

SISTEMA DI SOSPENSIONI

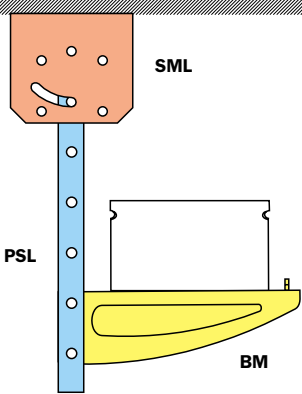
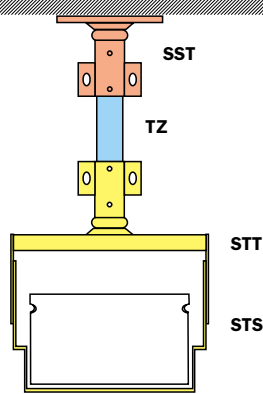
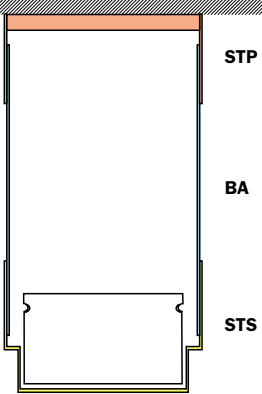
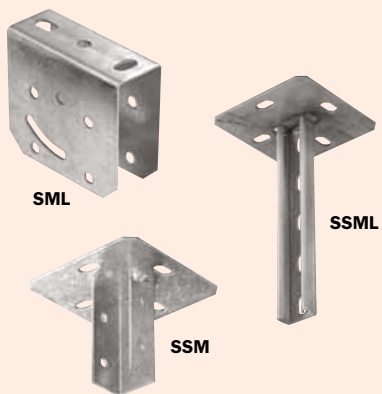

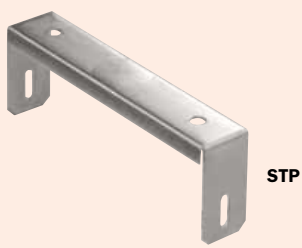
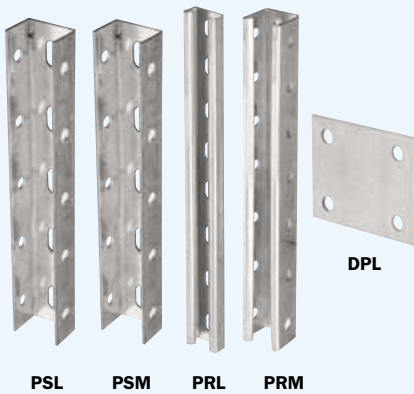


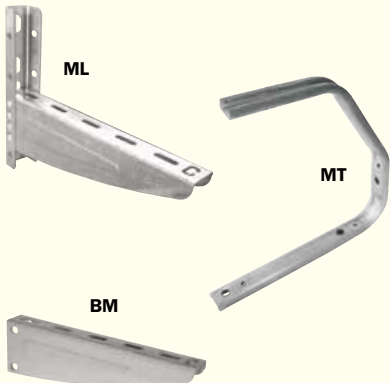
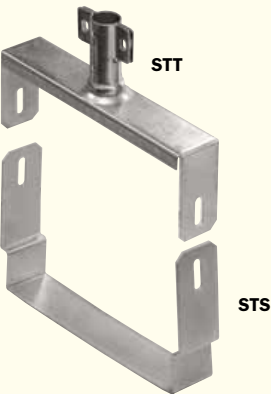
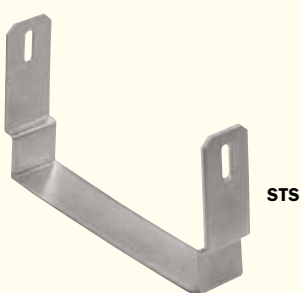
SUPPORT DEVICES SYSTEM



Sistemi per carichi medi	pag. 88
Mean loads systems	
• Sistemi standard	pag. 89
Standard system	
• Sistemi a tubo	pag. 98
Hanging pipe system	
• Sistema a bandella	pag.100
Hanging strip system	
Sistemi per carichi pesanti	pag.102
Weighing loads systems	
• Sistema standard	pag.103
Standard system	
Sistemi per Passerelle a Filo	pag.110
Mesh wire cable trays system	
• Sistema standard	pag.112
Standard system	
• Sistema a Omega	pag.116
Omega system	
• Sistema a Barra Filettata	pag.117
Threaded rod system	
• Sistema a Gaffa	pag.119
Hanging clam system	
• Mensole a parete	pag.121
Wall brackets	
Viterie	pag.124
Screws	

SISTEMA DI SOSPENSIONI SUPPORT DEVICES SYSTEM

SISTEMI PER CARICHI MEDI / MEAN LOADS SYSTEMS

	Sistema standard - pag. 89 Standard system - page 89	Sistema a tubo - pag. 98 Hanging pipe system - page 98	Sistema a bandella - pag. 100 Hanging strip system - page 100
Esempio di montaggio Assembly example			
Supporti a soffitto Ceiling support			
Profilati "U" section			
Mensole Bracket			

SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

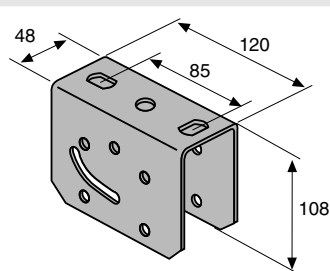
Supporto multiplo - SML Ceiling support - SML

In **acciaio zincato Sendzimir** (ZS).
In **acciaio zincato e verniciato blu** (VB) o grigio RAL 7035 (VG).
In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).
In **acciaio Inox** - AISI 304 (IX).
Spessore 2 mm. Asole 11,5 x 20 mm e foro Ø 11 mm, per fissaggio a plafone.
Fori Ø 9 mm.
Per sospensioni semplici, doppie, inclinate, con profilato **PSL - PSM - PRM**.

In **Sendzimir galvanized steel** (ZS).
In **Sendzimir galvanized steel and painted blue colour** (VB) or gray RAL 7035 (VG).
In **hot-dip galvanized steel after machining** (ZF).
In **stainless steel** - AISI 304 (IX).
Thickness 2 mm. Slots 11,5 x 20 mm and hole Ø 11 mm, to ceiling mounting.
Holes Ø 9 mm.
For single, double, inclined suspensions, with **PSL - PSM - PRM** "U" section.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	Codice Code IX	kg/pz kg/pcs	Conf.pz Pack.pcs
2030001	2130001	2230001	2530001	2430001	0,370	1

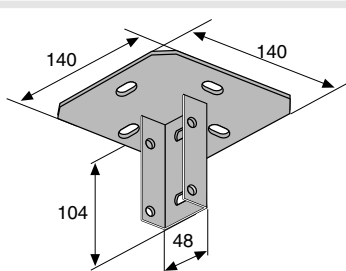
Supporto semplice - SSM Ceiling support - SSM

In **acciaio zincato a caldo per immersione dopo lavorazione** (CEI 7.6) (ZF).
In **acciaio zincato a caldo e verniciato blu** (VB) o grigio RAL 7035 (VG).
In **acciaio Inox** - AISI 304 (IX).
Piastra spessore 2,5 mm. Asole 13 x 22 mm.
Piede ad "U" spessore 2,5 mm. Asole 11 x 20 mm.
Fori Ø 9 mm con interasse 50 mm.
Per profilati **PSL - PSM - PRL - PRM**.

In **hot-dip galvanized steel after machining** (CEI 7.6) (ZF).
In **hot-dip galvanized steel and painted blue colour** (VB) or gray RAL 7035 (VG).
In **stainless steel** - AISI 304 (IX).
Plate of thickness 2,5 mm. Slots 13 x 22 mm.
"U" foot of thickness 2,5 mm. Slots 11 x 20 mm.
Holes Ø 9 mm with 50 mm center to center.
For **PSL - PSM - PRL - PRM** "U" sections.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZF	Codice Code VB	Codice Code VG	Codice Code IX	kg/pz kg/pcs	Conf.pz Pack.pcs
2030051	2130051	2230051	2430051	0,540	1

SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

Supporto semplice - SSML Ceiling support - SSML

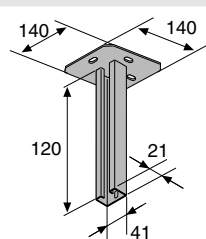
In **acciaio zincato a caldo per immersione dopo lavorazione** (CEI 7.6) (ZF).
In **acciaio zincato a caldo e verniciato** blu (VB) o grigio RAL 7035 (VG).
Piastra spessore 2,5 mm. Asole 13 x 22 mm. Piede ad "U" spessore 2 mm.
Asole 11 x 20 mm con interasse 50 mm.
Per mensole **ML - MP** e viti testa ad ancora **VTA**.

In **hot-dip galvanized steel after machining** (CEI 7.6) (ZF).
In **hot-dip galvanized steel and painted** blue colour (VB) or gray RAL 7035 (VG).
Plate of thickness 2,5 mm. Slots 13 x 22 mm.
"U" foot of thickness 2 mm. Slots 11 x 20 mm with 50 mm center to center.
Suitable for **ML - MP** brackets, with anchor head screws **VTA**.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZF	Codice Code VB	Codice Code VG	kg/pz kg/pcs	Conf.pz Pack.pcs
2030052	2130052	2230052	0,700	1

Profilato per sospensioni - PSL "U" section - PSL

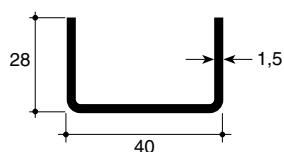
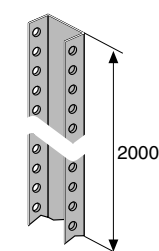
In **acciaio zincato Sendzimir** (ZS).
In **acciaio zincato e verniciato** blu (VB) o grigio RAL 7035 (VG).
In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).
In **acciaio Inox** - AISI 304 (IX).
Lunghezza 2 m. Spessore 1,5 mm.
Asole 11 x 20 mm con interasse 50 mm.
Fori Ø 9 mm con interasse 50 mm.
Adatto per mensole **ML - BM** e sospensioni semplici, doppie, inclinate, con supporti **SML - SSM - SCP**.
È prolungabile tramite un giunto da 200 mm.

In **Sendzimir galvanized steel** (ZS).
In **Sendzimir galvanized steel and painted** blue colour (VB) or gray RAL 7035 (VG).
In **hot galvanized steel after machining** (ZF).
In **stainless steel** - AISI 304 (IX).
Lenght 2 m. Thickness 1,5 mm. Slots 11 x 20 mm with 50 mm center to center. Holes Ø 9 mm with 50 mm center to center. Suitable for **ML - BM** brackets and single, double, inclined suspensions, with **SML - SSM - SCP** ceiling support.
Extendable with a joint 200 mm lenght.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	Codice Code IX	kg/m kg/m	Conf.m Pack.m
2020001	2120001	2220001	2520001	2420001	1,040	2

SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

Profilato per sospensione - PSM "U" section - PSM

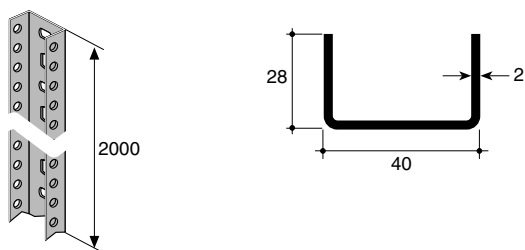
In **acciaio zincato Sendzimir** (ZS).
In **acciaio zincato e verniciato** blu (VB) o grigio RAL 7035 (VG).
In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).
Lunghezza 2 m. Spessore 2 mm. Asole 11 x 20 mm con
interasse 50 mm. Fori Ø 9 mm con interasse 50 mm.
Adatto per mensole **ML - BM** e sospensioni semplici, doppie,
inclinate, con supporti **SML - SSM - SCP**.
È prolungabile tramite un giunto da 200 mm.

n **Sendzimir galvanized steel** (ZS).
In **Sendzimir galvanized steel and painted blue colour** (VB)
or gray RAL 7035 (VG).
In **hot galvanized steel after machining** (ZF).
Lenght 2 m. Thickness 2 mm. Slots 11 x 20 mm with 50 mm
center to center.
Holes Ø 9 mm with 50 mm center to center.
Suitable for **ML - BM** brackets and single, double, inclined
suspensions, with **SML - SSM - SCP** ceiling support.
Extendable with a joint 200 mm lenght.



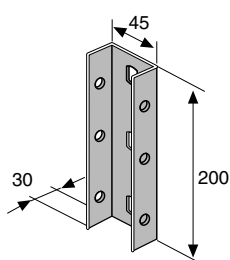
A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	kg/m kg/m	Conf.m Pack.m
2020051	2120051	2220051	2520051	1,300	2

Giunto per profilati PSL e PSM Joint suitable for PSL and PSM "U" section



Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	kg/pz kg/pcs	Conf.pz Pack.pcs
2020101	2120101	2220101	2520101	0,220	1

SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

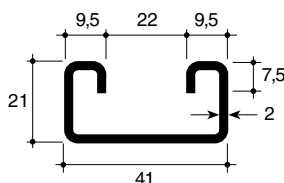
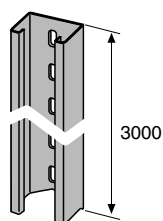
Profilato per sospensioni - PRL "U" section - PRL

In **acciaio zincato Sendzimir (ZS)**.
In **acciaio zincato a caldo per immersione dopo lavorazione (ZF)**.
Lunghezza 3 m. Spessore 2 mm.
Asole 11 x 20 mm con interasse 50 mm.
Adatto per mensole **ML - MP** da fissare con viti testa ad ancora VTA M10 x 30 e dadi. Adatto per supporti **SSM**.
È prolungabile tramite un giunto da 154 mm.

In **Sendzimir galvanized steel (ZS)**.
In **hot galvanized steel after machining (ZF)**.
Length 3 m. Thickness 2 mm.
Slots 11 x 20 mm with 50 mm center to center.
Suitable for **ML - MP** brackets to fixing with anchor head screws VTA M10 x 30 and nuts. Suitable for **SSM** ceiling support. Extendable with a joint 154 mm length.

