

☐ **Enquiry** ☐ **Order**

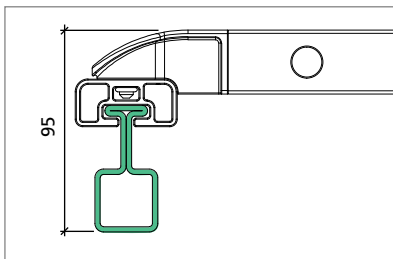
Reference no. (Customer)

Customer no.:		Order address:	
Customer:			
Contact person:		Delivery address:	
Telephone:			
E-mail:		Requested delivery date:	

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

☐ **Roof without rail frame**

Piece
Quantity of roofs with identical parameters

Standard
body width: ☐ 2550 mm

Discrepant width,
Special issue ☐ mm

Body length: * m

* after dimensional drawing (see next page)

Necessary construction components for rear Components are in reference to standard body width 2550 mm

☐ **VP-ECO without rear end**

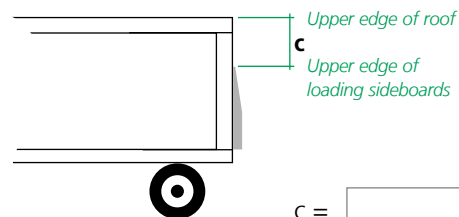
☐ **VP-ECO with end carriage**

Gantry beam (see page 8)

- ☐ Gantry beam **VP-ECO**, H = 130 mm
- ☐ End bow, arrangeable (see page 8)
- ☐ Gantry beam for fixed assembly (see page 8)
- ☐ Closing bow (see page 8)
- ☐ Gantry beam fixation set

TailWing (see page 10)

- ☐ TailWing VP (400-700) ☐ TailWing VP (400-900)
- ☐ TailWing VP (901-1200)



c = mm

Construction Kit TailWing ≤2600 mm mm (see page 10)

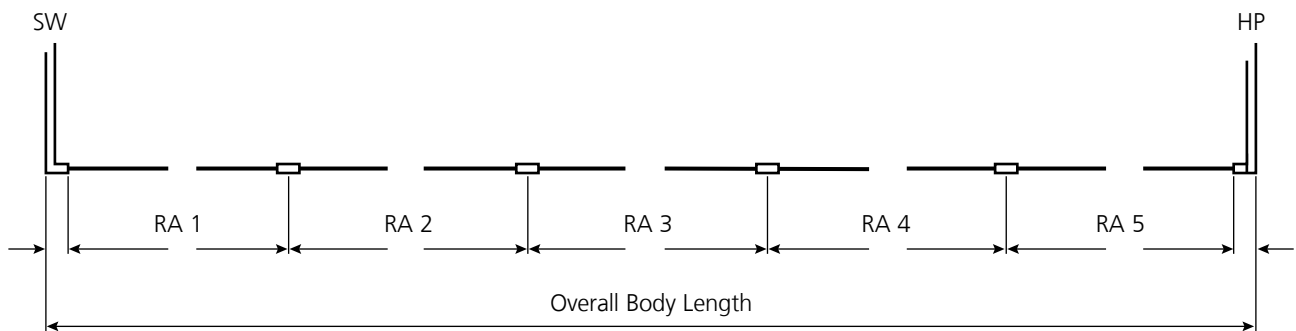
- ☐ TailWing VP (400-900) ☐ TailWing VP (901-1200)

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