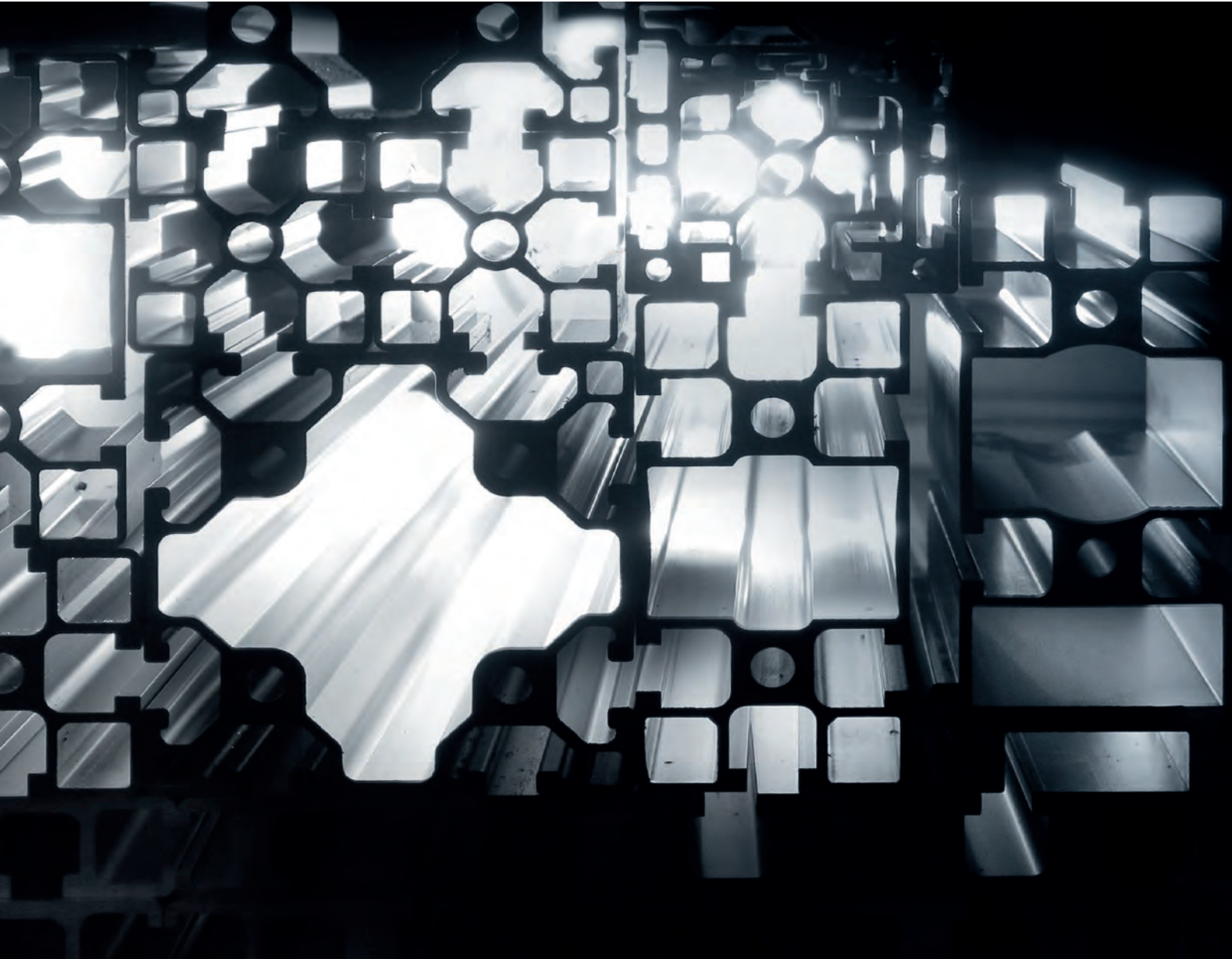




 MEMBER OF DEXIS EUROPE



MODULINE

PROFILI IN ALLUMINIO E COMPONENTI
ALUMINUM PROFILES AND COMPONENTS

MADE IN ITALY





INTRODUZIONE

FAIT GROUP S.p.A. è l'azienda italiana che produce e distribuisce sul territorio nazionale, in Europa e negli Usa componenti e sistemi per la realizzazione del moto lineare, moto rotativo e trasmissioni di potenza. Opera nel mercato nazionale attraverso una rete integrata di partner produttivi e commerciali, basando la relazione con i propri clienti sulla fornitura di soluzioni innovative, sull'efficienza del servizio tecnico e sulla personalizzazione delle forniture stesse. Continui investimenti sul personale, sulle strutture e sui mezzi di produzione permettono di garantire ai nostri clienti il miglior servizio, la miglior qualità ed un insieme di valori coerenti, garantendoci così un ottimo livello di fidelizzazione. Accordi commerciali e tecnici con i migliori produttori mondiali di sistemi per il moto lineare, cuscinetti e trasmissione di potenza ci consentono di gestire le più complesse richieste del mercato. La rete distributiva in Italia e all'estero è in grado di garantire tutta l'assistenza tecnica e commerciale, facendo della Fait un partner di riferimento sui mercati nazionali ed internazionali.

INTRODUCTON

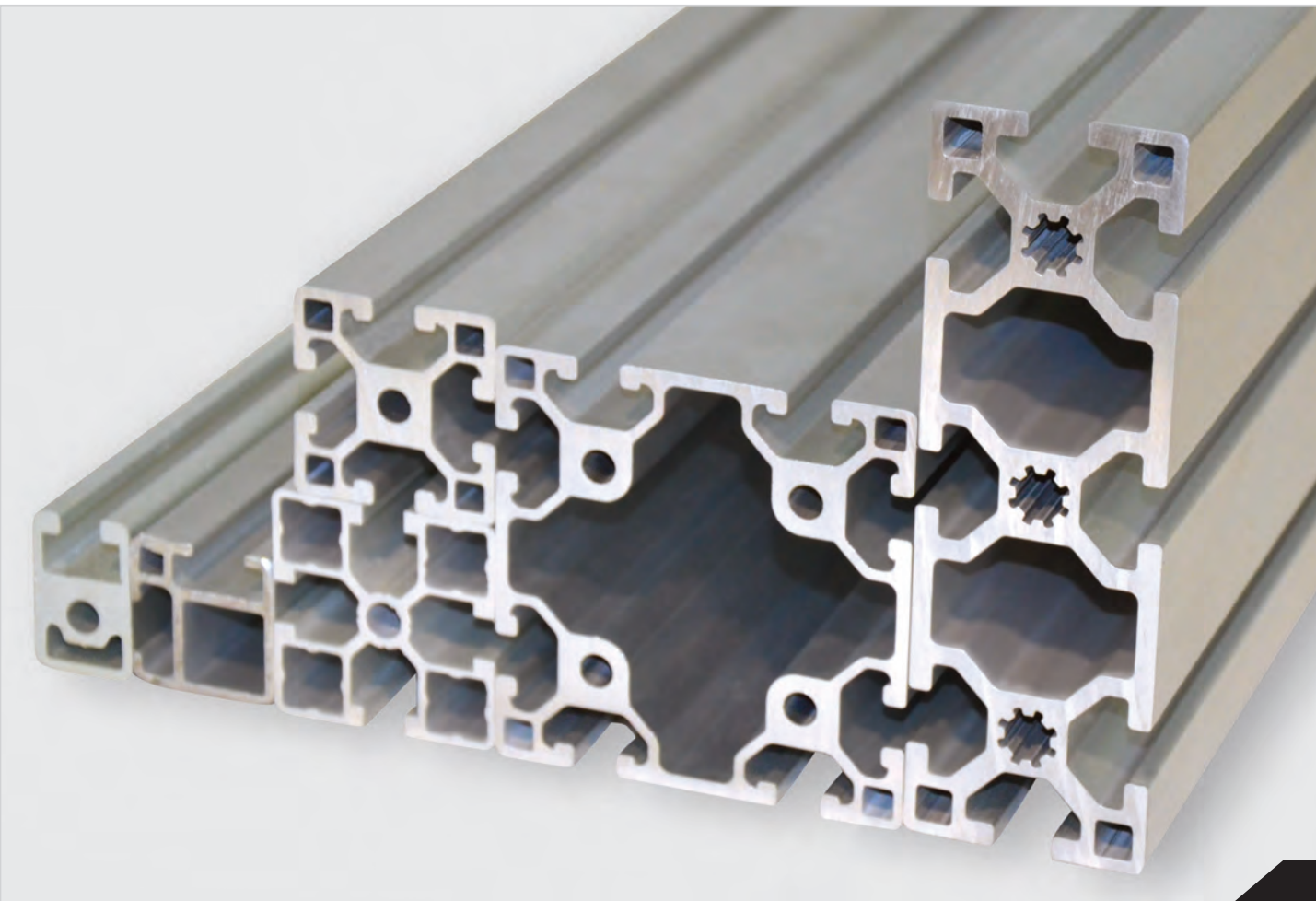
FAIT GROUP S.p.A. is the Italian company that manufactures and distributes components and linear motion systems, rotary motion and power transmission on national territory, in Europe and in USA. It operates on the national market through an integrated network of production and business partners, basing the relationship with its customers on the supply of innovative solutions, the efficiency of the technical service and customisation of the supply itself. Continuous investments on staff, structures and production equipment allow to guarantee our customers the best service, the best quality and a set of consistent values, thus ensuring the customer's loyalty. Business and technical agreements with the best manufacturers worldwide of systems for linear motion, bearings and power transmission allow us to handle the most complex market requirements. The distribution network in Italy and foreign can guarantee all technical and commercial assistance, making Fait a reference partner on the national and international markets.