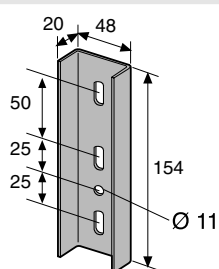


A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZS	Codice Code ZF	kg/m kg/m	Conf.m Pack.m
2020152	2520152	1,390	3

Giunto - GPRL Joint - GPRL



Codice Code ZS	Codice Code ZF	kg/pz kg/pcs	Conf.pz Pack.pcs
2020153	2520153	0,150	1

SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

Profilato per sospensioni - PRM "U" section - PRM

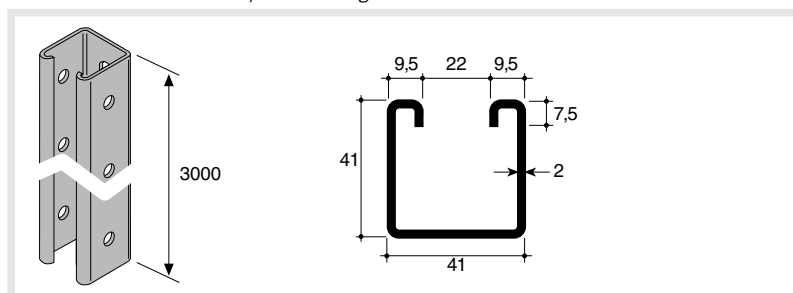
In **acciaio zincato Sendzimir (ZS)**.
In **acciaio zincato a caldo per immersione dopo lavorazione (ZF)**.
Lunghezza 3 m. Spessore 2 mm.
Asole 11 x 20 mm con interasse 50 mm.
Fori Ø 9 mm con interasse 50 mm.
Adatto per mensole **ML - MP**, da fissare con piastrine PMP e viti M10. Adatto per supporti **SSM**.
È prolungabile tramite un giunto da 154 mm.

In **Sendzimir galvanized steel (ZS)**.
In **hot galvanized steel after machining (ZF)**.
Length 3 m. Thickness 2 mm.
Slots 11 x 20 mm with 50 mm center to center.
Holes Ø 9 mm with 50 mm center to center.
Suitable for **ML - MP** brackets, to fixing with nuts with PMP spring and screws M10. Suitable for **SSM** ceiling support.
Extendable with a joint 154 mm length.



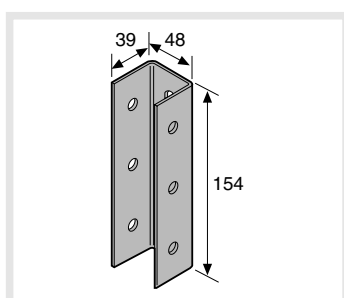
A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



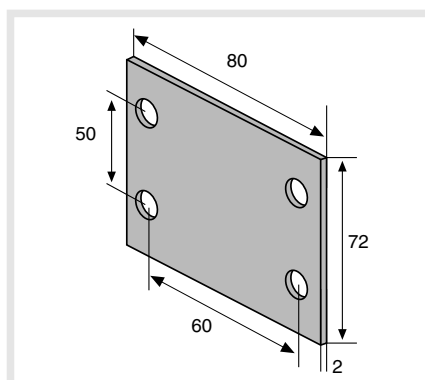
Codice Code ZS	Codice Code ZF	kg/m kg/m	Conf.m Pack.m
2020202	2520202	2,000	3

Giunto - GPRM Joint - GPRM



Codice Code ZS	Codice Code ZF	kg/pz kg/pcs	Conf.pz Pack.pcs
2020203	2520203	0,200	1

Distanziatore per profilo - DPL Spacer for "U" sections - DPL



Codice Code ZS	Codice Code VB	Codice Code VG	kg/pz kg/pcs	Conf.pz Pack.pcs
2030351	2130351	2230351	0,080	1

SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

Avvertenze Warnings

Il sistema di fissaggio delle mensole, profilati, supporti, ecc., a pareti, soffitti, pavimenti, deve essere adeguato (come tenuta) alle portate ed ai carichi gravanti. I componenti sono sprovvisti di bulloneria.

The tensile strength of the system used for mounting of bracket, "U" sections and support on wall, ceiling, floor, must be suitable for carrying capacity and loads applied. Components are supplied bolts and nuts.

Mensola con sistema anticaduta - ML Bracket with anti-falling system - ML

In **acciaio zincato Sendzimir** (ZS).

In **acciaio zincato e verniciato** blu (VB) o grigio RAL 7035 (VG).

In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).

In **acciaio Inox** - AISI 304 (IX).

Per fissaggio a parete o su profilati:

- **PRM - PSL - PSM**, tramite i fori (con viti M8 x 50) o le asole;

- **PRL**, tramite le asole.

Asta verticale - asole 11 x 20 mm (interasse 50 mm, per fissaggio a parete) - fori laterali Ø 9 mm.

Braccio orizzontale - asole 25 x 7 mm (per fissaggio della canalizzazione).

In **Sendzimir galvanized steel** (ZS).

In **Sendzimir galvanized steel and painted blue colour** (VB) or gray RAL 7035 (VG).

In **hot galvanized steel after machining** (ZF).

In **stainless steel** - AISI 304 (IX).

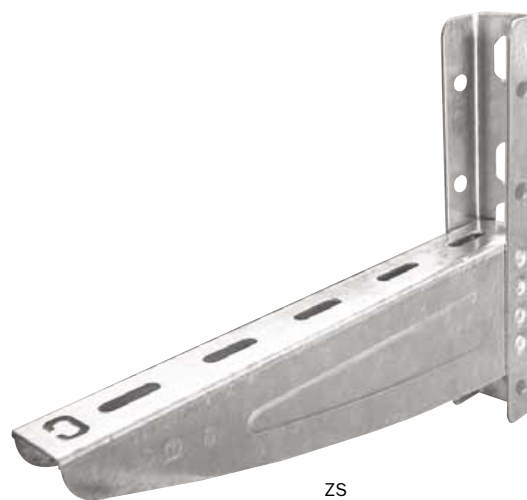
For wall mounting or on "U" sections:

- **PRM - PSL - PSM**, through holes (with screws M8 x 50) or slots;

- **PRL**, through slots.

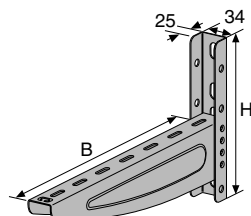
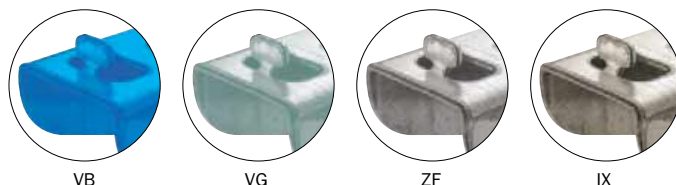
Vertical profile with slots 11 x 20 mm and holes Ø 9 mm.

Horizontal arm with slots 25 x 7 mm for fixing cable runway.

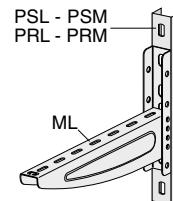
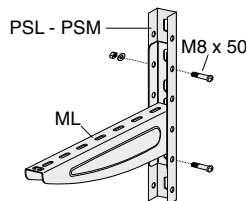


A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Esempio di montaggio / Assembly example



Largh. canale Cable tray leight	Spessore Thickness	Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	Codice Code IX	Portata Load cap. kgf	Base Base B	Altezza Height H	kg/pz kg/pcs	Conf.pz Pack.pcs
100	1,5	2010001	2110001	2210001	2510001	2410001	334	140	200	0,350	10
150	1,5	2010002	2110002	2210002	2510002	2410002	299	190	200	0,450	10
200	1,5	2010003	2110003	2210003	2510003	2410003	264	240	200	0,540	10
300	1,5	2010004	2110004	2210004	2510004	2410004	195	340	200	0,730	10
400	2,0	2010051	2110051	2210051	2510051	2410051	227	435	250	1,350	10
500	2,0	2010052	2110052	2210052	2510052	2410052	198	535	250	1,650	10
600	2,0	2010053	2110053	2210053	2510053	2410053	168	635	250	1,930	10

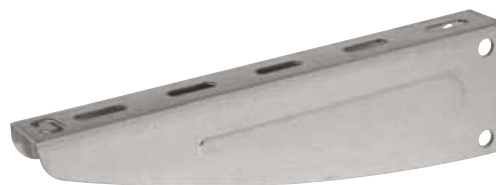
SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

Base mensola con sistema anticaduta - BM Base bracket with anti-falling system - BM

In **acciaio zincato Sendzimir** (ZS).
In **acciaio zincato e verniciato** blu (VB) o grigio RAL 7035 (VG).
In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).
In **acciaio Inox** - AISI 304 (IX).
Asole 25 x 7 mm con interasse 60 mm.
Fori Ø 9 mm con interasse 50 mm
Si monta sul profilato PSL - PSM, tramite viti M8 x 50, dadi M8, rondelle, da ordinare a parte.
Per sospensioni multiple regolabili in altezza.

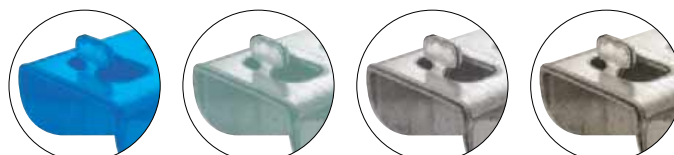
In **Sendzimir galvanized steel** (ZS).
In **Sendzimir galvanized steel and painted** blue colour (VB) or gray RAL 7035 (VG).
In **hot galvanized steel after machining** (ZF).
In **stainless steel** - AISI 304 (IX).
Slots 25 x 7 mm with 60 mm center to center.
Holes Ø 9 mm with 50 mm center to center.
It is mounted on the PSL - PSM "U" section, by M8 x 50 screws, M8 nuts, washers, to be ordered separately. For multiple suspensions adjustable in height.



ZS



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



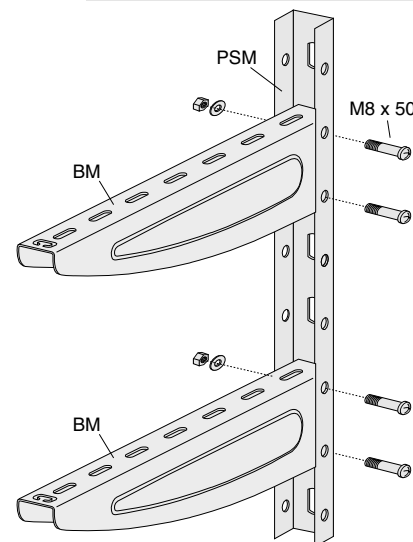
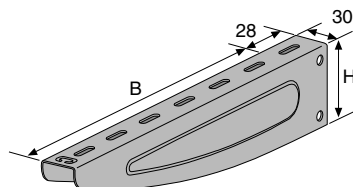
VB

VG

ZF

IX

Esempio di montaggio / Assembly example



Largh. canale Cable tray leight	Spessore Thickness	Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	Codice Code IX	Portata Load cap. kgf	Base Base B	Altezza Height H	kg/pz kg/pcs	Conf.pz Pack.pcs
100	1,2	2010101	2110101	2210101	2510101	2410101	317	132	60	0,190	10
150	1,2	2010102	2110102	2210102	2510102	2410102	298	182	65	0,280	10
200	1,2	2010103	2110103	2210103	2510103	2410103	280	232	70	0,370	10
300	1,5	2010104	2110104	2210104	2510104	2410104	242	332	70	0,570	10
400	2,0	2010105	2110105	2210105	2510105	2410105	252	427	80	1,060	10
500	2,0	2010106	2110106	2210106	2510106	2410106	200	527	80	1,360	10
600	2,0	2010107	2110107	2210107	2510107	2410107	147	627	80	1,640	10

SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

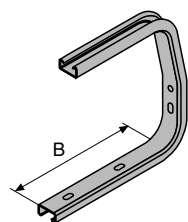
Mensola tunnel 41 X 20 X 2 - MT Tunnel bracket 41 X 20 X 2 - MT

In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).
In **acciaio Inox - AISI 304** (IX).

A richiesta: in acciaio Inox AISI 316 ed AISI 316 L.

In **hot galvanized steel after machining** (ZF).
In **stainless steel - AISI 304** (IX).

On request: in stainless steel AISI 316 and AISI 316 L.



Largh. canale Cable tray leight	Spessore Thickness	Codice Code ZF	Codice Code IX	Portata Load cap. kgf	Base Base B
100	2	2510551	2410551	70	150
200	2	2510553	2410553	60	250
300	2	2510554	2410554	50	350

SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

Viti - Dadi - Rondelle - VDR Screws - Nuts - Washers - VDR



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537

PSL su SML	M8x20 TE									M8	M8
PSL su SSM	M8x20 TE	M8x20 TB		M8x60 TE						M8	M8
PSM su SML	M8x20 TE									M8	M8
PSM su SSM	M 8x20 TE M10x20 TE	M 8x20 TB M10x20 TB		M8x60 TE						M8 M10	M8 M10
PRL su SSM	M 8x20 TE M10x20 TE	M8x20 TB								M8 M10	M8 M10
PRM su SML	M8x20 TE									M8	M9
PRM su SSM	M 8x20 TE M10x20 TE	M 8x20 TB M10x20 TB		M8x60 TE						M8 M10	M8 M11
ML su PSL	M8x20 TE	M8x20 TB	M8x50 TE	M8x60 TE						M8	M9
ML su PSM	M 8x20 TE M10x20 TE	M 8x20 TB M10x20 TB	M8x50 TE							M8 M10	M8 M11
ML su PRL							M10x30				
ML su PRM					M8x30 (1)	M10x30 (2)	M10x30	PMP M8+(1)	PMP M10+(2)		
BM su PSL			M8x50 TE	M8x60 TE						M8	M8
BM su PSM			M8x50 TE	M8x60 TE						M8	M8

I codici delle viterie in tabella sono riportati a pag. 124.

Consigli di Sati Italia S.p.A. per assemblare supporti - profili - mensole. Altre soluzioni si possono trovare consultando l'offerta completa delle viterie a pag. 124/125.

The screws code are listed at pag. 124.

Some suggests from Sati Italia S.p.A. to joint supports - "U" sections - brackets. For other solutions see pag. 124/125.

SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA A TUBO / HANGING PIPE SYSTEM

Supporto tubolare a plafone - SST Ceiling pipe support - SST

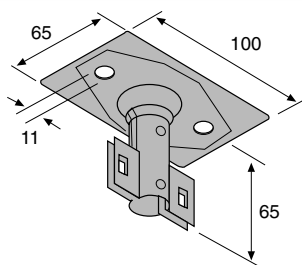
In **acciaio zincato elettroliticamente** (ZE).
In **acciaio zincato e verniciato** blu (VB) o grigio RAL 7035 (VG).
Per sospensioni o derivazioni d'utenza tramite tubo **TZ** Ø 20 mm che viene fissato tramite due viti e due dadi M6; in questo modo si ottiene una tenuta alla trazione di circa 70 kg. Per tenute maggiori utilizzare anche i due fori Ø 5 mm con viti autofilettanti.

