

Facade system

Using facade surfaces optimally





Clear added value for your facade

- photovoltaic installation is hung vertically in front of the facade
- Fixing set with building authority approved dowels and stainless steel screws
- visible mounting system components are available in blank aluminum or black anodised
- mounting modules in portrait or in landscape

Product requirements

- For solid exterior walls
- For cold facades without insulation

Your benefits

- High-quality installation aesthetics thanks to insertion technology
- Flexible system size: From a single module to the entire facade surface
- The facade is used to generate electricity
- A construction with excellent rear ventilation which hangs in front of the building but does not touch it
- pre-assembled parts



Few components - simple and fast installation



Very good rear ventilation of the modules



Dowels with technical approval

novotegra | insertion system



Pic Designation

1

Insertion rail

- Insertion rails in blank/black anodized for frame heights
- Tension-free mounting

Edge stop

- 2 color-coordinated with the insertion rail
 - prevents modules from slipping out

Socket insertion rail

- $\overline{\mathfrak{S}}$ connection to the masonry in blank and black
 - for fixing insertion rail

Cross-rail connector

- safe connection due to force and form closure
 - completely pre-assembled

Slip guard

- 5 protecting the modules against slipping
 - for fixing perforated sheet



Connecting insertion rails



Socket set, optional in blank and black





novotegra GmbH

Eisenbahnstraße 150 | 72072 Tübingen | Deutschland Tel. +49 7071 98987-0, info@novotegra.com www.novotegra.com

> Subject to changes and errors exdepted. Last updated: July 2021 / TP