INTRODUZIONE INTRODUCTION	5
CAPITOLO 1 CHAPTER 1	10-11
PROFILI ALLUMINIO ALUMINUM PROFILE	
CONFIGURAZIONE DI CARICO - FRECCIA LOAD CONFIGURATION - DEFLECTION	12
COMPOSIZIONE CHIMICA CHEMICAL COMPOSITION	13
TOLLERANZE DIMENSIONALI DIMENSIONAL TOLERANCES	14-16
FISSAGGIO DEI PROFILI PROFILES FASTENING	17
SIMBOLI CAVE SLOT SYMBOL	18-19
1.1 PROFILI IN ALLUMINIO SERIE 20 ALUMINUM PROFILE SERIES 20	20
1.2 PROFILI IN ALLUMINIO SERIE 30 ALUMINUM PROFILE SERIES 30	21-23
1.3 PROFILI IN ALLUMINIO SERIE 40 EXTRA LEGGERA ALUMINUM PROFILE SERIES 40 EXTRA LIGHT	24
1.4 PROFILI IN ALLUMINIO SERIE 40 LEGGERA ALUMINUM PROFILE SERIES 40 LIGHT	25-27
1.5 PROFILI IN ALLUMINIO SERIE 40 PESANTE ALUMINUM PROFILE SERIES 40 HEAVY	28-31
1.6 PROFILI IN ALLUMINIO SERIE 45 LEGGERA ALUMINUM PROFILE SERIES 45 LIGHT	32-36
1.7 PROFILI IN ALLUMINIO SERIE 45 PESANTE ALUMINUM PROFILE SERIES 45 HEAVY	37-39
CAPITOLO 2 CHAPTER 2	40-41
ACCESSORI DI FISSAGGIO FIXING ACCESSORIES	
2.1 CURSORI NUTS	42-43
2.2 PIASTRINE SQUARE NUT	44
2.3 DADI A MARTELLO HAMMER-HEAD NUT	45
2.4 CURSORI POSIZIONABILI INSERIBILI DOPO IL MONTAGGIO NUTS APPLICABLE AFTER MOUNTING	46-47
2.5 CURSORI POSIZIONABILI INSERIBILI PRIMA DEL MONTAGGIO NUTS APPLICABLE BEFORE MOUNTING	48
2.6 ANTIROTAZIONE ANTI-SWIVELING	48
2.7 VITE A MARTELLO HAMMER-HEAD SCREW	49
2.8 DADO QUADRO SQUARE NUT	50
2.9 DADI QUADRI CON MOLLA SQUARE NUTS WITH SPRING	50
2.10 INSERTO RIDUZIONE FORO REDUCTION PIN	50
2.11 VITI SPECIALI SPECIAL SCREW	51
2.12 CURSORI A DOPPIA FORATURA NUTS DOUBLE HOLE	51

CAPITOLO 3 CHAPTER 3	52-53
ACCESSORI DI GIUNZIONE JOINT ACCESSORIES	
3.1 SQUADRETTE	54-63
<i>ANGLE BRACKETS</i>	
3.2 CONNETTORE CENTRALE	64
<i>CENTRAL CONNECTOR</i>	
3.3 CONNETTORE UNIVERSALE	65
<i>MULTI PURPOSE CONNECTOR</i>	
3.4 CONNETTORE INTERNO 90°	66
<i>90° INNER CONNECTOR</i>	
3.5 GIUNZIONE LINEARE	67
<i>LINEAR CONNECTOR</i>	
3.6 GIUNTO SNODATO	68
<i>SWIVEL CONNECTOR</i>	
3.7 GIUNTO ANGOLARE	69-71
<i>ANGULAR CONNECTOR</i>	
3.8 GIUNTO DI TESTA	72-73
<i>HEAD CONNECTOR</i>	
3.9 PIASTRE DI GIUNZIONE CAVA 5 SERIE 20	74
<i>FIXING PLATE SLOT 5 SERIES 20</i>	
3.10 PIASTRE DI GIUNZIONE CAVA 8 SERIE 30	75
<i>FIXING PLATE SLOT 8 SERIES 30</i>	
3.11 PIASTRE DI GIUNZIONE	76-77
<i>FIXING PLATE</i>	
3.12 GIUNZIONE PER PROFILI A 45°	78
<i>45° PROFILE CONNECTOR</i>	
3.13 GIUNTI SNODATI	79
<i>SWIVEL CONNECTOR</i>	
3.14 GIUNTI FRAME	80-81
<i>FRAME CONNECTORS</i>	
CAPITOLO 4 CHAPTER 4	82-83
ACCESSORI DI CHIUSURA CLOSING ACCESSORIES	
4.1 TAPPI DI CHIUSURA	84-86
<i>CAPS FOR PROFILES</i>	
4.2 COPRICAVALI	87
<i>CLOSING PROFILE</i>	
CAPITOLO 5 CHAPTER 5	88-89
ACCESSORI DI FISSAGGIO A PAVIMENTO FIXING FLOOR ACCESSORIES	
5.1 STAFFE ANCORAGGIO PAVIMENTO	90
<i>FLOOR ANCHOR BRACKET</i>	
5.2 BASE DI ANCORAGGIO A PAVIMENTO	91
<i>FLOOR ANCHOR BASE</i>	
5.3 FLANGIA DI FISSAGGIO PIEDI E RUOTE	92-93
<i>FEET AND WHEELS FIXING FLANGE</i>	
5.4 PIEDE IN PLASTICA CON STELO SNODATO IN FERRO 30°	94
<i>PLASTIC FEET WITH STEEL SWIVEL 30°</i>	
5.5 RUOTA	95
<i>CASTOR</i>	

CAPITOLO 6 CHAPTER 6	98-99
ACCESSORI INSTALLAZIONE PANNELLI PANEL INSTALLATION ACCESSORIES	
6.1 GUARNIZIONI SERIE 20 CAVA A <i>GASKET SERIES 20 SLOT A</i>	100
6.2 GUARNIZIONI SERIE 30 CAVA B <i>GASKET SERIES 30 SLOT B</i>	100
6.3 GUARNIZIONI SERIE 30 CAVA C <i>GASKET SERIES 30 SLOT C</i>	101
6.4 GUARNIZIONI SERIE 40 CAVA D <i>GASKET SERIES 40 SLOT D</i>	101
6.5 GUARNIZIONI SERIE 45 CAVA E <i>GASKET SERIES 45 SLOT E</i>	102
6.6 GUARNIZIONI SERIE 45 CAVA F <i>GASKET SERIES 45 SLOT F</i>	102
6.7 GUARNIZIONI SERIE 45 CAVA G <i>GASKET SERIES 45 SLOT G</i>	103
6.8 GUARNIZIONI SERIE 45 CAVA H <i>GASKET SERIES 45 SLOT H</i>	103
6.9 ELEMENTI INSTALLAZIONE PANNELLI <i>PANEL INSTALLATION ELEMENTS</i>	104-106
6.10 TIPOLOGIA PANNELLI-POLICARBONATO <i>PANEL TYPES-POLYCARBONATE</i>	107
6.11 TIPOLOGIA PANNELLI-STRATIFICATI <i>PANEL TYPES-LAYERED</i>	107
6.12 RETE ZINCATA E VERNICIATA ELETTRORISALDATA <i>GALVANIZED AND PAINT ELECTROWELDED NET</i>	108
 CAPITOLO 7 CHAPTER 7	 110-111
ACCESSORI PORTE E PANNELLI DOORS AND PANELS ACCESSORIES	
7.1 MANIGLIE <i>HANDLES</i>	112
7.2 SERRATURE <i>LOCKS</i>	112
7.3 CERNIERE <i>HINGES</i>	113-114
7.4 CERNIERE INTERNE <i>INNER HINGES</i>	114
7.5 CERNIERE ESTERNE <i>OUTER HINGES</i>	115
7.6 CERNIERE <i>HINGES</i>	115
7.7 INTERRUTTORI DI SICUREZZA <i>DOOR SECURITY SWITCHES</i>	116
7.8 SUPPORTO PER INTERRUTTORI DI SICUREZZA <i>SUPPORT FOR DOOR SECURITY SWITCHES</i>	116
7.9 FERMAPORTA MAGNETICO <i>DOOR STOP</i>	117
7.10 FERMAPORTA MECCANICO <i>DOOR STOP</i>	117
7.11 PROFILO MULTIUSO SERIE 30 CAVA B <i>MULTIPURPOSE PROFILE SERIES 30 SLOT B</i>	118
7.12 PROFILO MULTIUSO SERIE 40 CAVA D <i>MULTIPURPOSE PROFILE SERIES 40 SLOT D</i>	118

7.13 PROFILO MULTIUSO SERIE 45 CAVA E	119
<i>MULTIPURPOSE PROFILE SERIES 45 SLOT E</i>	
7.14 PROFILO MULTIUSO SERIE 45 CAVA F	119
<i>MULTIPURPOSE PROFILE SERIES 45 SLOT F</i>	
7.15 PROFILO MULTIUSO SERIE 45 CAVA G	120
<i>MULTIPURPOSE PROFILE SERIES 45 SLOT G</i>	



PROFILI IN ALLUMINIO
ALUMINUM PROFILE



CONFIGURAZIONE DI CARICO - FRECCIA
LOAD CONFIGURATION - DEFLECTION

PROFILATI ESTRUSI IN LEGA: EN AW-6060 EN AW-6005 A
STATO DI FORNITURA: T5 – T6

TOLLERANZE DIMENSIONALI E SPESSORI:

Secondo normative EN 12020-2

PESO PROFILATI: Il peso indicato è quello teorico e può variare in funzione delle tolleranze di spessore e dimensionali dei profilati (EN 12020-2)

DIMENSIONI PROFILATI: Le dimensioni indicate sono quelle teoriche e quindi potranno variare in funzione delle tolleranze dimensionali di estrusione (EN 12020-2). La variabilità dimensionale, può influenza e in minima parte il sistema di accoppiamento. Anche i trattamenti superficiali di ossidazione e verniciatura, contribuiscono a far variare le dimensioni dei profilati

FINITURA SUPERFICIALE PROFILATI ALLUMINIO: la finitura superficiale dei profilati in alluminio viene realizzata tramite anodizzazione o verniciatura. L'anodizzazione avrà uno spessore medio di 15 micron (Classe 15 secondo norma UNI 4522-66). La verniciatura potrà essere realizzata secondo le tabelle R.A.L ed avrà uno spessore minimo di 60 micron.

EXTRUDED PROFILES IN ALLOY: EN AW-6060 EN AW-6005 A
PHYSICAL CONDITIONS: T5-T6

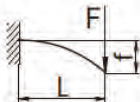
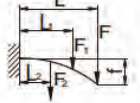
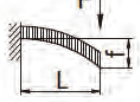
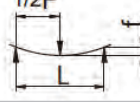
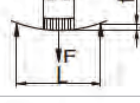
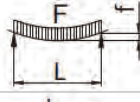
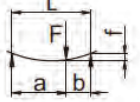
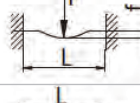
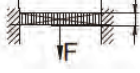
DIMENSIONAL TOLERANCES AND THICKNESS:

Following EN 12020-2

PROFILE WEIGHT: Indicated weight is theoretic, and can change following profiles thickness tolerances and dimensional (EN 12020-2)

PROFILE DIMENSIONS: Indicated dimension is theoretic, and can change following profiles dimensional tolerances (EN 12020-2). Dimensional variability could affect minimally the coupling system. Also oxidation surface and painting treatments could allow to change the profile dimensions

ALUMINUM PROFILE SURFACE FINISHING: Profile surface finishing is realized by anodizing or painting. Anodizing has an average thickness of 15 Microns (Class 15 following UNI 4522 - 66). Painting is realized following R.A.L. tables and has a minimum thickness of 60 Microns.

