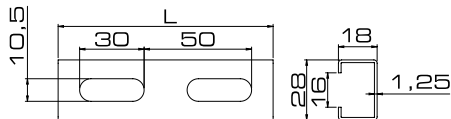




CHANNEL SZ-W1,25

NEW



Permissible load

Usage: universal channel system for building fastening systems, with repeatable perforation; with cut centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel

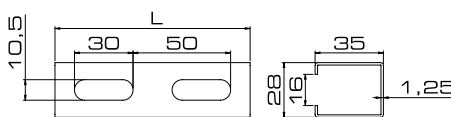


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	1,280	SZ-W1,25-2000	80728181220
3000	1,920	SZ-W1,25-3000	80728181230
4000	2,560	SZ-W1,25-4000	80728181240
6000	3,840	SZ-W1,25-6000	80728181260

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

CHANNEL SZ-X1,25

NEW



Permissible load

Usage: universal channel system for building fastening systems, with repeatable perforation; with cut centimetre scale on the channel side.

Sendzimir galvanized

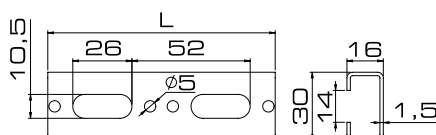
S250GD steel



Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	1,900	SZ-X1,25-2000	80728351220
3000	2,850	SZ-X1,25-3000	80728351230
4000	3,800	SZ-X1,25-4000	80728351240
6000	5,700	SZ-X1,25-6000	80728351260

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

CHANNEL SZ-C1,5



Permissible load

Usage: universal channel system for building fastening systems, with repeatable perforation; with cut centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel



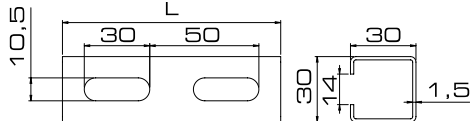
Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	1,340	SZ-C1,5-2000	80730161520
3000	2,010	SZ-C1,5-3000	80730161530
4000	2,680	SZ-C1,5-4000	80730161540
6000	4,020	SZ-C1,5-6000	80730161560

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).



CHANNEL SZ-A1,5



Permissible load

Usage: universal channel system for building fastening systems; with repeatable perforation; with cut centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel

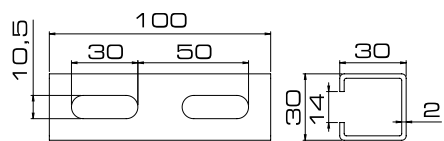


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	2,000	SZ-A1,5-2000	80730301520
3000	3,000	SZ-A1,5-3000	80730301530
4000	4,000	SZ-A1,5-4000	80730301540
6000	6,000	SZ-A1,5-6000	80730301560

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 78](#).

CHANNEL SZ-A2,0



Permissible load

Usage: universal channel system for building fastening systems; with repeatable perforation; with cut centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel

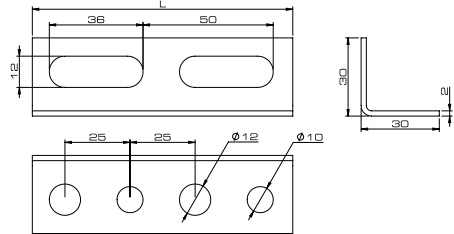


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	2,720	SZ-A2,0-2000	80730302020
3000	4,080	SZ-A2,0-3000	80730302030
4000	5,044	SZ-A2,0-4000	80730302040
6000	8,160	SZ-A2,0-6000	80730302060

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

CHANNEL SZ-L2,0



Usage: universal channel system for building fastening systems; with repeatable perforation; with cut centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel



Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	1,370	SZ-L2,0-2000	83730302020
2000	1,780	SZ-L3,0-2000	83730303020

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

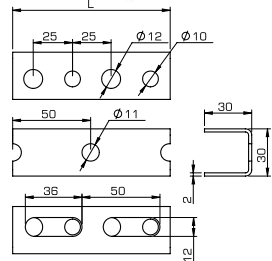
Damping tape is available for the channel on [page 80](#).

NEW



CHANNEL SZ-U2,0

NEW



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

Sendzimir galvanized

S250GD steel



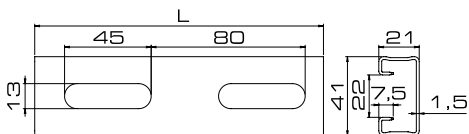
Permissible load

Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	2,050	SZ-U2,0-2000	82730302020
2000	2,95	SZ-U3,0-2000	82730303020

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

CHANNEL SZ-MG1,5



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel

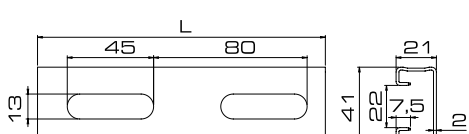


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	2,100	SZ-MG1,5-2000	80741211520
3000	3,150	SZ-MG1,5-3000	80741211530
4000	4,200	SZ-MG1,5-4000	80741211540
6000	6,300	SZ-MG1,5-6000	80741211560

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

CHANNEL SZ-MG2,0



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel



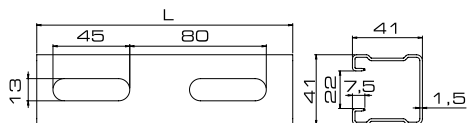
Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	2,860	SZ-MG2,0-2000	80741212020
3000	4,290	SZ-MG2,0-3000	80741212030
4000	5,720	SZ-MG2,0-4000	80741212040
6000	8,560	SZ-MG2,0-6000	80741212060

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).



CHANNEL SZ-MF1,5



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel

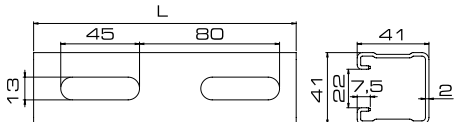


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	3,180	SZ-MF1,5-2000	80741411520
3000	4,770	SZ-MF1,5-3000	80741411530
4000	6,360	SZ-MF1,5-4000	80741411540
6000	9,540	SZ-MF1,5-6000	80741411560

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

CHANNEL SZ-MF2,0



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel

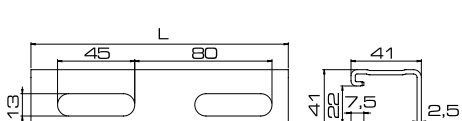


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	4,200	SZ-MF2,0-2000	80741412020
3000	6,300	SZ-MF2,0-3000	80741412030
4000	8,400	SZ-MF2,0-4000	80741412040
6000	12,600	SZ-MF2,0-6000	80741412060

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

CHANNEL SZ-MF2,5



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel



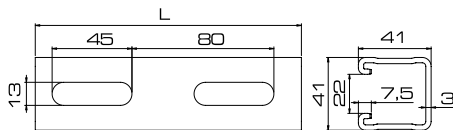
Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	5,200	SZ-MF2,5-2000	80741412520
3000	7,800	SZ-MF2,5-3000	80741412530
4000	10,400	SZ-MF2,5-4000	80741412540
6000	15,600	SZ-MF2,5-6000	80741412560

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).



