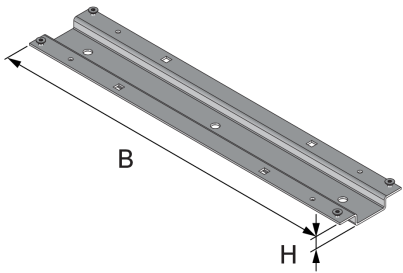


# UBSFQTF

Crossbeam, for fittings



The UBSFQTF component is a crossbeam for the screed-flush duct system UBSF. It is used to fasten covers and, at the same time, to support loads as well as to support cover joints on molded parts. The cross bar is made of hot-dip galvanised sheet steel and is available in various widths. The component complies with DIN EN 50085 - the European standard for electrical installation duct systems, and is tested and certified by VDE.

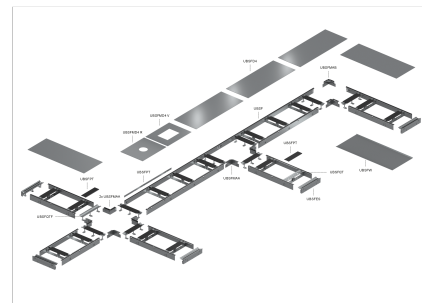
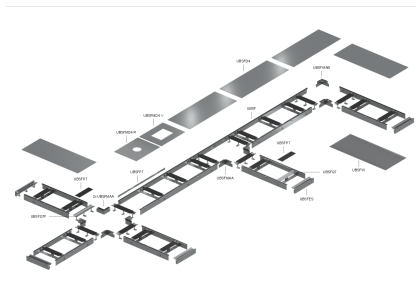
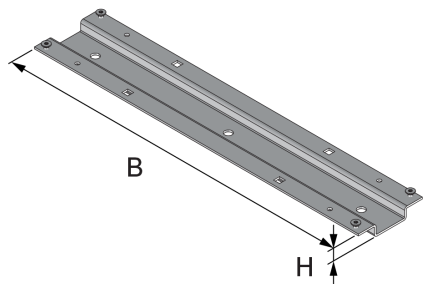
steel, continously hot galvanized/Sendzimir process

Products	H	B	W
UBSFQTF 20S	13 mm	200 mm	0,262 kg
UBSFQTF 30S	13 mm	300 mm	0,405 kg
UBSFQTF 40S	13 mm	400 mm	0,551 kg
UBSFQTF 50S	13 mm	500 mm	0,698 kg
UBSFQTF 60S	13 mm	600 mm	0,845 kg

H: height  
B: width  
W: Weight per storage unit

## DETAIL AND APPLICATION IMAGES





DIN

Load requirements according to, DIN EN 50085