	CONFIGURAZIONE DI CARICO LOAD CONFIGURATION	FRECCIA DEFLECTION
1		$f = \frac{F \cdot L^3}{3 E \cdot I \cdot 10^4}$
2		$f = \frac{F_1 \cdot L^3 + F_1 \cdot L_1^2 \cdot L + F_2 \cdot L_2^2 \cdot L}{3 E \cdot I \cdot 10^4}$
3		$f = \frac{F \cdot L^3}{8 E \cdot I \cdot 10^4}$
4		$f = \frac{F \cdot L^3}{48 E \cdot I \cdot 10^4}$
5		$f = \frac{F \cdot L^3}{\left(48 + \frac{29m}{L}\right) \cdot E \cdot I \cdot 10^4}$
6		$f = \frac{5 F \cdot L^3}{384 E \cdot I \cdot 10^4}$
7		$f = \frac{F \cdot a^2 \cdot b^2}{3 E \cdot I \cdot 10^4 \cdot L}$
8		$f = \frac{F \cdot L^3}{192 E \cdot I \cdot 10^4}$
9		$f = \frac{F \cdot L^3}{384 E \cdot I \cdot 10^4}$

COMPOSIZIONE CHIMICA
CHEMICAL COMPOSITION

Lega EN AW-6060

CARATTERISTICHE FISICHE/PHYSICAL CHARACTERISTICS											
Massa volumica/Density: 2,69 g/cm ³ Punto di fusione inferiore/Lower melting point: 605°C Calore specifico a 100 °C: 0,92 Joule / grammo · °Kelvin Specific heat between 0° and 100 °C Conduttività termica a 20 °C/Thermal conductivity at 20 °C - nello stato/in state 0: 2,09 Watt / cm · °Kelvin - nello stato/in state T6: 1,75 Watt / cm · °Kelvin						Coefficiente di dilatazione termica lineare (Linear thermal expansion coefficient) da (from) 20° a (to) 100 °C: 23 · 10 ⁻⁶ 1 / °Kelvin da (from) 20° a (to) 200 °C: 24 · 10 ⁻⁶ 1 / °Kelvin da (from) 20° a (to) 300 °C: 25 · 10 ⁻⁶ 1 / °Kelvin Resistività elettrica a 20 °C/Electrical resistivity at 20 °C - nello stato/in state 0 : 3,14 microOhm · cm - nello stato/in state T6 : 3,25 microOhm · cm Modulo di elasticità /Modulus of elasticity E: 67 000 Newton / mm ²					
COMPOSIZIONE CHIMICA SECONDO NORMA EUROPEA EN573.3/CHEMICAL COMPOSITION ACCORDING TO EUROPEAN STANDARD EN 573.3											
Designazione della lega Alloy designation	Si	Fe	Cu max	Mn max	Mg	Cr max	Zn max	Ti max	Altri/Others		Al
									Ciascuno Each	Totale Total	
ENAW-6060	0,3÷0,6	0,1÷0,3	0,10	0,1	0,35÷0,6	0,05	0,15	0,10	0,05	0,15	resto remaining
PROPRIETÀ MECCANICHE SECONDO NORMA EUROPEA EN755.2/MINIMUM MECHANICAL PROPERTIES, ACCORDING TO EUROPEAN STANDARD EN 755.2											
Tipo di semilavorato Types of profile	STATO DI FORNITURA / TEMPER STATE		Spessore di parete e (mm) Wall Thickness e (mm)	Carico di rottura a trazione Rm (MPa) Tensile strength Rm (MPa)	Carico di scostamento dalla proporzionalità Rp (0.2) (MPa) Limit elasticity load Rp (0.2) (MPa)	Allungamento Elongation					
	Denominazione Denomination	Simbolo Symbol				A %	A50 mm %				
profilato estruso extruded profile	Tempra in acqua + invecchiam. naturale Water tempering + natural aging		e ≤ 25	120 min	60 min	16 min	14 min				
	Tempra alla pressa + invecch. artificiale Water tempering + artificial aging		e ≤ 5 5 < e ≤ 25	160 » 140 »	120 » 100 »	8 » 8 »	6 » 6 »				
	Tempra in acqua + invecchiam. artificiale Water tempering + artificial aging		e ≤ 3 3 < e ≤ 25	190 » 170 »	150 » 140 »	8 » 8 »	6 » 6 »				
(*) Proprietà meccaniche dello stato fisico indicato: ottenibili anche con tempra alla pressa (*) Mechanical properties of the indicated physical state: also obtainable by tempering on press											

Lega ENAW-6005 A

CARATTERISTICHE FISICHE/ PHYSICAL CHARACTERISTICS											
Massa volumica/Density: 2,69 g/cm ³ Punto di fusione inferiore/Lower melting point: 590°C Calore specifico a 100 °C: 0,94 Joule / grammo · °Kelvin Specific heat between 0° and 100 °C Conduttività termica a 20 °C/Thermal conductivity at 20 °C - nello stato/in state 0: 2,01 Watt / cm · °Kelvin - nello stato/in state T6: 1,82 Watt / cm · °Kelvin						Coefficiente di dilatazione termica lineare (Linear thermal expansion coefficient) da (from) 20° a (to) 100 °C: 23,3 · 10 ⁻⁶ 1 / °Kelvin da (from) 20° a (to) 200 °C: 24,2 · 10 ⁻⁶ 1 / °Kelvin da (from) 20° a (to) 300 °C: 25,1 · 10 ⁻⁶ 1 / °Kelvin Resistività elettrica a 20 °C/Electrical resistivity at 20 °C - nello stato/in state 0 : 3,1 microOhm · cm - nello stato/in state T6 : 3,6 microOhm · cm Modulo di elasticità /Modulus of elasticity E: 69 000 Newton / mm ²					
COMPOSIZIONE CHIMICA SECONDO NORMA EUROPEA EN573.3/CHEMICAL COMPOSITION ACCORDING TO EUROPEAN STANDARD EN 573.3											
Designazione della lega Alloy designation	Si	Fe max	Cu max	Mn max	Mg	Cr max	Zn max	Ti max	Altri/Others		Al
									Ciascuno Each	Totale Total	
EN AW-6005 A	0,5÷0,9	0,35	0,30	0,5 (1)	0,4÷0,7	0,3 (1)	0,20	0,10	0,05	0,1	resto remaining
Nota/Note (1): (Mn + Cr) = 0,12÷0,50											
PROPRIETÀ MECCANICHE SECONDO NORMA EUROPEA EN755.2/MINIMUM MECHANICAL PROPERTIES, ACCORDING TO EUROPEAN STANDARD EN 755.2											
Tipo di semilavorato Types of profile	STATO DI FORNITURA / TEMPER STATE		Spessore di parete e (mm) Wall Thickness e (mm)	Carico di rottura a trazione Rm (MPa) Tensile strength Rm (MPa)	Carico di scostamento dalla proporzionalità Rp (0.2) (MPa) Limit elasticity load Rp (0.2) (MPa)	Allungamento Elongation					
	Denominazione Denomination	Simbolo Symbol				A %	A50 mm %				
profilato estruso a sez. aperta extruded profile open section	Tempra in acqua + invecchiam. naturale Water tempering + natural aging		e ≤ 25	180 min	90 min	15 min	13 min				
	Tempra in acqua + invecchiam. artificiale Water tempering + artificial aging		e ≤ 5 5 < e ≤ 10 10 < e ≤ 25	270 » 260 » 250 »	225 » 215 » 200 »	8 » 8 » 8 »	6 » 6 » 6 »				
profilato estruso con cave extruded profile with shot	Tempra in acqua + invecchiam. naturale Water tempering + natural aging		e ≤ 10	180 min	90 min	15 min	13 min				
	Tempra in acqua + invecchiam. artificiale Water tempering + artificial aging		e ≤ 5 5 < e ≤ 15	255 » 250 »	215 » 200 »	8 » 8 »	6 » 6 »				
(*) Proprietà meccaniche dello stato fisico indicato: ottenibili anche con tempra alla pressa (*) Mechanical properties of the indicated physical state: also obtainable by hardening on press											

TOLLERANZE DIMENSIONALI
DIMENSIONAL TOLERANCES

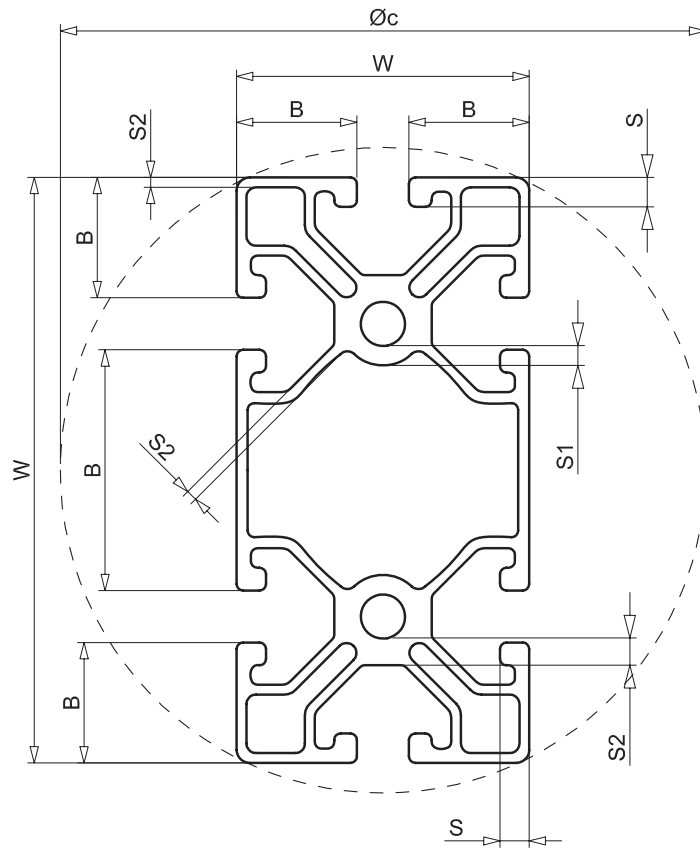
TOLLERANZE DIMENSIONALI E DI FORMA
SECONDO NORMATIVA EN 12020-2
DIMENSIONAL AND SHAPE TOLERANCES
FOLLOWING REGULATION EN 12020-2

