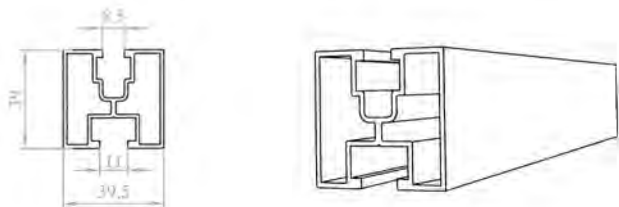


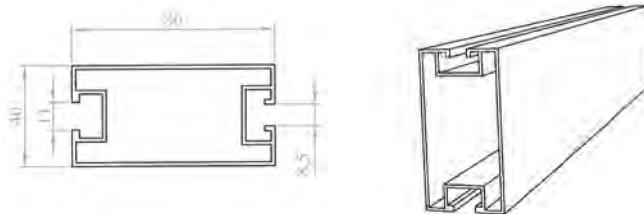


CATALOGO 2010

Sistemi di fissaggio
per fotovoltaico

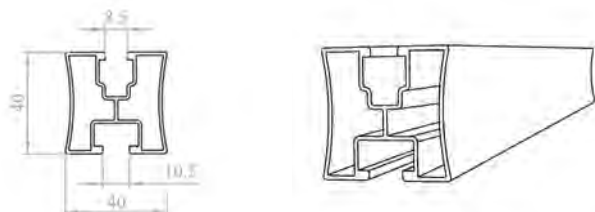


DOR 39061 - 928 gr./ml
 Profilo di sostegno 39,5 x 39 mm
 Mom. Inerzia X = 5.96 cm⁴ Y = 5.85 cm⁴
 Mod. Resistenza in X = 3.02 cm³ Y = 2.96 cm³

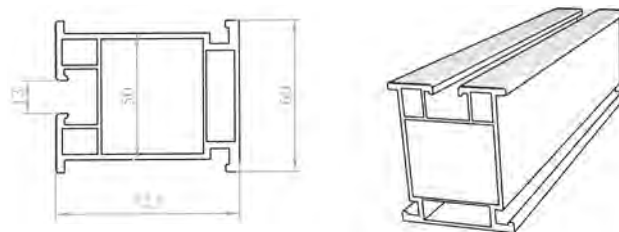


DOR 40007 - 1266 gr./ml
 Profilo di sostegno 40 x 80 mm
 Mom. Inerzia X = 40.03 cm⁴ Y = 11.13 cm⁴
 Mod. Resistenza in X = 9.87 cm³ Y = 5.56 cm³

Valori calcolati con
 profilo verticale

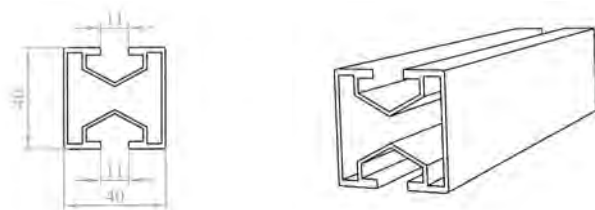


DOR 37233 - 813 gr./ml
 Profilo di sostegno 40 x 40 mm
 Mom. Inerzia X = 5.78 cm⁴ Y = 4.87 cm⁴
 Mod. Resistenza in X = 2.85 cm³ Y = 2.43 cm³



DOR 40588 - 2105 gr./ml
 Profilo di sostegno 60 x 72,5 mm
 Mom. Inerzia X = 56.31 cm⁴ Y = 31.55 cm⁴
 Mod. Resistenza in X = 15.29 cm³ Y = 10.51 cm³

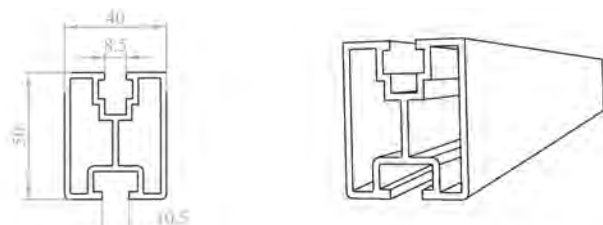
Valori calcolati con
 profilo verticale



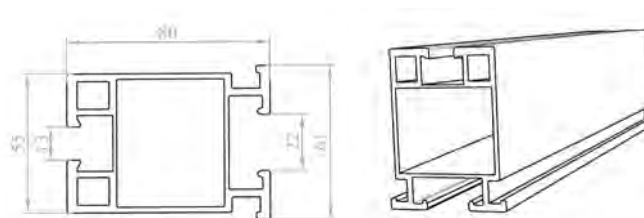
DOR 40087 - 963 gr./ml
 Profilo di sostegno 40 x 40 mm
 Mom. Inerzia X = 7.46 cm⁴ Y = 7.16 cm⁴
 Mod. Resistenza in X = 3.73 cm³ Y = 3.58 cm³



DOR 40590 - 1052 gr./ml
 Profilo di giunzione per DOR 40588

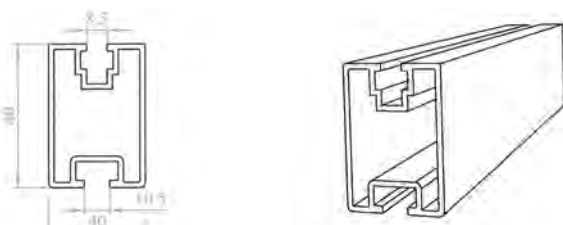


DOR 38319 - 1537 gr./ml
 Profilo di sostegno 40 x 50 mm
 Mom. Inerzia X = 15.76 cm⁴ Y = 10.41 cm⁴
 Mod. Resistenza in X = 6.29 cm³ Y = 5.21 cm³



DOR 40236 - 2627 gr./ml
 Profilo di sostegno 55 x 80 mm
 Mom. Inerzia X = 80.78 cm⁴ Y = 42.57 cm⁴
 Mod. Resistenza in X = 18.92 cm³ Y = 13.96 cm³

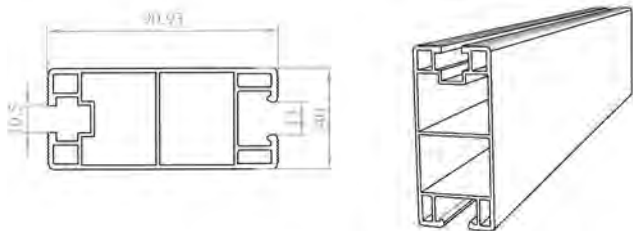
Valori calcolati con
 profilo verticale



DOR 37798 - 1548 gr./ml
 Profilo di sostegno 40 x 60 mm
 Mom. Inerzia X = 25.28 cm⁴ Y = 11.99 cm⁴
 Mod. Resistenza in X = 8.30 cm³ Y = 5.99 cm³



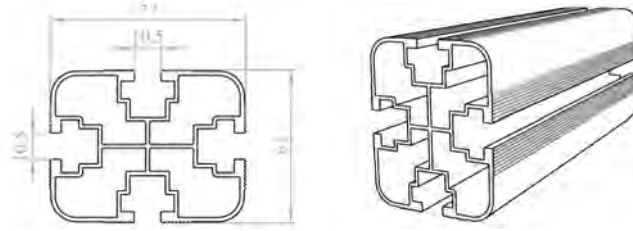
DOR 40271 - 1157 gr./ml
 Profilo di giunzione per DOR 40236



DOR 40374 - 1894 gr./ml

Profilo di sostegno 40 x 90,9 mm
 Mom. Inerzia X = 68.37 cm⁴ Y = 16.44 cm⁴
 Mod. Resistenza in X = 14.99 cm³ Y = 8.22 cm³

