

NORME DI RIFERIMENTO

REFERENCE RULES

QUALITÀ / MATERIALS		NORMATIVE / RULES
CALDO HOT ROLLED STEEL COILS		
S185		
S235JR/JR+M		EN 10025
S275		EN 10219
S355		
S430		
ZINCATO GALVANISED STEEL COILS		
DX51D+Z		
S250		EN 10346
S280		EN 10219
S350GD+Z		
FREDDO COLD ROLLED STEEL COILS		
DC01		EN 10130
		EN 10219
DECAPATO PICKLED STEEL COILS		
DD11		EN 10111
		EN 10219





Profilati

Fornitura standard

Barre dalla lunghezza commerciale di 6.000 mm.

Fornitura flessibile

È possibile fornire il prodotto in dimensioni diverse, in base alle misure richieste. Possiamo, inoltre, forare ed asolare i profili.

Elenco prodotti

Profilati aperti ad U a lati uguali e disuguali, profilati aperti angolari, profilati aperti a C, profilati aperti Omega, profilati aperti a L, profilati aperti a Z.

Campi di applicazione

Edilizia
Carpenteria
Serre per agricoltura
Fotovoltaico
Scaffalature
Grigliato elettrofuso

Standard Supply

Standard size supply with bars of commercial length 6 mt.

Versatile Supply

It's possible to supply the product in several sizes, upon requests. It is also possible to drill and slot the profiles.

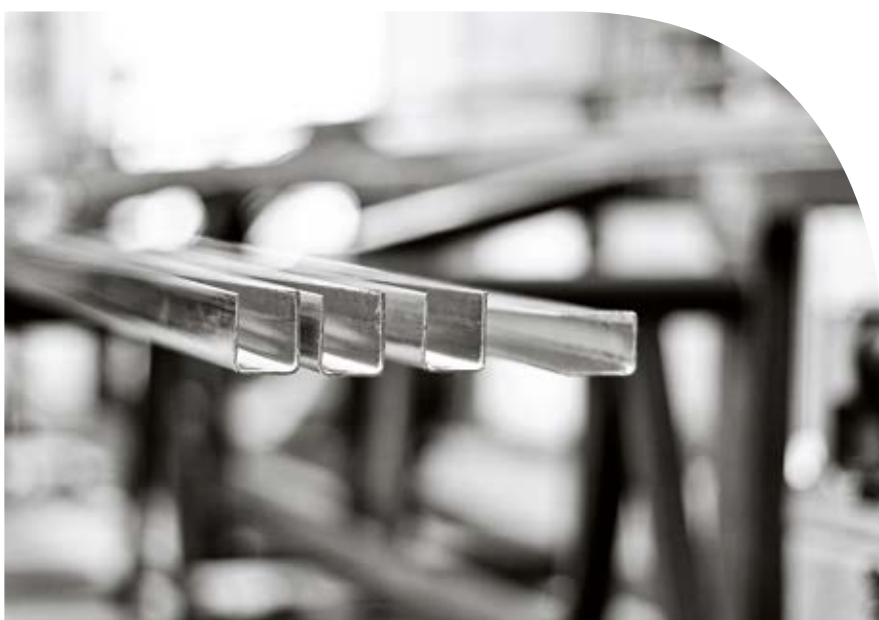
List of products

"U" Open Profiles Equal and Unequal Sides, Angular Open Profiles, "C" Open Profiles, "Ω" Open Profiles, "L" Open Profiles, "Z" Open Profiles.

Fields of application

Building Construction, General Carpentry, Greenhouses, Photovoltaic, Scaffolding, Electro-Fused Steel Grating Panel

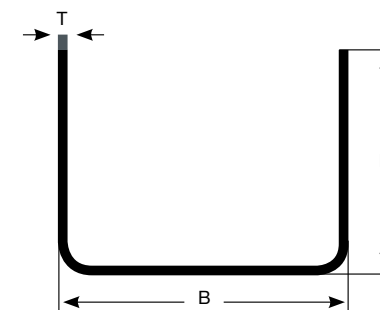
Open Profiles



PROFILO AD "U"

