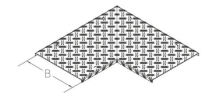




floor duct bend cover made of aluminium chequered plate and with mitre cut



The cover consists of a 2.5 mm thick aluminum sheet with 1.5 mm antislip embossing and slip resistance R10 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 300 kg according to EN 50085-2-2.

## Aluminium

Product	В	t	$P_{max}$	slip resistance class	G		
BKBGDR-WZB 10AL	100 mm	2,50 mm	3 kN	R10	0,66 kg		
incl.: 1x BKGRDR-WZB 10ALfloor duct cover, right made of aluminium chequered plate and with mitre cut 1x BKGLDR-WZB 10AL floor duct cover, left made of aluminium chequered plate and with mitre cut							
BKBGDR-WZB 15AL	150 mm	2,50 mm	3 kN	R10	0,93 kg		
incl.: 1x BKGRDR-WZB 15ALfloor duct cover, right made of aluminium chequered plate and with mitre cut 1x BKGLDR-WZB 15AL floor duct cover, left made of aluminium chequered plate and with mitre cut							
BKBGDR-WZB 20AL	200 mm	2,50 mm	3 kN	R10	1,25 kg		
incl.: 1x BKGRDR-WZB 20A 1x BKGLDR-WZB 20A	ALfloor duct co L floor duct co	over, right mad over, left made	e of alumii of alumini	nium chequered plate and w um chequered plate and wit	rith mitre cut h mitre cut		
BKBGDR-WZB 30AL	300 mm	2,50 mm	3 kN	R10	1,99 kg		
				nium chequered plate and w um chequered plate and wit			
BKBGDR-WZB 40AL	400 mm	2,50 mm	3 kN	R10	2,87 kg		
incl.: 1x BKGRDR-WZB 40ALfloor duct cover, right made of aluminium chequered plate and with mitre cut 1x BKGLDR-WZB 40AL floor duct cover, left made of aluminium chequered plate and with mitre cut							
BKBGDR-WZB 50AL	500 mm	2,50 mm	3 kN	R10	3,90 kg		
				nium chequered plate and w um chequered plate and wit			



Page 1

## PRODUCT INFORMATION



Product	В	t	$P_{max}$	slip resistance class	G
BKBGDR-WZB 60AL	600 mm	2,50 mm	3 kN	R10	5,08 kg

incl.:

1x BKGRDR-WZB 60ALfloor duct cover, right made of aluminium chequered plate and with mitre cut 1x BKGLDR-WZB 60AL floor duct cover, left made of aluminium chequered plate and with mitre cut

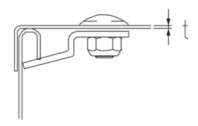
B: width

t: material thickness **P**<sub>max</sub>: Maximum load

slip resistance class: slip resistance according to DIN 51130

G: weight

## **DETAILS / APPLICATIONS**



## **OPTIONAL ACCESSORIES**

DR-BK, BKDU 100, BKDU 110





Page 2