Tabella 1 Table 1

dimensione <i>dimension</i> B o W [mm]		Toll. su Dimens. <i>Tolerances</i> <i>on dimension</i> B o W [mm]
oltre <i>over</i>	fino a <i>up to</i>	
	10	±0.15
10	15	±0.2
15	30	±0.25
30	45	±0.3
45	60	±0.4
60	90	±0.45
90	120	±0.6
120	150	±0.8
150	180	±1
180	240	±1.2
240	300	±1.5

La tabella 1 riporta le tolleranze W e B per le sezioni trasversali

Table 1 reports the W and B Tolerances for transversal sections



- W** = Dimensioni relative a superfici interrotte da scanalature
Dimension related to surfaces interrupted by slots
- B** = Dimensioni relative a superfici continue
Dimension related to continuous surfaces
- S** = Spessore di parete non adiacente a cavità
Wall thickness not adjacent to the cavity
- S₁, S₂** = Spessore di parete adiacente a 1 o più cavità
Wall thickness on 1 or more holes
- Ø_c** = Diametro del cerchio circoscritto
Circle diameter finite

Tabella 2 Table 2

Spessore <i>Thickness</i> [mm]		Tolleranza sugli spessori/ <i>Thickness Tolerances</i> S, S ₁ , S ₂ in funzione del diametro circoscritto/ <i>related on finite circle diameter Øc</i>			
oltre <i>over</i>	fino a <i>up to</i>	S		S ₁ o S ₂	
		Øc ≤ 100	Øc 100 ≤ 300	Øc ≤ 100	Øc 100 ≤ 300
	1.5	±0.15	±0.2	±0.2	±0.3
1.5	3	±0.15	±0.25	±0.25	±0.4
3	6	±0.2	±0.3	±0.4	±0.6
6	10	±0.25	±0.35	±0.6	±0.8
10	15	±0.3	±0.4	±0.8	±1
15	20	±0.35	±0.45	±1.2	±1.5
20	30	±0.4	±0.5	-	-
30	40	±0.45	±0.6	-	-

Tolleranze sugli spessori:
indicate nella
tabella 2

Thickness tolerances:
indicated
on table 2

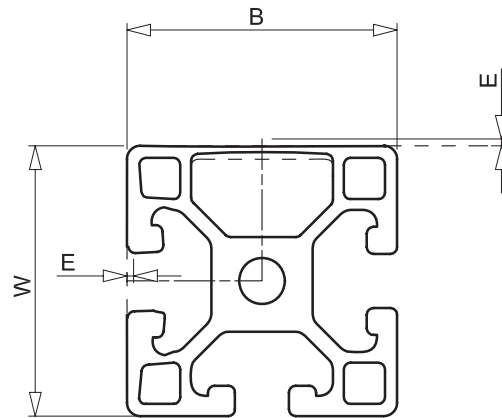
TOLLERANZE DI PLANARITÀ/PLANARITY TOLERANCES

Tabella 3 Table 3

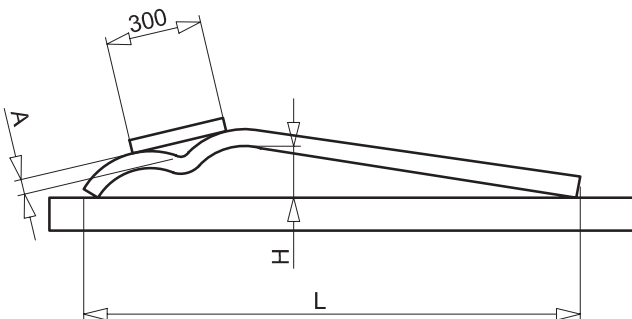
Dimensione <i>Dimension</i>		Tolleranze di planarità <i>Planarity Tolerances</i>
B o W [mm] oltre over	fino a up to	
	30	0.2
30	60	0.3
60	100	0.4
100	150	0.5
150	200	0.7
200	250	0.85
250	300	1

I valori della tabella 3 valgono sia per le dimensioni B che per le dimensioni W relative a superfici interrotte da scanalature

Tables values are valid as well for band W dimension related to slot interrupted surfaces



**TOLLERANZE DI RETTILINEITÀ IN DIREZIONE LONGITUDINALE
STRAIGHTNESS TOLERANCES IN LONGITUDINAL DIRECTION**



Per deformazione locali la deviazione A, riferita ad una base di 300 mm, non deve superare 0.3 mm
Mentre la dformazione complessiva H deve rispettare i limiti della tabella 4

For local deformation deviator a referred to a 300 mm base, does not have to exceed 0,3 mm. while complete deformation H must respect the limit on table.

Tabella 4 Table 4

LUNGHEZZA L [mm] LENGHT	fino a up to 1000	da from a to 1000 2000	da from a to 2000 3000	da from a to 3000 4000	da from a to 4000 5000	da from a to 5000 6000	oltre a over 6000
TOLLERANZA H [mm] TOLERANCE	0.7	1.3	1.8	2.2	2.6	3	3.5

TOLLERANZE DIMENSIONALI
DIMENSIONAL TOLERANCES

TOLLERANZA DI SVERGOLATURA
TWISTING TOLERANCE

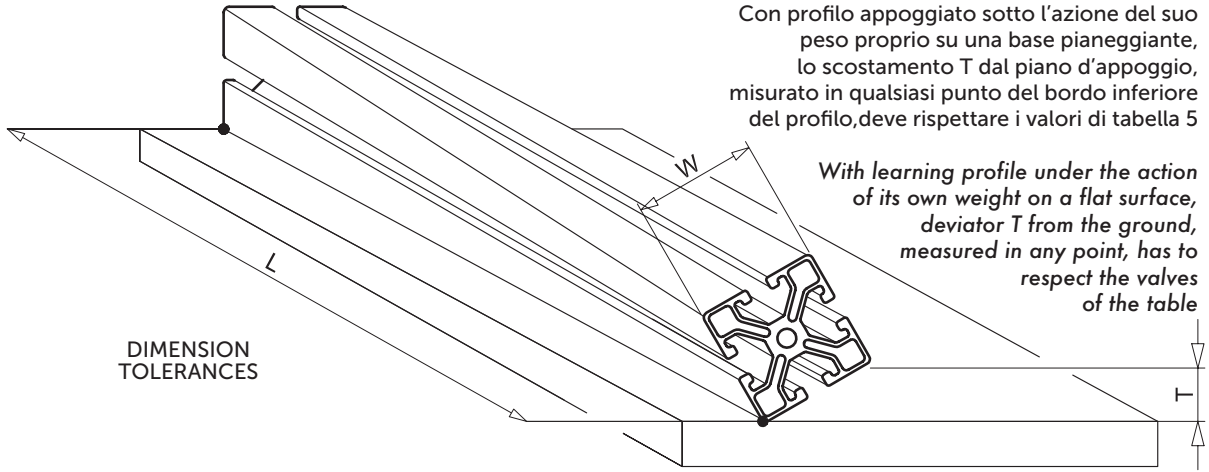
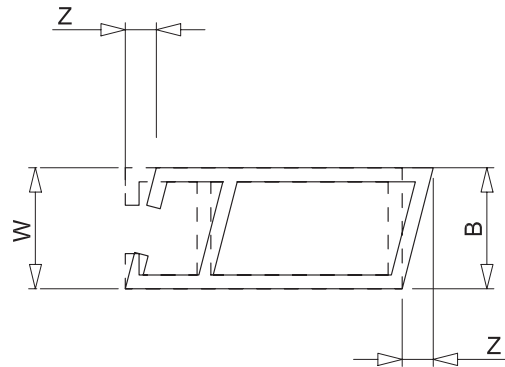


Tabella 5 Table 5

Larghezza Width W [mm]		Tolleranze di svergolamento T in funzione della lunghezza L [mm]						oltre over 6000 secondo accordi by agreement
oltre over	fino a up to 25	fino a up to 1000	oltre over 1000 fino a up to 2000	oltre over 2000 fino a up to 3000	oltre over 3000 fino a up to 4000	oltre over 4000 fino a up to 5000	oltre over 5000 fino a up to 6000	
		1	1.5	1.5	2	2	2	
25	50	1	1.2	1.5	1.8	2	2	
50	75	1	1.2	1.2	1.5	2	2	
75	100	1	1.2	1.5	2	2.2	2.5	
100	125	1	1.5	1.8	2.2	2.5	3	
125	150	1.2	1.5	1.8	2.2	2.5	3	
150	200	1.5	1.8	2.2	2.6	3	3.5	
200	300	1.8	2.5	3	3.5	4	4.5	

Tabella 6 Table 6

dimensione B o W [mm]		TOLL. DIMENSIONI DIMENSION TOLERANCES Z [mm]
oltre over	fino a up to	
	30	0.3
30	50	0.4
50	80	0.5
80	100	0.6
100	120	0.7
120	140	0.8
140	160	0.9
160	180	1
180	200	1.2
200	240	1.5



Nei casi in cui il disegno del profilo prevede facce a 90° tra loro, la massima deviazione Z dalla ortogonalità è indicata in tabella 6

In case of profile drawing requires faces at 90° one each other the maximum deviation Z is indicated table 6

FISSAGGIO DEI PROFILI PROFILES FASTENING

I metodi per accoppiare fra loro gli estrusi d'alluminio nella costruzione di una struttura, andranno scelti in funzione della velocità di realizzazione e delle condizioni di carico imposte.

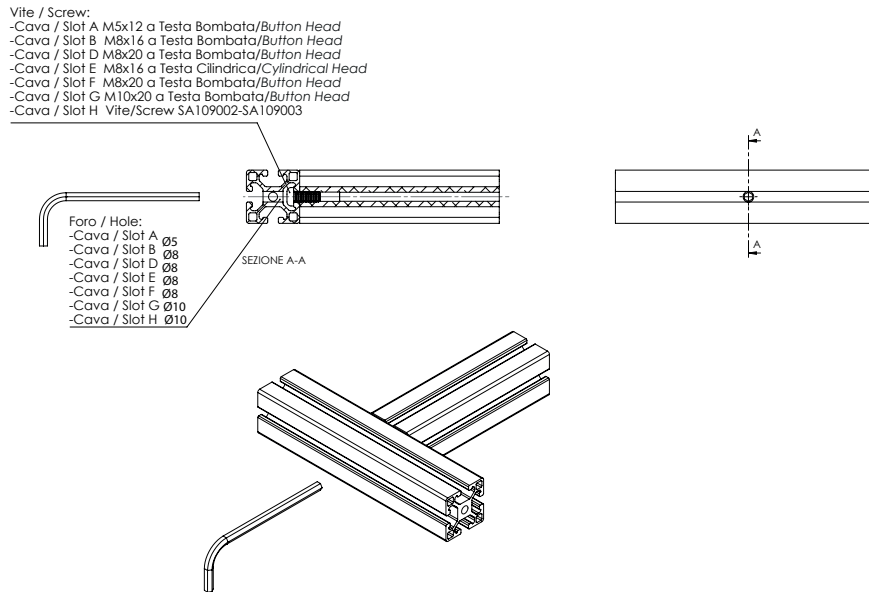
Fastening Methods for aluminum extrusions for construction mounting, would be chosen according to the realization speed and requested load condition.

