



CT70H50...NMC Channel

3.0 Sheet thickness 3.0 mm

Product designed for heavy load

Information

Usage

Load-bearing structure element - vertical support posts for free-standing structures

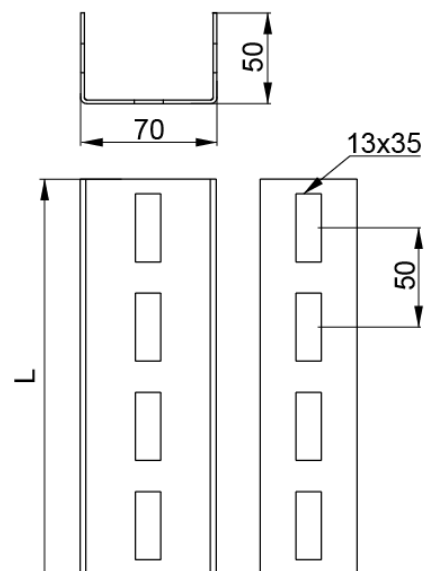
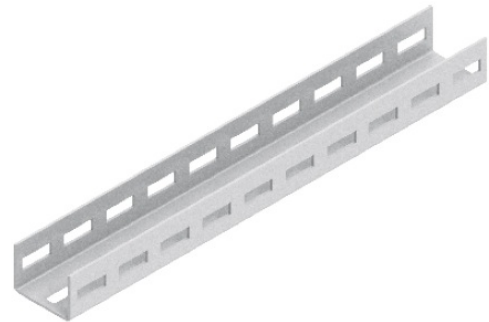
Material

S350GD steel in:

Magnelis®, MagiZinc®, PosMAC coating

Additional information

- dense perforation enables the levelling of unevenness created during the assembly of the system in inhomogeneous ground and enables the assembly of the system with a slightly changed angle of inclination - made of Magnelis®-coated material with very high corrosion resistance - enlarged and condensed perforation matched to the BDFCH profiles, so as to enable installation of system within the range of 20-35 degrees of inclination of the panels in relation to the ground - better blocking of the SGKFM10x20PV locking screws (with mushroom heads) due to the change of the oval holes in to rectangular - possibility to make solid channels with perforation only in screwed points For the assembly use SGKFM10x20PV Screw Sets



Product versions

Symbol	Catalogue number	Length L (mm)	Weight 1 pc. (kg)	Quantity (pcs.)
CT70H50/1NMC	864510	1,020	3.38	4
CT70H50/2NMC	864520	1,989	6.76	4
CT70H50/3NMC	864530	3,009	10.14	4
CT70H50/4NMC	864540	3,978	13.52	4



Examples