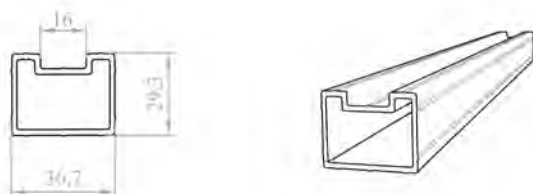
Valori calcolati con
 profilo verticale



DOR 40589 - 2426 gr./ml

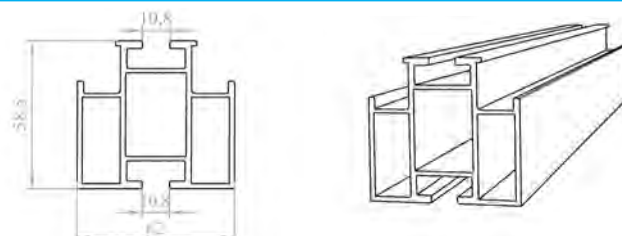
Profilo di sostegno 77 x 61 mm
 Mom. Inerzia X = 51.32 cm⁴ Y = 33.58 cm⁴
 Mod. Resistenza in X = 13.33 cm³ Y = 11.01 cm³

Valori calcolati con
 profilo verticale



DOR 40381 - 678 gr./ml

Profilo di giunzione per DOR 40374



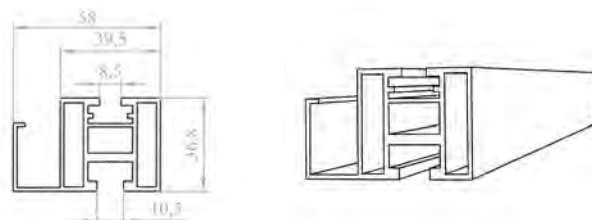
DOR 34264 - 1888 gr./ml

Profilo di sostegno 62 x 58.5 mm
 Mom. Inerzia X = 24.58 cm⁴ Y = 26.15 cm⁴
 Mod. Resistenza in X = 7.51 cm³ Y = 8.43 cm³



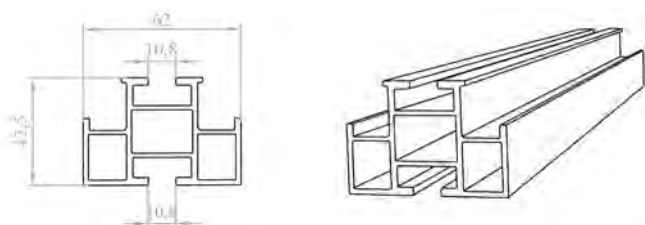
DOR 40463 - 1288 gr./ml

Profilo di giunzione



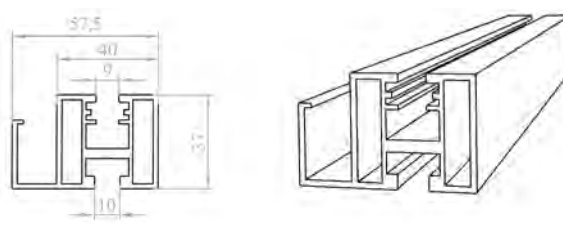
DOR 36660 - 1396 gr./ml

Profilo di sostegno 36,8 x 58 mm
 Mom. Inerzia X = 7.42 cm⁴ Y = 14.18 cm⁴
 Mod. Resistenza in X = 3.77 cm³ Y = 4.22 cm³



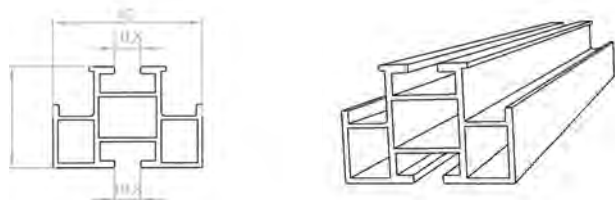
DOR 31486 - 1544 gr./ml

Profilo di sostegno 62 x 42,5 mm
 Mom. Inerzia X = 10.16 cm⁴ Y = 19.31 cm⁴
 Mod. Resistenza in X = 4.31 cm³ Y = 6.23 cm³



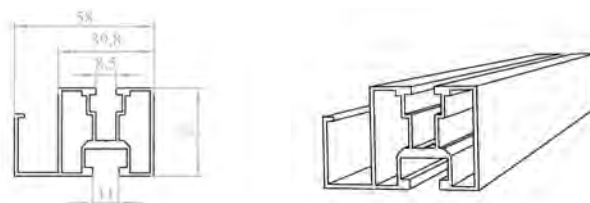
DOR 39059 - 1506 gr./ml

Profilo di sostegno 37 x 57,5 mm
 Mom. Inerzia X = 8.06 cm⁴ Y = 16.60 cm⁴
 Mod. Resistenza in X = 3.95 cm³ Y = 5.16 cm³



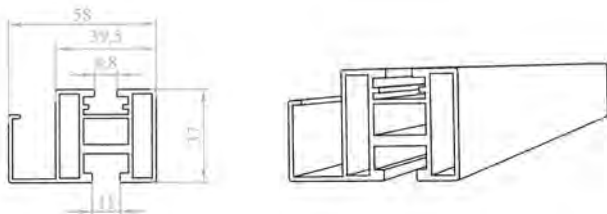
DOR 38544 - 1540 gr./ml

Profilo di sostegno 62 x 42,5 mm
 Mom. Inerzia X = 10.14 cm⁴ Y = 19.27 cm⁴
 Mod. Resistenza in X = 4.12 cm³ Y = 6.22 cm³



DOR 39062 - 1163 gr./ml

Profilo di sostegno 37 x 58 mm
 Mom. Inerzia X = 6.42 cm⁴ Y = 12.71 cm⁴
 Mod. Resistenza in X = 3.16 cm³ Y = 3.88 cm³

