505761484 859505763029					
	tion on pg. 2-		303003703029					
	F3. Z	-						
instrument b	юх							
KP PK_HB		10	859505762901					
more informa	tion on pg. 2-	68						
instrument v	vasher							
8450-11_HB		2	859505764675					
8450-12_HB		2	859505764676					
8450-13_HB		2	859505764677					
more informa	tion on ng 2	60						

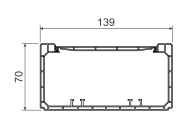




PK 140X70 D













-5 - +60°C 850°C A1 - F 30 sec.















- Designed for inserting power and communication circuits, security lines and other lines.
- Individual lines can be electromagnetically shielded by inserting a shielding canal, which is fixed to the trunking by clamps PSK 1.
- For traditional devices, which are installed in instrument box clamped in trunking bottom grooves.

item	MV.	L		EAN note		note
		m	m	desc.		
PK 140X70 D_HD	white	2	6	carton	8595057632912	with protective foil

Accessories							
	item	package	EAN				
	ILCIII	package	LAN				
end							
Cita							
	8461_HB	2; 10	8595057635135				
connecting							
	8462_HB	2	8595057635142				
bending							
	8463_HB	2	8595057635159				
branching							
Draile ling	8464_HB	2	8595057635166				
inner corner							
1	8465_HB	2	8595057635173				
outer corner							
1	8466_HB	2	8595057635180				
grommet							
grommet							
	8467_HB	2	8595057655171				
partition wal	I						
PEKE 60C		20 m	8595057627079				
PKS 70/60_X	X	20 m	8595057664364				
PEP 60_HD		32 m	8595057668768				
PEP 60/K_S		24 m	8595057668775				
more informa	tion on pg. 2-	61 - 2-62					
shielding ca							
SK 40X20_S		12 m	8595057614840				
SK 40X33_S		12 m	8595057630291				
more informa	tion on pg. 2-	-63					
instrument b	oox, instrum						
KP PK_HB		10	8595057629011				
PN PK_S	tion on r = 0	1	8595057662377				
more informa	นon on pg. 2-	-80					
instrument v	vasher						
8440-11_HB		2	8595057644052				
8440-12_HB		2	8595057644069				
8440-13_HB		2	8595057644076				
	tion on na 2-						
more information on pg. 2-69							



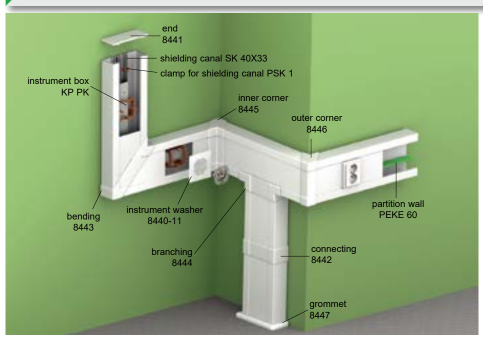




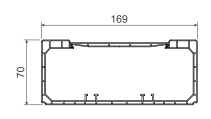
































- Designed for inserting power and communication circuits, security lines and other lines. Individual lines can be electromagnetically shielded by inserting a shielding canal, which is fixed to the trunking by clamps PSK 1.

 For traditional devices, which are installed in instrument box clamped in trunking bottom grooves.

item	MAM	L			EAN	note
		m	m	desc.		
PK 170X70 D_HD	white	2	6	carton	8595057632943	with protective foil

	A		
		sories	EAN
	item	package	EAN
end			
	8441_HB	2; 10	8595057628953
connecting			
	8442_HB	2	8595057628960
b			
bending	8443_HB	2	8595057628977
huan ahin a			
branching	8444_HB	2	8595057628984
inner corner			
	8445_HB	2	8595057628991
outer corner			
outer conte	8446_HB	2	8595057629004
grommet	8447_HB	2	8595057655188
partition wal	ı		
PEKE 60C		20 m	8595057627079
PKS 70/60_X	ΟX	20 m	8595057664364
PEP 60_HD		32 m	8595057668768
PEP 60/K_S		24 m	8595057668775
more informa	tion on pg. 2-	61 - 2-62	
shielding ca	nal		
SK 40X20_S		12 m	8595057614840
SK 40X20_S		12 m	8595057630291
more informa		63	
instrument b	oox, instrume		
KP PK_HB PN PK_S		10	8595057629011 8595057662377
more informa	tion on pg. 2-		0000001002011
	1.3.2		
instrument v	vasher		
8440-11_HB		2	8595057644052
8440-12_HB		2	8595057644069
8440-13_HB	tion on na ?	2	8595057644076
more informa	iuon on pg. 2-	-U3	







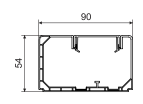




PK 90X55 D



















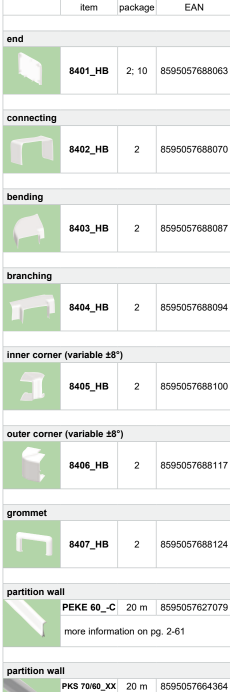




- Designed for installation of modular devices 45 x 45 or 45 x 22,5 mm.
- KOPOS recommends installing QUADRO instruments (pg. 2-50), tailor-made for KOPOS products. The installation devices from other manufacturers is possible e.g. ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira with maximal depth of 42 mm.
- To separate the circuits, PEKE 60 or PKS 70/60 can be used.
- Maximum number of modular instruments placed next to each other is 3 pcs. When installing multiple instruments next to each, it is necessary to put about 5 cm wide piece of lid after 3 pieces to fasten them.
- There is no need to use any covers for the final installation of modular devices. The lid is cut to the desired length and inserted next to the instrument.

item	PAM.	L			EAN	note	
		m	m	desc.			
PK 90X55 D_HD	white	2	12	carton	8595057688056	with protective foil	





more information on pg. 2-61

Accessories

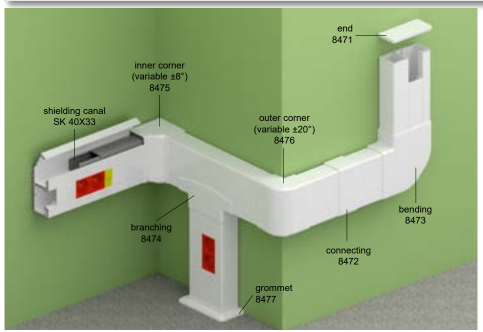




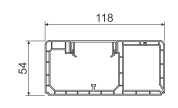




PK 120X55 D



























- Designed for installation of modular devices 45 x 45 or 45 x 22,5 mm. KOPOS recommends installing QUADRO instruments (pg. 2-50), tailor-made for KOPOS products. The installation devices from other manufacturers is possible e.g. ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira with maximal depth of 42 mm.

 The tilting section allows inserting the shielding canal SK 40X20 or SK 40X33, which ensures perfect shielding of data circuits. If shielding and therefore inserting shielding canals is required, parapet trunking must be installed with tilting section up.

 Maximum number of modular instruments placed next to each other is 3 pcs. When installing multiple instruments next to each, it is necessary to put about 5 cm wide piece of lid after 3 pieces to fasten them. There is no need to use any covers for the final installation of modular devices. The lid is cut to the desired length and inserted next to the instrument.

 Registered industrial design.

- Registered industrial design.

item		L			EAN	note
		m	m	desc.		
PK 120X55 D_HD	white	2	6	carton	8595057650572	with protective foil



	Acces	sories	
	item	package	EAN
end			
	8471_HB	2; 10	8595057650589
connecting			
	8472_HB	2	8595057650596
bending			
	8473_HB	2	8595057650602
branching			
1	8474_HB	2	8595057650619
inner corner			
T	8475_HB	2	8595057650626
outer corne	•		
C.	8476_HB	2	8595057650633
grommet			
	8477_HB	2	8595057657052
partition wa		0.5	05055
	PEKE 60C	20 m	8595057627079
7	more informa	ation on p	g. 2-61
partition wa	II .		
paration wa	PKS 70/60_XX	20 m	8595057664364
	more informa		
shielding ca			
SK 40X20_S		12 m	8595057614840
SK 40X33_S	1	12 m	8595057630291
! f	.4: 0	00	



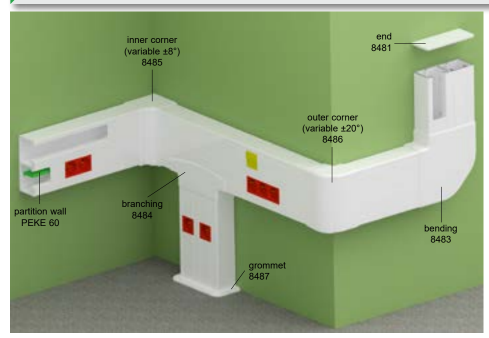




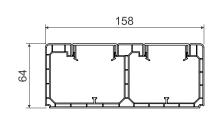


more information on pg. 2-63

PK 160X65 D





















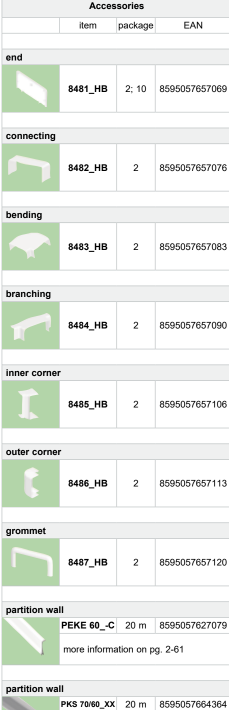




- Designed for installation of modular devices 45 x 45 or 45 x 22,5 mm.
- KOPOS recommends installing QUADRO instruments (pg. 2-50), tailor-made for KOPOS products. The installation devices from other manufacturers is possible e.g. ABB, PEHA, Legrand, OBO Bettermann,
- Schneider Electric Altira with maximal depth of 52 mm. To separate the circuits, PEKE 60 or PKS 70/60 can be used.
- Maximum number of modular instruments placed next to each other is 3 pcs. When installing multiple instruments next to each, it is necessary to put about 5 cm wide piece of lid after 3 pieces to fasten them.
- There is no need to use any covers for the final installation of modular devices. The lid is cut to the desired length and inserted next to the instrument.

item	MAM	L			EAN	note
		m	m	desc.		
PK 160X65 D_HD	white	2	6	carton	8595057657205	with protective foil





more information on pg. 2-61















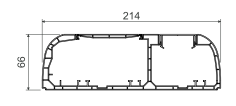


with protective foil

PK 210X70 D



























- Designed for installation of standard and modular devices 45×45 or $45 \times 22,5$ mm. KOPOS recommends installing QUADRO instruments (pg. 2-50), tailor-made for KOPOS products. The installation devices from other manufacturers is possible e.g. ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira with maximal depth of 54 mm.
- Its construction allows the insertion of SK 40X... shielding channels (into both chambers) and all kinds of
- partitions, which effectively divide the interior space.

 KP PK instrument box with 8450 instrument washers are designed for mounting standard instruments and allow the installation of combined frames.
- Maximum number of modular instruments placed next to each other is 3 pcs. When installing multiple instruments next to each, it is necessary to put about 5 cm wide piece of lid after 3 pieces to fasten them. There is no need to use any covers for the final installation of devices. The lid is cut to the desired length
- and inserted next to the instrument.
- Due to the above characteristics and cover integrity, this parapet trunking ranks among the products with the highest utility value offered by KOPOS KOLÍN a.s. in the area of parapet trunkings.
- Registered industrial design.

item	mum .	L			EAN	note
		m	m	desc.		
PK 210X70 D_HD	white	2	6	carton	8595057668683	with protective foil

Accessories									
	item	package	EAN						
end									
	8491_HB	2; 10	8595057668690						
connecting									
	8492_HB	2	8595057668706						
bending									
	8493_HB	1	8595057668713						
branching									
	8494_HB	2	8595057668720						
inner corner	· (variable ±8	°)							
	8495_HB	2	8595057668737						
_									
outer corner	r (variable ±8	°)							
(8496_HB	1	8595057668744						
grommet									
	8497_HB	2	8595057668751						
partition wa	II								
PEKE 60C		20 m	8595057627079						
PKS 70/60		20 m	8595057664364						
PEP 60_HD		32 m	8595057668768						
PEP 60/K_S		24 m	8595057668775						
more informa	ation on pg. 2-	61 - 2-62							
shiolding s	nal								
shielding ca		12	8505057644940						
SK 40X20_S		12 m	8595057614840 8595057630291						
SK 40X33_S		.63	0090007030291						
more milorifia	ation on pg. 2-	00							
instrument l	оох								
KP PK_HB	ation on pg. 2-	10 -68	8595057629011						
instrument v	washer								
8450-11_HB		2	8595057644052						
8450-12_HB		2	8595057644069						
8450-13_HB	4: =	2	8595057644076						
more informa	ation on pg. 2-	.09							











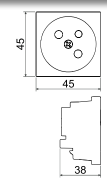


QP 45X45

- QUADRO socket module with protective pin











PC-ABS IP 20

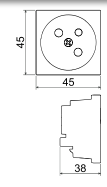
- ► For 1.5-2.5 mm² Cu wires. The fixing of the conductor is performed by means of screws. Rated voltage 250 V AC, rated current 16 A.
- Recommended tightening torque 0.6 Nm.
- Installation by snap-on movement only.
- ► The socket modules can continuously connect, max. is determined by the parapet trunkings or boxes series KOPOBOX®.
- ► The use of the PIN system (with pin) and the SCHUKO system (with spring contacts) sockets should be according to the standards of each particular country.
- ► Also for KOPOBOX[®] floor boxes and KOPOBOX MINI multi-purpose boxes.

item		for trunkings		EAN
QP 45X45_HB	white	PK 90X55 D, PK 120X55 D, PK 160X65 D, PK 210X70 D	1; 20	8595568919175
QP 45X45_BB	red	FR 90A33 D, FR 120A33 D, PR 100A03 D, PR 210A10 D	1; 20	8595568919168

QP 45X45 C

- QUADRO socket module with protective pin and screens









PC-ABS IP 20

- For 1.5-2.5 mm² Cu wires. The fixing of the conductor is performed by means of screws. Rated voltage 250 V AC, rated current 16 A.
- Recommended tightening torque 0.6 Nm.
- ► Installation by snap-on movement only.
- ► The socket modules can continuously connect, max. is determined by the parapet trunkings or boxes series KOPOBOX[®].
- The use of the PIN system (with pin) and the SCHUKO system (with spring contacts) sockets should be according to the standards of each particular country.
- ► Also for KOPOBOX[®] floor boxes and KOPOBOX MINI multi-purpose boxes.

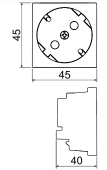
item		for trunkings		EAN
QP 45X45 C_HB	white	DK 00VEE D. DK 400VEE D. DK 460VEE D. DK 240V70 D.	1; 20	8595568919199
QP 45X45 C_BB	red	PK 90X55 D, PK 120X55 D, PK 160X65 D, PK 210X70 D	1; 20	8595568919182

QS 45X45

- QUADRO socket module with protective contacts (SCHUKO)











PC-ABS IP 20

- ► For 1.5-2.5 mm² Cu wires. The fixing of the conductor is performed by means of screws. Rated voltage 250 V AC, rated current 16 A.
- ► Recommended tightening torque 0.6 Nm.
- Installation by snap-on movement only.
- The socket modules can continuously connect, max. is determined by the parapet trunkings or boxes series KOPOBOX[®].
- ► The use of the PIN system (with pin) and the SCHUKO system (with spring contacts) sockets should be according to the standards of each particular country.
- Also for KOPOBOX[®] floor boxes and KOPOBOX MINI multi-purpose boxes.

item		for trunkings		EAN
QS 45X45_HB	white	PK 90X55 D, PK 120X55 D, PK 160X65 D, PK 210X70 D	1; 20	8595568925558
QS 45X45_BB	red	FN 90X00 D, FN 120X00 D, FN 100X00 D, FN 210X70 D	1; 20	8595568925565

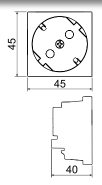




QS 45X45 C

- QUADRO socket module with protective contacts (SCHUKO) and screens









PC-ABS IP 20

- ► For 1.5-2.5 mm² Cu wires. The fixing of the conductor is performed by means of screws. Rated voltage 250 V AC, rated current 16 A.
- ► Recommended tightening torque 0.6 Nm.
- Installation by snap-on movement only.
- The socket modules can continuously connect, max. is determined by the parapet trunkings or boxes series KOPOBOX[®].
- The use of the PIN system (with pin) and the SCHUKO system (with spring contacts) sockets should be according to the standards of each particular country.
- Also for KOPOBOX[®] floor boxes and KOPOBOX MINI multi-purpose boxes.

item		for trunkings		EAN
QS 45X45 C_HB	white	PK 90X55 D, PK 120X55 D, PK 160X65 D, PK 210X70 D	1; 20	8595568919502
QS 45X45 C_BB	red	PK 90000 D, PK 120000 D, PK 100000 D, PK 210070 D	1; 20	8595568919519

QD 45X22.5

- modular sockets QUADRO - data

Instalation by click only.





PC-ABS IP 20

	item	desc.	for trunkings			EAN
	QD 45X22.5-COVER_HB	Dimensions: 45 x 22,5 x 17 mm		white	1; 20	8595568927231
F	QD 45X22.5-HOLDER_HB	Dimensions: 45 x 22,5 x 17 mm	PK 90X55 D, PK 120X55 D, PK 160X65 D, PK 210X70 D	white	1; 20; 200	8595568932051
1	QD 45X22.5-RJ-45_HB	Dimensions: 45 x 22,5 x 36 mm		white	1; 20; 200	8595568927279
	QD 45X22.5-RJ45/6_HB	Dimensions: 45 x 22,5 x 30 mm		white	1; 20; 200	8595568931542
	QD 45X22.5–HDMI_HB	Dimensions: 45 x 22,5 x 36 mm 90° connection. Not suitable for KOPOBOX [®] .		white	1; 20	8595568927248
1	QD 45X22.5-USB_HB	Dimensions: 45 x 22,5 x 36 mm 90° connection. Not suitable for KOPOBOX [®] .		white	1; 20	8595568927255

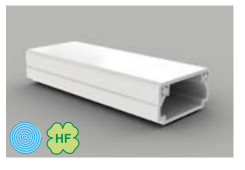
52

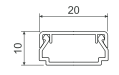
LHD 20X10HF













- It does not contain halogen elements, suitable for environments with high concentrations of people.
- Standard shape.
- Designed for wall or ceiling mounting.
- Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item	L W		EAN	note			
		m	m	desc.			
LHD 20X10HF_HD	white	2	60	carton	8595057697744	with protective foil	







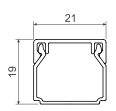




LHD 20X20HF



grommet 8629HF branc 862	inner corner 8625HF hing 4HF	end 8621HF
bending 8623HF	outer	corner 26HF
	867)	







- It does not contain halogen elements, suitable for environments with high concentrations of people.
- Standard shape.
- Designed for wall or ceiling mounting.

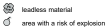
 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

	item		L			EAN	note
			m	m	desc.		
	LHD 20X20HF_HD	white	2	24	carton	8595057657175	with protective foil

Accessories									
	item	package	EAN						
end									
end	8621HF_HB	10	8595057655676						
_									
connecting									
	8622HF_HB	10	8595057655683						
bending									
	8623HF_HB	10	8595057655690						
branching									
A CONTRACTOR OF THE PROPERTY O	8624HF_HB	10	8595057655706						
inner corner	•								
1	8625HF_HB	10	8595057655713						
outer corner									
•	8626HF_HB	10	8595057655720						
grommet									
	8629HF_HB	10	8595057655737						
	intended for LK 80X28	transition	to trunking box						



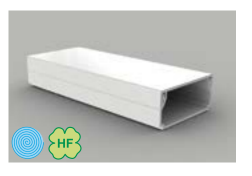


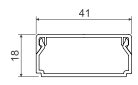




LHD 40X20HF

























- It does not contain halogen elements, suitable for environments with high concentrations of people.
- Standard shape.
- Designed for wall or ceiling mounting.

 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item		L			EAN	note
		m	m	desc.		
LHD 40X20HF_HD	white	2	12	carton	8595057656437	with protective foil

	Acces	sories	
	item	package	EAN
end			
	8631HF_HB	10	8595057655744
connecting			
	8632HF_HB	10	8595057655805
bending			
	8633HF_HB	10	8595057655614
branching			
4	8634HF_HB	10	8595057655768
inner corne	r		
1	8635HF_HB	10	8595057655775
outer corne	r		
F	8636HF_HB	10	8595057655782
grommet			
	8639HF_HB	10	8595057656642
4	intended for LK 80X28	transition	to trunking box





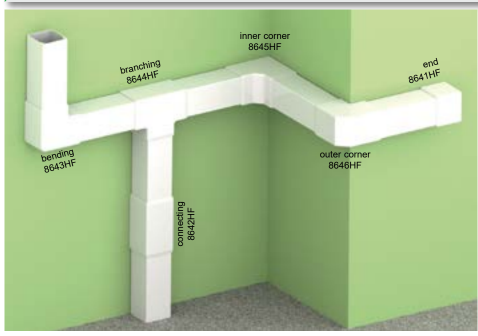








LHD 40X40HF



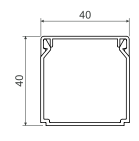
Accessories								
	item	package	EAN					
end								
	8641HF_HB	10	8595057655799					
connecting								
	8642HF_HB	10	8595057655812					
bending								
F	8643HF_HB	10	8595057655812					
branching								
4	8644HF_HB	10	8595057655829					
inner corne	r							
瘒	8645HF_HB	10	8595057655836					
outer corne	r							

8646HF_HB

10

8595057655843

















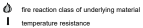






- It does not contain halogen elements, suitable for environments with high concentrations of people.
- Standard shape.
- Designed for wall or ceiling mounting.
- Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

item		L			EAN	note	
		m	m	desc.			
LHD 40X40HF_HD	white	2	12	carton	8595057657199	with protective foil	





flaming loop test



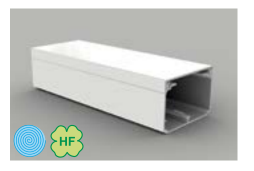


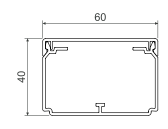




LH 60X40HF

























- It does not contain halogen elements, suitable for environments with high concentrations of people. Standard shape.
- Designed for wall or ceiling mounting. The possibility of inserting partition wall PEKD 40HF.
- Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.
- Spacers are included in the package always 1 pc per 1 m.

item	MAN	L			EAN	note
		m	m	desc.		
LH 60X40HF_HD	white	2	16	carton	8595568933782	with protective foil

Accessories									
	item	package	EAN						
end									
Cita	8651HF_HB	2	8595568933799						
connecting									
	8652HF_HB	2	8595568933805						
bending									
Dending	8653HF_HB	2	8595568933812						
handing var									
bending rou	ina								
	8653RHF_HB	2	8595568933829						
branching									
	8654HF_HB	2	8595568933836						
branching r	ound								
	8654RHF_HB	2	8595568933843						
inner corne	r (variable)								
		2	8595568933850						
outer corne	r (variable)								
8	8656HF_HB	2	8595568933867						
anaas=									
spacer									
	RLH 60X40HF_HB	50	8595568933874						
partition wa	II .								
Partition Wa	II PEKD 40HFC	20	8595057691551						
1	more informa	ation on p	g. 2-59						





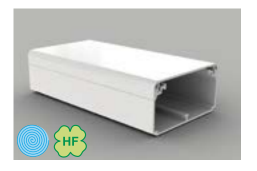


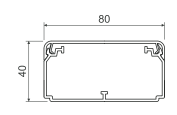


color

EKD 80X40HF



























- 0,5 J 2430 mm²
- It does not contain halogen elements, suitable for environments with high concentrations of people. Designed for inserting multiple cables, or cables of larger diameters.

 The possibility of inserting partition wall PEKD 40HF.

 Double lock on lid increasing the trunking's rigidity and ensuring stronger cover fixation.

 Spacers are included in the package always 1 pc per 1 m.

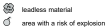
	item	MA	L			EAN	note
		m	m	desc.			
	EKD 80X40HF_HD	white	2	10	carton	8595057691278	with protective foil

South Sout	Accessories								
S501HF_HB 2 8595057691285		item	package	EAN					
S501HF_HB 2 8595057691285	and								
8502HF_HB 2 8595057691292	FILE	8501HF_HB	2	8595057691285					
8502HF_HB 2 8595057691292	connecting								
8503HF_HB 2 8595057691308	connecting	8502HF_HB	2	8595057691292					
8503HF_HB 2 8595057691308	bending								
8504HF_HB 2 8595057691315		8503HF_HB	2	8595057691308					
8504HF_HB 2 8595057691315	branching								
8505HF_HB 2 8595057691322 outer corner (variable ±10°) 8506HF_HB 2 8595057691339 spacer REKO 80X40HF_HB 100 8595057692060	branching	8504HF_HB	2	8595057691315					
8505HF_HB 2 8595057691322 outer corner (variable ±10°) 8506HF_HB 2 8595057691339 spacer REKO 80X40HF_HB 100 8595057692060	inner corner	r (variable +1)	n°\						
8506HF_HB 2 8595057691339 spacer REKO 80X40HF_HB 100 8595057692060				8595057691322					
8506HF_HB 2 8595057691339 Spacer REKO 80X40HF_HB 100 8595057692060			•••						
REKO 80X40HF_HB 100 8595057692060	outer corne			8595057691339					
REKO 80X40HF_HB 100 8595057692060	enacor								
partition wall		REKO 80X40HF_HB	100	8595057692060					
partition wall	nortition	11							
PEKD 40HFC 20 m 8595057691551	рагиион wa		20 m	8595057691551					
more information on pg. 2-60	Les	more informa	ation on p	g. 2-60					







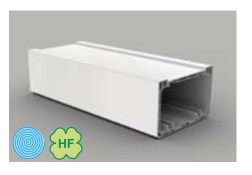


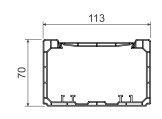




PK 110X70 D HF











850°C















- It does not contain halogen elements, suitable for environments with high concentrations of people.
- Designed for inserting power and communication circuits, security lines and other lines.
- Individual lines can be electromagnetically shielded by inserting a shielding canal.
- It is suitable for mounting conventional instruments.

A1 - F 30 sec.

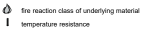
- With using KOPOBOX MINI P, modular devices can be installed (pg. 1-81).
- Use is also possible also in systems with maintained functionality in fire see catalogue "Systems with maintained functionality in fire".

item		L			EAN	note	
		m	m	desc.			
PK 110X70 D HF_HD	white	2	6	carton	8595568910622	with protective foil	



Accessories									
	item	package	EAN						
end									
	8451HF_HB	2	859556891937						
connecting									
	8452HF_HB	2	8595568919380						
bending									
	8453HF_HB	2	859556891939						
branching									
	8454HF_HB	2	8595568919403						
inner corne	r								
ß	8455HF_HB	2	8595568919410						
outer corne	er								
1	8456HF_HB	2	859556891942						
grommet									
	8457HF_HB	2	8595568919434						
partition w	all								
	PEKD 40HFC		859505769155						
	more informa	ation on p	g. 2-60						
instrument									
KP PK HF_		10	8595568919458						
more miorm	ation on pg. 2-	-00							
instrument	washer								
8450-11HF_	НВ	2	859556891946						
8450-12HF_	НВ	2	8595568919472						
8450-13HF_	НВ	2	8595568919489						
more inform	ation on pg. 2-	60							
shiolding s	anal								
shielding ca	anai	40	050505504:5:						

















SK 40X20_S

SK 40X33_S

more information on pg. 2-63



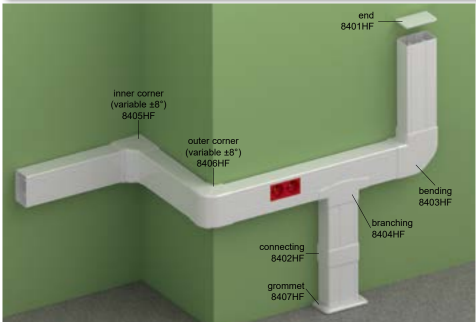
12 m

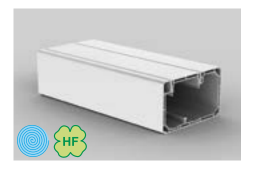
12 m

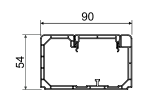
8595057614840

8595057630291

PK 90X55 D HF















A1 - F 30 sec.



0,5 J









- It does not contain halogen elements, suitable for environments with high concentrations of people.
- Designed for installation of modular devices 45 x 45 or 45 x 22,5 mm.
- KOPOS recommends installing QUADRO instruments (pg. 2-50), tailor-made for KOPOS products. The installation devices from other manufacturers is possible e.g. ABB, PEHA, Legrand, OBO Bettermann, Schneider Electric Altira with maximal depth of 42 mm.
- $\hbox{\it Maximum number of modular instruments} \ \hbox{\it placed next to each other is 3 pcs.} \ \hbox{\it When installing multiple}$ instruments next to each, it is necessary to put about 5 cm wide piece of lid after 3 pieces to fasten them.
- No lids are necessary for the final installation of instrument. The lid is cut to the desired length and inserted next to the instrument.

item	mung	L			EAN	note	
		m	m	desc.			
PK 90X55 D HF_HD	white	2	12	carton	8595568925473	with protective foil	

Accessories										
	item	package	EAN							
_										
end										
	8401HF_HB	2	8595568925480							
connecting										
connecting										
	8402HF_HB	2	8595568925497							
bending										
A	8403HF_HB	2	8595568925503							
L L !										
branching										
	8404HF_HB	2	8595568925510							
	, , , , , ,	•								
inner corne	r (variable ±8	~) 								
1	8405HF_HB	2	8595568925527							
outer corne	r (variable ±8	°)								
	8406HF_HB	2	8595568925534							
grommet										
	8407HF_HB	2	8595568925541							
partition w		20	0505057604554							
	PEKD 40HFC	∠∪ m	8595057691551							
لصا	more informa	ation on p	g. 2-60							







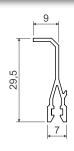




PEKD 40HF

- partition wall









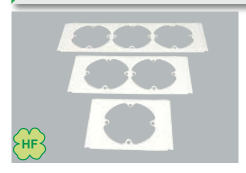


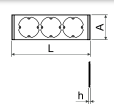
It uses to divide the internal space of the halogen-free canals and thus to improve the handling of the cables and their clarity.

item	for trunkings		L		EAN
			m	m	
PEKD 40HFC	EKD 80X40HF, PK 90X55 D HF, PK 110X70 D HF, LH 60X40HF	white	2	20	8595057691551

8450... HF

- instrument washer for halogen-free PK trunkings















To cover the mounting space of halogen-free parapet trunkings.

item	L	Α	h	for trunkings	for trunkings		EAN
	mm	mm		-		pcs	
8450-11HF_HB	110	80	4	PK 110X70 D HF	white	2; 60	8595568919465
8450-12HF_HB	181	80	4			2; 180	8595568919472
8450-13HF_HB	253	80	4			2; 130	8595568919489

KP PK HF

- instrument box for halogen-free PK trunkings















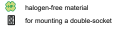


- Allows inserting a shielding canal SK 40X...
- After removing the members for instrument screws (in the vertical axis), you can mount the double-socket.
- The snap-in feet have holes for 2.9x13 screws with a semicircular head (2.9x13V_ZNCR) for efficient securing of the box against unnecessary moving.

item			EAN
		pcs	
KP PK HF_HB	white	10; 80	8595568919458



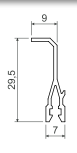




PEKD 40

- partition wall













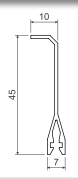
It uses to divide the internal space of the canals and thus to improve the handling of the cables and their clarity.

item	for trunkings		L		EAN
			m	m	
PEKD 40C	LH 60X40, EKD 80X40, EKD 100X40, EKD 120X40	white	2 / 120	20	8595057690448

PEKE 60

- partition wall













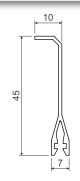
It uses to divide the internal space of the canals and thus to improve the handling of the cables and their clarity.

item	for trunkings	MAN.	L		EAN
			m	m	
PEKE 60C	EKE 60X60, EKE 100X60, EKE 140X60, EKE 180X60, PK 110X65 D, PK 130X65 D, PK 110X70 D, PK 140X70 D, PK 170X70 D, PK 90X55 D, PK 120X55 D, PK 160X65 D, PK 210X70 D	white	2	20	8595057627079

PKS 70/60

- partition wall













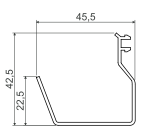
- PVC
- A thin layer of metal foil imparts similar properties as a metal partition wall, but is considerably lighter.
- Individual partition walls should be connected using PLSK connecting wire.

item	for trunkings	L		EAN
		m	m	
PKS 70/60_XX	EKE 60X60, EKE 100X60, EKE 140X60, EKE 180X60, PK 110X65 D, PK 130X65 D, PK 110X70 D, PK 140X70 D, PK 170X70 D, PK 90X55 D, PK 120X55 D, PK 160X65 D, PK 210X70 D	2	20	8595057664364

PEP 60

- plastic partition wall











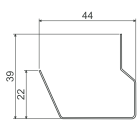
It uses to divide the internal space of the canals and thus to improve the handling of the cables and their clarity.

item	for trunkings	MUM	L		EAN
			m	m	
PEP 60_HD	EKE 100X60, EKE 140X60, EKE 180X60, PK 110X65 D, PK 130X65 D, PK 110X70 D, PK 140X70 D, PK 210X70 D, PK 170X70 D	white	2	32	8595057668768

PEP 60/K

- metal partition wall







- It is fixed by PSK 1.
- It uses to divide the internal space of the canals and thus to improve the handling of the cables and their clarity.
- Individual partition walls should be connected using PLSK connecting

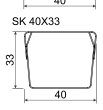
item	for trunkings	L		EAN	
		m	m		
PEP 60/K_S	EKE 100X60, EKE 140X60, EKE 180X60, PK 110X65 D, PK 130X65 D, PK 110X70 D, PK 140X70 D, PK 210X70 D, PK 170X70 D	2	24	8595057668775	

SK 40X..

- shielding canal









- SK 40X20 770 mm² SK 40X33 - 1200 mm²
- They are used to separate individual types of lines in terms of electromagnetic compatibility.
- It is composed of two parts, both made of 0.55 mm hot-dip galvanized sheet.
- Can be mounted in EKE and PK trunkings. When mounting SK 40X33 trunking, you cannot use instruments with a greater mounting depth. Sections intended for fixing PSK 1 are 250 mm apart on trunking.
- An individual pieces mounted by PLSK conective cable.

item	for trunkings	L		EAN	
		m	m		
SK 40X20_S	EKE 100X60, EKE 140X60, EKE 180X60, PK 110X65 D, PK 130X65 D, PK 110X70 D,	2	12	8595057614840	
SK 40X33_S	PK 140X70 D, PK 170X70 D, PK 120X55 D, PK 210X70 D	2	12	8595057630291	

PSK 1

- clamp for shielding canal













PVC -5 - +60°C A1 - F

- It uses to secure the shielding canals to the EKE, PK and partition PEP 60/K.
- To install, simply snap into the opposite holes in the shielding canal sides.
- It can be used to attach wires together with a fixing tape with a width of no more than 8 mm.
- 1 pc PSK 1 (12 pcs of clamps) are used for fixing 1 pc of shielding canal SK (2 m).

item		EAN	
	pcs		
PSK 1_HB	5; 320	8595057629035	

PLSK

- interconnecting cable of shield trunking



- It is used to connect the metal pieces of the SK 40X ... and PEP 60/K, PKS 70/60 partitions.
- Conductor diameter is 1.5 mm².
- Supplied including the screws.
- Screw material is ZNCR.

item			EAN
	mm	pcs	
PLSK_XX	110	10	8595057627345

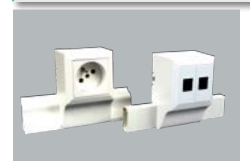






PNQ...

- instrument carrier QUADRO for modular instruments













-5 - +60°C A1 - F

- It consists of three parts carrier, frame and cover.
- Intended for the assembly of modular instruments QUADRO (pg. 2-50) suitable for 45 x 45 45 x 22,5 devices or other manufacturers.

item	Α	В	С	for trunkings			EAN
	mm	mm	mm			pcs	
PNQ 20X10_HB	65,8	86	48,2	LHD 20X10		1; 82	8595568927194
PNQ 32X15_HB	65,8	98	48,2	LHD 32X15	white	1; 80	8595568927187
PNQ 40X20_HB	65,8	108	48,2	LHD 40X20	white	1; 66	8595568927200
PNQ LP 35_HB	65,8	101	48,2	LP 35		1; 80	8595568927378

PN 40X...

- instrument carrier for LV 40X15 and LHD 40X20













-5 - +60°C A1 - D 30 sec.

- It consists of two parts the carrier and cover.
 The instrument carrier includes 1 pcs of blinding pieces.
 Suitable for the following instruments: Classic, Tango, Swing, Time and others with a max. width of 83 mm.

item	for trunkings		pcs	EAN
PN 40X15_HB	LV 40X15	hita	10; 60	8595057610569
PN 40X20_HB		white	10; 60	8595057610583
PN 40X20_I1	LHD 40X20	pink birch	1; 60	8595057657021
PN 40X20_I2	LHD 40X20	dark oak	1; 60	8595057657038
PN 40X20_SD		light wood	1; 60	8595568910370

PNLP 35 2Z

- instrument carrier for trunkings LP 35















-5 - +60°C A1 - D

- It consists of two parts the carrier and cover.
- Suitable for the following instruments: Classic, Tango, Swing, Time, Element and others with a max. width of 89 mm.
- Instrument carrier with I2 type is suitable for the trunking with TD type.

item		pcs	EAN
PNLP 35 2Z_HB	white	10; 80	8595057655041
PNLP 35 2Z_I1	pink birch	1; 40	8595057669239
PNLP 35 2Z_I2	dark oak	1; 40	8595057669352
PNLP 35 2Z_SD	light wood	1; 40	8595568910387

PNE...

- instrument carrier for trunkings LE















-5 - +60°C A1 - D 30 sec.

- It consists of two parts the carrier and cover.
- After removing the members in the vertical axis, you can mount the double
 - Suitable for the following instruments: Classic, Tango, Swing, Time, Element and others with a max. width of 89 mm.

item	A	В	h	for trunkings			EAN	
	mm	mm	mm		pcs			
PNE 60X20_HB	95	95	38	15.60		10; 60	8595057627475	
PNE 60X20 2Z_HB	112	95	38	LE 60		udito	10; 50	8595057627482
PNE 80X20_HB	96	96	38	LE 80	white	10; 60	8595057624689	
PNE 100X20_HB	112	95	38	LE 100		10; 50	8595057624672	



- instrument carrier for trunkings LE















-5 - +60°C A1 - D 30 sec

- It consists of two parts the carrier and cover.
- After removing the members in the vertical axis, you can mount the double socket.
- Suitable for the following instruments: Classic, Tango, Swing, Time, Element and others with a max. width of 89 mm.

item	for trunkings	MAM		EAN
			pcs	
PNE 40 2Z_HB	LE 40	white	10; 80	8595057652347

PN 80X25...

- instrument carrier for trunkings LP (LPK) 80X25















-5 - +60°C A1 - D 30 sec.

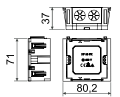
- It consists of two parts the carrier and cover. Suitable for the following instruments: Classic, Tango, Swing, Time and others with a max. width of 83 mm. PN 80X25 2Z allows to install double-socket.

item	Α	В	h	MM	9	EAN
	mm	mm	mm		pcs	
PN 80X25_HB	171	92	55	white	10; 70	8595057611443
PN 80X25 2Z_HB	183	92	57	write	10; 60	8595057611399

KP 80 PK

- instrument box for trunking PK 110X65 D and PK 130X65 D













-5 - +60°C A1 - D 30 sec

- Enclosed box with removable partitions.
- Box connections allow multiple devices to be mounted in a common frame.
- Suitable for installation of instruments in a square frame.
- It is possible to insert a shielding channel SK 40X20.
- Not suitable for instruments with roundy corners (ABB Tango).

item			EAN
		pcs	
KP 80 PK_HB	white	2; 132	8595568930224

KP EKE

- instrument box for trunkings EKE

















- Allows inserting a shielding canal SK 40X... After removing the members for instrument screws (in the vertical axis),
- you can mount the double-socket.
 The snap-in feet have holes for 2.9x13 screws with a semicircular head (2.9x13V_ZNCR) for efficient securing of the box against unnecessary moving.

item			EAN	
		pcs		
KP EKE_HB	white	10; 70	8595057621732	



KP PK

- instrument box for trunkings PK















-5 - +60°C A1 - D 30 sec.

- Allows inserting a shielding canal SK 40X... After removing the members for instrument screws (in the vertical axis), you can mount the double-socket.
- The snap-in feet have holes for 2.9x13 screws with a semicircular head (2.9x13V_ZNCR) for efficient securing of the box against unnecessary moving.

item			EAN
		pcs	
KP PK_HB	white	10; 80	8595057629011

PN EKE; PN PK

- instrument carrier for trunkings EKE nebo PK







- Instrument carrier for installing sockets 400 V (only 16 A direct). The pitch for socket mounting is 50 and 60 mm. ZNCR finish.

- Suitable eg. the sockets Bals, SEZ etc.

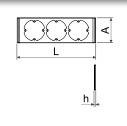
item	for trunkings		EAN
		pcs	
PN EKE_S	EKE 140X60, EKE 180X60	1; 24	8595057658028
PN PK_S	PK 140X70 D, PK 170X70 D	1; 40	8595057662377

temperature resistance

8440...; 8450...

- instrument washer for trunkings PK







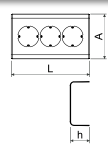
- To cover the mounting space of PK parapet trunkings. The 8440-11 single washer allows mounting the double-socket after removing the two fixing $\rm \bar{e} yes.$

item	L	Α	h	for trunkings			EAN
	mm	mm	mm			pcs	
8440-11_HB	110	106	5			2; 10; 500	8595057644052
8440-12_HB	181	106	5	PK 140X70 D PK 170X70 D		2; 10; 340	8595057644069
8440-13_HB	253	106	5			2; 10; 210	8595057644076
8450-11_HB	110	80	4		white	2; 10; 730	8595057646759
8450-12_HB	181	80	4	PK 110X70 D PK 210X70 D		2; 10; 440	8595057646766
8450-13_HB	253	80	4			2; 10; 300	8595057646773

8550...; 8560...

