



## Transportation tube for roof rack

**How long do you need to securely tie tubes or similar long goods onto your roof rack? How certain are you that you don't lose anything during your journey to your customers?**

The transport tube from ROWEKO is sure to be of help to you. Tested in accordance with VDI guideline 2700 and the European standard EN 12195, the tube is suitable for securing loads. Once you have it securely mounted to your roof rack, you will be able to stow away your long goods up to a length of 6,000 mm quickly and securely. This means that your goods enjoy the best possible protection against the elements, theft or damage.



For a better overview, in the case of tube diameters of 200 mm and a length of 3,100 mm, a partition of the storage space with three tubes, each with a diameter of 90 mm, can be inserted. This would allow you, for example, to sort the parts you require in advance, and insert them in accordance with the order you will visit your customers.

Two varieties of fastening clips round off the entire transport tube concept. Roof-rack profiles up to a width of 70 mm and a height of 50 mm are universally covered. The use of stainless steel and plastic to produce the tubes ensures a long service life, even under extreme conditions.

### Designs

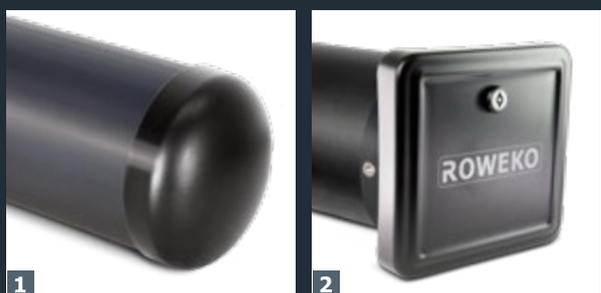
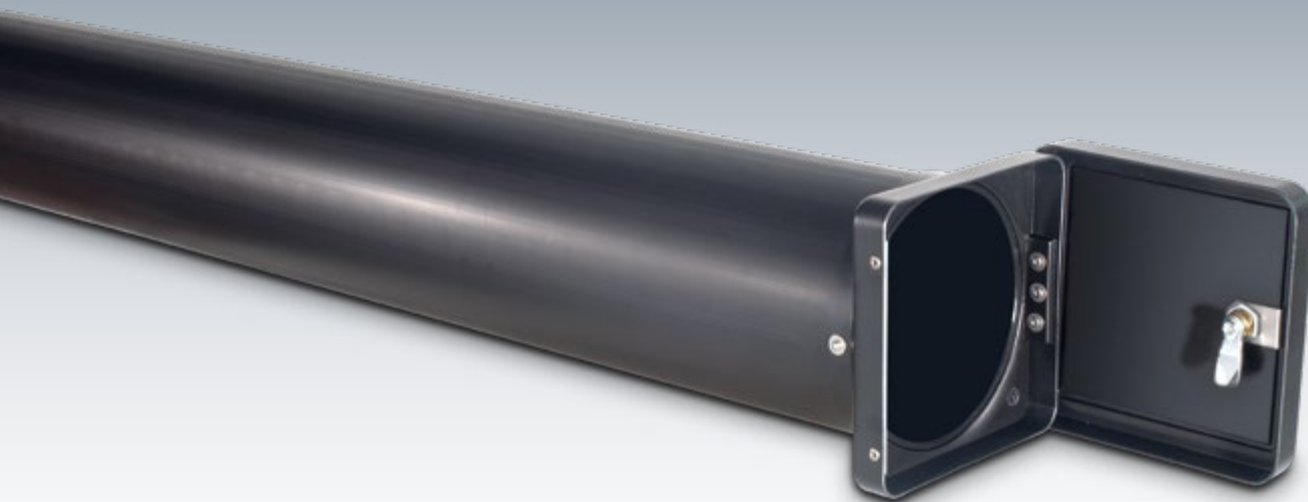
We manufacture your transport tube from black plastic polyethylene (HD-PE) in four different diameters (125 / 160 / 200 / 250 mm) and to the length that you want (up to 6,100 mm). The front side is sealed securely with an end piece, the side mounted in the direction of the rear of the vehicle has a door for opening. A lock (standard: a double-bit turn-bolt lock) prevents unauthorised opening.

**Experience the "Made in Germany" quality for yourself.**

[www.transportrohr.de](http://www.transportrohr.de)

### Accessories

ROWEKO provides the perfect complimentary accessory upon request with a retriever sleeve. This allows you to pull out any shorter-length goods from the back of the long tube if they should slide to the front during transport.



## Transportation tube for roof rack

### Material

HD-PE black

### Execution

Flange and end cap fixed to tube with stainless steel rivets. The flange is riveted from the inside to the outside. The flange has a reinforced closing angle. The lid has a Roweko logo (lasered) and is riveted to the flange with a VA hinge. This is sealed with a security rotary bolt (standard: double bit). The closing tab is longer. 2 plastic keys are included.