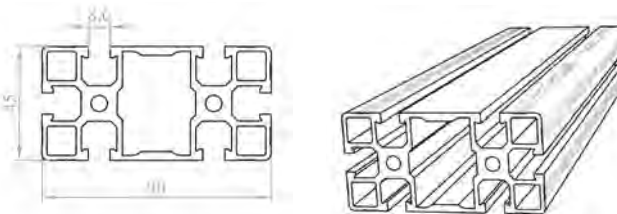


DOR 37880 - 1393 gr./ml

Profilo di sostegno 37 x 58 mm

Mom. Inerzia X = 7.42 cm⁴ Y = 14.27 cm⁴

Mod. Resistenza in X = 3.76 cm³ Y = 4.25 cm³

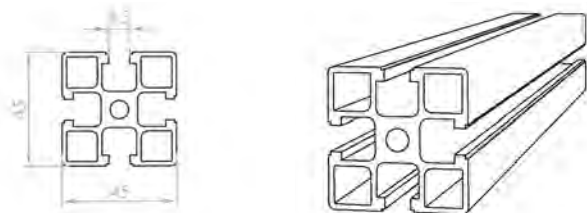


DOR 14704 - 3300 gr./ml

Profilo di sostegno 90 x 45 mm

Mom. Inerzia X = 24.81 cm⁴ Y = 96.26 cm⁴

Mod. Resistenza in X = 11.03 cm³ Y = 21.39 cm³

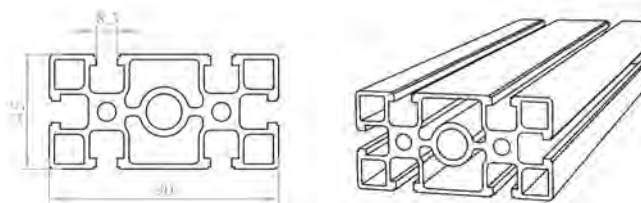


DOR 23773 - 1791 gr./ml

Profilo di sostegno 45 x 45 mm

Mom. Inerzia X = 12.05 cm⁴ Y = 12.05 cm⁴

Mod. Resistenza in X = 5.35 cm³ Y = 5.35 cm³

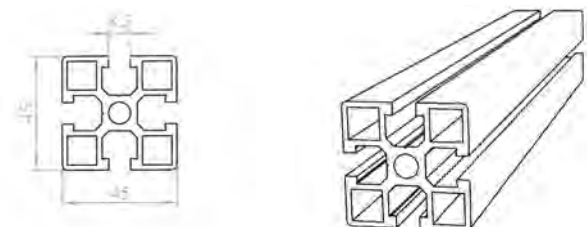


DOR 24050 - 3600 gr./ml

Profilo di sostegno 90 x 45 mm

Mom. Inerzia X = 23.72 cm⁴ Y = 97.08 cm⁴

Mod. Resistenza in X = 10.54 cm³ Y = 21.57 cm³

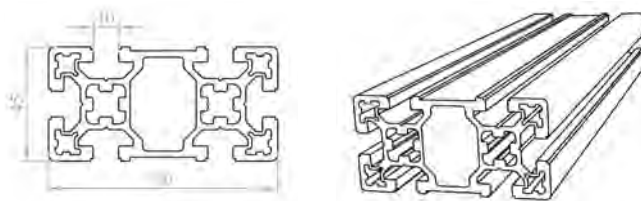


DOR 17870 - 1809 gr./ml

Profilo di sostegno 45 x 45 mm

Mom. Inerzia X = 13.28 cm⁴ Y = 13.28 cm⁴

Mod. Resistenza in X = 5.90 cm³ Y = 5.90 cm³

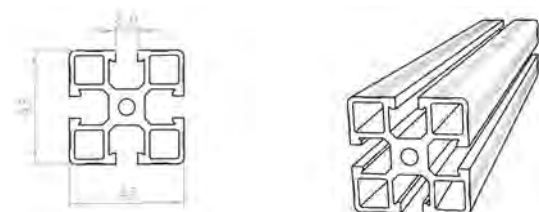


DOR 12278 - 3802 gr./ml

Profilo di sostegno 90 x 45 mm

Mom. Inerzia X = 29.70 cm⁴ Y = 117.48 cm⁴

Mod. Resistenza in X = 13.20 cm³ Y = 26.11 cm³



DOR 14703 - 1901 gr./ml

Profilo di sostegno 45 x 45 mm

Mom. Inerzia X = 12.75 cm⁴ Y = 12.75 cm⁴

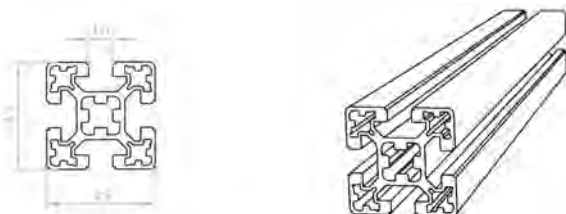
Mod. Resistenza in X = 5.67 cm³ Y = 5.67 cm³



DOR 37195 - 486 gr./ml

Supporto di fissaggio

Lavorazioni aggiuntive: taglio e foratura

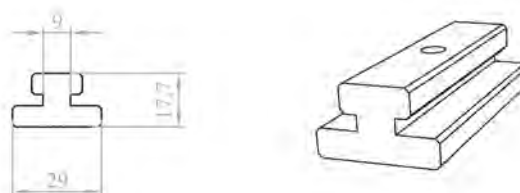


DOR 11846 - 2104 gr./ml

Profilo di sostegno 45 x 45 mm

Mom. Inerzia X = 15.09 cm⁴ Y = 15.09 cm⁴

Mod. Resistenza in X = 6.71 cm³ Y = 6.71 cm³



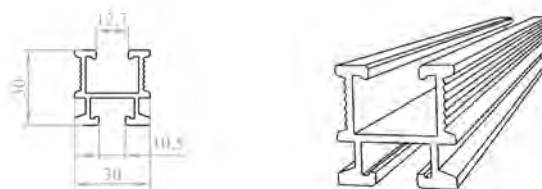
DOR 38228 - 939 gr./ml

Profilo di giunzione.

Lavorazioni aggiuntive: taglio e foratura



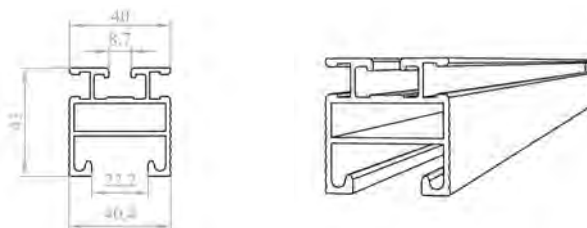
DOR 39833 - 729 gr./ml
Supporto di ancoraggio



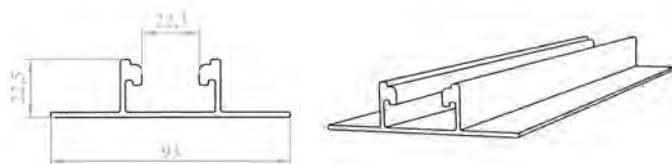
DOR 40693 - 690 gr./ml
Profilo binario



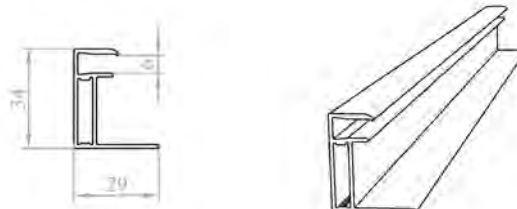
DOR 40692 - 723 gr./ml
Profilo binario



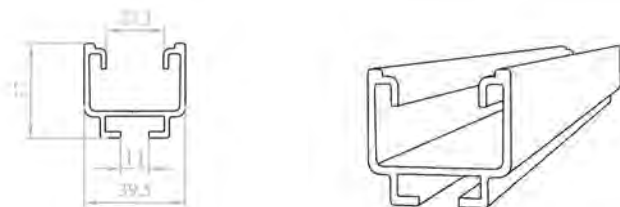
DOR 40669 - 1125 gr./ml
Profilo binario



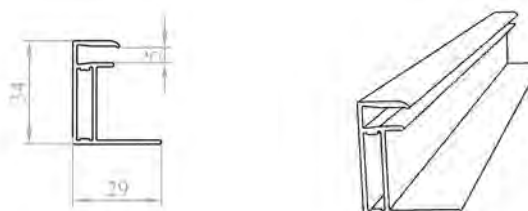
DOR 36812 - 981 gr./ml
Profilo binario



DOR 35687 - 411 gr./ml
Profilo per cornice pannello fotovoltaico



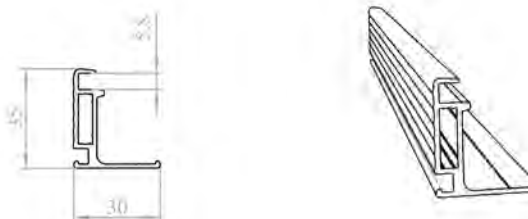
DOR 36813 - 839 gr./ml
Profilo binario



DOR 30639 - 415 gr./ml
Profilo per cornice pannello fotovoltaico

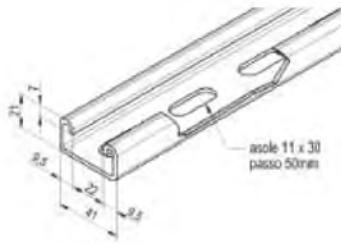


DOR 37334 - 1087 gr./ml
Profilo binario



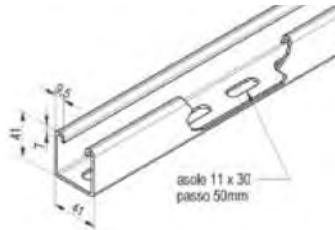
DOR 30638 - 456 gr./ml
Profilo per cornice pannello fotovoltaico

PROFILO 41x21 TIPO FORATO SUL FONDO



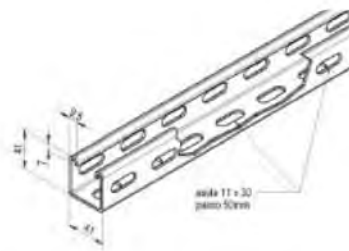
CODICE	L (mm)	SPESSORE (mm)	MATERIALE
DOR 65900.0	2000	2,5	ZINCATO CALDO