- instrument washer for trunkings EKE







- To cover the mounting space of EKE trunkings.
- The 8560-11 single washer allows mounting the double-socket after removing the two fixing eyes.

item	L	A	h	for trunkings			EAN	
	mm	mm	mm			pcs		
8550-11_HB	110	104	62			2; 52	8595057646667	
8550-12_HB	181	104	62	EKE 100X60		2; 78	8595057646674	
8550-13_HB	253	104	62			2; 22	8595057646681	
8560-11_HB	110	144	62		white	2; 42	8595057646698	
8560-12_HB	181	144	62	EKE 140X60		2; 56	8595057646704	
8560-13_HB	253	144	62			2; 34	8595057646711	



SP...

- double-sided self adhesive tape



- Designed for mounting on the foundation side of the trunkings.

 The mounting space for the trunking should be sufficiently smooth and degreased.

item		L		EAN	
	mm	m	pcs		
SP 12X1/10_XX	12 x 1	10	1	8595057620155	
SP 15X1/10_XX	15 x 1	10	1	8595057620162	

VK 20

- blanking pliers





- Intended for cutting a hole into the side of the trunking for turnout. Width of cut is c. $20\ \text{mm}$.

item		EAN
	pcs	
VK 20_XX	1	8595057610125

L-42W

- trunking and pipes scissors







Intended for cutting trunkings into size 40 x 20 mm and pipes into 40 mm $\,$ diameter.

item		EAN
	pcs	
L-42W_XX	1	8595057611962

5822 DER

- plastic support rail











- Designed for mounting standard clips (pg. 4-10) when mounting cables next to each other in a row.
- In the central axis of the trunking, holes of 4.3 x 15 mm are cut to fasten the surface material.

item		L		EAN
	mm	m	pcs	
5822 DER_HA	20 x 10	3	90	8595057605640

5820/..

- metal support rail



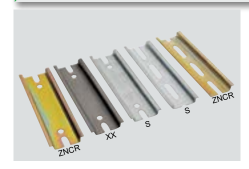


- Designed for mounting standard clips (pg. 4-10) when mounting cables next to each other in a row. In the central axis of the perforated trunking, holes of 4.3×15 mm are cut to fasten the surface material. Can be used to fasten PVC clamps of steel rigid EN pipes (pg. 3-14).

item	□ t L		□ L perforation material			EAN
	mm	m			m	
5820/20_S		3	non perforated	Sendzimir	75	8595057605657
5820/21_S	20 v 10	3	perforated	Seriazimii	75	8595057605664
5820/30_XX	20 x 10	3	non perforated	without any	75	8595057605671
5820/31_XX		3	perforated	surface	75	8595057605688

TS

- metal support rail





- Designed for attaching instruments (circuit breakers, contactors, terminals, etc.) in distributors and instrument boards.
- At both ends there are holes and grooves for attaching to the washer.

Example: TS 35 DZN-CR 0.2: perforated rail, ZNCR surface, length 0,2 m

item	desc.	finish		L		
			mm	m		
TS35_XX		without any surface				
TS35 ZN_S	with cleaving (5,2 x 25 mm)	Sendzimir		according to specification		
TS35 ZN-CR_ZNCR		ZNCR	35 x 7,5			
TS35 P_XX	non perforated	without any surface		3		
TS35 ZNP_S	non periorated	Sendzimir		3		
TS35 D_XX		without any surface				
TS35 DZN_S		Sendzimir		according to specification		
TS35 DZN-CR_ZNCR	perforated (ø 5,2 mm)	ZNCR	35 x 7,5			
TS35 DP_XX		without any surface		2		
TS35 DZNP_S		Sendzimir		3		



RK ..X..

- distribution trunking





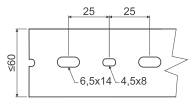




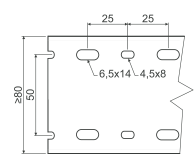


- Optimal closing, fixed cover. Easy installation and removal.
- Trunkings are supplied with cover.
- Rib can be easily breaked out at the bottom of the trunking.
- For construction height 60 mm and above there are shaped ribs.
- Rib width 5,5 mm, cut-out width 4,5 mm.

			+ ++	L			number of conductors when 50 % of the trunking capacity is filled			
item		w x h (mm)	w x h (mm)	(m)	(m)	EAN	0,75 mm² Ø 2,8 mm	1 mm² Ø 2,9 mm	1,5 mm² Ø 3,2 mm	
RK 30X30_LD		30 x 30	27 x 27	2	64	8595057623132	53	50	41	
RK 30X40_LD		30 x 40	27 x 37	2	60	8595057623149	105	98	80	
RK 40X60_LD		40 x 60	36 x 56	2	48	8595057623187	162	151	124	
RK 60X60_LD		80 x 60	76 x 56	2	32	8595057623200	245	229	188	
RK 80X60_LD	grey	60 x 60	56 x 56	2	36	8595057623194	333	310	255	
RK 100X60_LD		100 x 60	96 x 56	2	22	8595057623217	417	389	319	
RK 40X80_LD		40 x 80	36 x 76	2	40	8595057623248	231	216	177	
RK 60X80_LD		60 x 80	56 x 76	2	36	8595057623255	350	326	268	



The perforation is in one row up to the width of 60 mm.



The perforation in two rows above the width of 80 mm.

Accessories to distribution trunkings

					\bigcirc	9	8	EAN
			mm	mm	mm	pcs	m	
RK-OVK20	flexible conductor trunking (installation by means of bonding tape)	RK-OVK20_LA RK-OVK30_LB RK-OVK40_LB		500 500 500	20 30 40	60 36 24		8595057623811 8595057623828 8595057623835
K-ST6	spiral tube	RK-ST6_H25 RK-ST12_H20 RK-ST22_H25			4 9 16		25 20 25	8595057623842 8595057623859 8595057623866
K-PN6	fixing rivers (to fix the canal to the underlying material)	RK-PN6_FA			6	4000		8595057623927







RK ..X.. DIN

- distribution trunking DIN





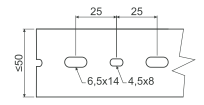




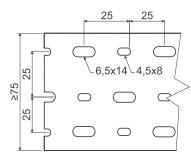


- Optimal closing, fixed cover. Easy installation and removal.
- Trunkings are supplied with cover.
- Rib can be easily breaked out at the bottom of the trunking.
- For construction height 60 mm and above there are shaped ribs.
- Rib width 6 mm, cut-out width 4 mm.

item		□ ‡	+	L			number of conductors when 50 % of the trunking capacity is filled			
		w x h (mm)	w x h (mm)	(m)	(m)	EAN	0,75 mm² Ø 2,8 mm	1 mm² Ø 2,9 mm	1,5 mm² Ø 3,2 mm	
RK 25X25 DIN_LD		25 x 25	20 x 20	2	48	8595057623606	32	30	25	
RK 50X50 DIN_LD		50 x 50	45 x 45	2	42	8595057623668	165	153	126	
RK 37.5X75 DIN_LD	grey	37,5 x 75	33 x 70	2	24	8595057623712	188	175	144	
RK 50X75 DIN_LD		50 x 75	45 x 70	2	28	8595057623729	256	239	196	
RK 75X75 DIN_LD		75 x 75	70 x 70	2	24	8595057623736	398	371	305	



DIN perforation in one row up to the width of 50 mm.



DIN perforation in three rows above the width of 75 mm.



Wiring trunkings - number of inserted cables

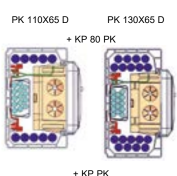
orientation cable diameter (mm)	6	7	8	8,5	9	9,5	10	11	12	13	14	15	16
trunking type													
LV 11X10	-	-	-	-	-	-	-	-	-	-	-	-	-
LV 18X13	3	2	1	1	1	1	1	-	-	-	-	-	-
LV 24X22	8	6	4	4	3	3	3	2	1	1	1	1	1
LV 40X15	11	8	4	4	3	3	3	3	2	2	-	-	-
LH 15X10	1	1	1 (7,5)	-	-	-	-	-	-	-	-	-	-
LHD 17X17	3	2	1	1	1	1	1	1	-	-	-	-	-
LHD 20X10 LHD 20X10HF	2	1	-	-	-	-	-	-	-	-	-	-	-
LHD 20X20 LHD 20X20HF	5	4	3	2	2	2	2	1	1	1	1	-	-
LHD 25X15	6	4	3	2	2	2	2	1	1	-	-	-	-
LHD 25X20	6	5	4	4	3	3	2	2	1	1	1	1	1
LHD 30X25	10	7	5	5	4	4	3	2	2	2	1	1	1
LHD 32X15	7	4	3	3	3	2	2	2	1	-	-	-	-
LHD 40X20 LHD 40X20HF	11	8	6	4	4	4	3	3	2	2	2	1	-
LHD 40X40 LHD 40X40HF	27	20	15	13	12	10	9	8	6	5	5	4	3
LHD 50X20	16	12	9	8	6	5	5	4	4	3	3	2	2
LHD 50X20/1	16	12	8	8	6	5	4	4	2	2	2	2	2
LHD 50X20/2	16	10	6	6	6	3	3	3	3	3	3	-	-
LH 60X40 LH 60X40HF	39	29	22	19	17	15	14	11	9	8	7	6	5
LZ 15X12	2	2	1	1	1	1	1	-	-	-	-	-	-
LZK 15X12	2	1	1	1	1	1	-	-	-	-	-	-	-
LP 80X25	28	21	15	12	11	10	10	7	5	4	4	3	3
LPK 80X25	28	21	15	12	11	10	10	7	5	4	4	3	3
LP 35	7	5	4	3	2	1	1	1	1	-	-	-	-
LR 30	11	8	6	5	5	4	4	3	2	2	2	1	1
LO 35	2	-	-	-	-	-	-	-	-	-	-	-	-
LO 50	5	2	2	-	-	-	-	-	-	-	-	-	-
LO 75	13	9	8	5	5	5	4	4	1	1	1	1	1
LE 40	10	7	5	5	4	3	3	3	2	2	1	1	1
LE 60 LE 80	16	10	10	8	6	6	6	4	4	2	2	2	2
LE100	16 23	15	12	9	9	6	6	6	3	3	3	3	3
EKD 80X40 EKD 80X40HF	51	37	29	25	22	20	18	15	12	10	9	8	7
EKD 100X40	63	46	35	31	28	25	23	18	15	13	11	10	8
EKD 120X40	84	62	47	42	37	33	30	24	21	17	15	13	11
EKE 60X60	55	40	31	27	24	21	19	16	13	11	10	8	7
EKE 100X60	97	71	54	48	43	38	35	28	24	20	17	15	13
EKE 140X60	146	109	83	74	66	59	53	43	37	30	27	23	20
EKE 180X60	190	140	107	95	84	75	68	55	47	39	35	30	26
PK 110X65 D	116	85	65	58	51	46	42	34	29	24	21	18	16
PK 110X70 D PK 110X70 D HF	116	85	65	58	51	46	42	34	29	24	21	18	16
PK 130X65 D	152	112	86	76	67	60	55	44	38	31	28	24	21
PK 140X70 D	152	112	86	76	67	60	55	44	38	31	28	24	21
PK 170X70 D	197	144	111	98	87	78	71	57	49	40	36	31	27
PK 90X55 D PK 90X55 D HF	80	59	45	40	35	32	29	23	20	16	14	12	11
PK 120X55 D	79	59	44	39	35	31	28	22	19	15	14	12	10
PK 160X65 D	156	115	88	78	68	62	56	45	39	31	28	24	21
PK 210X70 D	160	116	89	78	70	63	65	46	39	32	29	24	22

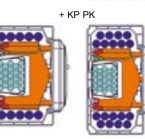


Parapet trunkings - number of inserted cables

			usage of trunkings with boxes or a modular device		trunkings ut boxes
	top middle (SK 40X33)	data cables Ø 6 mm	power cables Ø 9,5 mm	data cables Ø 6 mm	power cables Ø 9,5 mm
	top	10 pcs	3 pcs		
PK 110X65 D + KP PK	middle (SK 40X33)	16 pcs	9 pcs		
	down	13 pcs	8 pcs	100 nos	40 non
	top	10 pcs	3 pcs	100 pcs	40 pcs
PK 110X65 D + KP 80 PK	middle (SK 40X20)	10 pcs	6 pcs		
· KI OUTK	down	13 pcs	8 pcs		
	top	10 pcs	3 pcs		40 pcs
PK 110X70 D (HF)	middle (SK 40X33)	16 pcs	9 pcs	100 pcs	
	down	13 pcs	8 pcs		
	top	15 pcs	5 pcs		
PK 130X65 D + KP PK	middle (SK 40X33)	16 pcs	9 pcs	130 pcs	50 pcs
	down	20 pcs	10 pcs		
	top	15 pcs	5 pcs		
PK 130X65 D + KP 80 PK	middle (SK 40X20)	10 pcs	6 pcs	130 pcs	50 pcs
· KI OUTK	down	20 pcs	10 pcs		
	top	15 pcs	5 pcs		50 pcs
PK 140X70 D	middle (SK 40X33)	16 pcs	9 pcs	130 pcs	
	down	20 pcs	10 pcs		
	top	20 pcs	10 pcs		
PK 170X70 D	middle (SK 40X33)	16 pcs	9 pcs	150 pcs	60 pcs
	down	45 pcs	15 pcs		
PK 90X55 D (HF)	down	16 pcs	10 pcs	55 pcs	22 pcs
DIV 400VEE D	top	23 pcs	11 pcs	23 pcs	11 pcs
PK 120X55 D	down	17 pcs	7 pcs	32 pcs	19 pcs
DIV 400V05 D	top	20 pcs	8 pcs	40 pcs	15 pcs
PK 160X65 D	down	25 pcs	9 pcs	50 pcs	20 pcs
	top	10 pcs	8 pcs		
PK 210X70 D	middle	16 pcs	10 pcs	170 pcs	70 pcs
PK 210X70 D	down	12 pcs	8 pcs		

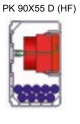
The chart counts with 60 % usage of inner trunking crosssection. However, it is always necessary to take into account the mounting method and to take into account the requirements of ČSN 33 2000-4-43, ČSN 33 2000-4-473 and ČSN 33 2000-5-523 norms. These standards define the current carrying capacity of the conductors and cables respective to their way of mounting, arrangement and surrounding temperature.

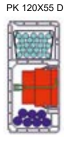


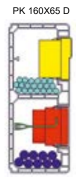


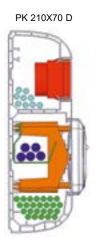


PK 110X70 D (HF)

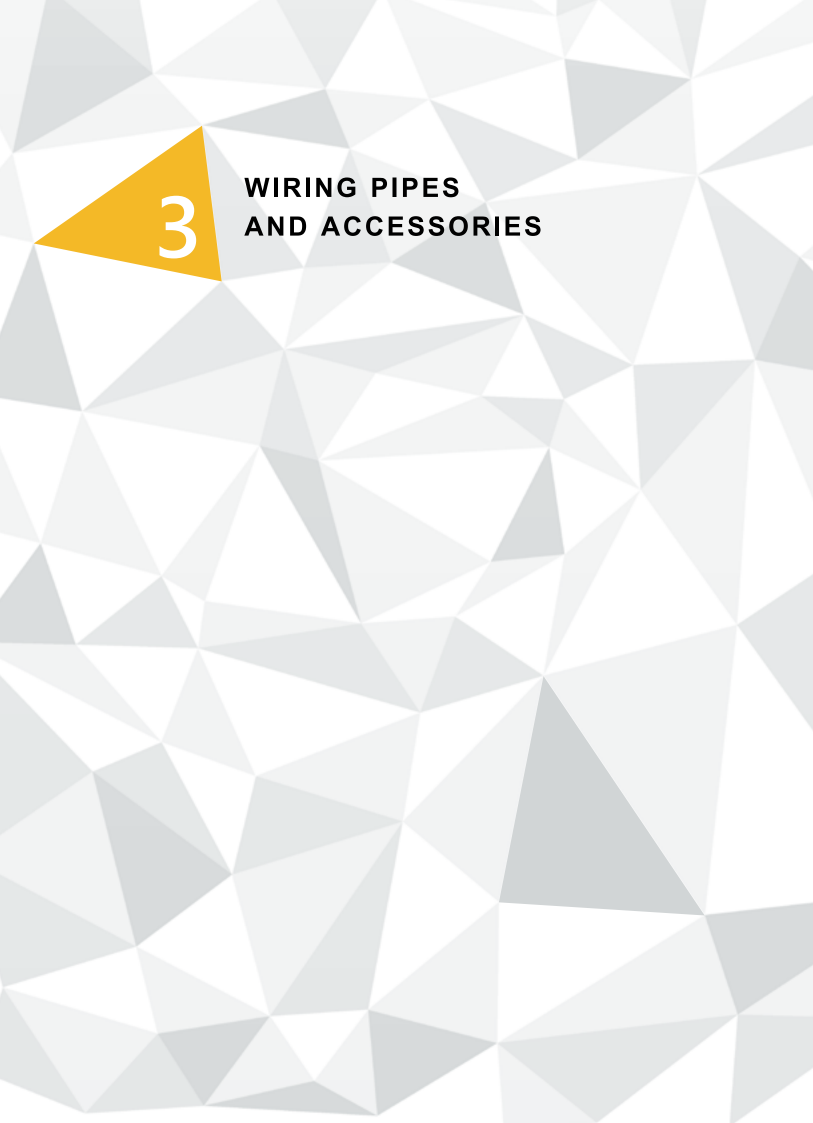












Wiring pipes and accessories

The pipes and accessories are made in compliance with ČSN EN 61386-1 ed. 2, specifications and approved documentation.

The PVC pipes and accessories passed the test of resistance against spread of flame in compliance with ČSN EN 61386-1 ed. 2. According to ČSN 33 2312 ed. 2, its use is possible in materials with fire reaction class A1 - F in accordance with ČSN EN 13501-1.

Polyethylene pipes of type LPE 1 and LPE 2 with low and very low mechanical resistance can be used only for installing on/into class A1 non-inflammable materials. The pipes are intended for installation to the distribution of low voltage.

Manufacturer reccommends the assembling of plastic pipes at the temperature over 0 °C.

The ČSN 64 0090 standard is applicable for storage.

It is possible to install flexible and tough "necked" pipes with accessories on premises where there is danger of explosions of flammable gases and vapours (zone 2) or danger of explosions of flammable dust (zone 22); the wiring must be performed according to ČSN EN 60079-14. KOPOFLEX®, KOPODUR®, KOPOHALF®, KOPOKAN and Optical Cable Protectors are designed for under the ground installation.

The product may have common surface mechanical damage (crumpling, scratches, deformations of the ribs) to the outer wall of the pipe caused by production or transport technology, which does not affect the functionality of the product.

Flexible pipes						3-4
Rigid socket pipes						3-11
Cable protection KOPOFLEX®	and KOPOD	UR®				3-18
Sectional protection KOPOHA	LF®					3-21
Earthen channel KOPOKAN						3-22
Optical cable protectors - HDF	PE					3-23
Steel pipes						3-26
Aluminium pipes						3-37
Flexible metal pipe						3-39
Drainage pipes						3-40
Tube length tolerance	- rigid: - flexible:	± 10 mm ± 1 %	Protective tube length tolerance	- KOPOFLEX®: - KOPODUR®: - HDPE: - KOPOHALF®: - KOPOKAN: - DUODREN:	± 2 mm/m ± 10 mm ± 10 mm	

	lcons -	capture	•
MAT	material		color
	temperature resistance, scope of application (°C)		thread
	fire reaction class of underlying material		wall thickness
	self-extinguishing	r _{min}	minimum bending radius (mm)
₽ F	mechanical resistance / load limit value (N)	+	sheet metal thickness
P	limit of compression strength (kPa)	IK N	mechanical protection
	classification code according to ČSN EN 61386-1		package (m; pcs)
	classification code according to ČSN EN 61386-25		package dimensions
Š	area with a risk of explosion		accessories, additional assortment
学	level of protection - IP classification	dn	outside diameter
E 90	functionality during a fire	di	minimal inner diameter
HF	halogen-free material	R	bending radius
UV	UV stable	L	length
LSOH	low-smoke and halogen-free material		

WIRING PIPES

Classification codes for the declared properties of the piping system according to ČSN EN 61386-1 edition 2

The code classifies the conduits and their accessories according to compressive strength, impact strength, minimum and maximum admissible installation temperature.

	first digit		second digit		third digit		fourth digit	fifth digit		
re	sistance to compression		resistance to impact	le	ower temperature range	nge upper temperature range res		esistance to bending		
1	very light 125 N	1	very light 0,5 J	1	+ 5 °C	1	+ 60 °C	1	rigid	
2	light 320 N	2	light 1 J	2	- 5 °C	2	+ 90 °C	2	pliable	
3	medium 750 N	3	medium 2 J	3	- 15 °C	3	+105 °C	3	pliable / self recovering	
4	heavy 1250 N	4	heavy 6 J	4	- 25 °C	4	+120 °C	4	flexible	
5	very heavy 4000 N	5	very heavy 20,4 J	5	- 45 °C	5	+150 °C			
				6	+250 °C					
ipes	: KOPOS TYP 1516E -	1563	EN 2241 (320 N)		7	+400 °C				

KOPOS TYP 4016E - 4063 KOPOS TYP 8016E - 8063

EN 3341 (750 N) EN 4441 (1250 N) PVC PVC

Classification codes for the declared properties of the fixing equipment according to ČSN EN 61386-25

Classification codes for the declared properties of the piping system fixing equipment.

		2	low lateral load
first digit	resistance to lateral load	3	medium lateral load
		4	high lateral load
		1	very low impact strength
		2	low impact strength
second digit	impact resistance	3	medium impact strength
		4	high impact strength
		5	very high impact strength
		1	+5 °C
		2	-5 °C
third digit	range of low temperatures	3	-15 °C
	,	4	-25 °C
			-45 °C
			+40 °C
		1	+60 °C
		2	+90 °C
formation all mile	range of high	3	+105 °C
fourth digit	temperatures	4	+120 °C
		5	+150 °C
		6	+250 °C
		7	+400 °C
		1	low protection inside and outside
		2	medium protection inside and outside
fifth digit	corrosion resistance	3	medium protection inside, high protection outside
		4	high protection inside and outside
aivth diait	flame appead registeres	1	flame retardant
sixth digit	flame spread resistance	2	spreading flame
and the state		0	not specified
seventh digit	resistance to axial load	1	specified by the producer



All pipes and accessories (except for Weicon) are in compliance with EU directives.



Flexible pipes of types 14.. and 12.. and rigid pipes of types 15.., 40.., 80.., 15.. HF, 40.. HF including elbows and couplings are in compliance with German electrical Standard.

MONOFLEX®

- low mechanical resistance







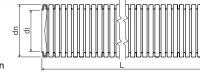




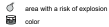


For surface installation, into or under parget. Suitable for mounting into hollow walls, plaster walls, ceilings and wooden constructions.

It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).



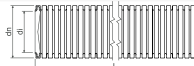
	dn	item	description		di min.	L		EAN	
	mm		·		mm	m	m		pg.
		1416E_F50	-	black		50	5400	8595568909664	
	16	1416E_K10	-	light grey	40.7	10	1920	8595568924940	
	16	1416E_K50	-	light grey	10,7	50	5400	8595057616035	
		1416E_K50D	with wire	light grey		50	5400	8595057619753	
		1420_F50	-	black		50	4500	8595568909671	
	20	1420_K10	-	light grey	14,1	10	1600	8595568924957	
	20	1420_K50	-	light grey	14,1	50	4500	8595057616042	
		1420_K50D	with wire	light grey		50	4500	8595057619760	
	25	1425_F50	-	black	18,3	50	3000	8595568909695	
1		1425_K10	-	light grey		10	900	8595568927019	3-13
		1425_K50	-	light grey		50	3000	8595057616059	3-17
		1425_K50D	with wire	light grey		50	3000	8595057619777	
		1432_F50	-	black		50	1600	8595568909718	
	00	1432_K10	-	light grey	04.0	10	900	8595568927026	
	32	1432_K50	-	light grey	24,3	50	1600	8595057616066	
		1432_K50D	with wire	light grey		50	1600	8595568930767	
		1440_F25	-	black		25	800	8595568922076	
	40	1440_K25	-	light grey	31,2	25	1000	8595057619715	
		1440_K25D	with wire	light grey		25	1000	8595057621510	
	50	1450_F25	-	black	20.0	25	min. 800	8595568909732	
	50	1450_K25	-	light grey	39,6	25	800	8595057619722	











- - 750 N/5 cm 30 sec.
- For surface installation, into or under parget.
- Suitable for mounting into hollow walls, plaster walls, ceilings and wooden constructions.
- It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).

	dn	item	description		di min.	L		EAN	
	mm				mm	m	m		pg.
	16	1216E_L50	-	dark grey	10,7	50	5400	8595057612914	
	10	1216E_L50D	with wire	dark grey	10,7	50	5400	8595057619814	
	20	1220_L50	-	dark grey	111	50	4500	8595057612921	
	20	1220_L50D	with wire	dark grey	14,1	50	4500	8595057619821	
EN	25	1225_L50	-	dark grey	40.2	50	3000	8595057612938	3-13
		1225_L50D	with wire	dark grey	18,3	50	3000	8595057619838	-
	32	1232_L25	-	dark grey	24,3	25	1500	8595057612945	3-17
	32	1232_L25D	with wire	dark grey	24,3	25	1500	8595057619845	
	40	1240_L25	-	dark grey	24.0	25	1000	8595057612952	
	40	1240_L25D	with wire	dark grey	31,2	25	1000	8595057693753	
	50	1250_L25	-	dark grey	39,6	25	700	8595057612969	

SUPER MONOFLEX HFPP

MAT

- medium mechanical resistance





- Flexible halogen-free self-extinguishing pipe made of PP with low smoke.
- For installation on the surface, in plaster, under plaster or into concrete. Suitable for mounting into hollow walls, plaster walls, ceilings and wooden constructions.
- It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).
- Halogen-free pipes are used on premises where the safety of people and property is primary, e.g.: public buildings, hospitals, schools, theatres, airport halls, shopping centres, etc.

	dn	item		di min.	L		EAN	
	mm			mm	m	m		pg.
	16	1216EHFPP_L100	grey	10,7	100	5400	8595057621800	
	20	1220HFPP_L100	grey	14,1	100	4800	8595057621817	
EN	25	1225HFPP_L50	grey	10.0	50	3000	8595568927033	3-16
		1225HFPP_L100	grey	18,2	100	3200	8595057621824	-
	32	1232HFPP_L50	grey	24,2	50	1600	8595057621831	3-17
	40	1240HFPP_L50	grey	32,5	50	800	8595057621848	
	50	1250HFPP_L25	grey	41,2	25	700	8595057621855	

self-extinguishing

MONOFLEX PP

- low mechanical resistance













- 320 N/5 cm
- Flexible halogen-free self-extinguishing pipe made of PP with low smoke.
- For surface installation, into or under parget.
- Suitable for mounting into hollow walls, plaster walls, ceilings and wooden constructions.
- It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).
- Halogen-free pipes are used on premises where the safety of people and property is primary, e.g.: public buildings, hospitals, schools, theatres, airport halls, shopping centres, etc.

	dn	item		di min.	L		EAN	
	mm			mm	m	m		pg.
	16	1416EPP_F100	black	10,7	100	5400	8595057621749	
EN	20	1420PP_F100	black	14,1	100	4800	8595057621756	
	25	1425PP_F50	black	18,2	50	3000	8595057621763	3-16
	32	1432PP_F50	black	24,2	50	1400	8595057621770	3-17
	40	1440PP_F25	black	32,4	25	800	8595057621787	
	50	1450PP_F25	black	41,2	25	700	8595057621794	

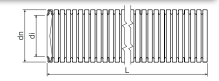
LPE-1

- UV stable, low mechanical resistance





Flexible UV stable pipe to be suitable for outside installations.

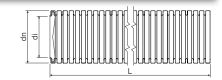


	dn	item	description		di min.	L		EAN	
	mm				mm	m	m		pg.
	20	2320/LPE-1_F1.DU	with wire	black	14,1	100	4000	8595568902498	
EN	20	2320/LPE-1_F1.U	-	black	14,1	100	4000	8595568902481	
	O.F.	2325/LPE-1_F1.DU	with wire	black	40.0	100	3200	8595057699366	3-16
	25	2325/LPE-1_F1.U	-	black	18,3	100	3200	8595568902504	3-17
	22	2332/LPE-1_F50DU	with wire	black	04.0	50	1600	8595568902573	
	32	2332/LPE-1_F50U	-	black	24,3	50	1600	8595568902566	





Suitable for direct monolithic concreting or under the parget.



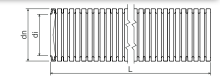
	dn	item	description	MAN .	di min.	L		EAN	
	mm				mm	m	m		pg.
	16	2316E/LPE-1_A100	-	orange	40.7	100	7200	8595057651197	
	16	2316E/LPE-1_A100D	with wire	orange	10,7	100	min. 7200	8595057651203	
	00	2320/LPE-1_A50	-	orange	44.4	50	4500	8595568927590	
	20 EN	2320/LPE-1_A100D	with wire	orange	14,1	100	min. 4000	8595057651241	3-16
EN		2325/LPE-1_A50	-	orange	18,3	50	3000	8595568905406	-
	25	2325/LPE-1_A50D	with wire	orange		50	3000	8595568927699	3-17
	32	2332/LPE-1_A50	-	orange	04.0	50	1600	8595057657380	
	32	2332/LPE-1_A50D	with wire	orange	24,3	50	1600	8595057668843	
	40	2340/LPE-1_A25	-	orange	31,2	25	1000	8595057688452	
	21,2	2316/LPE-1_H100	-	white	16,0	100	3600	8595057603707	
ČSN	28,5	2323/LPE-1_H100	-	white	22,9	100	2800	8595057603714	-
	34,5	2329/LPE-1_H50	-	white	28,4	50	1600	8595057603721	

LPE-2

- very low mechanical resistance



Suitable for installing into prefabricated concrete elements.





	dn	item	description		di min.	L		EAN	
	mm				mm	m	m		pg.
	18,7	2313/LPE-2_H100	-	white	13,5	100	4000	8595057603646	
	21,2	2316/LPE-2_H100	-	white	16,0	100	3600	8595057603653	
ČSN	28,5	2323/LPE-2_H100	-	white	22,9	100	2800	8595057603660	-
	34,5	2329/LPE-2_H50	-	white	28,4	50	1600	8595057603677	
	42,2	2336/LPE-2_H50	-	white	35,9	50	1000	8595057603684	



APAFS, APACS

- low mechanical resistance







flexible mounting: -5 - +120°C







320 N/5 cm 242440

- Flexible UV stable halogenless self-extinguishing pipe made from PA 6.
- Halogen-free pipes are used on premises where the safety of people and property is primary, e.g.: public buildings, hospitals, schools, theatres, airport halls, shopping centres, etc.
- electrical properties undeclared

	dn	item		di min.	L	EAN	
	mm			mm	m		
	15,8	APAFS16_F50	black	11,8	50	8595057656321	
	21,2	APAFS21_F50	black	16,5	50	8595057662179	
EN	28,5	APAFS28_F50	black	22,6	50	8595057667266	
	34,5	APAFS34_F50	black	28,8	50	8595057658196	
	42,5	APACS42_F25	black	35,2	25	8595057667273	
	54,5	APACS54_F25	black	46,5	25	8595057651517	
	79,3	APACS80_F10	black	67,3	10	8595057667280	

Accessories for flexible pipes APAFS / APACS





flexible mounting: -45 - +120°C



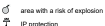






- Adaptalok is a system of utilities allowing to terminate and fix the pipe.
- Utilities allow 45° and 90° tapping and direct threaded termination M16 M50 or PG13,5 PG48.
- The pipe termination is available as for flange as well.
- Installation and removal is easy and quick.
- Adaptalok is tested in compliance with ČSN EN 61386-24.
- There is possible to assemble it into the space of dangerous area 2 at the environment of hazard explosion and inflammable gases and vapors.
- Combination of utilities is driven by outside diameter of used pipe.























			Adaptalok direct		Adapta	ılok 90°	Adapt	alok 45°
	pipe dn		item	EAN	item	EAN	item	EAN
	mm							
	16	M16x1,5	AM16/16_FB	8595057626676	AM16/16-90_FB	8595057625228	AM16/16-45_FB	8595057625341
	20	M20x1,5	AM20/20_FB	8595057626133	_	_	_	_
	21	M20x1,5	AM21/20_FB	8595057626683	AM21/20-90_FB	8595057625235	AM21/20-45_FB	8595057625358
EN	25	M25x1,5	AM25/25_FB	8595057626140	_	_	_	_
EN	28	M25x1,5	AM28/25_FB	8595057626690	AM28/25-90_FB	8595057625242	AM28/25-45_FB	8595057625365
	34	M32x1,5	AM34/32_FB	8595057626706	AM34/32-90_FB	8595057625259	AM34/32-45_FB	8595057625372
	42	M40x1,5	AM42/40_FB	8595057626713	AM42/40-90_FB	8595057625266	AM42/40-45_FB	8595057625389
	54	M50x1,5	AM54/50_FB	8595057625150	AM54/50-90_FB	8595057625273	AM54/50-45_FB	8595057625396





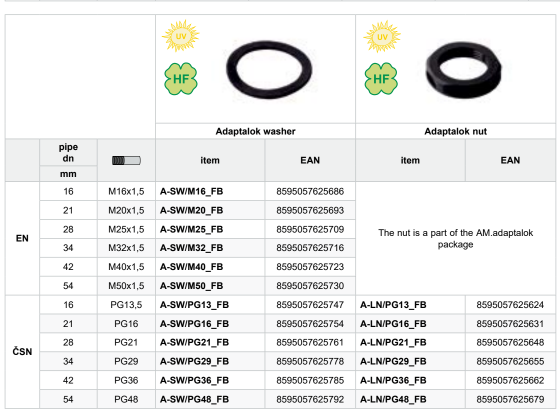








			Adaptalok direct		Adapta	ılok 90°	Adapta	lok 45°
	pipe dn		item	EAN	item	EAN	item	EAN
	mm							
	16	PG13,5	APG16/13_FB	8595057625167	APG16/13-90_FB	8595057625280	APG16/13-45_FB	8595057625402
	21	PG16	APG21/16_FB	8595057625174	APG21/16-90_FB	8595057625297	APG21/16-45_FB	8595057625419
ČSN	28	PG21	APG28/21_FB	8595057625181	APG28/21-90_FB	8595057625303	APG28/21-45_FB	8595057625426
CSN	34	PG29	APG34/29_FB	8595057625198	APG34/29-90_FB	8595057625310	APG34/29-45_FB	8595057625433
	42	PG36	APG42/36_FB	8595057625204	APG42/36-90_FB	8595057625327	APG42/36-45_FB	8595057625440
	54	PG48	APG54/48_FB	8595057625211	APG54/48-90_FB	8595057625334	APG54/48-45_FB	8595057625457



SPIROFLEX

- low mechanical resistance





PVC













- Flexible protective pipe reinforced with hard PVC spiral. Excels in smooth inside surface and very good strength, while the flexibility is guaranteed.
- Suitable for systems with mechanical strain and constant pressure, e.g.: industrial systems and machine equipment.

dn	item		di min.	L		EAN
mm			mm	m	m	
20,7	SF16_K30	light grey	16	30	4320	8595057625891
25,0	SF20_K30	light grey	20	30	2970	8595057625907
30,6	SF25_K30	light grey	25	30	1800	8595057625914
38,0	SF32_K30	light grey	32	30	1200	8595057625921

Conduit bushing SPIROFLEX











PVC -5 - +60°C A1 - F 30 sec.

item		pipe di	for the type			EAN	
		mm	of pipe	mm	pcs		
SFM20_KB	light grey	16	SF16	M20x1,5	25	8595057625938	
SFM25_KB	light grey	20	SF20	M25x1,5	25	8595057625945	
SFM32_KB	light grey	25	SF25	M32x1,5	10	8595057625952	
SFM40_KB	light grey	32	SF32	M40x1,5	10	8595057625969	

Rigid wiring pipes

- low mechanical resistance

white

light grey





- Rigid socket pipes are fireproof-tested. It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).

	dn	item		di min.	L		EAN	
	mm	m		mm	m	m		pg.
		1516E_HA	white	13,7	3	30	8595057619067	
	16	1516E_KA	light grey		3	30	8595057617209	
		1516E_KC	light grey		2	20	8595057617216	
		1520_HA	white		3	30	8595057619074	
	20	1520_KA	light grey	17,4	3	30	8595057616905	
		1520_KC	light grey		2	20	8595057613867	
		1525_HA	white	22,1	3	30	8595057619081	
	25	1525_KA	light grey		3	30	8595057616912	
1		1525_KC	light grey		2	20	8595057616882	
		1532_HA	white		3	30	8595057619098	3-13
	32	1532_KA	light grey	28,6	3	30	8595057616929	3-17
		1532_KC	light grey		2	20	8595057616875	
		1540_HA	white		3	30	8595057619104	
	40	1540_KA	light grey	36,6	3	30	8595057616936	
		1540_KC	light grey		2	20	8595057616943	
		1550_HA	white		3	30	8595057619111	
	50	1550_KA	light grey	45,9	3	30	8595057617704	
		1550_KC	light grey		2	20	8595057644946	

58,4

3

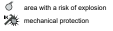
3

15

15

8595057657373

8595057626317





1563_HA

1563_KA

63

Rigid wiring pipes

- medium mechanical resistance





- -25 +60°C
- Rigid socket pipes are fireproof-tested. It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).

5 5
L L

	dn	item		di min.	L		EAN	
	mm			mm	m	m		pg.
	16	4016E_KA	light grey	13,0	3	30	8595057689602	
	10	4016E_LA	dark grey	13,0	3	30	8595057617223	
		4020_KA	light grey	16,9	3	30	8595057689954	
	20	4020_KC	light grey		2	20	8595568903655	
		4020_LA	dark grey		3	30	8595057617018	3-13
		4025_KA	light grey	21,4	3	30	8595057689930	
	25	4025_KC	light grey		2	20	8595568902955	
EN		4025_LA	dark grey		3	30	8595057616981	
		4032_KA	light grey	28,0	3	30	8595057690011	-
	32	4032_KC	light grey		2	20	8595568902962	3-17
		4032_LA	dark grey		3	30	8595057617001	
	40	4040_KA	light grey	05.0	3	30	8595057689961	
	40	4040_LA	dark grey	35,8	3	30	8595057616998	
	50	4050_KA	light grey	45.0	3	30	8595057690394	
	50	4050_LA	dark grey	45,0	3	30	8595057617728	
	00	4063_KA	light grey	F-7.4	3	15	8595057696402	
	63	4063_LA	dark grey	57,4	3	15	8595057626324	

Rigid wiring pipes

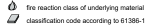
- high mechanical resistance



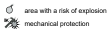


- Rigid socket pipes are fireproof-tested.
- It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).

	dn	item		di min.	L		EAN	
	mm			mm	m	m		pg.
	16	8016E_FA	black	12,2	3	30	8595057617247	
	20	8020_FA	black	15,8	3	30	8595057617087	
EN	25	8025_FA	black	20,6	3	30	8595057617070	3-13
	32	8032_FA	black	27,0	3	30	8595057617063	-
	40	8040_FA	black	35,0	3	30	8595057617056	3-17
	50	8050_FA	black	44,1	3	30	8595057617711	
	63	8063_FA	black	55,4	3	15	8595057626331	







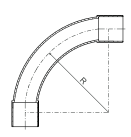


Elbows for EN pipes





- The elbows with double-sided necks are intended for 90° bends.
- Bending radius ensures smooth transition and allows easy retraction of wires and cables.
- Rigid and flexible pipes can be connected using accessories for rigid pipe.
- If a bend other than 90° is required, it is possible to replace the elbow with a flexible pipe and connecting parts.
- It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).



pipe dn	item		R		EAN
mm			mm	pcs	
	4116_FB	black		10; 480	8595057617735
16	4116_HB	white	55	10; 480	8595057643888
10	4116_KB	light grey	33	10; 480	8595057617834
	4116_LB	dark grey		10; 480	8595057617780
	4120_FB	black	70	10; 240	8595057617742
20	4120_HB	white		10; 240	8595057643895
20	4120_KB	light grey	70	10; 240	8595057617841
	4120_LB	dark grey		10; 240	8595057617797
	4125_FB	black		10; 120	8595057617759
25	4125_HB	white	85	10; 120	8595057643901
25	4125_KB	light grey	05	10; 120	8595057617858
	4125_LB	dark grey		10; 120	8595057617803

pipe dn	item		R		EAN	
mm			mm	pcs		
	4132_FB	black		10; 60	8595057617322	
32	4132_HB	white	110	10; 60	8595057643918	
32	4132_KB	light grey	110	10; 60	8595057617346	
	4132_LB	dark grey		10; 60	8595057617339	
	4140_FB	black	135	5; 35	8595057617773	
40	4140_HB	white		5; 35	8595057650657	
40	4140_KB	light grey	133	5; 35	8595057617865	
	4140_LB	dark grey		5; 35	8595057617810	
	4150_FB	black		5; 30	8595057617766	
50	4150_HB	white	170	5; 30	8595057668874	
50	4150_KB	light grey	170	5; 30	8595057617872	
	4150_LB	dark grey		5; 30	8595057617827	

Connectors for EN pipes



pipe















- Rigid and flexible pipes can be connected using accessories for rigid pipe.
- It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).

dn	item	MM	_	U	EAN
mm			mm	pcs	
	0216E_FB	black		10; 1300	8595057618060
16	0216E_HB	white	45	10; 1300	8595057643925
	0216E_KB	light grey	45	10; 1300	8595057618183
	0216E_LB	dark grey		10; 1300	8595057618121
	0220_FB	black	50	10; 800	8595057618077
20	0220_HB	white		10; 800	8595057643932
20	0220_KB	light grey		10; 800	8595057618190
	0220_LB	dark grey		10; 800	8595057618138
	0225_FB	black		10; 480	8595057618084
25	0225_HB	white	60	10; 480	8595057643949
25	0225_KB	light grey	00	10; 480	8595057618206
	0225_LB	dark grey		10; 480	8595057618145
	0232_FB	black		10; 260	8595057618091

pipe dn	item		L		EAN
mm			mm	pcs	
	0240_FB	black white light grey dark grey		10; 120	8595057618107
40	0240_HB	white	80	10; 120	8595057643963
40	0240_KB	light grey	60	10; 120	8595057618220
	0240_LB	dark grey		10; 120	8595057618169
	0250_FB	black		10; 180	8595057618176
50	0250_HB	white	88	10; 180	8595057657359
50	0250_KB	light grey	00	10; 180	8595057618114
	0250_LB	dark grey		10; 180	8595057618237
	0263_FB	black		2; 50	8595057625884
63	0263_HB	white	105	2; 44	8595057657366
03	0263_KB	light grey	105	2; 44	8595057625860
	0263_LB	dark grey		2; 50	8595057625877

0232_HB

0232_KB

0232_LB

32

white

light grey

dark grey



70

10; 260

10; 260

10; 260

8595057643956

8595057618213

8595057618152



Clamps for EN pipes











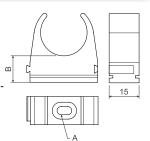




PVC -25 - +60°C A1 - F 30 sec.