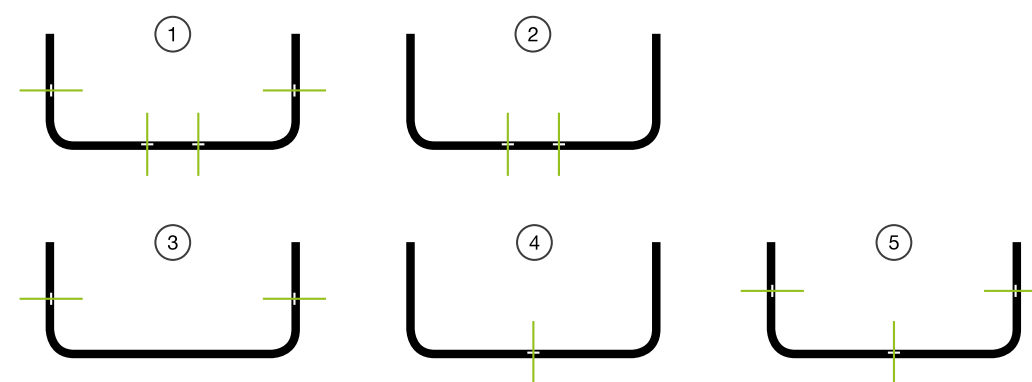
"U" OPEN PROFILE

ALTEZZA HEIGHT (H)		BASE BASE (B)		SPESSORE THICKNESS (T)	
MIN	MAX	MIN	MAX	MIN	MAX
6 mm	140 mm	8 mm	300 mm	0.6 mm	4 mm



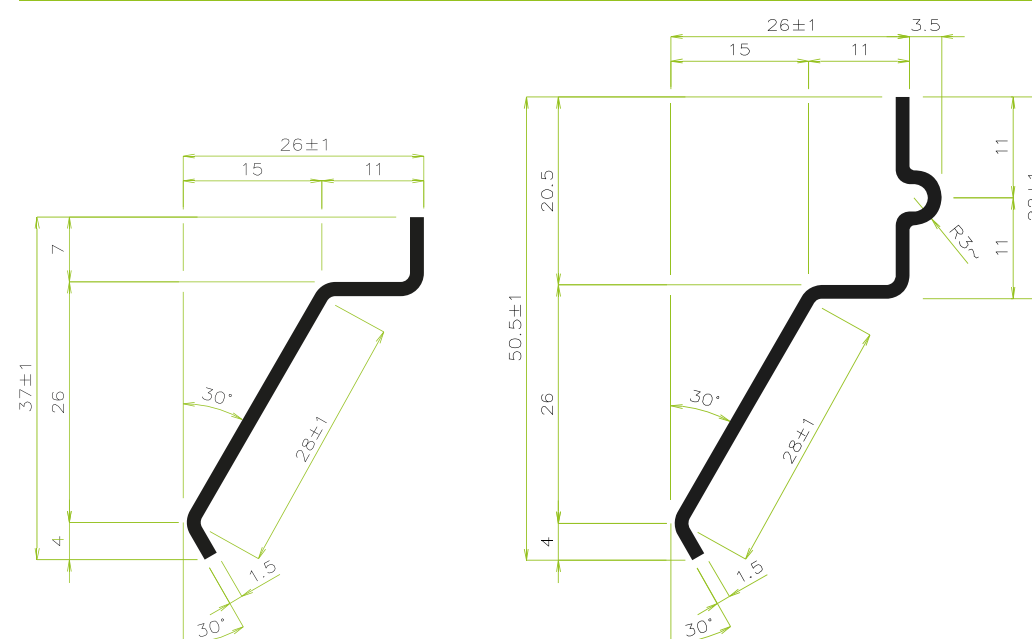
Modalità di applicazione fori ed asole

Way of application holes and eyelets



PROFILO APERTO PER RECINZIONI

OPEN PROFILE FOR FENCES



PROFILO AD "U"

"U" OPEN PROFILE



PROFILO APERTO

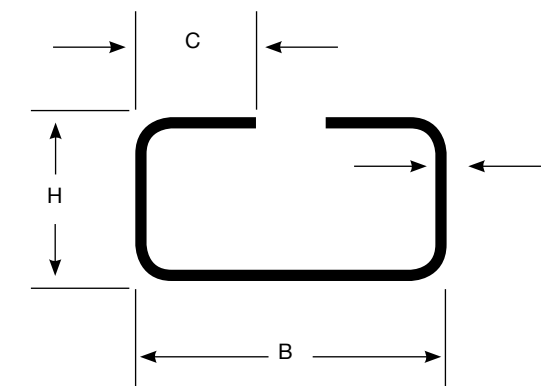
OPEN PROFILE

NORME DI RIFERIMENTO
REFERENCE RULES

QUALITÀ / MATERIALS		NORMATIVE / RULES
CALDO HOT ROLLED STEEL COILS		
S185 S235JR/JR+M S275 S355 S430		EN 10025 EN 10162
ZINCATO GALVANISED STEEL COILS		
DX51D+Z S250 S280 S350GD+Z		EN 10346 EN 10162
FREDDO COLD ROLLED STEEL COILS		
DC01		EN 10130 EN 10162
DECAPATO PICKLED STEEL COILS		
DD11		EN 10111 EN 10162

