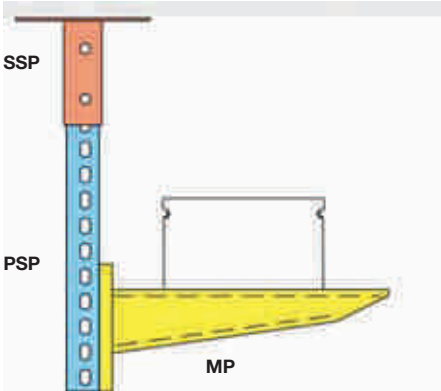
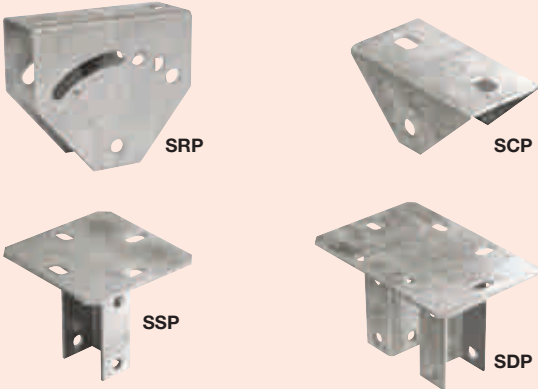
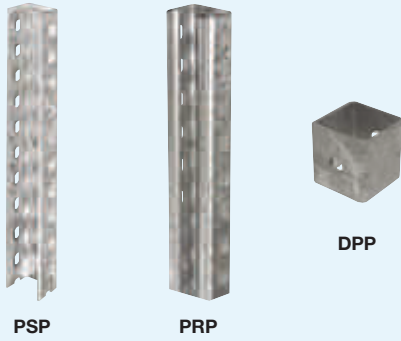
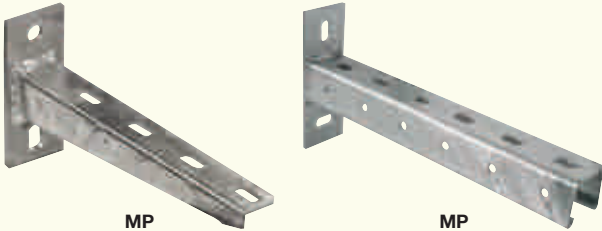


Sistema standard - pag. 143 Standard system - page 143	
Esempio di montaggio <i>Assembly example</i>	 <p>SSP PSP MP</p>
Supporti a soffitto <i>Ceiling support</i>	 <p>SRP SCP SSP SDP</p>
Profilati <i>"J" section</i>	 <p>PSP PRP DPP</p>
Mensole <i>Bracket</i>	 <p>MP MP</p>

SISTEMI PER CARICHI PESANTI WEIGHING LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

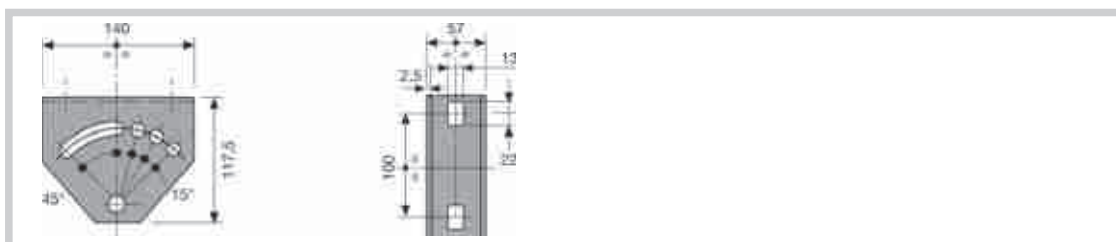
Supporto regolabile - SRP Adjustable support - SRP

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.

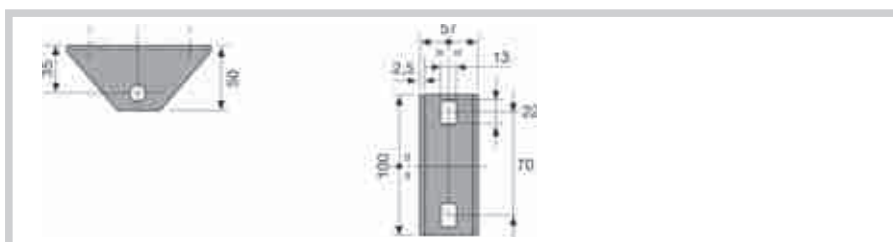


* In esaurimento.