- The clamps are intended to fix the pipes to the underlying material.
- Pipes are installed by pushing between the clamp jaws.

 The clamps are equipped with elements for placing next to each other to create a continuous series of tubes, and also grooves for installation in supporting trunkings of 5820/ .. (see page 2-70).
- The connection can be made for clamps of different sizes.
- It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).



pipe dn	item		A	В		EAN
mm			mm	mm	pcs	
	5316E_FB	black			10; 100; 500	8595057619340
16	5316E_HB	white	4,3x6,5	12	10; 100; 500	8595057643833
10	5316E_KB	light grey	4,3x0,5	12	10; 100; 500	8595057619357
	5316E_LB	dark grey			10; 100; 500	8595057619364
	5320_FB	black			10; 100; 500	8595057618015
20	5320_HB	white	4,3x6,5	12	10; 100; 500	8595057643840
20	5320_KB	light grey	4,3x0,5	12	10; 100; 500	8595057617896
	5320_LB	dark grey	4,3x6,5 12		10; 100; 500	8595057617957
	5325_FB	black			10; 100; 700	8595057618022
25	5325_HB	white		12	10; 100; 700	8595057643857
2.5	5325_KB	light grey		12	10; 100; 700	8595057617902
	5325_LB	dark grey		1,000,0	10; 100; 700	8595057617964
	5332_FB	black			10; 100; 740	8595057618039
32	5332_HB	white	5x10	14	10; 100; 740	8595057643864
32	5332_KB	light grey	3810	14	10; 100; 740	8595057617919
	5332_LB	dark grey			10; 100; 740	8595057617971
	5340_FB	black			10; 100; 400	8595057618046
40	5340_HB	white	5x10	14	10; 100; 400	8595057643871
40	5340_KB	light grey	3810	14	10; 100; 400	8595057617926
	5340_LB	dark grey			10; 100; 400	8595057617988
	5350_FB	black			10; 100; 350	8595057618053
50	5350_HB	white	6,6x10,2	14	10; 420	8595057657045
30	5350_KB	light grey	0,00,10,2	14	10; 100; 350	8595057617933
	5350_LB	dark grey			10; 100; 350	8595057617995
	5363_FB	black			10; 240	8595057657496
63	5363_HB	white	6,6x10,2	14	10; 240	8595057657502
03	5363_KB	light grey	0,00,10,2	14	10; 240	8595057657519
	5363_LB	dark grey			10; 240	8595057657526





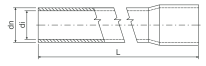


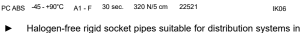












- apartments and industrial environments. Up to a diameter of 40, the pipes are rigid socket pipes at one end. Diameters 50 - 63 are fitted with a coupling.
- Halogen-free pipes are used on premises where the safety of people and property is primary, e.g.: public buildings, hospitals, schools, theatres, airport halls, shopping centres, etc.
- It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).
- The pipes are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire).
- The black pipes are UV-stabilized.

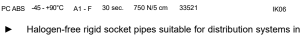
	dn	item		di min.	L		EAN	
	mm			mm	m	m		pg.
	16	1516EHF_FA	black	13,1	3	30	8595057626423	
	10	1516EHF_KA	light grey	13,1	3	30	8595057631854	
	20	1520HF_FA	black	47.4	3	30	8595057626430	
	20	1520HF_KA	light grey	17,1	3	30	8595057631861	
	25	1525HF_FA	black	21,6	3	30	8595057626966	
EN	25 1525HF_KA	light grey	21,0	3	30	8595057631878		
	32	1532HF_FA	black	28,4	3	30	8595057626973	3-16
	32	1532HF_KA	light grey	20,4	3	30	8595057631885	3-17
	40	1540HF_FA	black	36,0	3	30	8595057626447	
	40	1540HF_KA	light grey	30,0	3	30	8595057631892	
	50	1550HF_FA	black	45,6	3	30	8595057626454	
	30	50	light grey	43,0	3	30	8595057631908	
	1563HF_FA	black	58,4	3	15	8595057631489		
	00	1563HF_KA	light grey	55,4	3	15	8595057631915	

Halogen-free rigid wiring pipes

MAT

- medium mechanical resistance

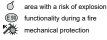




- apartments and industrial environments. Up to a diameter of 25, the tubes have a socket at one end. Diameters 32 - 40 are fitted with a coupling.
- Halogen-free pipes are used on premises where the safety of people and property is primary, e.g.: public buildings, hospitals, schools, theatres, airport halls, shopping centres, etc.
- It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).
- The pipes are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire).
- The black pipes are UV-stabilized.

	dn	item		di min.	L		EAN	
	mm			mm	m	m		pg.
	16	4016EHF_FA	black	12,7	3	15	8595057688254	
	10	4016EHF_KA	light grey	12,7	3	15	8595057690868	
	20	4020HF_FA	black	16,7	3	15	8595057688261	
EN	20	4020HF_KA	light grey	10,7	3	15	8595057690875	
	25	4025HF_FA	black	21,0	3	15	8595057688278	3-16
	25	4025HF_KA	light grey	21,0	3	15	8595057690882	3-17
	32	4032HF_FA	black	20.0	3	15	8595057688285	
	32	4032HF_KA	light grey	28,0	3	15	8595057690899	
	40	4040HF_FA	black	25.4	3	15	8595057688292	
	40	4040HF_KA	light grey	35,4	3	15	8595057690905	







16

Halogen-free rigid wiring pipes

- high mechanical resistance











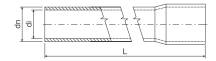












Halogen-free rigid socket pipes suitable for distribution systems in apartments and industrial environments.

1250 N/5 cm

- Up to a diameter of 25, the tubes have a socket at one end. Diameters 32 - 40 are fitted with a coupling.
- Halogen-free pipes are used on premises where the safety of people and property is primary, e.g.: public buildings, hospitals, schools, theatres, airport halls, shopping centres, etc.
- It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).
- The pipes are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire).
- The black pipes are UV-stabilized.

	dn	item	[MA]M	di min.	L		EAN	
	mm			mm	m	m		pg.
	16	8016EHF_FA	black	11,7	3	15	8595057688322	
	20	8020HF_FA	black	15,7	3	15	8595057688339	
EN	25	8025HF_FA	black	20,2	3	15	8595057688346	3-16
	32	8032HF_FA	black	27,0	3	15	8595057688353	-
	40	8040HF_FA	black	34,8	3	15	8595057688360	3-17
	50	8050HF_FA	black	44,2	3	15	8595057688377	
	63	8063HF_FA	black	56,8	3	15	8595057688384	

Elbows for halogen-free EN pipes











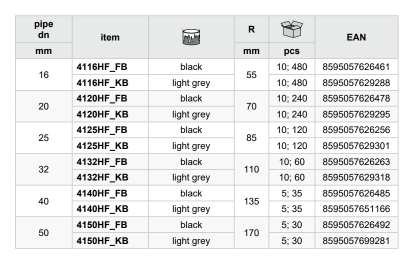






PC ABS -45 - +90°C A1 - F 30 sec.

- The elbows with double-sided necks are intended for 90° bends.
- Bending radius ensures smooth transition and allows easy retraction of wires and cables.
- It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).
- The elbows are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire).
- Elbows in black are UV stable.





0

self-extinguishing mechanical resistance classification code according to 61386-1











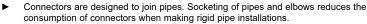












- It is possible to install on premises where there is danger of explosions of flammable gases
- and vapours (zone 2) and on premises where there is danger of explosions of flammable dust (zone 22).
- The couplings are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire).
- Connectors in black are UV stable.

pipe dn	item		L		EAN
mm			mm	pcs	
16	0216HF_FB	black	45	10; 100; 1300	8595057626508
10	0216HF_KB	light grey	45	10; 100; 1300	8595057631922
20	0220HF_FB	black	50	10; 100; 800	8595057626515
20	0220HF_KB	light grey	50	10; 100; 800	8595057631939
25	0225HF_FB	black	60	10; 480	8595057626270
25	0225HF_KB	light grey	60	10; 100; 480	8595057631946
32	0232HF_FB	black	70	10; 260	8595057626287
32	0232HF_KB	light grey	70	10; 260	8595057631953
40	0240HF_FB	black	80	10; 120	8595057626522
40	0240HF_KB	light grey	80	10; 120	8595057631960
50	0250HF_FB	black	88	10; 180	8595057626539
50	0250HF_KB	light grey	00	10; 180	8595057631977
63	0263HF_FB	black	105	2; 44	8595057629356
us	0263HF_KB	light grey	105	2; 44	8595057631984

Clamps for halogen-free EN pipes









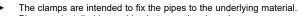








2452410



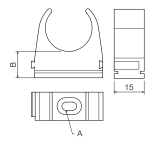
Pipes are installed by pushing between the clamp jaws.

The clamps are equipped with elements for placing next to each other to create a continuous series of tubes, and also grooves for installation in supporting trunkings of 5820/ .. (see page 2-70).

It is possible to install on premises where there is danger of explosions of flammable gases and vapours (zone 2) and on premises where there is danger of explosions of

flammable dust (zone 22).

Clamps in black are UV stable.





pipe dn	item	MAM	A	В		EAN
mm			mm	mm	pcs	
16	5316EHF_FB	black	4 4 4 6 4	10.4	10; 100; 920	8595057626546
10	5316EHF_KB	light grey	4,4x6,4	12,4	10; 100; 920	8595057631809
20	5320HF_FB	black	4,4x8	12,4	10; 100; 720	8595057626553
20	5320HF_KB	light grey	4,4x0	12,4	10; 100; 720	8595057631816
0.5	5325HF_FB	black	4.40	4.4	10; 100; 1200	8595057626294
25	5325HF_KB	light grey	4,4x8	14	10; 100; 1200	8595057631823
32	5332HF_FB	black	F 4::40	14	10; 100; 740	8595057626300
32	5332HF_KB	light grey	5,4x10	14	10; 100; 740	8595057631830
40	5340HF_FB	black	F 4×10	14	10; 100; 400	8595057626560
40	5340HF_KB	light grey	5,4x10	14	10; 100; 400	8595057631847
50	5350HF_FB	black	0.0040.0	14	10; 420	8595057626577
50	5350HF_KB	light grey	6,6x10,2	14	10; 420	8595057632769
62	5363HF_FB	black	6 6 410 2	1.4	10; 240	8595057688759
63	5363HF_KB	light grey	6,6x10,2	14	10; 240	8595057688742





KOPOFLEX®

- flexible doublecoat corrugated pipe







storage: -45- +60°C

montage: -5 - +60°C







450 N/20 cm IP40



- Halogen-free flexible double-coated pipe designed for mechanical protection of all kinds of power and data wiring.
- The pipes are made in compliance with ČSN EN 61386-24.
- Each coil is equipped with a pull-through string or wire that ensures easy cable insertion and a coupling on one end.
- When using a sealing ring, the protection class is IP 67.
 In case of mechanical compaction of layers above the protector, take care not to exceed the value of the load capacity of the protector - see catalogue PIPE PROTECTORS.
- The product may have common surface mechanical damage (crumpling, scratches, deformations of the ribs) to the outer wall of the pipe caused by production or transport technology, which does not affect the functionality of the product.

dn	item		di	r _{min}	L			in stock	EAN	
mm			mm	mm	m	m	cm			pg.
	KF 09040_AA	orange			50	3000	65 x 30	🕒 - min. 3000 m	8595057619425	
	KF 09040_BA	red			50	3000	65 x 30	•	8595057606333	
	KF 09040_BB	red			25	3000	65 x 30	•	8595568917423	
40	KF 09040_CA	blue	32	230	50	3000	65 x 30	•	8595057615625	
40	KF 09040_CB	blue	52	250	25	3000	50 x 25	•	8595057621107	
	KF 09040_DA	green			50	3000	65 x 30	🕒 - min. 3000 m	8595057619432	
	KF 09040_EA	yellow			50	3000	65 x 30	🕒 - min. 3000 m	8595057608641	
	KF 09040_FA	black			50	3000	65 x 30	•	8595057616226	
	KF 09050_BA	red			50	1800	80 x 35	•	8595057606340	
	KF 09050_BB	red			25	1500	80 x 35	•	8595568917430	
50	KF 09050_CA	blue	41	350	50	1800	80 x 35	•	8595057655935	
30	KF 09050_CB	blue	41	330	25	1500	70 x 25	•	8595057655928	
	KF 09050_EA	yellow			50	1800	80 x 35	🕒 - min. 1800 m	8595057606357	
	KF 09050_FA	black			50	1800	80 x 35	•	8595057616233	
	KF 09063_BA	red			50	1500	95 x 35	•	8595057643703	
63	KF 09063_CA	blue	52	350	50	1500	95 x 35	•	8595057644977	
	KF 09063_FA	black			50	1500	95 x 35	•	8595057650527	
	KF 09075_BA	red			50	-	110 x 40	•	8595057643710	
75	KF 09075_CA	blue	61	350	50	_	110 x 40	•	8595057644991	3-20
73	KF 09075_CB	blue	01	330	25	-	90 x 35	•	8595057645004	3-20
	KF 09075_FA	black			50	-	90 x 35	•	8595057650534	
	KF 09090_AA	orange			50	-	120 x 45	🕒 - min. 1000 m	8595568918796	
90	KF 09090_BA	red	75	400	50	-	120 x 45	•	8595057643727	
90	KF 09090_CA	blue	75	400	50	-	120 x 45	•	8595057650435	
	KF 09090_FA	black			50	-	120 x 45	•	8595057650442	
	KF 09110_BA	red			50	-	120 x 65	•	8595057606364	
	KF 09110_BB	red			25	-	105 x 50	•	8595057692824	
110	KF 09110_CA	blue	94	400	50	-	120 x 65	•	8595057615649	
	KF 09110_CB	blue			25	-	105 x 50	•	8595057655911	
	KF 09110_FA	black			50	-	120 x 65	•	8595057616240	
125	KF 09125_BA	red	108	500	50	-	160 x 60	•	8595057618336	
	KF 09160_BA	red			50	-	160 x 80	•	8595057643741	
	KF 09160_BB	red			25	_	160 x 45	•	8595057647800	
160	KF 09160_CB	blue	136	650	25	-	160 x 45	•	8595057647794	
	KF 09160_FA	black			50	-	160 x 80	•	8595057650565	
	KF 09160_FB	black			25	_	160 x 45	•	8595568929891	
200	KF 09200_BB	red	176	050	25	_	170 x 70	•	8595568903587	
200	KF 09200_FB	black	176	850	25	-	170 x 70	•	8595057688568	





storage: -45- +60°C

montage: -5 - +60°C





IP40 450 N/20 cm



- Halogen-free UV stable flexible double-coated pipe designed for mechanical protection of all kinds of power and data wiring
- The pipes are made in compliance with ČSN EN 61386-24. Each coil is equipped with a pull-through string or wire that ensures easy cable insertion and a coupling on one end.
- When using a sealing ring, the protection class is IP 67.
- In case of mechanical compaction of layers above the protector, take care not to exceed the value of the load capacity of the protector - see catalogue PIPE PROTECTORS.
- The product may have common surface mechanical damage (crumpling, scratches, deformations of the ribs) to the outer wall of the pipe caused by production or transport technology, which does not affect the functionality of the product.

dn	item	mn.	di	r _{min}	L			in stock	EAN	
mm			mm	mm	m	m	cm			pg.
40	KF 09040_UVFA	black	32	230	50	3000	65 x 30	•	8595057698147	
50	KF 09050_UVFA	black	41	350	50	1800	80 x 35	•	8595057698178	
63	KF 09063_UVFA	black	52	350	50	1500	90 x 35	•	8595057698208	
75	KF 09075_UVFA	black	61	350	50	-	110 x 45	•	8595057698338	3-20
90	KF 09090_UVFA	black	75	400	50	-	120 x 45	•	8595057698239	
110	KF 09110_UVFA	black	94	400	50	-	120 x 65	•	8595057698260	
160	KF 09160_UVFA	black	136	650	50	-	160 x 80	•	8595057698369	

KOPOFLEX®

- halogen-free self-snuffing flexible double-coated pipe







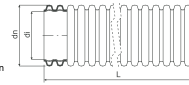








450 N/20 cm



- Flexible double-coated self-snuffing pipe designed for mechanical protection of all kinds of power and data wiring.
- Fire spread test according to ČSN EN 61386-1.
- The product may have common surface mechanical damage (crumpling, scratches, deformations of the ribs) to the outer wall of the pipe caused by production or transport technology, which does not affect the functionality of the product.

dn	item		di	r _{min}	L		in stock	EAN
mm			mm	mm	m	cm		
110	KF 09110_SKA	light grey	94	400	50	120 x 65	🕒 - min. 1000 m	8595568921192

KOPOFLEX®

- antistatic and antibacterial halogen-free flexible doublecoat protector







montage: -5 - +60°C





min. 200N

- Antistatic and antibacterial halogen-free flexible doublecoat protector.
- Both ends are blinded by a closing plug.
- The pipes are made in compliance with ČSN EN 61386-24.
- Pressure test according to ISO 5167-1.
- The product may have common surface mechanical damage (crumpling, scratches, deformations of the ribs) to the outer wall of the pipe caused by production or transport technology, which does not affect the functionality of the product.

dn	item		MAM		r _{min}	L		in stock	EAN
mm		inner	outer	mm	mm	m	cm		
63	KF 09063_PLCA	blue	white	52	350	50	95 x 35	⊕	8595568930958
75	KF 09075_PLCA	blue	white	61	350	50	110 x 40	•	8595568920096
90	KF 09090_PLCA	blue	white	75	400	50	120 x 45	(b)	8595568930965





self-extinguishing mechanical resistance



halogen-free material UV stable

bending radius

standard to order, delivery time 3 weeks



package dimensions

KOPODUR®

- rigid doublecoat corrugated pipe







storage: -45- +60°C montage: -5 - +60°C









- Halogen-free rigid double-coated pipe designed for mechanical protection of all kinds of power and data wiring.
- The pipes are made in compliance with ČSN EN 61386-24.
- The pipe is available in form of a bar, the coupling is put on one end of it.
- The connection is sealed dust/sand resistant.
- When using a sealing ring, the protection class is IP 67.
- In case of mechanical compaction of layers above the protector, take care not to exceed the value of the load capacity of the protector - see catalogue PIPE PROTECTORS.
- The product may have common surface mechanical damage (crumpling, scratches, deformations of the ribs) to the outer wall of the pipe caused by production or transport technology, which does not affect the functionality of the product.

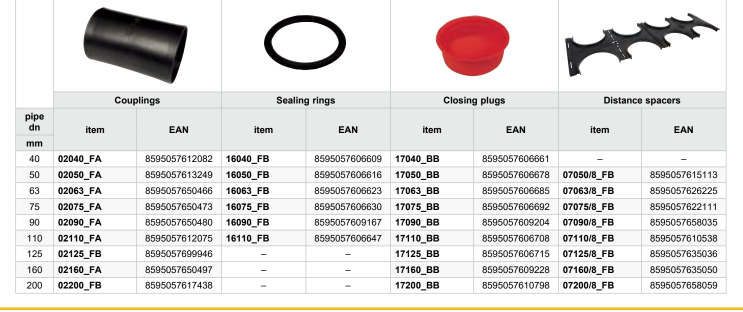
dn	item		di	L			in stock	EAN
mm			mm	m	m	cm		
40	KD 09040_BC	red	32	6	432	45 x 45 x 605	🕒 - min. 1296 m	8595057643758
	KD 09050_BC	red		6	360		•	8595057643765
50	KD 09050_CC	blue	41	6	360	82 x 66 x 605	•	8595057650459
	KD 09050_FC	black		6	360		•	8595057689404
63	KD 09063_BC	red	52	6	312	80 x 52 x 605	•	8595057643772
75	KD 09075_BC	red	61	6	312	104 x 88 x 607	•	8595057643789
75	KD 09075_CC	blue	01	6	312	104 X 66 X 607	•	8595057650121
90	KD 09090_BC	red	75	6	312	120 x 76 x 607	•	8595057643796
110	KD 09110_BC	red	94	6	462	112 x 95 x 610	•	8595057606449
110	KD 09110_CC	blue	94	6	216	77 x 64 x 610	•	8595057655942
125	KD 09125_BC	red	108	6	306	120 x 72 x 610	•	8595057618299
	KD 09160_BC	red		6	198		•	8595057643819
160	KD 09160_CC	blue	136	6	198	120 x 72 x 610	•	8595057647848
	KD 09160_FC	black		6	198		•	8595057651418
200	KD 09200_BC	red	176	6	120	122 x 74 x 615	•	8595057618312
200	KD 09200_FC	black	1/0	6	162	122 X /4 X 015	•	8595057684041

Accessories for corrugated pipes KOPOFLEX® and KOPODUR®



Couplings Sealing rings Closina pluas Distance spacers

- slip-over couplings are the same for both types of pipes and are used to join the pipes.
- the same for both types of pipes and are used to seal the joint to prevent it against humidity and water.
- for blinding of backup lines and for temporary blinding of pipes when installing.
- for position fixation of several pipes in one excavation. Distance spacers are for fixation 8 pipes and spacer can be split for fixation 2, 4 and 6 pipes. Per order only.





0

fire reaction class of underlying material



Muh standard

to order, delivery time 3 weeks









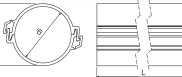
montage: -5 - +75°C





06160/2 - 750 N/20 cm





A system of divided cable ducts is suitable mainly for a protection of underground cable laying and for a laying-out of the energy and communication lines.

- Another possible application is a protection of already installed underground cables.
- The protectors consist of two identical parts.
- When installing, the cables are put in the bottom part and then the top part is snapped to the bottom one.
- Connecting of protectors is performed by overlapping joined lower parts with an upper part at length of approximately 30 cm.
- The divided cable ducts are manufactured and tested in accordance with standard ČSN EN 61386-24.

dn	item description	di min.	L		EAN		
mm			mm	m	m		
	06110/2_BA	in distributed position	red	97	3	162	8595057651814
110	06110/2_CA	in distributed position	blue		3	162	8595057651821
	06110/2_FA	in distributed position	black		3	162	8595057688506
	06160/2_BA	in distributed position	ition red		3	72	8595057651791
160	06160/2_CA	in distributed position	blue	136	3	72	8595057651807
	06160/2_EA	in distributed position	yellow		3	min. 72	8595057695931

KOPOHALF®

- divided cable duct







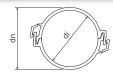
montage: -5 - +60°C













- A system of divided cable ducts is suitable mainly for a protection of underground cable laying and for a laying-out of the energy and
- communication lines. Another possible application is a protection of already installed underground cables.
- The protectors consist of two identical parts.
- When installing, the cables are put in the bottom part and then the top part is snapped to the bottom one.
- Connecting of protectors is performed by overlapping joined lower parts with an upper part at length of approximately 30 cm.
- The divided cable ducts are manufactured and tested in accordance with standard ČSN EN 61386-24.

dn	item	description		di min.	L		EAN
mm		·		mm	m	m	
	06110P/2_BA	in distributed position	red		3	162	8595568922007
110	06110P/2_CA	in distributed position	blue	97	3	162	8595568922021
110	06110P/2_EA	in distributed position	yellow	91	3	min. 162	8595568926890
	06110P/2_FA	in distributed position	black		3	min. 162	8595568928634



KOPOKAN

- earthen channel







-5 - +60°C A1 - F







- Earthen channels are intended for mechanical protection of installation of engineering networks to be loaded under ground.

 By its technical parameters those fully replace the earlier used concrete channels.

 There is possible to use them for additional protection already installed earthen

- engineering networks.
 Floor trunkings are supplied with a colour lid.
 Connected using connectors and folding the lid over, thus interconnecting the individual parts.
- Strength limit on compression tested on length 300 mm.
 Earthen channels are manufactured according to ČSN EN 61386-1 and ČSN EN 61386-24.

item	Par Marian	A	В	L		₽ ^P	EAN
		mm	mm	m	m	kPa	
KOPOKAN 1_CD	grey body / blue lid	400	100	2	140	_	8595568915474
KOPOKAN 1_ZD	grey body / red lid	100		2	140		8595568905116
KOPOKAN 2_CD	grey body / blue lid	400	100	2	162	165	8595568926975
KOPOKAN 2_ZD	grey body / red lid	120		2	162		8595568905123
KOPOKAN 3_ZD	grey body / red lid	130	140	2	96	199	8595568905130
KOPOKAN 4_CD	grey body / blue lid	200	125	2	70	284	8595568922205
KOPOKAN 4_ZD	grey body / red lid	200		2	70		8595568905147

connection for KOPOKAN









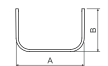






- Connector is used to connect the ground channels.
- It provides a straight direction.





item	description	Α	В	L		EAN
		mm	mm	mm	pcs	
SPOJKA K1_ZB	for channel KOPOKAN 1	120	80	100	1; 50	8595568905154
SPOJKA K2_ZB	for channel KOPOKAN 2	135	80	100	1; 50	8595568905161
SPOJKA K3_ZB	for channel KOPOKAN 3	151	80	100	1; 50	8595568905178
SPOJKA K4_ZB	for channel KOPOKAN 4	221	80	120	1; 35	8595568905185



MAT





750 N/20 cm -5 - +50°C HDPE



- Single-coated pipes designed to protect capies with optical libers under the ground.

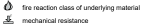
 For larger volumes different color versions (beyond presented versions), labeling, number of differential stripes, denticular inner surface or inner diameter size (material thickness) can be ordered based on customer needs and specifications. Shock resistance: N (normal, ČSN EN 61386-24)

 Bend resistance: flexible

 The protectors are tested under pressure of 1,5 MPa for the time of 1 hour.

 The packaging on wooden drums and pallets for unwinding drums is delivered just upon previous order according to the customers's specification.

dn	item	description	man.	di	L	I _{min}	in stock	EAN	
mm				mm	m	mm			pg.
25	06025_FS100	harness	black	20	100	400	🕒 - min. 1200 m	8595568903730	
25	06025_KS100	harness	light grey	20	100	400	🕒 - min. 1200 m	8595568903860	
	06032_AS100	harness	orange		100		•	8595057657328	
	06032_BS100	harness	red		100		•	8595057656390	
32	06032_ES100	harness	yellow	27	100	400	•	8595057656413	
32	06032_FB	drum	black	21	1750	400	🕒 - min. 1750 m	8595568915573	
	06032_FS100	harness	black		100		•	8595057665552	
	06032_LS100	harness	dark grey		100		•	8595057665569	
	06040_AB	drum	orange		1750		🕒 - min. 1750 m	8595057655393	
	06040_AP	harness - pallet	orange		2000		🕒 - min. 2000 m	8595057658226	
	06040_AS100	harness	orange		100		•	8595057655409	
	06040_AS300	harness	orange		300		🕒 - min. 1800 m	8595568919540	
	06040_BB	drum	red		1750		🕒 - min. 1750 m	8595057655416	3-24 - 3-25
	06040_BS100	harness	red		100		•	8595057655423	
	06040_BS300	harness	red		300		🕒 - min. 1800 m	8595568903303	
	06040_CB	drum	blue		1750		🕒 - min. 1750 m	8595057655430	
	06040_CS100	harness	blue		100		•	8595057655447	
40	06040_CS300	harness	blue	33	300	400	•	8595568903457	
	06040_DS100	harness	green		100		🕒 - min. 1600 m	8595057655461	
	06040_EB	drum	yellow		1750		🕒 - min. 1750 m	8595057655478	
	06040_ES100	harness	yellow		100		•	8595057655485	
	06040_ES300	harness	yellow		300		🕒 - min. 1800 m	8595568903716	
	06040_FB	drum	black		1750		🕒 - min. 1750 m	8595057655492	
	06040_FS100	harness	black		100		•	8595057655508	
	06040_KS100	harness	light grey		100		•	8595057655546	
	06040_KS1VO	harness	light grey		100		•	8595568927286	
	06040_LB	drum	dark grey		1750		🕒 - min. 1750 m	8595057655553	
	06050_AB	drum	orange		1250		🕒 - min. 1250 m	8595057657298	
	06050_AS100	harness	orange		100		•	8595057657304	
	06050_BS100	harness	red		100		•	8595057699540	
50	06050_CP	harness - pallet	blue	44	1250	500	min. 1250 m	8595057689411	
	06050_CS100	harness	blue		100		•	8595057691070	
	06050_FB	drum	black		1250		min. 1250 m	8595568912558	
	06050_FS100	harness	black		100		•	8595057665576	



Optical cable protectors from recycled HDPE











- Single-coated pipes designed to protect cables with optical fibers under the
- Inner material recycled HDPE.
- For larger volumes different color versions (beyond presented versions), labeling, number of differential stripes.
- Shock resistance: N (normal, ČSN EN 61386-24)
- Bend resistance: flexible
- The protectors are tested under pressure of 1,5 MPa for the time of 1 hour.
- The packaging on wooden drums and pallets for unwinding drums is delivered just upon previous order according to the customers's specification.

dn

dn	item	description		di	L	- min	in stock	EAN		
mm				mm	m	mm			pg.	
	06040_ARGB	drum	orange/black	33	1750		🕒 - min. 1750 m	8595568930880	3-24	
40	06040_ARGS1	harness	orange/black		100	400	•	8595568930897	3-25	
	06040_CRGS1	harness	blue/black		100		•	8595568932457		

Screw connectors for optical cable protectors









- The connector is designed to join HDPE optic cable protector when routing and ensures a perfect connection.

pipe dn	item			EAN	
mm			pcs		
25	05025_KB	grey	1	8595568905451	
32	05030_KB	grey	1	8595057657335	
40	05040_KB	grey	1	8595057606821	
50	05050_KB	grey	1	8595057651579	

Push connectors for optical cable protectors









-5 - +50°C

- The connector is designed to join HDPE optic cable protector when routing and ensures a perfect connection.
- The pipe is pushed onto the connector.
- PN16 pressure line.

pipe dn	item			EAN	
mm			pcs		
32	05033_KB	grey	1	8595057657694	
40	05043_KB	grey	1	8595057657700	
50	05053_KB	grey	1	8595057657717	







Fittings for optical cable protectors









- -5 +50°C
- The fitting is used to end the routing. PN16 pressure line.

pipe dn	item	item ∭n√m		EAN	
mm			pcs		
25	05024_KB	grey	1	8595568905468	
32	05031_KB	grey	1	8595057657342	
40	05041_KB	grey	1	8595057629271	
50	05051_KB	grey	1	8595057651586	

Vented fittings for optical cable protectors











- Vented fitting is used to check the installed lines using compressed air. PN16 pressure line.

pipe dn	item			EAN	
mm			pcs		
32	05032_KB	black	1	8595057667181	
40	05042_KB	black	1	8595057635319	

26

ČSN steel threaded pipes

- high mechanical resistance





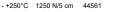
















Threaded conduits are supplied with one coupler.

While using pipes along with bushing 4813/P - 4842/P and 4913 - 4942 is scope of application only -5 - +60 °C.

Unvarnished: without surface finish, without corrosion resistance, suitable mostly for construction purposes

ZNM: Sendzimir galvanized, zinc layer 15 - 27 µm, replaces shop primer, medium corrosive resistance - g. 2 Varnished: Sendzimir galvanized steel finished with powder technology, color black, medium corrosive resistance - g. 2

ZN: after steel bar welding hot-galvanized using immersion, zinc layer min. 35 µm, high corrosion resistance - g. 4

The pipes are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire).

dn	item	description	di min.	—		L		EAN	
mm		·	mm	mm		m	m		pg.
			unv	arnished					
20,4	6013 N_XX		18,2	1,1	P13,5	3	30; 1200	8595057607491	
22,5	6016 N_XX		20,3	1,1	P16	3	30; 1200	8595057607507	
28,3	6021 N_XX	without ourfood finish	25,7	1,3	P21	3	30; 750	8595057607514	3-27 3-29
37	6029 N_XX	without surface finish	34,4	1,3	P29	3	15; 450	8595057607521	3-29
47	6036 N_XX		44	1,5	P36	3	15; 300	8595057607538	
54	6042 N_XX		51	1,5	P42	3	15; 225	8595057607545	
				ZNM					
20,4	6013 ZNM_S		18,2	1,1	P13,5	3	30; 1200	8595057627208	
22,5	6016 ZNM_S		20,3	1,1	P16	3	30; 1200	8595057626157	
28,3	6021 ZNM_S	Sendzimir galvanized	25,7	1,3	P21	3	30; 750	8595057626164	3-27 3-29
37	6029 ZNM_S	Sendzimii galvanized	34,4	1,3	P29	3	15; 450	8595057626171	3-29
47	6036 ZNM_S		44	1,5	P36	3	15; 300	8595057626188	
54	6042 ZNM_S		51	1,5	P42	3	15; 225	8595057626195	
			va	rnished					
20,4	6013_EOZ		18,2	1,1	P13,5	3	30; 1200	8595057618657	
22,5	6016_EOZ	Sendzimir galvanized	20,3	1,1	P16	3	30; 1200	8595057618664	
28,3	6021_EOZ	steel circumferentially	25,7	1,3	P21	3	30; 750	8595057618671	3-27 3-29
37	6029_EOZ	painted black	34,4	1,3	P29	3	15; 450	8595057618688	3-29
47	6036_EOZ	using powder technology	44	1,5	P36	3	15; 300	8595057618695	
54	6042_EOZ		51	1,5	P42	3	15; 225	8595057618701	
				ZN					
20,4	6013 ZN_F		18,2	1,1	P13,5	3	30; 1200	8595057618718	
22,5	6016 ZN_F		20,3	1,1	P16	3	30; 1200	8595057618725	
28,3	6021 ZN_F	hot din golvenized	25,7	1,3	P21	3	30; 750	8595057618732	3-27 3-29
37	6029 ZN_F	hot-dip galvanized	34,4	1,3	P29	3	15; 450	8595057618749	3-29
47	6036 ZN_F		44	1,5	P36	3	15; 300	8595057618756	
54	6042 ZN_F		51	1,5	P42	3	15; 225	8595057618763	

Connectors for steel threaded ČSN pipes





The connectors are designed to join steel pipes and elbows for mechanical protection of cables or



item	L			EAN	
	mm	mm inner			
313/1_XX	30	P13,5	10; 540	8595057604865	
316/1_XX	35	P16	10; 350	8595057604872	
321/1_XX	40	P21	10; 240	8595057604889	
329/1_XX	45	P29	10; 120	8595057604896	
336/1_XX	55	P36	10; 60	8595057604902	
342/1_XX	60	P42	10; 100	8595057604919	

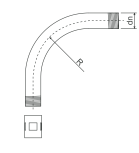
Elbows for ČSN steel threaded pipes

- high mechanical resistance





- Elbows are fitted with a connector on one side.
- ZNM: Sendzimir galvanized, zinc layer 15 27 $\mu m,$ replaces shop primer, medium corrosive resistance - g. 2.
- Varnished: Sendzimir galvanized steel finished with powder technology, color black, medium corrosive resistance g. 2 ZN: after steel bar welding hot-galvanized using immersion, zinc layer min. 35 μ m, high
- The elbows are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire).



dn	item	description		R		EAN	
mm		·		mm	pcs		
ZNM							
20,4	6113 ZNM_S		P13,5	80	1; 25	8595057627277	
22,5	6116 ZNM_S	Sendzimir galvanized	P16	100	1; 25	8595057627284	
28,3	6121 ZNM_S		P21	120	1; 20	8595057627291	
37	6129 ZNM_S		P29	155	1; 20	8595057627307	
47	6136 ZNM_S		P36	185	1; 5	8595057627314	
54	6142 ZNM_S		P42	200	1; 5	8595057627321	
varnished							
20,4	6113_EOZ		P13,5	80	1; 25	8595057618893	
22,5	6116_EOZ	Sendzimir galvanized steel circumferentially painted black using powder technology	P16	100	1; 25	8595057618909	
28,3	6121_EOZ		P21	120	1; 20	8595057618916	
37	6129_EOZ		P29	155	1; 20	8595057618923	
47	6136_EOZ		P36	185	1; 5	8595057618930	
54	6142_EOZ		P42	200	1; 5	8595057618947	
ZN							
20,4	6113 ZN_F	hot-dip galvanized	P13,5	80	1; 25	8595057618954	
22,5	6116 ZN_F		P16	100	1; 25	8595057618961	
28,3	6121 ZN_F		P21	120	1; 20	8595057618978	
37	6129 ZN_F		P29	155	1; 20	8595057618985	
47	6136 ZN_F		P36	185	1; 5	8595057618992	
54	6142 ZN_F		P42	200	1; 5	8595057619005	

ČSN steel unthreaded pipes

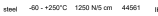
- high mechanical resistance













- while using pipes along with bushing 4813/P 4842/P and 4913 4942 is scope of application only -5 +60 °C.

 Unvarnished: without surface finish, without corrosion resistance, suitable mostly for construction purposes ZNM: Sendzimir galvanized, zinc layer 15 27 μm, replaces shop primer, medium corrosive resistance g. 2 ZN: after steel bar welding hot-galvanized using immersion, zinc layer min. 35 μm, high corrosion resistance g. 4

dn	item	description	di min.	—	L		EAN		
mm		·	mm	mm	m	m		pg.	
			unvarnis	shed					
22,5	6216 N_XX	without surface finish	20,3	1,1	3	1200	8595057607583	3-28 3-29 3-36	
28,3	6221 N_XX		25,7	1,3	3	750	8595057607613		
37	6229 N_XX		34,4	1,3	3	450	8595057607644		
47	6236 N_XX		44	1,5	3	300	8595057607675		
54	6242 N_XX		51	1,5	3	225	8595057607705		
ZNM									
20,4	6213 ZNM_S		18,2	1,1	3	30; 1200	8595057607576		
22,5	6216 ZNM_S		20,3	1,1	3	30; 1200	8595057607606		
28,3	6221 ZNM_S	Sendzimir galvanized	25,7	1,3	3	30; 750	8595057607637	3-28 3-29	
37	6229 ZNM_S		34,4	1,3	3	15; 450	8595057607668	3-29	
47	6236 ZNM_S		44	1,5	3	15; 300	8595057607699		
54	6242 ZNM_S		51	1,5	3	15; 225	8595057607729		
			ZN						
20,4	6213 ZN_F		18,2	1,1	3	30; 1200	8595057698390		
22,5	6216 ZN_F		20,3	1,1	3	30; 1200	8595057698406		
28,3	6221 ZN_F	hot-dip galvanized	25,7	1,3	3	30; 750	8595057698413	3-28	
37	6229 ZN_F		34,4	1,3	3	15; 450	8595057698420	3-29 3-36	
47	6236 ZN_F		44	1,5	3	15; 300	8595057698437		
54	6242 ZN_F		51	1,5	3	15; 225	8595057698444		

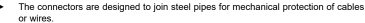
Slide-on connectors for ČSN steel pipes

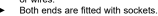






IK10





The connectors are manufactured from strip steel by welding.

iō
65

pipe dn	item	description	di		EAN	
mm			mm	pcs		
20,4	313/2_XX		20,9	10; 300	8595057620094	
22,5	316/2_XX		23,1	10; 260	8595057620100	
28,3	321/2_XX	ZNCR	28,8	10; 150	8595057620117	
37,0	329/2_XX	ZNCK	37,5	10; 100	8595057620124	
47,0	336/2_XX		47,5	10; 50	8595057620131	
54,0	342/2_XX		54,6	10; 100	8595057620148	





Double-sided clamps for ČSN steel pipes

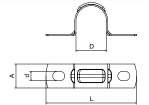






3456210

The clamps are designed to attach ČSN steel pipes to the pad.



item	description	D	L	A	+	d		EAN
		mm	mm	mm	mm	mm	pcs	
5213 PC_S		20,4	60,5		0.0	6,3	100; 1300	8595057605008
5216 PC_S		22,5	62,5		0,8		100; 1100	8595057605015
5221 PC_S	Sendzimir	28,3	69,5	16			100; 800	8595057605022
5229 PC_S	galvanized	37	78,0	16	4.0		50; 350	8595057605039
5236 PC_S		47	88,0		1,2		50; 200	8595057605046
5242 PC_S		54	95,0				50; 150	8595057605053

OMEGA clamps for ČSN steel pipes













S - 3456210 F - 3456410

IK09

- The clamps are designed to attach ČSN steel pipes to the pad. The clamps are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire).



pipe dn	item	description	Α	di		EAN			
mm		·	mm	mm	pcs				
ZNM									
20,4; 22,5	5220 ZNM_S			19 - 23	1; 100	8595057692091			
28,3	5225 ZNM_S			24 - 28	1; 50	8595057692107			
37	5232 ZNM_S	Sendzimir galvanized	6,3 x 9,8	30 - 40	1; 50	8595057692114			
47	5250 ZNM_S			39 - 52	1; 25	8595057692138			
54	5263 ZNM_S			53 - 63	1; 25	8595057692145			
			ZN						
20,4; 22,5	5220 ZN _F			19 - 24	1; 50	8595568915276			
28,3	5225 ZN_F			24 - 29	1; 50	8595568915283			
37	5232 ZN_F	hot-dip galvanized	6,1 x 9,8	29 - 38	1; 25	8595568915290			
47	5240 ZN_F			38 - 47	1; 20	8595568915306			
54	5250 ZN_F			47 - 55	1; 20	8595568915313			

30

EN steel threaded pipes

- very high mechanical resistance





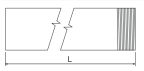




The pipes are suitable for mechanical protection of conductors and









-45 - +250°C 4000 N/5 cm

cables.

- cables.

 Threaded conduits are supplied with one coupler.

 While using pipes along with bushing 4816E 4863 is scope of application only -5 +60 °C.