PROFILO A "C"
"C" OPEN PROFILE

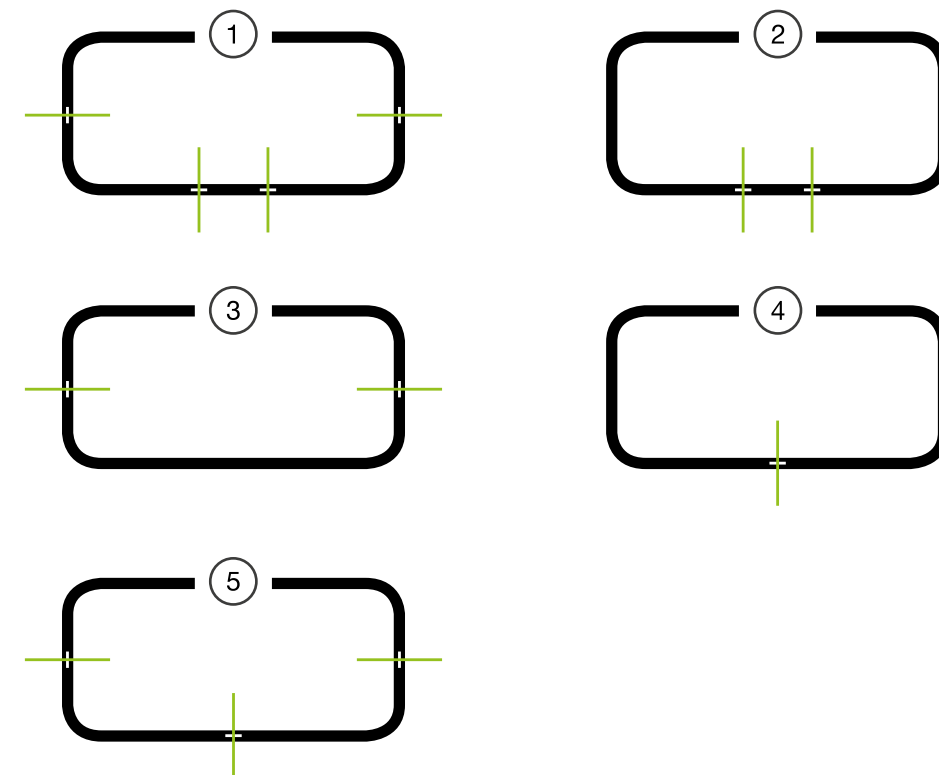
ALTEZZA HEIGHT (H)		BASE BASE (B)		ALETTE TABS (C)		SPESSORE THICKNESS (T)	
MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
15 mm	140 mm	25 mm	300 mm	6 mm	30 mm	0.8 mm	4 mm



PROFILO A "C"

"C" OPEN PROFILE

Modalità di applicazione fori ed asole
Way of application holes and eyelets





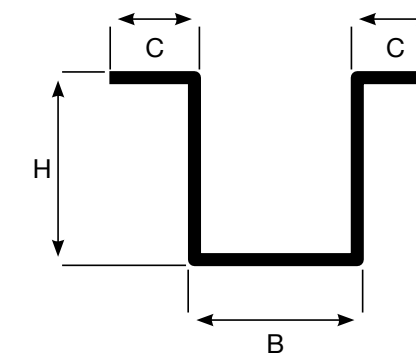
NORME DI RIFERIMENTO
REFERENCE RULES

QUALITÀ / MATERIALS		NORMATIVE / RULES
CALDO HOT ROLLED STEEL COILS		
S185 S235JR/JR+M S275 S355 S430		EN 10025 EN 10162
ZINCATO GALVANISED STEEL COILS		
DX51D+Z S250 S280 S350GD+Z		EN 10346 EN 10162
FREDDO COLD ROLLED STEEL COILS		
DC01		EN 10130 EN 10162
DECAPATO PICKLED STEEL COILS		
DD11		EN 10111 EN 10162



