

type number	length L mm	weight kg/pc
SPU 200_F	206	1,43
SPU 250_F	256	1,60
SPU 300_F	306	1,77
SPU 400_F	406	2,11
SPU 500_F	506	2,45
SPU 600_F	606	2,79
SPU 700_F	706	3,13
SPU 800_F	806	3,46
SPU 900_F	906	3,80
SPU 1000_F	1006	4,14
SPU 1100_F	1106	4,48
SPU 1200_F	1206	4,82
SPU 1500_F	1506	4,82
SPU 2000_F	2006	7,53

product description: The ceiling profile is used as an element to create a supporting structure for a cable tray and to attach it to the ceiling or floor.

Designated for one sided fastening of the brackets DS, DT and DTN with the use of the bolt with a hexagonal head S 10X20, nut M 10 and washer PD 10. For double sided fastening of the bracket is used reinforcement piece VSPU and bolt S 10X90.

For safety purposes, the bracket are fasted min. 5 cm from the end of the profile and the end of the profile may be fitted with an OKSPU protective cover.

surface finish:

F - Hot Dip Galvanized according to EN ISO 1461, zinc-layer 55  $\mu m$ 

(min. 45 µm)

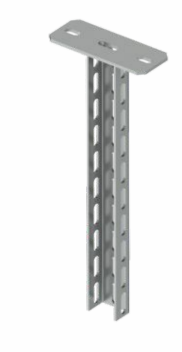
sales amount:

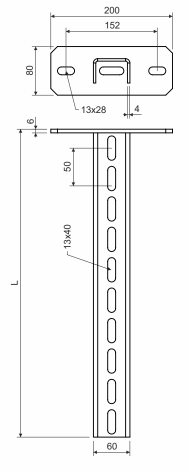
á 1 pc

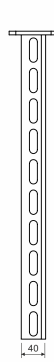
storage:

EN 60721-3-1













## Risk of injury from cutting

Although the cable trays are produced with maximum effort to minimize sharper edges, it is necessary to wear protective gloves to carry, grip and work with cable elements.

## Electricity injury

As individual components of cable management systems are made of electrical conductive material, it is essential not to work with a system near live electrical parts. Infringement of the safety regulations may cause serious injury of health or death.

## Safe Use

Under normal and foreseeable conditions of use, there are no risks to consumers, provided that proper installation and usage are carried out in accordance with the installation manual.

recycling codes:



SPU