

Project planning form



Customer:

Company

Address

Postcode, City

Country

Area code Phone Fax

Mobile phone

Email address

Project data:

Name/ Company

Address

Postcode, City

Project Manager

Area code Phone Fax

Mobile phone

Email address

Building data:

Section of building (if there are more)

Year of construction

Year of roof cleansing

Roof cleansing required? yes no

Lightning protection existent? yes no

Fork lift available? yes no

Use of building

Roof details:

Roof pitch in °

Height of attic in cm

Structural load reserve in kg/sqm

Friction coefficient μ_0 (locally measured)

Pitched roof

Hipped roof

Single pitch roof

Kerb roof

Barrel-shaped roof

Shed roof

Flat roof

Other

Roof covering:

Corrugated cement

Troughed sheet

Corrugated metal sheet

Bitumen sheeting

Slate

Shingle

Green roof

Foil

Type of foil/manufacturer

Other

Building dimensions:

Length of building in m

Width of building in m

Height of building in m

Height of eaves in m

Direction in ° (South 0°, West+, East-)

Environmental data EN 1991:

Ground in m above sea level

Snow load zone 1 1a 2 2a 3

Wind load zone 1 2 3 4

Terrain Category

Coast, seaside I

Forest, field, grasland II

Suburbia III

Big City (15% over 15m) IV

Remarks

Module dimensions:

	horizontal <input type="checkbox"/>
Type of module	
Length in mm	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
Width in mm	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
Height of frame in mm	<input type="text"/> <input type="text"/>
Weight of panel in kg	<input type="text"/> <input type="text"/> <input type="text"/> , <input type="text"/>

Preferred version:

	EPDM-stands (not required on shingle, green roofs + sheet metal) <input type="checkbox"/>
	System load (not required on sheet metal) <input type="checkbox"/>

System data:

Planned size of system in kWp	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
Number of Modules	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
Number of rows	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>

Desired configuration:

	support on flat roof <input type="checkbox"/>
	support on North-South roof <input type="checkbox"/>
	support on East-West roof <input type="checkbox"/>

Desired produkt:

<input type="checkbox"/>	ilzoclip <input type="checkbox"/>
<input type="checkbox"/>	ilzoeasy <input type="checkbox"/>
<input type="checkbox"/>	ilzowave <input type="checkbox"/>
<input type="checkbox"/>	ilzosave <input type="checkbox"/>

Further Information:

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Raster of rows



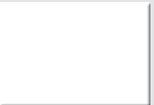
see on type list	1,20m <input type="checkbox"/>
	1,50m <input type="checkbox"/>
	2,00m <input type="checkbox"/>
	3,00m <input type="checkbox"/>
Individual raster in m	<input type="text"/> <input type="text"/> <input type="text"/> , <input type="text"/>

Pitch of module



see on type list	11° <input type="checkbox"/>
	15° <input type="checkbox"/>
	18° <input type="checkbox"/>
	20° <input type="checkbox"/>
Individual pitch in °	<input type="text"/> <input type="text"/>

Favoured options:

	Sheet metal holder <input type="checkbox"/>		Positioning device adjustable <input type="checkbox"/>
	Ridge jointer (North - South - roof) <input type="checkbox"/>		Friction gauge <input type="checkbox"/>

Roof drawing:

(Click in this area and import a jpg-file)

Please add any additional information, pictures, etc.!

Date, Signature