* 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

SISTEMI PER CARICHI PESANTI WEIGHING LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

Supporto semplice - SSP

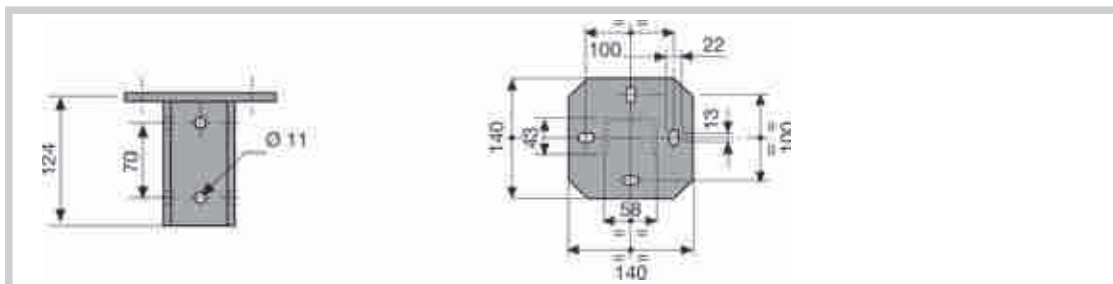
Ceiling support - SSP

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

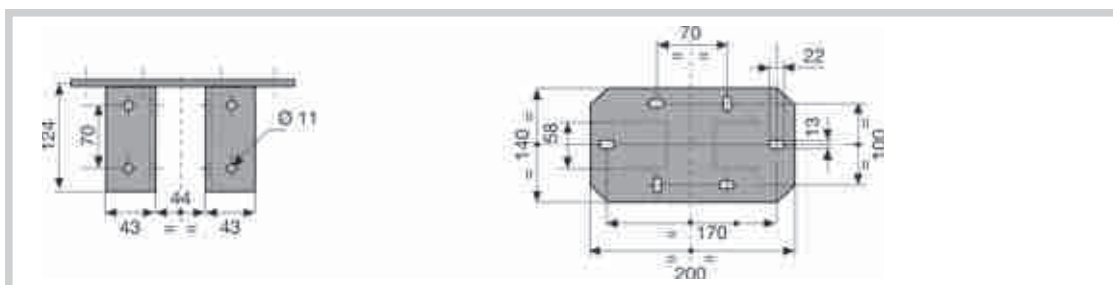
Ceiling support - SDP

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	1,700	1

SISTEMI 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).

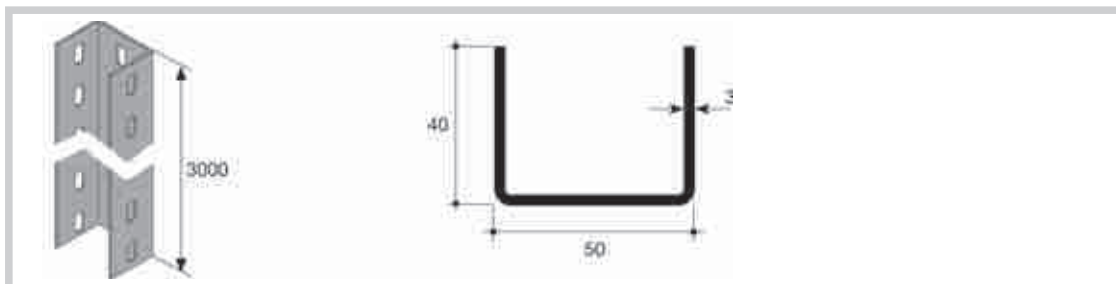
Lenght 3 m. Thickness 3 mm.

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	2,540	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-dip galvanized steel after machining (CEI 7.6) (ZF).

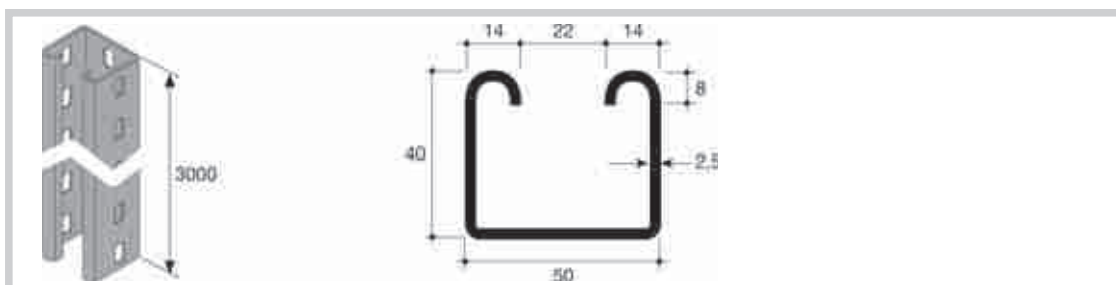
Lenght 3 m. Thickness 2,5 mm. Slots 11 x 17 mm with 35 mm center to center.

