

ProSafe lashing belt 0.93 m

Material no.: 1000000227 | Matchcode: PSH GA | EAN code: 4045294195946



- » simple securing of gas bottles
- » perfect for the Sortimo TopSystem with ProSafe cross members
- » Belt is hooked-in to the individual lashing point or in the ProSafe lashing rails
- » can still be deployed universally in the vehicle
- » has a bearing load of up to 400 daN

Materials & Color

Material:	PA6 Polyester Steel
Color:	Anthracite

Dimensions

External dimensions:	39.5 x 2.5 x 1.4 in
Length in inch:	930

Technical data

Weight:	1.17 lb
Maximum tensile force in daN:	400

ProSafe lashing belt 0.93 m

Material no.: 1000000227 | Matchcode: PSH GA | EAN code: 4045294195946

Accessories

	Material no.	Description	Matchcode	EAN code
	801016208	small roof vent	DLS	4045294184728
	80721099	Roof vent	DL	4014599721099
	6000001283	round floor vent	BL RU	4045294225858
	1000001736	ProSafe individual lashing point restraint pole	EZ S PS	4045294228040
	1000003736	ProSafe CargoStopp	CST PS	4045294403072
	6000001231	ProSafe individual lashing point	EZ PS	4045294224646
	6000001259	ProSafe floor lashing point	BZ PS S	4045294225179

ProSafe lashing belt 0.93 m

Material no.: 1000000227 | Matchcode: PSH GA | EAN code: 4045294195946

Description

The ProSafe lashing belt with a length of 0.93 m is specially for the securing of gas bottles and is also designed for the securing of goods on the Sortimo TopSystem ProSafe version. The belt is hooked-in to the individual lashing points or into the ProSafe lashing rails. Can still be deployed universally in the vehicle. The ratchet enables a higher clamping force to be achieved as would be possible with the a clamp buckle. This means you can secure heavy objects professionally. The anti-slip mat which can be cut to size (Ref. No.: 6000003365) additionally prevents the shifting of payloads. When it comes to payloads with sharp edges, an edge protection profile should be used to protect the lashing belt and the load. Note: The authorities require vehicle ventilation with free openings when transporting gas bottles. For this purpose we provide a ventilation system in our original accessories programme, which can be used for both ventilation and extraction purposes.

We reserve the right to make changes in the interest of technical progress, as well as correcting printing errors and mistakes. Pictures are similar, decorative material not included. With the publication of this data sheet, previous editions lose their validity. Version: 29.02.2024