 ZNM: Sendzimir galvanized, zinc layer 15 27 µm, replaces shop primer, medium corrosive resistance g. 2

 Varnished ECZ: smooth steel material to be varnished by both sides black colour, medium corrosive resistance g. 2

 Varnished EOZ: Sendzimir galvanized steel finished with powder technology, color black, medium corrosive resistance g. 2

 ZN: after steel bar welding hot-galvanized using immersion, zinc layer min. 35 µm, high corrosion resistance g. 4

 The pipes are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire) functionality during a fire).

			di						mm
dn	item	description	min.	•		L		EAN	•
mm			mm	mm		m	m		pg.
			ZNM						
20	6020 ZNM_S		15,8	1,5	M20x1,5	3	30; 1200	8595568919601	
25	6025 ZNM_S	Sendzimir galvanized	20,6	1,5	M25x1,5	3	30; 600	8595568920393	3-31 3-34
32	6032 ZNM_S	Sendziniii galvanized	26,6	1,5	M32x1,5	3	21; 420	8595568922342	3-34
40	6040 ZNM_S		34,4	1,5	M40x1,5	3	15; 450	8595568923752	
varnished									
16	6016E_ECZ	painted in black on both sides	12,2	1,4	M16x1,5	3	30; 1200	8595057634152	
20	6020_EOZ		15,8	1,5	M20x1,5	3	30; 1200	8595568919595	
25	6025_EOZ		20,6	1,5	M25x1,5	3	30; 600	8595568920379	3-31
32	6032_EOZ	painted in black circumferentially	26,6	1,5	M32x1,5	3	21; 420	8595568922366	3-34
40	6040_EOZ		34,4	1,5	M40x1,5	3	15; 450	8595568923769	3-35
50	6050_ECZ		43,8	1,6	M50x1,5	3	15; 300	8595057634206	
63	6063_ECZ	painted in black on both sides	58,8	1,8	M63x1,5	3	15; 150	8595057634213	
			ZN						
16	6016E ZN_F		12,2	1,4	M16x1,5	3	30; 1200	8595057631304	
20	6020 ZN_F		15,8	1,5	M20x1,5	3	30; 1200	8595057631311	
25	6025 ZN_F		20,6	1,5	M25x1,5	3	30; 600	8595057631328	3-31
32	6032 ZN_F	hot-dip galvanized	26,6	1,5	M32x1,5	3	21; 420	8595057631335	3-34
40	6040 ZN_F		34,4	1,5	M40x1,5	3	15; 450	8595057631342	3-35
50	6050 ZN_F		43,8	1,6	M50x1,5	3	15; 300	8595057631359	
63	6063 ZN_F		58,8	1,8	M63x1,5	3	15; 150	8595057631595	



Connectors for steel threaded EN pipes











The connectors are designed to join steel pipes and elbows for mechanical protection of cables or wires.



item	description	L			EAN	
	·	mm		pcs		
		varnis	hed			
316E/1_ECZ		30	M16x1,5	1; 25	8595057634640	
320/1_ECZ		30	M20x1,5	1; 50	8595057634657	
325/1_ECZ		36	M25x1,5	1; 50	8595057634664	
332/1_ECZ	painted in black on both sides	45	M32x1,5	1; 50	8595057634671	
340/1_ECZ	both sides	48	M40x1,5	1; 25	8595057634688	
350/1_ECZ		70	M50x1,5	1; 10	8595057634695	
363/1_ECZ		105	M63x1,5	1; 5	8595057634701	
		ZN-I	Ni			
316E/1 ZN_F		30	M16x1,5	1; 50	8595057634572	
320/1 ZN_F		30	M20x1,5	1; 50	8595057634589	
325/1 ZN_F		36	M25x1,5	1; 50	8595057634596	
332/1 ZN_F	zinc - nickel coating	45	M32x1,5	1; 50	8595057634602	
340/1 ZN_F		48	M40x1,5	1; 25	8595057634619	
350/1 ZN_F		70	M50x1,5	1; 10	8595057634626	
363/1 ZN_F		105	M63x1,5	1; 5	8595057634633	

Elbows for EN steel threaded pipes

- very high mechanical resistance







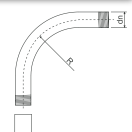








- Elbows are fitted with a connector on one side.
- Varnished: smooth steel material to be varnished by both sides black colour, medium corrosive resistance - g. 2
- ZN: after steel bar welding hot-galvanized using immersion, zinc layer min. 35 μ m, high corrosion resistance - g. 4.
- The elbows are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire).



item	description	dn		R		EAN				
		mm		mm	pcs					
varnished										
6116E_ECZ		16	M16x1,5	55	1; 15	8595057634367				
6120_ECZ		20	M20x1,5	70	1; 25	8595057634374				
6125_ECZ		25	M25x1,5	115	1; 25	8595057634381				
6132_ECZ	steel material painted black on both sides	32	M32x1,5	125	1; 20	8595057634398				
6140_ECZ	Dotti Sides	40	M40x1,5	140	1; 15	8595057634404				
6150_ECZ		50	M50x1,5	170	1; 5	8595057634411				
6163_ECZ		63	M63x1,5	210	1; 3	8595057634428				
		ZN								
6116E ZN_F		16	M16x1,5	55	1; 15	8595057631366				
6120 ZN_F		20	M20x1,5	70	1; 25	8595057631373				
6125 ZN_F		25	M25x1,5	115	1; 25	8595057631380				
6132 ZN_F	hot-dip galvanized	32	M32x1,5	125	1; 20	8595057631397				
6140 ZN_F		40	M40x1,5	140	1; 15	8595057631403				
6150 ZN_F		50	M50x1,5	170	1; 5	8595057631410				
6163 ZN_F		63	M63x1,5	210	1; 3	8595057631670				

EN steel unthreaded pipes

- high mechanical resistance



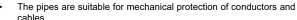








-45 - +250°C 1250 N/5 cm





IK10

- ZNM: Sendzimir galvanized, zinc layer 15 27 µm, replaces shop primer, medium corrosive resistance g. 2
- Varnished ECZ: smooth steel material to be varnished by both sides black colour, medium corrosive resistance g. 2
- Varnished EOZ: Sendzimir galvanized steel finished with powder technology, color black, medium corrosive resistance g. 2
- ZN: after steel bar welding hot-galvanized using immersion, zinc layer min. 35 μm , high corrosion resistance g. 4

dn	item	description	di min.	O	L		EAN	
mm		, , , , , , , , , , , , , , , , , , ,	mm	mm	m	m		pg.
			ZNM					
20	6220 ZNM_S		15,8	1,0	3	30; 1200	8595568919625	
25	6225 ZNM_S	Condeinsin nahanin d	20,6	1,2	3	30; 600	8595568920409	3-33
32	6232 ZNM_S	Sendzimir galvanized	26,6	1,2	3	21; 420	8595568922359	3-34 3-35
40	6240 ZNM_S		34,4	1,2	3	15; 450	8595568923745	
		Va	arnished	1				
16	6216E_ECZ	painted in black on both sides	12,2	1,0	3	30; 1200	8595057634299	
20	6220_EOZ		15,8	1,0	3	30; 1200	8595568919618	
25	6225_EOZ		20,6	1,2	3	30; 600	8595568920386	3-33
32	6232_EOZ	painted in black circumferentially	26,6	1,2	3	21; 420	8595568922373	3-34
40	6240_EOZ		34,4	1,2	3	15; 450	8595568923776	3-35
50	6250_ECZ	nainted in block on both sides	43,8	1,2	3	15; 300	8595057634343	
63	6263_ECZ	painted in black on both sides	58,8	1,2	3	15; 150	8595057634350	
			ZN					
16	6216E ZN_F		12,2	1,0	3	30; 1200	8595057634220	
20	6220 ZN_F		15,8	1,0	3	30; 1200	8595057634237	
25	6225 ZN_F		20,6	1,2	3	30; 600	8595057634244	3-33
32	6232 ZN_F	hot-dip galvanized	26,6	1,2	3	21; 420	8595057634251	3-34
40	6240 ZN_F		34,4	1,2	3	15; 450	8595057634268	3-35
50	6250 ZN_F		43,8	1,2	3	15; 300	8595057634275	
63	6263 ZN_F		58,8	1,2	3	15; 150	8595057634282	1

WIRING PIPES

Slide-on connectors for EN steel pipes





- The connectors are designed to join steel pipes and elbows for mechanical protection of cables or wires.
- Both ends are fitted with sockets.
- The connectors are manufactured from strip steel by welding.

		di							
item	description	mm	pcs	EAN					
varnished									
316E/2_ECZ		16	1; 25	8595057631427					
320/2_ECZ		20	1; 50	8595057631434					
325/2_ECZ		25	1; 50	8595057631441					
332/2_ECZ	painted in black on both sides	32	1; 50	8595057631458					
340/2_ECZ	bour oldes	40	1; 25	8595057631465					
350/2_ECZ		50	1; 10	8595057631472					
363/2_ECZ		63	1; 5	8595057631588					
	ZN or 2	ZN-Ni							
316E/2 ZN_F		16	1; 25	8595057634718					
320/2 ZN_F		20	1; 50	8595057634725					
325/2 ZN_F		25	1; 50	8595057634732					
332/2 ZN_F	hot-dip galvanized or zinc - nickel coating	32	1; 50	8595057634749					
340/2 ZN_F	zss.tor codding	40	1; 25	8595057634756					
350/2 ZN_F		50	1; 10	8595057634763					
363/2 ZN_F		63	1; 5	8595057634770					

Elbows for EN steel unthreaded pipes

- high mechanical resistance











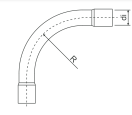




Both ends are fitted with sockets.

-45 - +250°C 1250 N/5 cm

- Varnished: smooth steel material to be varnished by both sides black colour, medium corrosive resistance - g. 2
- ZN: after steel bar welding hot-galvanized using immersion, zinc layer min. 35 μm , high corrosion resistance - g. 4.



item	description	di	R		EAN
item	uescription	mm	mm	pcs	LAN
	Va	arnished			
6316E_ECZ		16	55	1; 15	8595057634503
6320_ECZ		20	70	1; 25	8595057634510
6325_ECZ		25	115	1; 25	8595057634527
6332_ECZ	steel material painted black on both sides	32	125	1; 20	8595057634534
6340_ECZ	Sidok on Sour Glado	40	140	1; 15	8595057634541
6350_ECZ		50	170	1; 5	8595057634558
6363_ECZ		63	210	1; 3	8595057634565
		ZN			
6316E ZN_F		16	55	1; 15	8595057634435
6320 ZN_F		20	70	1; 25	8595057634442
6325 ZN_F		25	115	1; 25	8595057634459
6332 ZN_F	hot-dip galvanized	32	125	1; 20	8595057634466
6340 ZN_F		40	140	1; 15	8595057634473
6350 ZN_F		50	170	1; 5	8595057634480
6363 ZN_F		63	210	1; 3	8595057634497

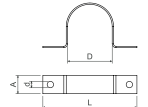
Double-sided clamps for EN steel pipes





ECZ - 3456210 F - 3456410

For attaching EN steel pipes to the pad.



item	description	D	L	а	<u></u>	d		EAN	
		mm	mm	mm	mm	mm	pcs		
varnished									
5220 PC_ECZ		20	45	10	0,8		1; 100	8595057631618	
5225 PC_ECZ		25	50	10	0,8		1; 100	8595057631625	
5232 PC_ECZ	painted in black on	32	57	12	0,8	5,3	1; 100	8595057631632	
5240 PC_ECZ	both sides	40	70	12	1,1	3,3	1; 50	8595057631649	
5250 PC_ECZ		50	85	12	1,1		1; 50	8595057631656	
5263 PC_ECZ		63	96	12	1,1		1; 50	8595057631663	
			Z	ZN					
5220 PC ZN_F		20	45	10	0,8		1; 100	8595057634794	
5225 PC ZN_F		25	50	10	0,8		1; 100	8595057634800	
5232 PC ZN_F	hat din galvanizad	32	57	12	0,8	5,3	1; 100	8595057634817	
5240 PC ZN_F	hot-dip galvanized	40	70	12	1,1	5,3	1; 50	8595057634824	
5250 PC ZN_F		50	85	12	1,1		1; 50	8595057634831	
5263 PC ZN_F		63	96	12	1,1		1; 50	8595057634848	

Příchytky OMEGA pro steelové trubky EN









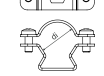






S - 3456210 F - 3456410

- The clamps are designed to attach EN steel pipes to the pad. The clamps are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire).



pipe dn	item	description	Α	di		EAN
mm			mm	mm	pcs	
			ZNM			
16	5216E ZNM_S	Sendzimir galvanized		15 - 18	1; 100	8595057692084
20	5220 ZNM_S			19 - 23	1; 100	8595057692091
25	5225 ZNM_S		6,3 x 9,8	24 - 28	1; 50	8595057692107
32; 40	5232 ZNM_S		0,3 x 9,6	30 - 40	1; 50	8595057692114
50	5250 ZNM_S			39 - 52	1; 25	8595057692138
63	5263 ZNM_S			53 - 63	1; 25	8595057692145
			ZN			
16	5216E ZN_F			15 - 19	1; 50	8595568915269
20	5220 ZN_F			19 - 24	1; 50	8595568915276
25	5225 ZN_F			24 - 29	1; 50	8595568915283
32	5232 ZN_F	hot-dip galvanized	6,1 x 9,8	29 - 38	1; 25	8595568915290
40	5240 ZN_F			38 - 47	1; 20	8595568915306
50	5250 ZN_F			47 - 55	1; 20	8595568915313
63	5263 ZN_F			55 - 63	1; 20	8595568915320

Clamps DOBRMAN



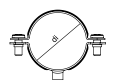








- The KPO 6 anchors or the KPOZ 6 anchor in combination with the threaded rod ZT 6 are suitable for fixing to the base material.
- To easier assembly the clamp is provided with a groove for insertion, during assembly it is not necessary the upper part of the clamp completely separate.
- The clamps are also available for systems maintaining functionality during a fire (see catalogue Systems maintaining functionality during a fire).



pipe dn	item	description	thread	di		EAN	
mm				mm	pcs		
16	5216 D_ZNCR		М6	16	1; 50	8595568927521	
20	5220 D_ZNCR			20	1; 50	8595568927538	
25	5225 D_ZNCR			25	1; 50	8595568927545	
32	5232 D_ZNCR	ZNCR		32	1; 50	8595568927552	
40	5240 D_ZNCR			40	1; 50	8595568927569	
50	5250 D_ZNCR			50	1; 25	8595568927576	
63	5263 D_ZNCR			63	1; 25	8595568927583	

Straight gland for EN pipes - external



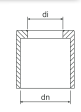








- The bushings are designed to mechanically protect the conductors or cables coming from the steel pipe. Plug the bushing from outside on the end of pipe before installing cables.



dn	item	di		EAN	
mm		mm	pcs		
16	4816E_KA	12	100; 3000	8595057688575	
20	4820_KA	16	100; 1200	8595057688582	
25	4825_KA	21	100; 800	8595057688599	
32	4832_KA	28	50; 400	8595057688605	
40	4840_KA	35	50; 200	8595057688612	
50	4850_KA	43	25; 100	8595057688629	
63	4863_KA	57	10; 70	8595057688636	

Straight gland for ČSN steel pipes - external



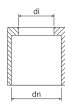






-5 - +60°C 30 sec.

- The bushings are designed to mechanically protect the conductors or cables coming from the steel pipe.
- Plug the bushing from outside on the end of pipe before installing cables.



dn	item	di		EAN
mm		mm	pcs	
20,4	4813/P_KB	15	100; 3000	8595057604926
22,5	4816/P_KB	16	100; 1200	8595057604933
28,3	4821/P_KB	22	100; 1000	8595057604940
37	4829/P_KB	30	100; 400	8595057604971
47	4836/P_KB	37	100; 300	8595057604988
54	4842/P_KB	42	75; 150	8595057604995

Straight gland for ČSN steel pipes - internal









-5 - +60°C 30 sec.

- The bushings are designed to mechanically protect the conductors or cables coming from the the steel pipe.
 Plug the bushing from inside on the end of pipe before installing cables.





item	d1	d2		EAN	
	mm	mm	pcs		
4913_XX	13,5	17	100; 2500	8595057657236	
4916_XX	15,6	18,6	100; 2000	8595057657243	
4921_XX	20,6	24	100; 1200	8595057657250	
4929_XX	29,4	32,6	100; 700	8595057657267	
4936_XX	38,6	41,8	80; 400	8595057657274	
4942_XX	45,5	48,6	60; 360	8595057657281	

Aluminium seamless pipes

- high mechanical resistance



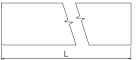




-45 - +250°C 1250 N/5 cm 44561

The pipes are proper for mechanical protection of conductors and cables. They can be used for industrial installations, high anticorrosive ability - class 4.







dn	item di L			EAN	
mm		mm	m	m	
16	6216E AL_XX	14	3	30; 1800	8595057657731
20	6220 AL_XX	18	3	30; 1200	8595057657748
25	6225 AL_XX	23	3	30; 720	8595057657755
32	6232 AL_XX	30	3	30; 480	8595057657762
40	6240 AL_XX	38	3	15; 300	8595057657779
50	6250 AL_XX	47	3	15; 180	8595057657786
63	6263 AL_XX	59,8	3	15; 120	8595057657793

Slip-on couplers for aluminium pipes





- The connectors are designed to join aluminium pipes for mechanical protection of cables or wires.
- Both ends are fitted with sockets.

item	di		EAN	
	mm	pcs		
316E/2 AL_XX	16	1; 50	8595057657878	
320/2 AL_XX	20	1; 50	8595057657885	
325/2 AL_XX	25	1; 50	8595057657892	
332/2 AL_XX	32	1; 50	8595057657908	
340/2 AL_XX	40	1; 20	8595057657915	
350/2 AL_XX	50	1; 20	8595057657922	
363/2 AL_XX	63	1; 20	8595057657939	

Elbows for aluminium pipes

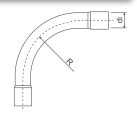
- high mechanical resistance





Both ends are fitted with sockets.

item	di	R		EAN
	mm	mm	pcs	
6316E AL_XX	16	55	1; 15	8595057657809
6320 AL_XX	20	70	1; 25	8595057657816
6325 AL_XX	25	115	1; 25	8595057657823
6332 AL_XX	32	125	1; 20	8595057657830
6340 AL_XX	40	140	1; 15	8595057657847
6350 AL_XX	50	170	1; 5	8595057657854
6363 AL_XX	63	210	1; 3	8595057657861



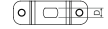
Aluminium clamps OMEGA















- For attaching aluminium pipes to the pad.
- To facilitate mounting, the clamp is provided with a groove for insertion; during mounting, it is not required to completely separate the top part of the clamp.

pipe dn	item	D		EAN	
mm		mm	pcs		
16	5216E AL_XX		1; 100	8595057689725	
20	5220 AL_XX		1; 100	8595057689732	
25	5225 AL_XX		1; 50	8595057689749	
32	5232 AL_XX	6,4	1; 50	8595057689756	
40	5240 AL_XX		1; 25	8595057689763	
50	5250 AL_XX		1; 25	8595057689770	
63	5263 AL_XX		1; 25	8595057689787	

Aluminium clamps







-45 - +250°C

- For attaching aluminium pipes to the pad.
- Pipes are installed by pushing between the clamp jaws.

pipe dn	item	d		EAN
mm		mm	pcs	
16	5216E PC AL_XX		1; 50	8595057688650
20	5220 PC AL_XX		1; 50	8595057688667
25	5225 PC AL_XX		1; 50	8595057688674
32	5232 PC AL_XX	6,4	1; 50	8595057688681
40	5240 PC AL_XX		1; 25	8595057688698
50	5250 PC AL_XX		1; 25	8595057688704
63	5263 PC AL_XX		1; 5	8595057688711

Corrosion protection for galvanized surfaces





- Corrosion protection for repair of defective and damaged places on galvanized surfaces.
- The colour is applied with a brush, stippling technique.

item	description	pcs	EAN
GZS_XX	spray	1	8595057633148
WEICON 375_XX	aalar	1	8595057621183
WEICON 750_XX	color	1	8595057693609

Flexible metal pipe









- The pipes are suitable for mechanical protection of conductors and cables inside
- The pipes are made of galvanized steel bar at the top (zinc layer 3 4 μm) and isolation layer inside.

g = g

dn	item	di min.		EAN
mm		mm	m	
18,9	3313_B	13,5	10	8595057655850
10,9	3313 _XX	13,3	100	8595057604230
24.4	3316_B	16	10	8595057655867
21,4	3316 _XX	16	100	8595057604247
20.0	3323_B	23	10	8595057655874
28,9	3323 _XX	23	50	8595057604254
35,2	3329_B	29	10	8595057655881
35,2	3329 _XX	29	50	8595057604261
43	3336_B	36	5	8595057655898
43	3336 _XX	36	25	8595057604278
54.0	3348_B	40	5	8595057655904
54,9	3348 _XX	48	25	8595057604292

Double-sided clamps

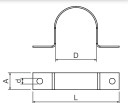








The clamps are designed to attach flexible metal pipes to the pad.



item	description	D	L	а	#	d		EAN
	mm	mm	mm	mm	mm	pcs		
3613 A_S		18,5	40,5				100; 1300	8595057604629
3616 A_S	Sendzimir	20,9	46,9	10	0,8	4,3	100; 1100	8595057604636
3623 A_S		28,3	55,3					100; 800
3629 A_S	galvanized	34,5	67,5				50; 350	8595057604650
3636 A_S		42,2	82,2	15	1,1	5,3	50; 200	8595057604667
3648 A S		54,0	95,0				50; 150	8595057604674

KOPODREN®

- drainage pipe





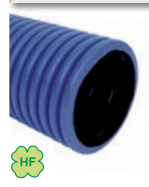
PE

- KOPODREN® pipeline is used in all areas of drain technics, e.g. draining of buildings, deep engineering constructions, sport places building, in agriculture, gardens, to drain areas of use, or to temporary draining of work sites.
- The pipes have low weight and high chemical resistance.
- The construction of the pipe ensures high flexibility. This is a major advantage when installing as well as meeting the requirement of small bend radius.
- The pipe joints are protected against pull-off and are designed to join using a snap.

dn	item		L	EAN
mm			m	
50	KOPODREN® 50_F50	black	50	8595568926654
65	KOPODREN® 65_F50	black	50	8595568926661
80	KOPODREN® 80_F50	black	50	8595568926678
100	KOPODREN® 100_F50	black	50	8595568926685
125,5	KOPODREN® 125_F50	black	50	8595568926692
159,5	KOPODREN® 160_F50	black	50	8595568926708

DUODREN

- doublecoat corrugated drainage pipe







montage: -5 - +60°C





450 N/20 cm

- Halogen-free doublecoat corrugated drainage pipe for collecting water drainage engineering and road construction, rail bodies of water buildings, sports facilities, etc
- Drainage pipe type R2 circular pipe with a smooth or slightly wavy inner surface and the contoured exterior surface.
- On each drainage pipe is mounted coupling.
- Certification: DIN 4262-1; TP-KO-01/14; STO AO 224 657/2014; NV no. 163/2002 Coll., As amended by Government Decree no. 312/2005 Coll.
- Round rigidity: SN8 (8 kN / m²)

Perforation pipes:

- TP three series of perforations in the odd and three lines of perforation in the even grooves turned by 60°, surface perforations > 50 cm²/m LP three series of perforations in the odd and two rows of perforations in the even grooves turned by 60°, surface perforations > 50 cm²/m MY two series of perforations in the odd and two rows of perforations in the even grooves turned by 60°, surface perforations 40 cm²/m
- MP two series of perforations in the odd and one row of perforations in the even grooves turned by 60°, surface perforations 30 cm²/m
- UP without perforation
- * perforation pipe TP, LP, MY, MP (eg: B50TP color = red, 50 m, perforation 6 holes)

dn	item		di min.	min	L			description
mm			mm	mm	m	m	cm	
	DUODREN 75_B50*	red		350	50	50		to order
	DUODREN 75_C50*	blue		350	50	50	110 x 40	to order
75	DUODREN 75_F50*	black	56	350	50	50		to order
75	DUODREN 75_B6*	red	36	-	6	312		to order
	DUODREN 75_C6*	blue		-	6	312	104 x 88 x 607	to order
	DUODREN 75_F6*	black		-	6	312		to order
	DUODREN 90_B50*	red		400	50	50	120 x 45	to order
	DUODREN 90_C50*	blue		400	50	50		to order
90	DUODREN 90_F50*	black	67	400	50	50		to order
90	DUODREN 90_B6*	red	67	-	6	312	120 x 76 x 607	to order
	DUODREN 90_C6*	blue		-	6	312		to order
	DUODREN 90_F6*	black		-	6	312		to order
	DUODREN 110_B50*	red		450	50	50		to order
	DUODREN 110_C50*	blue		450	50	50	120 x 65	to order
440	DUODREN 110_F50*	black		450	50	50		to order
110	DUODREN 110_B6*	red	82	-	6	462	110 x 97 x 610	to order
	DUODREN 110_C6*	blue		-	6	216	04 67 640	to order
	DUODREN 110_F6*	black		-	6	216	84 x 67 x 610	to order

Wiring pipes - number of cables to put in

		CYKY 2 x 1,5	CYKY 3 x 1,5	CYKY 4 x 1,5	CYKY 3 x 2,5	CYKY 5 x 1,5	CYKY 4 x 2,5	CYKY 5 x 2,5	CYKY 4 x 4	CYKY 5 x 4	CYKY 4 x 6	CYKY 5 x 6
cable diameter (mm)	6	8,3	8,7	9,5	10	10,3	10,9	12,3	13,2	14,4	14,4	16
FLEXIBLE PIPES												
XX16E - EN	1	1	1	X	X	X	X	X	X	X	X	Х
XX20 - EN	2 (3)	1	1	1	1	1	1	X	Х	X	X	Х
XX25 - EN	4	2	2	1	1	1	1	1	1	1	1	X
XX32 - EN	8	4	4	3	3	3	2	1	1	1	1	1
XX40 - EN	13	7	6	5	5	4	4	3	3	2	2	1
XX50 - EN	21	11	10	8	7	7	6	5	4	4	4	3
XX13 - ČSN	2	1	1	1	1	1	1	Х	Х	X	X	Х
XX16 - ČSN	3	1 (2)	1	1	1	1	1	1	1	X	X	Х
XX23 - ČSN	7	4	3	3	2	2	1 (2)	1	1	1	1	1
XX29 - ČSN	11	6	5	4	4	4	3	3	2	1	1	1
XX36 - ČSN	17	9	8	7	6	6	5	4	3	3	3	2
SF16	3	1	1	1	1	1	1	1	1	Х	Х	Х
SF20	5	3	2	1 (2)	1	1	1	1	1	1	1	1
SF25	8	4	4	3	3	3	2 (3)	1 (2)	1	1	1	1
SF32	13	7	6	5	5	5	4	3	3	2 (3)	2 (3)	1 (2)
KF 09040	13	7	6	5	5	5	4	3	3	2	2	2
KF 09050	22	11	10	9	8	7	7	5	5	4	4	3
KF 09063	35	18	17	14	13	12	11	8	7	6	6	5
KF 09075	49	25	23	19	18	17	15	12	10	8	8	7
KF 09090	74	38	35	29	27	25	22	18	15	13	13	10
KF 09110	116	60	55	46	42	39	35	28	24	20	20	16
KF 09125	153	80	73	61	55	52	46	36	32	27	27	21
KF 09160	242	127	115	97	87	82	73	58	50	42	42	34
KF 09200	401	209	191	160	144	136	121	95	83	70	70	56
RIGID PIPES	401	200	101	100	144	100	121	30	00	70	70	- 50
XX16E - EN	1 (2)	1	1	1	1	1	Х	Х	Х	Х	Х	Х
XX20 - EN	2 (3)	1	1	1	1	1	1	1	1	X	X	X
XX25 - EN	6	3	3	2	1 (2)	1 (2)	1	1	1	1	1	1
XX32 - EN	9	5	4	4	3	3	23	2	1	1	1	1
XX40 - EN	15	8	7	6	6	5	5	4	3	3	3	1 (2)
XX50 - EN	24	13	12	10	9	8	7	6	5	4	4	3
XX63 - EN	43	22	20	17	15	14	13	10	9	7	7	6
6013 - ČSN	43	2	-	1	1	1	1	10	1	1	1	X
6016 - ČSN			1 (2)									
6021 - ČSN	2 (3)	3	3	1 (2)	1	1	1	1 (2)	1	1	1	1
6029 - ČSN	9	5	4	3	3	3	3	1 (2)	1	1	1	1
6036 - ČSN	15	8	7	6	6	5	5	4	3	3	3	2
	25	13	12	10	9	9	8	6	5	4	4	4
6042 - ČSN	34	18	16	14	12	12	10	8	7	6	6	5
6016E - EN	3	1	1 (2)	1	1	1	1	1	X	X 1	X	X
6020 - EN	4	2	1 (2)	1	1	1	1	1	1	1	1	X
6025 - EN	7	3	3	3	2	2	1	1	1	1	1	1
6032 - EN	11	6	5	5	4	4	3	3	2	1	1	1
6040 - EN	19	10	9	7	7	6	6	4	4	3	3	3
6050 - EN	30	15	14	12	11	10	9	7	6	5	5	4
6063 - EN	48	25	23	19	17	16	15	11	10	8	8	7
KD 09040	13	7	6	5	5	5	4	3	3	2	2	2
KD 09050	22	11	10	9	8	7	7	5	5	4	4	3
KD 09063	35	18	17	14	13	12	11	8	7	6	6	5
KD 09075	49	25	23	19	18	17	15	12	10	8	8	7
KD 09090	74	38	35	29	27	25	22	18	15	13	13	10
KD 09110	116	60	55	46	42	39	35	28	24	20	20	16
KD 00405	153	80	73	61	55	52	46	36	32	27	27	21
KD 09125	1											
KD 09160	242	127	115	97	87	82	73	58	50	42	42	34







Fixing material

Dowels	4-3
Metal clamps	4-6
Screws/anchors	4-7
Other clamps	4-10
Cable hanger	4-10
Fightening belts	4-11
Tightening belt clamps	4-12

((

All clamps, cable hangers and tightening belts are in compliance with EU directives.

	Icons - capture										
MAT	material	+	sheet metal thickness								
	temperature resistance, scope of application (°C)	MNM	color								
E 90	functionality during a fire	min	minimum wrap diameter (mm)								
	classification code according to ČSN EN 61386-25	max	maximum wrap diameter (mm)								
HF	halogen-free material		minimum tensile loop strength (N)								
	drilling depth (mm)		dimensions - height, width (mm)								
\ <u>\</u>	diameter screw (mm)		package (pcs)								
	outside diameter (mm)	‡	weight kg/pcs								



- Designed for light anchoring fixing of non-structural building components and building equipment to brickwork, concrete and other building materials
- For connection, use a screw fitted to full length of the wall plug; it is also necessary to allow for the thickness of material to be fastened.
- For more information, see installation instructions.

Recommendation: wall plugs should be installed immediately after unpacking from the sealed bag. This will prevent unnecessary reduction in the level of humidity PA, which would result in a reduction in the wall plug quality.



item	D	L		Ammut (EAN	
	mm	mm	mm	mm	pcs		
HM 6_XX	6	30	35	ø 3,5 - 4	100; 14000	8595057605213	
HM 8/1_XX	8	40	45	ø 4 - 5	100; 6000	8595057605251	
HM 10_XX	10	50	55	ø 5 - 6	100; 3000	8595057605176	
HM 12_XX	12	60	65	ø 6 - 8	100; 2000	8595057605190	

HM PE

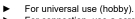
- dowels



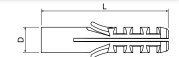


PE -30- +70°C





- For connection, use a screw fitted to full length of the wall plug; it is also necessary to allow for the thickness of material to be fastened.
- For more information, see installation instructions.





item	D	L				EAN	
	mm	mm	mm	mm	pcs		
HM 6 PE_XX	6	30	35	ø 3,5 - 4	200; 14000	8595057632622	
HM 8 PE_XX	8	40	45	ø 4 - 5	200; 6000	8595057632639	
HM 10 PE_XX	10	50	55	ø 5 - 6	200; 3000	8595057632646	
HM 12 PE_XX	12	60	65	ø 6 - 8	200; 2000	8595057632653	

HL

- dowels







- Designed for light anchoring fixing of non-structural building components and building equipment to hollow walls and ceilings
- For connection, use a screw fitted to full length of the wall plug; it is also necessary to allow for the thickness of material to be fastened.
- For more information, see installation instructions.

item	D	L		Ammut (EAN	
	mm	mm	mm	mm	pcs		
HL 6_XX	6	34	40	ø 3,5 - 4	100; 10000	8595057612280	
HL 8_XX	8	48	55	ø 4 - 5	100; 4000	8595057605329	
HL 10_XX	10	59	65	ø 5 - 6	100; 2400	8595057612273	

HN

- hammering dowels





PA + Metall -30- +80°C



- To fix non-structural elements and various objects into the masonry of solid bricks and concrete.
- When installing, the screw-nail is not screwed, but rather pounded in; if necessary, it can be unscrewed.
- For more information, see installation instructions.

item	dn	L			EAN	
	mm	mm	mm	pcs		
HN 6X25_XX	6	25	25	200; 4800	8595057618473	
HN 6X35_XX	6	35	35	100; 2400	8595057618480	
HN 6X45_XX	6	45	45	100; 2400	8595057618497	
HN 6X55_XX	6	55	55	100; 2000	8595057618503	
HN 6X70_XX	6	70	70	70; 1200	8595057618510	
HN 8X45_XX	8	45	45	100; 1200	8595057618527	

HS

- dowels





- Designed for light anchoring fixing of non-structural building components and building equipment to walls and ceilings in plasterboard materials
- The package includes two drills HSV 6.
- Simple insertion into drill HSV 6.

Recommendation: wall plugs should be installed immediately after unpacking from the sealed bag. This will prevent unnecessary reduction in the level of humidity PA, which would result in a reduction in the wall plug quality.

item			EAN	
	mm	pcs		
HS 6_ZA	ø 3,5 - 4,5	100; 6000	8595057608795	











HSV₆

- drill

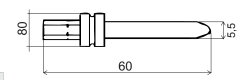




-30- +80°C

Multiple use.

item		EAN		
	pcs			
HSV 6_ZA	10; 250	8595057609051		



KHS

- metal anchor for chipboard





The universal metal anchor is suitable for pre-assembled mounting into board construction

materials eg plasterboard, chipboard.

The choice of anchor is made according to the thickness of the material of the plate so as to allow for optimal expansion in the cavity.

The metric inner thread allows for multiple permits and pulling of the anchored piece.

When mounting, the expansion arms open and derail the back of the board. The expanding arms have a large bearing surface and thus allow a high load bearing capacity.

The teeth at the edge of the anchor are pushed into the material and prevent the dowel

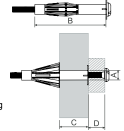
from spinning.

A - hole diameter

B - the length of the dowel - in the unused state

C - plate thickness - anchor base

D - the thickness of the anchored object



									gu	aranteed	load - pul	l, cut, obl	ique pull	ull	
item		В		D	thread		EAN	chipboard				wood-fiber board		cement- fiber board	
item	Α	Ь	С	b	triread			9,5 mm	12,5 mm	19 mm (2x9,5 mm)	25 mm (2x12,5 mm)	16 mm	25 mm	8 mm	
						pcs		kN	kN	kN	kN	kN	kN	kN	
KHS 4X32_ZNCR	8	32	3-13	≤15-25	M4x40	50	8595568931047	0,15	0,15	-	-	-	-	0,15	
KHS 4X45_ZNCR	8	45	16-23	≤12-21	M4x52	50	8595568931054	-	-	0,25	-	0,05	-	-	
KHS 5X37_ZNCR	10	37	6-15	≤8-17	M5x45	50	8595568931061	0,15	0,15	-	-	-	-	0,15	
KHS 5X52_ZNCR	10	52	7-21	≤10-24	M5x58	50	8595568931078	0,15	0,15	0,25	-	0,05	-	0,15	
KHS 5X65_ZNCR	10	65	20-34	≤12-26	M5x71	50	8595568931085	-	-	-	0,3	-	0,05	-	
KHS 6X37_ZNCR	12	37	6-15	≤12-21	M6x45	50	8595568931092	0,15	0,15	-	-	-	-	0,25	
KHS 6X52_ZNCR	12	52	7-21	≤14-28	M6x58	50	8595568931108	0,15	0,15	0,25	-	0,05	-	0,25	
KHS 6X65_ZNCR	12	65	17-34	≤13-30	M6x71	50	8595568931115	-	-	0,25	0,3	-	0,05	-	

Clamps for cables

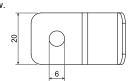








- Clamps are fixed to the base material using SB 6.3X35 concrete bolts. To the aerated concrete using KHP + SB 6.3X45 dowels, into the sheet metal using the STP 4.2X13 screw.
- Two 6706 6720 clamps may be placed under one screw and in this way a line for two
- For more information check catalogue Systems with maintained functionality in fire.



item	description	D	H (mm)	Ø cable	‡		EAN			
single-sided clamps										
6706_PO		6	7,2	4	0,01	100; 1000	8595568927804			
6708_PO		8	9,2	6	0,01	100; 1000	8595568909930			
6710_PO	Sendzimir	10	11,2	8	0,01	100; 1000	8595568909947			
6712_PO	galvanized	12	13,2	10	0,01	100; 1000	8595568909954			
6716E_PO		16	17,2	14	0,01	100; 500	8595057698031			
6720_PO		20	21,5	16	0,016	100; 500	8595568932464			
6706_POGMT		6	7,2	4	0,01	100; 1000	8595568932495			
6708_POGMT		8	9,2	6	0,01	100; 1000	8595568912459			
6710_POGMT	geomet*	10	11,2	8	0,01	100; 1000	8595568912466			
6712_POGMT	geomet	12	13,2	10	0,01	100; 1000	8595568912473			
6716E_POGMT		16	17,2	14	0,01	100; 500	8595568912503			
6720_POGMT		20	21,5	16	0,02	100; 500	8595568932501			
		doub	le-sided cla	amps						
6716ED_PO	Sendzimir galvanized	16	17,2	14	0,02	100; 400	8595057698079			
6716ED_POGMT	geomet*	16	17,2	14	0,02	100; 400	8595568912510			

^{*}non-electrolytic plating

Double-sided clamps

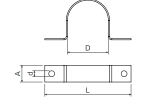






To fix cables with \varnothing 8-25 mm on the pad.

weight kg/pcs



item	description	D	L	A	+	d		EAN		
		mm	mm	mm	mm	mm	pcs			
6808_S		8	32						100; 3000	8595057605572
6810_S		10	32	10	0.0	4.2	100; 3000	8595057605589		
6812_S	Sendzimir	12,5	39	10	0,8	8 4,3	100; 1800	8595057605596		
6816_S	galvanized	16	48				100; 1500	8595057605602		
6820_S		20	56	15	1.1	F 2	100	8595057605619		
6825_S		25	61	15	1,1	5,3	100; 500	8595057605626		

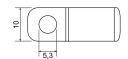
Single-sided clamps

MAT



- To fix cables with \varnothing 4-12.5mm on the pad. Details on clamps functional during a fire can be found in the orange catalogue Systems with maintained functionality in fire.

I	
	13



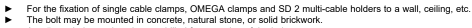
item	description	D	Н	+		EAN	
		mm	mm	mm	pcs		
6704_S		4	4,5		100; 5000	8595057605527	
6706_S		6	6,5		100; 5000	8595057605534	
6708_S	Sendzimir galvanized	8	8,3	0,8	100; 5000	8595057605541	
6710_S	garvarnzou	10	10,3		100; 5000	8595057605558	
6712_S		12	12,3		100; 5000	8595057605565	

- bolt to concrete









- A \varnothing 5 mm hole needs to be pre-drilled for mounting of the bolt. The supplied surface finish may be used for installation of clamps with PO and POGMT surface finish (type 6706-6716E) and both types of surface finish of OMEGA clamps. For more information check catalogue Systems with maintained functionality in fire.

item	description		EAN		
		pcs			
SB 6.3X35_POGMT	geomet	100; 500	8595057697904		
SB 6.3X45_POGMT	geomet	100; 500	8595568932402		

Clamps DOBRMAN













- For fixing to the base material are suitable the KPO 6 anchors or the KPOZ 6 anchor in combination with the threaded rod ZT 6.
- The recommended cable diameters correspond to the size of the clamp with a small rese To facilitate installation the clamp is provided with a groove for insertion; it is not necessity to separate completely the top part of the clamp at the installation.
- Anchor KHP with SVD screw is used for anchoring to porous concrete.
- For more information check catalogue Systems with maintained functionality in fire.

eserve. — ssary	
	EAN
pcs	
1; 50	8595568927491
4 50	050550007507

item	description	thread	di		EAN							
			mm	pcs								
5208 D_ZNCR			8	1; 50	8595568927491							
5210 D_ZNCR			10	1; 50	8595568927507							
5212 D_ZNCR		M6	12	1; 50	8595568927514							
5216 D_ZNCR			16	1; 50	8595568927521							
5220 D_ZNCR	ZNCR		MG	MG	Me	Me	MG	Me	Me	20	1; 50	8595568927538
5225 D_ZNCR	ZNCK		25	1; 50	8595568927545							
5232 D_ZNCR			32	1; 50	8595568927552							
5240 D_ZNCR			40	1; 50	8595568927569							
5250 D_ZNCR			50	1; 25	8595568927576							
5263 D_ZNCR			63	1; 25	8595568927583							

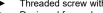
SVD

- threaded screw









- Threaded screw with external thread M6. Combined with the DOBRMAN clamp, it forms a fire resistant route. Designed for anchoring to concrete.
- When using an anchor KHP can be anchored to the porous concrete.
- For more information check catalogue Systems with maintained functionality in fire.

item	description		EAN		
		pcs			
SVD 30_PO	ZNOD	100	8595568931207		
SVD 40_PO	ZNCR	100	8595568931214		

STP

- sheet metal screw







- Screw designed to connect two metal parts to a sheet thickness of 2.0 mm.
- By joining the 67xx_PO clamps and the metal sheet using the screw, a fire-resistant connection (fixed to the trapeze ceiling).

