OpenBox Railway	Your partner:	Edscha Trailer Systems
en 1/2		2024 08
🗆 Enquiry 🗌 Ord	er Reference no. (Customer):	
Customer no.:	Order address:	
Contact person: Telephone:	Delivery address:	
E-mail:	Requested delivery date:	
Basic roof* B = Width * Scope of delivery as described in the	mm $\mathbf{L} = $ mm $\mathbf{R}_{\mathbf{W}}$ (Quantity of roofs with identical parameters B-26) = mm Roof length
* Scope of delivery as described in the		
Front	Länge L	Rear
Wall thickness C	Sliding direction roof	Width B
nin. ~374 mm (R _W = 2170 mm) nax. ~483 mm (R _W = 3000 mm)	115°	
min. \sim 374 mm (R _W = 2170 mm) max. \sim 483 mm (R _W = 3000 mm)	Width B	
$\lim_{M \to \infty} \frac{86.2}{238} \lim_{M \to \infty} (R_W = 2170 \text{ mm})$	Width B Roof length R _W (2170 -3000 mm)	Inner edge of body

©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 160161

European Trailer Systems GmbH

Member of VBG Group



Railway

en 2/2



2024 | 08



As standard:

- 2 x Locking front wall
- bidirectional movable
- Tarpaulin light grey (~ RAL 7035) other colors on request

Tarpaulin with spark guard (optional)

Member of VBG Group

European Trailer Systems GmbH