In **galvanized steel** (ZE).
In **galvanized steel and painted** blue colour (VB) or gray RAL 7035 (VG).
For hanging installations or branching, using **TZ** Ø 20 mm pipe which is fastened using two screws and two nuts M6; in this way, a tensile strenght of approx, 70 kg is obtained. For higher tensile strenght, also use the two Ø 5 mm holes with self-tapping screws.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZE	Codice Code VB	Codice Code VG	kg/pz kg/pcs	Conf.pz Pack.pcs
2030151	2130151	2230151	0,200	20

Tubo per sospensione - TZ Hanging pipe - TZ

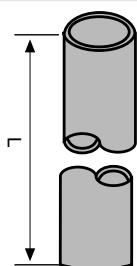
In **acciaio zincato Sendzimir** (ZS).
In **acciaio zincato Sendzimir e verniciato** blu (VB) o grigio RAL 7035 (VG).
Ø 20 mm. Per sospensioni con supporto **SST** e staffa **STT**.

In **Sendzimir galvanized steel** (ZS).
In **Sendzimir galvanized steel and painted** blue colour (VB) or gray RAL 7035 (VG).
Ø 20 mm. For hanging **SST - STT** supports.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Lungh. Length L	Codice Code ZS	Codice Code VB	Codice Code VG	Spessore Thickness	kg/m kg/m	Conf.m Pack.m
3000	2020401	2120401	2220401	1	0,500	3

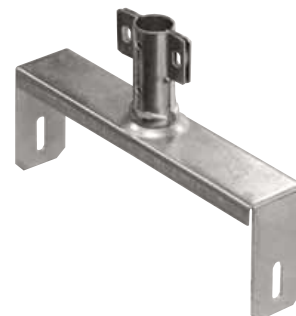
SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA A TUBO / HANGING PIPE SYSTEM

Staffa tubolare - STT Pipe support - STT

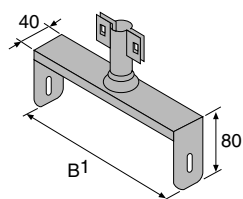
In **acciaio zincato elettroliticamente** (ZE).
In **acciaio zincato e verniciato blu** (VB) o grigio RAL 7035 (VG).
Per sospensioni dal supporto **SST** tramite **TZ** Ø 20 mm.
Per le tenute, vedere supporto **SST**.

In **galvanized steel** (ZE).
In **galvanized steel and painted blue colour** (VB) or gray RAL 7035 (VG).
For hanging from **SST** support using **TZ** Ø 20 mm pipe.
For tensile strenght, refer to the **SST** support.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Base Base B	Codice Code ZE	Codice Code VB	Codice Code VG	Base Base B ¹	kg/pz kg/pcs	Conf.pz Pack.pcs
50	2030251	2130251	2230251	72	0,255	20
80	2030252	2130252	2230252	106	0,290	20
100	2030253	2130253	2230253	126	0,310	20
150	2030254	2130254	2230254	176	0,355	20
200	2030255	2130255	2230255	226	0,430	20
300	2030256	2130256	2230256	326	0,500	10

Staffa di sostegno - STS Bracket support - STS

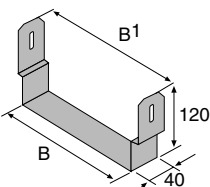
In **acciaio zincato elettroliticamente** (ZE).
In **acciaio zincato e verniciato blu** (VB) o grigio RAL 7035 (VG).
Per sospensioni tramite bandelle **BA** e staffe **STT** e **STP**.

In **galvanized steel** (ZE).
In **galvanized steel and painted blue colour** (VB) or gray RAL 7035 (VG).
For hangings using strips **BA** from **STT** and **STP** supports.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Base Base B	Codice Code ZE	Codice Code VB	Codice Code VG	Base Base B ¹	kg/pz kg/pcs	Conf.pz Pack.pcs
50	2030301	2130301	2230301	72	0,130	20
80	2030302	2130302	2230302	106	0,150	20
100	2030303	2130303	2230303	126	0,160	20
150	2030304	2130304	2230304	176	0,185	20
200	2030305	2130305	2230305	226	0,210	20
300	2030306	2130306	2230306	326	0,250	20
400	2030307	2130307	2230307	405	0,275	1
500	2030308	2130308	2230308	505	0,300	1

Viti - Dadi - Rondelle - VDR Screws - Nuts - Washers - VDR

BZE: In **acciaio zincato elettroliticamente**.

BZE: In **electroplated zinc steel**.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Codice	2710001	2710501
TZ su SST	X	X
STT su TZ	X	X
STS su STT	X	X

Consigli di Sati Italia S.p.A. per assemblare supporti - profili - mensole. Altre soluzioni si possono trovare consultando l'offerta completa delle viterie a pag. 124/125.
Some suggests from Sati Italia S.p.A. to joint supports - "U" sections - brackets. For other solutions see pag. 124/125.

SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA A BANDELLA / HANGING STRIP SYSTEM

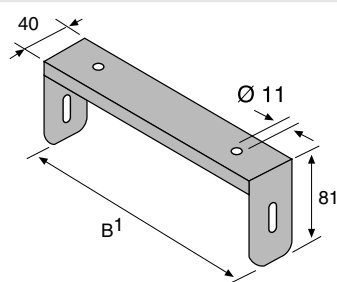
Staffa a plafone - STP Ceiling support - STP

In **acciaio zincato elettroliticamente** (ZE).
In **acciaio zincato e verniciato** blu (VB) o grigio RAL 7035 (VG).
Per sospensioni tramite bandelle **BA** e staffa **STS**.

In **galvanized steel** (ZE).
In **galvanized steel and painted** blue colour (VB) or gray RAL 7035 (VG).
For hangings using strips **BA** and support **STS**.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Base Base B	Codice Code ZE	Codice Code VB	Codice Code VG	Base Base B ¹	kg/pz kg/pcs	Conf.pz Pack.pcs
50	2030201	2130201	2230201	72	0,165	20
80	2030202	2130202	2230202	106	0,200	20
100	2030203	2130203	2230203	126	0,220	20
150	2030204	2130204	2230204	176	0,270	20
200	2030205	2130205	2230205	226	0,320	20
300	2030206	2130206	2230206	326	0,410	20
400	2030207	2130207	2230207	405	0,460	1
500	2030208	2130208	2230208	505	0,560	1

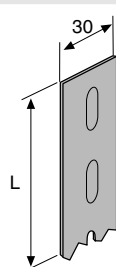
Bandella per sospensione - BA Hanging strip - BA

In **acciaio zincato Sendzimir** (ZS).
In **acciaio zincato Sendzimir e verniciato** blu (VB) o grigio RAL 7035 (VG).
Asole 7 x 25 mm con interasse 40 mm.
Per sospensioni con staffe **STT** - **STP** - **STS**.

In **Sendzimir galvanized steel** (ZS).
In **galvanized steel and painted** blue colour (VB) or gray RAL 7035 (VG).
Slots 7 x 25 mm with 40 mm center to center.
For hanging **STT** - **STP** - **STS** supports.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Lungh. Length L	Codice Code ZS	Codice Code VB	Codice Code VG	Spessore Thickness	kg/m kg/m	Conf.m Pack.m
1000	2020251	2120251	2220251	1,2	0,300	2
2000	2020252	2120252	2220252	2	0,400	2

SISTEMI PER CARICHI MEDI MEAN LOADS SYSTEMS

SISTEMA A BANDELLA / HANGING STRIP SYSTEM

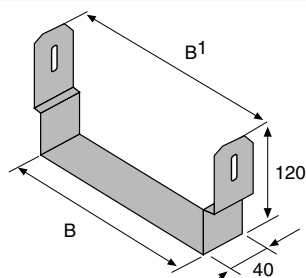
Staffa di sostegno - STS Bracket support - STS

In **acciaio zincato elettroliticamente** (ZE).
In **acciaio zincato e verniciato** blu (VB) o grigio RAL 7035 (VG).
Per sospensioni tramite bandelle **BA** e staffe **STT** e **STP**.

In **galvanized steel** (ZE).
In **galvanized steel and painted** blue colour (VB) or gray RAL 7035 (VG).
For hangings using strips **BA** from **STT** and **STP** supports.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Base Base B	Codice Code ZE	Codice Code VB	Codice Code VG	Base Base B¹	kg/pz kg/pcs	Conf.pz Pack.pcs
50	2030301	2130301	2230301	72	0,130	20
80	2030302	2130302	2230302	106	0,150	20
100	2030303	2130303	2230303	126	0,160	20
150	2030304	2130304	2230304	176	0,185	20
200	2030305	2130305	2230305	226	0,210	20
300	2030306	2130306	2230306	326	0,250	20
400	2030307	2130307	2230307	405	0,275	1
500	2030308	2130308	2230308	505	0,300	1

Viti - Dadi - Rondelle - VDR Screws - Nuts - Washers - VDR

BZE: In acciaio zincato elettroliticamente.

BZE: In electroplated zinc steel.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



M6x10 TB
BZE

M6
BZE

Codice	2710001	2710501
BA su STP	X	X
STS su BA	X	X

Consigli di Sati Italia S.p.A. per assemblare supporti - profili - mensole. Altre soluzioni si possono trovare consultando l'offerta completa delle viterie a pag. 124/125.
Some suggests from Sati Italia S.p.A. to joint supports - "U" sections - brackets. For other solutions see pag. 124/125.

SISTEMA DI SOSPENSIONI SUPPORT DEVICES SYSTEM

SISTEMI PER CARICHI PESANTI / WEIGHING LOADS SYSTEMS

Sistema standard - pag. 103 Standard system - page 103	
Esempio di montaggio Assembly example	
Supporti a soffitto Ceiling support	
Profilati "U" section	
Mensole Bracket	

SISTEMA PER CARICHI PESANTI WEIGHING LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

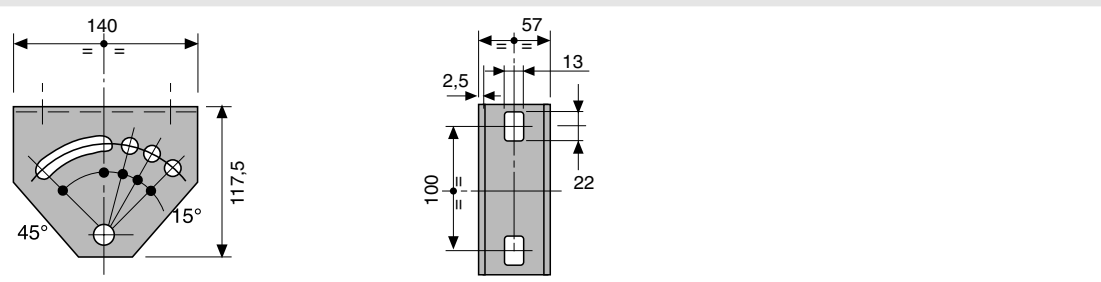
Supporto regolabile - SRP Adjustable support - SRP

In acciaio zincato a caldo per immersione dopo lavorazione (CEI 7.6) (ZF).
Fori Ø 11 mm. Spessore 2,5 mm.
L'angolo tra i due fori consecutivi è di 15°, per cui si possono ottenere inclinazioni di 15° - 30° - 45° - 60°.
Per soffitti, pavimenti o pareti inclinate, volte di gallerie e cunicoli, con profilati **PSP - PRP**.

In **hot-dip galvanized steel after machining** (CEI 7.6) (ZF).
Hole Ø 11 mm. Thickness 2,5 mm.
The 15° angle between two consecutive holes makes it possible to obtain a 15° - 30° - 45° - 60° slope.
For mounting on sloping ceilings, walls and floors, the ceiling of tunnels and trenches, using **PSP - PRP** "U" sections.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZF	kg/pz kg/pcs	Conf.pz Pack.pcs
2530053	0,500	1

Supporto a cerniera - SCP Hinged support - SCP

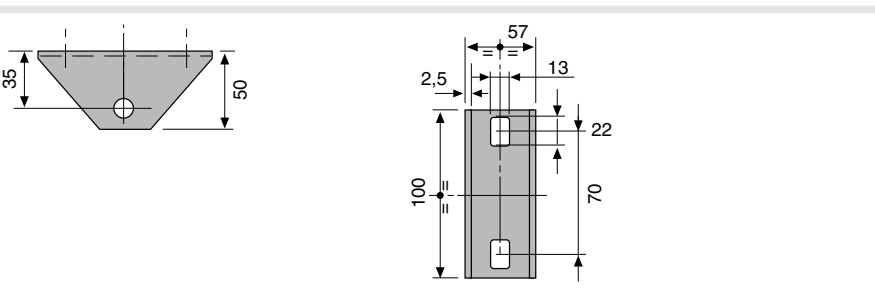
In acciaio zincato a caldo per immersione dopo lavorazione (CEI 7.6) (ZF).
In acciaio zincato a caldo e verniciato blu (VB) o grigio RAL 7035 (VG).
Asole 13 x 22 mm. Fori Ø 11 mm. Spessore 2,5 mm.
Per sospensioni da strutture inclinate, con profilato **PSP - PRP - PSM - PSL** o supporti **SST - STT - STS** con tubo **TZ**.

In **hot-dip galvanized steel after machining** (CEI 7.6) (ZF).
In **hot-dip galvanized steel and painted blue colour** (VB) or gray RAL 7035 (VG).
Slots 13 x 22 mm. Holes Ø 11 mm. Thickness 2,5 mm.
For hangings at falling structures, with **PSP - PRP - PSM - PSL** "U" sections or **SST - STT - STS** supports with **TZ** pipe.

* In esaurimento.
* In exhaustion.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZF	Codice Code VB	Codice Code VG	kg/pz kg/pcs	Conf.pz Pack.pcs
2530054	2130101	2230101	0,200	1

SISTEMA PER CARICHI PESANTI WEIGHING LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

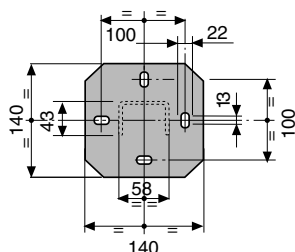
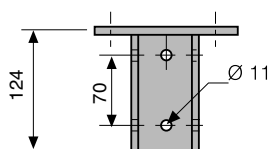
Supporto semplice - SSP Ceiling support - SSP

In acciaio zincato a caldo per immersione dopo lavorazione (CEI 7.6) (ZF).
Spessore piastra 4 mm. Spessore piede 3 mm.
Per profilati **PSP - PRP**.

