

Enquiry Order

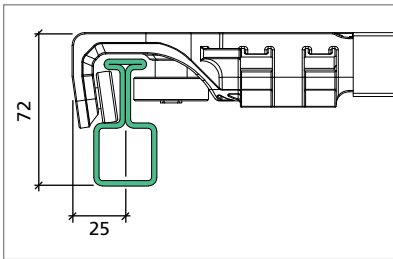
Reference no. (Customer)

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-Standard Roof

Basic roof components

VP-Standard



DB-design (see page 10)

reinforced according to EN 283
Suitable for intermodal transport and tested by Deutsche Bahn German Railways

Piece

Quantity of roofs with identical parameters

Body length: * m

Roof without rail frame

Additional partition in accordance with the joint package

(for the maximum, barrier-free loading area)
Including diagonal supports (*strut and strut bearing*)

Both-sided movable

Standard

body width: 2550 mm

Discrepant width, Special issue

mm

Standard End Carriage with automatic adjustment mechanism:

- with locking assembly 1 x 700 N per side
- without locking assembly 1 x 1000 N per side (for gantry beam >30 kg - < 50 kg)

End Carriage Small with automatic adjustment mechanism
1 x 700 N per side:

- with locking assembly without locking assembly

* after dimensional drawing (see next page)

Necessary construction components for rear

Components are in reference to standard body width 2550 mm

VP-Standard without rear end

Gantry beam (see page 12)

H: 130 mm

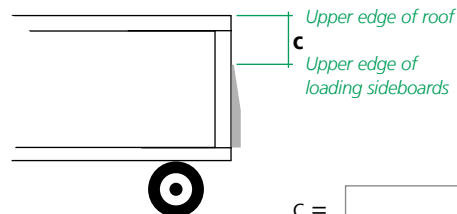
End bow (see page 12)

Rear end adapter

including screws and screw nuts (see page 12)

TailWing (see page 14)

- TailWing VP (400-900)
- TailWing VP (901-1200)



c = mm

With customer specific gantry beams (see page 12)

- < 25 kg End running section Standard
- ≥ 25 kg End running section (reinforced)

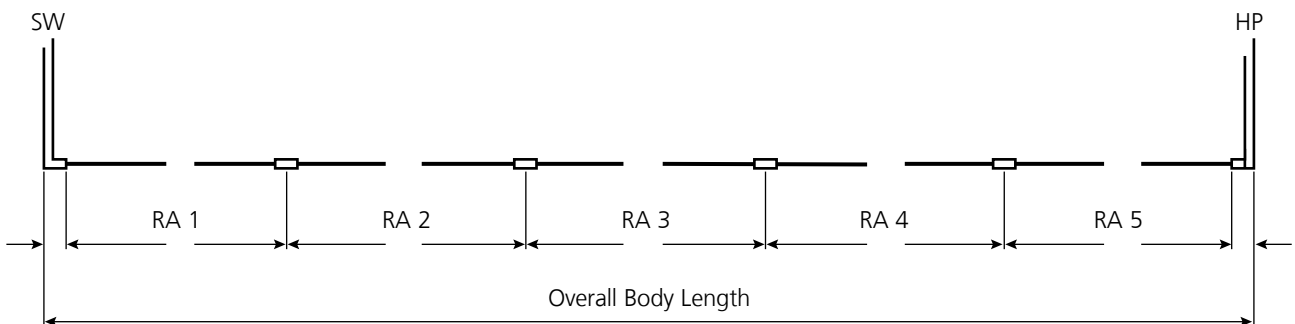
Construction Kit TailWing ≤2600 mm mm (see page 14)

- TailWing VP (400-900)
- TailWing VP (901-1200)

Optional construction components Components are in reference to standard body width 2550 mm

- Diagonal supports** (*strut and strut bearing*) (see page 16)
- Top coupling** (see page 16)
- Front frame plate** (see page 16)
- Extra spacing according to joint package** (see page 17)
- Extra spacing according to joint package DB** (see page 17)
- VP-Standard without front end**
- Options for both-sided moving** (see page 16)
 - Standard End Carriage** with automatic adjustment mechanism:
 - with locking assembly 1 x 700 N per side
 - without locking assembly 1 x 1000 N per side (for gantry beam >30 kg - < 50 kg)
 - End Carriage Small** with automatic adjustment mechanism 1 x 700 N per side:
 - with locking assembly without locking assembly
- Gantry beam / End bow front**
 - Gantry beam 130
 - End bow
 - Compensating joint *Slidable on both sides*
 - Customer solution (additional locking necessary)
 - < 25 kg
 - ≥ 25 kg
- Cable-locking mechanism for clearance on both sides**
- Additional locking end carriage**
- Rear end adapter** including screws and screw nuts

Dimensional drawing



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

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