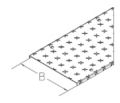


BKGRDR-RHP





The cover consists of a 2 mm thick galvanized sheet steel with 1 mm non-slip embossing and slip resistance R12 according to DIN 51130. In compliance with the installation specifications and a maximum compartment size of 200 mm, the cover guarantees a tested load capacity of at least 500 kg according to EN 50085-2-2.

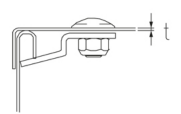
Continously hot galvanized (Sendzimir process) (DIN EN 10346)

Артикул	Product	width	t	Pmax	weight	slip resistance class
BKGRDR-RHP 10S	100 mm	2.00 mm	5 kN	0.63 kg	R12	
BKGRDR-RHP 15S	150 mm	2.00 mm	5 kN	0.93 kg	R12	
BKGRDR-RHP 20S	200 mm	2.00 mm	5 kN	1.25 kg	R12	
BKGRDR-RHP 30S	300 mm	2.00 mm	5 kN	2.05 kg	R12	
BKGRDR-RHP 40S	400 mm	2.00 mm	5 kN	2.99 kg	R12	
BKGRDR-RHP 50S	500 mm	2.00 mm	5 kN	4.09 kg	R12	
BKGRDR-RHP 60S	600 mm	2.00 mm	5 kN	5.35 kg	R12	

Product: Product width: width t: material thickness Pmax: Maximum load weight: weight

slip resistance class: slip resistance according to DIN 51130

DETAILS / APPLICATIONS



Информация о продукции



ACCESSORIES

DR-BK, BKDU 100, BKDU 110,