CHANNEL SZ-MF3,0



Permissible load

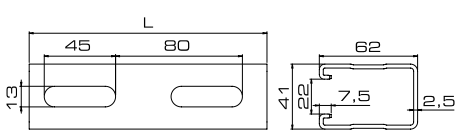
Usage: universal channel system for building fastening systems; with repeatable perforation and serrated edges in order to lock the accessories better; with cut centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel



CHANNEL SZ-MH2,5



Permissible load

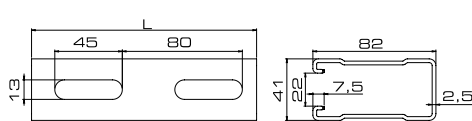
Usage: universal channel system for building fastening systems; with repeatable perforation and serrated edges in order to lock the accessories better; with cut centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel



CHANNEL SZ-MI2,5



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 centimetre scale on the channel side.

NEW

Sendzimir galvanized

S250GD steel



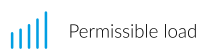
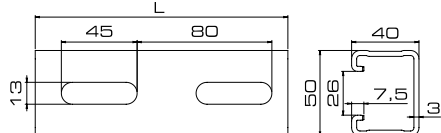
Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	8.320	SZ-MI2,5-2000	80741822520
3000	12,480	SZ-MI2,5-3000	80741822530
4000	16,640	SZ-MI2,5-4000	80741822540
6000	24,960	SZ-MI2,5-6000	80741822560

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).



CHANNEL SZ-MB3,0



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel

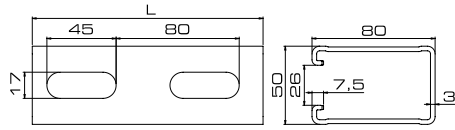


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	6,400	SZ-MB3,0-2000	80750403020
3000	9,600	SZ-MB3,0-3000	80750403030
4000	12,800	SZ-MB3,0-4000	80750403040
6000	19,200	SZ-MB3,0-6000	80750403060

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

CHANNEL SZ-ME3,0



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel

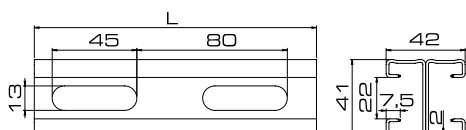


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	9,800	SZ-ME3,0-2000	80750803020
3000	14,700	SZ-ME3,0-3000	80750803030
4000	19,600	SZ-ME3,0-4000	80750803040
6000	29,400	SZ-ME3,0-6000	80750803060

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

DOUBLE CHANNEL SD-MG2,0



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

Sendzimir galvanized

S250GD steel



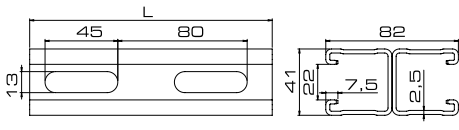
Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	5,720	SD-MG2,0-2000	80841422020
3000	8,580	SD-MG2,0-3000	80841422030
4000	11,440	SD-MG2,0-4000	80841422040
6000	17,160	SD-MG2,0-6000	80841422060

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).



DOUBLE CHANNEL SD-MF2,5



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel

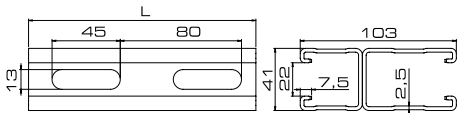


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	10,400	SD-MF2,5-2000	80841822520
3000	15,600	SD-MF2,5-3000	80841822530
4000	20,800	SD-MF2,5-4000	80841822540
6000	31,200	SD-MF2,5-6000	80841822560

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

DOUBLE CHANNEL SD-MFH2,5



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel

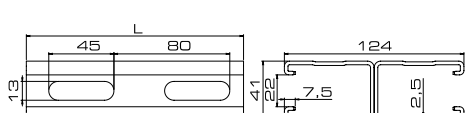


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	12,000	SD-MFH2,5-2000	80841032520
3000	18,000	SD-MFH2,5-3000	80841032530
4000	24,000	SD-MFH2,5-4000	80841032540
6000	36,000	SD-MFH2,5-6000	80841032560

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

DOUBLE CHANNEL SD-MH2,5



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel



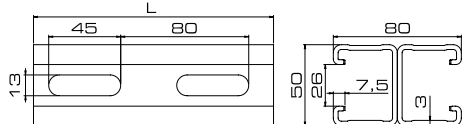
Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	13,600	SD-MH2,5-2000	80841242520
3000	20,400	SD-MH2,5-3000	80841242530
4000	27,200	SD-MH2,5-4000	80841242540
6000	40,800	SD-MH2,5-6000	80841242560

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).



DOUBLE CHANNEL SD-MB3,0



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel



Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	12,800	SD-MB3,0-2000	80850803020
3000	19,200	SD-MB3,0-3000	80850803030
4000	25,600	SD-MB3,0-4000	80850803040
6000	38,400	SD-MB3,0-6000	80850803060

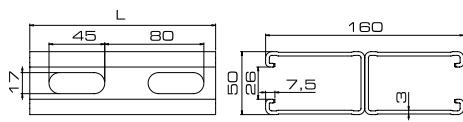
Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

CHANNELS

SD-MB3,0
SD-ME3,0

DOUBLE CHANNEL SD-ME3,0



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 centimetre scale on the channel side.

Sendzimir galvanized

S250GD steel

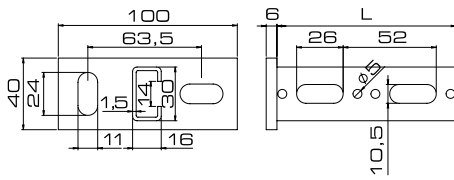


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
2000	19,600	SD-ME3,0-2000	80850603020
3000	29,400	SD-ME3,0-3000	80850603030
4000	39,200	SD-ME3,0-4000	80850603040
6000	58,800	SD-ME3,0-6000	80850603060

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 78](#).

CANTILEVER ARM SS-C2,0



Usage: universal channel system for building fastening systems, with repeatable perforation; with cut centimetre scale on the channel side.

electro-galvanized

steel S235JR

Permissible load

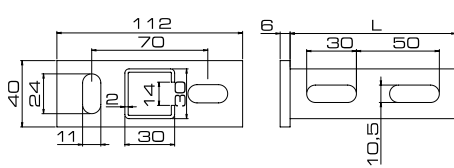


Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
208	0,370	SS-C2,0-200	80930162000
260	0,420	SS-C2,0-250	80930162500
312	0,470	SS-C2,0-300	80930163000
416	0,580	SS-C2,0-400	80930164000
520	0,680	SS-C2,0-500	80930165000

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

CANTILEVER ARM SS-A2,0



Usage: universal channel system for building fastening systems, with repeatable perforation; with cut centimetre scale on the channel side.

electro-galvanized

steel S235JR

Permissible load



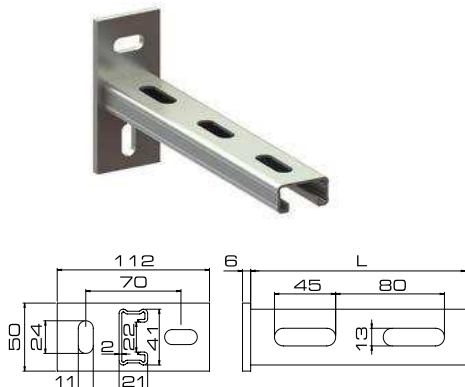
Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
150	0,390	SS-A2,0-150	80930301500
250	0,520	SS-A2,0-250	80930302500
300	0,590	SS-A2,0-300	80930303000
350	0,660	SS-A2,0-350	80930303500
450	0,800	SS-A2,0-450	80930304500
500	0,860	SS-A2,0-500	80930305000
750	1,200	SS-A2,0-750	80930307500
1000	1,540	SS-A2,0-1000	80930300000

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).



