

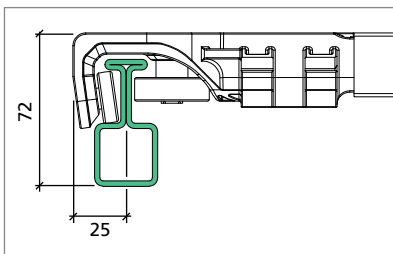
Your partner:

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



VP-Standard

Basic roof

Basic roof VP-Standard
(one-sided moving)

Basic roof VP-Standard – Bidirectional moving (B)

Roof length:

Quantity of roofs with identical parameters **Pcs.**

Standard body width:

2550 mm

Optional special width:

 mm

Options

End Carriages

End Carriage Small

Automatic adjustment mechanism

- Automatic adjustment mechanism (1 x 1000 N per side) for heavy customer-specific endings
- Automatic adjustment mechanism with locking, rear

Bows

- Bows with roof pitch (25 mm)
- Reinforced bows
- DB design** (for roof width 2550), reinforced bows*

Extra spacing according to joint package **Without rails**

Diagonal support **Top Coupling**

** DB design (suitable for combined transport and checked by Deutsche Bahn) (suitable for EN 283)

Endings

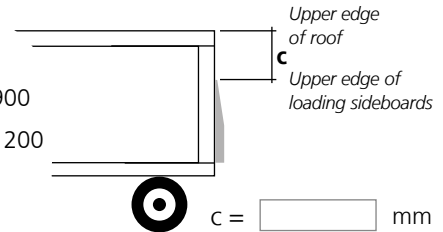
- Without endings
- Gantry beam BG VP [] Pcs.
- End bow, erecting [] Pcs.
- Adapter plates (for connecting the customer specific endings)

Tailwing

- TailWing 400-900
- TailWing 901-1200

Tailwing-Bausatz

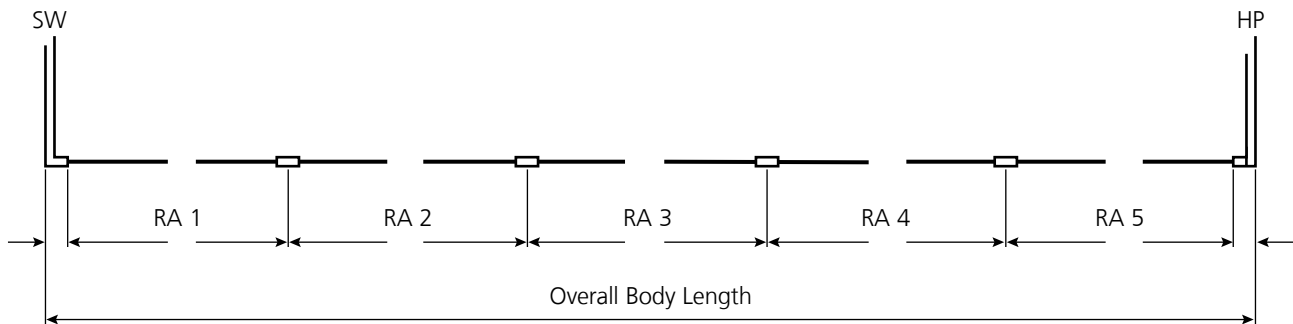
- TW-Construction Kit 400-900
- TW-Construction Kit 901-1200



Optional accessories

- Additional locking end carriage
- Rampset VP (for Rope-chock-locking)

Dimensional drawing



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

©All rights are held by European Trailer Systems GmbH, including those for patent applications. All powers of disposal, such as copying and dissemination rights, are held by us. Please note the copyright notice according to DIN ISO 16016!