1) FISSAGGIO CON VITI IN CAVA

Risulta il montaggio più semplice e veloce. Permette di ottenere una buona perpendicolarità tra le superfici e buone caratteristiche di resistenza.

1) SCREW IN SLOT FASTENING

This is the easier and faster fastening. It allows to obtain a good perpendicularity between surfaces and good resistance features.

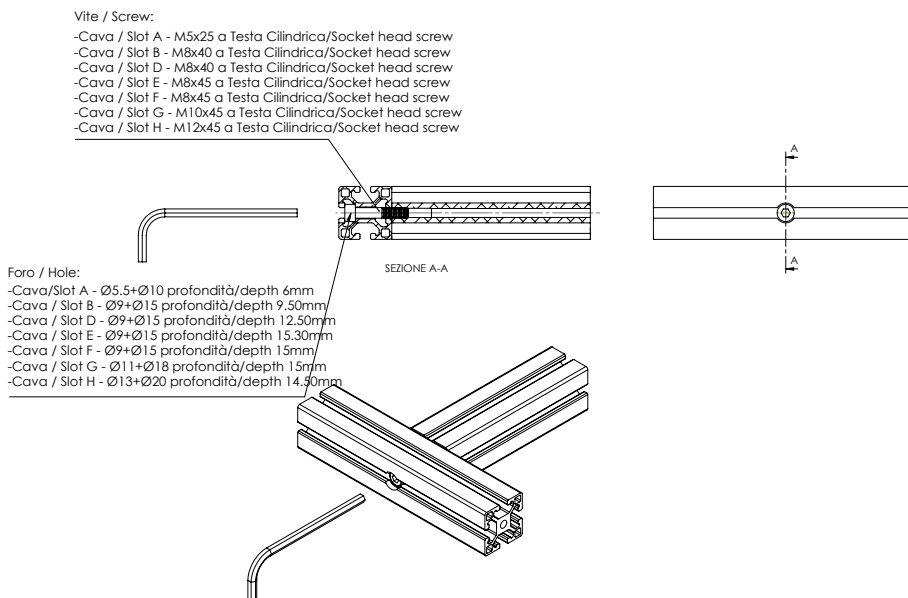


2) FISSAGGIO CON VITE PASSANTE E LAMATURA


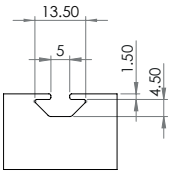

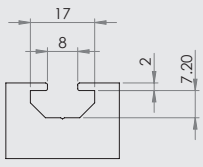

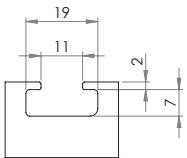

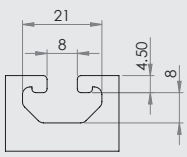
Questa tipologia di montaggio, garantisce la maggiore resistenza della giunzione. Le caratteristiche di perpendicolarità sono buone (dipendono dall'accuratezza dei tagli). Il montaggio con vite passante, garantisce l'antisfilamento dei particolari in caso di allentamento delle viti.

2) THROUGH SCREW AND COUNTERSINK FASTENING


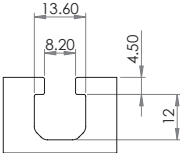

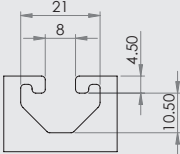

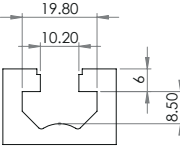

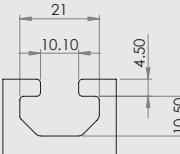
This fastening type, allows a better junction resistance. Perpendicularity features are fair (it depends on the profile cutting accuracy). The Through screw mounting ensure the anti-slipping in case of the screw loosening.



SIMBOLI CAVE SLOT SYMBOL

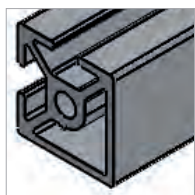
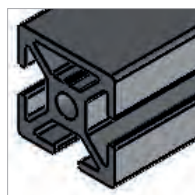
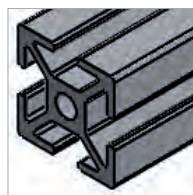
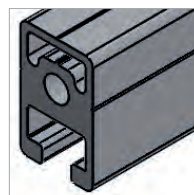
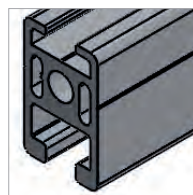
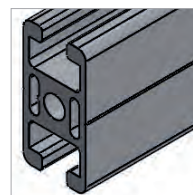
SIMBOLO CAVA SLOT SYMBOL	SEZIONE CAVA SLOT SECTION	FORO HOLE	LARGHEZZA CAVA SLOT WIDTH (mm)	PROFONDITÀ CAVA SLOT DEPTH (mm)	SPESSORE PARETE WALL THICKNESS (mm)	FAMIGLIA DI ESTRUSI PROFILES GROUP
 <p>A 5 6 SERIE 20</p>		4.30	5	4.5	1.5	SERIE 20
 <p>B 8 9.20 SERIE 30</p>		6.80	8	7.20	2	SERIE 30
 <p>C 11 9 SERIE 30</p>		--	11	7	2	SERIE 30
 <p>D 8 12.50 SERIE 40</p>		6.80	8	8	4.5	SERIE 40

SIMBOLI CAVE SLOT SYMBOL

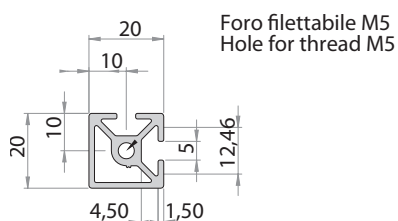
SIMBOLO CAVA SLOT SYMBOL	SEZIONE CAVA SLOT SECTION	FORO HOLE	LARGHEZZA CAVA SLOT WIDTH (mm)	PROFONDITÀ CAVA SLOT DEPTH (mm)	SPESSORE PARETE WALL THICKNESS (mm)	FAMIGLIA DI ESTRUSI PROFILES GROUP
 <p>E 8.2 16.5 SERIE 45</p>		7.30	8.2	12	4.5	SERIE 45
 <p>F 8 15 SERIE 45</p>		6.80	8	10.5	4.5	SERIE 45
 <p>G 10.20 14.50 SERIE 45</p>		8.5	10.2	8.5	6	SERIE 45
 <p>H 10.1 15 SERIE 45</p>		9.9	10.1	10.5	4.5	SERIE 45

1.1 PROFILI IN ALLUMINIO SERIE 20

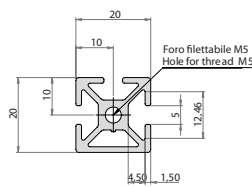
1.1 ALUMINUM PROFILE SERIES 20

20x20 2 cave
20x20 2 slots20x20 3 cave
20x20 3 slots20x20 4 cave
20x20 4 slots20x32 1 cava
20x32 1 slot20x32 2 cave
20x32 2 slots20x40 2 cave
20x40 2 slots

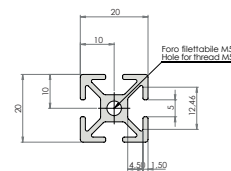
SA020020AL0205M



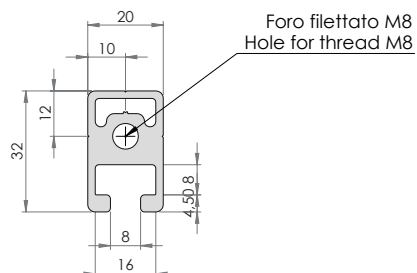
SA020020AL0305M



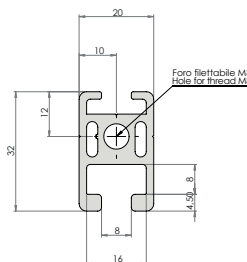
SA020020AL0405M



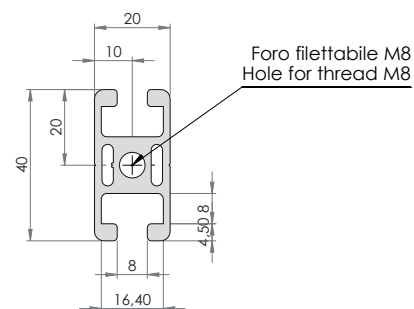
SA020032AL0108M



SA020032AL0208M

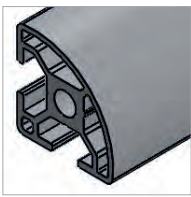


SA020040AL0208M

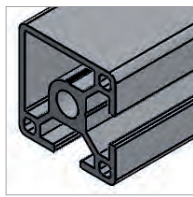


CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA020020AL0205M	PROFILO 20x20 LEGGERO PROFILE 20x20 LIGHT	A	0,459	0,69	0,69	0,69	0,69
SA020020AL0305M	PROFILO 20x20 LEGGERO PROFILE 20x20 LIGHT	A	0,481	0,64	0,71	0,64	0,68
SA020020AL0405M	PROFILO 20x20 LEGGERO PROFILE 20x20 LIGHT	A	0,459	0,68	0,68	0,68	0,68
SA020032AL0108M	PROFILO 20x32 LEGGERO PROFILE 20x32 LIGHT	D	0,948	2,702	1,579	1,582	1,579
SA020032AL0208M	PROFILO 20x32 LEGGERO PROFILE 20x32 LIGHT	D	0,813	2,433	1,428	1,478	1,428
SA020040AL0208M	PROFILO 20x40 LEGGERO PROFILE 20x40 LIGHT	D	0,977	4,463	1,722	2,232	1,722