In **hot-dip galvanized steel after machining** (CEI 7.6) (ZF).
Plate of thickness 4 mm. Foot thickness 3 mm.
For **PSP - PRP**.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZF	kg/pz kg/pcs	Conf.pz Pack.pcs
2530051	0,960	1

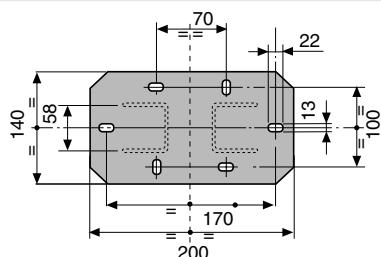
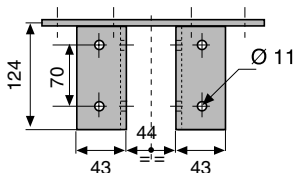
Supporto doppio - SDP Ceiling support - SDP

In acciaio zincato a caldo per immersione dopo lavorazione (CEI 7.6) (ZF).
Spessore piastra 4 mm. Spessore piede 3 mm.
Fori Ø 11 mm. Per profilati **PSP - PRP**.

In **hot-dip galvanized steel after machining** (CEI 7.6) (ZF).
Plate of thickness 4 mm. Foot thickness 3 mm.
Hole Ø 11 mm. For **PSP - PRP** "U" sections.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZF	kg/pz kg/pcs	Conf.pz Pack.pcs
2530052	1,530	1

SISTEMA PER CARICHI PESANTI WEIGHING LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

Profilato semplice - PSP "U" section - PSP

In acciaio zincato a caldo per immersione dopo lavorazione (CEI 7.6) (ZF).
Lunghezza 3 m. Spessore 3 mm.

Asole 11 x 17 mm con interasse 35 mm.

Adatto per mensole **MP** e sospensioni semplici, doppie, inclinate, con supporti **SSP** - **SDP** - **SCP** - **SRP**; come braccio di rinforzo con supporti **SCP**.

In hot galvanized steel after machining (CEI 7.6) (ZF).

Lenght 3 m. Thickness 3 mm.

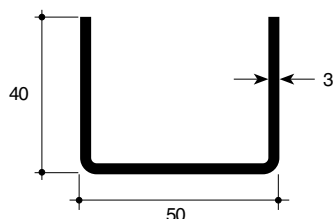
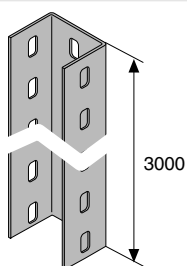
Slots 11 x 17 mm with 35 mm center to center.

Suitable for **MP** brackets and single, double, inclined suspensions, with **SSP** - **SDP** - **SCP** - **SRP** ceiling support; as reinforcement arm using **SCP** supports.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZF	kg/m kg/m	Conf.m Pack.m
2520451	2,510	3

Profilato rinforzato - PRP Reinforced "U" section - PRP

In acciaio zincato a caldo per immersione dopo lavorazione (CEI 7.6) (ZF).
Lunghezza 3 m. Spessore 2,5 mm. Asole 11 x 17 mm con interasse 35 mm.

Adatto per mensole **MP** e sospensioni semplici, doppie, inclinate, con supporti **SSP** - **SDP** - **SCP** - **SRP**; come braccio di rinforzo con supporti **SCP**.

Per il fissaggio delle mensole **MP** al profilato, utilizzare anche le piastrine ad ancora **PAP**.

In hot galvanized steel after machining (CEI 7.6) (ZF).

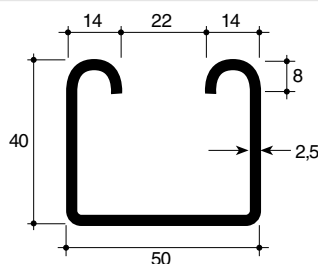
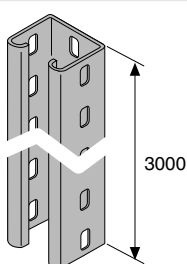
Lenght 3 m. Thickness 2,5 mm. Slots 11 x 17 mm with 35 mm center to center.

Suitable for **MP** brackets and single, double, inclined suspensions, with **SSP** - **SDP** - **SCP** - **SRP** ceiling support; as reinforcement arm using **SCP** supports. Use also **PAP** clamps to fasten **MP** brackets to the "U" section.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZF	kg/m kg/m	Conf.m Pack.m
2520452	2,620	3

SISTEMA PER CARICHI PESANTI WEIGHING LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

Giunto per profilati - GPP Joint for "U" sections - GPP

In acciaio zincato a caldo per immersione dopo lavorazione (CEI 7.6) (ZF).
Fori Ø 11 mm.

Per unire/prolungare i profilati **PSP** e **PRP**.

In **hot galvanized steel after machining** (CEI 7.6) (ZF).

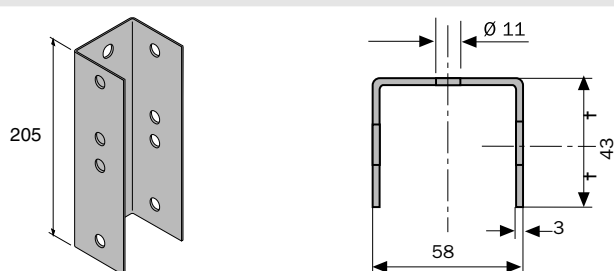
Holes Ø 11 mm.

To joint/extend **PSP** and **PRP** "U" sections.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZF	kg/pz kg/pcs	Conf.pz Pack.pcs
2520501	0,600	1

Distanziatore per profilati - DPP Spacer for "U" sections - DPP

In acciaio zincato a caldo per immersione dopo lavorazione (CEI 7.6) (ZF).
Fori Ø 11 mm.

Per sospensioni doppie, con profilati **PSP - PRP** e supporto **SDP**.

In **hot-dip galvanized steel after machining** (CEI 7.6) (ZF).

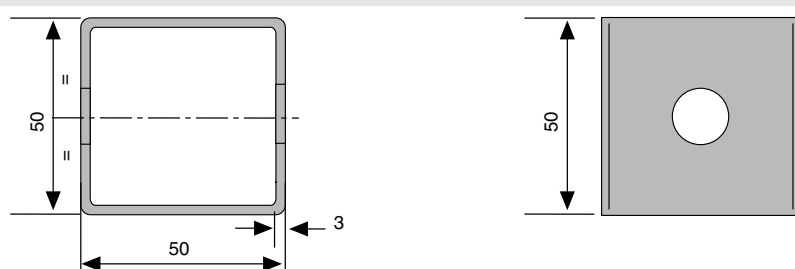
Holes Ø 11 mm.

Suitable for double suspensions, with **PSP - PRP** "U" sections and **SDP** ceiling support.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZF	kg/pz kg/pcs	Conf.pz Pack.pcs
2520502	0,240	1

SISTEMA PER CARICHI PESANTI WEIGHING LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

Mensola - MP Bracket - MP

In **acciaio zincato a caldo per immersione dopo lavorazione** (CEI 7.6) (ZF).

Per fissaggi a parete o su profilati **PSP - PRP - PRL - PRM**.

Asola sul piano d'appoggio 7 x 20 mm.

Piastra d'ancoraggio con foro Ø 11 mm e asola 11 x 17 mm;

le mensole B 110 e B 160 hanno solo un'asola 9 x 16 mm, in centro alla piastra.

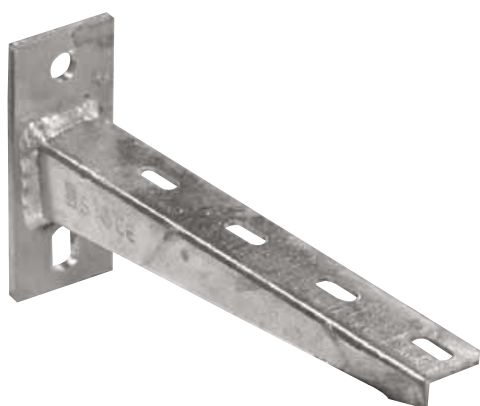
In **hot galvanized steel after machining** (CEI 7.6) (ZF).

For wall mounting or on **PSP - PRP - PRL - PRM**.

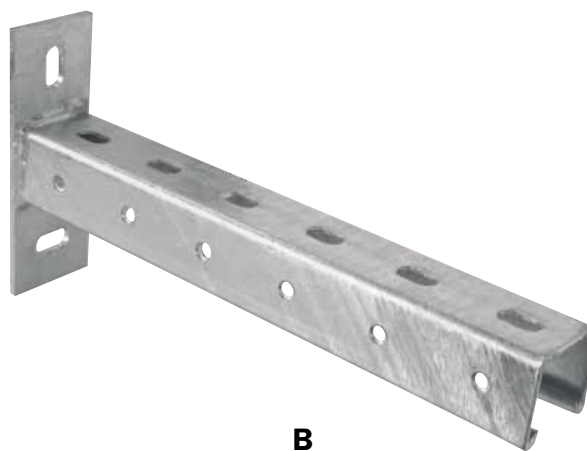
Slots 7 x 20 mm on supporting surface.

Mounting plate with hole Ø 11 mm and slot 11 x 17 mm;

the B 110 and B 160 brackets only with one slot 9 x 16 mm on the center.



A

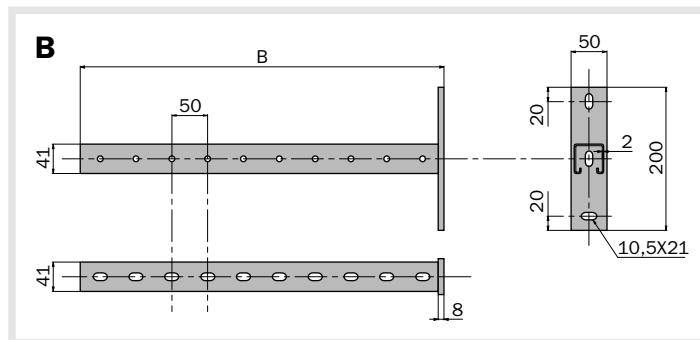
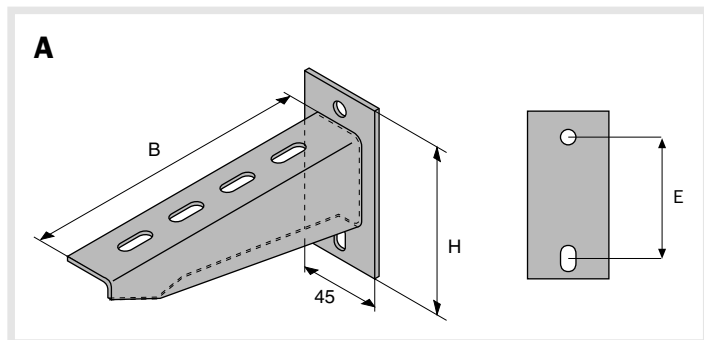


B



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Tipo Type	Base Base B	Codice Code ZF	Portata Load cap.		Altezza Height H	Interasse (mm) Wheelbase E		kg/pz kg/pcs	Conf.pz Pack.pcs
			N	kgf					
A	110	2510301	1.470	150	54	–	0,130	30	
A	160	2510302	1.470	150	54	–	0,210	30	
A	220	2510303	1.325	135	105	75	0,360	40	
A	320	2510304	2.530	258	135	105	0,486	25	
A	420	2510305	1.910	195	135	105	0,707	20	
A	520	2510306	2.275	232	170	140	1,080	20	
A	620	2510307	2.120	216	170	140	1,475	20	
A	720	2510308	2.010	205	180	150	1,910	15	
A	820	2510309	1.920	196	200	170	2,116	1	
B	900	2510460	1.264	129	200	160	2,438	1	
B	1000	2510461	882	90	200	160	2,760	1	

SISTEMA PER CARICHI PESANTI WEIGHING LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

Viti - Dadi - Rondelle - VDR Screws - Nuts - Washers - VDR

BZF: In acciaio zincato a caldo (CEI 7.6 - UNI 3740). **BZE:** In acciaio zincato elettroliticamente.

BZF: In hot-dip galvanized steel (CEI 7.6 - UNI 3740). **BZE:** In electroplated zinc steel.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537

									
	M8x20 TE BZF	M8x30 TE BZF	M10x20 TE BZF	M10x30 TE BZF	M10x30 BZE	M8 BZF	M10 BZF	M8 BZF	M10 BZF
Codice	2720101	2720102	2720151	2720152	2710351	2720301	2720302	2720451	2720452
PSP/PRP SU SRP	X		X			X	X	X	X
PSP/PRP SU SCP	X		X			X	X	X	X
PSP/PRP SU SSP	X		X			X	X	X	X
PSP/PRP SU SDP	X		X			X	X	X	X
MP SU PSP	X		X			X	X	X	X
MP SU PRP		X ⁽¹⁾		X ⁽²⁾	X				

(1) Da utilizzarsi con piastrina PAP cod. 2710601.

(2) Da utilizzarsi con piastrina PAP cod. 2710602.

