# TRIMO MARCHITECTURAL SOLUTIONS

### INTRODUCTION

With exceptional technical characteristics and the perfect visual expression, Trimo façade systems easily adjust to your vision of space.

- Unique and functional solutions with a long-life span.
- State-of-the-art technical characteristics.
- · Certified quality.
- Reduced construction time
- Excellent fire performance, noise and thermal insulation.
- Attractive appearance through a wide selection of colours and shapes.

## Trimo's range of metal façade systems:

- Qbiss One Prefabricated architectural façade system.
- Qbiss Screen Innovative metal rainscreen system.



### **SPECIAL METALLIC**



Light Silver



Silver



Dark Silver



Light Graphite





### **SOLID COLOURS**

Grey White

Cream

Light Grey

Bright Yellow













**COLORCOAT PRISMA® ELEMENTS\*** 



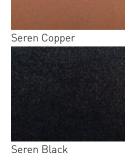




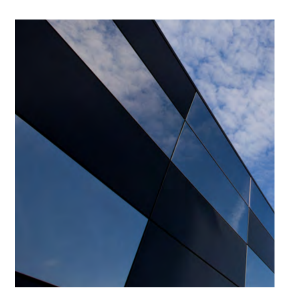


Seren White





\*Colorcoat Prisma and Seren are trademarks of Tata Steel UK Limited



### STAINLESS STEEL\*\*



Quadro Lucido



2WL Lucido



Pelle Lucido



Dots Lucido



5WL Lucido



Shiny Mirror

### **COLOUR REFERENCE TABLE**

### **Special Metallic**

TRIMO COLOUR	NEAREST RAL OR OTHER REFERENCE COLOUR
SILVER	RAL 9006
LIGHT SILVER	N/A
LIGHT GRAPHITE	N/A
DARK SILVER	RAL 9007

### **Solid colours**

TRIMO COLOUR	NEAREST RAL OR OTHER REFERENCE COLOUR
BLACK	RAL 9005
ANTHRACITE	RAL 7016
CREAM	RAL 1015
WHITE	RAL 9010
GREY WHITE	RAL 9002
BRIGHT YELLOW	NCS S 1070 Y10R
LIGHT GREY	RAL 7035
BASALT GREY	RAL 7012
SAPPHIRE BLUE	RAL 5003
BRIGHT BLUE	NCS S 4550 R80B

### Elements\*

TRIMO COLOUR	NEAREST RAL OR OTHER REFERENCE COLOUR
SEREN WHITE	(Colorcoat Prisma® COLOUR)
SEREN SILVER	(Colorcoat Prisma® COLOUR)
SEREN GOLD	(Colorcoat Prisma® COLOUR)
SEREN COPPER	(Colorcoat Prisma® COLOUR)
SEREN BLACK	(Colorcoat Prisma® COLOUR)
SIRUIS SPARKLE	(Colorcoat Prisma® COLOUR)
ORION SPARKLE	(Colorcoat Prisma® COLOUR)
ZEUS SPARKLE	(Colorcoat Prisma® COLOUR)

<sup>\*\*</sup>Stainless steel is a bespoke solution and shall be discussed with Trimo technical department on individual project basis from application and availability perspective.

Colours may slightly deviate due to different monitors and prints compared to original colours. On request we will send you real metal sample.

<sup>\*</sup>Colorcoat Prisma and Seren are trademarks of Tata Steel UK Limited  $\,$ 



External steel sheet is a hot dip galvanized thin steel sheet (according to EN10346) and prepainted by »coil coat« technology. External sheets are available for different corrosion environments as defined for certain project.

Organic paint protections are available for environment corrosion classes up to C5, (according to classification in EN12944).

Trimo anti corrosion guarantees for wall application of special metallic and solid colours:

RC5 = 12 years

RC4 = 15 years

RC3 = 25 years

Special guarantees terms and conditions apply when using Tata Steel Colorcoat Prisma® Element colours with the Confidex® Guarantee by Tata Steel being available.

### Confidex® Guarantee for Colorcoat Prisma®





### Notes

- Figures under the Coastal heading are for buildings within 1 km of any coast.
   Full terms and conditions of the Confidex® Guarantee are on the
- Full terms and conditions of the Confidex® Guarantee are on the
  online application form, available at www.colorcoat-online.com/registration
  3. Confidex® must be registered within 3 months of the building completion
  date for the quarantee to be valid.
- 4. The Confidex® Guarantee periods on the diagram above are applicable to Zone 1 and Zone 2. For more information on other zones visit www.colorcoat-online.com/confidexmap

### Regions covered by the Confidex® Guarantee



For areas outside of Confidex® zones please contact Tata Steel for more information

The standard guarantee for Qbiss modular façade elements is 10 (ten) years from the date of dispatch unless agreed otherwise.





# TRI MO

### TRIMO D.O.O.

PRIJATELJEVA CESTA 12, 8210 TREBNJE, SLOVENIA T: +386 [0]7 34 60 200 F: +386 [0]7 34 60 127 QBISS@TRIMO-GROUP.COM WWW.TRIMO-GROUP.COM



All information issued by Trimo Group is subject to continuous development and information/ details contained on this media are current at date of issue. It is user's responsibility to obtain most up-to-date information from Trimo when information/details are used for project. The last version of the document is available on: www.trimo-group.com/en/trimo/downloads/brochures/