

# Fastening recommendation for trapezoidal profiles according to DIN EN 1991

Project: .....  
 Postcode: ..... Location: .....  
 Client: .....  
 Architect: .....

Trapezoidal producer: .....

Type of sandwich: .....

Sheet thickness: .....

Exterior colour: RAL .....

refrigerated storage building:  Yes  No

Statisches System:  1 field- system  2 field- system Number of fields: .....

Purpose:  Roof  Wall

Mounting direction:  Vertical  Horizontal

Spans: 

		x		
Cantilever (below)	Quantity		Distance	Cantilever (above)

Width: 

Sheets	Intermediate supports	Sheets

Note: If there are not enough columns, please add attachments (installation plan, etc. ).

Substructure:  Steel, symmetrical: (..... mm)  Steel, asymmetrical : (.....mm)  
 Wood  Concrete with metal rail  
 W x D: ..... (flush with the top edge of concrete)

Enclosures:  Drawings  
 Layout plan  
 Other



Building:

closed

open

open on one side

open on two sides

open on three sides

Building geometry:

Length L: ..... m  
(in the direction of the ridge)

B: ..... m

B<sub>1</sub>: ..... m

h<sub>T,L</sub>: ..... m

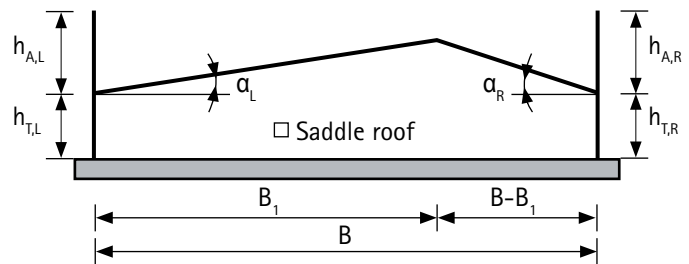
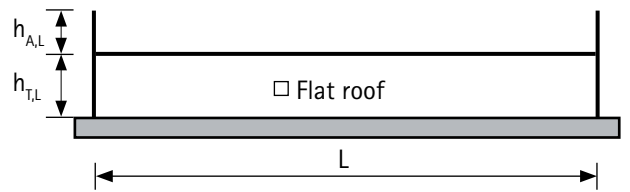
h<sub>T,R</sub>: ..... m

h<sub>A,L</sub>: ..... m

h<sub>A,R</sub>: ..... m

α<sub>L</sub>: ..... m

α<sub>R</sub>: ..... m



Roof shape:

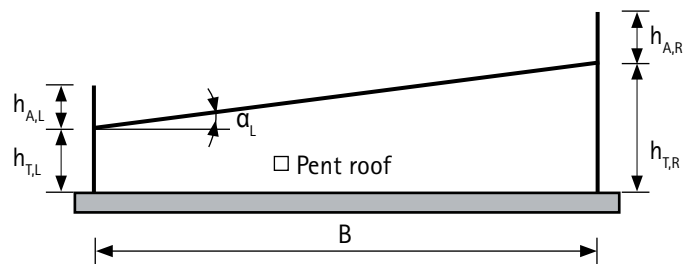
Flat roof

Saddle roof

Pent roof

Other

.....



Comments:

.....

Place and date

Name in block capitals, Signature