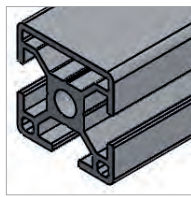
1.2 PROFILI IN ALLUMINIO SERIE 30
 1.2 ALUMINUM PROFILE SERIES 30



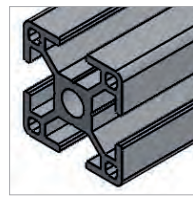
30x30 R 2 cave
 30x30 R 2 slots



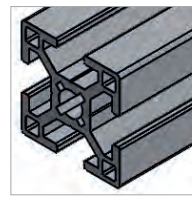
30x30 2 cave
 30x30 2 slots



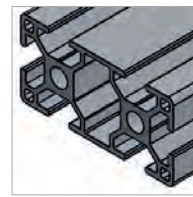
30x30 3 cave
 30x30 3 slots



30x30 4 cave
 30x30 4 slots

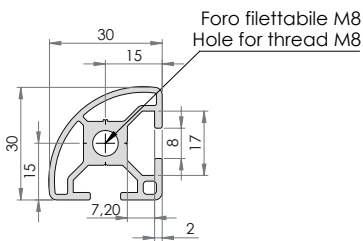


30x30 4 cave
 30x30 4 slots

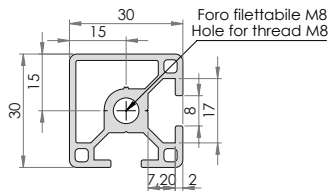


30x60 6 cave
 30x60 6 slots

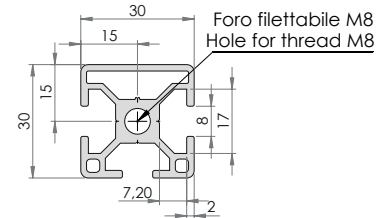
SA030030RL0208M



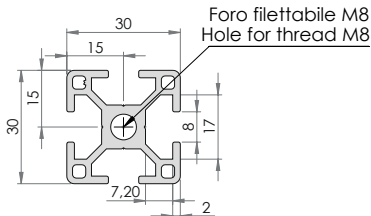
SA030030AL0208M



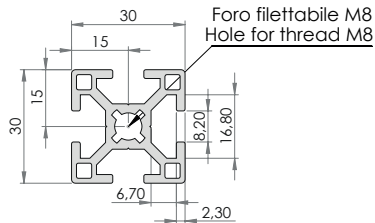
SA030030AL0308M



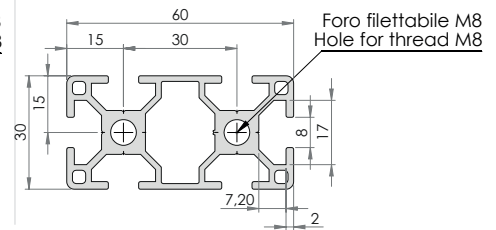
SA030030AL0408M



SA030030AL0408B



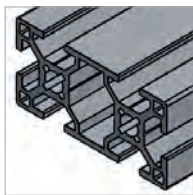
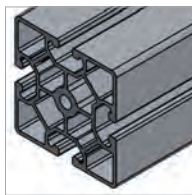
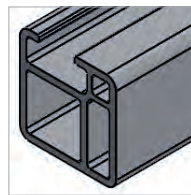
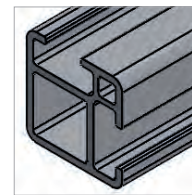
SA030060AL0608M



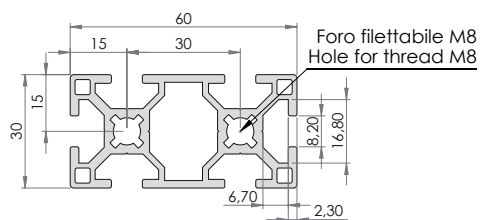
CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA030030RL0208M	PROFILO 30x30 RAGGIATO LEGGERO PROFILE 30x30 ROUND LIGHT	B	0,778	2,177	2,175	1,341	1,338
SA030030AL0208M	PROFILO 30x30 LEGGERO PROFILE 30x30 LIGHT	B	0,853	2,883	2,882	1,904	1,902
SA030030AL0308M	PROFILO 30x30 LEGGERO PROFILE 30x30 LIGHT	B	0,867	2,923	2,741	1,942	1,827
SA030030AL0408M	PROFILO 30x30 LEGGERO PROFILE 30x30 LIGHT	B	0,872	2,85	2,85	1,9	1,9
SA030030AL0408B	PROFILO 30x30 LEGGERO PROFILE 30x30 LIGHT	B	0,875	2,9	2,9	1,93	1,93
SA030060AL0608M	PROFILO 30x60 LEGGERO PROFILE 30x60 LIGHT	B	1,49	4,994	20,149	3,329	6,716

1.2 PROFILI IN ALLUMINIO SERIE 30

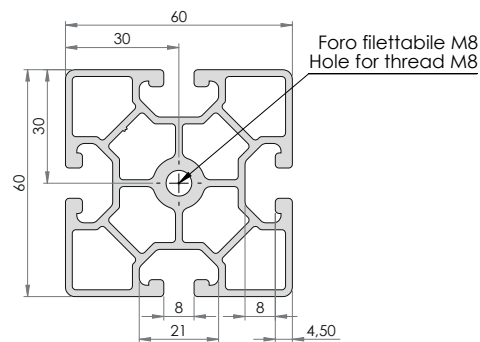
1.2 ALUMINUM PROFILE SERIES 30

30x60 6 cave
30x60 6 slots60x60 4 cave
60x60 4 slots30x30 frame 1 cava
30x30 frame 1 slot30x30 frame 2 cave
30x30 frame 2 slots

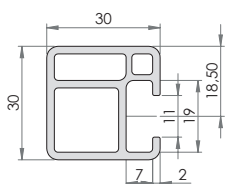
SA030060AL0608B



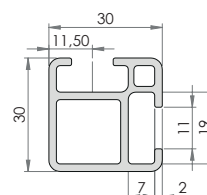
SA060060AL0408M



SAF030030AL0111M

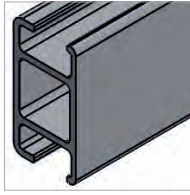


SAF030030AL0211M



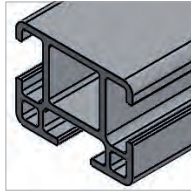
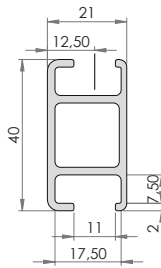
CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA030060AL0608B	PROFILO 30x60 LEGGERO PROFILE 30x60 LIGHT	B	1,512	5,3	20,2	3,53	6,73
SA060060AL0408M	PROFILO 60x60 LEGGERO PROFILE 60x60 LIGHT	D	2,856	35,4	35,4	11,8	11,8
SAF030030AL0111M	PROFILO FRAME 30x30 LEGGERO PROFILE FRAME 30x30 LIGHT	C	0,783	5,42	5,45	3,62	3,63
SAF030030AL0211M	PROFILO FRAME 30x30 LEGGERO PROFILE FRAME 30x30 LIGHT	C	0,721	5,42	5,42	3,62	3,62

1.2 PROFILI IN ALLUMINIO SERIE 30
 1.2 ALUMINUM PROFILE SERIES 30



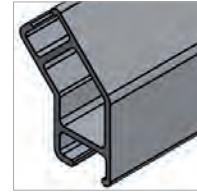
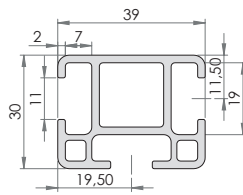
21x40 frame 2 cave
 21x40 frame 2 slots

SAF021040AL0211M



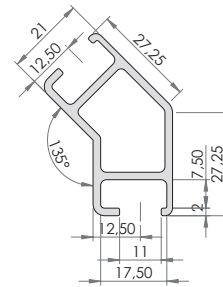
30x39 frame 3 cave
 30x39 frame 3 slots

SAF030039AL0311M



21x135° frame 2 cave
 21x135° frame 2 slots

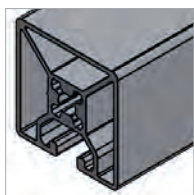
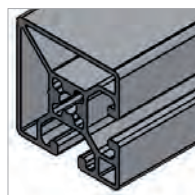
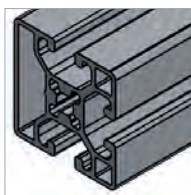
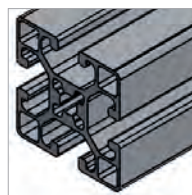
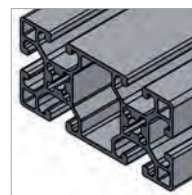
SAF021135BL0211M



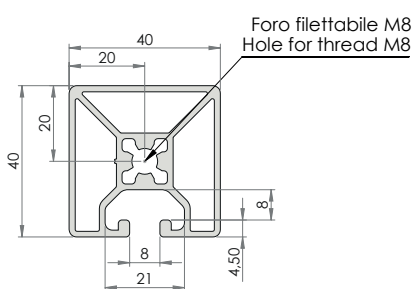
CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SAF021040AL0211M	PROFILO FRAME 21x40 LEGGERO PROFILE FRAME 21x40 LIGHT	C	0,656	3,29	1,62	1,64	1,55
SAF030039AL0311M	PROFILO FRAME 30x39 LEGGERO PROFILE FRAME 30x39 LIGHT	C	0,921	3,694	5,238	2,42	2,686
SAF021135BL0211M	PROFILO FRAME 21x135° LEGGERO PROFILE FRAME 21x135° LIGHT	C	0,748	5,18	2,2	2	3,62

1.3 PROFILI IN ALLUMINIO SERIE40 EXTRA LEGGERA

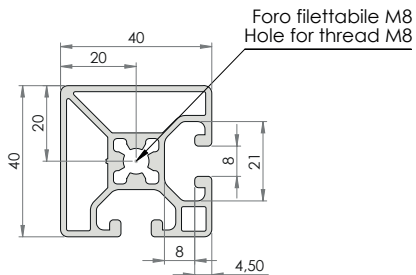
1.3 ALUMINUM PROFILE SERIES 40 EXTRA LIGHT

40x40 1 cava
40x40 1 slot40x40 2 cave
40x40 2 slots40x40 3 cave
40x40 3 slots40x40 4 cave
40x40 4 slots40x80 6 cave
40x80 6 slots