PROFILO 41x41 TIPO FORATO SUL FONDO



CODICE	L (mm)	SPESSORE (mm)	MATERIALE
DOR 65956.4	2000	2,5	ZINCATO CALDO
DOR 65956.5	2000	2,5	ZINCATO CALDO

PROFILO 41x41 TIPO FORATO SUI 3 LATI



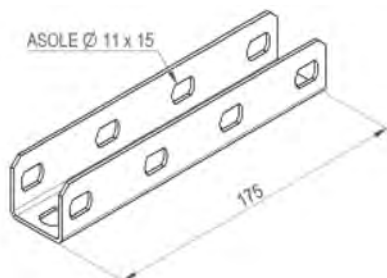
CODICE	L (mm)	Spessore (mm)	MATERIALE
DOR 65956.0	2000	2,5	ZINCATO CALDO
DOR 65956.1	3000	2,5	ZINCATO CALDO
DOR 65956.0 INOX	3000	2,0	INOX
DOR 65956.1 INOX	3000	1,5	INOX

GIUNTO INTERNO PER PROFILI 41x21

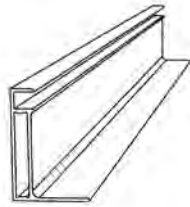
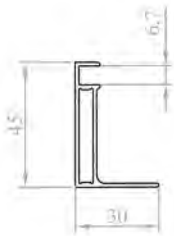


CODICE	FINITURA	CONF. - Pz.
DOR 66151	INOX	2

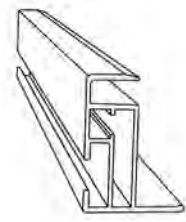
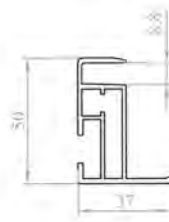
GIUNTO INTERNO PER PROFILI 41x41



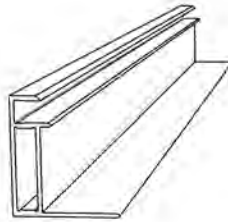
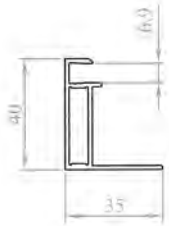
CODICE	FINITURA	CONF. - Pz.
DOR 66150	INOX	2



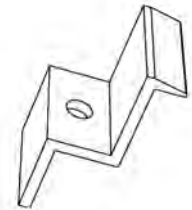
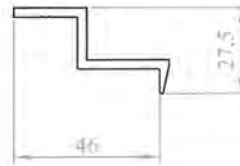
DOR 34097 - 447 gr./ml
Profilo per cornice pannello fotovoltaico



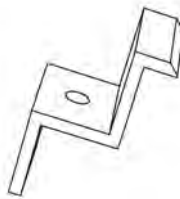
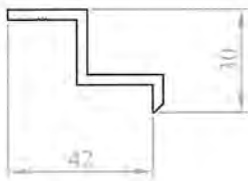
DOR 30640 - 828 gr./ml
Profilo per cornice pannello fotovoltaico



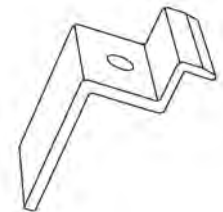
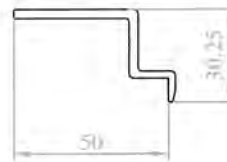
DOR 37875 - 482 gr./ml
Profilo per cornice pannello fotovoltaico



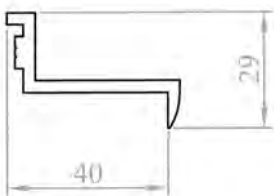
DOR 38745 - 571 gr./ml
Profilo Z per fissaggio laterale pannelli.
Lavorazioni aggiuntive: taglio e foratura



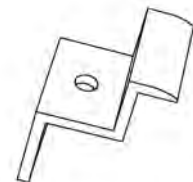
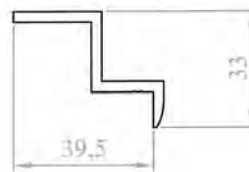
DOR 40274 - 574 gr./ml
Profilo Z per fissaggio laterale pannelli.
Lavorazioni aggiuntive: taglio e foratura



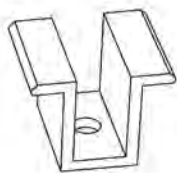
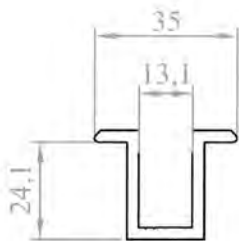
DOR 34266 - 595 gr./ml
Profilo Z per fissaggio laterale pannelli.
Lavorazioni aggiuntive: taglio e foratura



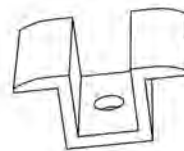
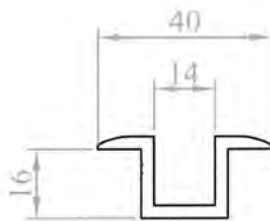
DOR 39711 - 581 gr./ml
Profilo Z per fissaggio laterale pannelli.
Lavorazioni aggiuntive: taglio e foratura



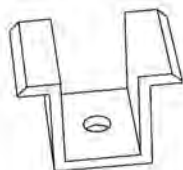
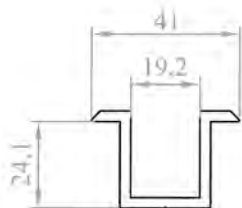
DOR 40264 - 574 gr./ml
Profilo Z per fissaggio laterale pannelli.
Lavorazioni aggiuntive: taglio e foratura



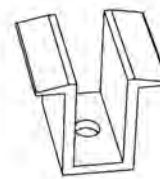
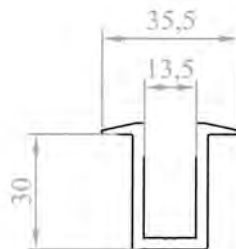
DOR 40051 - 654 gr./ml
Profilo Omega per fissaggio centrale pannelli.
Lavorazioni aggiuntive: taglio e foratura



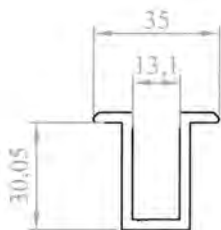
DOR 40263 - 557 gr./ml
Profilo Omega per fissaggio centrale pannelli.
Lavorazioni aggiuntive: taglio e foratura



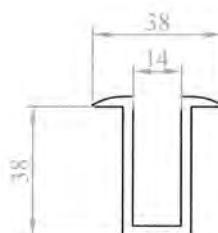
DOR 36661 - 681 gr./ml
Profilo Omega per fissaggio centrale pannelli.
Lavorazioni aggiuntive: taglio e foratura



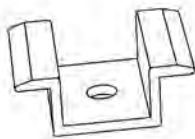
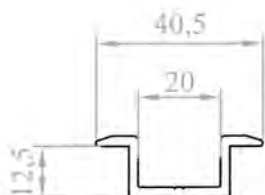
DOR 39060 - 726 gr./ml
Profilo Omega per fissaggio centrale pannelli.
Lavorazioni aggiuntive: taglio e foratura



DOR 38363 - 749 gr./ml
Profilo Omega per fissaggio centrale pannelli.
Lavorazioni aggiuntive: taglio e foratura



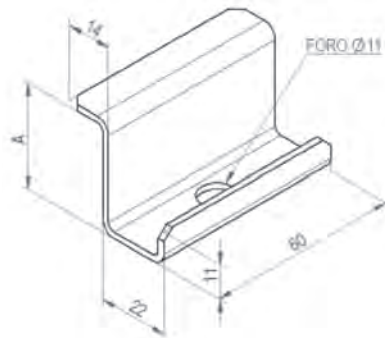
DOR 39709 - 882 gr./ml
Profilo Omega per fissaggio centrale pannelli.
Lavorazioni aggiuntive: taglio e foratura