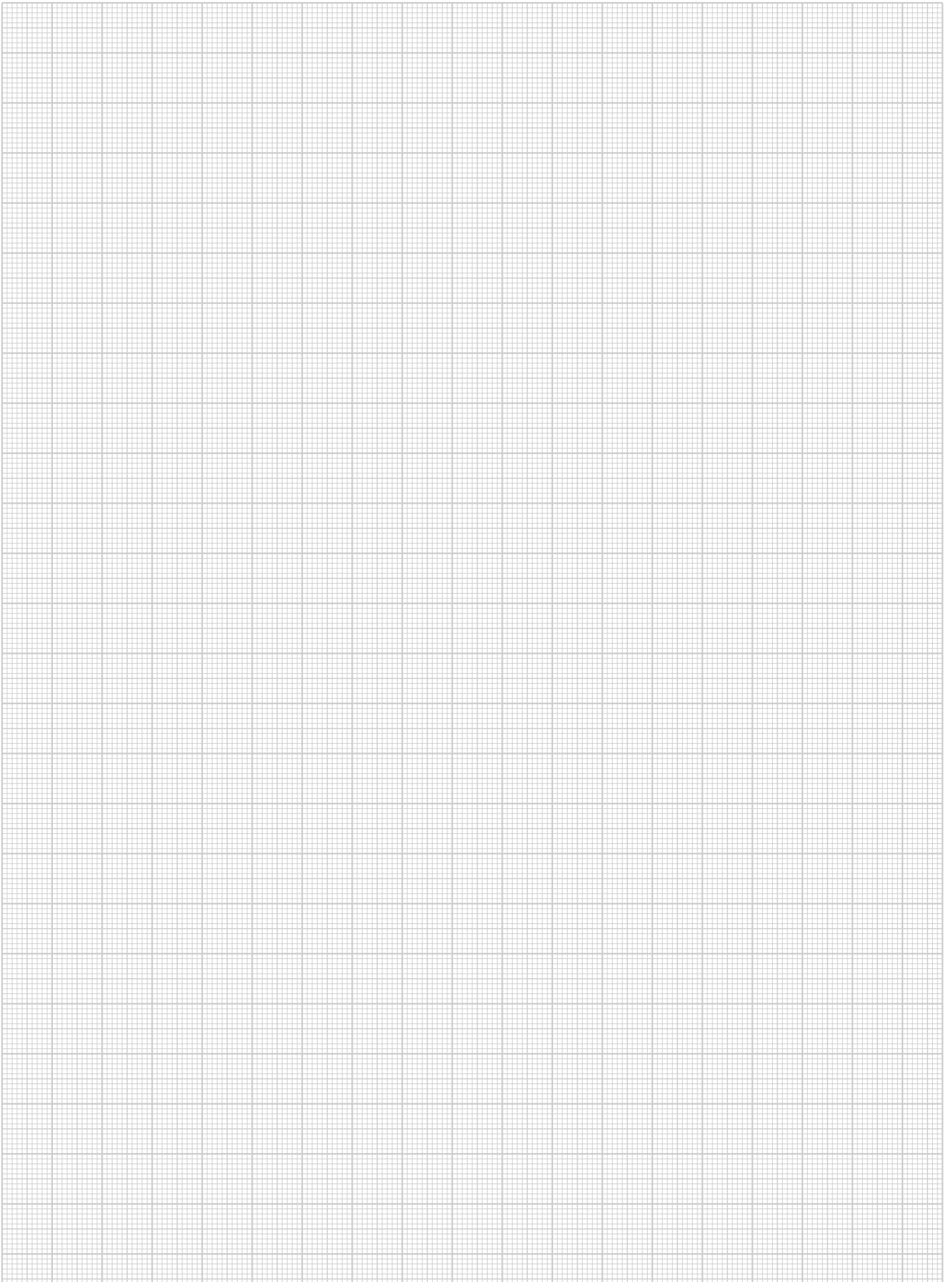
Consigli di Sati Italia S.p.A. per assemblare supporti - profili - mensole. Altre soluzioni si possono trovare consultando l'offerta completa delle viterie a pag. 124/125.

(1) To use with PAP spring nute code 2710601.

(2) To use with PAP spring nute code 2710602.

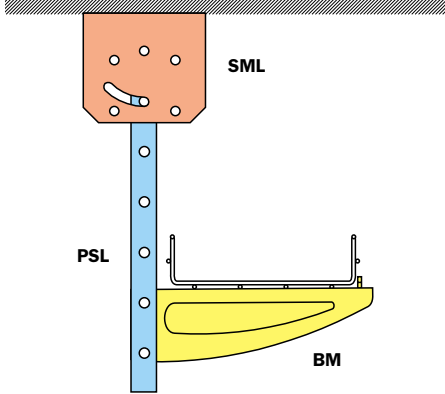
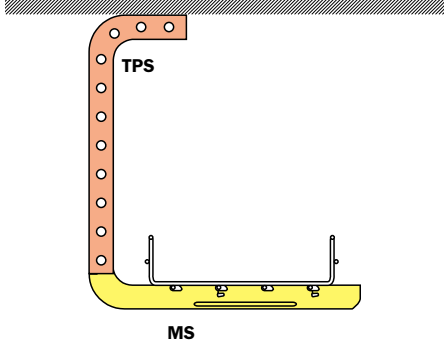
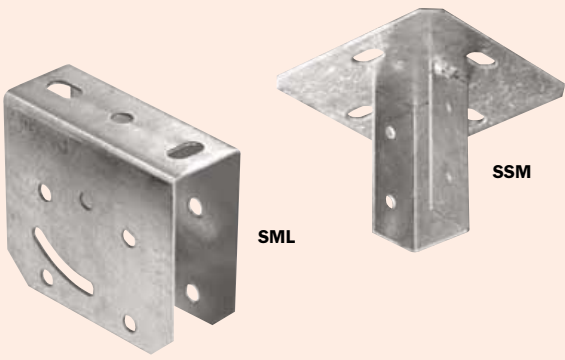
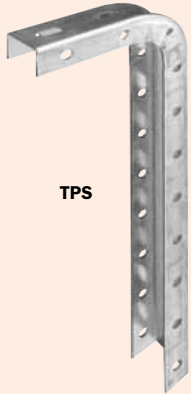


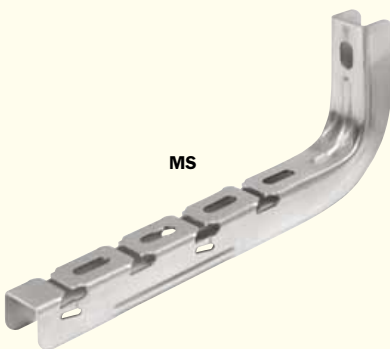
Some suggests from Sati Italia S.p.A. to joint supports - "U" sections - brackets. For other solutions see pag. 124/125.

NOTE



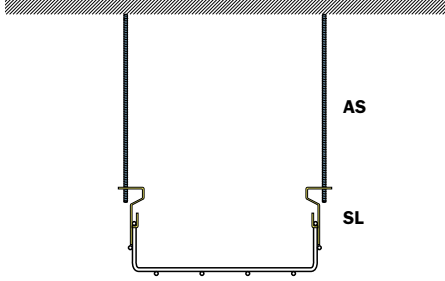
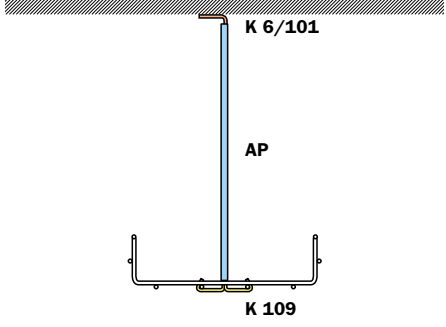



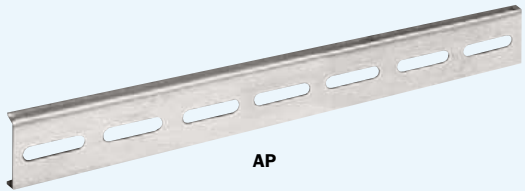



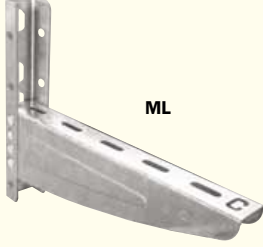
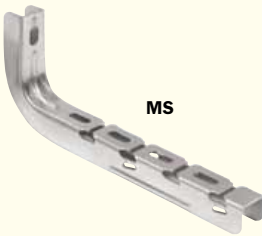
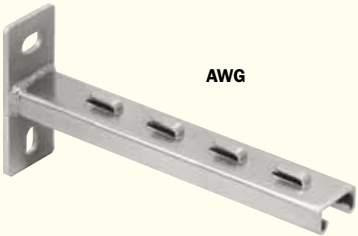
SISTEMA DI SOSPENSIONI SUPPORT DEVICES SYSTEM

SISTEMI PER PASSERELLE A FILO / MESH WIRE CABLE TRAYS SYSTEMS

	Sistema standard - pag. 112 Standard system - page 112	Sistema a Omega - pag. 116 Omega system - page 116
Esempio di montaggio Assembly example		
Supporti a soffitto Ceiling support		
Profilati "U" section		
Mensole Bracket		

SISTEMA DI SOSPENSIONI SUPPORT DEVICES SYSTEM

SISTEMI PER PASSERELLE A FILO / MESH WIRE CABLE TRAYS SYSTEMS

	Sistema a Barra Filettata - pag. 117 <i>Threaded Rod System - page 117</i>	Sistema a Gaffa - pag. 119 <i>Hanging clam system - page 119</i>
Esempio di montaggio <i>Assembly example</i>		
Supporti a soffitto <i>Ceiling support</i>		
Profilati "U" section		
Mensole <i>Bracket</i>	 	
	Mensole a parete - pag. 121 - Wall brackets - page 121	
Mensole <i>Bracket</i>		 

SISTEMA STANDARD / STANDARD SYSTEM

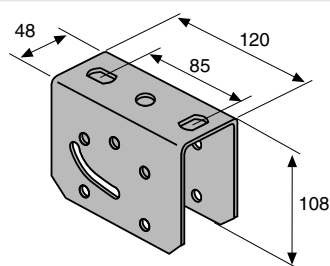
Supporto multiplo - SML Ceiling support - SML

In **acciaio zincato Sendzimir** (ZS).
In **acciaio zincato e verniciato** blu (VB) o grigio RAL 7035 (VG).
In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).
In **acciaio Inox** - AISI 304 (IX).
Spessore 2 mm. Asole 11,5 x 20 mm e foro Ø 11 mm, per fissaggio a plafone.
Fori Ø 9 mm.
Per sospensioni semplici, doppie, inclinate, con profilato **PSL - PSM - PRM**

In **Sendzimir galvanized steel** (ZS).
In **Sendzimir galvanized steel and painted blue colour** (VB) or gray RAL 7035 (VG).
In **hot-dip galvanized steel after machining** (ZF).
In **stainless steel** - AISI 304 (IX).
Thickness 2 mm. Slots 11,5 x 20 mm and hole Ø 11 mm, to ceiling mounting.
Holes Ø 9 mm.
For single, double, inclined suspensions, with **PSL - PSM - PRM** "U" section,



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	Codice Code IX	kg/pz kg/pcs	Conf.pz Pack.pcs
2030001	2130001	2230001	2530001	2430001	0,370	1

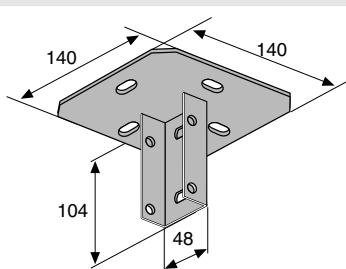
Supporto semplice - SSM Ceiling support - SSM

In **acciaio zincato a caldo per immersione dopo lavorazione** (CEI 7.6) (ZF).
In **acciaio zincato a caldo e verniciato** blu (VB) o grigio RAL 7035 (VG).
In **acciaio Inox** - AISI 304 (IX).
Piastra spessore 2,5 mm. Asole 13 x 22 mm.
Piede ad "U" spessore 2,5 mm. Asole 11 x 20 mm.
Fori Ø 9 mm con interasse 50 mm.
Per profilati **PSL - PSM - PRL - PRM**.

In **hot-dip galvanized steel after machining** (CEI 7.6) (ZF).
In **hot-dip galvanized steel and painted blue colour** (VB) or gray RAL 7035 (VG).
In **stainless steel** - AISI 304 (IX).
Plate of thickness 2,5 mm. Slots 13 x 22 mm.
"U" foot of thickness 2,5 mm. Slots 11 x 20 mm.
Holes Ø 9 mm with 50 mm center to center.
For **PSL - PSM - PRL - PRM** "U" sections.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZF	Codice Code VB	Codice Code VG	Codice Code IX	kg/pz kg/pcs	Conf.pz Pack.pcs
2030051	2130051	2230051	2430051	0,540	1

SISTEMA STANDARD / STANDARD SYSTEM

Profilato per sospensioni - PSL "U" section - PSL

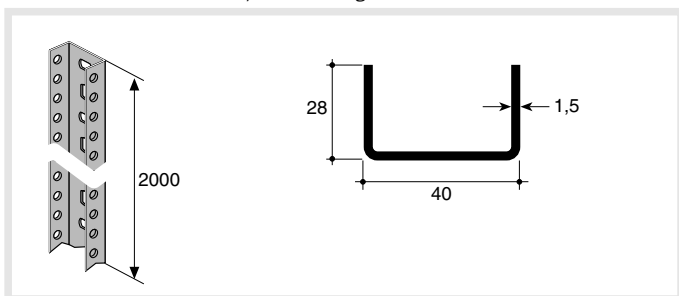
In **acciaio zincato Sendzimir** (ZS).
In **acciaio zincato e verniciato** blu (VB) o grigio RAL 7035 (VG).
In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).
In **acciaio Inox** - AISI 304 (IX).
Lunghezza 2 m. Spessore 1,5 mm.
Asole 11 x 20 mm con interasse 50 mm.
Fori Ø 9 mm con interasse 50 mm.
Adatto per mensole **ML - BM** e sospensioni semplici, doppie, inclinate, con supporti **SML - SSM - SCP**.
È prolungabile tramite un giunto da 200 mm.

In **Sendzimir galvanized steel** (ZS).
In **Sendzimir galvanized steel and painted blue colour** (VB) or gray RAL 7035 (VG).
In **hot galvanized steel after machining** (ZF).
In **stainless steel** - AISI 304 (IX).
Lenght 2 m. Thickness 1,5 mm. Slots 11 x 20 mm with 50 mm center to center. Holes Ø 9 mm with 50 mm center to center. Suitable for **ML - BM** brackets and single, double, inclined suspensions, with **SML - SSM - SCP** ceiling support. Extendable with a joint 200 mm lenght.



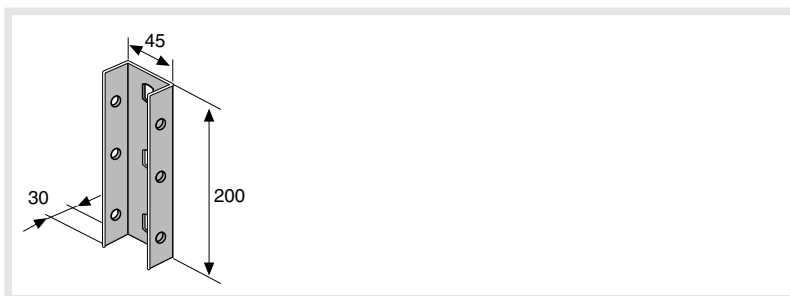
A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	Codice Code IX	kg/m kg/m	Conf.m Pack.m
2020001	2120001	2220001	2520001	2420001	1,040	2

Giunto Joint



Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	kg/pz kg/pcs	Conf.pz Pack.pcs
2020101	2120101	2220101	2520101	0,220	1

SISTEMA STANDARD / STANDARD SYSTEM

Avvertenze Warnings

Il sistema di fissaggio delle mensole, profilati, supporti, ecc., a pareti, soffitti, pavimenti, deve essere adeguato (come tenuta) alle portate ed ai carichi gravanti. I componenti sono sprovvisti di bulloneria.