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	2,650	3

SISTEMI PER CARICHI PESANTI WEIGHING LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

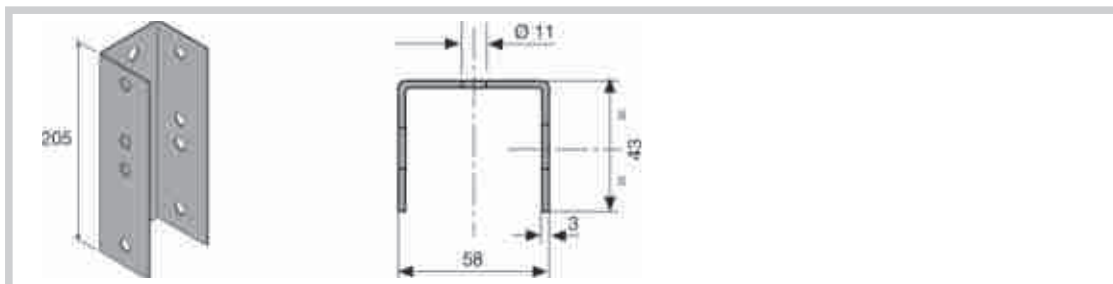
Giunto per profilati - GPP Joint for "U" sections - GPP

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

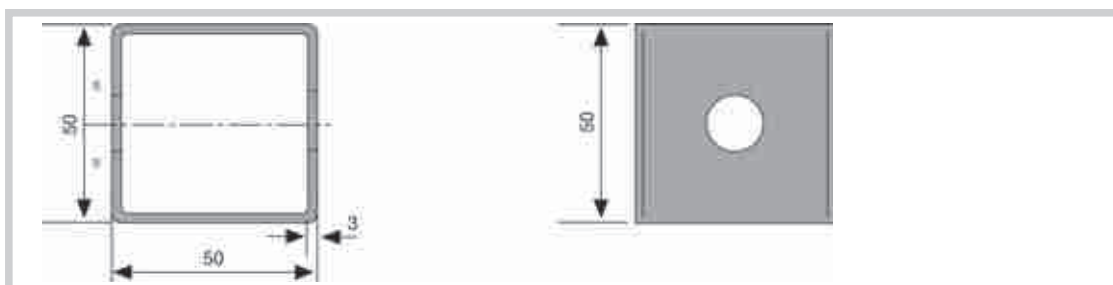
Distanziatore per profilati - DPP Spacer for "U" sections - DPP

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

SISTEMI PER CARICHI PESANTI WEIGHING LOADS SYSTEMS

SISTEMA STANDARD / STANDARD SYSTEM

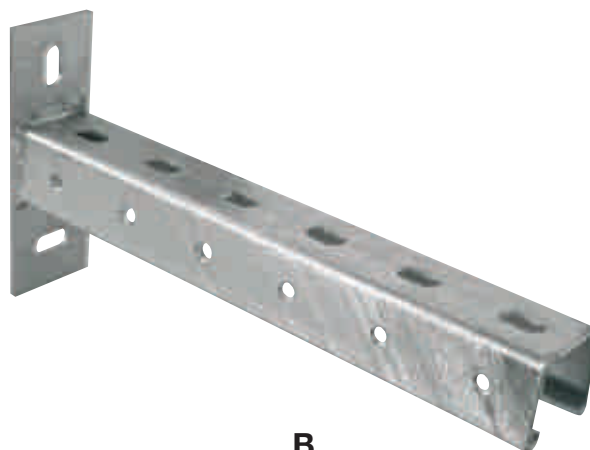
Mensola - MP Bracket - MP

In acciaio zincato a caldo per immersione dopo lavorazione (CEI 7.6) (ZF).
Per fissaggi a parete o su profilati **PSP - PRP - PRL - PRM**.
Asole 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.



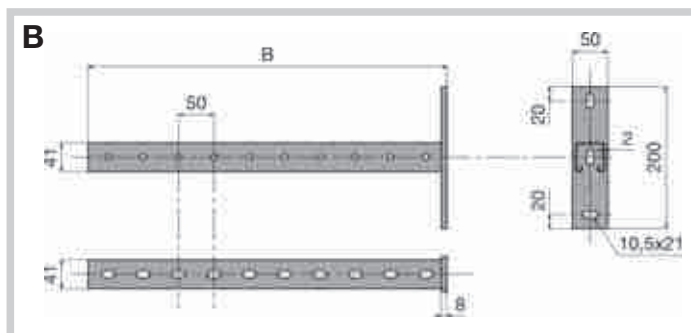
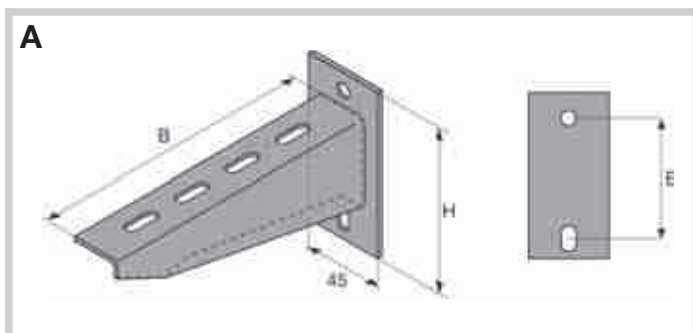
A



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		E			
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		2,570	1
B	1000	2510461	882	90	200	160		2,780	1

SISTEMI PER CARICHI PESANTI WEIGHING 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

									
	M8x20 TE BZF	M8x30 TE BZF	M10x20 TE BZF	M10x30 TE BZF	M10x30 TE 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. 164/165.

(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. 164/165.