CANTILEVER ARM SS-MG2,0



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 centimetre scale on the channel side.

electro-galvanized

steel S235JR

Permissible load

Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
240	0,580	SS-MG2,0-240	80941212400
320	0,690	SS-MG2,0-320	80941213200
400	0,810	SS-MG2,0-400	80941214000
480	0,920	SS-MG2,0-480	80941214800
560	1,040	SS-MG2,0-560	80941215600
800	1,380	SS-MG2,0-800	80941218000



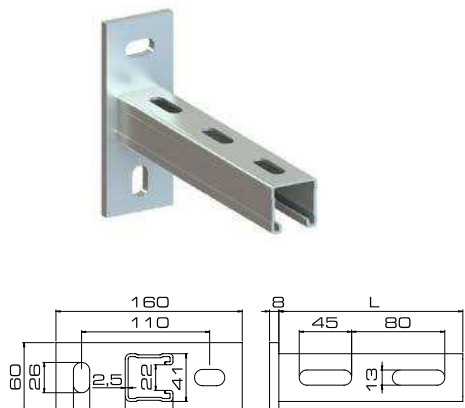
Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

CHANNELS

SS-MG2,0
SS-MF2,5

CANTILEVER ARM SS-MF2,5



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

electro-galvanized

steel S235JR

Permissible load

Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
240	1,180	SS-MF2,5-240	80941412400
320	1,380	SS-MF2,5-320	80941413200
480	1,800	SS-MF2,5-480	80941414800
560	2,100	SS-MF2,5-560	80941415600
800	2,630	SS-MF2,5-800	80941418000
1040	3,260	SS-MF2,5-1040	80941410000



Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).



CANTILEVER ARM SS-MH2,5

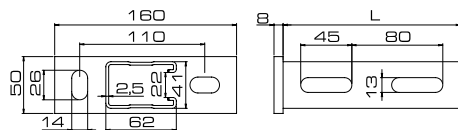


Usage: universal channel system for building fastening systems, with repeatable perforation and serrated edges in order to lock the accessories better; with cut centimetre scale on the channel side.

electro-galvanized

steel S235JR

Permissible load



Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
320	1,540	SS-MH2,5-320	80941623200
480	2,080	SS-MH2,5-480	80941624800
560	2,360	SS-MH2,5-560	80941625600
800	3,170	SS-MH2,5-800	80941628000
1040	3,980	SS-MH2,5-1040	80941620000

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

VERTICAL CANTILEVER ARM SS90-A2,0

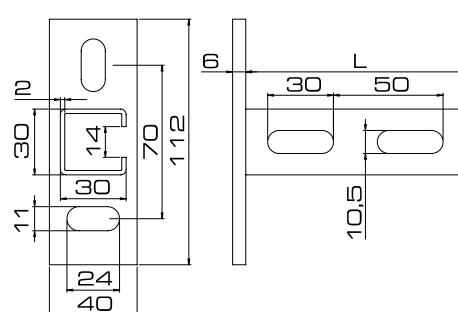


Usage: universal channel system for building fastening systems, with repeatable perforation; with cut centimetre scale on the channel side.

electro-galvanized

steel S235JR

Permissible load



Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
150	0,390	SS90-A2,0-150	81030301500
250	0,520	SS90-A2,0-250	81030302500
300	0,590	SS90-A2,0-300	81030303000
350	0,660	SS90-A2,0-350	81030303500
450	0,800	SS90-A2,0-450	81030304500
500	0,860	SS90-A2,0-500	81030305000
750	1,200	SS90-A2,0-750	81030307500
1000	1,540	SS90-A2,0-1000	81030300000

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).



VERTICAL CANTILEVER ARM SS90-MF2.5



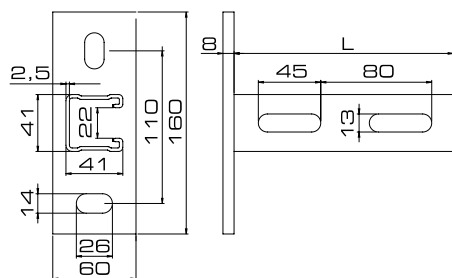
Usage: universal channel system for building fastening systems, with repeatable perforation and serrated edges in order to lock accessories better better; with cut centimetre scale on the channel side

electro-galvanized

steel S235JR



Permissible load



Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
240	1,180	SS90-MF2,5-240	81041412400
320	1,380	SS90-MF2,5-320	81041413200
480	1,800	SS90-MF2,5-480	81041414800
560	2,010	SS90-MF2,5-560	81041415600
800	2,630	SS90-MF2,5-800	81041418000
1040	3,260	SS90-MF2,5-1040	81041410000

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

CHANNELS

SS90-MF2,5
SS-U 30X30

CANTILEVER ARM SS-U 30X30

NEW



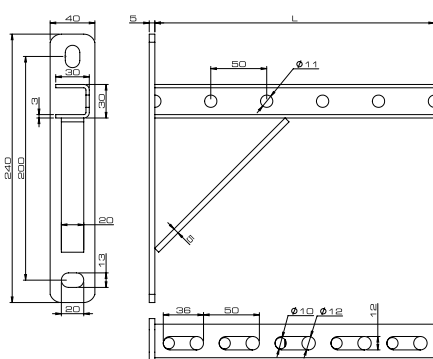
Usage: universal channel system for building fastening systems, with repeatable perforation and serrated edges in order to lock accessories better better; with cut centimetre scale on the channel side

electro-galvanized

steel S235JR



Permissible load



Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
250	0,860	SS-U3,0-250	87230303025
300	0,930	SS-U3,0-300	87230303030
400	1,080	SS-U3,0-400	87230303040
600	1,370	SS-U3,0-600	87230303060
800	2,660	SS-U3,0-800	87230303080
1000	3,060	SS-U3,0-1000	87230303100

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).



DOUBLE CANTILEVER ARM SSD-MF2.5

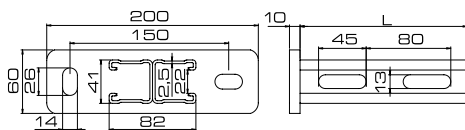


Usage: universal channel system for building fastening systems, with repeatable perforation and serrated edges in order to lock the accessories better; with cut centimetre scale on the channel side.

Permissible load

electro-galvanized

steel S235JR



Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
320	2,700	SSD-MF2.5-320	80941823200
480	3,730	SSD-MF2.5-480	80941824800
560	4,240	SSD-MF2.5-560	80941825600
800	5,770	SSD-MF2.5-800	80941828000
1040	7,310	SSD-MF2.5-1040	80941820000

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

DOUBLE CANTILEVER ARM SSD-MH2.5

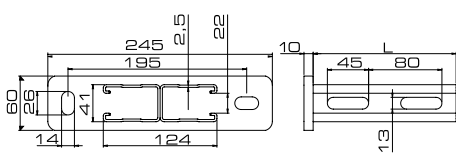


Usage: universal channel system for building fastening systems, with repeatable perforation and serrated edges in order to lock the accessories better; with cut centimetre scale on the channel side.

