



HABDANK PV-Montagesysteme
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Enquiry/Order Form

We would be happy to create a project-specific calculation of your HABDANK TR system for you based on your information. Please fill out this form as completely as possible for this. The assessment of the building statics is not included in our calculation.

Concerning a(n): Enquiry Order

Contact data:

Company: _____ Contact _____
Street/No.: _____ Postcode/City: _____
Telephone: _____ Fax: _____
Email: _____ Customer no.: _____

Delivery address:

Company: _____ Contact _____
Street/No.: _____ Postcode/City: _____
Telephone: _____ Commission no.: _____

Object address

Street/No.: _____ Postcode/City: _____
Height above sea level: _____ Location of building: normal exposed

Object location Please check off applicable site category



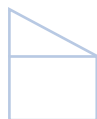
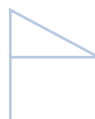


SC1 = Offshore, lakes with at least 5 km of free area in the direction of the wind; even, flat land without obstacles

SC2 = Site with hedges, individual farm buildings, houses

SC3 = Outskirts, industrial or commercial parks

SC4 = Urban areas in which at least 15 % of the area is covered with buildings with an average height greater than 15 m.

Type of roof

 Gable roof  Free-standing gable roof  Single-pitch roof  Free-standing single-pitch roof  Dome roof  Sawtooth roof

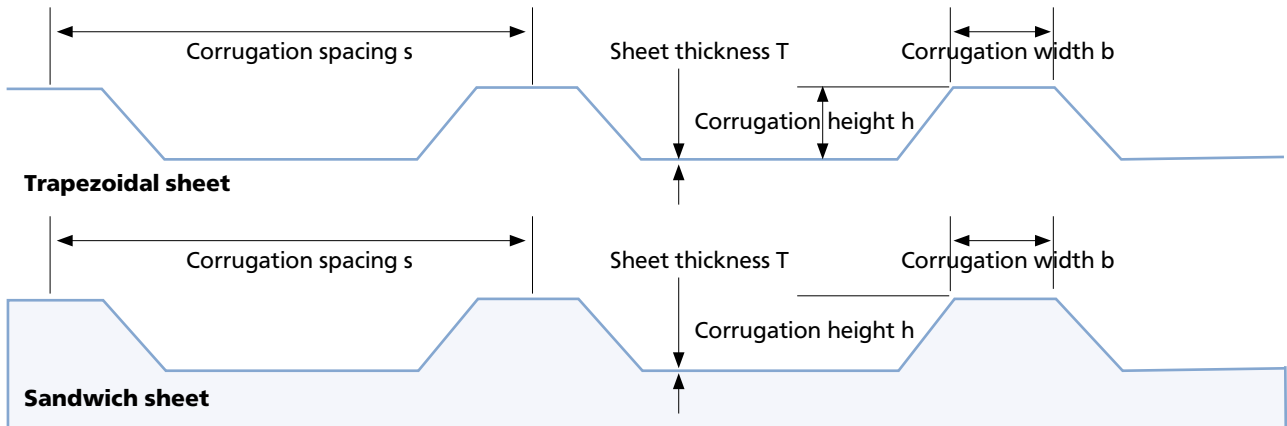
Roof pitch: _____ Ridge height: _____ Roof length: _____ Roof width: _____

Roofing:

Manufacturer/type: _____ Corrugation spacing s: _____

Corrugation height h: _____ Corrugation width b: _____

Sheet material: Steel Aluminium



Corrugated sheet roofing upon request

PV system data

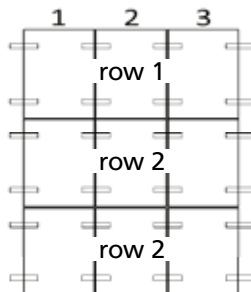
Manufacturer: _____ Product des.: _____

Length: _____ Width: _____

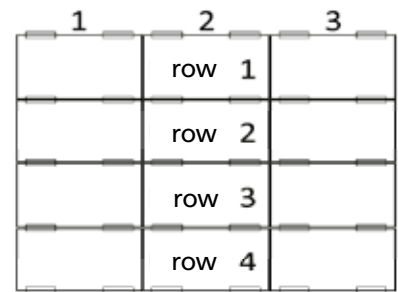
Frame, module thickness _____ Weight: _____

Laying procedure:

Modules installed upright



Modules installed vertically



Number of modules per row (horizontal) _____ Number of rows _____

A module laying diagram can also be attached.

Important note:

The Habdank trapezoidal sheet system is designed for wind loads in accordance with DIN 1055-4 and snow loads in accordance with DIN 1055-5. Depending on the geometry of the building or the roof and the building height, the fastening system is constructed in regions with a wind load up to zone 4 and in regions with a snow load up to zone 2a (ground snow load 175 kg/sq. m). The Habdank trapezoidal sheet system is mounted directly on the trapezoidal sheet with a minimum sheet thickness of 0.75 mm (steel or aluminium sheet). A sufficient load-bearing capacity of the entire roof structure with the additional load of PV modules and a sufficient attachment of the sheet to the roof substructure are to be guaranteed by the client.

Name: _____ Date: _____

Send the form to info@habdank-pv.com

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