THE BLACK COLLECTION

Daylight tinges the VMZINC® surface aspects with varying reflections which, at night, take on new shades. What if these night colours were now available during the day?

With the Black Collection, VMZINC® proposes a distinctive, elegant new range of colours that will give buildings refined, prestigious character. These 5 night colours, based on a rolled titanium zinc complying with European standard EN 988 and the PREMIUMZINC quality label, blend perfectly into urban environments and create contrasts with other materials.

The night colours of the Black Collection combine emotion and tradition, expressed through prestigious contemporary architecture.











The Black Collection

	Ink black	Midnight black	PIGMENTO® charcoal blue	PIGMENTO® grey	PIGMENTO® storm grey
Thicknesses	0,7 mm - 0,8 mm*				
Widths			500 mm - 1000 mm	*	

* Various thicknesses and widths are also possible upon demand. Please contact us.

- Applications · All types of buildings
 - All shapes of roofing with slopes ≥ 5%
 - All types of VMZINC® Standing seam or VMZINC® Roll cap, VMZINC® Compact roof, and VMZINC® Structural roof
 - All types of cladding in VMZINC® Standing seam, VMZINC® Flatlock panel, ADEKA®, VMZINC® Shingles, VMZINC® Interlocking panel, VMZINC® Sine wave profile, VMZINC® Overlapping panel, MOZAIK®, and VMZINC® Corrugated panel
 - All types of environments: however surfaces exposed to salt spray (coastal areas) which are not rinsed by rain water will exhibit staining. These stains do not alter the intrinsic qualities of the zinc or its durability.

Accepted Roofing

- substructures Installation on continuous decking made from solid wood that is compatible with zinc, ventilated on the underside (air gap of 4 cm
 - On non-compatible wooden substructures, installation on VMZINC® Delta, ventilated on the underside.

Facade

- Flat or curved facades, as well as soffits, following the installation principles of the system used.
- Depending on the system: installation on continuous decking made from solid wood that is compatible with zinc, ventilated on the underside, or on a framework (wood or metal) connected to the supporting structure, or installation on a self-supporting metal substructure that has been made watertight and airtight. See the Specification and Installation Guide for the system used.

- **Climates** All wind regions
 - · All earthquake zones.

VMZINC

VM BUILDING SOLUTIONS

VMZINC

info@vmbuildingsolutions.com www.vmzinc.com

BELGIUM / LUXEMBOURG | VM Building Solutions nv | Tel. : + 32 9 321 99 21 | www.vmzinc.be | www.vmzinc.lu CZECH REPUBLIC / SLOVAKIA | VM Building Solutions CZ s.r.o. | Tel. : + 420 721 442 444 | www.vmzinc.cz DENMARK | VM Building Solutions Scandinavia A/S | Tel. : + 45 86 84 80 05 | www.vmzinc.dk ITALY I VM Building Solutions I Deutschland GmbH I Tel.: + 39 2 94750174 I www.vmzinc.it NETHERLANDS I VM Building Solutions nv I Tel.: + 31 6 51 04 87 49 I www.vmzinc.nl

NORWAY I VM Building Solutions Scandinavia A/S I Tel.: + 47 922 50 796 I www.vmzinc.no

RUSSIA I Union Zinc I Commercial: Alexandra Antoshchenko I Tel.: +7-916 974 86 74 I www.union-zinc.ru **SWEDEN** I VM Building Solutions Scandinavia A/S I Tel.: + 46 73 656 04 22 I www.vmzinc.se **SWITZERLAND** I VM Building Solutions Deutschland GmbH I Tel.: + 41 31 747 58 68 I www.vmzinc.ch

Samples are issued for reference only. Shade may slightly vary from samples to delivered products.

The images in this document are illustrative and not a contractual representation of VMZINC® surface aspects.



