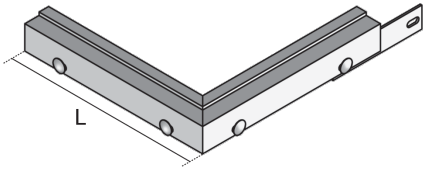


UBKIB

Profile inside bend



UBKIB components are profile internal bends for screed-flush heavy-duty ducts. These bends are used to create formed parts, e.g. branches, by hooking them into the duct bases and side profiles. They are made of hot-dip galvanized steel in accordance with DIN EN ISO 1461 and are supplied with the UBKPRV connector, four round-head bolts with square FRS 8X25 in accordance with DIN 603 and four nuts with flange SEMS 8 in accordance with DIN EN 1661. The profile bends are 300 mm long and come with UBKV connectors as suitable mounting parts.

Products	L	W
UBKIB5F	300 mm	1,400 kg
incl.:		
1 x UBKPRV, 4 x FRS 8X25, 4 x SEMS 8		
UBKIB8F	300 mm	1,670 kg
incl.:		
1 x UBKPRV, 4 x FRS 8X25, 4 x SEMS 8		
UBKIB10F	300 mm	1,868 kg
incl.:		
1 x UBKPRV, 4 x FRS 8X25, 4 x SEMS 8		

L: length

W: Weight per storage unit

DETAIL AND APPLICATION IMAGES



PRODUCT INFORMATION

