

STU-BS 50

vertical cable ladder, equal U-profile Maintenance of function - Standard support structures

Vertical ladder, medium building class, beams continuously perforated, rungs made of profile rail 40x22 mm, max. cable load 20 kg/m, fixing distance max. 1.0 m and max. width 600 mm.

The product can be used for fire protection. For technical parameters, see National Technical Test Certificates (abPs).

Continuously hot galvanized (Sendzimir process) (DIN EN 10346)

Product	B	L	G
STU-BS 50-02-3S	210 mm	3000 mm	10,98 kg
STU-BS 50-03-3S	300 mm	3000 mm	12,08 kg
STU-BS 50-04-3S	400 mm	3000 mm	13,28 kg
STU-BS 50-05-3S	500 mm	3000 mm	14,48 kg
STU-BS 50-06-3S	600 mm	3000 mm	15,58 kg

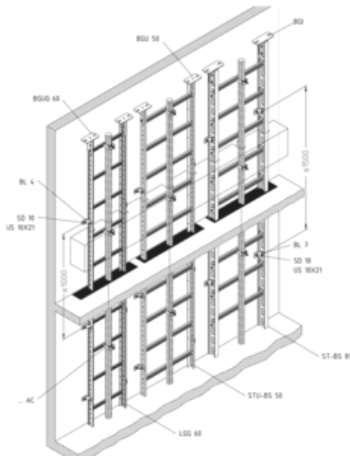
Hot-dip galvanized, according to BS 729 (DIN EN ISO 1461)

Product	B	L	G
STU-BS 50-02-3F	210 mm	3000 mm	11,88 kg
STU-BS 50-03-3F	300 mm	3000 mm	12,98 kg
STU-BS 50-04-3F	400 mm	3000 mm	14,18 kg
STU-BS 50-05-3F	500 mm	3000 mm	15,48 kg
STU-BS 50-06-3F	600 mm	3000 mm	16,68 kg

B: width
L: length
G: weight



DETAILS / APPLICATIONS



OPTIONAL ACCESSORIES

LGV 50, BL 4, AC, BGUQ 50, BGUQ-BS 50

