

Your partner:

EN 1/2

Stand 08/2021

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"/>

Roof Edscha TS TipperRoof

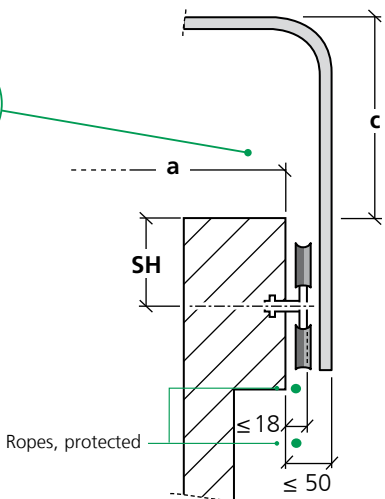
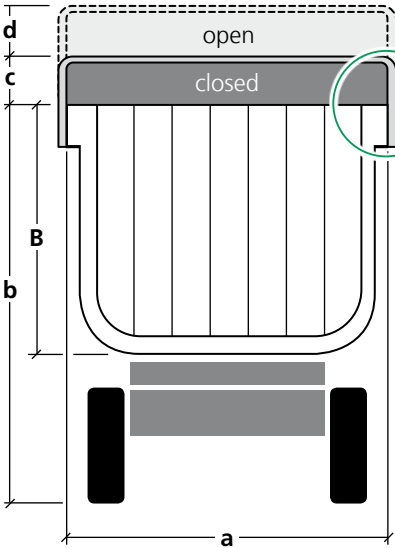
Roof system **Piece** *Number of roofs with the same parameters*

TipperRoof automatic
including E-Drive (standard right) as well as rail kit
steel, screwed
Required M8 stainless steel pull-in nuts not included in the scope of delivery

Rails welded
instead of screwed

Body, dimensions with open and closed roof

Roof assembly height (box overhang)



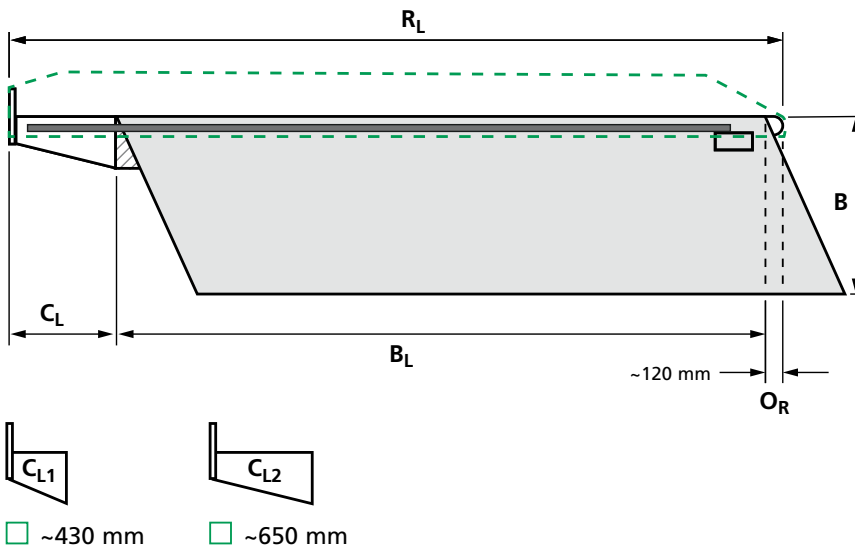
Standard:
c = 300 mm (SH = 60 mm)

Welding jig for rail mounting

a = mm
 b = mm
 c = 300 mm
 d = ~350 mm

⚠ b + c ≤ 4 m
Please observe local traffic regulations!

Modular console: possible mounting position



$B_L =$ mm

Determination of the required roof length

$$R_L = C_L + B_L + O_R$$

$$B_L = R_L - C_L - O_R$$

Legend

- R_L = Roof length
- C_L = desired position of the consoles (C_{L1} oder C_{L2})
- B = Box height
- B_L = Box length on top, front to rear side of the flap
- O_R = Roof overhang at rear

Optional accessories

Front ladder kit

- complete
- without ladder

Headlight

Idler roller set

Quantity: Pcs.

Operation E-Drive

- additional remote control, hand transmitter codable

Quantity: Pcs.

Cable harness

- according to calculation:
 $L \geq 2 \times B_L + B + 2,5 \text{ m}$
- 5 m

Tarpaulin coverage

Tarpaulin Standard (RAL 7035)

RAL 7035, light grey

Tarpaulin with different color*

- RAL 1014, beige
- RAL 2008, bright red orange
- RAL 3002, carmine red
- RAL 5002, ultramarine blue

* Longer delivery times

- RAL 5010, gentian blue
- RAL 6026, hollandgreen
- RAL 9005, black
- RAL 9006, white aluminium