

Ihr Partner:

EN 1/2

Stand 02/2022

Enquiry Order

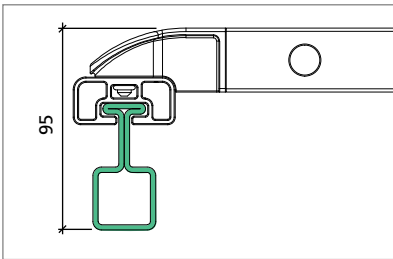
Reference no. (Customer)

Customer no.:	<input type="text"/>	Order address:	<input type="text"/>
Customer:	<input type="text"/>		<input type="text"/>
Contact person:	<input type="text"/>	Delivery address:	<input type="text"/>
Telephone:	<input type="text"/>		<input type="text"/>
E-mail:	<input type="text"/>	Requested delivery date:	<input type="text"/>

Edscha TS VP-ECO Roof

Basic roof components

VP-ECO



DB-design (see page 6)
reinforced according to EN 283
Suitable for intermodal transport and tested by Deutsche Bahn German Railways

Piece
Quantity of roofs with identical parameters

Roof without rail frame

Standard body width: 2550 mm 2570 mm Discrepant width, Special issue mm Body length: * m

* after dimensional drawing (see next page)

Construction components for rear

none

with End carriage

- Standard
- Small
- with locking assembly

Closure

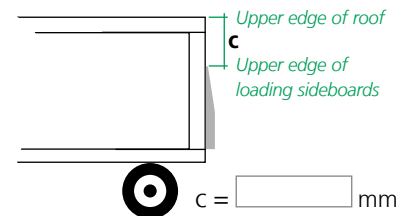
- none
- Gantry beam (not for special width)
- End bow
- Adapter plate (for attaching customer specific gantry beams)

fixed mounted

- Gantry beam (not for special width)
- End bow

TailWing

- pre-assembled, complete
- TailWing CS (400-900)
- TailWing CS (901-1200)



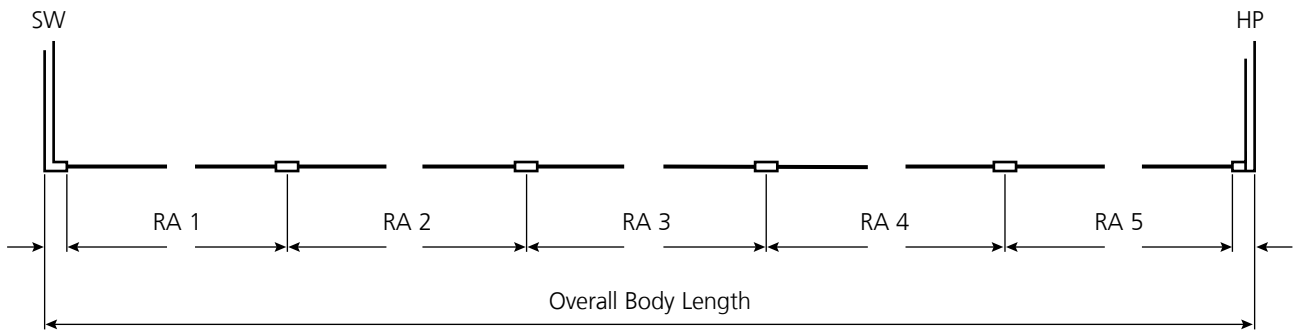
- Construction kit ≤ 2600 mm
- TailWing CS (400-900)
- TailWing CS (901-1200)

Optional construction components

Components are in reference to standard body width 2550 mm

- Top coupling** (see page 12)
- Front frame plate** (see page 12)
- Tie rod** (see page 12)

Dimensional drawing



SW = Front Frame
 RA = Pillar distance
 HP = Rear gantry

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