

## 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

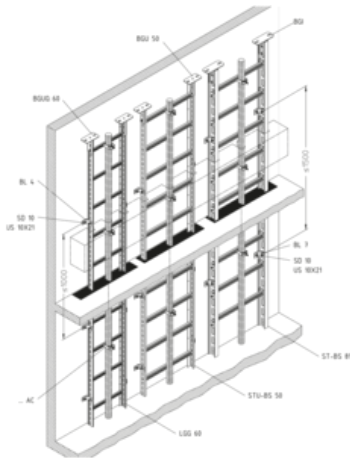
### Hot-dip galvanized, according to BS 729 (DIN EN ISO 1461)

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

