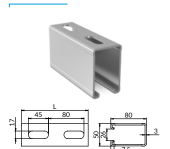


CHANNEL SZME3,0 50x80



Usage: universal channel system for building fastening systems, with repeatable perforation and serrated edges in order to lock the accessories better; they have a cut centimeter scale on the channel side.

S250GD steel

Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	9,800	SZME3,0L2000	80750803020
3000	14,700	SZME3,0L3000	80750803030
4000	19,600	SZME3,0L4000	80750803040
6000	29,400	SZME3,0L6000	80750803060

Detailed information referring to maximum recommended loads are specified in Chapter 20.

Lining strip is available for the channel on page 91.

DOUBLE CHANNEL SDMG2,0 41x42

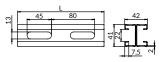
Permissible load



Usage: universal channel system for building fastening systems; with repeatable perforation and serrated edges in order to lock the accessories better; with cut centimeter scale on the channel side.







Permissible load

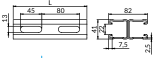
Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	5,720	SDMG2,0L2000	80841422020
3000	8,580	SDMG2,0L3000	80841422030
4000	11,440	SDMG2,0L4000	80841422040
6000	17,160	SDMG2,0L6000	80841422060

Detailed information referring to maximum recommended loads are specified in Chapter 20.

Lining strip is available for the channel on page 91.

DOUBLE CHANNEL SDMF2,5 41x82





Permissible load

Usage: universal channel system for building fastening systems, with repeatable perforation and serrated edges in order to lock the accessories better; they have a cut centimeter scale on the channel side.

Θ	Sendzimir	galvanized
----------	-----------	------------

S250GD steel

Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	10,400	SDMF2,5L2000	80841822520
3000	15,600	SDMF2,5L3000	80841822530
4000	20,800	SDMF2,5L4000	80841822540
6000	31,200	SDMF2,5L6000	80841822560

Detailed information referring to maximum recommended loads are specified in Chapter 20.

Lining strip is available for the channel on page 91.