Permissible load

electro-galvanized

steel S235JR



Length L [mm]	Weight [kg]	Designation for the order	Catalogue number
480	3,720	SSD-MH2.5-480	80941244800
560	4,260	SSD-MH2.5-560	80941245600
800	5,890	SSD-MH2.5-800	80941248000
1040	7,520	SSD-MH2.5-1040	80941240000

Detailed information referring to maximum recommended loads are specified in [chapter 17](#).

Damping tape is available for the channel on [page 80](#).

10 Channel accessories

- 01. Pipe clamps with lining
- 02. Pipe clamps without lining
- 03. Fixed points and sliding plates
- 04. Pipe clamps and ventilation accessories
- 05. Roof support system
- 06. Roof support kits
- 07. Fire protection system
- 08. Firestop and fire protection systems
- 09. Channels
- 10. Channels accessories**
- 11. Fastening and connecting accessories
- 12. Anchor fixings
- 13. Installer's work ergonomics
- 14. Stainless steel products (A2)
- 15. Hot-dip galvanized elements
- 16. UltraCover XP products
- 17. Projects support

10.1. Channels support

	Channels support ST-S	135
	Channels support ST-SL	NEW 135
	Pivot hinged rail support STRG	NEW 136
	Vertical channel support ST-S90	136
	Doubled channel support ST-SD	137

10.2. Connectors and threaded plates

	Channel connector LSE	138
	Channel connector LS	138
	Threaded plate PG, PGL	139

10

Accessories for mounting channels

10.3. Flat and angular connectors

	Flat connectors X-XXX	140
	Angle support for clamps DL	144
	Angular connectors KT	144
	Corner bracket TR	145
	Angle connector WKZ	145

NEW

10.4. Tee-bolts and slide nuts

	Slide nut NSS	146
	Slide nut NSZ	146
	Slide nut EZP	147
	Slide nut EZ	147
	Tee-bolt assembly ESS	148
	Tee-bolt assembly ESZ	148

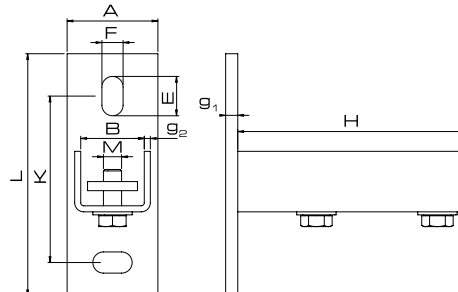
10.5. U-shaped channel washer

	U-shaped channel washer PDC	149
---	--------------------------------	-----

10.6. End caps

	Channel end cap ZS	149
---	-----------------------	-----

CHANNELS SUPPORT ST-S



Permissible load



electro-galvanized

Usage: for connecting channels with the substrate material; allows for individual creation of cantilever arms and building fastening systems.

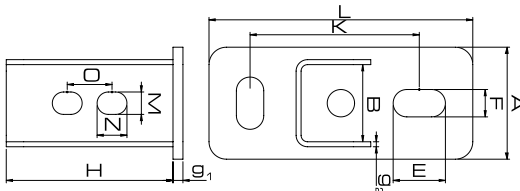
Set includes:

- U-profile welded on wall plate
- threaded plate
- two round washers
- two bolts with hexagonal heads, full thread

CHANNELS
ACCESSORIES

For channels	Dimensions								Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x L x g ₁ [mm]	K [mm]	F x E [mm]	B [mm]	g ₂ [mm]	H [mm]	M [mm]	Weight [kg]			
A, C, W, X	45x112x6	70	11x24	31	3	100	M10	0,413	5/10	ST-SA	81125030300
MG, MF, MH, MI	60x160x8	110	14x26	42	4	150	M12	1,190	5/10	ST-SMF	81125041410
MB	70x160x8	110	14x26	51	4	150	M12	1,250	5/10	ST-SMB	81125050400
ME	70x200x10	150	14x26	51	4	150	M12	1,410	5/10	ST-SME	81125050800

CHANNELS SUPPORT ST-SL



NEW

electro-galvanized

Permissible load

CHANNELS SUPPORT ST-SL ■ CHANNELS SUPPORT ST-S

Usage: for connecting channels with the substrate material; allows for individual creation of cantilever arms and building fastening systems.

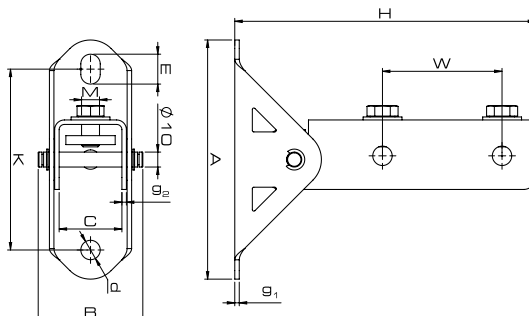


For channels	Dimensions									Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x L x g ₁ [mm]	K [mm]	F x E [mm]	B [mm]	g ₂ [mm]	H [mm]	M x N [mm]	O [mm]					
C	45x91x4	53	11x21	31	2	57	9x12	18	0,162	5	ST-SLC	81127030160	
A	45x106x4	68	11x21	31	2	67	9x12	18	0,222	5	ST-SLA	81127030300	
MG	60x96x4	58	11x21	42	2,5	90	13x16	29	0,299	5	ST-SLMG	81127041210	
MF	60x116x6	78	11x21	42	2,5	90	13x16	29	0,5050	5	ST-SLMF	81127041410	



PIVOT HINGED RAIL SUPPORT STRG

NEW



Permissible load



electro-galvanized

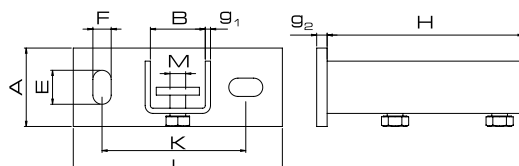
Usage: for connecting channels with the substrate material; allows for building and strengthening structures made of channels and fastening systems; fastening angle adjustment within the range of 180°; the channel may be fixed with its open side to the foot bottom or to its any side what ensures assembly comfort.

Set includes:

- U-profile welded on wall plate
- a threaded plate
- two round washers,
- two bolts with hexagonal head, full thread

Application for mounting channels	Adjustment range of angle α [°]	Dimensions											Bolt M	Weight [kg]	Designation for the order	Catalogue number
		A [mm]	B [mm]	K [mm]	E [mm]	C [mm]	g_1 [mm]	g_2 [mm]	d [mm]	H [mm]	W [mm]					
A, C, W, X	+/- 90	112	52,5	73	20	31	2,5	2	11	139,4	50	M10x20	0,44	STRG-A	81126030300	
MG, MF, MH, MI	+/- 90	160	70	121	20	42	3	3	13	201,4	80	M12x20	1,08	STRG-MF	81126041410	

VERTICAL CHANNEL SUPPORT ST-S90



Permissible load



electro-galvanized

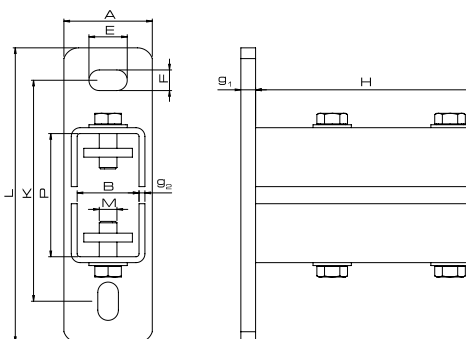
Usage: for connecting channels with the substrate material; allows for individual creation of cantilever arms and building fastening systems

Set includes:

- U-profile welded on wall plate,
- a threaded plate,
- two round washers,
- two bolts with hexagonal head, full thread.

