

UBSFMAB

Mounting kit 90° bend

UBSFMAB is a mounting kit made of hot-dip galvanised sheet steel for creating 90° bends within the screed-flush duct system UBSF. The pre-assembled covering joint profiles (covering level: 0 and 3 mm) are included in the shipment. The necessary crossbeams and levelling base must be ordered separately. 2 levelling base per crossbeam are required for profiles with a width of up to 300 mm. 3 levelling base per crossbeam are required for profiles with a width of 400 mm and more. The minimum installation height of the mounting kit varies between 60 and 150 mm, depending on the product. The component complies with DIN EN 50085 - the European standard for electrical installation duct systems, and is tested and certified by VDE.



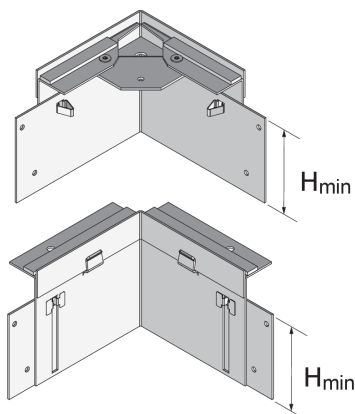
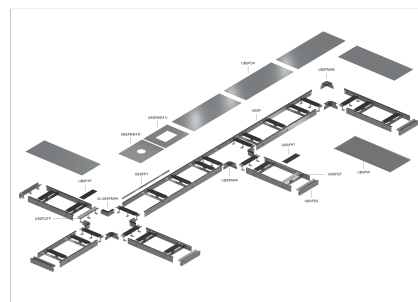
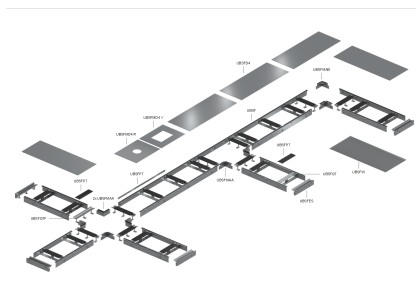
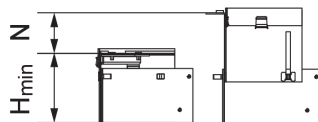
steel, continously hot galvanized/Sendzimir process

Products	H _{min}	N	W
UBSFMAB 60S	60 mm	20 mm	0,906 kg
UBSFMAB 75S	75 mm	30 mm	1,050 kg
UBSFMAB 100S	100 mm	55 mm	1,319 kg
UBSFMAB 150S	150 mm	105 mm	1,829 kg

H_{min}: minimum installation height
N: levelling range
W: Weight per storage unit

DETAIL AND APPLICATION IMAGES





DIN

Load requirements according to, DIN EN 50085