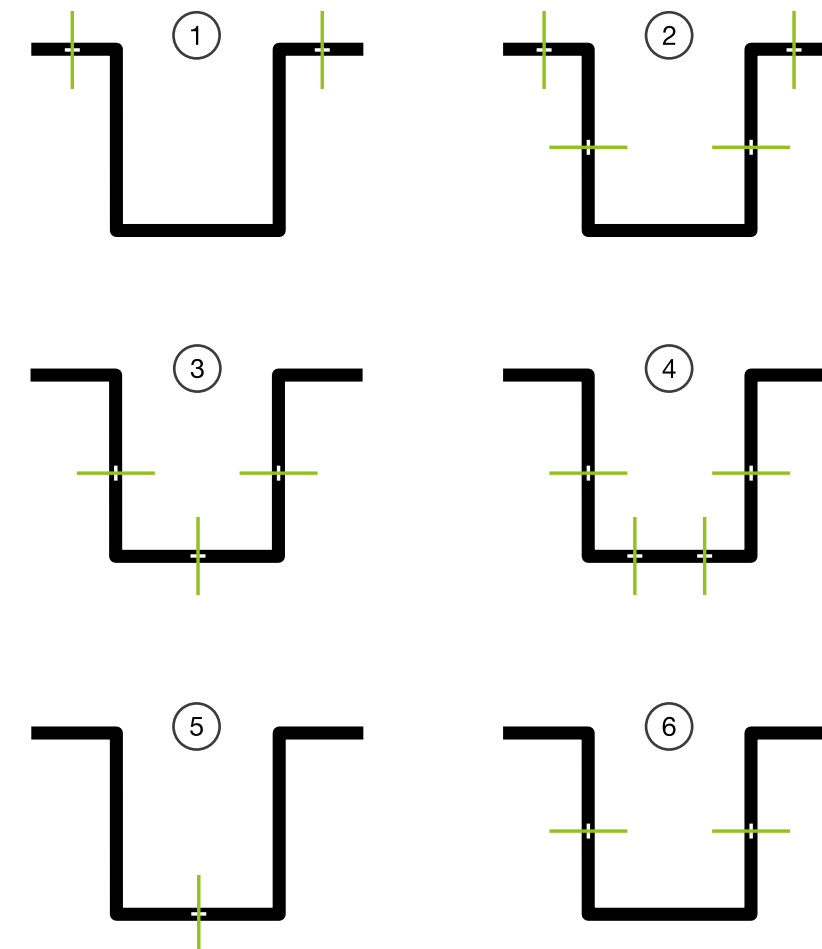
PROFILO OMEGA
"OMEGA" OPEN PROFILE

ALTEZZA HEIGHT (H)		BASE BASE (B)		ALETTE TABS (C)		SPESSORE THICKNESS (T)	
MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
20 mm	160 mm	20 mm	250 mm	10 mm	40 mm	0.8 mm	4 mm



PROFILO OMEGA
"Ω"
OPEN PROFILE

Modalità di applicazione fori ed asole
Way of application holes and eyelets

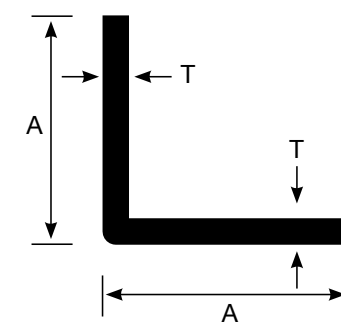


NORME DI RIFERIMENTO
REFERENCE RULES

QUALITÀ / MATERIALS		NORMATIVE / RULES
CALDO HOT ROLLED STEEL COILS		
S185 S235JR/JR+M S275 S355 S430		EN 10025 EN 10162
ZINCATO GALVANISED STEEL COILS		
DX51D+Z S250 S280 S350GD+Z		EN 10346 EN 10162
FREDDO COLD ROLLED STEEL COILS		
DC01		EN 10130 EN 10162
DECAPATO PICKLED STEEL COILS		
DD11		EN 10111 EN 10162

PROFILO ANGOLARE E PROFILO A "L"
"L" OPEN PROFILE AND ANGULAR OPEN PROFILE

LATO SIDE (A)		SPESSORE THICKNESS (T)	
MIN	MAX	MIN	MAX
10 mm	80 mm	1 mm	4 mm

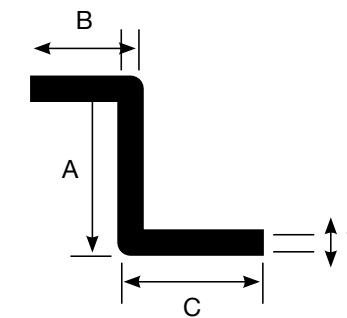


PROFILO A "L"

"L" OPEN PROFILE AND ANGULAR OPEN PROFILE

PROFILO A "Z"
"Z" OPEN PROFILE

ALTEZZA HEIGHT (A)	ALTEZZA HEIGHT (B)	ALTEZZA HEIGHT (C)	SPESSORE THICKNESS (T)
da 30 mm a 100 mm	da 20 mm a 40 mm	da 20 mm a 60 mm	da 1.2 mm a 3 mm



PROFILO A "Z"

"Z" SECTION

ELEMENTI ZINCATI PER SERRANDE
GALVANISED ELEMENTS FOR SHUTTERS

Lisci, nervati e zigrinati da 0.6 mm a 1 mm

Terminali zincati da 1 mm a 1.2 mm

Possibilità di foratura delle doghe

Plane, ribbed, milled elements

Galvanised end elements

It is possible to drill the stave



ELEMENTI ZINCATI

GALVANISED ELEMENTS FOR SHUTTERS