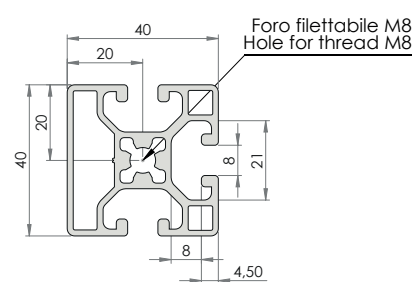
SA040040AX0108M



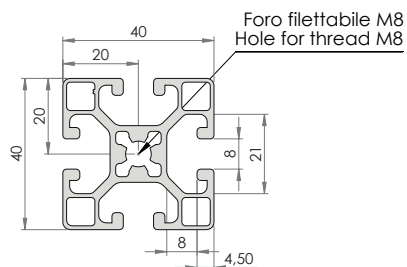
SA040040AX0208M



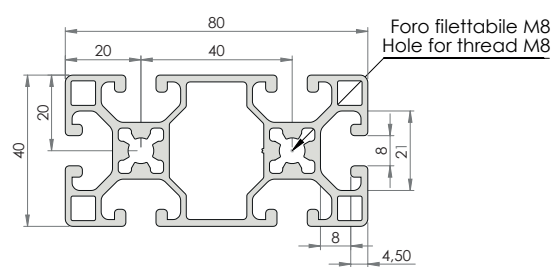
SA040040AX0308M



SA040040AX0408M



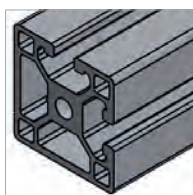
SA040080AX0608M



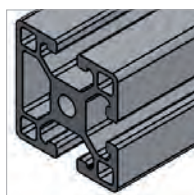
CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA040040AX0108M	PROFILO 40x40 EXTRA-LEGGERO PROFILE 40x40 EXTRA-LIGHT	D	1,283	7,841	7,601	3,891	3,8
SA040040AX0208M	PROFILO 40x40 EXTRA-LEGGERO PROFILE 40x40 EXTRA-LIGHT	D	1,326	7,852	7,855	3,849	3,852
SA040040AX0308M	PROFILO 40x40 EXTRA-LEGGERO PROFILE 40x40 EXTRA-LIGHT	D	1,369	8,096	7,795	4,048	3,736
SA040040AX0408M	PROFILO 40x40 EXTRA-LEGGERO PROFILE 40x40 EXTRA-LIGHT	D	1,318	7,132	7,132	3,564	3,564
SA040080AX0608M	PROFILO 40x80 EXTRA LEGGERO PROFILE 40x40EXTRA-LIGHT	D	2,432	15,15	59,684	7,576	14,921

1.4 PROFILI IN ALLUMINIO SERIE 40 LEGGERA

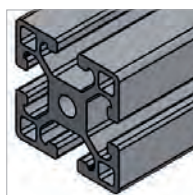
1.4 ALUMINUM PROFILE SERIES 40 LIGHT



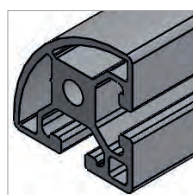
40x40 2 cave
40x40 2 slots



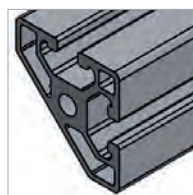
40x40 3 cave
40x40 3 slots



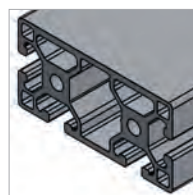
40x40 4 cave
40x40 4 slots



40x40 R 2 cave
40x40 R 2 slots

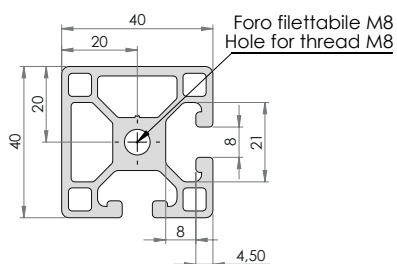


40x40 2 cave
40x40 2 slots

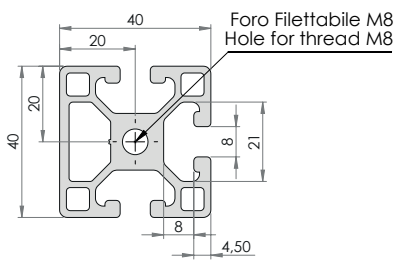


40x80 4 cave
40x80 4 slots

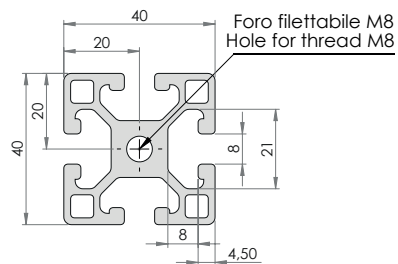
SA040040AL0208M



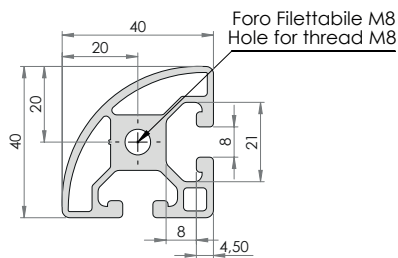
SA040040AL0308M



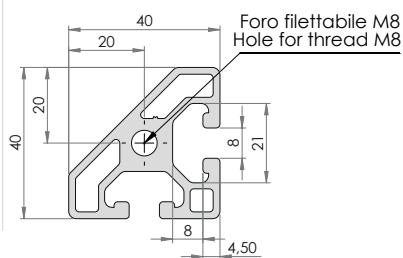
SA040040AL0408M



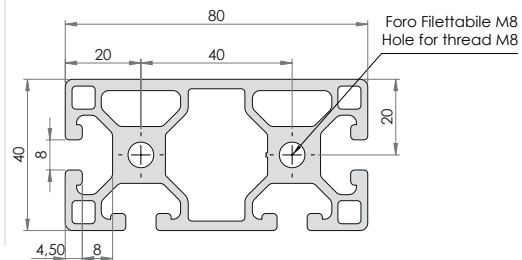
SA040040RL0208M



SA040040BL0208M



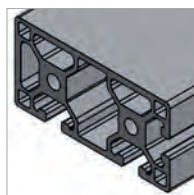
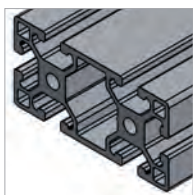
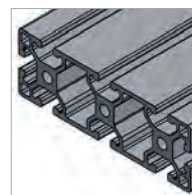
SA040080AL0408M



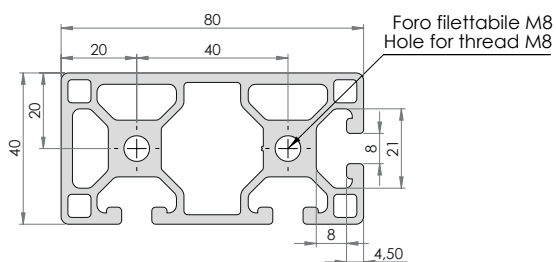
CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA040040AL0208M	PROFILO 40x40 LEGGERO PROFILE 40x40 LIGHT	D	1,709	9,878	9,878	4,921	4,921
SA040040AL0308M	PROFILO 40x40 LEGGERO PROFILE 40x40 LIGHT	D	1,749	9,786	10,005	4,888	4,979
SA040040AL0408M	PROFILO 40x40 LEGGERO PROFILE 40x40 LIGHT	D	1,79	9,913	9,913	4,957	4,957
SA040040RL0208M	PROFILO 40x40 RAGGIATO LEGGERO PROFILE 40x40 ROUND LIGHT	D	1,463	6,809	6,808	3,044	3,052
SA040040BL0208M	PROFILO 40x40x45° LEGGERO PROFILE 40x40x45° LIGHT	D	1,401	6,41	6,41	2,777	2,777
SA040080AL0408M	PROFILO 40x80 LEGGERO PROFILE 40x80 LIGHT	D	3,105	19,52	73,254	9,536	18,311

1.4 PROFILI IN ALLUMINIO SERIE 40 LEGGERA

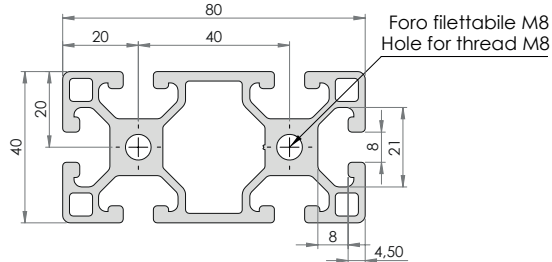
1.4 ALUMINUM PROFILE SERIES 40 LIGHT

40x80 3 cave
40x80 3 slots40x80 6 cave
40x80 6 slots40x120 8 cave
40x120 8 slots

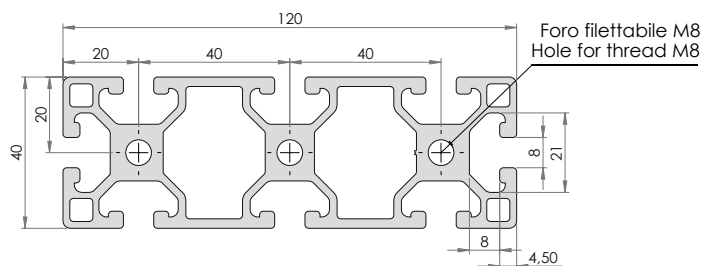
SA40080AL308M



SA040080AL0608M



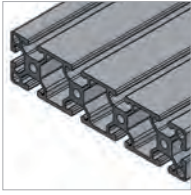
SA040120AL0808M



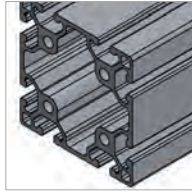
CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA040080AL0308M	PROFILO 40x80 LEGGERO PROFILE 40x80 LIGHT	D	3,14	19,493	75,379	9,525	18,63
SA040080AL0608M	PROFILO 40x80 LEGGERO PROFILE 40x80 LIGHT	D	3,032	18,458	72,237	9,229	18,059
SA040120AL0808M	PROFILO 40x120 LEGGERO PROFILE 40x120 LIGHT	D	4,227	27,002	224,42	13,501	37,403

