



# BDFCH120...NMC Profile

2.0 Sheet thickness 2.0 mm

## Information

### Usage

Profile for determining the inclination angle of freestanding systems

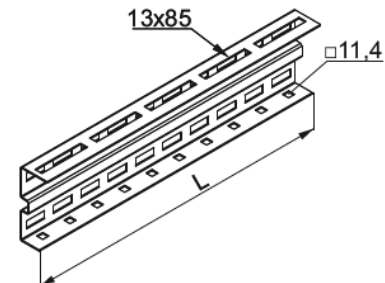
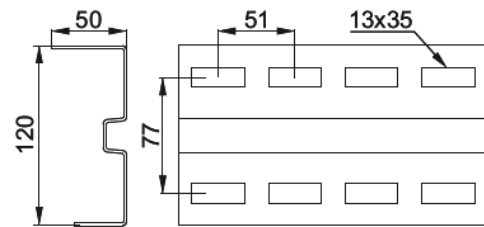
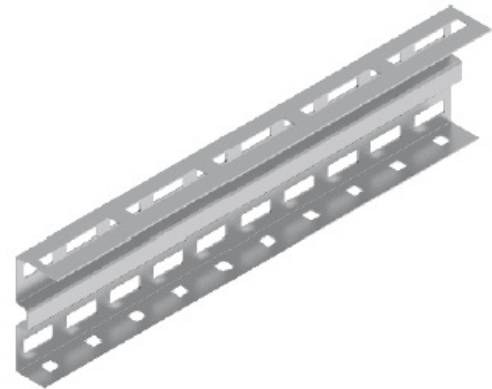
### Material

S350GD steel in:

Magnelis®, MagiZinc®, PosMAC coating

### Additional information

- extended perforation in the upper part allows for the installation of panels of various dimensions without the need to drill additional holes in the profile - quick installation of BDF...H120 angled profiles with CWC100H50 channels (purlins) thanks to the extension of the upper part of the angled profiles up to 50 mm and shifting of the holes, which enables a convenient approach from below with a socket wrench and a screw gun - dense and enlarged perforation in the side enables the installation of system within the angle range of 20-35 degrees - perforation in the lower part allows the bracing profiles to be screwed on without the need to use additional elements - made of Magnelis®-coated material with very high corrosion resistance For the assembly use SGKFM10x20PV + PW10F Screw Sets



## Product versions

Symbol	Catalogue number	Length L (mm)	Weight 1 pc. (kg)	Quantity (pcs.)
BDFCH120/3,6NMC	863335	3,570	11.04	1
BDFCH120/4,4NMC	863343	4,386	13.49	1
BDFCH120/4,8NMC	863347	4,794	14.72	1
BDFCH120/5,4NMC	863354	5,406	16.56	1

## Examples

