

BKBG 110

Floor duct with mitre cut, height = 110 mm

The floor duct bend BKBG 110 with integrated connectors and mitre cut allows the direction of cable routing to be changed horizontally by 90°. It is 110 mm high and 100 to 600 mm wide. It is made of sendzimir hot-dip galvanised steel. To dissipate vertical live loads, one separating strip must be installed in the floor duct for widths \geq 300 mm and two separating strips for widths \geq 500 mm. The bend is pushed into the floor ducts and then bolted in place.

steel, continously hot galvanized/Sendzimir process

Products	Н	В	t			weight
BKBG 110-10S	110 mm	100 mm	2,00 mm	90 °	HORIZONTAL	5,054 kg
incl.:						
4 × BKV 110S,	2 × BKV90 11	0S, 1 × BK	GR 110-10S,	1 × BKGL 11	10-10S, 12 × KLR	
BKBG 110-15S	110 mm	150 mm	2,00 mm	90 °	HORIZONTAL	5,794 kg
incl.:						
1 × BKGR 110-	15S, 1 × BKG	L 110-15S,	12 × KLR, 4	× BKV 110S,	2 × BKV90 110S	
BKBG 110-20S	110 mm	200 mm	2,00 mm	90 °	HORIZONTAL	6,614 kg
incl.:						
1 × BKGR 110-2	20S, 1 × BKG	L 110-20S,	12 × KLR, 4	× BKV 110S,	2 × BKV90 110S	
BKBG 110-30S	110 mm	300 mm	2,00 mm	90 °	HORIZONTAL	8,494 kg
incl.:						
2 × BKV90 1108	S, 1 × BKGR 1	10-30S, 1	× BKGL 110-3	0S, 12 × KL	R, 4 × BKV 110S	
BKBG 110-40S	110 mm	400 mm	2,00 mm	90 °	HORIZONTAL	10,714 kg
incl.:						
1 × BKGR 110-4	40S, 1 × BKG	L 110-40S,	12 × KLR, 4	× BKV 110S,	2 × BKV90 110S	
BKBG 110-50S	110 mm	500 mm	2,00 mm	90 °	HORIZONTAL	13,274 kg
incl.:						
1 × BKGR 110-	50S, 1 × BKG	L 110-50S,	12 × KLR, 4	× BKV 110S,	2 × BKV90 110S	
BKBG 110-60S	110 mm	600 mm	2,00 mm	90 °	HORIZONTAL	16,014 kg
incl.:						
1 × BKGR 110-6	60S, 1 × BKG	L 110-60S,	12 × KLR, 4	× BKV 110S,	2 × BKV90 110S	



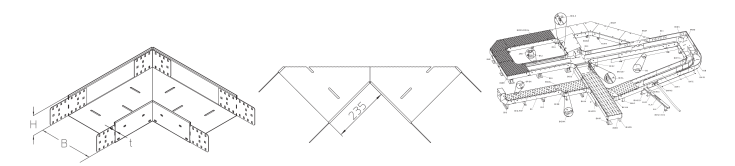
PohlCon GmbH Nobelstraße 51 | 12057 Berlin Telefon: +49 30 68283-04 | Fax: +49 30 68283-383 | contact@pohlcon.com

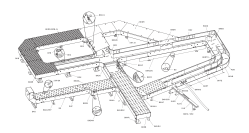


PRODUCT INFORMATION

H: height B: width t: material thickness

DETAIL AND APPLICATION IMAGES





OPTIONAL ACCESSORIES

BKBGDR, BKBGDR-RHP, BKBGDR-WZB AL, BKRTV 110, BKDS 110

Page 2



PohlCon GmbH Nobelstraße 51 | 12057 Berlin Telefon: +49 30 68283-04 | Fax: +49 30 68283-383 | contact@pohlcon.com



Date of issuance: 03.07.2024. Errors and technical modifications reserved.