DOR 34265 - 410 gr./ml
Profilo Omega per fissaggio centrale pannelli.
Lavorazioni aggiuntive: taglio e foratura

MORSETTO TERMINALE A Z IN INOX PER FISSAGGIO PANNELLI

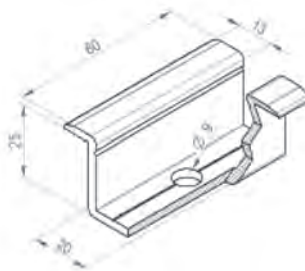
Si eseguono lavorazioni a disegno per ogni esigenza



CODICE	H (mm)	MATERIALE	CONF. - Pz.
DOR 66030	33	INOX	20
DOR 66031	34	INOX	20
DOR 66032	35	INOX	20
DOR 66033	37	INOX	20
DOR 66034	39	INOX	20
DOR 66035	41	INOX	20
DOR 66029	43	INOX	20
DOR 66036	45	INOX	20
DOR 66037	47	INOX	20
DOR 66038	49	INOX	20

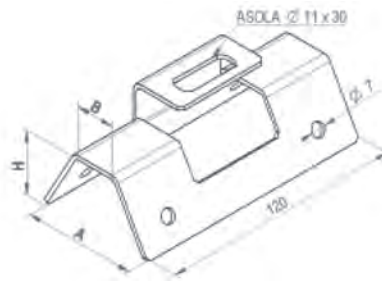
MORSETTO INTERMEDIO A OMEGA UNIVERSALE IN INOX PER FISSAGGIO PANNELLI

Si eseguono lavorazioni a disegno per ogni esigenza



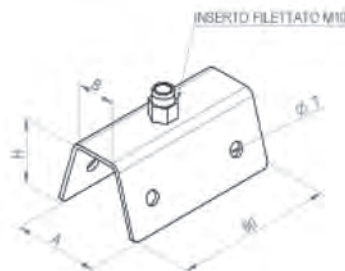
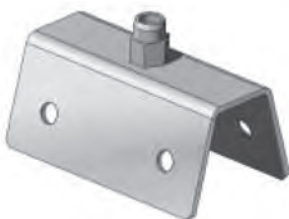
CODICE	MATERIALE	CONF. - Pz.
DOR 66044	INOX	10

STAFFA PER COPERTURE GRECATE



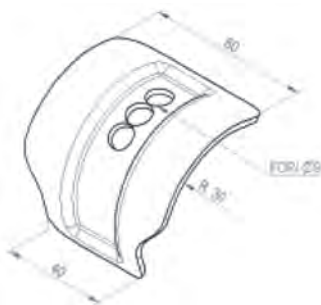
CODICE	MATERIALE
DOR 66116	ZINCATO CALDO
DOR 66117	INOX

STAFFA PER COPERTURE GRECATE - IMPIANTI INTEGRATI



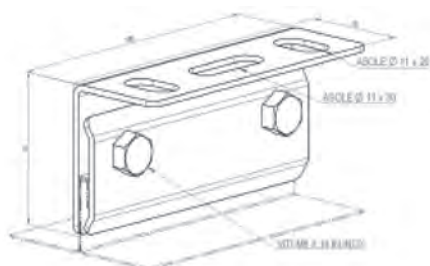
CODICE	MATERIALE
DOR 66125	INOX

MORSETTO TERMINALE UNIVERSALE - IMPIANTI INTEGRATI



CODICE	MATERIALE
DOR 66128	INOX

MORSETTO PER LAMIERE AGGRAFFATE



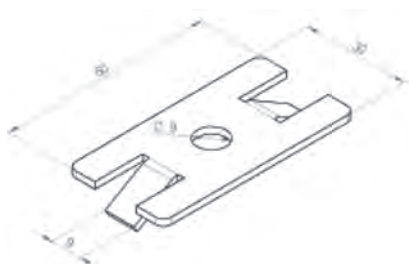
CODICE	MATERIALE	CONF. - Pz.
DOR 66123	INOX	10

MORSETTO PER LAMIERE AGGRAFFATE



CODICE	MATERIALE	CONF. - Pz.
DOR 66123 bis	INOX	10

MORSETTO INTERMEDIO DI FISSAGGIO PANNELLI CON INTERVALLO RIDOTTO

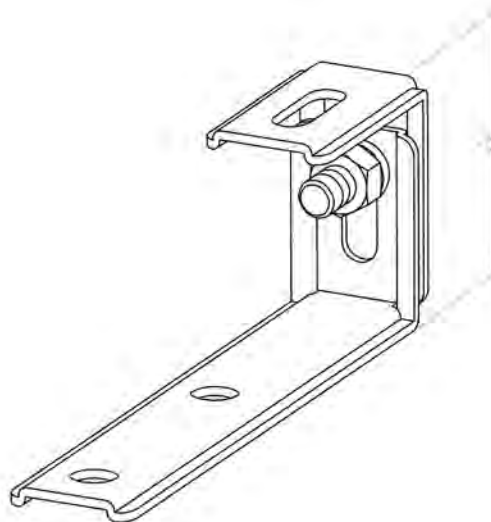


CODICE	MATERIALE	CONF. - Pz.
DOR 66172	INOX	10

STAFFE PER ANCORAGGIO PROFILI

Staffaggio regolabile, base lunga.

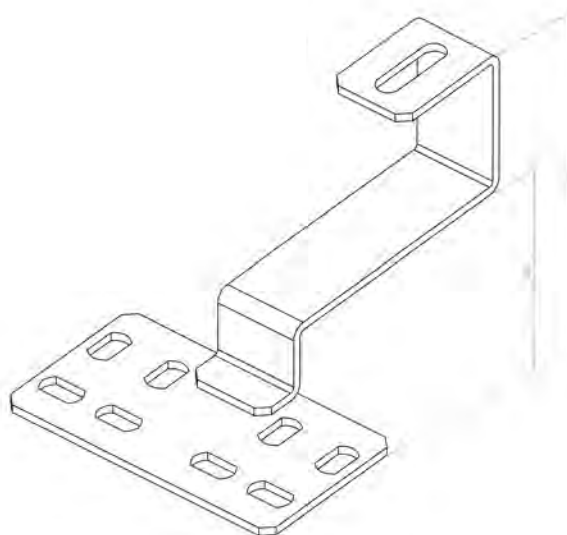
Codici	Viti	A	Materiale
DOR 40010	M10	69/80	Acciaio inox
DOR 40015	M10	69/80	Acciaio zincato



STAFFE PER ANCORAGGIO PROFILI

Staffaggio fisso, base larga.

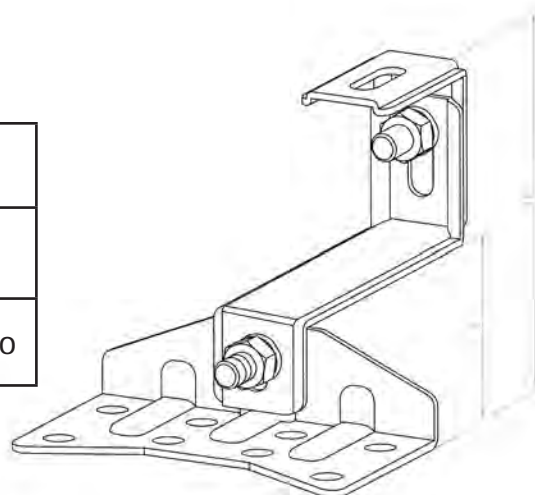
Codici	Viti	Altezza	Materiale
DOR 40050	M10	111	Acciaio inox
DOR 40055	M10	111	Acciaio zincato



STAFFE PER ANCORAGGIO PROFILI

Staffaggio regolabile doppio, base larga.