 For more information check catalogue Systems with maintained functionality in fire.

item	description		EAN
		pcs	
STP 4.2X13_PO	ZNCR	100; 1000	8595568931191

KHP

- metal expansion anchor









- For pre-assembled mounting in concrete, porous concrete, vertically perforated bricks, natural stone with a dense structure, solid brickwork blocks, solid sand-lime bricks.
- The external teeth expand in the building material, thus ensuring a high loadbearing capacity. Thread must be screwed in at least min. to the full length of the anchor. The length of the anchor is calculated: length of the anchor + bolt diameter + thickness of the anchor + thickness of the plaster or insulation.
- The ribbed inner anchor shape is suitable for screws. If used in systems with maintained functionality in fire, a SB 6.3X45 screw is used.
- For more information check catalogue Systems with maintained functionality in fire.
- A hole diameter
- B minimum hole depth
- C length of bolt
- D thread diameter

							the re	commended ho for the mater		guaranteed load - stroke, cut, oblique stroke applies to the specified thread diameter and material			
item	A	В	С	D		EAN	concrete C20/25	porous con- crete PB4	vertically perforated bricks HLZ12	thread diameter	porous concrete ≥PB2, PP2 (G2)	porous concrete ≥PB4, PP4 (G4)	
					pcs		mm	mm	mm	mm	mm	mm	
KHP 6X32_PO	7-9	38	32	5-6	100	8595568931009	7	6	7	-	-	-	
KHP 8X38_PO	10-12	46	38	6-8	100	8595568931016	10	10	10	8	0,2	0,3	
KHP 8X60_PO	10-12	68	60	6-8	50	8595568931023	12	10	10	8	0,3	0,4	
KHP 10X60_PO	12-14	68	60	8-10	50	8595568931030	14	12	12	10	0,4	0,6	

10

KPO

- anchor





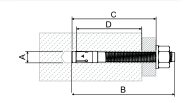


- The anchors are designed for drag and thus fastening the structural elements to the underlying material (non-cracked concrete C20/25 to C50/60), a natural stone with a solid structure.

 The loading capacity of the anchors depends on the quality of the base material (concrete, solid brickwork).

 For more information check catalogue Systems with maintained functionality in fire.

- A drill bit diameter
 B total length of anchor
 C effective anchor depth
 D maximum thickness of the material being attached



item	Approved Seismicity	Drill Bit Diameter	Anchor Length	Effective Anchor Depth	Max. Thickness of the Material	Thread	Spanner Size		EAN
item	Class	A [mm]	B [mm]	C [mm]	being attached D [mm]	[mm]	[mm]	pcs	LAN
KPO 6X70_PO	-	6	65	60	10	M 6 x 25	10	1; 50	8595057691179
KPO 8X77_PO	C1	8	75	65	10	M 8 x 38	13	1; 50	8595057691100
KPO 8X97_PO	C1	8	95	85	30	M 8 x 58	13	1; 50	8595057691117
KPO 8X110_PO	C1/C2	8	115	105	50	M 8 x 78	13	1; 50	8595568931139
KPO 10X95_PO	C1/C2	10	95	85	10	M 10 x 53	17	1; 50	8595057691124
KPO 10X115_PO	C1/C2	10	115	105	30	M 10 x 73	17	1; 25	8595057691131
KPO 10X175_PO	C1/C2	10	185	175	100	M 10 x 143	17	1; 20	8595568931153
KPO 12X120_PO	C1/C2	12	110	100	10	M 12 x 61	19	1; 20	8595057691148

Spacing clamps





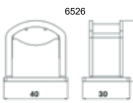


-5 - +60°C

- The clamps consist of two parts and are designed to fix individual cables. The installation is done by screwing or gluing the bottom of the clamp to the pad, inserting the cable and pushing the top part to the bottom part.

item	conductor - mm	pcs	EAN
6516_HA	8 - 16	500	8595057605411
6526_HA	13 - 26	150	8595057605442





bolt into concrete with internal thread



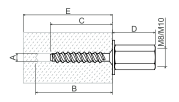






- M8 / M10 combined screw for quick and easy mounting of screws or threaded rods.
- Designed for installation in cracked concrete C20 / 25 to C50 / 60, prestressed cavity panels C30 / 37 to C50 / 60, into natural stone with a dense structure.
- A hole diameter
- B minimum hole depth

- C screw depth
 D height of fixing nut
 E minimum thickness of the anchor



	_	_	_	_		spanner tightening					
item	Α	В	С	D	E	size	torque	#	·	EAN	
							Nm		pcs		
KBS 6X35 M8/M10_PO	6	45	35	26,5	80	13	≤10	0,03	1; 50	8595568931122	

Technical parameters of the screws in concrete with an internal thread:

CO	ncrete C20/25 až C5	0/60	thickness under permissible distant			
guaran	teed load	min. axial	concrete		min. axial	
tensile	shearing	distance from the	thickness under	permissible equipment	distance from	
kN	kN	edge	the cavity	equipment	the edge	
			≥25	0,4		
0,6	2,4	35	≥30	0,8	100	
			≥35	1,2		

end-stop anchor







- The knock in anchors serve for the direct attachment of the threaded rods.
- The loading capacity of the anchors depends on the quality of the base material (concrete, solid brickwork).
- A drill bit diameter
- B total length of anchor
- C anchor depth
- D maximum thickness of the material being attached

item	A	В	С	D	thread	‡		EAN
							pcs	
KPOZ 6_PO	8	30	13	30	M6	0,01	1; 100	8595568929938
KPOZ 8_PO	10	30	13	30	M8	0,02	1; 50	8595568919304
KPOZ 10_PO	12	40	15	40	M10	0,03	1; 50	8595057692855

MAT material

Lineal clamps









To fix the protected conductors with \varnothing 10-26 mm side by side on the support trunking 5820 or 5822.

Installation is done by bending the clips into a U-shape and inserting into the support trunking. Is secured against displacement with a wedge, which is pre-moulded on the clip.

Recommendation: clamps should be installed immediately after unpacking from the sealed bag. This will prevent unnecessary reduction in the level of humidity PA, which would result in a reduction in the clamp quality.



item	OŢ.		EAN
	conductor max mm	pcs	
6723_FA	10 - 26	1000; 4000	8595057606227



Lineal clamps

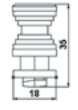


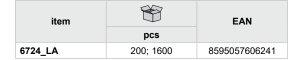


PA -30- +70°C

- The clamps are designed to fix cables or other lines with \varnothing 7-13 mm.
- Installation is done by sliding into the support trunking 5820 or 5822 and turning 90°.

Recommendation: clamps should be installed immediately after unpacking from the sealed bag. This will prevent unnecessary reduction in the level of humidity PA, which would result in a reduction in the clamp quality.







Cable hanger





- Intended for fixing cables with \varnothing 8-18 mm on a supporting rope.
- Installation is only suitable for indoor use.

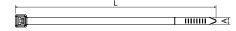
item		EAN
	pcs	
6401_FA	1000; 4000	8595057605473











- For normal bundling and fixing of cables, wires and pipes. For fixing to a pad, use cable tie clamps (pg. 4-12). Fire resistance according to U.L. 94 V2.

- Not long-term resistant to sunlight.

Recommendation: cable ties should be installed immediately after unpacking from the sealed bag. This will prevent unnecessary reduction in the level of humidity PA, which would result in a reduction in the cable tie quality.



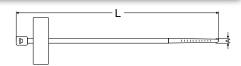
item	MAN	L	Α					EAN
		mm	mm	mm	mm	N	pcs	
SP 100X2.5_FA	black	100	2,5	3	20	80	100	8595568905239
SP 100X2.5_HA	natural	100	2,5	3	20	80	100	8595057621190
SP 140X3.5_HA	natural	150	3,6	3	33	180	100	8595057621206
SP 140X3.5_FA	black	150	3,6	3	33	180	100	8595568902764
SP 140X4.5_HA	natural	140	4,5	4	36	280	100	8595057629196
SP 160X2.5_HA	natural	165	2,5	4	39	80	100	8595057629189
SP 160X4.5_HA	natural	160	4,8	5	35	220	100	8595057629202
SP 180X4.5_FA	black	190	4,8	4	45	220	100	8595568902771
SP 180X4.5_HA	natural	190	4,8	4	45	220	100	8595057629219
SP 200X4.5_FA	black	190	4,8	4	45	220	100	8595568905215
SP 200X4.5_HA	natural	190	4,8	4	45	220	100	8595057621213
SP 250X4.5_HA	natural	250	4,8	5	62	220	100	8595057629226
SP 280X4.5_FA	black	310	4,8	7	79	220	100	8595568902788
SP 280X4.5_HA	natural	310	4,8	7	79	220	100	8595057621220
SP 360X4.5_FA	black	368	4,8	7	96	220	100	8595568902894
SP 360X4.5_HA	natural	368	4,8	7	96	220	100	8595057621237
SP 360X7.5_FA	black	380	7,6	8	96	550	100	8595057634084
SP 360X7.5_HA	natural	380	7,6	8	96	550	100	8595057621244
SP 380X4.5_FA	black	368	4,8	7	96	220	100	8595568902795
SP 380X4.5_HA	natural	368	4,8	7	96	220	100	8595057629233
SP 430X4.5_FA	black	450	4,8	8	129	220	100	8595568902801
SP 430X4.5_HA	natural	450	4,8	8	129	220	100	8595057629240

SPM

- tightening belt with identification tag







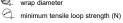
- For easy and rapid marking or labelling of ties or cables.
- For fixing to a pad, use cable tie clamps (pg. 4-12).
- Fire resistance according to U.L. 94 V2.
- Not long-term resistant to sunlight.

Recommendation: cable ties should be installed immediately after unpacking from the sealed bag. This will prevent unnecessary reduction in the level of humidity PA, which would result in a reduction in the cable tie quality.

item		L	A	min				EAN
		mm	mm	mm	mm	N	pcs	
SPM 100X2.5_HA	natural	100	2,5	5	25	80	100	8595057621398







14

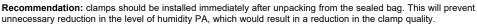
Clip for cable ties - self-adhesive

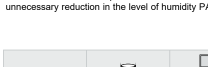






- Fire resistance according to U.L. 94 V2.
- Not long-term resistant to sunlight.
- Self-adhesive.





item	man -			EAN	
		mm	pcs		
SPP 19X19_FA	black	19 x 19	100	8595057629257	
SPP 19X19_HA	natural	19 x 19	100	8595057689947	

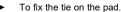
Clip for cable ties







-40- +85°C



- Fire resistance according to U.L. 94 V2.
- Not long-term resistant to sunlight.
- Fixing to pad using a screw.



Recommendation: clamps should be installed immediately after unpacking from the sealed bag. This will prevent unnecessary reduction in the level of humidity PA, which would result in a reduction in the clamp quality.



item				EAN
		mm	pcs	
SPPN 19X19_FA	black	19 x 19	100	8595057631694

Clip for cable ties







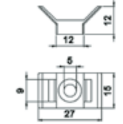
-40- +85°C

MAT

- To fix the tie on the pad.
- Fire resistance according to U.L. 94 V2.
- Not long-term resistant to sunlight.
- Fixing to pad using a screw.

Recommendation: clamps should be installed immediately after unpacking from the sealed bag. This will prevent unnecessary reduction in the level of humidity PA, which would result in a reduction in the clamp quality.

item	MAN.		EAN
		pcs	
SPP 9_HA	natural	100	8595057629172



















Fire-technical characteristics tests record

Fire-technical lab as an accredited test shop no. 1007.7 reported these records for below-stated materials:

	Testing method for determination of total heating value (PCS): ČSN EN ISO 1716										
			Measured values	S	Results 17,57 18,14 46,41 44,87 27,55 41,69	Extended uncertainty					
Report no.	Material	1st measurement	2 nd measurement	3 rd measurement							
12274	PVC stabilized by Pb	17,584	17,540	17,594	17,57	0,07					
12275	PVC stabilized by CaZn	18,125	18,104	18,182	18,14	0,09					
12276	PE - liten	46,377	46,432	46,414	46,41	0,07					
12277	PE - box bodies 8130, 8135, steel pipes bushings	44,889	44,867	44,866	44,87	0,03					
12278	PP - concrete program	27,546	27,508	27,606	27,55	0,12					
12279	PP - box covers 8130, 8135	41,685	41,696	41,689	41,69	0,02					
12280	PPO/PPE	35,086	35,120	35,150	35,12	0,08					







Construction material classification by flammability

The relationship between the degree of flammability requirements and a class of reaction to fire according to ČSN 33 2312 edition 2.					
Flammability class	Fire reaction class				
А	A1				
	A2				
В	В				
C1	С				
C2	D				
00	E				
C3	F				

The difference between the degree of flammability of a class of reaction to fire

The basic difference between the degree of flammability and reaction to fire consists in the fact that the degree of flammability evaluates separate individual materials, while reaction to fire evaluates the entire construction product in the final version - for example, sandwich walls, insulation systems, etc.

Classification of construction products according to their fire class

For the classification of construction products according to their fire class, the following tested procedure is used:

Class F

A product to be classified as class E, shall be tested in accordance with ČSN EN ISO 11925-2 using flame applied for a period of 15 s.

Classes D. C. B

A product to be classified in classes D, C or B, shall be tested according to ČSN EN ISO 11925-2 using flame applied for a period of 30 s. The product meeting the requirements for test results according to ČSN EN ISO 11925-2, is further tested according to ČSN EN ISO 9239-1 - this applies to floor coverings.

Classes A1. A2

Homogeneous products

Product classified as class A1 shall be tested according to ČSN EN ISO 1182 and ČSN EN ISO 1716. Product classified as class A2 shall be tested in accordance with either ČSN EN ISO 1182 or ČSN EN ISO 1716.

Non-homogeneous products

Any substantial component of non-homogeneous product classified as class A1 shall be tested separately according to ČSN EN ISO 1182 and ČSN EN ISO 1716. In addition, each product containing external non-substantial component and meeting the PCS criterion is tested according to ČSN EN 13823 or ČSN EN ISO 9239-1 – this applies to floor coverings. Any substantial component of non-homogeneous product classified as class A2 shall be tested either separately according to ČSN EN ISO 1182 or ČSN EN ISO 1716.

Non-substantial components of non-homogeneous products are tested separately, and only in accordance with ČSN EN ISO 1716.

Another condition for class A2

All products to be classified as class A2 shall be also tested according to ČSN EN 13823 or ČSN EN ISO 9239-1 for floor coverings.

Until 31 December 2007 individual building materials were evaluated and graded according to ČSN 73 0862 "Determination of flammability of construction materials". This standard was discontinued as of 31 December 2003, but in order to ensure continuity in the evaluation of materials within the design standards, the results of the tests under this standard as well as the Value standard ČSN 73 0823 remained valid until 31 December 2007. According to this standard, construction materials were classified under the above classes. With effect from 1 July 2003 a new way of flammability classification became valid in the Czech Republic, known as "reaction to fire", summarized in the classification standard ČSN EN 13501-1. ČSN 33 2312:85 "Electrical regulations. Electrical equipment in and on flammable substances" allowed the use of conversion table to use both designations in relation to the flammability of construction materials. As of 1 October 2007 the provision of this standard was repealed for boxes in relation to the standard ČSN EN 60 670-1, i.e. the validity of ČSN 33 2312:85 was terminated for wiring boxes, but continues to apply to wiring trunkings, channels and pipes. The applicability of the standard ČSN 37 0100 "Wiring boxes" was terminated as of 1 October 2007. It has been replaced by ČSN EN 60 670-1 "Boxes and enclosures for electrical accessories for household and similar fixed electrical installations."

Products of KOPOS KOLÍN a.s. - flammability class A1-F

The company KOPOS KOLÍN a.s. is a manufacturer of electrical installation and wiring material (wiring trunkings and parapet trunkings, wiring pipes, wiring boxes) assessed and classified according to government NV 118/2016, Order 17/2003 Coll. which lays down the technical requirements for low voltage electrical equipment. From the above it is obvious that the electrical installation and wiring material is not (according to the stated regulation) classified as a building material and thus no testing of fire reaction class is needed.

The data in the catalogues of KOPOS KOLÍN a.s. concerning fire reaction class stating the fire reaction class of the underlying building material only, not the fire reaction class of the electrical installation and wiring material itself.

5

Protection types - IP classification according to ČSN EN 60 529

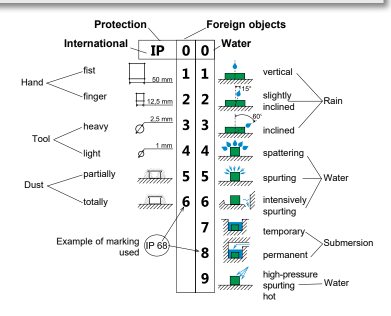
Protection levels against contact with dangerous parts are indicated by the complementary code in the form of a letter.

The letter added after the second digit of the IP designation indicates the protection level of persons against contact with dangerous parts, e.g. IP 10B. These letters are used only in the following cases:

- * if the actual protection against contact with dangerous parts is higher than that indicated by the first characteristic digit
- * if only protection against contact with dangerous parts is specified, the first characteristic digit is then replaced by an X

This higher protection level can be ensured by barriers, spacings inside the housing or suitable shape of the openings.

- A Protected against contact with the back of the hand
- B Protected against contact with fingers
- C Protected against contact with tools
- D Protected against contact with wires



Chemical resistance of wiring trunkings, conduits and accessories made of hard PVC, PE, PA, PS, PP and PPE

Explanatory notes:

- #: These materials are resistant to chemical damage under normal installation conditions
- o: The resistance of these materials to chemical damage is limited
- x : These materials are not resistant to chemical damage under specified conditions

Abbreviations

PVC - polyvinylchloride, PE - polyethylene, PA - polyamide, PS - polystyrene, PP - polypropylene, PPE (PPO) - polyphenylenether (polyphenyl oxid)

Chemicals	conc. in %	°C	PVC	PE	PA	PS	PP	PPE (PPO)
Aceton		20	Х	#	#	Х	#	Х
Amoniak	25	20	#	#	Х	0	#	Х
Anilin		60	0	Х	0	Х	Х	0
Benzene		20	X	0	#	Х	0	X
Destilled water		20	#	#	#	#	#	#
Ethanol	50	20	#	#	#	0	#	#
Phenol solution	5	50	0	0	X	Х	Х	X
Sodium hydroxide	60	50	#	#	#	#	#	#
Chlorinated hydrocarbons			Х	Х	#	Х	Х	Х
Hydrofluoric acid	40	20	#	#	Х	Х	#	0
Hydrochloric acid	36	20	0	0	Х	0	0	0
Chromic acid	20		0	0	Х	0	0	0
Acetic acid	5	20	#	#	Х	#	#	0
Sulfuric acid	96	20	#	#	Х	#	#	0
Sulfuric acid	30	20	#	#	Х	#	#	0
Medicinal oil			#	#	#	#	#	Х
Methanol			#	#	#	Х	#	#
Olive oil			#	#	#	#	#	Х
Petroleum			#	#	#	#	#	Х
Hydrogen peroxide	20	20	#	#	0	0	#	0
Tetrachlorocarbon			Х	Х	Х	Х	Х	Х
Transformer oil		20	#	#	#	#	#	Х
Sodium carbonate			#	#	#	#	#	#



Mechanical protection

Mechanical resistance of the electrical equipment lids or covers is classified according to ČSN EN 50102.

The test results according to this standard are defined by the letters IK, meaning international mechanical protection, and two digits - from 0 to 10 - marking the resistance value (e.g. IK07).

IK code	IK00	IK01	IK02	IK03	IK04	IK05	IK06	IK07	IK08	IK09	IK10
the impact energy (in joules)	-	0,15	0,2	0,35	0,5	0,7	1	2	5	10	20

Surface finishes

It is possible to protect the steel against corrosion by the following methods of surface treatments

ZNCR electrolytic galvanized products – Bichromatic galvanized – ČSN EN ISO 2081, DIN 50 961 Zink layer 10 µm +/- 4 µm (supports for the wall, fastening material, bolts, washers, nuts ...)

- Pre-Galvanized ČSN EN 10 143, ČSN EN 10346
 galvanized steel Sendzimir: while cold the hot-rolled steelbelt goes after preparation through a continuous bath with liquid zinc. The thickness of the zinc-layer is 15-27 µm. Through this, a layer zinc arises which guarantees the increased corrosion protection. Medium corrosion resistance group 2.
- F Hot Dip Galvanized ČSN EN ISO 1461

 The finished pieces made from bare (black) sheet metal are plunged in a melt-bath with liquid zinc, after pre-treatment, at a temperature of 450°C. After removal from the zinc bath a zinc/iron alloy layer system is formed on the bare (black) sheet metal, which is covered with a pure zinc layer. The thickness of the zinc-layer is min. 35 μm, depending on the material thickness.
- GMT GEOMET non electrolytic plating

High corrosion resistance - group 4.

The base of the DELTA surfacing includes Delta Tone 9000 materials. They are inorganic coats filled with zinc and aluminium micro-lamellas spread in a titanium binder. The method creates a cathodic protection coating the layer of which is 5-15 micrometer thick. This thickness of the layer provides better protection of metals than a thicker layer of zinc created by the zinc dipping method. The method conforms to the European Directive on recycling since it does not include any heavy metals and hexavalent chromium and it is also suitable for small parts. KOPOS KOLÍN supplies also bolts, nuts, couplings and other small connecting accessories with this surfacing and the company also carried out the salt fog test in accordance with ČSN EN ISO 9227 which proved that the coating was not damaged during the action of the salt fog for the period of 300 hours. The long-term temperature constancy is guaranteed up to 180 °C while the surfacing does not show any hydrogen fragility.

Based on the above stated reasons we may fully recommend this method of surfacing as an alternative to the zinc dipping method.

ZN-Ni zinc-nickel coat - DIN 50962

The thickness of coat is 8-18 microns. The products were tested by independent test institute. The test was done according to ISO 7253:2002-04:1982 in salt chamber, according to DIN 50017 in climatic chamber. After all test reanalyzes, the zinc-nickel process coating was elected as the one of most effective. Also comparing to hot dip galvanizing. Even the surface is thinner, requested anticorrosive protection is done.

- peripheral varnish
 Galvanized steel Sendzimir with powder technology surface finish, black colour RAL 9005. Medium corrosion resistance group 2.
 At customer's request it can also be painted in other colour shades RAL.
- whole varnish
 Smooth steel material coated on both sides with black paint. Medium corrosion resistance group 2...

Basic terms and concepts

Flame-spread resistance (Self-snuffing ability):

Flame-spread resistant products cannot flash or if they flash, they cannot further burn, when a source of flame is removed. The test is performed with exactly specified source of flame.

Tested sample passed the test, if:

- it didn't flash
- in case of fire, the flame or smouldering of the sample extinguishes within 30 s after the removal of the test flame and there will be no ignition of the silk paper nor the board underneath the test sample

Excess heat and combustion resistance:

Parts of isolation material that could be subject of heat stress caused by electrical effects and that could break safety are not allowed to be affected too much by excessive heat and combustion. The test is performed using flaming loop.

Tested sample passed the flaming loop test, if:

- no flame or lasting glow is visible
- flames and glow on tested sample expire within 30 s after the flaming loop is removed
- the silk paper didn't flash and the board under tested sample isn't chard

Heat resistance:

Isolation material parts necessary for fixing power current parts and/or protective circuit parts in their position are subject of steel ball compression test.

Tested sample passed the test, if the impress diameter caused by the ball doesn't exceed given size under given temperature.

Význam značek používaných na výrobcích KOPOS KOLÍN a.s.

		Trade mark of KOPOS KOLÍN a.s.	H	Product designed for installation in hollow walls (850 °C in compliance with ČSN 34 5615).
	The approval mark of EZÚ PRAHA – indicates compliance with Czech electrical standard.		B	Product designed for installation in concrete (650 °C in compliance with ČSN 34 5615).
	The approval mark of EVPÚ a.s. NOVÁ DUBNICA – indicates compliance with Slovak electrical standard.		PG	Compliance mark with Russian quality certification system.
(Compliance mark with EU directions for particular product.			Compliance mark with Russian fire-safety certification system.
D	V _E	The approval mark of VDE – test and certification institute in Offenbach. Indicates compliance with German electrical standard.	TPBY	Mark of conformity with a Belorussian system of technical standards.
760°C	850°C	Test temperature of flaming loop in compliance with ČSN 34 5615-84.	016	Mark of conformity with a Ukrainian system in a field of fire safety.
03 PVC	O45 PE-LD	Product material labeling in compliance with ČSN 77 0052.		

