

# PROFINAL

MONTAGESYSTEME FÜR SOLARTECHNIK

## PROJECT DATA SHEET

Please fill out this project data sheet and return it to us by mail to receive a non-binding offer.

## INSTALLER/DEALER

company name

contact person

## DESIGN REQUEST

**Profinal Duplex Roof** | East/West mounting system for flat roof and roof pitch up to 15°

Profinal Simplex Roof | South mounting system for flat roof and roof pitch up to 15°

## DETAILS OF THE BUILDING

Roof length (east/west)	m	<b>Roof covering</b>		
Roof width (north/south)	m	foil	type:	
Building height (ridge)	m	bitumen		
Attic height	m	gravel		
Orientation*	°	Trapezoidal sheet metal	Direction of laying	
Roof pitch	°	Beading distance:	Beading direction	
Static friction coefficient	μ	Green roof		
Available roof load	kg/m <sup>2</sup>	fixing:	ballasting:	screw fitting:
		other, please specify:		

\* (N = 0°, E = -90°, W = +90°)

# PROFINAL

MONTAGESYSTEME FÜR SOLARTECHNIK

## GENERATOR FIELD & MODULES

Orientation	Frame height	mm		
Shading distance	weight	kg		
Number of modules	power	WP		
Elevation angle	°	Module dimensions	x	mm

## ADDITIONAL DOCUMENTS

Drawing of the roof as DWG, DXF or PDF with module arrangement. Roof dimensions and south direction

Photos of the roof, building and surroundings

Module data sheet

Lightning protection plan (if available)

## INFORMATION ON THE PROJECT SITE

Project name

Company/Customer

Street, number

Postcode, place

Terrain height above sea level

Wind zone

Snow load zone

**Terrain category like. DIN 1055**

**Category 1:** Smooth, flat land without obstacles

**Category 2:** Terrain with. Hedges, individual farmsteads, houses or trees e.g. agricultural area

**Category 3:** Suburbs, industrial. or commercial areas, forests

**Category 4:** Urban areas; 15% of the area is built on with buildings whose average height exceeds 15 m.