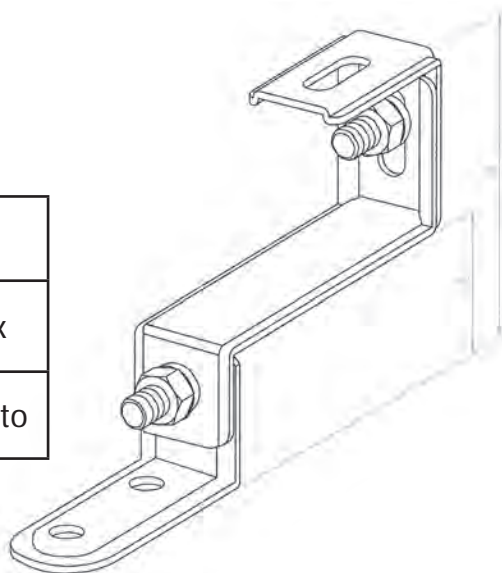
Codici	Viti	A	B	Materiale
DOR 40020	M10	60/73 45/57	124/149 111/143	Acciaio inox
DOR 40025	M10	60/73 45/57	124/149 111/143	Acciaio zincato



STAFFE PER ANCORAGGIO PROFILI

Staffaggio regolabile doppio, base stretta.

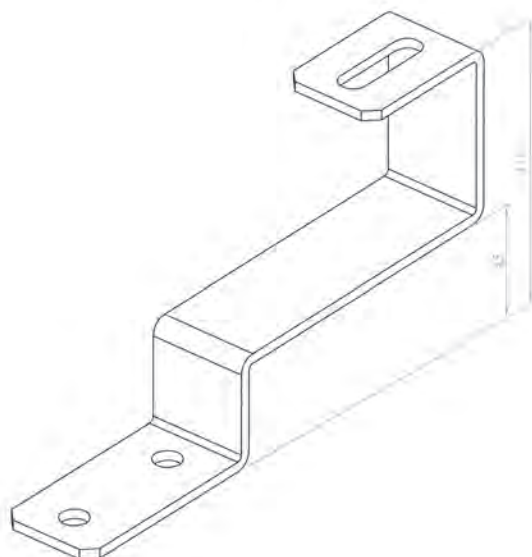
Codici	Viti	A	B	Materiale
DOR 40030	M10	60/73 45/57	124/149 111/143	Acciaio inox
DOR 40035	M10	60/73 45/57	124/149 111/143	Acciaio zincato



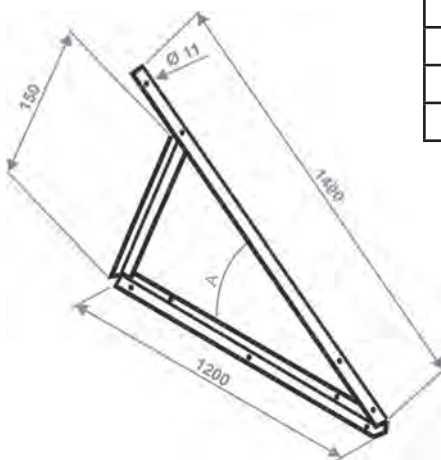
STAFFE PER ANCORAGGIO PROFILI

Staffaggio fisso, base stretta.

Codici	Viti	Altezza	Materiale
DOR 40040	M10	115	Acciaio inox
DOR 40045	M10	115	Acciaio zincato



CAVALLETTA SUPPORTO PANNELLI INCLINAZIONE VARIABILE 30° - 35° - 40° - 45°



CODICE	MATERIALE	CONF. - Pz.
DOR 66118	ZINCATO CALDO	1
DOR 66119	INOX	1
DOR 66120	ALLUMINIO	1

VITE A MARTELLO IN INOX PER PROFILI ALLUMINIO COMPLETA DI DADO



CODICE	FILETTATURA	CONF. Pz.
DOR 65835	M8 x 30	100
DOR 65836	M10 x 30	100

DADO AD ANCORAZIONE ZINCATO



CODICE	FILETTATURA	CONF. Pz.
DOR 65857	M6	50
DOR 65826	M8	50
DOR 65827	M10	50

VITE AD ANCORAZIONE COMPLETA DI DADO ZINCATO



CODICE	FILETTATURA	CONF. Pz.
DOR 65449	M6 x 30	100
DOR 65448	M8 x 30	100
DOR 65851	M10 x 30	50

DADO AD ANCORAZIONE CON MOLLA CORTA ZINCATO



CODICE	FILETTATURA	CONF. Pz.
DOR 65859	M6	50
DOR 65837	M8	50
DOR 65839	M10	50

VITE TCCE INOX



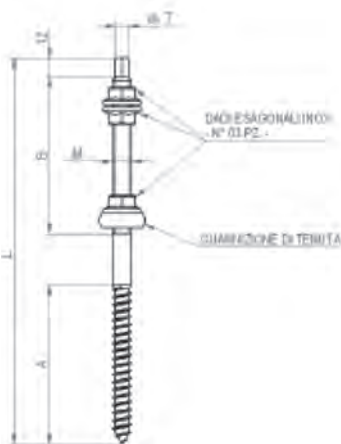
CODICE	FILETTATURA	CONF. Pz.
DOR 65820	M8 x 10	100
DOR 65860	M8 x 16	100
DOR 65854	M8 x 20	100
DOR 65821	M8 x 25	100
DOR 65855	M8 x 30	100
DOR 65856	M8 x 35	100
DOR 65823	M8 x 40	100
DOR 65829	M8 x 50	100
DOR 65822	M10 x 20	100
DOR 65824	M10 x 25	100
DOR 65825	M10 x 40	100

DADO AD ANCORAZIONE CON MOLLA LUNGA ZINCATO



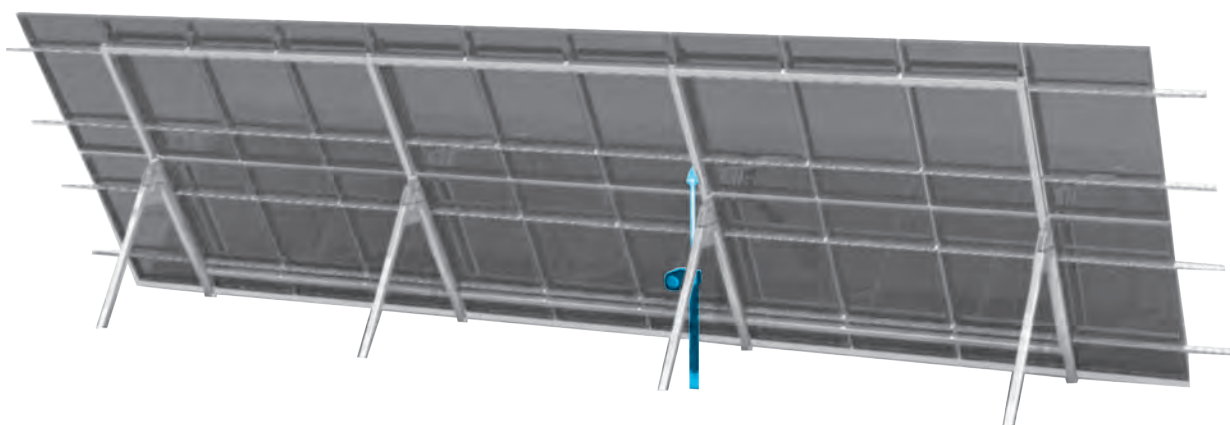
CODICE	FILETTATURA	CONF. Pz.
DOR 65858	M6	50
DOR 65828	M8	50
DOR 65830	M10	50