The tensile strength of the system used for mounting of bracket, "U" sections and support on wall, ceiling, floor, must be suitable for carrying capacity and loads applied. Components are supplied bolts and nuts.

Mensola con sistema anticaduta - ML Bracket with anti-falling system - ML

In **acciaio zincato Sendzimir (ZS)**.

In **acciaio zincato e verniciato** blu (VB) o grigio RAL 7035 (VG).

In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).

In **acciaio Inox** - AISI 304 (IX).

Per fissaggio a parete o su profilati:

- **PRM - PSL - PSM**, tramite i fori (con viti M8 x 50) o le asole;

- **PRL**, tramite le asole.

Asta verticale - asole 11 x 20 mm (interasse 50 mm, per fissaggio a parete) - fori laterali Ø 9 mm.

Braccio orizzontale - asole 25 x 7 mm (per fissaggio della canalizzazione).

In **Sendzimir galvanized steel (ZS)**.

In **Sendzimir galvanized steel and painted blue colour (VB)** or gray RAL 7035 (VG).

In **hot galvanized steel after machining (ZF)**.

In **stainless steel** - AISI 304 (IX).

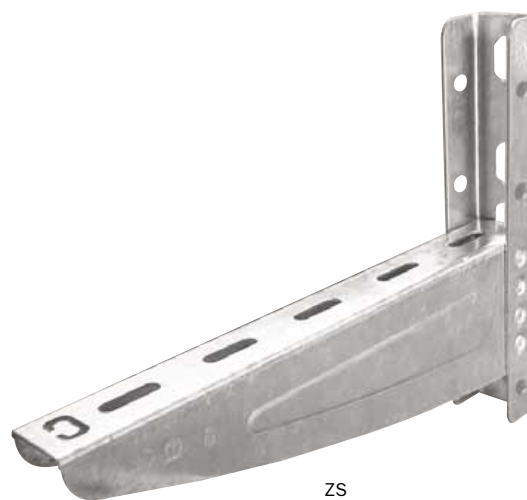
For wall mounting or on "U" sections:

- **PRM - PSL - PSM**, through holes (with screws M8 x 50) or slots;

- **PRL**, through slots.

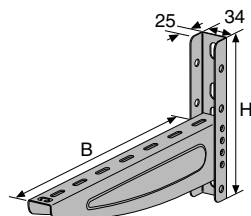
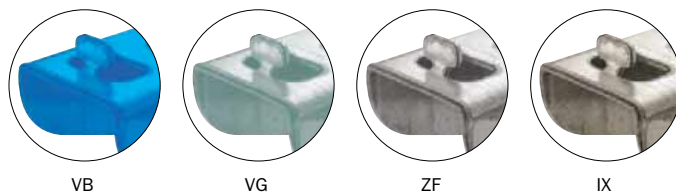
Vertical profile with slots 11 x 20 mm and holes Ø 9 mm.

Horizontal arm with slots 25 x 7 mm for fixing cable runway.

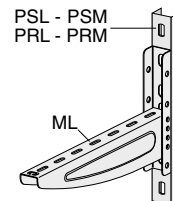
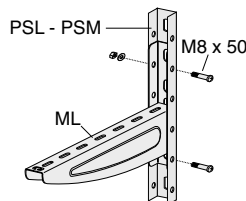


A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Esempio di montaggio / Assembly example



Largh. canale Cable tray leight	Spessore Thickness	Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	Codice Code IX	Portata Load cap. kgf	Base Base B	Altezza Height H	kg/pz kg/pcs	Conf.pz Pack.pcs
100	1,5	2010001	2110001	2210001	2510001	2410001	334	140	200	0,350	10
150	1,5	2010002	2110002	2210002	2510002	2410002	299	190	200	0,450	10
200	1,5	2010003	2110003	2210003	2510003	2410003	264	240	200	0,540	10
300	1,5	2010004	2110004	2210004	2510004	2410004	195	340	200	0,730	10
400	2,0	2010051	2110051	2210051	2510051	2410051	227	435	250	1,350	10
500	2,0	2010052	2110052	2210052	2510052	2410052	198	535	250	1,650	10
600	2,0	2010053	2110053	2210053	2510053	2410053	168	635	250	1,930	10

SISTEMA STANDARD / STANDARD SYSTEM

Base mensola con sistema anticaduta - BM Base bracket with anti-falling system - BM

In **acciaio zincato Sendzimir (ZS)**.

In **acciaio zincato e verniciato blu (VB)** o grigio RAL 7035 (VG).

In **acciaio zincato a caldo per immersione dopo lavorazione (ZF)**.

In **acciaio Inox - AISI 304 (IX)**.

Asole 25 x 7 mm con interasse 60 mm. Fori Ø 9 mm con interasse 50 mm. Si monta sul profilato PSL - PSM, tramite viti M8 x 50, dadi M8, rondelle, da ordinare a parte. Per sospensioni multiple regolabili in altezza.

In **Sendzimir galvanized steel (ZS)**.

In **Sendzimir galvanized steel and painted blue colour (VB)** or gray RAL 7035 (VG).

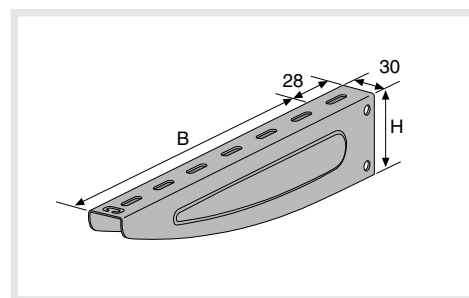
In **hot galvanized steel after machining (ZF)**.

In **stainless steel - AISI 304 (IX)**.

Slots 25 x 7 mm with 60 mm center to center. Holes Ø 9 mm with 50 mm center to center. It is mounted on the PSL - PSM "U" section, by M8 x 50 screws, M8 nuts, washers, to be ordered separately. For multiple suspensions adjustable in height.



ZS



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537

Largh. canale Cable tray leight	Spessore Thickness	Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	Codice Code IX	Portata Load cap. kgf	Base Base B	Altezza Height H	kg/pz kg/pcs	Conf.pz Pack.pcs
100	1,2	2010101	2110101	2210101	2510101	2410101	317	132	60	0,190	10
150	1,2	2010102	2110102	2210102	2510102	2410102	298	182	65	0,280	10
200	1,2	2010103	2110103	2210103	2510103	2410103	280	232	70	0,370	10
300	1,5	2010104	2110104	2210104	2510104	2410104	242	332	70	0,570	10
400	2,0	2010105	2110105	2210105	2510105	2410105	252	427	80	1,060	10
500	2,0	2010106	2110106	2210106	2510106	2410106	200	527	80	1,360	10
600	2,0	2010107	2110107	2210107	2510107	2410107	147	627	80	1,640	10

Viti - Dadi - Rondelle - VDR Screws - Nuts - Washers - VDR

BZF: In acciaio zincato a caldo (CEI 7.6 - UNI 3740). **BZE:** In acciaio zincato elettroliticamente. **IX:** In acciaio Inox - AISI 304.

BZF: In hot-dip galvanized steel (CEI 7.6 - UNI 3740). **BZE:** In electroplated zinc steel. **IX:** In stainless steel - AISI 304.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537

Codice	2710251	2720101	2730251	2710151	2720001	2710254	2710253	2730153	2710502	2720301	2730054	2710852
PSL SU SML	X	X	X						X	X	X	X
PSL SU SSM	X	X	X	X	X		X	X	X	X	X	X
ML SU PSL	X	X	X	X	X	X		X	X	X	X	X
BM SU PSL						X		X	X	X	X	X

Consigli di Sati Italia S.p.A. per assemblare supporti - profili - mensole. Altre soluzioni si possono trovare consultando l'offerta completa delle viterie a pag. 124/125.
Some suggests from Sati Italia S.p.A. to joint supports - "U" sections - brackets. For other solutions see pag. 124/125.

SISTEMA OMEGA / OMEGA SYSTEM

Supporto a soffitto - TPS Ceiling support - TPS

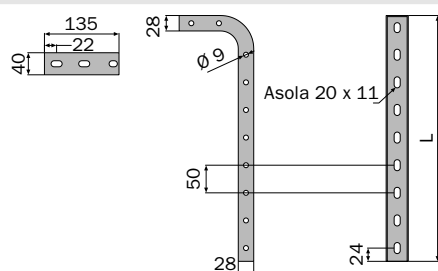
In **acciaio zincato Sendzimir (ZS)**.
Permette la sospensione a soffitto in accoppiamento con le mensole Spider MS.

In **Sendzimir galvanized steel (ZS)**.
To use with Spider bracket MS.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537

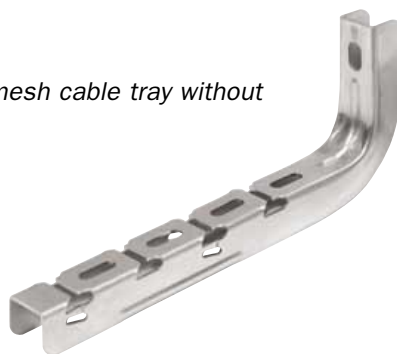


Lungh. Length L	Codice Code ZS	kg/pz kg/pcs	Conf.pz Pack.pcs
445	1664445	0,720	20
545	1664545	0,850	20
645	1664645	0,990	20

Mensola spider - MS Spider bracket - MS

In **acciaio zincato elettroliticamente (ZE)**.
Spessore 2 mm.
Consente il montaggio rapido delle passerelle Spider senza bulloni.

In **electrolitic galvanized steel (ZE)**.
Thickness 2 mm.
Allows a quick mounting of spider mesh cable tray without screws.



Largh. passerella Mesh wire leight L	Codice Code ZE	Portata Load cap. kgf	Base Base B	kg/pz kg/pcs	Conf.pz Pack.pcs
100	1620501	120	120	0,290	10
150	1620502	110	170	0,350	10
200	1620503	90	220	0,400	10
300	1620504	40	320	0,500	10

Esempio di montaggio / Assembly example



Viti - Dadi - Rondelle - VDR Screws - Nuts - Washers - VDR

BZE: In **acciaio zincato elettroliticamente**.

BZE: In **electroplated zinc steel**.

	M10x50 TE BZE	M10 BZE
Codice	2710303	2710503
MS SU TPS	X	X



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537

Consigli di Sati Italia S.p.A. per assemblare supporti - profili - mensole. Altre soluzioni si possono trovare consultando l'offerta completa delle viterie a pag. 124/125.

Some suggests from Sati Italia S.p.A. to joint supports - "U" sections - brackets. For other solutions see pag. 124/125.

SISTEMA A BARRA FILETTATA / THREADED ROD SYSTEM

Staffa oscillante - ST0 Beam clamp - ST0

In **acciaio tropicalizzato giallo**.

A morsetto oscillante, per fissaggio su travi con spessore max. 24 mm.

Completa di vite a punta indurita, staffa oscillante, dado M10, rondella, dado speciale M10.

Adatta per aste filettate **AS** - M10.

In **yellow galvanized steel**.

Fitting with swinging clamp, to fix on beams with max. thickness of 24 mm.

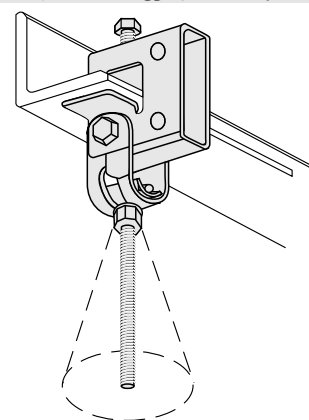
Complete of screw with hardened top, swinging rod, M10 nut, washer, special M10 nut.

Suitable to threaded rod **AS** - M10.



Codice Code	kg/pz kg/pcs	Conf.pz Pack.pcs
2610501	0,320	1

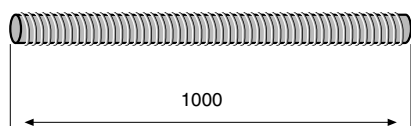
Esempio di montaggio / Assembly example



Barra filettata per sospensione - AS Threaded rod - AS

In **acciaio zincato elettroliticamente (ZE)**.

In **galvanized steel (ZE)**.

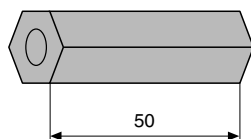


Lungh. Leight	Filettatura Thread	Codice Code ZE	kg/m kg/m	Conf.pz Pack.pcs
1000	M 6	2020301	0,170	20
	M 8	2020302	0,310	20
	M10	2020303	0,400	20

Manicotto di prolunga - MA Rod coupling - MA

In **acciaio zincato elettroliticamente (ZE)**.

In **galvanized steel (ZE)**.



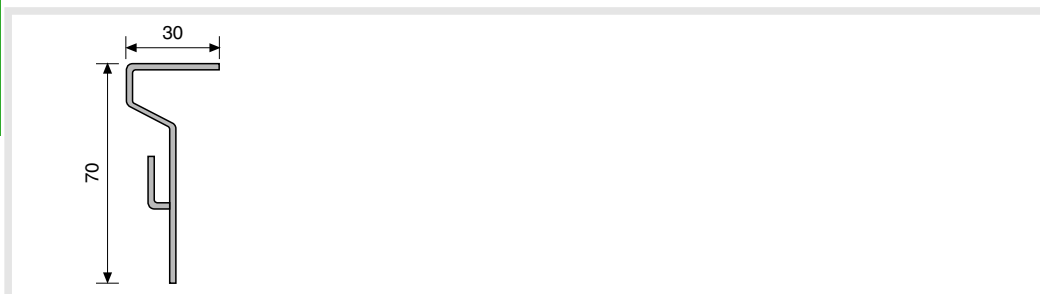
Filettatura Thread	Codice Code ZE	kg/pz kg/pcs	Conf.pz Pack.pcs
M 6	2020351	0,025	100
M 8	2020352	0,030	50
M10	2020353	0,040	25

SISTEMA A BARRA FILETTATA / *THREADED ROD SYSTEM*

Supporto Laterale - SL *Lateral Support - SL*

In **acciaio zincato elettroliticamente** (ZE).
Per sospensioni con barra filettata **AS M10**.

In **electrolitic galvanized steel** (ZE).
For threaded rod **AS M10**.



Filettatura Thread	Codice Code ZE	kg/pz kg/pcs	Conf.pz Pack.pcs
M10	1620353	0,037	50

Morsetto di sospensione - GMA *Hanging clam - GMA*

In **acciaio zincato Sendzimir** (ZS).
Per sospensioni con barra filettata **AS**.

In **Sendzimir galvanized steel** (ZS).
For threaded rod **AS**.



