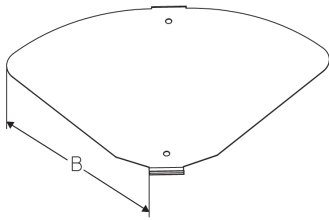


RBVDR

Cable tray bend cover, variable with turning bolts



The cable tray bend covers RBVDR are suitable for variable RBV cable tray bends and protect them from dirt and moisture. They snap into place and interlock with the side rails and also have turning bolts for additional attachment to the bend. If the covers are to be used outdoors, additional securing brackets to protect against wind are required. In this case, the twist lock alone is not sufficient as a retaining element. We provide components in various materials and surface finishes to ensure that the corrosion requirements are met for all sorts of applications.

steel, continuously hot galvanized/Senzimir process

Products	B		W
RBVDR 05S	56 mm	HORIZONTAL	0,091 kg
RBVDR 10S	106 mm	HORIZONTAL	0,168 kg
RBVDR 20S	206 mm	HORIZONTAL	0,415 kg
RBVDR 30S	306 mm	HORIZONTAL	0,786 kg
RBVDR 40S	406 mm	HORIZONTAL	1,281 kg
RBVDR 50S	506 mm	HORIZONTAL	1,900 kg
RBVDR 60S	606 mm	HORIZONTAL	2,642 kg

Stainless steel, according to ASTM 304 / BS 304 S 3

Products	B		W
RBVDR 05E	56 mm	HORIZONTAL	0,098 kg
RBVDR 10E	106 mm	HORIZONTAL	0,176 kg
RBVDR 20E	206 mm	HORIZONTAL	0,428 kg
RBVDR 30E	306 mm	HORIZONTAL	0,806 kg
RBVDR 40E	406 mm	HORIZONTAL	1,311 kg
RBVDR 50E	506 mm	HORIZONTAL	1,942 kg
RBVDR 60E	606 mm	HORIZONTAL	2,698 kg



PRODUCT INFORMATION

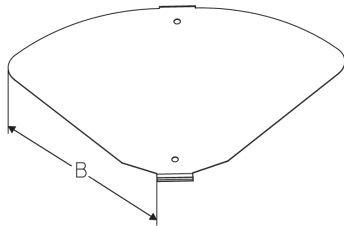
Stainless steel, according to ASTM 316 Ti / AISI 316 L, BS 320S17 / BS 316S11

Products	B		W
RBVDR 05E4	56 mm	HORIZONTAL	0,098 kg
RBVDR 10E4	106 mm	HORIZONTAL	0,176 kg
RBVDR 20E4	206 mm	HORIZONTAL	0,428 kg
RBVDR 30E4	306 mm	HORIZONTAL	0,806 kg
RBVDR 40E4	406 mm	HORIZONTAL	1,311 kg
RBVDR 50E4	506 mm	HORIZONTAL	1,942 kg
RBVDR 60E4	606 mm	HORIZONTAL	2,698 kg

B: width

W: Weight per storage unit

DETAIL AND APPLICATION IMAGES



OPTIONAL ACCESSORIES

RD-SW