VITI INOX AUTOFILETTANTI PER LEGNO PER SOSTEGNI PROFILI



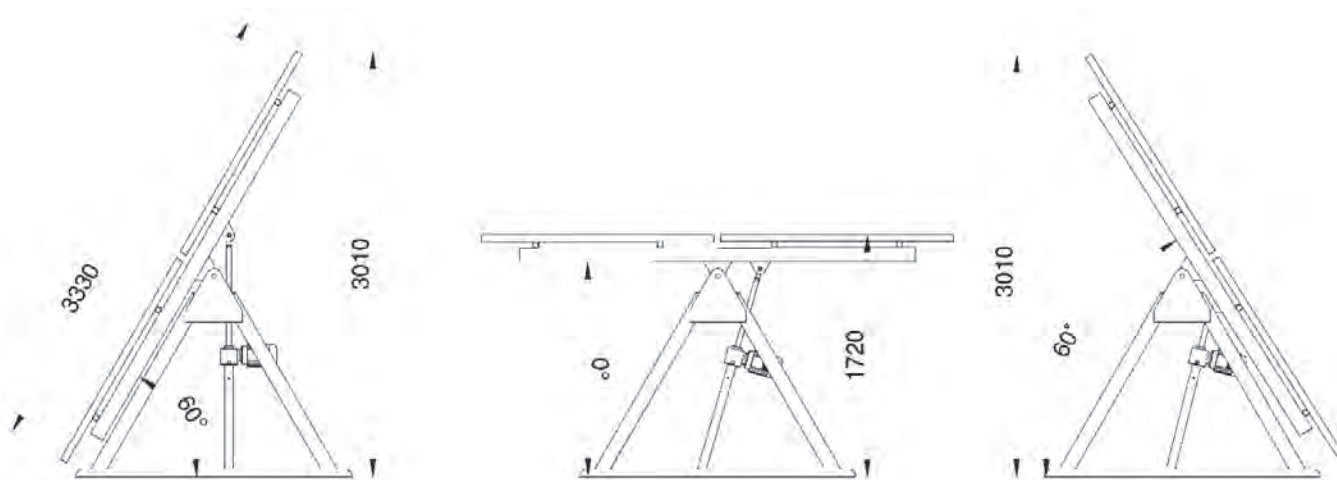
CODICE	M (mm)	A (mm)	B (mm)	L (mm)	APPLICAZIONI IDONEE	CONF. - Pz.
DOR 66105.0	M 10	67	85	200	LEGNO TASSELLO CHIMICO	04
DOR 66105.1	M 10	67	85	250	LEGNO TASSELLO CHIMICO	04
DOR 66107	M 12	100	100	250	LEGNO TASSELLO CHIMICO	04
DOR 66108	M 12	100	150	300	LEGNO TASSELLO CHIMICO	04
DOR 66108.0	M 12	100	195	350	LEGNO TASSELLO CHIMICO	04

INSEGUITORE SOLARE MONOASSE



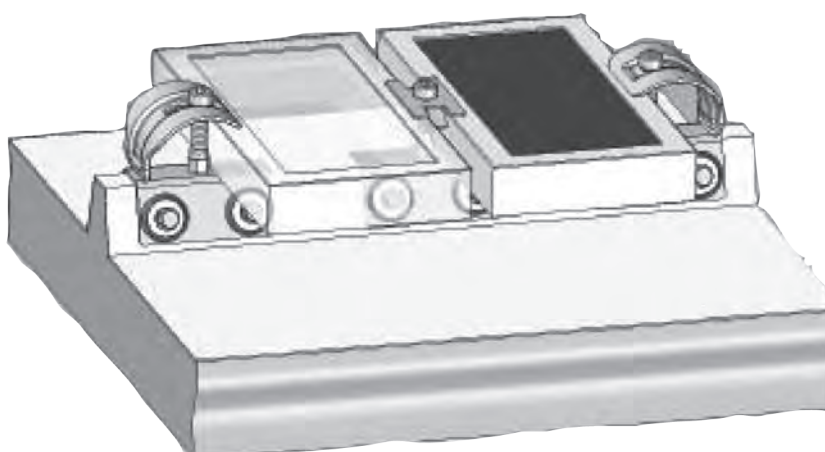
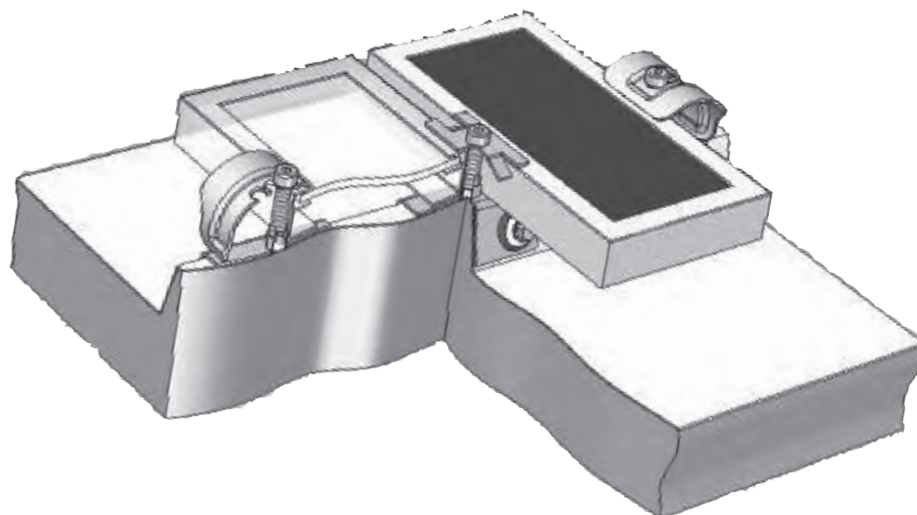
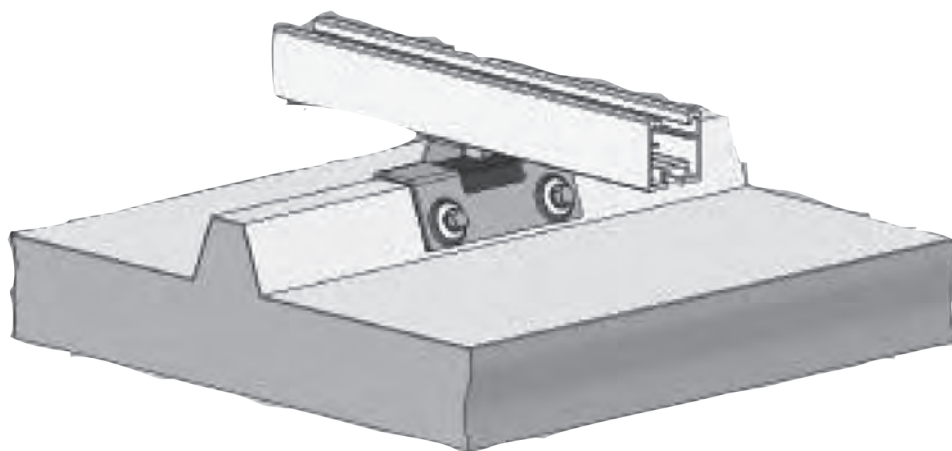
CARATTERISTICHE INNOVATRICI E DIFFERENZIALI

- Robustezza
- Installazione flessibile dei moduli fotovoltaici
- Elevata facilità di montaggio: montaggi veloci e agevoli
- Funzioni basilari integrate nell'armadio elettrico
- Collegamento diretto anemometro e funzione di test

