



PBK...MC Base Plate

1.2 Sheet thickness 1.2 mm

N New product

Information

Usage

Laying the ballast and ballasting the system

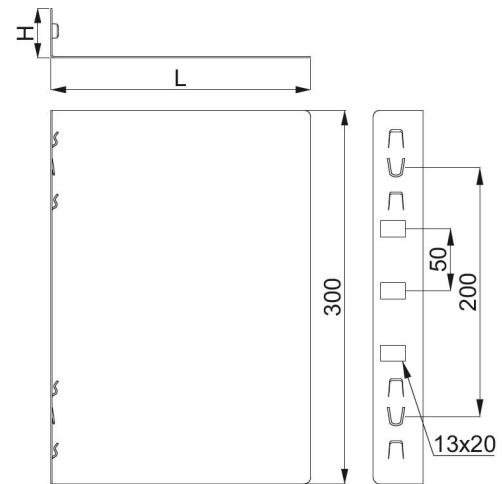
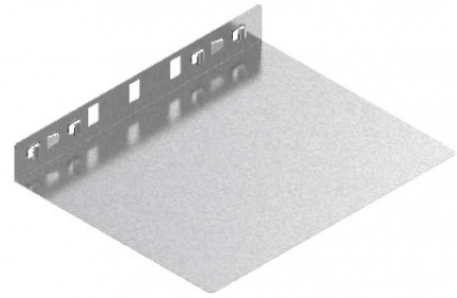
Material

S250GD steel in:

Magnelis®, MagiZinc®, PosMAC coating

Additional information

- overall dimensions adapted to the most common concrete block sizes - tool-free base assembly - thanks to the stable click connection, the assembly time is significantly installation time is significantly reduced - made of Magnelis®, MagiZinc® coated material, PosMAC with very high corrosion resistance Additional bolting is possible SGKFM10x20PV Attention! Double-sided tape will be available in Q4 of this year, dedicated to sticking to products made of steel with the following coatings: Magnelis®, MagiZinc®, PosMAC.



Product versions

Symbol	Catalogue number	Height H (mm)	Length L (mm)	Weight 1 pc. (kg)	Quantity (pcs.)
PBK40MC	858440	40	240	0.78	10
PBKD40MC	858441	40	478.50	1.45	10
PBK50MC	858450	50	240	0.81	10
PBKD50MC	858451	50	478.50	1.48	10

Examples



Montaż konstrukcji DP-DNHBE z wykorzystaniem podstawy balastowej PBK40MC oraz gumy wibroizolacyjnej SBV...

