

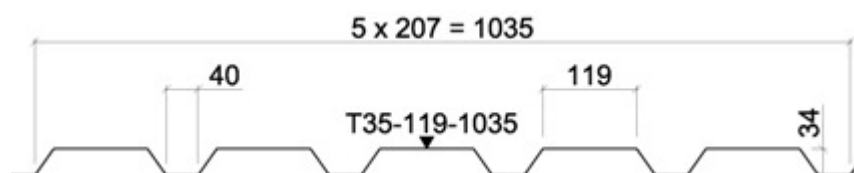
Žemo profilio lakštai T35-119-1035

Low profiled sheets are designed for commercial and industrial buildings' facades and internal linings. Easy and fast to assemble, low profiled sheets are a perfect choice when speed of construction and functionality is a key.



PATEIKTI UŽKLAUSĄ

Savybės



Pavadinimas	Žemo profilio lakštai T35-119-1035
Effective Width Low Profile Sheets	1035 mm
Aukštis	34 mm
Width Of Valley	40 mm
Width Of Crown	119 mm
Minimum Length Low Profile Sheets	600 mm
Maximum Length Low Profile Sheets	12000 mm

Medžiagiškumas

Medžiaga	Medžiagos storis (mm)	Svoris (kg/m ²)	Paviršiaus padengimas
Plienas	0.6	5.69	Poliesteris
Plienas	0.7	6.64	Poliesteris

Spalvos ir padengimai

Colour chart	Coating	Colour
Standard	GreenCoat HIARC (steel)	RR20, RR21, RR23, RR40, RR41, RR42, RR43
	GreenCoat HIARC Matt (steel)	RR40, RR41, RR45
Extended	GreenCoat HIARC (steel)	RR11, RR22, RR24, RR26, RR29, RR30, RR31, RR32, RR33, RR34, RR35, RR36, RR37, RR44, RR45, RR750
	PVDF (aluminium)	Most common RAL colours
	Powder paint (steel&aluminium)	RAL colours

Minimum order sizes:

Standard chart: No limitations

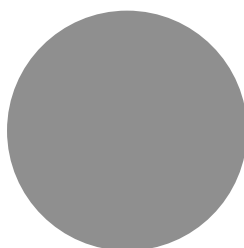
Extended chart:

- GreenCoat HIARC (steel): 900 m²
- PVDF (aluminium): 250 m²
- Powder paint (steel&aluminium): 100 m²

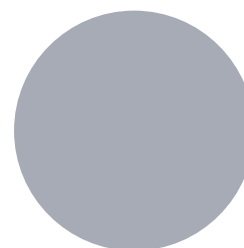
Farby



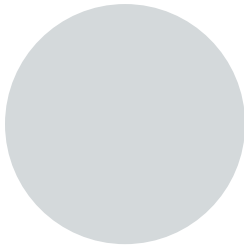
RAL9010



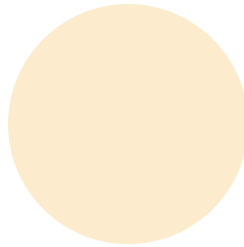
RAL9007



RAL9006 Sidabro



RAL7035



RAL1015

BIM objects

To make both architectural and structural design work easier, with accurate product information in 3D form, we offer a selection of CAD / BIM -objects for Autodesk Revit and ArchiCAD.



Parsisiūsti BIM elementus skirtus Revit



Parsisiūsti BIM elementus skirtus ArchiCAD

Download documents

Declaration of performance



Declaration of Performance 25/PP/PAR - Cladding products

PDF, 56,7 KB

Order form



Ruukki Liberta rainscreen panels order form

XLSM, 3,4 MB

Maintenance instructions



Ruukki powder coated facade claddings - Maintenance instructions

PDF, 0,6 MB



Ruukki colour coated steel - Maintenance instructions

PDF, 0,6 MB

References