

Liberta Original 102 Grande

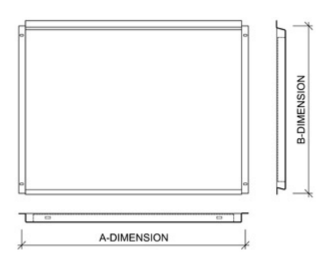
Create a genuine and distinct large scaled layout with the Liberta Original 102 Grande for ventilated steel facade systems.



SEND CONTACT REQUEST

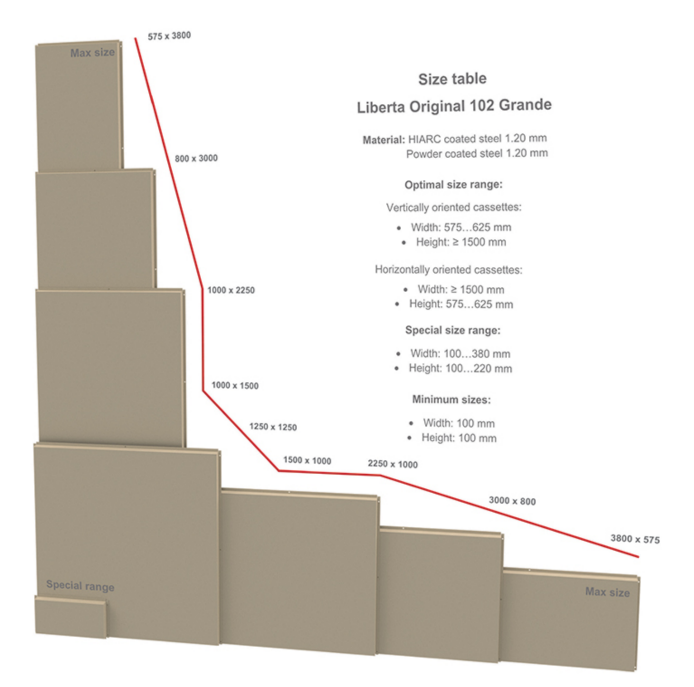
The information on our website is accurate to the best of our knowledge and understanding. Although every effort has been made to ensure accuracy, the company cannot accept any responsibility for any direct or indirect damages resulting from possible errors or incorrect application of the information of this publication. We reserve the right to make changes.

Properties



Model name	Liberta Original 102 Grande
Depth	25, 30 mm
Horizontal joint	20, 25, 30 mm
Vertical joint	20, 25, 30 mm
Fastening Style	Visible

Size table



Materials

Material	Material thickness (mm)	Weight (kg/m ²)	Surface treatment	Reaction to fire
Steel	1.2	13.7	GreenCoat Hiarc	A2-s2, d0

The panel has a 18 mm thick mineral wool board bonded on the reverse side.

Coatings and colors

GreenCoat HIARC (Standard colours)







RR43 Metallic copper





RR41 Metallic dark silver



RR45 Metallic titanium

Extended colours

• GreenCoat HIARC (steel)

BIM objects



Download BIM objects to your desktop

ProdLib brings Ruukki products as BIM models directly to your desktop in 3D form for design programs AutoCAD, Autodesk Revit, Archicad and Tekla Structures. Product libraries compile all necessary design models and detailed drawings in one place. Library updates are automatically notified, so as a user you can be sure that your product information is constantly up to date. ProdLib can also be used as a standalone desktop application.

Go to BIM library

Download documents

Declaration of performance



Declaration of Performance 25/PP/PAR - Cladding products PDF, 48.8 KB

Order forms



Ruukki Liberta rainscreen panels order form_2.2.4 XLSM, 4.5 MB

Maintenance instructions



Ruukki Cor-Ten facades - maintenance instructions PDF, 70.3 KB



Ruukki powder coated facade claddings - Maintenance instructions PDF, 0.6 MB



Ruukki colour coated steel - Maintenance instructions PDF, 0.6 MB

Accessory documents



EN_Cladding_Accessories_02_2020 PDF, 3.6 MB

References



RIMI - A logistics centre in Latvia

The facade of RIMI has Ruukki Liberta® 102 Grande and Design Profile Tokyo S18 cladding. Liberta® 102 Grande is a classic member of design panels used for extra...



Centrum Galaxy

Ruukki provided a new façade for Centrum Galaxy in Szczecin, Poland, based on Ruukki Renovation concept. The shopping centre's new façade has been created by a...



DOMINA Shopping Mall in Latvia

Ruukki supplied full envelope solution for renovation project of DOMINA shopping center in Latvia; Load bearing sheets, energy efficient sandwich panels and hi...

See all rainscreen panel references