

PROJECT REQUEST



CUSTOMER DATA

Company: Contact person:
Street: Mobile:
ZIP/City: E-Mail:
Architect/Designer:

PROJECT DATA

Name:
Address:
Estimated execution period:
Project status: Tendering stage Order placed
 Reconstruction Refurbishment Facade area: m²
Height of construction: m Required U-Value: W/m²K
Height floor to floor: m
Type of terrain: II III IV

The following plans are available in dwg or dxf format:

- Ground plan
- Sectional view
- Connection details
- Different views
- Panel layout

Underground:

- Concrete
- Gas concrete
- Steel
- Solid brick
- Vertical coring brick
- Wood
- Calcareous sand - solid brick
- Calcareous sand - mark stone
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Wall mounting:

- Insulation: mm
- Projection: mm (till leading edge).....
- Air brake: subconstruction single layer
 subconstruction double layer



Type of facade:

- Aluminium composit material
- Fibre cement
- Stoneware/Ceramic
- Glass
- Glass fibre reinforced concrete
- Wood
- HPL
- Natural stone
- Panels
- Finery
- PV module glass-glass
- PV module framed
- Trapezoidal sheets
- Steel panels
- Titan zinc
- Bricks
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Producer:

Format: mm horizontal vertical

Thickness: mm

Weight: kN/m²

Fixing:

- Visible by Brackets Rivets Screws
- concealed by Undercut anchors Adhered backrails (PV) Screwed backrails (PV) Adhered agraffe bar Adhesive system

Sketch:



Date

Signature