Returnable packages



IP1 - pipe pallet dimension: 120 x 80 x 63 cm EAN: 8595057687660



IP3-1 - wooden pallet EUR dimension: 120 x 80 cm EAN: 8595057687684



IP3-3 - wooden pallet dimension: 160 x 240 cm EAN: 8595057687677



IP3-4 - wooden pallet dimension: 120 x 183 cm EAN: 8595568926906



IP3-5 - wooden base dimension: 205 x 112 cm EAN: 8595568931696



IP5 - wooden base dimension: 300 x 65 cm EAN: 8595057687714



IP7 - wooden base dimension: 200 x 65 cm EAN: 8595057687738



IP9 - pallet extension dimension: 120 x 80 x 20 cm EAN: 8595568925923



IP10 - metal pallet dimension: 180 x 120 x 82 cm EAN: 8595057688230



M6500 - drum M220 dimension: 225 x 116 cm EAN: 8595057687769



M6502 - steel drum dimension: 230 x 116 cm EAN: 8595568910639

096.CS.K. 1-56	item	pg.	item	pg.	item	pg.
1999 3-6 250 1400PP 3-6 250 241 3-19 3-1	003.CS.K	1-56	1440PP	3-6	321/2	3-28
1998 3-20	005.CS.K	1-56	1450	3-4	325/1	3-31
1998 3-20	02040	3-20	1450PP	3-6	325/1 ZN	3-31
1969 1969	02050	3-20	1516E	3-11	325/2	3-33
1500 3-20 1500 1-100, 3-15 3-201 3-27 3-20	02063	3-20	1516EHF	3-15	325/2 AL	
2216 3-20 1925 3-19 1926 3-19 1926 3-20 1926 3	02075	3-20	1520	1-105, 3-11	325/2 ZN	
19225 3-20 1926FF 3-15 3016 3-39 10219F 3-15 3016 3-39 10219F 3-15 1532P 3-11 3016 3-39 10219F 3-15 1532P 3-15 3016 3-39 10219F 3-15 1532P 3-15 3021 3-35 10219F 3-15 3021 3-35 10219F 3-15 3022 3-35 10219F 3-17 1500FF 3-15 3022 3-35 10220F 3-17 1500FF 3-15 3022 3-35 30220FF 3-17 1500FF 3-15 3022 3-35 30225FF 3-17 1500FF 3-17 1500FF 3-15 3022 3-35 30225FF 3-17 1500FF 3-17 15	02090	3-20	1520HF	1-105, 3-15	329/1	
192106 3-20 15324 3-11 3016 3-30 201	02110			3-11		
1920 1921 1922 19	02125					
127.61 3-17 1540 3-11 3321 2M 3-31 331 2020 3-31 1540HF 3-15 3322 3-33 3-32 3-33 3-32 3-33 3-34 3	02160					
0220						
19200 3-20 1550 3-11 3322 Al. 3-37 19201F 3-17 15041F 3-15 3222 Al. 3-37 1925F 3-17 16541F 3-16 3220 3-3-30 1925F 3-17 16541F 3-16 3320 3-3-30 19202 3-17 16541F 3-16 3320 3-3-30 19202 3-17 16541F 3-16 3320 3-3-30 19202 3-17 16551 3-20 3361 3-2-3 19204 3-17 16050 3-2-0 3361 3-2-3 19205 3-13 16050 3-2-0 3361 3-2-3 19206 3-13 16050 3-2-0 3361 3-2-3 19209 3-13 16075 3-20 3401 2-3-3 19209 3-13 16075 3-20 3401 2-3-3 19209 3-13 1611 1-59 3402 3-3-3 19209 3-13 1611 1-59 3402 3-3-3 19209 3-13 1611 1-59 3402 3-3-3 19209 3-13 1611 3-20 3402 Al. 3-37 19209 3-24 17050 3-20 3402 Al. 3-37 19209 3-24 17050 3-20 3501 Al. 3-37 19209 3-25 17055 3-20 3501 Al. 3-37 19209 3-25 17055 3-20 3501 Al. 3-37 19209 3-25 17055 3-20 3501 Al. 3-37 19209 3-24 17100 3-20 3502 Al. 3-37 19209 3-24 17100 3-20 3502 Al. 3-37 19209 3-24 17100 3-20 3502 Al. 3-37 19209 3-24 2010 Al. 3-37 19209 3-24						
1500HF						
1925 3-13 1563 3-11 3323 3-39 3-						
0225HF 3-17 1583HF 3-16 3329 3-39 0322 3-13 1601 1-59 3348 3-39 0324F 3-17 16040 3-20 3348 3-39 0340 3-13 16059 3-20 33691 3-27 0340HF 3-17 16069 3-20 33691 3-28 0340HF 3-17 16069 3-20 3401 3-23 0320F 3-21 16070 3-20 3402 3-33 0320F 3-21 16110 3-20 3402 3-33 05028HF 3-17 16110 3-20 3402 3-33 05029 3-24 17040 3-20 3402 3-32 05031 3-24 17050 3-20 3422 3-28 05031 3-25 17075 3-20 3001 TN 3-31 05032 3-25 17075 3-20 3001 ZN 3-31 05041						
10222 3-13 1601 1-59 3336 3-39 3-39 3-39 3-39 3-39 3-39 3-3						
1232HF 3-17 16040 3-20 3348 3-39 348 3-39 348 3-39 340 3-30 341 3-27 3-20 3-20 3-20 3-20 3-20 3-20 3-20 3-20						
1240						
1940 3-17 16063 3-20 33062 3-28						
0220						
1220HF						
0283 3-13 1611 1-99 3402 3-33 0283HF 3-17 16110 3-20 3402 AL 3-37 05024 3-25 1618 1-99 3402 ZN 3-33 05025 3-24 17060 3-20 3421 3-27 05031 3-25 17063 3-20 3501 ZN 3-31 05032 3-25 17076 3-20 3501 ZN 3-31 05033 3-24 17090 3-20 3501 ZN 3-31 05034 3-24 17090 3-20 3501 ZN 3-31 05040 3-24 1710 3-20 3501 ZN 3-37 05041 3-25 1702 3-20 3501 ZN 3-37 05042 3-24 1710 3-20 3501 ZN 3-37 05043 3-24 1700 3-20 3616 A 3-29 05050 3-24 2.9X13 1-14 362 A 3-29 05051 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0283HF 3.17 16110 3-20 34002 AL 3-33 05024 3-25 1618 1-59 3402 TN 3-33 05025 3-24 17040 3-20 3421 3-27 05030 3-24 17060 3-20 35011 3-31 05031 3-25 17075 3-20 35017 N 3-31 05032 3-25 17063 3-20 35017 N 3-31 05040 3-24 17090 3-20 3502 AL 3-33 05041 3-25 17160 3-20 3502 AL 3-33 05042 3-25 17160 3-20 3602 AN 3-33 05043 3-24 17200 3-20 3612 A 3-39 05050 3-24 17200 3-20 3612 A 3-39 05051 3-25 28/132 1-14 362 A 3-39 05050 3-24 29/132 1-14 363 A 3-39 050						
1618						
05025 3-24 17040 3-20 3421 3-28 05030 3-24 17050 3-20 3422 3-28 05031 3-25 17063 3-20 3501 3-31 05032 3-25 17063 3-20 3501 3-31 05033 3-24 17090 3-20 3502 3-33 05041 3-25 17125 3-20 3502 3-33 05042 3-25 17160 3-20 3510 A 3-39 05043 3-24 17200 3-20 3615 A 3-39 05050 3-24 17200 3-20 3616 A 3-39 05051 3-25 2.9X132 1-74 3629 A 3-39 05053 3-24 2.9X192 1-74 3631 3-31 06063 3-23 2.9X12 3-7 3632 3-33 06063 3-23 2.9X12 3-7 3632 3-33 06102 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
98930						
96931						
98932						
05033 3-24 17000 3-20 350/2 3-33 05040 3-24 17110 3-20 350/2 ZN 3-37 05041 3-25 17150 3-20 350/2 ZN 3-33 05043 3-24 17200 3-20 3616 A 3-39 05050 3-24 1200 3-20 3616 A 3-39 05051 3-24 28X13V 1-74 3623 A 3-39 05053 3-24 29X16 1-74 3629 A 3-39 05053 3-24 29X16 1-74 363/1 CN 3-39 05053 3-24 29X16 1-74 363/1 CN 3-31 05053 3-23 29X12 3-74 363/2 CN 3-39 05050 3-23 2316LPE-1 3-7 363/2 CN 3-39 051002 3-24 2316LPE-2 3-7 363/2 CN 3-39 051009 3-23 2316LPE-1 3-7 363/2 CN 3-39	05032					
05040 3-24 17110 3-20 3502 AL 3-37 05041 3-25 17125 3-20 3613 A 3-39 05042 3-24 17200 3-20 3613 A 3-39 05050 3-24 17200 3-20 3613 A 3-39 05050 3-24 2,8X132 1-74 3623 A 3-39 05051 3-25 2,9X132 1-74 3629 A 3-39 05053 3-24 2,9X16 1-74 3637 N 3-39 05056 3-23 2,9X12 1-74 3637 N 3-31 05025 3-23 2,9X12 1-74 3637 N 3-31 05023 3-23 2,9X12 3-7 3637 N 3-31 05020 3-23 2,9X12 3-7 3637 N 3-31 05010 3-23 2,9X12 3-7 3632 A 3-39 06100 3-23 2,9X12 3-7 3634 A 3-39	05033					
195042 3-25 17160 3-20 3613 A 3-39 1950503 3-24 17200 3-20 3616 A 3-39 195050 3-24 17200 3-20 3616 A 3-39 195050 3-24 2 29X13V 1-74 3623 A 3-39 195051 3-25 29X13V 1-74 3623 A 3-39 195053 3-24 2.9X16 1-74 3629 A 3-39 195053 3-24 2.9X16 1-74 3629 A 3-31 3-31 195025 3-23 2.3X19.F-2 3-7 3631 Z 3-33 19502 3-23 2.3X19.F-2 3-7 3631 Z 3-33 195040 3-23, 3-24 2316.P-E-1 3-7 3631 Z A 3-37 195050 3-23 2316.P-E-1 3-7 3631 Z A 3-37 195050 3-23 2316.P-E-1 3-7 3631 Z A 3-37 195050 3-24 2316.P-E-1 3-7 3636 A 3-39 19611072 3-21 2316E.P-E-1 3-7 3636 A 3-39 19611072 3-21 23201.P-E-1 3-7 3636 A 3-39 1961002 3-21 23201.P-E-1 3-7 3648 A 3-39 1961002 3-21 23201.P-E-1 3-7 4016E 3-12 19705076 3-20 23201.P-E-1 3-7 4020 1-105, 3-12 1971076 3-20 3-20 23201.P-E-1 3-7 4020 1-105, 3-12 1971076 3-20 3-20 32201.P-E-1 3-7 4020 1-105, 3-12 1971076 3-20 3-20 32201.P-E-1 3-7 4020 1-105, 3-12 1971076 3-20 3-20 3201.P-E-1 3-7 4020 1-105, 3-12 1971076 3-20 3-20 3201.P-E-1 3-7 4020 1-105, 3-12 1971076 3-12 1971076 3-12 1971076 3-12 1971076 3-12 1971076 3-12 197107	05040					
195043	05041	3-25	17125	3-20	350/2 ZN	3-33
15050 3-24 2.9x13V 1-74 3623 A 3-39 15051 3-25 2.9x13Z 1-74 3629 A 3-39 15053 3-24 2.9x16 1-74 3631 3-31 150605 3-23 2.9x22 1-74 3631 ZN 3-31 150605 3-23 2.313/LPE-2 3-7 36312 ZN 3-33 150606 3-23 2.316/LPE-1 3-7 36312 ZN 3-33 150102 3-21 2.316/LPE-1 3-7 3632 ZN 3-33 1501102 3-21 2.316/LPE-1 3-7 3636 A 3-39 150110P2 3-21 2.316/LPE-1 3-7 3636 A 3-39 150110P2 3-21 2.320/LPE-1 3-7 3636 A 3-39 15010P3 3-20 2.320/LPE-1 3-7 3648 A 3-39 15010P4 3-20 2.320/LPE-1 3-7 3020/LPE 1-76 1705096 3-20 2.320/LPE-1 3-7 4016E 3-12 1705096 3-20 2.320/LPE-1 3-7 4016E 3-12 1705096 3-20 2.320/LPE-2 3-7 4016E 3-12 1705096 3-20 2.320/LPE-1 3-7 4020 1-105, 3-12 1705096 3-20 2.323/LPE-2 3-7 4020 1-105, 3-12 1705096 3-20 2.323/LPE-1 3-7 4020	05042	3-25	17160	3-20	3613 A	3-39
195051 3-25 2,9X132 1.74 3629 A 3-39 195053 3-24 2,9X16 1.74 363/1 3-31 196025 3-23 2,9X22 1.74 363/1 X) 3-31 196025 3-23 23104PE-2 3-7 363/2 A 3-33 196040 3-23,3-24 23161,PE-1 3-7 363/2 A 3-37 196050 3-23 23161,PE-1 3-7 363/2 X 3-33 196110/2 3-21 23161,PE-2 3-7 363/2 X 3-33 196110/2 3-21 23201,PE-1 3-7 3620 X 3-33 196110/2 3-21 23201,PE-1 3-7 4016EH 3-15 19705/8 3-20 23231,PE-1 3-7 4016EH 3-15 197090/8 3-20 23231,PE-1 3-7 4020 1-105, 3-12 197110/8 3-20 23231,PE-1 3-7 4020 1-105, 3-12 197110/8 3-20 23251,PE-1 3-7 4020 1-105, 3-12 197110/8 3-20 3231,PE-1 3-7 4020 1-105, 3-12 1	05043	3-24	17200	3-20	3616 A	3-39
195053 3-24 2.916 1.74 363/1 3-31 196025 3-23 2.9822 1.74 363/1 N. 3-31 196032 3-23 2.982 2.9822 1.74 363/1 N. 3-31 196030 3-23 2.313/LPE-2 3.7 363/2 3.33 196040 3-23, 3-24 2.916/LPE-1 3.7 363/2 N. 3-37 196150 3-23 2.916/LPE-1 3.7 363/2 N. 3-33 196110/2 3-21 2.916/LPE-1 3.7 363/8 A. 3-39 196110/2 3-21 2.916/LPE-1 3.7 364/8 A. 3-39 196110/2 3-21 2.920/LPE-1 3.7 364/8 A. 3-39 196110/2 3-21 2.920/LPE-1 3.7 364/8 A. 3-39 19610/2 3-21 2.920/LPE-1 3.7 364/8 A. 3-39 19610/2 3-21 2.920/LPE-1 3.7 364/8 A. 3-39 19610/2 3-21 2.920/LPE-1 3.7 364/8 A. 3-39 19610/9 3-20 2.920/LPE-1 3.7 4016E 3.12 19705/8 3-20 2.920/LPE-2 3.7 4016E 3.12 19705/8 3-20 2.923/LPE-2 3.7 4020 1.168, 3-12 19710/8 3-20 2.925/LPE-1 3.7 4020 1.168, 3-12 19710/8 3-20 2.925/LPE-1 3.7 4020 1.169, 3-12 19710/8 3-20 2.925/LPE-1 3.7 403/2 3.12 19710/8 3-20 2.925/LPE-1 3.7 4050 3.12 19710/8 3-20 2.925/LPE-1	05050	3-24	2.9X13V	1-74	3623 A	3-39
16025 3-23 2.9X22 1.74 363/I ZN 3-31 16032 3-23 2315/LPE-2 3-7 363/Z 3-33 16040 3-23 3-24 2316/LPE-1 3-7 363/Z ZN 3-33 16050 3-23 2316/LPE-1 3-7 3636 A 3-33 16110/2 3-21 2316/LPE-1 3-7 3636 A 3-39 16110/2 3-21 2316/LPE-1 3-7 3648 A 3-39 16110/2 3-21 2316/LPE-1 3-7 3020/LPE-1 1-76 16160/2 3-21 2320/LPE-1 3-7 3020/LPE-1 1-76 17063/8 3-20 2320/LPE-1 3-7 4016EH 3-12 170705/8 3-20 2323/LPE-1 3-7 4020 1-105, 3-15 1716/8 3-20 2325/LPE-1 3-7 4020H 1-103, 3-15 1712/8 3-20 2325/LPE-1 3-7 4020H 1-103, 3-15 1716/8 3-20 2325/LP	05051	3-25	2.9X13Z	1-74	3629 A	3-39
06032 3-23 2313LPE-2 3-7 363/2 3-33 08040 3-23, 3-24 2316LPE-1 3-7 363/2 XI 3-37 08050 3-23 2316LPE-1 3-7 363/2 XI 3-33 08110/2 3-21 2316ELPE-1 3-7 3648 A 3-39 08100/2 3-21 2320LPE-1 3-7 3648 A 3-39 08100/2 3-21 2320LPE-1 3-7 3648 A 3-39 08100/2 3-21 2320LPE-1 3-7 3648 A 3-39 08100/2 3-20 2320LPE-1 3-7 4016E 3-12 07050/8 3-20 2320LPE-1 3-7 4016E 3-12 07050/8 3-20 2323LPE-2 3-7 4020 1-105, 3-12 07090/8 3-20 2323LPE-1 3-7 4020 1-105, 3-12 0710/8 3-20 2325LPE-1 3-7 4020 1-105, 3-12 0712/6 3-2 2325LPE-1 3-7	05053	3-24	2.9X16	1-74	363/1	3-31
06040 3-23, 3-24 2316/LPE-1 3-7 363/2 AL 3-37 08050 3-23 2316/LPE-2 3-7 363/2 ZN 3-33 06110/2 3-21 2316/LPE-1 3-7 3636 A 3-39 06110/2 3-21 2316/LPE-1 3-7 3648 A 3-39 06160/2 3-21 2320/LPE-1 3-7 3648 A 3-39 06160/2 3-21 2320/LPE-1 3-7 3648 A 3-39 07050/8 3-20 2320/LPE-1 3-7 4016E 3-17 07053/8 3-20 2320/LPE-1 3-7 4016EHF 3-15 070799/8 3-20 2323/LPE-1 3-7 4020 1-105, 3-12 07110/8 3-20 2325/LPE-1 3-7 4020HF 1-103, 3-15 07126/8 3-20 2325/LPE-1 3-7 4020HF 1-103, 3-15 07126/8 3-20 2325/LPE-1 3-7 4029HF 3-15 07160/8 3-20 2325/LPE-1	06025	3-23	2.9X22	1-74	363/1 ZN	3-31
06050 3-23 2316PLPE-2 3-7 363/2 ZN 3-33 08110/2 3-21 2316ELPE-1 3-7 3648 A 3-39 08110/P2 3-21 2316ELPE-2 3-7 3648 A 3-39 08160/2 3-21 2320/LPE-1 UV 3-6 3X20V-2CH 1-76 07050/8 3-20 2320/LPE-1 UV 3-6 3X35V-2CH 1-76 07053/8 3-20 2320/LPE-1 UV 3-6 3X35V-2CH 3-12 07059/8 3-20 2323/LPE-1 3-7 4016EH 3-12 0709/8 3-20 2323/LPE-1 3-7 4020H 1-103, 3-15 07110/8 3-20 2325/LPE-1 UV 3-6 4025 3-12 07169/8 3-20 2325/LPE-1 U 3-6 4025 3-12 07169/8 3-20 2325/LPE-1 3-7 4029H 1-103, 3-15 07169/8 3-20 2325/LPE-1 3-7 4029H 3-15 07125/F 3-2 2325/LPE-1	06032		2313/LPE-2			
06110P/2 3-21 2316E/LPE-1 3-7 3636 A 3-39 0610P/2 3-21 2316E/LPE-2 3-7 3648 A 3-39 06160/2 3-21 2320/LPE-1 3-7 3K20V-2CH 1-76 07050/8 3-20 2320/LPE-1 UV 3-6 3X35V-2CH 1-76 07057/8 3-20 2323/LPE-2 3-7 4016E 3-12 07059/8 3-20 2323/LPE-2 3-7 4020 1-105, 3-12 07090/8 3-20 2325/LPE-1 3-7 4020 1-103, 3-15 07125/8 3-20 2325/LPE-1 3-7 4020HF 1-103, 3-15 07126/8 3-20 2325/LPE-1 3-7 4020HF 1-103, 3-15 07126/8 3-20 2325/LPE-1 3-7 4020HF 1-103, 3-15 07126/8 3-20 2325/LPE-1 3-7 4025 3-12 1216/6 3-5 2329/LPE-1 3-7 4032 3-12 1216/6 3-5 2332/LPE-1	06040					
06110P/2 3-21 2316ELPE-2 3-7 3648 A 3-39 06160P/2 3-21 2320LPE-1 3-7 3X20V-2CH 1-76 07050/8 3-20 2320LPE-1 UV 3-6 3X35V-2CH 1-76 07050/8 3-20 2320LPE-2 3-7 4016E 3-12 07050/8 3-20 2323LPE-1 3-7 4016EHF 3-15 07050/8 3-20 2323LPE-1 3-7 4020 1-105, 3-12 0710/8 3-20 2325LPE-1 UV 3-6 4025 3-12 07125/8 3-20 2325LPE-1 UV 3-6 4025 3-12 07126/8 3-20 2325LPE-2 3-7 4029HF 3-13 07126/8 3-20 2325LPE-1 3-7 4020HF 3-12 1216E 3-5 2329LPE-2 3-7 4025HF 3-15 1216E 3-5 2329LPE-1 3-7 4032 3-12 1216E 3-5 2329LPE-1 3-7 4						
06160/2 3-21 2320/LPE-1 3-7 3x20V-2CH 1-76 07050/8 3-20 2320/LPE-1 UV 3-6 3x35V-2CH 1-76 07056/8 3-20 2320/LPE-2 3-7 4016EH 3-15 07050/8 3-20 2323/LPE-1 3-7 4020 1-105, 3-12 07110/8 3-20 2325/LPE-1 3-7 4020HF 1-103, 3-15 07125/8 3-20 2325/LPE-1 UV 3-6 4025 3-12 07125/8 3-20 2325/LPE-1 UV 3-6 4025 3-12 07125/8 3-20 2325/LPE-1 UV 3-6 4025 3-12 07126/8 3-20 2329/LPE-1 3-7 4032 3-12 07126/8 3-20 2329/LPE-1 3-7 4032 3-12 1216E 3-5 2332/LPE-1 3-7 4032 3-12 1216E 3-5 2332/LPE-1 3-7 4040 3-12 1220HFPP 3-5 2332/LPE-1 3-7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
07050/8 3-20 2320/LPE-1 UV 3-6 3X35V-2CH 1-76 07063/8 3-20 2320/LPE-2 3-7 4016EH 3-12 07075/8 3-20 2323/LPE-1 3-7 4020 1-105, 3-12 07090/8 3-20 2323/LPE-1 3-7 4020H 1-103, 3-15 07125/6 3-20 2325/LPE-1 UV 3-6 4025 3-12 07125/6 3-20 2325/LPE-2 3-7 4029HF 3-15 07120/8 3-20 2325/LPE-2 3-7 4025HF 3-15 07120/8 3-20 2329/LPE-1 3-7 4032HF 3-15 07200/8 3-20 2329/LPE-1 3-7 4032HF 3-15 1216EHPP 3-5 2332/LPE-1 3-7 4040 3-12 1226HPPP 3-5 2332/LPE-1 3-7 4040 3-12 1225HPPP 3-5 2332/LPE-2 3-7 4063 3-12 1225HFPP 3-5 330/LPE-2 3-7 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
07083/8 3-20 2320/LPE-2 3-7 4016E 3-12 07075/8 3-20 2323/LPE-1 3-7 4016EHF 3-15 07090/8 3-20 2323/LPE-2 3-7 4020 1-105, 3-12 07110/8 3-20 2325/LPE-1 3-7 4020HF 1-103, 3-15 07125/8 3-20 2325/LPE-1 UV 3-6 4025 3-12 07160/8 3-20 2329/LPE-1 3-7 4025HF 3-15 07200/8 3-20 2329/LPE-1 3-7 4032 3-12 1216EHFP 3-5 2332/LPE-1 3-7 4032 3-12 1216EHFPP 3-5 2332/LPE-1 3-7 4040 3-12 1220 3-5 2332/LPE-1 3-7 4040 3-12 1220HFPP 3-5 2336/LPE-2 3-7 4063 3-12 1220HFPP 3-5 2336/LPE-2 3-7 4063 3-12 1225HFPP 3-5 310/LPE-1 3-7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
07075/8 3-20 2323/LPE-1 3-7 4016EHF 3-15 07090/8 3-20 2323/LPE-2 3-7 4020 1-105, 3-15 07110/8 3-20 2325/LPE-1 3-7 4020HF 1-103, 3-15 07125/8 3-20 2325/LPE-1 UV 3-6 4025 3-12 07120/8 3-20 2325/LPE-1 UV 3-6 4025 3-12 0720/8 3-20 2329/LPE-1 3-7 4032 3-12 1216E 3-5 2329/LPE-1 3-7 4032HF 3-15 1216E 3-5 2332/LPE-1 3-7 4032HF 3-15 1220HFPP 3-5 2332/LPE-1 3-7 4040 3-12 1220HFPP 3-5 2332/LPE-1 3-7 4050 3-12 1225HFPP 3-5 2336/LPE-2 3-7 4063 3-12 1225HFPP 3-5 330/LPE-1 3-7 4116 3-31 1225HFPP 3-5 313/LPE-2 3-7 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
07090/8 3-20 2323/LPE-2 3-7 4020 1-105, 3-12 07110/8 3-20 2325/LPE-1 3-7 4020HF 1-103, 3-15 07125/8 3-20 2325/LPE-1 3-6 4025 3-12 07160/8 3-20 2325/LPE-2 3-7 4025HF 3-15 07200/8 3-20 2329/LPE-1 3-7 4032 3-15 1216E 3-5 2329/LPE-1 3-7 4032 3-15 1216EHFPP 3-5 2332/LPE-1 3-7 4040 3-15 1220HFPP 3-5 2332/LPE-1 3-7 4040 3-12 1220HFPP 3-5 2332/LPE-1 3-7 4060 3-12 1225HFPP 3-5 2336/LPE-2 3-7 4063 3-12 1225HFPP 3-5 330X16 1-76 4116H 3-16 1225HFPP 3-5 30X16 1-76 4116H 3-13 1234FPP 3-5 313/2 3-28 4120H						
07110/8 3-20 2325/LPE-1 3-7 4020HF 1-103, 3-15 07125/8 3-20 2325/LPE-1 UV 3-6 4025 3-12 07160/8 3-20 2325/LPE-1 3-7 4025HF 3-15 07200/8 3-20 2329/LPE-1 3-7 4032 3-12 1216E 3-5 2329/LPE-1 3-7 4032HF 3-15 1216EHFP 3-5 2332/LPE-1 3-7 4040 3-12 1220HFPP 3-5 2332/LPE-1 UV 3-6 4040HF 3-15 1220HFPP 3-5 2332/LPE-1 UV 3-6 4040HF 3-15 1220HFPP 3-5 2332/LPE-1 3-7 4050 3-12 1225HFPP 3-5 2330/LPE-2 3-7 4063 3-12 1225HFPP 3-5 3.0X16 1-76 4116HF 3-16 1232 3-5 310/LPE-1 3-7 410 410HF 3-16 1232HFPP 3-5 316/L 3-2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
07125/8 3-20 2325/LPE-1 UV 3-6 4025 3-12 07160/8 3-20 2325/LPE-2 3-7 4025HF 3-15 07200/8 3-20 2329/LPE-1 3-7 4032 3-12 1216E 3-5 2329/LPE-2 3-7 4032HF 3-15 1216EHFPP 3-5 2332/LPE-1 3-7 4040 3-12 1220HFPP 3-5 2332/LPE-1 3-7 4040 3-12 1220HFPP 3-5 2332/LPE-1 3-7 4050 3-12 1220HFPP 3-5 2332/LPE-2 3-7 4063 3-12 1225HFPP 3-5 2336/LPE-2 3-7 4063 3-12 1225HFPP 3-5 3.0X16 1-76 4116HF 3-16 1232HFPP 3-5 3.0X16 1-76 4116HF 3-16 1234HFP 3-5 313/1 3-27 4120 3-13 1240HFPP 3-5 316/2 3-28 4120HF 3						
07160/8 3-20 2325/LPE-2 3-7 4025HF 3-15 07200/8 3-20 2329/LPE-1 3-7 4032 3-15 1216E 3-5 2329/LPE-2 3-7 4032HF 3-15 1216EHFPP 3-5 2332/LPE-1 3-7 4040 3-12 1220 3-5 2332/LPE-1 UV 3-6 4040HF 3-15 1220HFPP 3-5 2332/LPE-2 3-7 4050 3-12 1225HFPP 3-5 2336/LPE-2 3-7 4063 3-12 1225HFPP 3-5 2340/LPE-1 3-7 4116 3-13 1225HFPP 3-5 3.0X16 1-76 4116HF 3-16 1232 3-5 313/1 3-27 4120 3-13 1232HFPP 3-5 316/1 3-27 4120 3-13 1240 3-5 316/1 3-27 4120 3-13 1240 3-5 316/1 3-27 4125 3-13						
07200/8 3-20 2329/LPE-1 3-7 4032 3-12 1216E 3-5 2329/LPE-2 3-7 4032HF 3-15 1216EHFPP 3-5 2332/LPE-1 3-7 4040 3-12 1220 3-5 2332/LPE-1 UV 3-6 4040HF 3-15 1220HFPP 3-5 2336/LPE-2 3-7 4050 3-12 1225HFPP 3-5 2336/LPE-1 3-7 4063 3-12 1225HFPP 3-5 2340/LPE-1 3-7 4116 3-13 1225HFPP 3-5 3.0X16 1-76 4116HF 3-16 1232 3-5 313/1 3-27 4120 3-13 1232HFPP 3-5 313/2 3-28 4120HF 3-16 1240 3-5 316/1 3-27 4125 3-16 1240 3-5 316/2 3-28 4120HF 3-16 1250 3-5 316/2 3-28 4125HF 3-16 1250HFPP 3-5 316E/1 ZN 3-31 4132 3-13 1416E 3-4 316E/2 3-33 4140 3-13 1416EPP 3-6 316E/1 ZN 3-33 4140HF 3						
1216E						
1216EHFPP 3-5 2332/LPE-1 3-7 4040 3-12 1220 3-5 2332/LPE-1 UV 3-6 4040HF 3-15 1220HFPP 3-5 2332/LPE-2 3-7 4050 3-12 1225HFPP 3-5 2336/LPE-2 3-7 4063 3-12 1225HFPP 3-5 2340/LPE-1 3-7 4116 3-13 1225HFPP 3-5 3.0X16 1-76 4116HF 3-16 1232 3-5 313/1 3-27 4120 3-13 1232HFPP 3-5 313/2 3-28 4120HF 3-16 1234HFPP 3-5 316/1 3-27 4125 3-13 1240HFPP 3-5 316/2 3-28 4125HF 3-16 1250 3-5 316/2 3-28 4125HF 3-16 1250 3-5 316E/1 3-31 4132 3-13 1250HFPP 3-5 316E/1 3-31 4132 3-13 1250HFPP 3-6 316E/2 AL 3-37 4140HF 3-16 1416EPP 3-6 316E/2 AL 3-37 4140HF 3-16 1420 3-4 316E/2 XN 3-33 4150 3-13 1420PP 3-6 320/1 3-31 4150HF 3-16 1425 3-4 320/1 ZN 3-31 4150HF 3-16 1425 3-4 320/1 ZN 3-31 4150HF 3-16 1425 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4816F 3-35 1432PP 3-6 320/2 ZN 3-33 4820 3-35 1432PP 3-6 320/2 ZN 3-33 3-35 3-35 1432PP 3-6 320/2 ZN 3-33 3-35 1432PP 3-6 320/2 ZN 3-33 3-35 3-7 4816E 3-35 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-						
1220 3-5 2332/LPE-1 UV 3-6 4040HF 3-15 1220HFPP 3-5 2332/LPE-2 3-7 4050 3-12 1225 1225 3-5 2336/LPE-2 3-7 4063 3-12 1225 1225 13-5 2340/LPE-1 3-7 4063 3-12 1225 14116 3-13 1225 14116 3-13 13 1225 14116 3-13 1416 3-16 1232 3-5 313/1 3-27 4120 3-18 1232 3-5 313/1 3-27 4120 3-13 1232 3-5 313/2 3-28 4120HF 3-16 1240 3-5 316/2 3-28 4120HF 3-16 1250 3-13 1250 1425 3-13 1250 1425 3-13 1250 1425 3-13 14132 3-13 1250 1416 3-5 316/2 3-28 4125 1415 3-16 1250 3-13 1250 1416 3-5 316/2 3-28 4125 1415 3-16 1250 3-13 1416 3-3 14132 3-13 1250 1416 3-4 316 125 3-13 1416 3-3 1 4132 3-13 1250 1416 3-4 316 125 3-13 1416 3-3 1 4132 3-13 1416 1416 1416 15 3-4 316 127 3-3 3 4140 3-13 1416 1416 1416 1416 1416 1416 1416 14						
1220HFPP 3-5 2332/LPE-2 3-7 4050 3-12 1225 3-5 2336/LPE-2 3-7 4063 3-12 1225HFPP 3-5 2340/LPE-1 3-7 4116 3-13 1225HFPP 3-5 3.0X16 1-76 4116HF 3-16 1232 3-5 313/1 3-27 4120 3-18 1232HFPP 3-5 313/2 3-28 4120HF 3-16 1240 3-5 316/1 3-27 4125 3-13 1240HFPP 3-5 316/2 3-28 4125HF 3-16 1250 3-5 316E/1 3-31 4132 3-18 1250HFPP 3-5 316E/1 3-31 4132HF 3-16 1416E 3-4 316E/2 3-33 4140 3-13 1416EPP 3-6 316E/2 AL 3-37 4140HF 3-16 1420 3-4 316E/2 ZN 3-33 4150 3-31 1420P 3-6 320/1 3-31 4150HF 3-36 1425P 3-6 320/1 3-31 4816/P 3-36 1425PP 3-6 320/2 3-33 4816/P 3-36 <t< td=""><td>1220</td><td></td><td></td><td></td><td></td><td></td></t<>	1220					
1225 3-5 2336/LPE-2 3-7 4063 3-12 1225HFPP 3-5 2340/LPE-1 3-7 4116 3-13 1225HFPP 3-5 3.0X16 1-76 4116HF 3-16 1232 3-5 313/1 3-27 4120 3-13 1232HFPP 3-5 313/2 3-28 4120HF 3-16 1240 3-5 316/1 3-27 4125 3-13 1240HFPP 3-5 316/2 3-28 4125HF 3-16 1250 3-5 316E/1 3-31 4132 3-13 1250HFPP 3-5 316E/1 ZN 3-31 4132 H 3-13 1250HFPP 3-5 316E/1 ZN 3-31 4132 HF 3-16 1416EP 3-6 316E/2 AL 3-37 4140HF 3-16 1420 3-4 316E/2 ZN 3-33 4150 3-13 1420PP 3-6 320/1 3-31 4150HF 3-16 1425 3-4 320/1 ZN 3-31 4810HF 3-36 1425PP 3-6 320/2 ZN 3-33 4816F 3-36 1432 3-4 320/2 ZN 3-33 4816E 3-35	1220HFPP					
1225HFPP 3-5 3.0X16 1-76 4116HF 3-16 1232 3-5 313/1 3-27 4120 3-13 1232HFPP 3-5 313/2 3-28 4120HF 3-16 1240 3-5 316/1 3-27 4125 3-13 1240HFPP 3-5 316/2 3-28 4125HF 3-16 1250 3-5 316E/1 3-31 4132 3-13 1250HFPP 3-5 316E/1 ZN 3-31 4132 H 3-13 1416E 3-4 316E/2 XN 3-33 4140 3-13 1420P 3-6 316E/2 AL 3-37 4140HF 3-16 1420P 3-6 320/2 XN 3-33 4150 H 3-16 1425PP 3-6 320/1 ZN 3-31 4150HF 3-16 1425PP 3-6 320/1 ZN 3-31 4810HF 3-36 1425PP 3-6 320/2 AL 3-33 4816H 4910HF 3-36 1432PP 3-6 320/2 AL 3-33 4816H 4810HF	1225	3-5	2336/LPE-2	3-7	4063	3-12
1232 3-5 313/1 3-27 4120 3-13 1232HFPP 3-5 313/2 3-28 4120HF 3-16 1240 3-5 316/1 3-27 4125 3-13 1240HFPP 3-5 316/2 3-28 4125HF 3-16 1250 3-5 316E/1 3-31 4132 3-13 1250HFPP 3-5 316E/1 ZN 3-31 4132HF 3-16 1416E 3-4 316E/2 3-33 4140 3-13 1416EPP 3-6 316E/2 AL 3-37 4140HF 3-16 1420P 3-6 316E/2 ZN 3-33 4150 3-13 1420PP 3-6 320/1 3-31 4150HF 3-16 1425 3-4 320/1 ZN 3-31 4810HF 3-36 1425PP 3-6 320/2 3-33 4816/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4816E 3-35	1225HFPP	3-5	2340/LPE-1	3-7	4116	3-13
1232HFPP 3-5 313/2 3-28 4120HF 3-16 1240 3-5 316/1 3-27 4125 3-13 1240HFPP 3-5 316/2 3-28 4125HF 3-16 1250 3-5 316E/1 3-31 4132 3-13 1250HFPP 3-5 316E/1 ZN 3-31 4132HF 3-16 1416E 3-4 316E/2 XN 3-33 4140 3-13 1416PP 3-6 316E/2 AL 3-37 4140HF 3-16 1420P 3-6 316E/2 ZN 3-33 4150 3-13 1420PP 3-6 320/1 ZN 3-31 4150HF 3-16 1425PP 3-6 320/1 ZN 3-31 4819/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4816E 3-35	1225HFPP	3-5	3.0X16	1-76	4116HF	3-16
1240 3-5 316/1 3-27 4125 3-13 1240HFPP 3-5 316/2 3-28 4125HF 3-16 1250 3-5 316E/1 3-31 4132 3-13 1250HFPP 3-5 316E/1 ZN 3-31 4132HF 3-16 1416E 3-4 316E/2 XN 3-33 4140 3-13 1416PP 3-6 316E/2 AL 3-37 4140HF 3-16 1420 3-4 316E/2 ZN 3-33 4150 3-18 1420PP 3-6 320/1 XN 3-31 4150HF 3-16 1425PP 3-6 320/1 ZN 3-31 4819/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4816E 3-35	1232	3-5	313/1	3-27	4120	
1240HFPP 3-5 316/2 3-28 4125HF 3-16 1250 3-5 316E/1 3-31 4132 3-13 1250HFPP 3-5 316E/1 ZN 3-31 4132HF 3-16 1416E 3-4 316E/2 3-33 4140 3-13 1416EPP 3-6 316E/2 AL 3-37 4140HF 3-16 1420 3-4 316E/2 ZN 3-33 4150 3-13 1420PP 3-6 320/1 ZN 3-31 4150HF 3-16 1425P 3-4 320/1 ZN 3-31 4816/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4820 3-35	1232HFPP	3-5	313/2	3-28	4120HF	
1250 3-5 316E/1 3-31 4132 3-13 1250HFPP 3-5 316E/1 ZN 3-31 4132HF 3-16 1416E 3-4 316E/2 3-33 4140 3-13 1416EPP 3-6 316E/2 AL 3-37 4140HF 3-16 1420 3-4 316E/2 ZN 3-33 4150 3-13 1420PP 3-6 320/1 3-31 4150HF 3-16 1425 3-4 320/1 ZN 3-31 4815/P 3-36 1425PP 3-6 320/2 3-33 4816/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4820 3-35	1240	3-5	316/1	3-27	4125	
1250HFPP 3-5 316E/1 ZN 3-31 4132HF 3-16 1416E 3-4 316E/2 3-33 4140 3-13 1416EPP 3-6 316E/2 AL 3-37 4140HF 3-16 1420 3-4 316E/2 ZN 3-33 4150 3-13 1420PP 3-6 320/1 3-31 4150HF 3-16 1425 3-4 320/1 ZN 3-31 4815/P 3-36 1425PP 3-6 320/2 AL 3-37 4816/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4820 3-35	1240HFPP					
1416E 3-4 316E/2 3-33 4140 3-13 1416EPP 3-6 316E/2 AL 3-37 4140HF 3-16 1420 3-4 316E/2 ZN 3-33 4150 3-13 1420PP 3-6 320/1 3-31 4150HF 3-16 1425 3-4 320/1 ZN 3-31 4813/P 3-36 1425PP 3-6 320/2 3-33 4816/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4820 3-35	1250					
1416EPP 3-6 316E/2 AL 3-37 4140HF 3-16 1420 3-4 316E/2 ZN 3-33 4150 3-13 1420PP 3-6 320/1 3-31 4150HF 3-16 1425 3-4 320/1 ZN 3-31 4813/P 3-36 1425PP 3-6 320/2 3-33 4816/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4820 3-35	1250HFPP					
1420 3-4 316E/2 ZN 3-33 4150 3-13 1420PP 3-6 320/1 3-31 4150HF 3-16 1425 3-4 320/1 ZN 3-31 4813/P 3-36 1425PP 3-6 320/2 3-33 4816/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4820 3-35	1416E					
1420PP 3-6 320/1 3-31 4150HF 3-16 1425 3-4 320/1 ZN 3-31 4813/P 3-36 1425PP 3-6 320/2 3-33 4816/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4820 3-35	1416EPP					
1425 3-4 320/1 ZN 3-31 4813/P 3-36 1425PP 3-6 320/2 3-33 4816/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4820 3-35	1420					
1425PP 3-6 320/2 3-33 4816/P 3-36 1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4820 3-35						
1432 3-4 320/2 AL 3-37 4816E 3-35 1432PP 3-6 320/2 ZN 3-33 4820 3-35						
1432PP 3-6 320/2 ZN 3-33 4820 3-35						
1440 3-4 321/1 3-21 4821/P 3-36						
	UTTU	3-4	JZ 1/ I	3-21	4 02 1/F	J-30



item	pg.	item	pg.	item	pg.
4825	3-35	5332	3-14	6136	3-27
4829/P	3-36	5332HF	3-17	6136 ZN	3-27
4832	3-35	5340	3-14	6136 ZNM	3-27
4836/P		5340HF	3-14	6140	3-31
	3-36				3-31
4840	3-35	5350	3-14	6140 ZN	
4842/P	3-36	5350HF	3-17	6142	3-27
4850	3-35	5363	3-14	6142 ZN	3-27
4863	3-35	5363HF	3-17	6142 ZNM	3-27
4913	3-36	5820/20	2-71	6150	3-31
4916	3-36	5820/21	2-71	6150 ZN	3-31
4921	3-36	5820/30	2-71	6163	3-31
4929	3-36	5820/31	2-71	6163 ZN	3-31
4936	3-36	5822 DER	2-71	6213 ZN	3-28
4942	3-36	6013	3-26	6213 ZNM	3-28
5208 D	4-8	6013 N	3-26	6216 N	3-28
5210 D	4-8	6013 ZN	3-26	6216 ZN	3-28
5212 D	4-8	6013 ZNM	3-26	6216 ZNM	3-28
5213 PC	3-29	6016	3-26	6216E	3-32
5216 D	3-35, 4-8	6016 N	3-26	6216E AL	3-32
5216 PC	3-29	6016 ZN	3-26	6216E ZN	3-32
5216E AL	3-38	6016 ZNM	3-26	6220	3-32
5216E PC AL	3-38	6016E	3-30	6220 AL	3-37
5216E ZN	3-34	6016E ZN	3-30	6220 ZN	3-32
5216E ZNM	3-34	6020	3-30	6220 ZNM	3-32
5220 AL	3-38	6020 ZN	3-30	6221 N	3-28
5220 D	3-35, 4-8	6020 ZNM	3-30	6221 ZN	3-28
5220 PC	3-34	6021	3-26	6221 ZNM	3-28
5220 PC AL	3-38	6021 N	3-26	6225	3-32
5220 PC ZN	3-34	6021 ZN	3-26	6225 AL	3-37
5220 ZN	3-29, 3-34	6021 ZNM	3-26	6225 ZN	3-32
5220 ZNM					3-32
	3-29, 3-34	6025	3-30	6225 ZNM	
5221 PC	3-29	6025 ZN	3-30	6229 N	3-28
5225 AL	3-38	6025 ZNM	3-30	6229 ZN	3-28
5225 D	3-35, 4-8	6029	3-26	6229 ZNM	3-28
5225 PC	3-34	6029 N	3-26	6232	3-32
5225 PC AL	3-38	6029 ZN	3-26	6232 AL	3-37
5225 PC ZN	3-34	6029 ZNM	3-26	6232 ZN	3-32
5225 ZN	3-29, 3-34	6032	3-30	6232 ZNM	3-32
5225 ZNM	3-29, 3-34	6032 ZN	3-30	6236 N	3-28
5229 PC	3-29	6032 ZNM	3-30	6236 ZN	3-28
5232 AL	3-38	6036	3-26	6236 ZNM	3-28
5232 D	3-35, 4-8	6036 N	3-26	6240	3-32
5232 PC	3-34	6036 ZN	3-26	6240 AL	3-32
		6036 ZNM		6240 AL 6240 ZN	3-37
5232 PC AL	3-38		3-26		
5232 PC ZN	3-34	6040	3-30	6240 ZNM	3-32
5232 ZN	3-29, 3-34	6040 ZN	3-30	6242 N	3-28
5232 ZNM	3-29, 3-34	6040 ZNM	3-30	6242 ZN	3-28
5236 PC	3-29	6042	3-26	6242 ZNM	3-28
5240 AL	3-38	6042 N	3-26	6250	3-32
5240 D	3-35, 4-8	6042 ZN	3-26	6250 AL	3-37
5240 PC	3-34	6042 ZNM	3-26	6250 ZN	3-32
5240 PC AL	3-38	6050	3-30	6263	3-32
5240 PC ZN	3-34	6050 ZN	3-30	6263 AL	3-37
5240 ZN	3-29, 3-34	6063	3-30	6263 ZN	3-32
5242 PC	3-29	6063 ZN	3-30	6303-11	1-76
5250 AL	3-38	6113		6303-12	1-76
			3-27		3-33
5250 D	3-35, 4-8	6113 ZN	3-27	6316E	
5250 PC	3-34	6113 ZNM	3-27	6316E AL	3-37
5250 PC AL	3-38	6116	3-27	6316E ZN	3-33
5250 PC ZN	3-34	6116 ZN	3-27	6320	3-33
5250 ZN	3-29, 3-34	6116 ZNM	3-27	6320 AL	3-37
5250 ZNM	3-29, 3-34	6116E	3-31	6320 ZN	3-33
5263 AL	3-38	6116E ZN	3-31	6325	3-33
5263 D	3-35, 4-8	6120	3-31	6325 AL	3-37
5263 PC	3-34	6120 ZN	3-31	6325 ZN	3-33
5263 PC AL	3-38	6121	3-27	6332	3-33
5263 PC ZN	3-34	6121 ZN	3-27	6332 AL	3-35
5263 ZN	3-34	6121 ZNM	3-27	6332 ZN	3-33
5263 ZNM	3-29, 3-34	6125	3-31	6340	3-33
5316E	3-14	6125 ZN	3-31	6340 AL	3-37
5316EHF	3-17	6129	3-27	6340 ZN	3-33
5320	3-14	6129 ZN	3-27	6350	3-33
5320HF	3-17	6129 ZNM	3-27	6350 AL	3-37
5325	3-14	6132	3-31	6350 ZN	3-33
5325HF	3-17	6132 ZN	3-31	6363	3-33
-	<u> </u>	<u> </u>			2 00

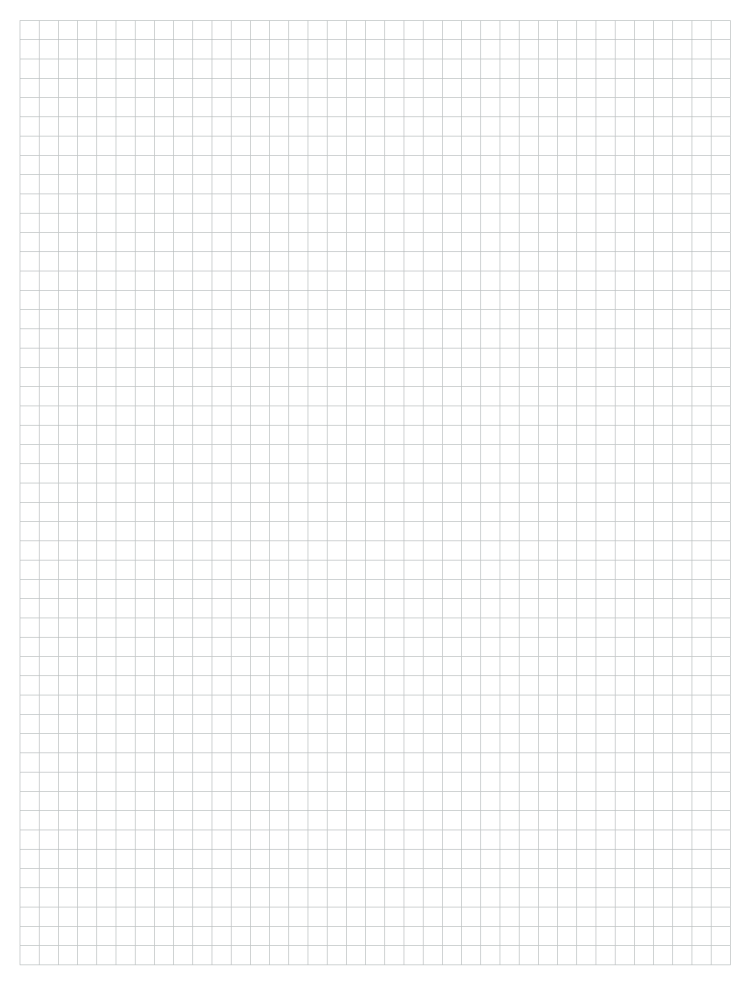
item	pg.	item	pg.	item	pg.
6363 AL	3-37	8471 - 8477 (PK 120X55 D)	2-46	AM21/20-90	3-9
6363 ZN	3-33	8481 - 8487 (PK 160X65 D)	2-47	AM25/25	3-9
6401	4-12	8491 - 8497 (PK 210X70 D)	2-48	AM28/25	3-9
6516	4-10	8501 - 8506 (EKD 80X40)	2-33	AM28/25-45	3-9
6526	4-9	8501HF - 8506HF (EKD 80X40HF)	2-56	AM28/25-90	3-9
6704	4-6	8511 - 8516 (EKD 100X40)	2-34	AM34/32	3-9
6706	4-6	8541 - 8546 (EKE 60X60)	2-36	AM34/32-45	3-9
6706_PO	4-7	8550-11	2-68	AM34/32-90	3-9
6708	4-6	8550-12	2-68	AM42/40	3-9
6708_PO	4-7	8550-13	2-68	AM42/40-45	3-9
6710	4-6	8551 - 8556 (EKE 100X60)	2-37	AM42/40-90	3-9
6710_PO	4-7	8560-11	2-68	AM54/50	3-9
6712	4-6	8560-12	2-68	AM54/50-45	3-9
6712_PO	4-7	8560-13	2-68	AM54/50-90	3-9
6716E 6716ED	4-6 4-6	8561 - 8566 (EKE 140X60)	2-38 2-39	APACS42 APACS54	3-8 3-8
6723	4-12	8571 - 8576 (EKE 180X60) 8581 - 8586 (EKD 120X40)	2-39	APACS80	3-8
6724	4-12	8601 - 8606 (LHD 32X15)	2-33	APAFS16	3-8
6808	4-6	8621 - 8629 (LHD 20X20)	2-17	APAFS21	3-8
6810	4-6	8621HF - 8629HF (LHD 20X20HF)	2-52	APAFS28	3-8
6812	4-6	8631 - 8639 (LHD 40X20)	2-18	APAFS34	3-8
6816	4-6	8631HF - 8639HF (LHD 40X20HF)	2-53	APG16/13	3-9
6820	4-6	8641 - 8646 (LHD 40X40)	2-19	APG16/13-45	3-9
6825	4-6	8641HF - 8646HF (LHD 40X40HF)	2-54	APG16/13-90	3-9
7116 B	1-57	8651 - 8656 (LH 60X40)	2-21	APG21/16	3-9
7116 C	1-57	8651HF - 8656HF (LH 60X40HF)	2-55	APG21/16-45	3-9
7121 B	1-58	8671 - 8676 (LHD 17X17)	2-11	APG21/16-90	3-9
7121 C	1-58	8681 - 8686 (LH 15X10)	2-10	APG28/21	3-9
7216 B	1-57	8691 - 8696 (LHD 25X15)	2-14	APG28/21-45	3-9
7216 C	1-57	8711 - 8719 Z (LV 40X15)	2-7	APG28/21-90	3-9
7221 B	1-58	8731 - 8739 Z (LV 18X13)	2-5	APG34/29	3-9
7221 C	1-58	8751 - 8757 (LE 40)	2-22	APG34/29-45	3-9
8016E	3-12	8761 - 8766 (LE 60)	2-23	APG34/29-90	3-9
8016EHF	3-16	8771 - 8776 (LE 80)	2-24	APG42/36	3-9
	-105, 3-12	8781 - 8786 (LE 100)	2-25	APG42/36-45	3-9
	-103, 3-16	8791 - 8797 (LV 24X22)	2-6	APG42/36-90	3-9
8025	3-12	8809 (LZK 15X12)	2-9	APG54/48	3-9
8025HF	3-16	8819 (LZ 15X12)	2-8	APG54/48-45	3-9
8032 8032HF	3-12	8821 L - 8823/13 P (LP 80X25)	2-30	APG54/48-90 A-SW/M16	3-9 3-9
8040	3-16 3-12	8821 L - 8823/13 P (LPK 80X25) 8833 - 8837 (LO 35)	2-31 2-26	A-SW/M20	3-9
8040HF	3-12	8843 - 8847 (LO 50)	2-20	A-SW/M25	3-9
8050	3-12	8855 - 8856 (LR 30)	2-29	A-SW/M32	3-9
8050HF	3-16	8861 L - 8866 (LP 35)	2-32	A-SW/M40	3-9
8063	3-12	8873 - 8874 (LO 75)	2-28	A-SW/M50	3-9
8063HF	3-16	8911 - 8916 (LHD 25X20)	2-15	A-SW/PG13	3-9
8101	1-50	8921 - 8926 (LHD 20X10)	2-12	A-SW/PG16	3-9
8102	1-50	8921HF - 8926HF (LHD 20X10HF)	2-51	A-SW/PG21	3-9
8106	1-51	8931 - 8936 (LHD 30X25)	2-16	A-SW/PG29	3-9
8107	1-51	8991 - 8996 (LHD 50X20)	2-20	A-SW/PG36	3-9
8110	1-52	A16FL	3-8	A-SW/PG48	3-9
8111	1-52	A16FL-90	3-8	BK 16	1-106
8112	1-53	A21FL	3-8	BK 16 ČSN	1-106
8117	1-53	A21FL-45	3-8	BK 20	1-106
8118	1-54	A21FL-90	3-8	BK 23	1-106
8119	1-54	A28FL	3-8	BK 25	1-106
8130	1-55	A28FL-45	3-8	BK 32	1-106
8135 8211 - 8517 (PK 110X65 D)	1-55 2-40	A28FL-90 A-ES16	3-8 3-8	BV 1620 BV 2532	1-106 1-106
8221 - 8227 (PK 130X65 D)	2-40	A-ES10 A-ES20	3-8	DR18	1-75
8401 - 8407 (PK 90X55 D)	2-45	A-ES28	3-8	DR42	1-75
8401HF - 8407HF (PK 90X55 D HF)	2-58	A-ES32	3-8	DUODREN 110	3-40
8440-11	2-68	A-ES40	3-8	DUODREN 75	3-40
8440-12	2-68	A-LN/PG13	3-9	DUODREN 90	3-40
8440-13	2-68	A-LN/PG16	3-9	EKD 100X40	2-34
8441 - 8447 (PK 170X70 D)	2-44	A-LN/PG21	3-9	EKD 120X40	2-35
8450-11	2-68	A-LN/PG29	3-9	EKD 80X40	2-33
8450-11HF	2-59	A-LN/PG36	3-9	EKD 80X40HF	2-55
8450-12	2-68	A-LN/PG48	3-9	EKE 100X60	2-37
8450-12HF	2-59	AM16/16	3-9	EKE 140X60	2-38
8450-13	2-68	AM16/16-45	3-9	EKE 180X60	2-39
8450-13HF	2-59	AM16/16-90	3-9	EKE 60X60	2-36
8451 - 8457 (PK 110X70 D)	2-42	AM20/20	3-9	EPS 2	1-79
8451HF - 8457HF (PK 110X70 D HF)	2-57	AM21/20	3-9	EPS 3	1-79
8461 - 8467 (PK 140X70 D)	2-43	AM21/20-45	3-9	FR 68 SDS	1-79