For channels	Dimensions								Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x L x g_1 [mm]	K [mm]	F x E [mm]	B [mm]	g_2 [mm]	H [mm]	M [mm]					
A, C, W, X	45x112x6	70	11x24	31	3	100	M10	0,530	5/10	ST-SA90	81160030300	
MG, MF, MH, MI	60x160x8	110	14x26	42	4	150	M12	1,190	5/10	ST-SMF90	81160041410	
MB, ME	70x160x8	110	14x26	51	4	150	M12	1,220	5/10	ST-SMB90	81160050400	

DOUBLED CHANNEL SUPPORT ST-SD



Permissible load



electro-galvanized

Usage: for connecting channels with the substrate material; allows for individual creation of cantilever arms and building fastening systems

Set includes:

- two U-profiles welded on wall plate,
- two threaded plate,
- four round washers,
- four bolts with hexagonal heads, full thread

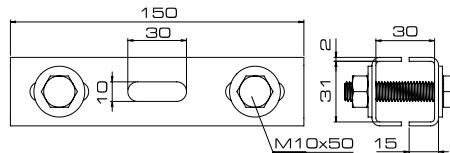
CHANNELS
ACCESSORIES

ST-SD

For channels	Dimensions								Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x L x g ₁ [mm]	K [mm]	F x E [mm]	B [mm]	g ₂ [mm]	H [mm]	M [mm]	Weight [kg]			
D-MF	60x200x10	150	14X26	42x83,6	4	150	M12	1,190	5/10	ST-SMF-D	81120041820
D-MH	60x245x10	195	14X26	42x125,6	4	150	M12	2,200	5/10	ST-SMH-D	81120041240
D-MB	70x200x10	150	14X26	51x81,6	4	150	M12	2,200	5/10	ST-SMB-D	81120050800

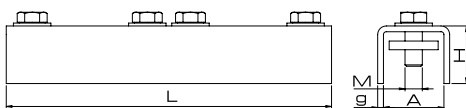
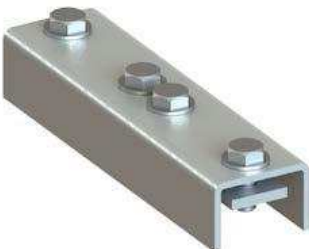


CHANNEL CONNECTOR LSE



TO TYPE A CHANNEL

Weight [kg]	Designation for the order	Catalogue number
0,340	LSE-A	81140130300



TO MF, MB TYPE CHANNEL

For channels	Dimensions					Weight [kg]	Designation for the order	Catalogue number
	A [mm]	L [mm]	H [mm]	g [mm]	M [mm]			
MG,MF,MH,MI	42	226	40	4	M12	0,810	LSE-MF	81140141410
MB,ME	51	226	40	4	M12	0,880	LSE-MB	81140150400

Usage: for creating facial structural connections of channels; it allows for multiple adjustment of the fastening opening location in the channel; it makes professional connection of flat and spatial fastening systems easier.

electro-galvanized

Set includes:

For LSE-A

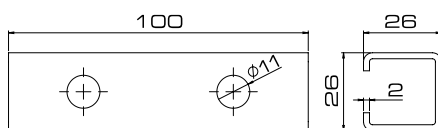
- two connectors - top + bottom
- four round washers
- two hexagonal nuts.
- two bolts with hexagonal heads, full thread/gwintem

For LSE-MF, LSE-MB

- a connector
- threaded plate
- four round washers
- four bolts with hexagonal heads, full thread

Permissible load

CHANNEL CONNECTOR LS



Permissible load

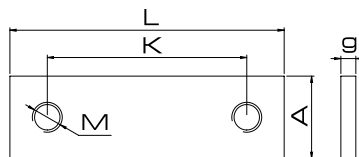


electro-galvanized

For channels	Weight [kg]	Designation for the order	Nume katalogowy
A	0,110	LS-A	81140130300

Usage: for creation of structural connections of channels; it gives the possibility of strengthening channel connections internally; it makes professional connection of flat and spatial fastening systems easier.

THREADED PLATE PG, PGL, PG-LAC, PG-LM



Usage: for slideless connection with channels in various combinations; to be applied when connecting mounting channels with the elements being fixed; for fastening various accessories on the channel

PG

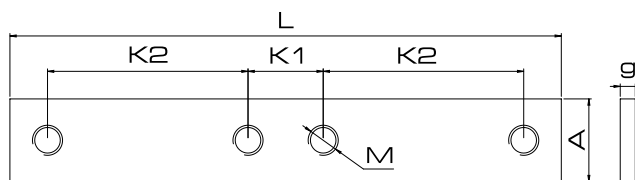
For channels	Dimensions				Designation for the order	Catalogue number
	A x L x g [mm]	K [mm]	M [mm]	Weight [kg]		
A, C, W, X	24x74x5	50	M10	0,060	PG-A-M10	81150301000
MG,MF,MH,MI	33x110x6	80	M12	0,170	PG-MF-M12	81150411200
MB,ME	40x110x6	80	M12	0,190	PG-MB-M12	81150501200

electro-galvanized

Permissible load



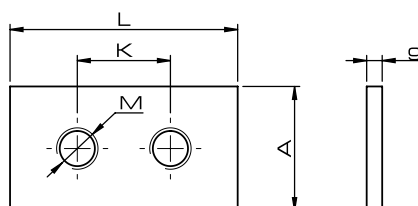
CHANNELS
ACCESSORIES



PGL

For channels	Dimensions				Weight [kg]	Designation for the order	Catalogue number
	A x L x g [mm]	K ₁ [mm]	K ₂ [mm]	M [mm]			
MG,MF,MH,MI	33x220x6	30	80	M12	0,320	PGL-MF-M12	81150411240
MB,ME	40x220x6	30	80	M12	0,390	PGL-MB-M12	81150501240

THREADED PLATE PG, PGL, PG-LAC, PG-LM



PG-LAC, PG-LM

For channels	Dimensions				Designation for the order	Catalogue number
	A x L x g [mm]	K [mm]	M [mm]	Weight [kg]		
A, C, W, X	24x44x3	18	M8	0,023	PG-LAC	81170301000
MG,MF,MI	33x62x4	29	M12	0,058	PG-LM	81170411200



FLAT CONNECTORS X-XXX

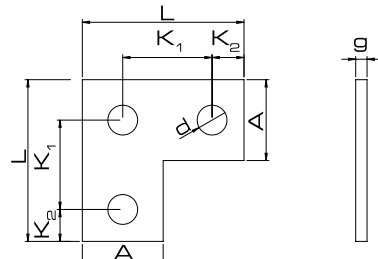
Usage: for structural connection of mounting channels, it allows for multiple adjustment of the fastening opening location in the channel; they ensure reliable connection of flat and spatial fastening systems.