Filettatura Thread	Codice Code ZS	kg/pz kg/pcs	Conf.pz Pack.pcs
M 6	1620301	0,083	25
M 8	1620302	0,083	25
M10	1620303	0,083	25

Viti - Dadi - Rondelle - VDR *Screws - Nuts - Washers - VDR*

BZE: In **acciaio zincato elettroliticamente**.

BZE: In **electroplated zinc steel**.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1
Conforme CEI EN 61537 / In according to CEI EN 61537



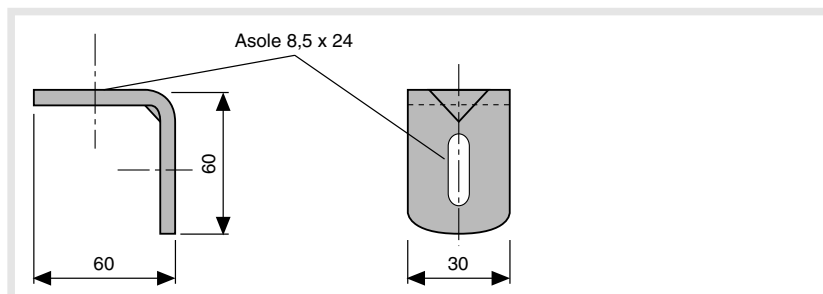
	M6 BZE	M8 BZE	M10 BZE
Codice	2710501	2710502	2710503
GMA su AS	X	X	X
SL su AS			X

SISTEMA A GAFFA / HANGING CLAM SYSTEM

Staffa di fissaggio a soffitto - K6/101 Ceiling bracket - K6/101

In **acciaio zincato Sendzimir** (ZS).
In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).
In **acciaio Inox** - AISI 304 (IX).
Spessore 2 mm.
Per ancorare al soffitto il profilato di sospensione PSL, tramite vite M8 x 16 e tasselli M8 da ordinare a parte.

In **Sendzimir galvanized steel** (ZS).
In **hot-dip galvanized steel after machinigs** (ZF).
In **stainless steel** - AISI 304 (IX).
Thickness 2 mm.
For fastening PSL "U" section to the ceiling, means of screw M8 x 16 and threaded bolts M8 to be ordered separately.

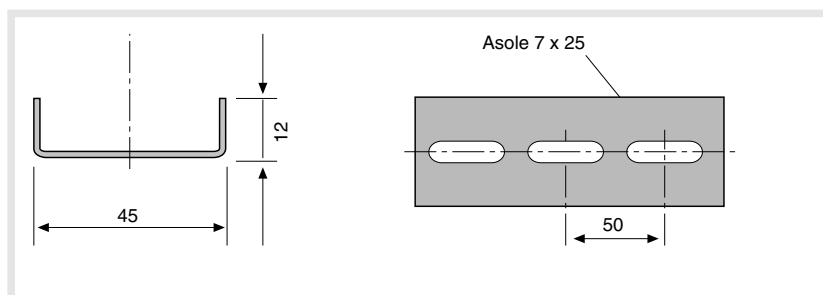


Codice Code ZS	Codice Code ZF	Codice Code IX	kg/pz kg/pcs ZS-ZF	kg/pz kg/pcs IX	Conf.pz Pack.pcs
1663101	1620201	1670201	0,080	0,090	40

Profilato - AP U section - AP

In **acciaio zincato Sendzimir** (ZS).
In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).
In **acciaio Inox** - AISI 304 (IX).
In barre da 3 m, permette la sospensione della passerella a filo tramite la staffa **K 6/101** e gaffa **K 109**.

In **Sendzimir galvanized steel** (ZS).
In **hot-dip galvanized steel after machining** (ZF).
In **stainless steel** - AISI 304 (IX).
For fastening the cable tray by means of bracket item **K 6/101** and clamp item **K 109**.



Codice Code ZS	Codice Code ZF	Codice Code IX	kg/m kg/m ZS-IX	kg/m kg/m ZF	Conf.m Pack.m
1665000	1645000	1675000	0,042	0,043	3

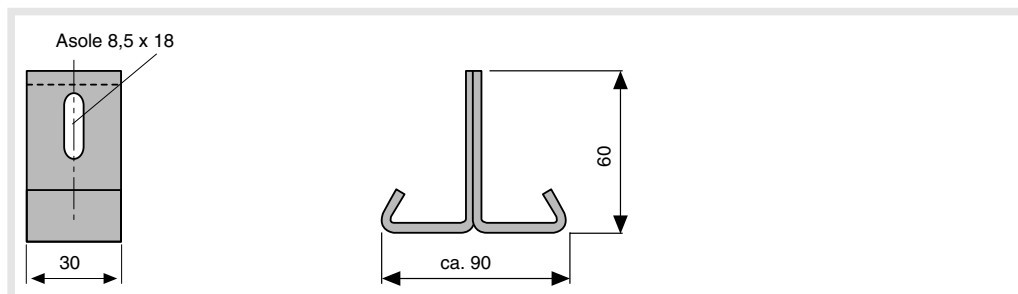
SISTEMA A GAFFA / HANGING CLAM SYSTEM

Gaffa di sospensione - K 109

Floor clamp - K 109

In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).
 In **acciaio Inox** - AISI 304 (IX).
 Completo di viti M8 x 16 e M6 x 12.
 Per fissare in sospensione la passerella tramite profilati e staffa **K 6/101**.

In **hot-dip galvanized steel after machining** (ZF).
 In **stainless steel** - AISI 304 (IX).
 Complete of screws M8 x 16 and M6 x 12.
 For fastening the cable tray by "U" section profiles and bracket **K 6/101**.



Codice Code ZF	Codice Code IX	kg/pz kg/pcs	Conf.pz Pack.pcs
1620251	1670251	0,125	25

Viti - Dadi - Rondelle - VDR

Screws - Nuts - Washers - VDR

BZE: In acciaio zincato elettroliticamente.



BZE: In electroplated zinc steel.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537

Consigli di Sati Italia S.p.A. per assemblare supporti - profili - mensole. Altre soluzioni si possono trovare consultando l'offerta completa delle viterie a pag. 124/125.
 Some suggests from Sati Italia S.p.A. to joint supports - "U" sections - brackets. For other solutions see pag. 124/125.

	 M8x30 TB BZE	 M8 BZE
Codice	2710152	2710502
AP su K 6/101	X	X
K 109 su AP	IN DOTAZIONE	

MENSOLE A PARETE / WALL BRACKETS

Avvertenze Warnings

Il sistema di fissaggio delle mensole, profilati, supporti, ecc., a pareti, soffitti, pavimenti, deve essere adeguato (come tenuta) alle portate ed ai carichi gravanti. I componenti sono sprovvisti di bulloneria.

The tensile strength of the system used for mounting of bracket, "U" sections and support on wall, ceiling, floor, must be suitable for carrying capacity and loads applied. Components are supplied bolts and nuts.

Mensola con sistema anticaduta - ML Bracket with anti-falling system - ML

In **acciaio zincato Sendzimir** (ZS).

In **acciaio zincato e verniciato** blu (VB) o grigio RAL 7035 (VG).

In **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).

In **acciaio Inox** - AISI 304 (IX).

Per fissaggio a parete o su profilati:

- **PRM - PSL - PSM**, tramite i fori (con viti M8 x 50) o le asole;

- **PRL**, tramite le asole.

Asta verticale - asole 11 x 20 mm (interasse 50 mm, per fissaggio a parete) - fori laterali Ø 9 mm.

Braccio orizzontale - asole 25 x 7 mm (per fissaggio della canalizzazione).

In **Sendzimir galvanized steel** (ZS).

In **Sendzimir galvanized steel and painted blue colour** (VB) or gray RAL 7035 (VG).

In **hot galvanized steel after machining** (ZF).

In **stainless steel** - AISI 304 (IX).

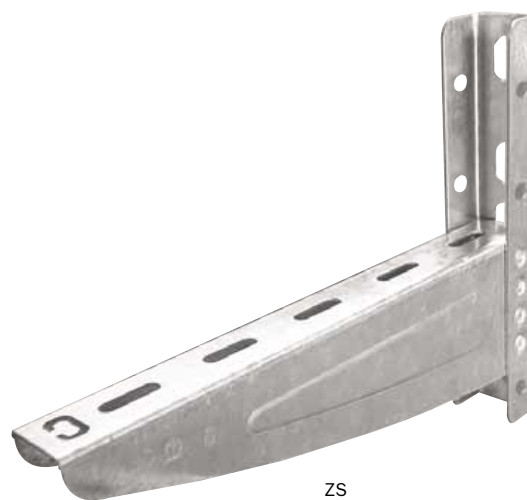
For wall mounting or on "U" sections:

- **PRM - PSL - PSM**, through holes (with screws M8 x 50) or slots;

- **PRL**, through slots.

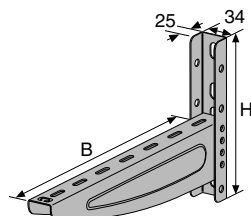
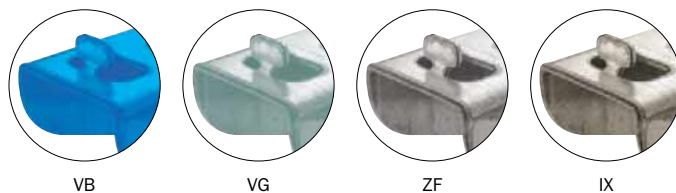
Vertical profile with slots 11 x 20 mm and holes Ø 9 mm.

Horizontal arm with slots 25 x 7 mm for fixing cable runway.

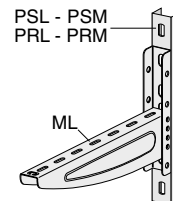
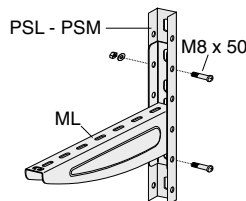


A Norme CEI EN 50085-1, 50085-2-1 / CEI EN standard 50085-1, 50085-2-1

Conforme CEI EN 61537 / In according to CEI EN 61537



Esempio di montaggio / Assembly example



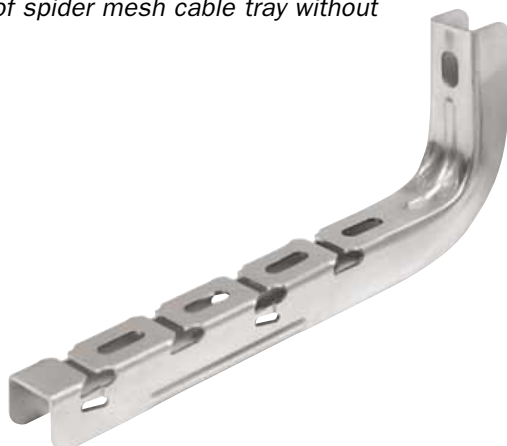
Largh. canale Cable tray leight	Spessore Thickness	Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	Codice Code IX	Portata Load cap. kgf	Base Base B	Altezza Height H	kg/pz kg/pcs	Conf.pz Pack.pcs
100	1,5	2010001	2110001	2210001	2510001	2410001	334	140	200	0,350	10
150	1,5	2010002	2110002	2210002	2510002	2410002	299	190	200	0,450	10
200	1,5	2010003	2110003	2210003	2510003	2410003	264	240	200	0,540	10
300	1,5	2010004	2110004	2210004	2510004	2410004	195	340	200	0,730	10
400	2,0	2010051	2110051	2210051	2510051	2410051	227	435	250	1,350	10
500	2,0	2010052	2110052	2210052	2510052	2410052	198	535	250	1,650	10
600	2,0	2010053	2110053	2210053	2510053	2410053	168	635	250	1,930	10

MENSOLE A PARETE / WALL BRACKETS

Mensola spider - MS Spider bracket - MS

In **acciaio zincato elettroliticamente** (ZE).
Spessore 2 mm.
Consente il montaggio rapido delle passerelle Spider senza bulloni.

In **electrolitic galvanized steel** (ZE).
Thickness 2 mm.
Allows a quick mounting of spider mesh cable tray without screws.



Largh. passerella Mesh wire leight L	Codice Code ZE	Portata Load cap. kgf	Base Base B	kg/pz kg/pcs	Conf.pz Pack.pcs
100	1620501	120	120	0,290	10
150	1620502	110	170	0,350	10
200	1620503	90	220	0,400	10
300	1620504	40	320	0,500	10

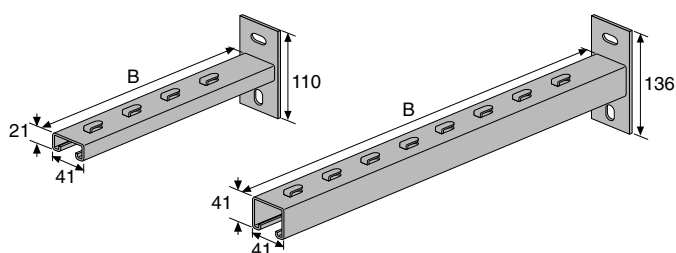
Esempio di montaggio / Assembly example



Mensola rapida - AWG Rapid bracket - AWG

Mensola pesante in **acciaio zincato a caldo per immersione dopo lavorazione** (ZF).

Bracket in **hot-dip galvanized steel after machining** (ZF).



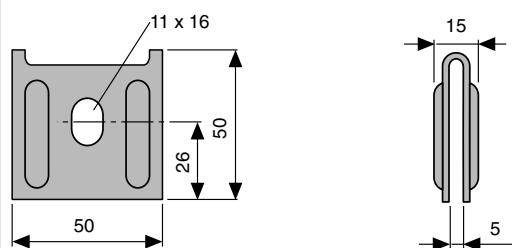
Tipo Type	Largh. passerella Mesh wire leight L	Codice Code ZF	Portata Load cap. kgf	Base Base B	kg/pz kg/pcs	Conf.pz Pack.pcs
21x41	100	1661110	100	110	0,500	20
	150	1661160	91	160	0,560	20
	200	1661210	68	210	0,640	20
	300	1661310	45	310	0,800	20
41x41	400	1661410	104	410	1,300	15
	500	1661510	91	510	1,520	15
	600	1661610	83	610	1,760	10

MENSOLE A PARETE / WALL BRACKETS

Staffa di fissaggio a parete - K 12 Wall clamp - K 12

In **acciaio zincato Sendzimir** (ZS).
In **acciaio Inox** - AISI 304 (IX).
Per montaggio della passerella H 55 (massima larghezza 200 mm) direttamente sulla parete.
Per il montaggio delle scatole di derivazione sulla passerella.

