	VP-ECO
-	

Ihr Partner:		



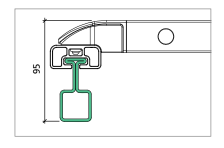
EN 1/2 Stand 02/2022

□ 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

Discrepant width,

Special issue

Piece

Quantity of roofs with identical parameters

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!

**Construction components for rear** 

with End carriage

■ End bow ■ Adapter plate

gantry beams)

2550 mm

body width: 2570 mm

\* after dimensional drawing (see next page)

none

Standard

Standard Small with locking assembly Closure none ☐ Gantry beam (not for special width)

(for attaching customer specific

fixed mounted

☐ Gantry beam (not for special width)

■ End bow

Ta	il۱	Νi	in	a

Body length:\*

mm

−□ pr	e-assembl	ed, d	comple	ete
	TailWing	CS	(400-9	900)
—П	TailWing	CS	(901-1	200

	Upper edge of roof  Upper edge of loading sideboards
<b>O</b> c	r = mm

- Construction kit ≤ 2600 mm

TailWing CS (400-900)

☐ TailWing CS (901-1200)



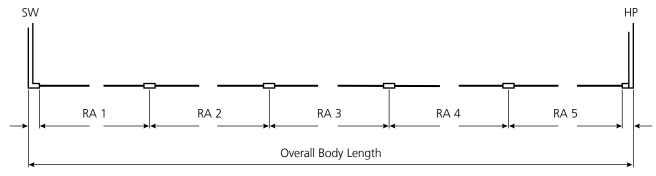


EN 2/2 Stand 02/2022

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