electro-galvanized

Permissible load



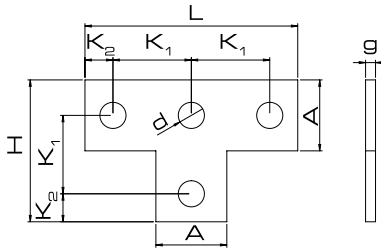
X5



CHANNELS
ACCESSORIES

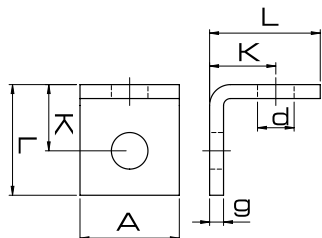
FLAT CONNECTORS X5, X6, X7

X6



For channels	Dimensions						Designation for the order	Catalogue number
	A x L x g [mm]	L x H [mm]	K ₁ [mm]	K ₂ [mm]	d [mm]	Weight [kg]		
A, C, W, X	28,5x4	85,5x57	31,5	11,25	10,5	0,090	10/25	X6-A 81130060000
MB,ME	46x5	138x92	54	15	13,0	0,310	10	X6-MB 81150060000

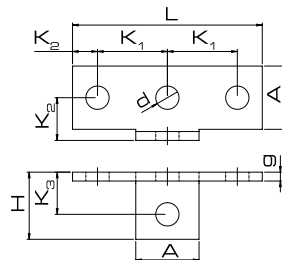
X7



For channels	Dimensions						Designation for the order	Catalogue number
	A x L x g [mm]	K [mm]	d [mm]	Weight [kg]	Quantity [pcs/pkg]			
A, C, W, X	28,5x31,75x4	19	10,5	0,040	10/25		X7-A	81130070000
MB,ME	46x46,8x5	31,8	13,0	0,140	10/25		X7-MB	81150070000

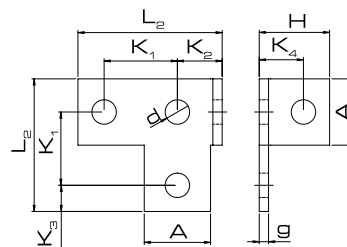


X10



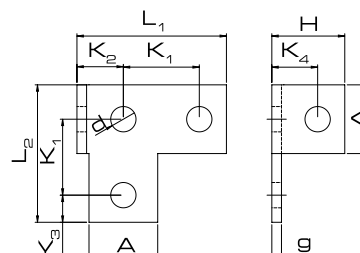
For channels	Dimensions						Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number	
	A x g [mm]	L x H [mm]	K ₁ [mm]	K ₂ [mm]	K ₃ [mm]	K ₄ [mm]					
MB,ME	46x5	138x47,5	54	15	32,5	30	13	0,300	10	X10-MB	81150100000

X11



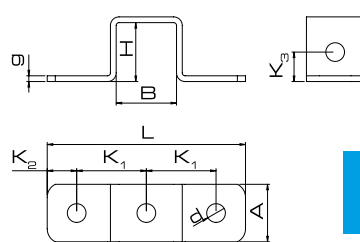
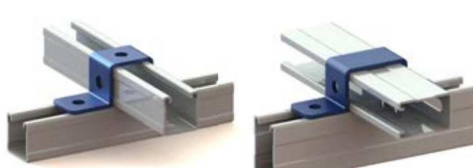
For channels	Dimensions						Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number	
	A x g [mm]	L x H [mm]	K ₁ [mm]	K ₂ [mm]	K ₃ [mm]	K ₄ [mm]					
MB,ME	46x5	99x92x47,5	54	30	15	32,5	13	0,300	10	X11-MB	81150110000

X12



For channels	Dimensions						Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number	
	A x g [mm]	L x H [mm]	K ₁ [mm]	K ₂ [mm]	K ₃ [mm]	K ₄ [mm]					
A, C, W, X	28,5x4	62x57x30,25	31,5	19,25	11,25	19	10,5	0,090	10/25	X12-A	81130120000
MB,ME	46x5	99x92x47,5	54	30	15	32,5	13	0,300	10	X12-MB	81150120000

XK

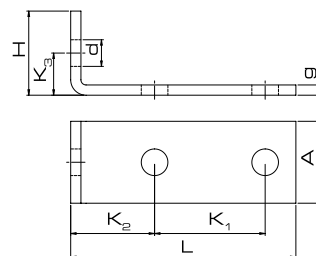


NEW

For channels	Dimensions						Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x L x g [mm]	B x H [mm]	K ₁ [mm]	K ₂ [mm]	K ₃ [mm]	d [mm]				
A	30x95x3	31x30	33,5	14	15	1,5	0,094	10	XK-A	81130300000
MF	40x138x4	41x41	48,5	20,5	20,5	13	0,240	10	XK-MF	81141410000
MH	40x138x4	41x62	48,5	20,5	20,5	13	0,300	10	XK-MH	81141620000
MH	40x159x4	62x41	59	20,5	20,5	13	0,308	10	XK-MH90	81141629000

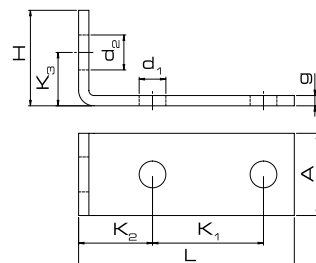


XX3



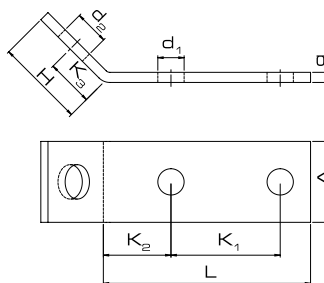
For channels	Dimensions						Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x g [mm]	L x H [mm]	K ₁ [mm]	K ₂ [mm]	K ₃ [mm]	d [mm]				
A, C, W, X	30x4	114x30	54	45	15,0	10,5	0,090	10/25	XX3-A90	81130030900
MG,MF,MH,MI	40x5	111,4x41	54	42,4	20,5	13,0	0,320	10	XX3-MF90	81141030900
MB,ME	45x5	106x50	54	37	25	13,0	0,320	10	XX3-MB90	81150030900

XX3-MF90-P



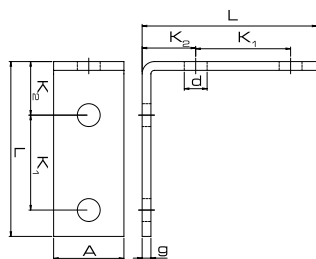
For channels	Dimensions								Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x g [mm]	L x H [mm]	K ₁ [mm]	K ₂ [mm]	K ₃ [mm]	d ₁ [mm]	d ₂ [mm]					
MG,MF,MH,MI	40x5	105x46,5	54	33,25	26,5	13	17		0,200	10	XX3-MF90-P	81141230900

XX3-MF135-P



For channels	Dimensions								Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x g [mm]	L x H [mm]	K ₁ [mm]	K ₂ [mm]	K ₃ [mm]	d ₁ [mm]	d ₂ [mm]					
MG,MF,MH,MI	40x5	102x44	54	33	23,5	13	17		0,200	10	XX3-MF135-P	81141231350

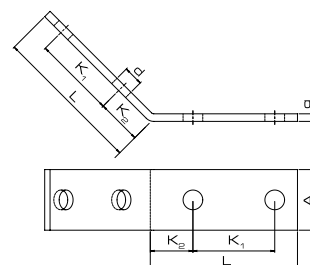
XX7-90



For channels	Dimensions						Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x L x g [mm]	K ₁ [mm]	K ₂ [mm]	d [mm]						
A, C, W, X	30x63x4	31	19	10,5			0,090	10/25	XX7-A90	81130070900
MG,MF,MH,MI	40x101x5	54	32	13,0			0,278	10	XX7-MF90	81141070900
MB,ME	45x101x5	54	32	13,0			0,320	10	XX7-MB90	81150070900