In **Sendzimir galvanized steel** (ZS).
In **stainless steel** - AISI 304 (IX).
For mounting H 55 cable tray max width of 200 mm directly to a wall.
For mounting branch boxes to cable trays.

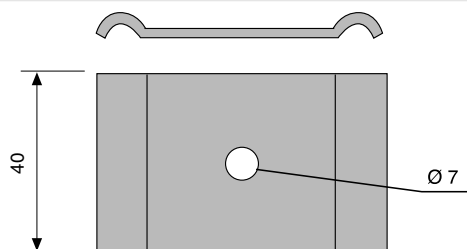


Codice Code ZS	Codice Code IX	kg/pz kg/pcs	Conf.pz Pack.pcs
1620352	1670352	0,065	25

Morsetto di fissaggio - GKS 50 Fixing clamp - GKS 50

In **acciaio zincato Sendzimir** (ZS).
Per fissaggio a parete.

In **Sendzimir galvanized steel** (ZS).
For fixing to wall.



Codice Code ZS	kg/pz kg/pcs	Conf.pz Pack.pcs
1620351	0,040	50

SISTEMA DI SOSPENSIONI SUPPORT DEVICES SYSTEM

VITERIE / SCREWS

Viti - Dadi - Rondelle - VDR Screws - Nuts - Washers - VDR

BZF: In acciaio zincato a caldo (CEI 7.6 - UNI 3740). **BZE:** In acciaio zincato elettroliticamente. **IX:** In acciaio Inox - AISI 304. Per collegare tra loro mensole, profilati, supporti, staffe.

BZF: In hot-dip galvanized steel (CEI 7.6 - UNI 3740). **BZE:** In electroplated zinc steel. **IX:** In stainless steel - AISI 304. To join brackets, "U" sections, ceiling supports.



A Norme CEI EN 50085-1, 50085-2-1 / CEI EN Standard 50085-1,50085-2-1

Vite Screw

In acciaio zincato a caldo per immersione dopo lavorazione (DIN 267/10). Con quadro sottotesta.

Completa di dado con zigrinatura antiallentamento.

In hot-dip galvanized steel after machining (DIN 267/10). With short square section.

Complete of nuts with antiloosening knurling.



Filettatura Thread	Codice Code BZF	kg/conf. kg/pack.	Conf.pz Pack.pcs
M6 x 15	2720551	0,520	100

Vite Screw

Con quadro sottotesta.

Viti M8 - M10 specialmente adatte per unire i profilati **PSL - PSM - PRL - PRM** ai supporti **SML - SSM**.

With short square section.

Screws M8 - M10 specially suitable for joining **PSL - PSM - PRL - PRM** "U" sections to **SML - SSM** supports.



Filettatura Thread	Codice Code BZE	Codice Code BZF	Codice Code IX	kg/conf. kg/pack.	Conf.pz Pack.pcs
M 6 x 10	2710001	-	2730001	1,040	200
M 8 x 20	2710151	-	-	1,300	100
M 8 x 30	2710152	-	-	1,720	100
M10 x 20	2710201	-	-	2,320	100
M10 x 30	2710202	-	-	2,800	100
M 8 x 20	2710251	2720101	2730251	1,200	100
M 8 x 30	2710252	2720102	-	1,500	100
M10 x 20	2710301	2720151	-	2,300	100
M10 x 30	2710302	2720152	-	2,750	100
M10 x 50	2710303	-	-	2,950	100
M 8 x 50	2710254	-	-	0,520	25
M 8 x 60	2710253	-	-	1,250	50
M 8 x 60	-	-	2730153	1,360	50

Testa esagonale.

* Nelle mensole MP, solo B 220 - 320.

Hex head cap.

* In the brackets MP, only for B 220 - 320



Per collegare tra loro profilati **PSL - PSM**, mensole **ML - BM**, supporti **SML - SSM - SCP**, giunti di prolunga, distanziatori **DPL**.

With short square section.

To join the **PSL - PSM** "U" sections, **ML - BM** brackets, **SML - SSM - SCP** ceiling supports, joint and spacer **DPL** for "U" sections.



Vite Screw

Testa ad ancora. Completa di dado e rondella. Per fissaggi su profilati **PRL - PRM - PRP**.

Anchor head screws. Completa of nut and washer. To fixing on **PRL - PRM - PRP** "U" sections.



Filettatura Thread	Codice Code BZE	kg/conf. kg/pack.	Conf.pz Pack.pcs
M10 x 30	2710351	2,800	50

SISTEMA DI SOSPENSIONI SUPPORT DEVICES SYSTEM

VITERIE / SCREWS

Piastrina ad ancora - PAP Spring nut - PAP

In **acciaio zincato elettroliticamente**, con molla di contrasto "a perdere".
Idonea per il solo profilato **PRP**.
La filettatura del dado si adatta anche alle viti zincate a caldo **BZF**, purché da noi fornite.

In **galvanized steel with spring**.
Suitable for **PRP** "U" section only.
Nut thread is also suitable for **BZF** hot-dipped screws, if provided by us.



Filettatura Thread	Codice Code BZE	kg/conf. kg/pack.	Conf.pz Pack.pcs
M 8	2710601	1,500	50
M10	2710602	1,600	50

Piastrina ad ancora - PMP Spring nut - PMP

In **acciaio zincato elettroliticamente**, con molla di contrasto "a perdere".
Idonea per il solo profilato **PRM**.
La filettatura del dado si adatta anche alle viti zincate a caldo **BZF**, purché da noi fornite.

In **galvanized steel with spring**.
Suitable for **PRM** "U" section only.
Nut thread is also suitable for **BZF** hot-dipped screws, if provided by us.



Filettatura Thread	Codice Code BZE	kg/conf. kg/pack.	Conf.pz Pack.pcs
M 8	2710651	1,650	50
M10	2710652	1,500	50

Dadi Nuts

Esagonali.
Hex nuts.



Filettatura Thread	Codice Code BZE	Codice Code BZF	kg/conf. kg/pack.	Codice Code IX	kg/conf. kg/pack.	Conf.pz Pack.pcs
M 6	2710552	-	0,450	-	-	200
M 8	2710553	2720301	0,510	-	-	100
M10	2710554	2720302	1,140	-	-	100
M 6	2710501	-	0,800	2730055	0,600	200
M 8	2710502	-	0,730	-	-	100
M 8	-	-	-	2730054	0,935	200
M10	2710503	-	1,190	-	-	100

Con zigrinatura antiallentamento.
With antiloseling knurling.



Rondelle Washers

Piane (* in acciaio Inox).
Flats (* in stainless steel).



Filettatura Thread	Codice Code BZE	Codice Code BZF	kg/conf. kg/pack.	Conf.pz Pack.pcs
M 6	2710801	-	0,200	200
M 8	2710802	2720401*	0,180	100
M10	2710803	2720402	0,410	100
M 6	2710851	-	0,090	100
M 8	2710852	2720451	0,150	100
M10	2710853	2720452	0,240	100
M 6	2710901	-	0,030	100
M 8	2710902	-	0,060	100
M10	2710903	-	0,100	100

Grower.
Locks.



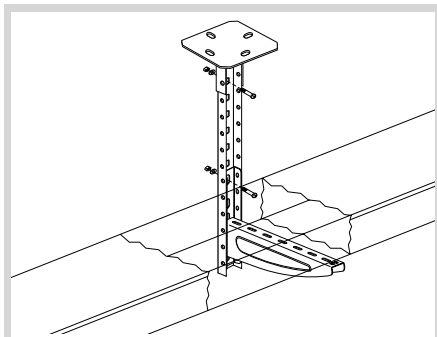
Dentellate.
External teeth.



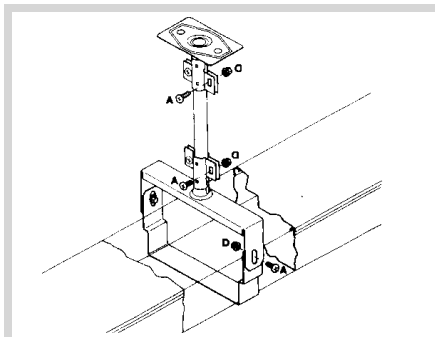
SISTEMA DI SOSPENSIONI SUPPORT DEVICES SYSTEM

ESEMPI DI MONTAGGIO / ASSEMBLY EXAMPLE

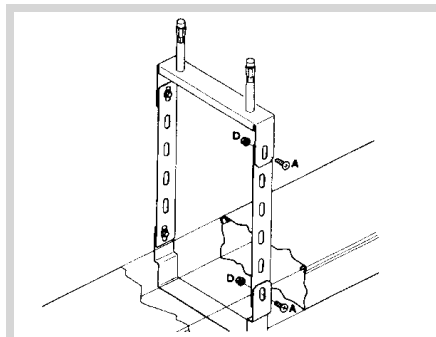
SOSPENSIONE A PLAFONE CON ASTA E MENSOLA
CEILING SUPPORT WITH PSL U-SECTION AND BRACKET



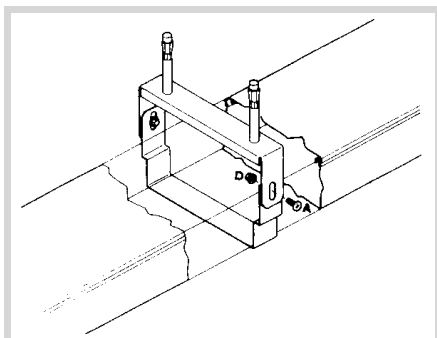
SOSPENSIONE TUBOLARE A PLAFONE
TUBE TYPE CEILING SUPPORT



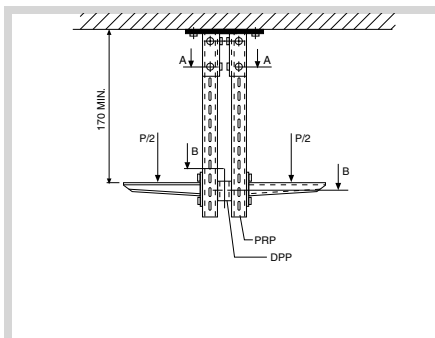
SOSPENSIONE A PLAFONE CON BANDELLE
CEILING SUPPORT WITH SLOTTED STRIPS



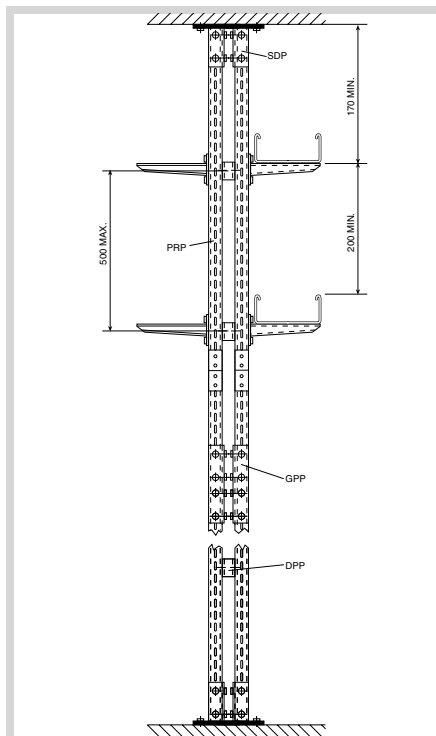
SOSPENSIONE A PLAFONE CON STAFFA
CEILING SUPPORT WITH CEILING AND BRACKET



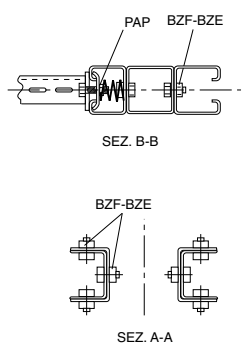
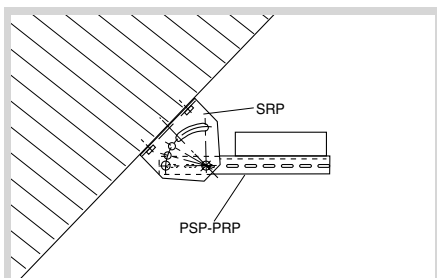
SOSPENSIONE BILANCIATA CON PROFILATO - PRP
BALANCED CEILING SUPPORT WITH PRP U-SECTION



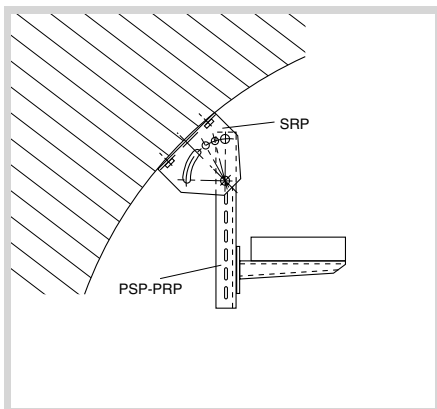
SOSPENSIONE BILANCIATA CON PROFILATO - PRP
BALANCED CEILING SUPPORT WITH PRP U-SECTION



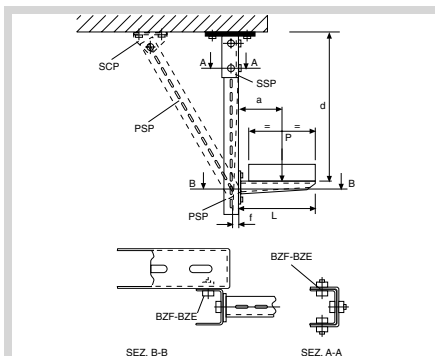
SOSPENSIONE CON PROFILATO PRP SU PARETE INCLINATA
CEILING SUPPORT WITH PRP U-SECTION ON SLOPING WALL



SOSPENSIONE CON PROFILATO PSP SU VOLTA
CEILING SUPPORT WITH PSP U-SECTION ON SLOPING CEILING

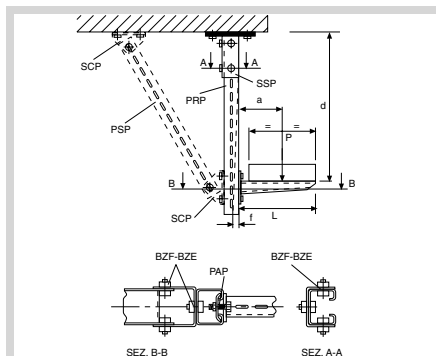


SOSPENSIONE CON PROFILATO - PSP
CEILING SUPPORT WITH PSP U-SECTION



Questa condizione vale anche nel caso di fissaggio a pavimento
This solution is also valid in the case of floor mounting

SOSPENSIONE CON PROFILATO - PRP
CEILING SUPPORT WITH PRP U-SECTION



Questa condizione vale anche nel caso di fissaggio a pavimento
This solution is also valid in the case of floor mounting