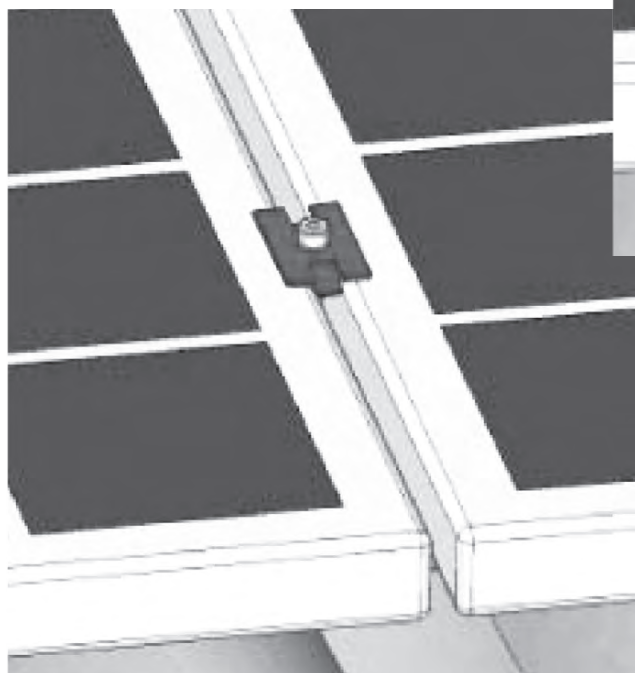
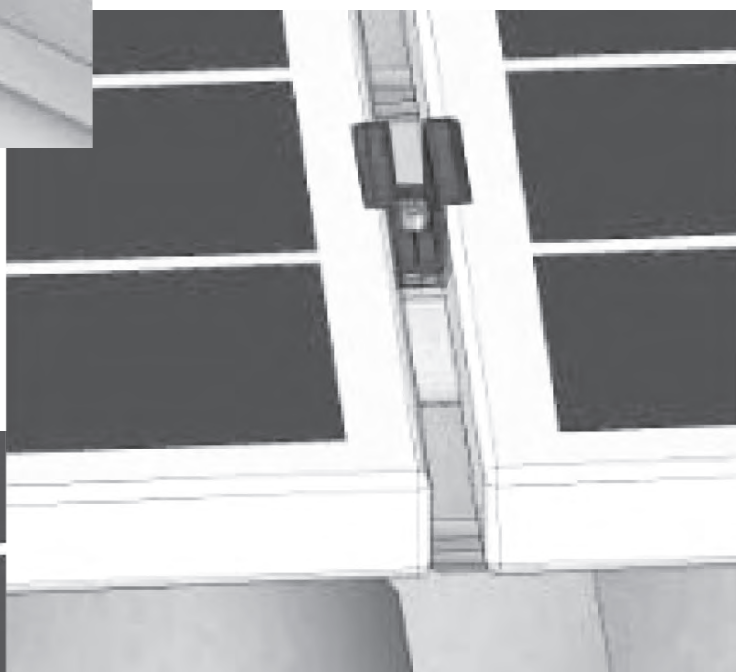
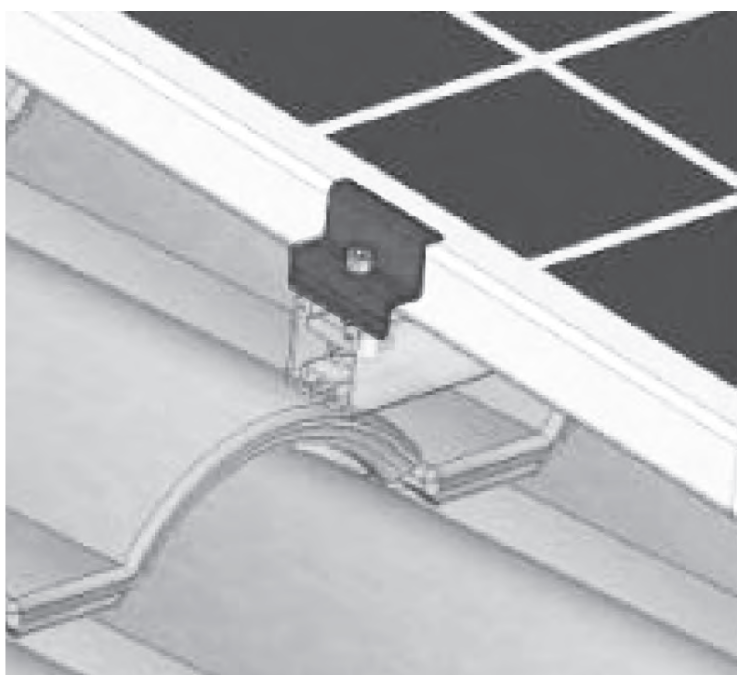


Modello	Superficie Moduli	Azionamento Azimutale	Azionamento Zenitale	Inclinazione Zenitale Massima
DOR 05	Fino a 40Mq	Fisso	Fuso Lineare	+60° / -60°

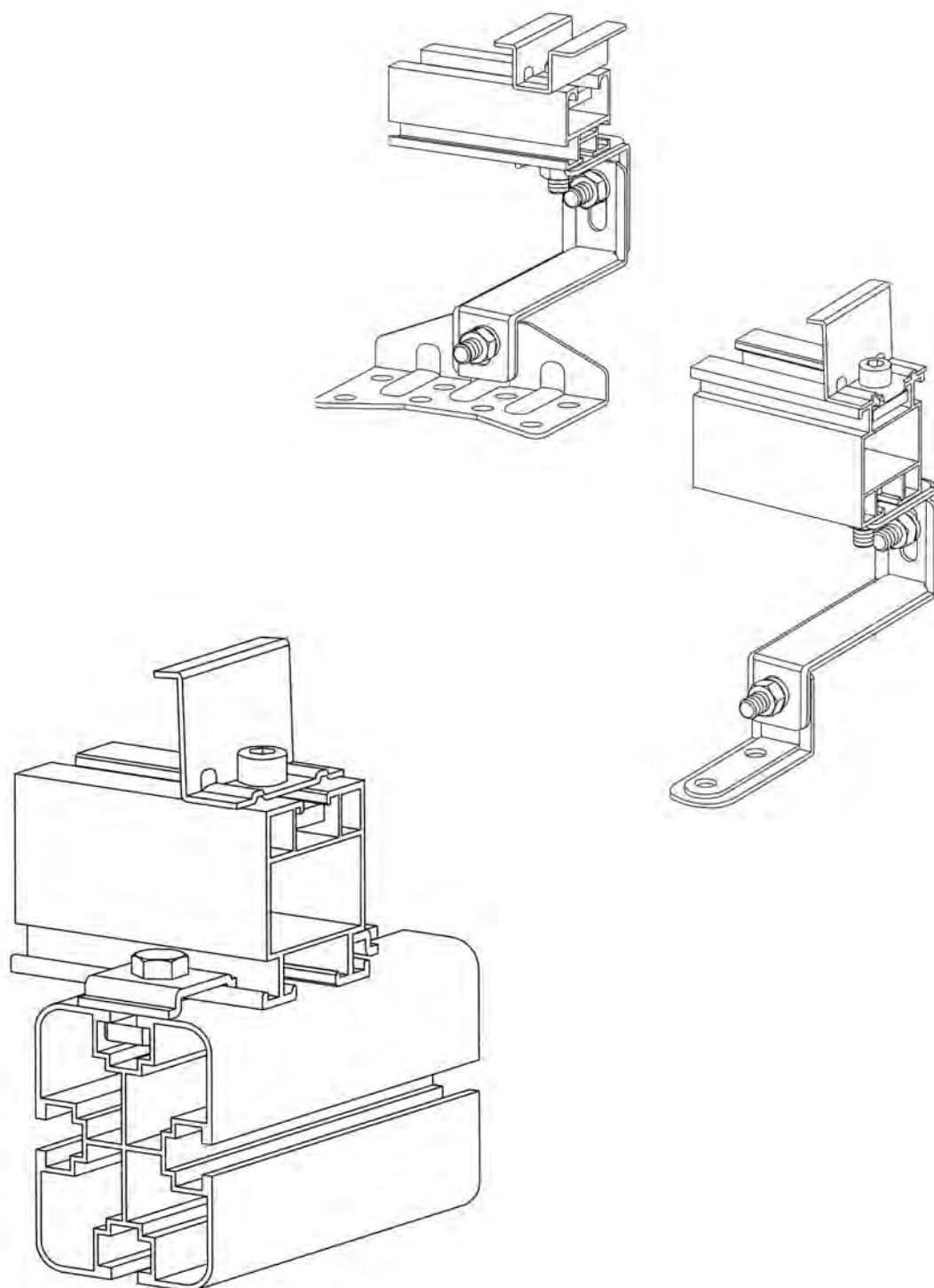
ESEMPI DI COMPOSIZIONE



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Edizione 07/2010

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