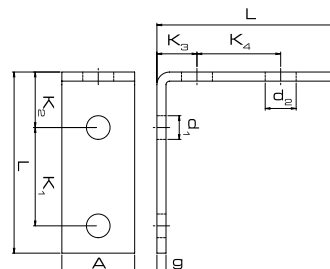


XX7-135



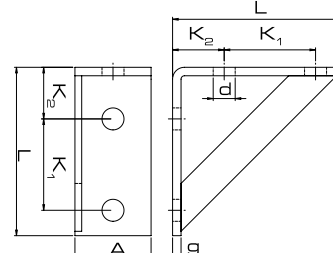
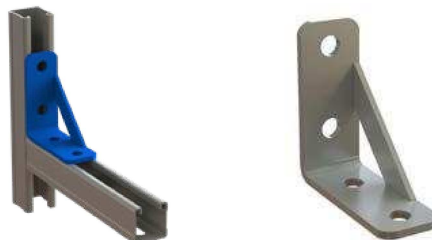
For channels	Dimensions				Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x L x g [mm]	K ₁ [mm]	K ₂ [mm]	d [mm]				
MG,MF,MH,MI	40x98x5	54	29	13	0,320	10	XX7-MF135	81141071350
MB,ME	45x98x5	54	29	13	0,320	10	XX7-MB135	81150071350

XX7-MF90-P



For channels	Dimensions								Designation for the order	Catalogue number	
	A x L x g [mm]	K ₁ [mm]	K ₂ [mm]	K ₃ [mm]	K ₄ [mm]	d ₁ [mm]	d ₂ [mm]	Weight [kg]	Quantity [pcs/pkg]		
MG,MF,MH,MI	40x99,5x5	54	30,6	22	46	13	17	0,260	10	XX7-MF90-P	81141270900

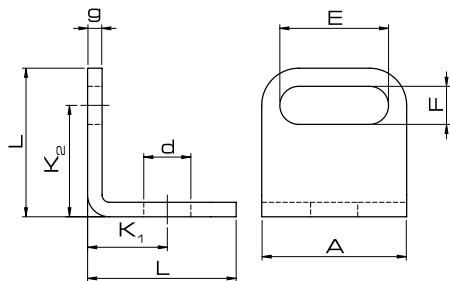
XZ7



For channels	Dimensions					Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x L x g [mm]	K ₁ [mm]	K ₂ [mm]	d [mm]	L [mm]				
MG,MF,MH,MI	40x101x5	54	32	13	0,370	10	XZ7-MF	81141070010	
MB,ME	45x101x5	54	32	13	0,320	10	XZ7-MB	81150070010	



ANGLE SUPPORT FOR CLAMPS DL



NEW

Permissible load



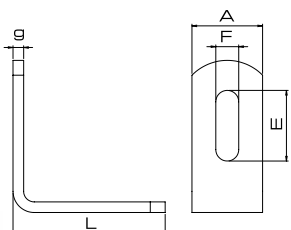
electro-galvanized

Usage: for structural connection of pipe clamps; for fastening risers while fastening behind the pipe clamp side opening.

ANGULAR CONNECTORS KT

Usage: for building structural connections of channels; for strengthening channel connections; for building fastening systems.

KT-90



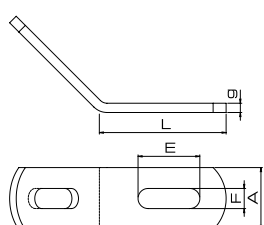
electro-galvanized

Permissible load



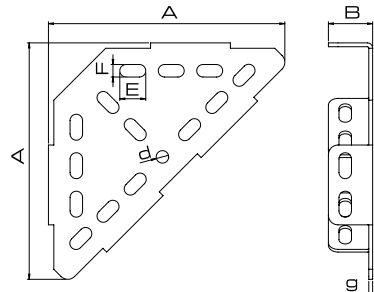
For channels	Dimensions				Weight [kg]	Designation for the order	Catalogue number
	A x g [mm]	L [mm]	F x E [mm]	Quantity [pcs/pkg]			
A, C, W, X	28x5	69	10,5x35	0,110	10/25	KT-A90	81130090000
MG,MF,MH,MI	40x6	86	13,0x40	0,230	5/10	KT-MF90	81141090000
MB,ME	45x6	86	13,0x40	0,260	5/10	KT-MB90	81150090000

KT-135



For channels	Dimensions				Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A x g [mm]	L [mm]	F x E [mm]	Weight [kg]				
A, C, W, X	28x5	69	10,5x35	0,110	10/25	KT-A135	81130135000	
MG,MF,MH,MI	40x6	86	13,0x40	0,230	5/10	KT-MF135	81141135000	
MB,ME	45x6	86	13,0x40	0,260	5/10	KT-MB135	81150135000	

CORNER BRACKET TR



Permissible load



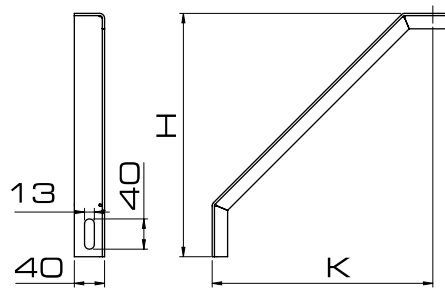
electro-galvanized

Usage: for creation of structural connections of channels; it gives the possibility of strengthening channel connections internally; it makes professional connection of flat and spatial fastening systems easier.

For channels	A x B x g [mm]	Dimensions F x E [mm]	d [mm]	Weight [kg]	Quantity [pcs/pkg]	Designation for the order	Catalogue number
A, C, W, X	170x31,5x3	11x20	11	0,450	1	TR-A	81170303000
MB,ME	247x47,5x4	13x27	13	1,250	1	TR-MB	81170504000

CHANNELS
ACCESSORIES

ANGLE CONNECTOR WKZ



electro-galvanized

Permissible load



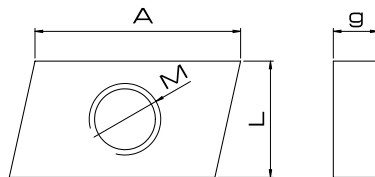
H [mm]	K [mm]	Weight [kg]	Designation for the order	Catalogue number
320	290	0,590	WKZ-300	81100030000
560	530	1,030	WKZ-500	81100050000

Usage: for increasing load-bearing capacity and stiffening channel structures and cantilever arms; recommended for creating and strengthening channels; the support angle is 45°

ANGLE CONNECTOR WKZ CORNER BRACKET TR



SLIDE NUT NSS

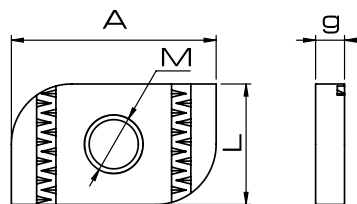


electro-galvanized

Usage: for fastening accessories in the channels and in the cantilever arms; compatible with channels and cantilever arms; oblique sides make assembly in the channel easier.

for channels	Thread M	Dimensions AxLxg [mm]	Weight	Quantity [pcs/pkg]	Designation for the order	Catalogue number
A, C, W, X	M6x1,0	23x13x5	0,010	30/50/100	NSS-A-M6	81190300630
A, C, W, X	M8x1,25	23x13x5	0,010	30/50/100	NSS-A-M8	81190300830
A, C, W, X	M10x1,5	23x13x6	0,010	30/50/100	NSS-A-M10	81190301030

SLIDE NUT NSZ



Permissible load

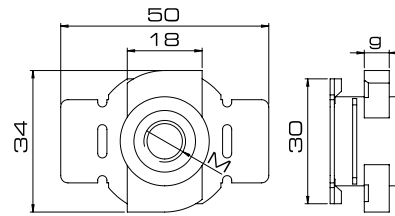


electro-galvanized

Usage: for fastening accessories in the channels and in the cantilever arms; compatible with channels and cantilever arms; the alternating teeth of the nut increase its loadbearing capacity and they better cooperate with the channel teeth.