### Accessories / Options

- Fastening clip
- Other locking systems (p. 96)
- Intermediate lengths are possible for all models (4% surcharge)

**1** Curved end cap

**2** Door with Roweko logo (lasered)

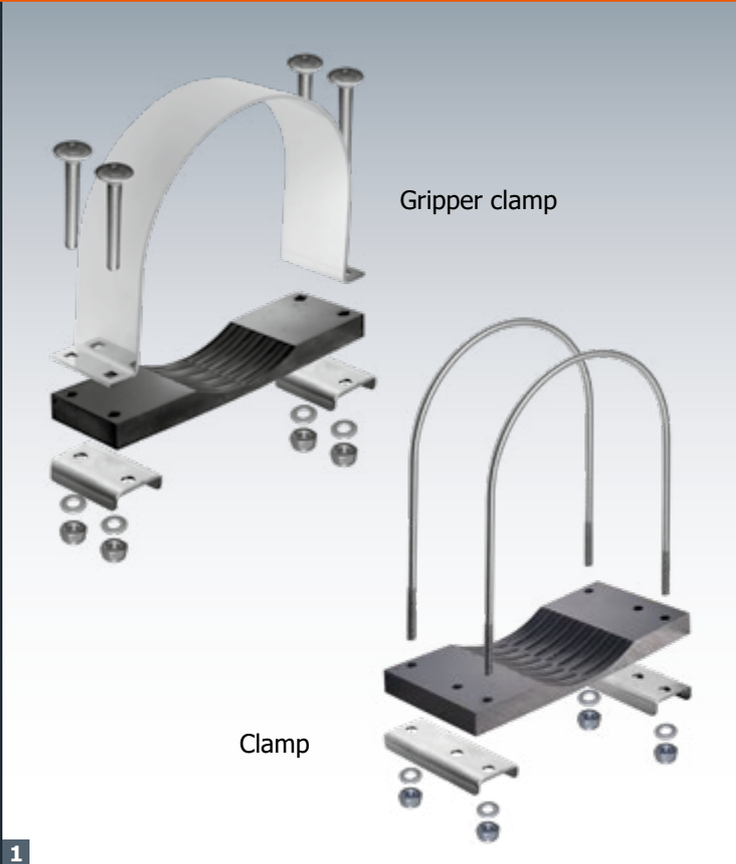
A-Ø x wall [mm]	Weight [kg/m]	Size [m]	Art. No.	Price [€]
<b>125 x 3.1</b>	1.23	2.1	<b>106 20 385</b>	
		3.1	<b>106 30 385</b>	
		4.1	<b>106 40 385</b>	
		5.1	<b>106 50 385</b>	
		6.1	<b>106 60 385</b>	
<b>160 x 3.9</b>	1.95	2.1	<b>101 20 385</b>	
		3.1	<b>101 30 385</b>	
		4.1	<b>101 40 385</b>	
		5.1	<b>101 50 385</b>	
		6.1	<b>101 60 385</b>	
<b>200 x 4.9</b>	3.05	2.1	<b>103 20 385</b>	
		3.1	<b>103 30 385</b>	
		4.1	<b>103 40 385</b>	
		5.1	<b>103 50 385</b>	
		6.1	<b>103 60 385</b>	
<b>250 x 6.2</b>	4.83	2.1	<b>104 20 385</b>	
		3.1	<b>104 30 385</b>	
		4.1	<b>104 40 385</b>	
		5.1	<b>104 50 385</b>	
		6.1	<b>104 60 385</b>	
<b>Intermediate lengths</b>			<b>125 99 901</b>	<b>+ 4 %</b>



Approved according to VDI Directive 2700 and European Standard EN 12195



GTÜ certificate



## Transportation tube for roof rack

### 1 Fastening clip

#### Material

HD-PE black, Stainless steel

#### Execution

##### Gripper clamp

3-piece, consisting of: 1 x elbow with plates, 1 x tube carrier plate, 2 x U-clamping profile, M8 x 70 mm screw set (suitable for carrier profile of max. 35 x 25 mm).

##### Clamp

3-piece, consisting of: 2 x M10 round bracket incl. washer + nut, 1 x tube carrier plate, 2 x U-clamping profile (suitable for carrier profile of max. 45/70 x 50 mm).

#### Fixing advice

Max. distance between clips 1500 mm  
e.g. 5000 mm tube = at least 4 clips

Spare parts: On request



Instructions for applying clamp



Instructions for applying gripper clamp

### Accessories

Article for Ø [mm]	Weight [kg]	Size [mm]	Art. No.	Price [€]
<b>Gripper Clamp</b>				
160	1.20		<b>401 00 185</b>	
200	1.40		<b>403 00 185</b>	
250	1.60		<b>404 00 185</b>	
<b>Clamp</b>				
125	1.00		<b>406 00 175</b>	
160	1.15		<b>401 00 175</b>	
200	1.33		<b>403 00 175</b>	
250	1.40		<b>404 00 175</b>	
<b>Tubes in tube system</b>				
200 (to 3.10 m)	1.95/m	90 / 90 / 90	<b>103 30 086</b>	
<b>Retriever sleeve</b>				
125	0.20		<b>406 00 085</b>	
160	0.25		<b>401 00 085</b>	
200	0.35		<b>403 00 085</b>	
250	0,45		<b>404 00 085</b>	
<b>Belt</b> (for excess lengths over 3.1 m)			<b>409 00 086</b>	

### 2 Tube in tube system (only for Ø 200 mm tube)

#### Material

HD-PE black

#### Execution

3 pipes are inserted into the transportation tube for partitioning purposes. Their lengths are adapted in line with the transportation tube (max. possible length of 3,100 mm).

### 3 Retriever sleeve

#### Material

HD-PE black

#### Execution

Plastic tube (length of 100 mm), open on one side, for returning short goods. The belt is riveted onto the flange and the belt length is adapted in line with the transportation tube (standard length of 3.3 m).