1.00	item	pg.	item	pg.	item	pg.
HL 10	GZS	3-38	KHS 4X45	4-5	KPR 68/71L	1-29
H. 6						
HILB 0 4-4 KINES XMS 4-5 KIN 170 1-15 HILD 0 4-5 KIN 500 1-147 HILD 0 4-5 KIN 500 1-147 HILD 0 5 KIN 500 1-148 KIN						
Hell 10						
MILLO PE						
Hell 12 PE						
Hall 2 PE						
HAN 6 PE						
Hill 6 PE						
HM 8 PE						
His Bill 4-3 KO 110L 1-32 KT 250L 1-34 HIS MO 125 1-14 KU 125 1-14 KU 126 LV 11 1-14						
His BO25						
HN 6X/35						
HN 6545						
HN BSS55						
HA BXTO						
H8 BMS						
HS 6						
HSV 6						
KBEH 1-199 KO 97/5 1-122 KULH 1/L 1-35 KBM 1-103 KO 97/L 1-32 KUL 68-45LD 1-26 KBP-17 1-199 KOM 97 1-132 KUL 68-45LD 1-26 KBP-17 1-199 KOM 97 1-132 KUL 68-45LD 1-26 KBP-17 1-101 KOM 97/HF 1-62 KUP 57 1-185, KBP-10 1-103 KOPOBOX® 57 1-184 KUP 80 1-185, 1-80, 1-91, 1-93 KBP-8 1-1104 KOPOBOX® 57 1-184 KUP 80 1-185, 1-80, 1-91, 1-93 KBP-8 1-1103 KOPOBOX® 67 1-184 KUP 80 1-185, 1-80, 1-91, 1-93 KBP-8 1-1103 KOPOBOX MINI B 1-82 KUZ-V 1-1-23 KBP-9 1-103 KOPOBOX MINI B 1-82 KUZ-V 1-1-23 KBS-120 1-107 KOPOBOX MINI B 1-82 KUZ-V 1-1-23 KBS-120 1-107 KOPOBOX MINI L 1-122 KUZ-V 1-1-23 KBS-120 L 1-197 KOPOBOX MINI L 1-122 KUZ-V 1-1-20 KBS-120 L 1-197 KOPOBOX MINI L 1-122 KUZ-V 1-197 KOPOBOX MINI L 1-122 KUZ-V 1-197 KOPOBOX MINI L 1-122 KUZ-V 1-1-100 KOPOBOX MINI L 1-122 KUZ-V 1-1-100 KOPOBOX MINI L 1-124 KBV-2 L 1-198 KOPOBOX MINI L 1-122 KUZ-V 1-1-100 KOPOBOX MINI L 1-1-100 KUZ-V 1-1-100 KOPOBOX MINI L 1-100 KUZ-V 1-1-100 KOPOBOX MINI L 1-100 KUZ-V 1-1-100 KU						
KBM						
KBP-17 1-99 KOM 97HF 1-13 KUL 84-6LD2 1-28 KBP-101 1-103 KOPOBOX® 57 1-84 KUP 80 1-85, 1-89, 1-91, 1-93 KBP-10 1-103 KOPOBOX® 57 1-84 KUP 80 1-85, 1-89, 1-91, 1-93 KBP-8 1-104 KOPOBOX MIN IB 1-82 KUZ-VI 1-122 KBP-9 1-103 KOPOBOX MIN I 1-82 KUZ-VIO 1-23 KBS-120 1-198 KOPOBOX MIN I 1-82 KUZ-VIO 1-23 KBS-2 1-98 KOPOBOX MIN IP 1-33 KUZ-VIO 1-23 KBS-3 1-102 KOPODREN 100 3-40 LE 100 2-26 KBS-17 1-197 KOPODREN 165 3-40 LE 60 2-23 KBT-1 1-197 KOPODREN 66 3-40 LE 60 2-25 KBV-2 1-98 KOPODREN 80 3-40 LE 60 2-25 KBV-1 1-98 KOPODREN 80 3-40 LE 60 2-25 KBV-1 1-						
KBP-1/T						
KBP-10 1-103 KOPOBOX® 7 1-84 KUP 80 1-85, 1-89, 1-91, 1-92 KBP-9 1-103 KOPOBOX 80 1-86, 1-90 KUZ-V 1-23 KBP-9 1-103 KOPOBOX MIN B 1-82 KUZ-V 1-23 KBS-120 1-107 KOPOBOX MIN B 1-82 KUZ-V 1-123 KBS-120 1-107 KOPOBOX MIN P 1-83 KUZ-V 1-122 KBS-2 1-98 KOPOBOX MIN P 1-83 KUZ-V 1-122 KBS-3 1-102 KOPODEN 100 3-40 L42W 2-270 KSS-635 MSM10 4-11 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM10 4-11 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM10 1-197 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM-1 1-197 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM-1 1-197 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM-1 1-198 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM-1 1-198 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM-1 1-198 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM-1 1-101 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM-1 1-101 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM-1 1-101 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM-1 1-101 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM-1 1-102 KOPODEN 105 3-40 LE 100 2-26 KSS-145 MSM-1 1-102 KOPODEN 105 3-22 LE 100 MSM-1 1-102 KSS-145 MSM-1 1-102 KOPODEN 105 3-22 LE 100 MSM-1 1-102 KSS-145 MSM-1 1-102 KOPODEN 105 3-22 LE 100 MSM-1 1-102 KSS-145 MSM-1 1-102 KSS-1						
KBP-8						
KBP-9						
KBS-120	KBP-8	1-104	KOPOBOX® 80	1-86, 1-90	KUZ-V	
KBS-2	KBP-9	1-103	KOPOBOX MINI B	1-82	KUZ-VI	1-23
KBS-33 MM100 4-11 KOPODREN 1205 3-40 LE 100 2-28 KBS-6X38 MM100 4-11 KOPODREN 125 3-40 LE 100 2-28 KBT-1 1-97 KOPODREN 160 3-40 LE 60 2-24 KBT-3/71 1-100 KOPODREN 160 3-40 LE 60 2-24 KBT-3/71 1-100 KOPODREN 65 3-40 LE 80 2-25 KBT-1 1-98 KOPODREN 85 3-40 LE 80 2-25 KBS-1 1-98 KOPODREN 85 3-40 LE 80 2-25 KBS-1 1-104 KOPODREN 80 3-22 LB 60X40 2-22 LB 60X40 2-22 KBS-2/71 1-101 KOPODREN 80 3-22 LB 10 17X17 2-12 KBS-2 LB 60X40 1-2 SE KB	KBS-120	1-107	KOPOBOX MINI L	1-82	KUZ-VO	1-22
KBS 635 MBM10 4-11 KOPODREN 125 3-40 LE 100 2-28 KBT-1 1-97 KOPODREN 106 3-40 LE 60 2-22 KBT-2 1-97 KOPODREN 106 3-40 LE 60 2-25 KBT-2 1-97 KOPODREN 50 3-40 LE 60 2-25 KBT-2 1-100 KOPODREN 65 3-40 LE 60 2-25 KBT-1 1-100 KOPODREN 65 3-40 LE 60 2-25 KBT-1 1-100 KOPODREN 65 3-40 LE 60 2-25 KBT-1 1-101 KOPODREN 65 3-40 LH 15X10 2-11 KBT-2 1-101 KOPODREN 65 3-40 LH 15X10 2-11 KBT-2 1-101 KOPODREN 65 3-40 LH 15X10 2-11 KBT-2 1-101 KOPODREN 65 3-20 LH 50X40HF 2-25 KBT-2 1-101 KOPODREN 13 3-22 LH 50X40HF 2-25 KBT-2 1-101 KD 50X50 3-20 KP 6472 1-9 LH 50X10 H 2-25 KBT-2 1-101 KD 50X50 3-20 KP 6473 1-9 LH 50X10 H 2-25 KBT-2 1-101 KD 50X50 3-20 KP 6473 1-10 LH 50X20HF 2-25 KD 50X50 3-20 KP 6475 1-10 LH 50X20HF 2-25 KD 50X50 3-20 KP 6475 1-10 LH 50X20 3-2 LH 50X50 3-20 KP 6475 1-10 LH 50X20 3-2 LH 50X50 3-20 KP 6475 1-10 LH 50X20 3-2 LH 50X50 3-2 LH 50X	KBS-2	1-98	KOPOBOX MINI P	1-83	KUZ-VOI	1-23
KBT-1 1.97 KOPODREN 160 3-40 LE 40 2.23 KBT-2 1.97 KOPODREN 50 3-40 LE 60 2.24 KBT-3/71 1.100 KOPODREN 65 3-40 LE 80 2.25 KBT-3/71 1.198 KOPODREN 65 3-40 LE 80 2.25 KBV-1 1.98 KOPODREN 80 3-40 LE 80 2.25 KBV-1 1.98 KOPODREN 80 3-40 LE 80 2.25 KBV-1 1.101 KDP-0KAN 1 3-22 LH 60X40 2.22 KBV-2/71 1.101 KOPOKAN 1 3-22 LH 60X40 2.22 KBV-2/71 1.101 KOPOKAN 3 3-22 LH 60X40 2.25 KBV-2/71 1.101 KOPOKAN 3 3-22 LH 60X40 2.25 KBV-2/71 1.101 KOPOKAN 3 3-22 LH 60X40 2.13 KD 09905 3-20 KDP-0KAN 4 3-22 LH 60X40 1 2.13 KD 09905 3-20 KP 642 1-9 LH 20X10 1 2.13 KD 09905 3-20 KP 643 1-9 LH 20X10 HF 2.25 KD 09905 3-20 KP 643 1-19 LH 20X10 HF 2.25 KD 09907 3-20 KP 644 1-10 LH 20X20 2-14 KD 09907 3-20 KP 644 1-10 LH 20X20 HF 2.25 KD 09910 3-20 KP 645 1-10 LH 20X20 HF 2.25 KD 09910 3-20 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 KD 09912 3-20 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 KD 09913 3-20 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 KD 09913 3-20 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 KD 09913 3-20 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 KD 09913 3-20 KP 645 1-10 LH 20X20 2-2 KP 6772 1-16 LH 20X20 2-2 KP 6772 1-16 LH 20X20 2-2 KP 6772 1-16 KD 09913 3-20 KP 6470 3-10 KP 6773 1-7 LH 20X20 2-2 KP 6772 1-16 KD 20X15 2-2 KP 6772 1-16 KD 20X15 2-2 KP 6772 1-16 KD 20X15 2-2 KP 6772 1-17 KP 67X67 1-11 LH 20X20 2-2 KP 6773 1-7 LH 20X20 2-2 KP 6773 1-7 LH 20X20 2-2 KP 6773 1-7 LH 20X20 2-2 KP 6773 1-17 KP 67X67 1-11 LH 20X20 2-2 KP 6773 1-17 KP 67X67 1-11 LH 20X20 2-2 KP 6773 1-17 KP 67X67 1-11 LH 20X20 2-2 KP 6773 1-17 LH 20X20 2-2 KP 6773 1-18 KP 687 1-19 KP 68	KBS-3	1-102	KOPODREN 100	3-40	L-42W	2-70
KBT-1 1.97 KOPODREN 160 3-40 LE 40 2.23 KBT-2 1.97 KOPODREN 50 3-40 LE 60 2.24 KBT-3/71 1.100 KOPODREN 65 3-40 LE 80 2.25 KBT-3/71 1.198 KOPODREN 65 3-40 LE 80 2.25 KBV-1 1.98 KOPODREN 80 3-40 LE 80 2.25 KBV-1 1.98 KOPODREN 80 3-40 LE 80 2.25 KBV-1 1.101 KDP-0KAN 1 3-22 LH 60X40 2.22 KBV-2/71 1.101 KOPOKAN 1 3-22 LH 60X40 2.22 KBV-2/71 1.101 KOPOKAN 3 3-22 LH 60X40 2.25 KBV-2/71 1.101 KOPOKAN 3 3-22 LH 60X40 2.25 KBV-2/71 1.101 KOPOKAN 3 3-22 LH 60X40 2.13 KD 09905 3-20 KDP-0KAN 4 3-22 LH 60X40 1 2.13 KD 09905 3-20 KP 642 1-9 LH 20X10 1 2.13 KD 09905 3-20 KP 643 1-9 LH 20X10 HF 2.25 KD 09905 3-20 KP 643 1-19 LH 20X10 HF 2.25 KD 09907 3-20 KP 644 1-10 LH 20X20 2-14 KD 09907 3-20 KP 644 1-10 LH 20X20 HF 2.25 KD 09910 3-20 KP 645 1-10 LH 20X20 HF 2.25 KD 09910 3-20 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 KD 09912 3-20 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 KD 09913 3-20 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 KD 09913 3-20 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 KD 09913 3-20 KP 645 1-10 LH 20X20 2-2 KP 645 1-10 KD 09913 3-20 KP 645 1-10 LH 20X20 2-2 KP 6772 1-16 LH 20X20 2-2 KP 6772 1-16 LH 20X20 2-2 KP 6772 1-16 KD 09913 3-20 KP 6470 3-10 KP 6773 1-7 LH 20X20 2-2 KP 6772 1-16 KD 20X15 2-2 KP 6772 1-16 KD 20X15 2-2 KP 6772 1-16 KD 20X15 2-2 KP 6772 1-17 KP 67X67 1-11 LH 20X20 2-2 KP 6773 1-7 LH 20X20 2-2 KP 6773 1-7 LH 20X20 2-2 KP 6773 1-7 LH 20X20 2-2 KP 6773 1-17 KP 67X67 1-11 LH 20X20 2-2 KP 6773 1-17 KP 67X67 1-11 LH 20X20 2-2 KP 6773 1-17 KP 67X67 1-11 LH 20X20 2-2 KP 6773 1-17 LH 20X20 2-2 KP 6773 1-18 KP 687 1-19 KP 68	KBS 6X35 M8/M10	4-11	KOPODREN 125	3-40	LE 100	2-26
KBT-2	KBT-1	1-97	KOPODREN 160	3-40	LE 40	
KBT-3/T						
KBV-1 1-98 KOPODRN 80 3-40 LH 15X10 2-11 KBV-2 1-98 KOPOCKAN 1 3-22 LH 60X404 2-22 KBV-2771 1-101 KOPOCKAN 2 3-22 LH 60X40HF 2-58 KBV-3 1-104 KOPOCKAN 3 3-22 LH 00X40HF 2-58 KBV-3 1-104 KOPOCKAN 3 3-22 LH 00X40HF 2-58 KBV-3 1-104 KOPOCKAN 3 3-22 LH 00X101 2-13 KD 099050 3-20 KD 64/2 1-9 LH D 20X10HF 2-55 KD 099050 3-20 KD 64/2 1-9 LH D 20X10HF 2-55 KD 099075 3-20 KD 64/3 1-9 LH D 20X20D 2-2-14 KD 099075 3-20 KD 64/4 1-10 LH D 20X20HF 2-55 KD 099110 3-20 KD 64/4 1-10 LH D 20X20HF 2-55 KD 09910 3-20 KD 64/5 L 1-31 LH D 20X20 2-16 KD 099160 3-20 KD 64/5 L 1-31 LH D 20X20 2-16 KD 099160 3-20 KD 64/5 L 1-31 LH D 20X20 2-16 KD 099160 3-20 KD 67/2 1-6 LH 00X20 2-16 KD 099160 3-20 KD 67/2 1-6 LH 00X20 2-16 KD 09920 3-20 KD 67/2 1-6 LH 00X20 2-16 KD 09920 3-20 KD 67/2 1-6 LH 00X20 2-16 KD 09920 3-20 KD 67/2 1-6 LH 00X20 2-16 KD 09920 3-20 KD 67/2 1-6 LH 00X20 2-16 KD 09920 3-20 KD 67/2 1-6 LH 00X20 2-16 KD 09920 3-20 KD 67/2 1-6 LH 00X20 2-16 KD 09920 3-20 KD 67/2 1-6 LH 00X20 2-16 KEZ 3 1-17 KD 09160 3-20 KD 67/3 1-7 LH 00X20 2-21 KEZ 3 1-18 KD 68/2 1-17 LH 00X20 2-21 KEZ 3 1-18 KD 68/2 1-17 LH 00X20 2-21 KEZ 30 1-18 KD 68/2 1-17 LH 00X20 2-21 KD 09920 3-20 KD 67/3 1-17 LH 00X20 2-21 KD 69/20 UVFA 3-19 KD 68/2 1-7 LH 00X40HF 2-25 KD 69/20 UVFA 3-19 KD 68/2 1-7 LH 00X40HF 2-25 KD 69/20 UVFA 3-19 KD 68/2 1-7 LH 00X40HF 2-25 KD 69/20 UVFA 3-19 KD 68/2 1-7 LH 00X40HF 2-25 KD 69/20 UVFA 3-19 KD 68/20 L 1-3 L KB 07/2 1-40 KB 00/20 1-3 KD 69/20 UVFA 3-19 KD 68/20 L 1-3 L KB 07/2 1-40 KB 00/20 1-3 KD 69/20 UVFA 3-19 KD 68/20 L 1-3 L KB 07/2 1-40 KB 00/20 1-3 KB KD 69/20 UVFA 3-19 KD 64-65/01LD 1-3 L KB 07/2 1-40 KB 00/20 1-3 KB KD 69/20 UVFA 3-19 KD 64-65/01LD 1-3 L KB 07/2 1-40 KB 00/20 L 1-3 KB KD 69/20 UVFA 3-19 KD 64-65/01LD 1-3 L KB 07/2 1-40 KB 00/20 L 1-3 KB KD 69/20 UVFA 3-19 KD 64-65/01LD 1-3 L KB 00X20 L 1-4 L L KB 00X20 L 1-4 L L KB						
KBV-27						
KBY-2771 1-101 KOPCKAN 2 3-22 LH 60X40HF 2-58 KBY-3 1-104 KOPCKAN 3 3-22 LH 0TX17 2-12 KD 09040 3-20 KOPCKAN 4 3-22 LH 02X10 2-13 KD 09050 3-20 KP 64/2 1-9 LH 02X10HF 2-52 KD 09063 3-20 KP 64/2 1-9 LH 02X10HF 2-52 KD 09063 3-20 KP 64/3 1-9 LH 02X20 2-14 KD 09075 3-20 KP 64/4 1-10 LH 02X20HF 2-53 KD 09090 3-20 KP 64/4 1-10 LH 02X20HF 2-53 KD 09090 3-20 KP 64/5 1-10 LH 02X20HF 2-53 KD 09090 3-20 KP 64/5 1-10 LH 02X20HF 2-53 KD 09090 3-20 KP 64/5 1-13 LH 025X15 2-15 KD 09110 3-20 KP 64/5 1-13 LH 025X15 2-15 KD 09110 3-20 KP 64/5 1-13 LH 025X15 2-15 KD 09160 3-20 KP 64/5 1-13 LH 02X20HF 2-25 KD 09160 3-20 KP 67/2 1-6 LH 03X25 2-17 KD 09160 3-20 KP 67/2 1-6 LH 04X20 2-19 KEZ 1-17 KD 09160 3-20 KP 67/3 1-7 LH 04X20 2-19 KEZ 1-17 KD 09160 3-20 KP 67/3 1-11 LH 04X20HF 2-55 KF 09040 3-18 KP 68/2 1-7 LH 04X20HF 2-55 KF 09040 3-18 KP 68/2 1-7 LH 04X40HF 2-55 KF 09040 3-18 KP 68/2 1-7 LH 04X40HF 2-55 KF 09040 UVFA 3-19 KP 80 FK 2-66 KR 80/1 1-38 KF 09050 3-18 KP 69050 3-18 KP EKE 2-66 KR 80/1 1-38 KF 09050 UVFA 3-19 KP 80 FK 2-66 KR 80/1 1-38 KF 09050 UVFA 3-19 KP 80 FK 2-66 KR 80/2 1-38 KF 09063 UVFA 3-19 KP B0 FK 2-66 KR 80/3 1-39 KF 09063 UVFA 3-19 KP EKE 2-66 KR 80/3 1-39 KF 09063 UVFA 3-19 KP EKE 2-66 KR 80/3 1-39 KF 09063 UVFA 3-19 KP EKE 2-66 KR 80/3 1-39 KF 09063 UVFA 3-19 KP EKE 2-66 KR 80/3 1-39 KF 09063 UVFA 3-19 KP EKE 2-66 KR 80/3 1-39 KF 09063 UVFA 3-19 KP EKE 2-66 KR 80/3 1-39 KF 09063 UVFA 3-19 KP EKE 2-66 KR 80/2 1-38 KF 09050 UVFA 3-19 KP EKE 2-66 KR 80/2 1-38 KF 09050 UVFA 3-19 KP EKE 2-66 KR 80/2 1-38 KF 09050 UVFA 3-19 KP EKE 2-66 KR 80/2 1-38 KF 09050 UVFA 3-19 KP EKE 2-66 KR 80/2 1-38 KF 09050 UVFA 3-19 KP EKE 2-66 KR 80/2 1-38 KF 09050 UVFA 3-19 KP EKE 2-66 KR 80/2 1-38 KF 09050 UVFA 3-19 KP EKE 2-66 KR 80/2 1-38 KF 09050 UVFA 3-19 KP EKE 2-66 KR 80/2 1-39 KF EKE 2-66 KR 80/2 1-						
KBV-3 1-104 KOPOKAN 3 3-22 LHD 17X17 2-12 KD 09040 3-20 KOPOKAN 4 3-22 LHD 20X10 2-13 KD 09050 3-20 KP 64/2 1-9 LHD 20X10HF 2-52 KD 09063 3-20 KP 64/3 1-9 LHD 20X20 2-14 KD 09075 3-20 KP 64/3 1-9 LHD 20X20 2-14 KD 09075 3-20 KP 64/4 1-10 LHD 20X20HF 2-53 KD 09090 3-20 KP 64/5 1-10 LHD 25X15 2-15 KD 09110 3-20 KP 64/5 1-10 LHD 25X15 2-15 KD 09110 3-20 KP 64/5 1-10 LHD 25X20 2-16 KD 09125 3-20 KP 64/LD HF 1-63 LHD 25X20 2-16 KD 09126 3-20 KP 64/LD HF 1-63 LHD 20X25 2-17 KD 09160 3-20 KP 67/2 1-6 LHD 25X15 2-15 KD 09120 3-20 KP 67/3 1-7 LHD 40X20 2-19 KEZ 1-17 KP 67X67 1-11 LHD 40X20 2-19 KEZ 1-17 KP 67X67 1-11 LHD 40X20 2-19 KEZ 3-1-18 KP 68 1-8 LHD 40X40 2-20 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40 2-20 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 09040 3-18 KP 68/2H 1-61 LHD 50X20 2-21 KF 09040 UVFA 3-19 KP 68/2HF 1-61 LHD 50X20 2-21 KF 09040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 UVFA 3-19 KP EKE 2-66 LK 80/1 1-38 KF 09050 UVFA 3-19 KP EKE 2-66 LK 80/1 1-38 KF 09050 UVFA 3-19 KP EKE 2-67 LK 80/3 1-39 KP 609063 1-18 KP FK HF 2-59 KF 09063 UVFA 3-19 KP 64-50/LD 1-30 LK 80/2 1-40 KF 09063 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 1-40 KF 09063 UVFA 3-19 KP 64-50/LD 1-31 LK 80/R2 1-40 KF 09063 UVFA 3-19 KP 64-50/LD 1-31 LK 80/R2 1-40 KF 09063 UVFA 3-19 KP 64-50/LD 1-31 LK 80/R2 1-40 KF 09060 UVFA 3-19 KP 64-50/LD 1-31 LK 80/R2 1-40 KF 09060 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 1-40 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 1-40 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 1-40 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 1-40 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 1-40 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 1-40 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 2/T 1-45 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 2/T 1-45 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 2/T 1-45 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 2/T 1-45 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 2/T 1-45 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 2/T 1-45 KF 09090 UVFA 3-19 KP 64-50/LD 1-30 LK 80/R2 2/T 1-46 KF 09110 UVFA 3-19 KP 64						
KD 09040 3-20 KPP6/KAN 4 3-22 LHD 20X10 2-13 KD 09050 3-20 KP 64/2 1-9 LHD 20X10HF 2-252 KD 09063 3-20 KP 64/3 1-9 LHD 20X20 2-14 KD 09075 3-20 KP 64/3 1-10 LHD 20X20 2-14 KD 09090 3-20 KP 64/4 1-110 LHD 20X20HF 2-53 KD 09090 3-20 KP 64/5 1-110 LHD 25X15 2-15 KD 09110 3-20 KP 64/5 1-31 LHD 25X20 2-16 KD 09110 3-20 KP 64/5 1-31 LHD 25X20 2-16 KD 09110 3-20 KP 64/5 1-31 LHD 25X20 2-16 KD 09110 3-20 KP 64/6 LHF 1-63 LHD 30X25 2-17 KD 09160 3-20 KP 67/2 1-6 LHD 30X25 2-17 KD 09160 3-20 KP 67/2 1-6 LHD 30X25 2-17 KD 09160 3-20 KP 67/2 1-6 LHD 30X25 2-18 KEZ 3-118 KP 66/8 1-8 LHD 40X20 2-19 KEZ 1-17 KP 67X67 1-11 LHD 40X20HF 2-55 KF 09040 3-18 KP 66/8 1-8 LHD 40X40 2-20 KEZ-3 1-18 KP 66/8 1-8 LHD 40X40 2-20 KEZ-3 1-18 KP 66/2 1-7 LHD 40X40HF 2-55 KF 09040 3-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 09040 WFA 3-19 KP 80 FK 2-66 LK 80/1 1-38 KF 09050 WFA 3-19 KP 80 FK 2-66 LK 80/1 1-38 KF 09050 WFA 3-19 KP 80 FK 2-66 LK 80/1 1-38 KF 09050 WFA 3-19 KP 80 FK 2-66 LK 80/1 1-38 KF 09050 WFA 3-19 KP FK 2-59 LK 80/3 1-39 KP 60050 WFA 3-19 KP 80 FK 2-67 LK 80/3 1-39 KP 60050 WFA 3-19 KP 80 FK 2-67 LK 80/3 1-39 KP 60050 WFA 3-19 KP 80 FK 2-67 LK 80/3 1-39 KP 60050 WFA 3-19 KP 80 FK 2-67 LK 80/3 1-39 KP 60050 WFA 3-19 KP 80 FK 2-67 LK 80/3 1-39 KP 60050 WFA 3-19 KP 80 FK 2-59 LK 80/1 1-40 KF 09063 PLCA 3-19 KP 80 FK 80-50/2 D 1-31 LK 80/2 1-40 KF 09060 WFA 3-19 KP 80 FK 80-50/2 D 1-31 LK 80/2 1-40 KF 09090 BCA 3-19 KP 80 FK 80-50/2 D 1-31 LK 80/2 FT 1-44 KF 09075 WFA 3-19 KP 80 FK 80-50/2 D 1-31 LK 80/2 BT 1-41 KF 09075 WFA 3-19 KP 80 FK 80-50/2 D 1-31 LK 80/2 BT 1-44 KF 09070 WFA 3-19 KP 80 FK 80-50/2 D 1-31 LK 80/2 BT 1-44 KF 09070 WFA 3-19 KP 80 FK 80-50/2 D 1-31 LK 80/2 BT 1-45 KF 09090 WFA 3-19 KP 80 FK 80-50/2 D 1-31 LK 80/2 BT 1-45 KF 09090 WFA 3-19 KP 80-50/2 D 1-31 LK 80/2 BT 1-45 KF 09090 WFA 3-19 KP 80-50/2 D 1-31 LK 80/2 BT 1-45 KF 09090 WFA 3-19 KP 80-50/2 D 1-31 LK 80/2 BT 1-45 KF 09090 WFA 3-19 KP 80-50/2 D 1-31 LK 80/2 BT 1-45 KF 09090 WFA 3-19 KP 80-50/2 D 1-31 LK 80/2 BT 1-45 KF 09090 WFA 3-19 KP 80-50/2 D 1-31 LK 80						
KD 09050 3-20 KP 64/2 1-9 LHD 20X10HF 2-52 KD 09050 3-20 KP 64/3 1-9 LHD 20X20 2-144 KD 09075 3-20 KP 64/4 1-10 LHD 20X20HF 2-53 KD 09090 3-20 KP 64/5 1-10 LHD 25X15 2-15 KD 09101 3-20 KP 64/5 1-31 LHD 25X15 2-15 KD 09110 3-20 KP 64/LD HF 1-63 LHD 25X15 2-16 KD 09125 3-20 KP 64/LD HF 1-63 LHD 25X25 2-16 KD 09126 3-20 KP 64/LD HF 1-63 LHD 25X25 2-17 KD 09160 3-20 KP 67/3 1-7 LHD 40X20 2-19 KEZ 3 1-17 KP 67X67 1-11 LHD 40X20 2-19 KEZ 3 1-17 KP 67X67 1-11 LHD 40X20HF 2-54 KEZ 300 1-18 KP 68/2 1-17 LHD 40X40HF 2-54 KEZ 300 1-18 KP 68/2 1-17 LHD 40X40HF 2-55 KEZ 3 1-18 KP 68/2 1-17 LHD 40X40HF 2-55 KEZ 3 1-18 KP 68/2 1-17 LHD 40X40HF 2-55 KE 09040 WFA 3-18 KP 68/2 1-17 LHD 40X40HF 2-55 KF 09040 WFA 3-19 KP 68/2HF 1-61 LHD 50X20 2-21 KF 09040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 WFA 3-18 KP EKE 2-66 LK 80/2 1-38 KF 09050 WFA 3-19 KP EKE 2-66 LK 80/2 1-38 KF 09050 WFA 3-19 KP EKE 2-66 LK 80/2 1-38 KF 09050 WFA 3-19 KP EKE 2-59 LK 80/3 1-39 KP 60603 WFA 3-19 KP EKE 2-59 LK 80/3 1-39 KP 60603 WFA 3-19 KP 16-650/2LD 1-31 LK 80/RJ 1-40 KF 09063 PLCA 3-19 KPL 64-650/2LD 1-31 LK 80/RJ 1-41 KF 09075 PLCA 3-19 KPL 64-50/2LD 1-31 LK 80/RJ 1-41 KF 09075 PLCA 3-19 KPL 64-50/2LD 1-31 LK 80/RJ 1-41 KF 09075 PLCA 3-19 KPL 64-50/2LD 1-31 LK 80/RJ 1-41 KF 09075 PLCA 3-19 KPL 64-50/2LD 1-30 LK 80/RJ 1-41 KF 09075 PLCA 3-19 KPL 64-50/2LD 1-31 LK 80/RJ 1-41 KF 09075 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 1-41 KF 09075 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 1-41 KF 09075 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 1-41 KF 09090 UVFA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 2-1 L45 KF 09090 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 2-1 L45 KF 09090 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 2-1 L45 KF 09090 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 2-1 L45 KF 09090 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 2-1 L45 KF 09090 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 2-1 L45 KF 09090 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 2-1 L45 KF 09090 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 2-1 L45 KF 09090 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/RJ 2-1 L45 KF 09090 PLCA 3-19 KPL 64-50/LD 1-30 LK 80/R						
KD 09063 3-20 KP 64/3 1-9 LHD 20X20 2-14 KD 09075 3-20 KP 64/5 1-10 LHD 25X15 2-15 KD 0910 3-20 KP 64/5 1-10 LHD 25X15 2-15 KD 09110 3-20 KP 64/5 1-110 LHD 25X15 2-15 KD 09110 3-20 KP 64/5 1-131 LHD 25X20 2-16 KD 09125 3-20 KP 64/5LHF 1-63 LHD 30X25 2-17 KD 09160 3-20 KP 67/2 1-6 LHD 32X15 2-18 KD 09200 3-20 KP 67/2 1-6 LHD 32X15 2-18 KD 09200 3-20 KP 67/2 1-7 LHD 40X20 2-19 KEZ 1-17 KP 67X67 1-11 LHD 40X20HF 2-54 KEZ 300 1-18 KP 68 1-8 LHD 40X40 2-20 KEZ-3 1-18 KP 68 1-8 LHD 40X40 2-20 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 09040 3-18 KP 68/2+F 1-61 LHD 50X20 2-21 KF 09040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 3-18 KP FKE 2-66 LK 80/1 1-38 KF 09050 3-18 KP FKE 2-69 LK 80/1 1-40 KF 09063 PLCA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 1-44 KF 09075 3-18 KP L6-4-50/LD 1-31 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-31 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-31 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-31 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-31 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-31 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-31 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 R1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 R1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 R1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 R1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 R1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 R1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 R1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 R1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 R1-44 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 R1-41 KF 09075 UVFA 3-19 KP L6-4-50/LD 1-30 LK 80/R2 R1-41 KF 09075 UVFA 1-41 LK 80/R2 R1-41 KF 090						
KD 09075 3-20 KP 64/4 1-10 LHD 20X20HF 2-53 KD 09090 3-20 KP 64/5 1-10 LHD 25X15 2-15 KD 09110 3-20 KP 64/5 1-131 LHD 25X20 2-16 KD 09125 3-20 KP 64/5 1-131 LHD 25X20 2-16 KD 09126 3-20 KP 64/LD HF 1-63 LHD 30X25 2-17 KD 09160 3-20 KP 67/2 1-6 LHD 30X25 2-17 KD 09160 3-20 KP 67/3 1-7 LHD 40X20 2-18 KD 09200 3-20 KP 67/3 1-7 LHD 40X20 2-19 KEZ 1-17 KP 67X67 1-11 LHD 40X20HF 2-55 KEZ 3-1-18 KP 68/2 1-8 LHD 40X40 2-20 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40 2-20 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40 2-20 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 09040 3-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 09040 UVFA 3-18 KP 68/2 1-7 LHD 50X20 2-21 KF 09040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 WVFA 3-19 KP KP KE 2-66 LK 80/2 1-38 KF 09050 UVFA 3-19 KP KP KP 2-67 LK 80/3 1-39 KF 09063 3-18 KP PK HF 2-59 LK 80/7 1-40 KF 09063 PLCA 3-19 KP L64-45/LD 1-30 LK 80/72 1-40 KF 09063 UVFA 3-19 KP L64-50/LD 1-31 LK 80/R3 1-41 KF 09075 DLCA 3-19 KP L64-50/LD 1-31 LK 80/R3 1-41 KF 09075 DLCA 3-19 KP L64-50/LD 1-31 LK 80/R3 1-41 KF 09075 DLCA 3-19 KP L64-50/LD 1-31 LK 80/R3 1-41 KF 09075 DLCA 3-19 KP L64-50/LD 1-31 LK 80/R3 1-41 KF 09075 DLCA 3-19 KP L64-50/LD 1-31 LK 80/R3 1-41 KF 09075 DLCA 3-19 KP L64-50/LD 1-31 LK 80/R3 1-41 KF 09075 DLCA 3-19 KP L64-50/LD 1-32 LK 80/R3 1-41 KF 09075 DLCA 3-19 KP L64-50/LD 1-32 LK 80/R3 1-41 KF 09075 DLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09090 PLCA 3-19 KP L64-50/LD 1-35 LK 80/R3 2T 1-44 KF 09010 3-18 KP 00075 DLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09090 PLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09090 PLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09010 DLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09010 DLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09010 DLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09010 DLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09010 DLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09010 DLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09010 DLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09010 DLCA 3-19 KP L64-50/LD 1-30 LK 80/R2 2T 1-45 KF 09010 DLCA 3-1						
KD 09000 3-20 KP 64/5 1-10 LHD 25X15 2-15 KD 09010 3-20 KP 64/5L 1-31 LHD 25X20 2-16 KD 09125 3-20 KP 64/5L 1-33 LHD 30X25 2-17 KD 09160 3-20 KP 67/2 1-6 LHD 32X15 2-18 KD 09200 3-20 KP 67/2 1-6 LHD 32X15 2-18 KD 09200 3-20 KP 67/3 1-17 LHD 40X20 2-19 KEZ 1-17 KP 67K67 1-11 LHD 40X20 2-19 KEZ 1-17 KP 67K67 1-11 LHD 40X20 2-19 KEZ 3-1-17 KP 67K67 1-11 LHD 40X20 1-2-19 KEZ 3-1-18 KP 68 1-8 LHD 40X40 2-20 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40 2-20 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40 1-2-55 KF 09040 3-18 KP 68/2 1-7 LHD 40X40 1-2-55 KF 09040 WVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 3-18 KP 69050 3-18 KP 68/2 1-6 LK 80/1 1-38 KF 09050 WVFA 3-19 KP 80 PK 2-66 LK 80/2 1-38 KF 09050 WVFA 3-19 KP 80 PK 2-66 LK 80/2 1-38 KF 09063 WVFA 3-19 KP KP KP 4-2-67 LK 80/3 1-39 KF 09063 WVFA 3-19 KP 64-45/LD 1-30 LK 80R/2 1-40 KF 09063 DVFA 3-19 KP 64-45/LD 1-30 LK 80R/2 1-40 KF 09063 DVFA 3-19 KP 64-45/LD 1-30 LK 80R/3 1-41 KF 09075 WVFA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 PLCA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 PLCA 3-19 KP 64-50/LD 1-31 LK 80R/3 1-41 KF 09075 PLCA 3-19 KP 64-50/LD 1-32 LK 80X20R/1 1-41 KF 09075 PLCA 3-19 KP 64-50/LD 1-32 LK 80X20R/1 1-41 KF 09090 DVFA 3-19 KP 64-50/LD 1-35 LK 80X20R/1 1-41 KF 09090 DVFA 3-19 KP 64-50/LD 1-35 LK 80X28 ZF 1-43 KF 09090 PLCA 3-19 KP 64-50/LD 1-35 LK 80X28 ZF 1-44 KF 09090 PLCA 3-19 KP 64-50/LD 1-35 LK 80X28 ZF 1-44 KF 09090 PLCA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 SKA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 SKA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 SKA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 WVFA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 WVFA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 WVFA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 WVFA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 WVFA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 WVFA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 WVFA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 WVFA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44 KF 09110 WVFA 3-19 KP 60 X50 4-10 LK 80X28 ZF 1-44						
KD 09110 3-20 KP 64/5L 1-31 LHD 25X20 2-16 KD 09155 3-20 KP 64/LD HF 1-63 LHD 30X25 2-17 KD 09160 3-20 KP 67/72 1-6 LHD 32X15 2-18 KD 09200 3-20 KP 67/72 1-6 LHD 40X20 2-19 KEZ 1-17 LHD 40X20 3-19 KEZ 1-17 LHD 40X20 3-19 KEZ 1-17 LHD 40X20 3-2-19 KEZ 300 1-18 KP 68 1-8 LHD 40X40 2-2-0 KEZ-3 1-18 KP 68 1-8 LHD 40X40 2-2-0 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40 2-2-0 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40HF 2-5-5 KF 09040 3-18 KP 68/2HF 1-61 LHD 50X20 2-2-1 KF 09040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 3-18 KP 68/2HF 1-61 LHD 50X20 2-2-1 KF 09040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 3-18 KP 64-50 KEZ 2-66 LK 80/1 1-38 KF 09050 UVFA 3-19 KP KP KF 2-69 LK 80/3 1-39 KF 09063 UVFA 3-19 KP 64-45/LD 1-30 LK 80R2 1-40 KF 09063 PLCA 3-19 KP 64-45/LD 1-30 LK 80R2 1-40 KF 09063 PLCA 3-19 KP 64-50/3LD 1-31 LK 80R3 1-41 KF 09075 DLCA 3-19 KP 64-50/3LD 1-31 LK 80R3 1-41 KF 09075 UVFA 3-19 KP 64-50/3LD 1-31 LK 80R3 1-41 KF 09075 UVFA 3-19 KP 64-50/3LD 1-31 LK 80X28 ZF 1-43 KF 09090 PLCA 3-19 KP 64-50/3LD 1-30 LK 80X28 ZF 1-43 KF 09090 PLCA 3-19 KP 64-50/3LD 1-35 LK 80X28 ZF 1-43 KF 09090 DLCA 3-19 KP 64-50/3LD 1-35 LK 80X28 ZF 1-43 KF 09090 DLCA 3-19 KP 64-50/3LD 1-35 LK 80X28 ZF 1-43 KF 09090 PLCA 3-19 KP 64-50/3LD 1-35 LK 80X28 ZF 1-44 KF 09075 UVFA 3-19 KP 64-50/3LD 1-35 LK 80X28 ZF 1-45 KF 09090 PLCA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09090 PLCA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09010 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09010 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-44 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-44 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-						
KD 09125 3-20 KP 64/LD HF 1-63 LHD 30X25 2-17 KD 09160 3-20 KP 6772 1-6 LHD 32X15 2-18 KD 09200 3-20 KP 6773 1-7 LHD 40X20 2-19 KEZ 1-17 KP 67X67 1-11 LHD 40X20HF 2-54 KEZ 300 1-18 KP 68 1-18 LHD 40X20HF 2-55 KF 09040 3-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 09040 3-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 09040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 UVFA 3-19 KP 80 PK 2-66 LK 80/2 1-38 KF 09050 UVFA 3-19 KP 80 FK 2-67 LK 80/3 1-39 KF 09063 3-18 KP 9K 4-45/LD 1-30 LK 80R/2 1-40 KF 09063 PLCA 3-19 KP 64-50/2LD 1-31 LK 80R/2 1-40 KF 09063 PLCA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 3-18 KP 09050 UVFA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP 64-50/2LD 1-35 LK 80X28 ZF 1-43 KF 09090 UVFA 3-19 KP 64-50/2LD 1-35 LK 80X28 ZF 1-43 KF 09090 UVFA 3-19 KP 64-50/2LD 1-35 LK 80X28 ZF 1-43 KF 09090 UVFA 3-19 KP 64-50/2LD 1-35 LK 80X28 ZF 1-43 KF 09090 UVFA 3-19 KP 64-50/2LD 1-35 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-44 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-44 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-44 KF 09110 UVFA 3-19 KP 010X175 4-10 LK 80X28 ZF 1-44 KF 09110 UVFA 3-19 KP 04X10 4-10 LK 80X28 ZF 1-44 KF 09110 UVFA 3-19 KP 04X10 4-10 LK 80X28 ZF 1-44 KF 09110 UVFA 3-19 KP 04X10 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 04X10 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 04X10 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 04X10 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 04X10 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 04X10 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 04X10 4-10 LK 80X28 ZF 1-45 KF 09110 UVFA 3-19 KP 04X10 4-10 LK 80X28 ZF 1-45 KF 09110 UV						
KD 09160 3-20 KP 67/2 1-6 LHD 32X15 2-18 KD 09200 3-20 KP 67/3 1-7 LHD 40X20 2-19 KEZ 1-17 KP 67X67 1-11 LHD 40X20HF 2-54 KEZ 300 1-18 KP 68 1-8 LHD 40X40 2-20 KEZ-3 1-18 KP 68 1-8 LHD 40X40 2-20 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 09040 3-18 KP 68/2HF 1-61 LHD 50X20 2-21 KF 09040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 UVFA 3-19 KP FK 2-66 LK 80/2 1-38 KF 09050 UVFA 3-19 KP FK 2-66 LK 80/2 1-38 KF 09050 UVFA 3-19 KP PK 2-67 LK 80/3 1-39 KF 09063 UVFA 3-19 KP PK 2-59 LK 80R/1 1-40 KF 09063 PLCA 3-19 KP L64-50/3LD 1-31 LK 80R/3 1-41 KF 09075 3-18 KP 094-50/3LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP L64-50/3LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP L64-50/3LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP L64-50/3LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP L64-50/3LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP L64-50/3LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP L64-50/3LD 1-31 LK 80R/3 1-41 KF 09075 UVFA 3-19 KP L64-50/3LD 1-31 LK 80X16 T 1-43 KF 09090 3-18 KP 09050 UVFA 3-19 KP L64-50/3LD 1-30 LK 80X28 ZF 1-43 KF 09090 UVFA 3-19 KP L64-50/3LD 1-30 LK 80X28 ZF 1-43 KF 09090 UVFA 3-19 KP L64-50/3LD 1-30 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP L64-50/3LD 1-30 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP L64-50/3LD 1-30 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP L64-50/3LD 1-30 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP L64-50/3LD 1-30 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP L64-50/3LD 1-30 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP L64-50/3LD 1-30 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP L64-50/3LD 1-30 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP L64-50/3LD 1-30 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP 05X115 4-10 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP 05X115 4-10 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP 05X115 4-10 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP 05X110 4-10 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP 05X110 4-10 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP 05X110 4-10 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP 05X110 4-10 LK 80X28 ZF 1-45 KF 09090 UVFA 3-19 KP 05X110 4-10 LK 80X28 ZF 1-45 LK 05X28						
KD 09200 3-20 KP 67/3 1-7 LHD 40X20 2-19 KEZ 1-17 KP 67X67 1-11 LHD 40X20HF 2-54 KEZ 300 1-18 KP 68 1-18 LHD 40X40 2-20 KEZ-3 1-18 KP 68 1-18 LHD 40X40HF 2-55 KEZ 300 3-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 09040 WFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 3-18 KP 68/2 1-66 LK 80/1 1-38 KF 09050 WFA 3-19 KP 80 PK 2-66 LK 80/2 1-38 KF 09050 WFA 3-19 KP 80 PK 2-66 LK 80/2 1-38 KF 09050 WFA 3-19 KP 80 PK 2-67 LK 80/3 1-39 KF 09050 WFA 3-19 KP 80 PK 2-59 LK 80/3 1-39 KF 09050 WFA 3-19 KP 80 PK 2-59 LK 80/3 1-39 KF 09050 WFA 3-19 KP 64-50/2LD 1-30 LK 80R/2 1-40 KF 09063 PLCA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-40 KF 09057 WFA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 WFA 3-19 KP 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 WFA 3-19 KP 64-50/2LD 1-31 LK 80X16 T 1-43 KF 09075 WFA 3-19 KP 64-50/4LD 1-32 LK 80X20R1 1-41 KF 09090 WFA 3-19 KP 64-50/4LD 1-32 LK 80X20R1 1-43 KF 09090 WFA 3-19 KP 64-50/4LD 1-35 LK 80X28 2R 1-43 KF 09090 WFA 3-19 KP 64-50/1LD 1-30 LK 80X28 2R 1-43 KF 09090 WFA 3-19 KP 64-50/1LD 1-30 LK 80X28 2T 1-45 KF 09090 WFA 3-19 KP 01X115 4-10 LK 80X28 2T 1-45 KF 09090 WFA 3-19 KPO 10X175 4-10 LK 80X28 2T 1-45 KF 09090 WFA 3-19 KPO 10X175 4-10 LK 80X28 2T 1-45 KF 09090 WFA 3-19 KPO 10X175 4-10 LK 80X28 2T 1-44 KF 09110 KFA 3-19 KPO 10X175 4-10 LK 80X28 2T 1-44 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 2T 1-44 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 2T 1-44 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 2T 1-44 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-44 KF 09150 MFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-45 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-46 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-46 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-46 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-46 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-46 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-46 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-46 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-46 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-46 KF 09110 WFA 3-19 KPO 6X50 4-10 LK 80X28 1T 1-46 KF 09110 WFA 3-19 KPO 6X50 4-1						
KEZ 1-17 KP 67X67 1-11 LHD 40X20HF 2-54 KEZ 300 1-18 KP 68 1-8 LHD 40X40 2-20 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 09040 3-18 KP 68/2HF 1-61 LHD 50X20 2-21 KF 09050 3-18 KP EKE 2-66 LK 80/1 1-38 KF 09050 UVFA 3-19 KP PK 2-67 LK 80/3 1-39 KF 09050 UVFA 3-19 KP PK 2-67 LK 80/3 1-39 KF 09063 UVFA 3-19 KP PK 2-67 LK 80/3 1-39 KF 09063 UVFA 3-19 KP PK HF 2-59 LK 80/7 1-40 KF 09063 UVFA 3-19 KPL 64-45/LD 1-30 LK 80X16 1-40 KF 09075 UVFA 3-19 KPL 64-50/LD 1-31 LK 80X16 T 1-41 KF 09075 UVFA 3-19 KPL 64-50/LD 1-32 LK 80X28 ZT 1-43 KF 09090 UVFA 3-19 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
KEZ 300 1-18 KP 68 1-8 LHD 40X40 2-20 KEZ-3 1-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 09040 3-18 KP 68/2HF 1-61 LHD 50X20 2-21 KF 09040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 3-18 KP EKE 2-66 LK 80/2 1-38 KF 09063 UVFA 3-19 KP PK 2-67 LK 80R/1 1-30 KF 09063 PLCA 3-19 KP PK HF 2-59 LK 80R/1 1-40 KF 09063 PLCA 3-19 KPL 64-450/LD 1-30 LK 80R/2 1-41 KF 09075 PLCA 3-19 KPL 64-50/2LD 1-31 LK 80K16 T 1-43 KF 09075 PLCA 3-19 KPL 64-50/2LD 1-31 LK 80X20R/1 1-41 KF 09075 UVFA 3-19 KPL 64-50/LD 1-32 LK 80X28 ZT 1-43 KF 09075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 ZT 1-45 KF 0						
KEZ-3 1-18 KP 68/2 1-7 LHD 40X40HF 2-55 KF 99040 3-18 KP 68/2HF 1-61 LHD 50X20 2-21 KF 99040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 99050 3-18 KF 99050 3-18 KF PS0 PK 2-66 LK 80/2 1-38 KF 99050 UVFA 3-19 KP PK 2-67 LK 80/3 1-39 KF 99063 3-18 KP PK 2-67 LK 80/3 1-39 KF 99063 PLCA 3-19 KP PK HF 2-59 LK 80R/1 1-40 KF 99063 PLCA 3-19 KPL 64-45/LD 1-30 LK 80R/2 1-40 KF 99063 UVFA 3-19 KPL 64-50/2LD 1-31 LK 80R/3 1-41 KF 99075 3-18 KP 164-50/2LD 1-31 LK 80X16 T 1-43 KF 99075 PLCA 3-19 KPL 64-50/4LD 1-32 LK 80X20R/1 1-41 KF 99075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 ZR 1-43 KF 99090 PLCA 3-19 KPD 10X115 4-10 LK 80X28 ZZK 1-42 KF 99110 SKA 3-19 KPO 10X175 4-10 LK 80X28 ZZTHF 1-66 KF 99110 SKA 3-19 KPO 12X120 4-10 LK 80X28 ZTHF 1-66 KF 99110 SKA 3-19 KPO 6X50 4-10 LK 80X28 TT 1-44 KF 99110 SKA 3-19 KPO 6X50 4-10 LK 80X28 TT 1-44 KF 99110 SKA 3-19 KPO 6X50 4-10 LK 80X28 TT 1-44 KF 99160 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99160 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99160 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99160 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99160 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99160 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99160 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99160 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99160 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99160 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99200 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99200 3-18 KPO 8X77 4-10 LK 80X28 TT 1-46 KF 99360 4-11 LK 80X28 TT 1-46 LK 80X28 TT 1-4	KEZ		KP 67X67		LHD 40X20HF	
KF 09040 3-18 KP 68/2HF 1-61 LHD 50X20 2-21 KF 09040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 3-18 KP EKE 2-66 LK 80/2 1-38 KF 09050 UVFA 3-19 KP PK 2-67 LK 80/3 1-39 KF 09063 3-18 KP PK HF 2-59 LK 80R/1 1-40 KF 09063 PLCA 3-19 KPL 64-45/LD 1-30 LK 80R/2 1-40 KF 09063 UVFA 3-19 KPL 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 3-18 KPL 64-50/2LD 1-31 LK 80X73 1-41 KF 09075 PLCA 3-19 KPL 64-50/4LD 1-32 LK 80X20R/1 1-41 KF 09075 UVFA 3-19 KPL 64-50/4LD 1-32 LK 80X20R/1 1-43 KF 09090 WFA 3-19 KPL 64-50/4LD 1-35 LK 80X28 2T 1-43 KF 09900 UVFA 3-19 KPO 64-50/4LD 1-35 LK 80X28 2T 1-45		1-18		1-8		
KF 09040 UVFA 3-19 KP 80 PK 2-66 LK 80/1 1-38 KF 09050 3-18 KP EKE 2-66 LK 80/2 1-38 KF 09050 UVFA 3-19 KP PK 2-67 LK 80/3 1-39 KF 09063 3-18 KP PK HF 2-59 LK 80R/1 1-40 KF 09063 PLCA 3-19 KPL 64-45/LD 1-30 LK 80R/2 1-40 KF 09075 PLCA 3-19 KPL 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 PLCA 3-19 KPL 64-50/3LD 1-31 LK 80X16 T 1-43 KF 09075 PLCA 3-19 KPL 64-50/4LD 1-32 LK 80X20R/1 1-41 KF 09075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09090 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09909 PLCA 3-19 KPL 64-50/LD 1-30 LK 80X28 2T 1-42 KF 09900 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2T 1-42 </td <td></td> <td></td> <td></td> <td></td> <td>LHD 40X40HF</td> <td></td>					LHD 40X40HF	
KF 09050 3-18 KP EKE 2-66 LK 80/2 1-38 KF 09050 UVFA 3-19 KP PK 2-67 LK 80/3 1-39 KF 09063 3-18 KP PK HF 2-59 LK 80R/1 1-40 KF 09063 PLCA 3-19 KPL 64-45/LD 1-30 LK 80R/2 1-40 KF 09063 UVFA 3-19 KPL 64-50/2LD 1-31 LK 80X26 1-41 KF 09075 PLCA 3-19 KPL 64-50/4LD 1-31 LK 80X26 T 1-43 KF 09075 PLCA 3-19 KPL 64-50/LD 1-32 LK 80X28 ZR 1-43 KF 09075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09090 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2T 1-45 KF 09909 PLCA 3-19 KPO 10X115 4-10 LK 80X28 2T 1-45 KF 09909 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 3-18 KPO 10X95 4-10 LK 80X28 2ZKHF 1-66	KF 09040	3-18	KP 68/2HF	1-61	LHD 50X20	2-21
KF 09050 UVFA 3-19 KP PK 2-67 LK 80/3 1-39 KF 09063 3-18 KP PK HF 2-59 LK 80R/1 1-40 KF 09063 PLCA 3-19 KPL 64-45/LD 1-30 LK 80R/2 1-40 KF 09063 UVFA 3-19 KPL 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 3-18 KPL 64-50/3LD 1-31 LK 80X26/3 1-41 KF 09075 PLCA 3-19 KPL 64-50/4LD 1-32 LK 80X20R/1 1-41 KF 09075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09090 3-18 KPM 64/LU 1-35 LK 80X28 2T 1-45 KF 09090 PLCA 3-19 KPO 10X115 4-10 LK 80X28 2ZK 1-42 KF 09100 WFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 SKA 3-19 KPO 10X175 4-10 LK 80X28 2ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 2THF 1-66 <td>KF 09040 UVFA</td> <td>3-19</td> <td>KP 80 PK</td> <td>2-66</td> <td>LK 80/1</td> <td>1-38</td>	KF 09040 UVFA	3-19	KP 80 PK	2-66	LK 80/1	1-38
KF 09063 3-18 KP PK HF 2-59 LK 80R/1 1-40 KF 09063 PLCA 3-19 KPL 64-45/LD 1-30 LK 80R/2 1-40 KF 09063 UVFA 3-19 KPL 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 3-18 KPL 64-50/3LD 1-31 LK 80X16 T 1-43 KF 09075 PLCA 3-19 KPL 64-50/LD 1-32 LK 80X20R/1 1-41 KF 09075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09090 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09090 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2T 1-43 KF 09090 UVFA 3-19 KPD 10X115 4-10 LK 80X28 2ZK 1-42 KF 09090 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 SKA 3-19 KPO 10X95 4-10 LK 80X28 2ZHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 ZTHF	KF 09050	3-18	KP EKE	2-66	LK 80/2	1-38
KF 09063 PLCA 3-19 KPL 64-45/LD 1-30 LK 80R/2 1-40 KF 09063 UVFA 3-19 KPL 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 3-18 KPL 64-50/3LD 1-31 LK 80X16 T 1-43 KF 09075 PLCA 3-19 KPL 64-50/4LD 1-32 LK 80X20R/1 1-41 KF 09075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09090 WFA 3-18 KPM 64/LU 1-35 LK 80X28 2T 1-45 KF 09090 UVFA 3-19 KPO 10X115 4-10 LK 80X28 2ZK 1-42 KF 09090 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 3-18 KPO 10X95 4-10 LK 80X28 2ZTT 1-44 KF 09110 SKA 3-19 KPO 10X95 4-10 LK 80X28 2ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 ZTHF 1-66 KF 09160 WFA 3-18 KPO 6X50 4-10 LK 80X28 XTHF	KF 09050 UVFA	3-19	KP PK	2-67	LK 80/3	1-39
KF 09063 UVFA 3-19 KPL 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 3-18 KPL 64-50/3LD 1-31 LK 80X16 T 1-43 KF 09075 PLCA 3-19 KPL 64-50/4LD 1-32 LK 80X20R/1 1-41 KF 09075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09090 3-18 KPM 64/LU 1-35 LK 80X28 2T 1-45 KF 09090 PLCA 3-19 KPO 10X115 4-10 LK 80X28 2ZK 1-42 KF 09090 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 WFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 SKA 3-19 KPO 10X95 4-10 LK 80X28 2ZTHF 1-65 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 ZTHF 1-66 KF 09160 WFA 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-18 KPO 8X77 4-10 LK 80X28R/1	KF 09063	3-18	KP PK HF	2-59	LK 80R/1	1-40
KF 09063 UVFA 3-19 KPL 64-50/2LD 1-31 LK 80R/3 1-41 KF 09075 3-18 KPL 64-50/3LD 1-31 LK 80X16 T 1-43 KF 09075 PLCA 3-19 KPL 64-50/4LD 1-32 LK 80X20R/1 1-41 KF 09075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09090 3-18 KPM 64/LU 1-35 LK 80X28 2T 1-45 KF 09090 PLCA 3-19 KPO 10X115 4-10 LK 80X28 2ZK 1-42 KF 09090 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 WFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 SKA 3-19 KPO 10X95 4-10 LK 80X28 2ZTHF 1-65 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 ZTHF 1-66 KF 09160 WFA 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-18 KPO 8X77 4-10 LK 80X28R/1	KF 09063 PLCA	3-19	KPL 64-45/LD	1-30	LK 80R/2	1-40
KF 09075 3-18 KPL 64-50/3LD 1-31 LK 80X16 T 1-43 KF 09075 PLCA 3-19 KPL 64-50/4LD 1-32 LK 80X20R/1 1-41 KF 09075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09090 3-18 KPM 64/LU 1-35 LK 80X28 2T 1-42 KF 09090 PLCA 3-19 KPO 10X115 4-10 LK 80X28 2ZK 1-42 KF 09090 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 3-18 KPO 10X95 4-10 LK 80X28 2ZTHF 1-65 KF 09110 SKA 3-19 KPO 10X120 4-10 LK 80X28 2ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 THF 1-66 KF 09160 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-19 KPO 8X77 4-10 LK 80X28/1 <td< td=""><td>KF 09063 UVFA</td><td>3-19</td><td>KPL 64-50/2LD</td><td>1-31</td><td>LK 80R/3</td><td>1-41</td></td<>	KF 09063 UVFA	3-19	KPL 64-50/2LD	1-31	LK 80R/3	1-41
KF 09075 PLCA 3-19 KPL 64-50/4LD 1-32 LK 80X20R/1 1-41 KF 09075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09090 3-18 KPM 64/LU 1-35 LK 80X28 2T 1-45 KF 09090 PLCA 3-19 KPO 10X115 4-10 LK 80X28 2ZK 1-42 KF 09090 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKF 1-65 KF 09110 SKA 3-19 KPO 10X95 4-10 LK 80X28 2ZTHF 1-65 KF 09110 UVFA 3-19 KPO 12X120 4-10 LK 80X28 ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 ZTHF 1-66 KF 09125 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 3-18 KPO 8X110 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-19 KPO 8X77 4-10 LK 80X28R/1 1-39 KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1HF 1						
KF 09075 UVFA 3-19 KPL 64-50/LD 1-30 LK 80X28 2R 1-43 KF 09090 3-18 KPM 64/LU 1-35 LK 80X28 2T 1-45 KF 09090 PLCA 3-19 KPO 10X115 4-10 LK 80X28 2ZK 1-42 KF 09090 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 3-18 KPO 10X95 4-10 LK 80X28 2ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 2ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-18 KPO 8X110 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-18 KPO 8X77 4-10 LK 80X28 R/1 1-39 KF 09200 3-18 KPO 8X97 4-10 LK 80X28 R/1 1-42 KHP 10X60 4-9 KPOZ 6_PO 4-11 LK M 45 1-45 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 50						
KF 09090 3-18 KPM 64/LU 1-35 LK 80X28 2T 1-45 KF 09090 PLCA 3-19 KPO 10X115 4-10 LK 80X28 2ZK 1-42 KF 09090 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 3-18 KPO 10X95 4-10 LK 80X28 2ZT 1-44 KF 09110 SKA 3-19 KPO 12X120 4-10 LK 80X28 2ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 THF 1-66 KF 09160 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-19 KPO 8X110 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-18 KPO 8X110 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-19 KPO 8X77 4-10 LK 80X28R/1 1-39 KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1 1-45 KHP 10X60 4-9 KPOZ 6_PO 4-11 LC 035 2-27 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 50 2-28<						
KF 09090 PLCA 3-19 KPO 10X115 4-10 LK 80X28 2ZK 1-42 KF 09090 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 3-18 KPO 10X95 4-10 LK 80X28 2ZT 1-44 KF 09110 SKA 3-19 KPO 12X120 4-10 LK 80X28 2ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 T 1-44 KF 09125 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 3-18 KPO 8X110 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-18 KPO 8X110 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-18 KPO 8X77 4-10 LK 80X28R/1 1-39 KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1 1-42 KHP 10X60 4-9 KPO 8X97 4-10 LK 80X28R/1 1-45 KHP 6X32 4-9 KPOZ 8_PO 4-11 LO 35 2-27 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 50 2-28 <						
KF 09090 UVFA 3-19 KPO 10X175 4-10 LK 80X28 2ZKHF 1-65 KF 09110 3-18 KPO 10X95 4-10 LK 80X28 2ZT 1-44 KF 09110 SKA 3-19 KPO 12X120 4-10 LK 80X28 2ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 T 1-44 KF 09125 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 3-18 KPO 8X110 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-19 KPO 8X110 4-10 LK 80X28 THF 1-66 KF 09160 UVFA 3-18 KPO 8X77 4-10 LK 80X28 M/1 1-39 KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1 1-42 KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1HF 1-65 KHP 10X60 4-9 KPO 2 6_PO 4-11 LK M 45 1-45 KHP 6X32 4-9 KPOZ 8_PO 4-11 LO 35 2-27 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 50 2-28						
KF 09110 3-18 KPO 10X95 4-10 LK 80X28 2ZT 1-44 KF 09110 SKA 3-19 KPO 12X120 4-10 LK 80X28 2ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 T 1-44 KF 09125 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 3-18 KPO 8X110 4-10 LK 80X28/1 1-39 KF 09160 UVFA 3-19 KPO 8X77 4-10 LK 80X28R/1 1-42 KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1 1-42 KHP 10X60 4-9 KPO 8X97 4-10 LK 80X28R/1HF 1-65 KHP 6X32 4-9 KPOZ 6_PO 4-11 LK M 45 1-45 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 35 2-27 KHP 8X60 4-9 KPP 80 1-87 LO 75 2-29						
KF 09110 SKA 3-19 KPO 12X120 4-10 LK 80X28 2ZTHF 1-66 KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 T 1-44 KF 09125 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 3-18 KPO 8X110 4-10 LK 80X28/1 1-39 KF 09160 UVFA 3-19 KPO 8X77 4-10 LK 80X28R/1 1-42 KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1HF 1-66 KHP 10X60 4-9 KPO 8X97 4-11 LK 80X28R/1HF 1-65 KHP 6X32 4-9 KPOZ 6_PO 4-11 LKM 45 1-45 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 35 2-27 KHP 8X60 4-9 KPP 80 1-87 LO 75 2-28						
KF 09110 UVFA 3-19 KPO 6X50 4-10 LK 80X28 T 1-44 KF 09125 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 3-18 KPO 8X110 4-10 LK 80X28/1 1-39 KF 09160 UVFA 3-19 KPO 8X77 4-10 LK 80X28R/1 1-42 KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1HF 1-65 KHP 10X60 4-9 KPOZ 6_PO 4-11 LKM 45 1-45 KHP 6X32 4-9 KPOZ 6_PO 4-11 LO 35 2-27 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 50 2-28 KHP 8X60 4-9 KPP 80 1-87 LO 75 2-29						
KF 09125 3-18 KPO 6X70 4-10 LK 80X28 THF 1-66 KF 09160 3-18 KPO 8X110 4-10 LK 80X28/1 1-39 KF 09160 UVFA 3-19 KPO 8X77 4-10 LK 80X28R/1 1-42 KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1HF 1-65 KHP 10X60 4-9 KPOZ 6_PO 4-11 LKM 45 1-45 KHP 6X32 4-9 KPOZ 8_PO 4-11 LO 35 2-27 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 50 2-28 KHP 8X60 4-9 KPP 80 1-87 LO 75 2-29						
KF 09160 3-18 KPO 8X110 4-10 LK 80X28/1 1-39 KF 09160 UVFA 3-19 KPO 8X77 4-10 LK 80X28R/1 1-42 KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1HF 1-65 KHP 10X60 4-9 KPOZ 6_PO 4-11 LKM 45 1-45 KHP 6X32 4-9 KPOZ 8_PO 4-11 LO 35 2-27 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 50 2-28 KHP 8X60 4-9 KPP 80 1-87 LO 75 2-29						
KF 09160 UVFA 3-19 KPO 8X77 4-10 LK 80X28R/1 1-42 KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1HF 1-65 KHP 10X60 4-9 KPOZ 6_PO 4-11 LKM 45 1-45 KHP 6X32 4-9 KPOZ 8_PO 4-11 LO 35 2-27 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 50 2-28 KHP 8X60 4-9 KPP 80 1-87 LO 75 2-29						
KF 09200 3-18 KPO 8X97 4-10 LK 80X28R/1HF 1-65 KHP 10X60 4-9 KPOZ 6_PO 4-11 LKM 45 1-45 KHP 6X32 4-9 KPOZ 8_PO 4-11 LO 35 2-27 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 50 2-28 KHP 8X60 4-9 KPP 80 1-87 LO 75 2-29						
KHP 10X60 4-9 KPOZ 6_PO 4-11 LKM 45 1-45 KHP 6X32 4-9 KPOZ 8_PO 4-11 LO 35 2-27 KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 50 2-28 KHP 8X60 4-9 KPP 80 1-87 LO 75 2-29						
KHP 6X32 4-9 KPOZ 8 PO 4-11 LO 35 2-27 KHP 8X38 4-9 KPOZ 10 PO 4-11 LO 50 2-28 KHP 8X60 4-9 KPP 80 1-87 LO 75 2-29						
KHP 8X38 4-9 KPOZ 10_PO 4-11 LO 50 2-28 KHP 8X60 4-9 KPP 80 1-87 LO 75 2-29						
KHP 8X60 4-9 KPP 80 1-87 LO 75 2-29	KHP 6X32		KPOZ 8_PO			
	KHP 8X38	4-9	KPOZ 10_PO	4-11	LO 50	2-28
KHS 4X32 4-5 KPR 68 1-8 LP 35 2-33	KHP 8X60	4-9	KPP 80	1-87	LO 75	2-29
				1-8		

