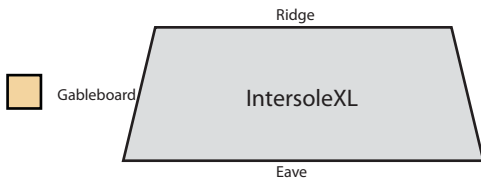
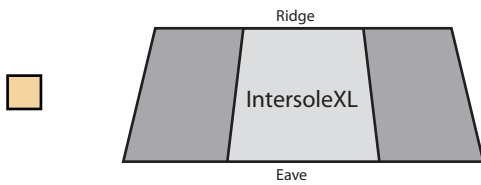
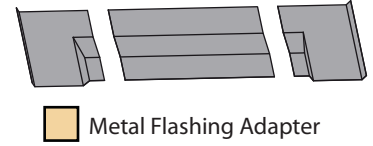
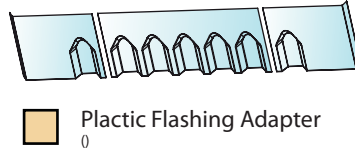
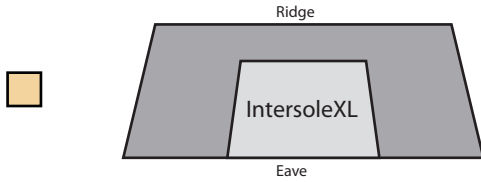


Name: _____ Customer No.: _____ Name of commission: _____

Tick box for desired roof layout



Eave situation

Sketch or photo

Ridge situation

Sketch or photo

Gableboard situation

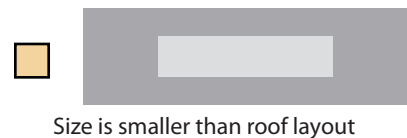
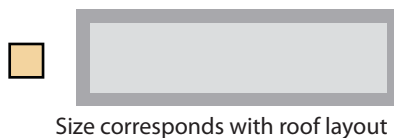
Sketch or photo



If possible indicate any deviation from purlin spacing.

If possible indicate any deviation from purlin spacing.

Module field



Module
ISXL Plates

Module type

Designation: _____

Width: _____cm

Length: _____cm

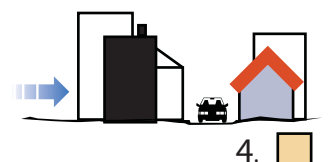
Height: _____cm

No. of rows: _____

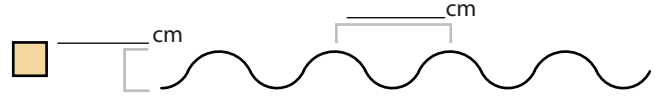
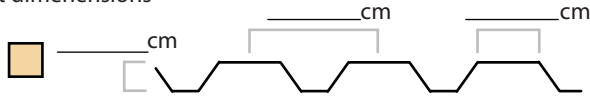
Modules per row: _____

→ Only in landscape format!

Site conditions category:



Trapezoidal sheet dimensions



Typ of purlin



Timber purlin

Height: _____ cm
 Width: _____ cm
 Spacing: _____ cm



Steel purlin

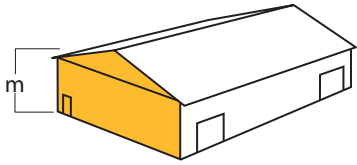
Height: _____ cm
 Width: _____ cm
 Thickness: _____ cm
 Spacing: _____ cm



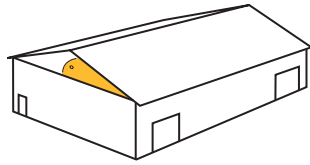
Thin-walled metal profile

Height: _____ cm
 Width: _____ cm
 Thickness: _____ cm
 Spacing: _____ cm

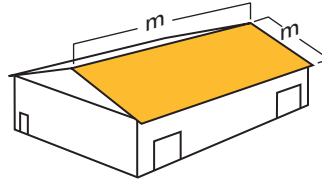
... On request, please contact our support engineers.



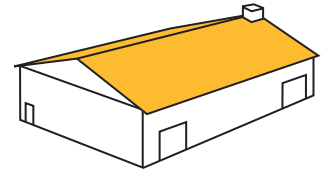
Height of building: _____ m



Roof inclination: _____



Roof size with dimensions: _____ m X _____ m



Wind load zones: _____
 Snow load zone: _____

Sketch:

Please indicate here any deviating features, such as chimneys or windows.

Additional information:

Please note that the Adapter is not supplied with additional profile filling to seal old roofing. Moreover, when fitting the Adapter, the building contractor must also supply an extra timber batten with the following dimensions: 40mm / 60mm / Length: PV field + min. 400 mm.