Do profilí	Thread M	Dimensions AxLxg [mm]	Weight	Quantity [pcs/pkg]	Designation for the order	Catalogue number
MG, MF, MH, MI	M8	34x20x6	0,023	30/50	NSZ-MF-M8	81190410810
MG, MF, MH, MI	M10	34x20x6	0,022	30/50	NSZ-MF-M10	81190411010
MG, MF, MH, MI	M12	34x20x6	0,021	30/50	NSZ-MF-M12	81190411210
MG, MF, MH, MI	M16	34x25x6	0,023	30/50	NSZ-MF-M16	81190411610
MB, ME	M8	42,5x25x6	0,039	30/50	NSZ-MB-M8	81190500810
MB, ME	M10	42,5x25x6	0,037	30/50	NSZ-MB-M10	81190501010
MB, ME	M12	42,5x25x6	0,040	30/50	NSZ-MB-M12	81190501210
MB, ME	M16	42,5x25x6	0,033	30/50	NSZ-MB-M16	81190501610

SLIDE NUT EZP



- Permissible load
- Thermal resistance



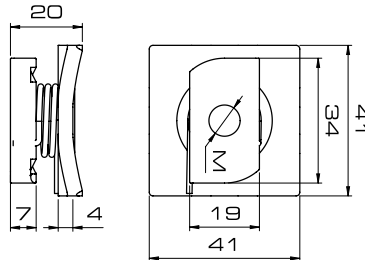
electro-galvanized

Usage: for fastening accessories in the channels and in the cantilever arms; compatible with channels and cantilever arms ensure quick and stable assembly due to plastic wings; possibility of precise placement of the nut in the channel; time-saving solution.

For channels	Thread M	Thickness g [mm]	Weight	Quantity [pcs/pkg]	Designation for the order	Catalogue number
MG, MF, MH, MI	M8	6	0,020	30/50	EZP-MF-M8	81140410800
MG, MF, MH, MI	M10	6	0,020	30/50	EZP-MF-M10	81140411000
MG, MF, MH, MI	M12	8	0,030	30/50	EZP-MF-M12	81140411200

CHANNELS
ACCESSORIES

SLIDE NUT EZ



- Permissible load



electro-galvanized

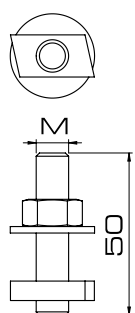
Usage: for fastening accessories in the channels and in the cantilever arms; compatible with channels and cantilever arms; a finished element with a washer and a spring; a compact solution which ensures quick assembly; multi-part element assembled, ready for use.

For channels	Thread M	Weight	Quantity [pcs/pkg]	Designation for the order	Catalogue number
MG, MF, MH, MI	M8	0,070	20/50	EZ-MF-M8	81120410800
MG, MF, MH, MI	M10	0,070	20/50	EZ-MF-M10	81120411000
MG, MF, MH, MI	M12	0,070	20/50	EZ-MF-M12	81120411200

SLIDE NUT EZ ■ SLIDE NUT EZ P



TEE-BOLT ASSEMBLY ESS



electro-galvanized

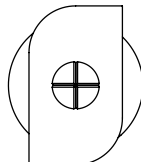
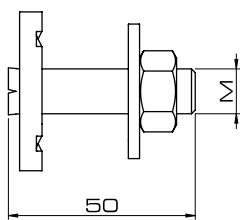
Permissible load



Usage: for fastening accessories in the channels and in the cantilever arms; compatible with channels and cantilever arms; oblique sides of the nut make assembly in the channel easier; a compact solution which ensures quick assembly; multi-part element assembled, ready for use.

For channels	Thread M	Weight	Quantity [pcs/pkg]	Designation for the order	Catalogue number
A, C, W, X	M6	0,030	30/50	ESS-A-M6	81100300630
A, C, W, X	M8	0,030	30/50	ESS-A-M8	81100300830
A, C, W, X	M10	0,050	30/50	ESS-A-M10	81100301030

TEE-BOLT ASSEMBLY ESZ



Permissible load

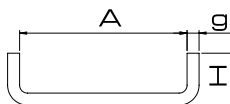


electro-galvanized

Usage: for fastening accessories in the channels and in the cantilever arms; compatible with channels and cantilever arms; alternating teeth increase its load-bearing capacity and better cooperate with the channel teeth; a compact solution which ensures quick assembly; multipart element assembled, ready for use.

For channels	Thread M	Weight	Quantity [pcs/pkg]	Designation for the order	Catalogue number
MG, MF, MH, MI	M8	0,080	20/50	ESZ-MF-M8	81100410810
MG, MF, MH, MI	M10	0,080	20/50	ESZ-MF-M10	81100411010
MG, MF, MH, MI	M12	0,080	20/50	ESZ-MF-M12	81100411210
MB, ME	M8	0,090	20/50	ESZ-MB-M8	81100500810
MB, ME	M10	0,090	20/50	ESZ-MB-M10	81100501010
MB, ME	M12	0,090	20/50	ESZ-MB-M12	81100501210

U-SHAPED CHANNEL WASHER PDC



Permissible load



electro-galvanized

Usage: for fastening accessories in the channels and in the cantilever arms; compatible with channels and cantilever arms; it has a U-shaped cross-section which secures the surface of channels against bending.

For channels	Dimensions						Quantity [pcs/pkg]	Designation for the order	Catalogue number
	A [mm]	L [mm]	g [mm]	H [mm]	d [mm]	Weight [kg]			
A, C, W, X	31	30	2,5	9,5	10,5	0,030	25	PDC-A	81107303000
MG,MF,MH,MI	42	35	3,0	13	12,5	0,050	25	PDC-MF	81107414100
MB,ME	51	35	3,0	13	12,5	0,060	25	PDC-MB	81107504000

CHANNELS
ACCESSORIES

CHANNEL END CAP ZS



Usage: for securing the channel ends; safe and aesthetic blinding of sharp channel edges; compatible with the mounting channel; simple and quick assembly.

Thermal resistance



For channels	Weight	Quantity [pcs/pkg]	Designation for the order	Catalogue number
W	0,010	25	ZS-W	81101281805
X	0,010	25	ZS-X	81101283505
C	0,010	25	ZS-C	81101301605
A	0,010	25	ZS-A	81101303005
MG	0,010	25/50/100	ZS-MG	81101412105
MF	0,010	25/50/100	ZS-MF	81101414105
MH	0,010	25/50/100	ZS-MH	81101416205
MI	0,010	25/50/100	ZS-MI	81101418205
MB	0,010	25/50/100	ZS-MB	81101504005
ME	0,010	10	ZS-ME	81945400000

CHANNEL END CAP ZS

U-SHAPED CHANNEL WASHER PDC