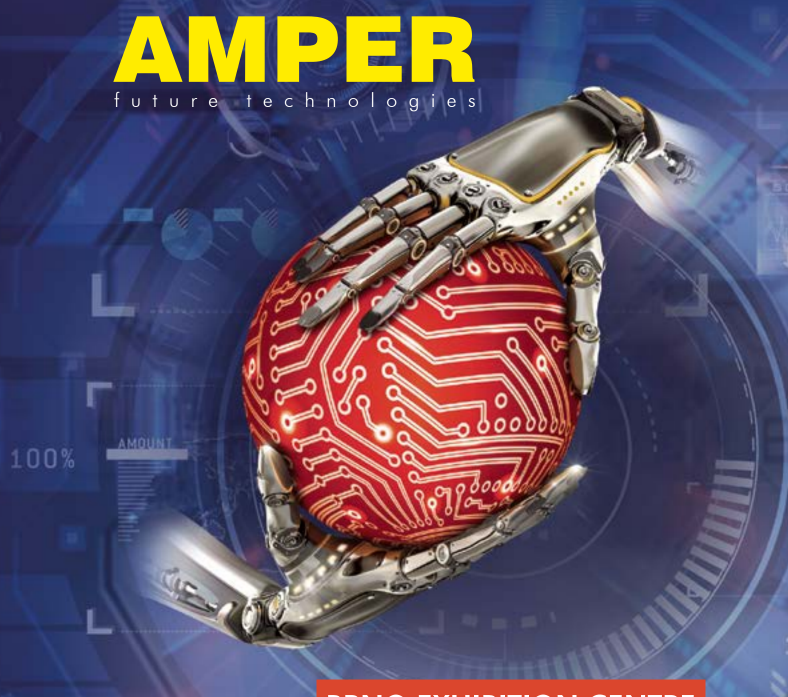
item	pg.	item	pg.
LP 80X25	2-31	PUK 38X150 S1	1-93
LPK 80X25	2-32	QD 45X22.5-COVER	2-51
LR 30	2-30	QD 45X22.5–HDMI	2-51
LV 11X10	2-5	QD 45X22.5-HOLDER	2-51
LV 18X13	2-6	QD 45X22.5-RJ45	2-51
LV 24X22	2-7	QD 45X22.5-RJ45/6	2-51
LV 40X15	2-8	QD 45X22.5–USB	2-51
LZ 15X12	2-9	QP 45X45	2-50
LZK 15X12	2-10	QP 45X45 C	2-50
M3X40-3CH	1-76	QS 45X45	2-50
M3X45-3CH	1-76	QS 45X45 C	2-51
MDZ	1-19	REKE 100 (EKE 100X60)	2-38
MDZ 300	1-20	REKE 140 (EKE 140X60)	2-39
MDZ XL	1-21	REKE 180 (EKE 180X60)	2-40
MDZ XL 300	1-21	REKE 60 (EKE 60X60)	2-37
MP3-3CH	1-76	REKO 100X40 (EKD 100X40)	2-35
ND KEZ	1-17	REKO 120X40 (EKD 120X40)	2-36
ND MDZ	1-19	REKO 80X40 (EKD 80X40)	2-34
NR 2ZT	1-73	REKO 80X40HF (EKD 80X40HF)	2-57
NR 68/10	1-73	RK 100X60	2-72
NR 68/6	1-73	RK 25X25 DIN	2-73
NR 80/R	1-72	RK 30X30	2-72
NRB 60/12	1-105	RK 30X40	2-72
NRB 60/24	1-105	RK 37.5X75 DIN	2-73
NRT	1-72	RK 40X60	2-72
P-16	1-60	RK 40X80	2-72
P-21	1-60	RK 50X50 DIN	2-73
PATKA CR	1-76	RK 50X50 HF	2-73
PEKD 40	2-61	RK 50X75 DIN	2-73
PEKD 40HF	2-60	RK 60X60	2-72
PEKE 60	2-61	RK 60X80	2-72
PEP 60	2-62	RK 75X75 DIN	2-73
PEP 60/K	2-62	RK 80X60	2-72
PI 80 2ZK	1-76	RK-OVK20	2-72
PI 80 2ZT	1-76	RK-OVK30	2-72
PI 80R	1-76	RK-OVK40	2-72
PI 80T	1-76	RK-PN3,5	2-72
PK 110X65 D	2-41	RK-ST12	2-72
PK 110X70 D	2-43	RK-ST22	2-72
PK 110X70 D HF	2-58	RK-ST6	2-72
PK 120X55 D	2-47	RLE 100 (LE 100)	2-26
PK 130X65 D	2-42	RLE 80 (LE 80)	2-25
PK 140X70 D	2-44	RLH 60X40 (LH 60X40)	2-22
PK 160X65 D	2-48	S-66	1-77
PK 170X70 D	2-45	S-96	1-77
PK 210X70 D	2-49	SB 6.3X35	4-7
PK 90X55 D	2-46	SF16	3-10
PK 90X55 D HF	2-59	SF20	3-10
PKS 70/60	2-61	SF25	3-10
PKUP	1-88	SF32	3-10
PLSK	2-63	SFM20	3-10
PLUK	1-94	SFM25	3-10
PN 40X15	2-64	SFM32	3-10
PN 40X20	2-64	SFM40	3-10
PN 80X25	2-66	SK 40X20	2-63
PN 80X25 2Z	2-66	SK 40X33	2-63
PN EKE	2-68	SKLD 2	1-75
PN KUZ	1-25	S-KSK 1	1-49
PN PK	2-68	S-KSK 2	1-49
PNE 100X20	2-65	SN 1-85, 1-89, 1-	
PNE 40 2Z	2-66	SP 100X2.5	4-13
PNE 60X20	2-65	SP 12X1/10	2-70
PNE 60X20 2Z	2-65	SP 140X3.5	4-13
PNE 80X20	2-65	SP 140X4.5	4-13
PNLP 35 2Z PNO 20X10	2-65 2-64	SP 15X1/10 SP 160Y2 5	2-70 4-13
PNQ 20X10	2-64	SP 160X2.5	4-13
PNQ 32X15	2-64	SP 160X4.5	
PNQ 40X20	2-64	SP 180X4.5	4-13
PNQ LP 35	2-64	SP 200X4.5	4-13
PP 80/0	1-87	SP 250X4.5	4-13
PP 80/3	1-87	SP 280X4.5	4-13
PP 80/45	1-87	SP 360X4.5	4-13
PP 80/45/6	1-91	SP 360X7.5	4-13
PP 80/K-5	1-92	SP 380X4.5	4-13
PSK 1	2-63	SP 430X4.5	4-13

TYP016 1-79 TYP017 1-79 TYP018 1-79 TYP018 1-79 TYP210 1-78 TYP310 1-78 TYP412 1-78 TYP512 1-78 TYP612 1-78 TYP612 1-78 V 100 E 1-69 V 110 L 1-69 V 125/1 1-69 V 125/1 1-69 V 68 1-68 V 68 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VKK 80 1-70 VLK 80/R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 64 1-80 VPT 65 1-80 VPT 67 1-80 VPT 67 1-80 VPT 97	item	pg.
SPOJKA K1 SPOJKA K2 SPOJKA K3 SPOJKA K3 SPOJKA K4 SPP 19X19 SPP 9 4-14 SPPN 19X19 SPPN 19X19 SPPN 19X19 SPPN 4-14 SPUK STP 4.2X13 4-9 SVD 30 4-8 SVD 40 4-8 TN 68 1-68 TN 97 1-68 TS 2-71 TYP015 1-79 TYP016 1-79 TYP017 1-79 TYP018 1-79 TYP018 1-79 TYP210 1-78 TYP210 1-78 TYP412 1-78 TYP512 1-78 TYP512 1-78 TYP612 1-78 V 100 E V 100 E	SP-96	1-77
SPOJKA K2 3-22 SPOJKA K3 3-22 SPDJKA K4 3-22 SPP 19X19 4-12 SPP 9 4-14 SPNN 19X19 4-14 SPUK 1-94 SPU 4.2X13 4-9 SVD 30 4-8 SVD 40 4-8 TN 68 1-68 TN 97 1-68 TS 2-71 TYP015 1-79 TYP016 1-79 TYP017 1-79 TYP018 1-79 TYP210 1-78 TYP310 1-78 TYP412 1-78 TYP512 1-78 TYP512 1-78 TYP612 1-78 TYP512 1-78 TYP512 1-78 TYP512 1-78 TYP512 1-78 TYP512 1-78 TYP612 1-78 YP612 1-78 YP612 1-78 YP612 1-78 YP612 1-79 <t< td=""><td>SPM 100X2.5</td><td>4-13</td></t<>	SPM 100X2.5	4-13
SPOJKA K3 SPOJKA K4 SPOJKA K4 SPP 19X19 SPP 9 4-14 SPPN 19X19 SPUK SPPN 19X19 SPUK SPPN 19X13 4-19 SVD 30 4-8 SVD 40 TN 68 TN 68 TN 97 T1-68 TS 2-71 TYP015 1-79 TYP016 1-79 TYP017 TYP018 1-79 TYP018 1-79 TYP210 1-78 TYP210 1-78 TYP310 1-78 TYP512 1-78 TYP512 1-78 TYP612 1-78 V 100 E V	SPOJKA K1	3-22
SPOJKA K4 3-22 SPP 19X19 4-12 SPP 9 4-14 SPPN 19X19 4-14 SPUK 1-94 STP 4.2X13 4-9 SVD 30 4-8 SVD 30 4-8 SVD 40 4-8 TN 68 1-68 TN 97 1-68 TS 2-71 TYP015 1-79 TYP016 1-79 TYP017 1-79 TYP018 1-79 TYP018 1-79 TYP018 1-79 TYP210 1-78 TYP210 1-78 TYP210 1-78 TYP512 1-78 TYP612 1-69 V 110 L 1-69 V 125/1 1-69 V 68 S 1-69 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKF 64/2L 1-69 VKT 250/L 1-69 VKK 80 T-70 VKK 80/R 1-71 VKT 96 VPT 99 1-80 VPT 99 1-80 VPT 97 1-8	SPOJKA K2	3-22
SPP 19X19	SPOJKA K3	3-22
SPP 9	SPOJKA K4	3-22
SPPN 19X19 SPUK SPUK 1-94 STP 4.2X13 4-9 SVD 30 4-8 SVD 40 4-8 TN 68 1-68 TN 97 1-68 TS 2-71 TYP015 1-79 TYP016 1-79 TYP017 1-79 TYP018 1-79 TYP210 1-78 TYP210 1-78 TYP310 1-78 TYP512 1-78 TYP612 1-78 TYP612 1-78 V 100 E 1-69 V 110 L 1-69 V 125/1 1-69 V 125/1 1-69 V 68 1-68 V 68 1-68 V 68 1-69 V 105 68 1-69 V 105 68 1-81 VK 20 2-71 VKF 64/2L 1-69 VKK 80 1-70 VLK 80/R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 69 VPT 97 1-80 VPT 98 VPT 99 1-80 VPT 99 1-	SPP 19X19	4-12
SPUK 1-94 STP 4.2X13 4-9 SVD 30 4-8 SVD 40 4-8 TN 68 1-68 TS 2-71 TYP015 1-79 TYP016 1-79 TYP017 1-79 TYP018 1-79 TYP210 1-78 TYP310 1-78 TYP412 1-78 TYP512 1-78 TYP612 1-78 TYP612 1-78 Y 100 E 1-69 V 110 L 1-69 V 68 1-69 V 110 L 1-69 V 68 S 1-103 V 68 B 1-68 V 68 B 1-69 V K 20 2-71 VKP 64/2L 1-69 VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 97 1-80 VPT 0 1-80	SPP 9	4-14
STP 4.2X13 4-9 SVD 30 4-8 SVD 40 4-8 TN 68 1-68 TN 97 1-68 TS 2-71 TYP015 1-79 TYP016 1-79 TYP017 1-79 TYP018 1-79 TYP210 1-78 TYP210 1-78 TYP512 1-78 TYP512 1-78 TYP612 1-78 TYP612 1-78 V 100 E 1-69 V 110 L 1-69 V 125/1 1-69 V 15/1 1-69 V 68 1-68 V 68 1-68 V 68 1-68 V 68 1-68 V 68 1-69 V 100 V 64/2L 1-69 V 100 V	SPPN 19X19	4-14
SVD 30	SPUK	1-94
SVD 30	STP 4.2X13	4-9
SVD 40 TN 68 TN 68 TN 97 T-68 TS S 2-71 TYP015 TYP015 TYP016 1-79 TYP017 TYP018 1-79 TYP018 1-79 TYP210 1-78 TYP310 1-78 TYP512 1-78 TYP512 1-78 TYP612 1-78 V 100 E 1-69 V 110 L 1-69 V 110 L 1-69 V 125/1 1-69 V 68 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-64 VDS 68 1-64 VDS 68 1-64 VDS 68 1-64 VLK 80/C		4-8
TN 68 TN 97 T1-68 TN 97 T1-68 TS 2-71 TYP015 TYP016 TYP017 TYP017 TYP018 TYP017 TYP210 TYP210 TYP210 TYP310 TYP310 TYP412 TYP412 TYP512 TYP612 TYP612 TYP612 TY8 TYP612 TO 1-69 V 110 L T-69 V 110 L T-69 V 110 L T-69 V 125/1 T-69 V 68 T-68 T-68 T-68 T-68 T-68 T-68 T-68 T-		4-8
TS 2-71 TYP015 1-79 TYP016 1-79 TYP017 1-79 TYP017 1-79 TYP018 1-79 TYP210 1-78 TYP210 1-78 TYP210 1-78 TYP212 1-78 TYP512 1-78 TYP612 1-78 TYP612 1-78 V 100 E 1-69 V 110 L 1-69 V 125/1 1-69 V 125/1 1-69 V 188 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VKK 80 1-70 VLK 80/R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 69 1-80 VPT 69 1-80 VPT 69 1-80 VPT 99 1-80 VPT 99 1-80 VPT 97 1-80 VPT 97 1-80 VPT 190 VPT 191 VPT 191 VPT 191 VPT 192 VEICON 750 3-38 VEI		1-68
TS 2-71 TYP015 1-79 TYP016 1-79 TYP017 1-79 TYP017 1-79 TYP018 1-79 TYP210 1-78 TYP210 1-78 TYP210 1-78 TYP212 1-78 TYP512 1-78 TYP612 1-78 TYP612 1-78 V 100 E 1-69 V 110 L 1-69 V 125/1 1-69 V 125/1 1-69 V 188 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VKK 80 1-70 VLK 80/R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 69 1-80 VPT 69 1-80 VPT 69 1-80 VPT 99 1-80 VPT 99 1-80 VPT 97 1-80 VPT 97 1-80 VPT 190 VPT 191 VPT 191 VPT 191 VPT 192 VEICON 750 3-38 VEI	TN 97	1-68
TYP016 1-79 TYP017 1-79 TYP018 1-79 TYP018 1-78 TYP210 1-78 TYP310 1-78 TYP310 1-78 TYP412 1-78 TYP512 1-78 TYP512 1-78 V 100 E 1-69 V 110 L 1-69 V 110 L 1-69 V 125/1 1-69 V 188 1-68 V 68 1-68 V 68 1-68 V 68 1-68 V 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VKK 80 1-70 VKK 80/ZR 1-71 VFT 40 1-80 VFT 64 1-80 VFT 64 1-80 VFT 65 1-80 VFT 67 1-80 VFT 67 1-80 VFT 67 1-80 VFT 67 1-80 VFT 97 1-80 VFT	TS	
TYP016 1-79 TYP017 1-79 TYP018 1-79 TYP018 1-78 TYP210 1-78 TYP310 1-78 TYP310 1-78 TYP412 1-78 TYP512 1-78 TYP512 1-78 V 100 E 1-69 V 110 L 1-69 V 110 L 1-69 V 125/1 1-69 V 188 1-68 V 68 1-68 V 68 1-68 V 68 1-68 V 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VKK 80 1-70 VKK 80/ZR 1-71 VFT 40 1-80 VFT 64 1-80 VFT 64 1-80 VFT 65 1-80 VFT 67 1-80 VFT 67 1-80 VFT 67 1-80 VFT 67 1-80 VFT 97 1-80 VFT	TYP015	1-79
TYP017 1-79 TYP018 1-79 TYP018 1-79 TYP210 1-78 TYP210 1-78 TYP310 1-78 TYP412 1-78 TYP512 1-78 TYP512 1-78 TYP612 1-78 TYP612 1-78 V 100 E 1-69 V 110 L 1-69 V 125/1 1-69 V 125/1 1-69 V 68 1-68 V 68 1-68 V 68 1-68 V 68 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKF 04/2L 1-69 VKT 250/L 1-69 VKK 80/R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 64 1-80 VPT 65 1-80 VPT 97 1	TYP016	
TYP210 1-78 TYP310 1-78 TYP310 1-78 TYP412 1-78 TYP412 1-78 TYP612 1-78 TYP612 1-78 V 100 E 1-69 V 110 L 1-69 V 125/1 1-69 V 68 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VKT 250/L 1-69 VKK 80 1-70 VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 69 1-80 VPT 99 1-80 VPT 97 1-80 VPT 97 1-80 VPT 97 1-80 VPT U 1-80 WEICON 375 3-38 WEICON 750 3-38 WEICON 750 3-38 ZPP 1-88		
TYP210 1-78 TYP310 1-78 TYP310 1-78 TYP412 1-78 TYP412 1-78 TYP612 1-78 TYP612 1-78 V 100 E 1-69 V 110 L 1-69 V 125/1 1-69 V 68 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VKT 250/L 1-69 VKK 80 1-70 VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 69 1-80 VPT 99 1-80 VPT 97 1-80 VPT 97 1-80 VPT 97 1-80 VPT U 1-80 WEICON 375 3-38 WEICON 750 3-38 WEICON 750 3-38 ZPP 1-88	TYP018	1-79
TYP412 1-78 TYP512 1-78 TYP512 1-78 TYP612 1-78 V 100 E 1-69 V 110 L 1-69 V 125/1 1-69 V 68 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKF 64/2L 1-69 VKT 250/L 1-69 VKK 80 1-70 VLK 80/2R 1-71 VLK 80/7 1-71 VLK 80/7 1-71 VPT 40 1-80 VPT 64 1-80 VPT 69 1-80 VPT 79 1-80 VPT 97 1-80 VPT 97 1-80 VPT 97 1-80 VPT 97 1-80 VPT 01 1-80 VPT	TYP210	
TYP512 1.78 TYP612 1.78 TYP612 1.78 V 100 E 1.69 V 110 L 1.69 V 125/1 1.69 V 68 1.68 V 68 1.70 V 68 1.70 V 68HF 1.64 VDS 68 1.81 VK 20 2.71 VKP 64/2L 1.69 VKT 250/L 1.69 VKK 80 1.70 VLK 80/R 1.71 VLK 80/R 1.71 VLK 80/R 1.71 VPT 40 1.80 VPT 64 1.80 VPT 64 1.80 VPT 64 1.80 VPT 65 1.80 VPT 69 1.80 VPT 79 1.80 VPT 97 1.80 VPT 98 1.8	TYP310	1-78
TYP512 1-78 TYP612 1-78 TYP612 1-78 V 100 E 1-69 V 110 L 1-69 V 125/1 1-69 V 125/1 1-69 V 68 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VLK 80 1-70 VLK 80/2R 1-71 VLK 80/7R 1-71 VLK 80/7R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 64 1-80 VPT 65 1-80 VPT 79 1-80 VPT 97 1-80 VPT UPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 WEICON 750 3-38 ZPP 1-88	TYP412	1-78
V 100 E 1-69 V 110 L 1-69 V 1125/1 1-69 V 125/1 1-69 V 68 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKF 64/2L 1-69 VKT 250/L 1-69 VKK 80 1-70 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 64 1-80 VPT 65 1-80 VPT 79 1-80 VPT 97 1-80 VPT WEICON 375 3-38 WEICON 750 3-38 WEICON 750 3-38 ZPP 1-88	TYP512	
V 110 L 1-69 V 125/1 1-69 V 125/1 1-69 V 68 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VLK 80 1-70 VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 68 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPT 97 1-80 VPT U 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88	TYP612	1-78
V 125/1 1-69 V 68 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VLK 80 1-70 VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/T 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPT 97 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70	V 100 E	1-69
V 68 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VLK 80 1-70 VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/T 1-71 VPT 40 1-80 VPT 68 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPT 97 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88	V 110 L	1-69
V 68 1-68 V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VLK 80 1-70 VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/T 1-71 VPT 40 1-80 VPT 68 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPT 97 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88	V 125/1	1-69
V 68 S 1-103 V 68HF 1-64 VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VKT 250/L 1-69 VKK 80 1-70 VLK 80/R 1-71 VLK 80/R 1-71 VLK 80/T 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPT 97 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70	V 68	1-68
VDS 68 1-81 VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VLK 80 1-70 VLK 80/2R 1-71 VLK 80/7 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPT 97 1-80 VPT UPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88	V 68 S	
VK 20 2-71 VKP 64/2L 1-69 VKT 250/L 1-69 VLK 80 1-70 VLK 80/2R 1-71 VLK 80/7 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPT UPT U 1-80 VPT UPT UPT UPT UPT UPT UPT UPT UPT UPT U	V 68HF	1-64
VKP 64/2L 1-69 VKT 250/L 1-69 VKK 80 1-70 VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/T 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPT U 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70	VDS 68	1-81
VKP 64/2L 1-69 VKT 250/L 1-69 VKK 80 1-70 VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/T 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPT U 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70	VK 20	2-71
VKT 250/L 1-69 VLK 80 1-70 VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPT U 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70		1-69
VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70	VKT 250/L	
VLK 80/2R 1-71 VLK 80/R 1-71 VLK 80/R 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70	VLK 80	1-70
VLK 80/R 1-71 VLK 80/T 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70		
VLK 80/T 1-71 VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70		
VPT 40 1-80 VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70		
VPT 64 1-80 VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70		
VPT 68 1-80 VPT 79 1-80 VPT 97 1-80 VPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70		
VPT 79 1-80 VPT 97 1-80 VPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70		
VPT 97 1-80 VPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70		
VPTU 1-80 WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70		
WEICON 375 3-38 WEICON 750 3-38 ZPP 1-88 ZV 68 1-70		
WEICON 750 3-38 ZPP 1-88 ZV 68 1-70		
ZPP 1-88 ZV 68 1-70		
ZV 68 1-70		
	ZV 97	
	<u> </u>	





The International Trade Fair of Electrotechnics, Electronics, Automation, Communication, Lighting, and Security Technologies



BRNO EXHIBITION CENTRE

THE CZECH REPUBLIC

www.amper.cz

organized by **TERINVEST**



www.kopos.com

KOPOS KOLÍN a.s. ABOUT US