1.4 PROFILI IN ALLUMINIO SERIE 40 LEGGERA

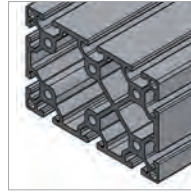
1.4 ALUMINUM PROFILE SERIES 40 LIGHT



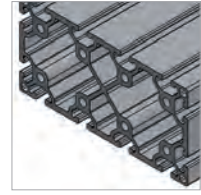
40x180 10 cave
40x180 10 slots



80x80 8 cave
80x80 8 slots

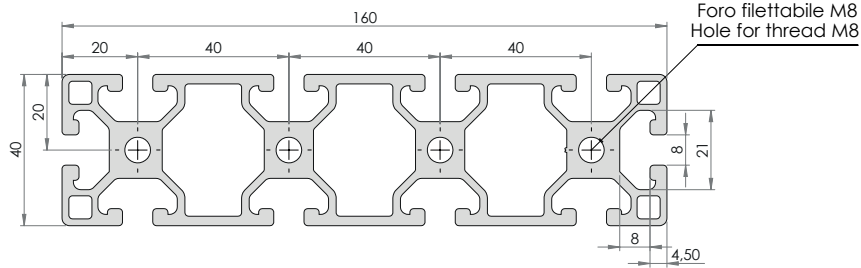


80x120 10 cave
80x120 10 slots

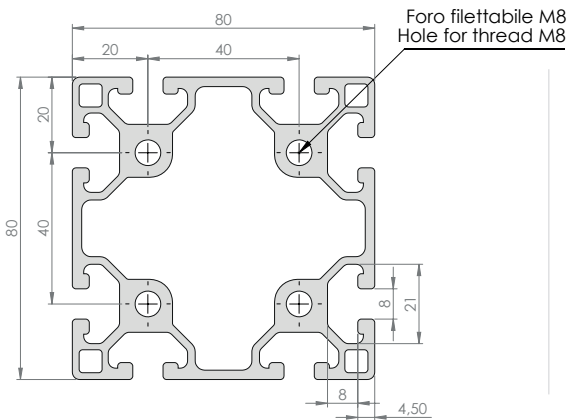


80x160 12 cave
80x160 12 slots

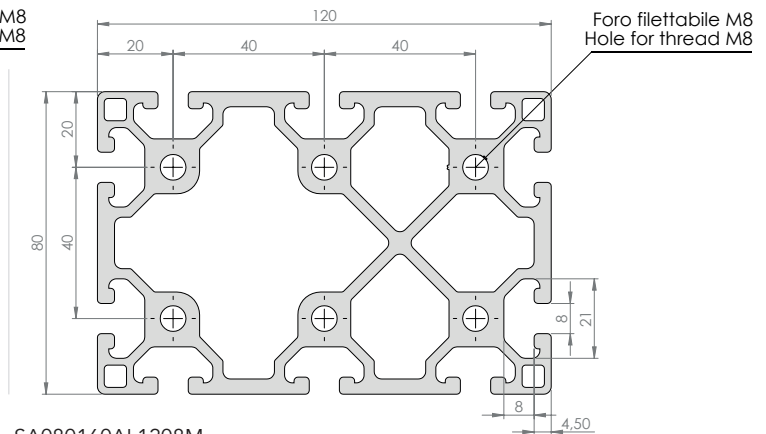
SA040160AL1008M



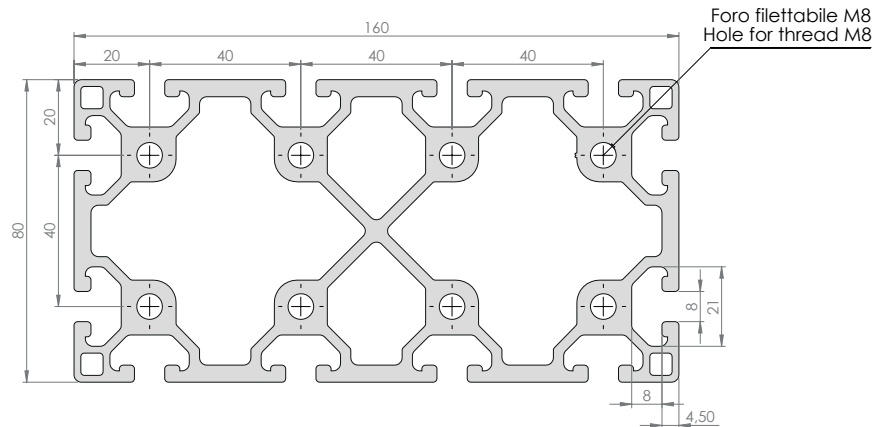
SA080080AL0808M



SA080120AL1008M



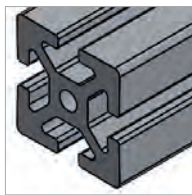
SA080160AL1208M



CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA040160AL1008M	PROFILO 40x160 LEGGERO PROFILE 40x160 LIGHT	D	5,516	35,546	503,2	17,722	62,899
SA080080AL0808M	PROFILO 80x80 LEGGERO PROFILE 80x80 LIGHT	D	4,574	124,76	124,76	31,19	31,19
SA080120AL1008M	PROFILO 80x120 LEGGERO PROFILE 80x120 LIGHT	D	7,746	202,01	422,18	50,501	68,337
SA080160AL1208M	PROFILO 80x160 LEGGERO PROFILE 80x160 LIGHT	D	9,707	270,19	898,67	67,541	112,32

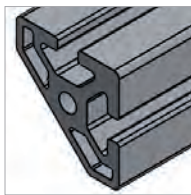
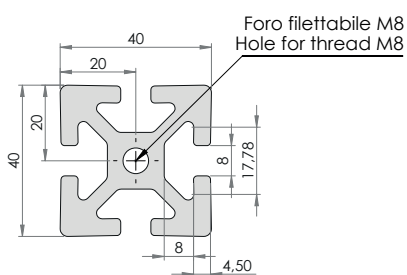
1.5 PROFILI IN ALLUMINIO SERIE 40 PESANTE

1.5 ALUMINUM PROFILE SERIES 40 HEAVY



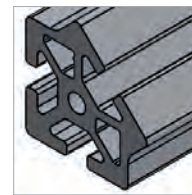
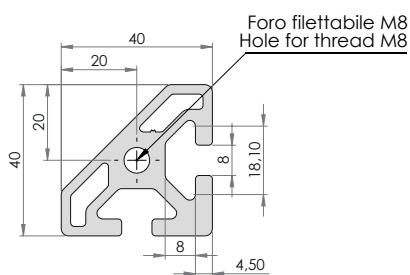
40x40 4 cave
40x40 4 slots

SA040040PP0408M



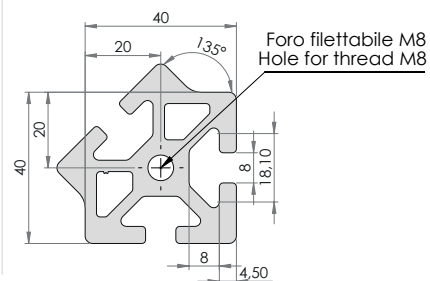
40x40 2 cave
40x40 2 slots

SA040040BP0208M



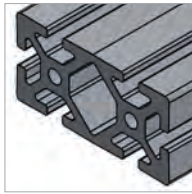
40x40 3 cave
40x40 3 slots

SA040040CP0308M

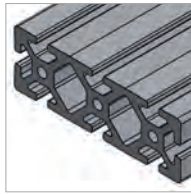


CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA040040PP0408M	PROFILO 40x40 PESANTE PRECARICATO PROFILE 40x40 HEAVY PRELOAD	D	2,376	14,002	14,002	7,001	7,001
SA040040BP0208M	PROFILO 40x40x45° PESANTE PROFILE 40x40x45° HEAVY	D	1,763	8,349	8,349	3,55	3,55
SA040040CP0308M	PROFILO 40x40x135° PESANTE PROFILE 40x40x45° HEAVY	D	2,535	15,753	15,756	5,852	5,853

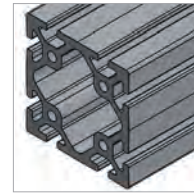
1.5 PROFILI IN ALLUMINIO SERIE 40 PESANTE
 1.5 ALUMINUM PROFILE SERIES 40 HEAVY



40x80 6 cave
 40x80 6 slots



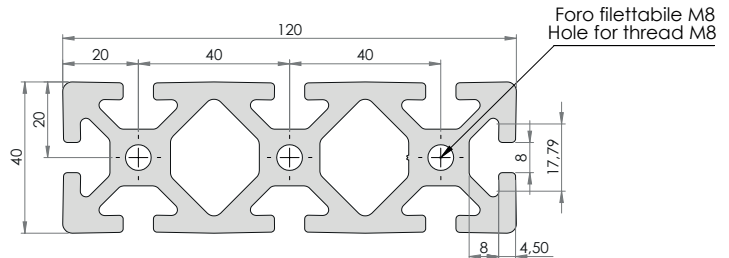
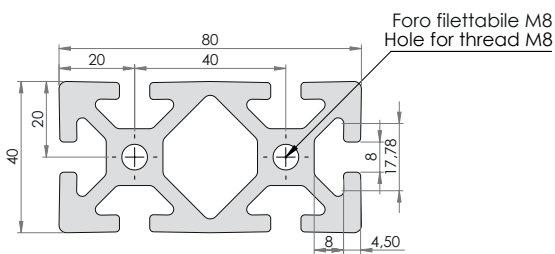
40x120 8 cave
 40x120 8 slots



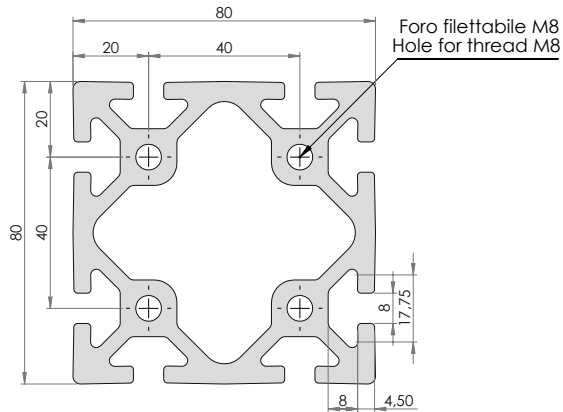
80x80 8 cave
 80x80 8 slots

SA040080PP0608M

SA040120PP0808M



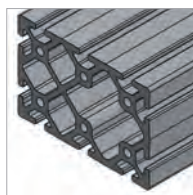
SA080080PP0808M



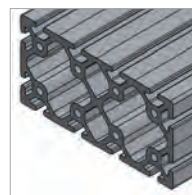
CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA040080PP0608M	PROFILO 40x80 PESANTE PRECARICATO PROFILE 40x80 HEAVY PRELOAD	D	4,207	26,011	98,219	13,006	24,555
SA040120PP0808M	PROFILO 40x120 PESANTE PRECARICATO PROFILE 40x80 HEAVY PRELOAD	D	6,032	38,96	311,22	19,481	51,897
SA080080PP0808M	PROFILO 80x80 PESANTE PRECARICATO PROFILE 40x80 HEAVY PRELOAD	D	6,539	175,68	175,68	43,92	43,92

1.5 PROFILI IN ALLUMINIO SERIE 40 PESANTE

1.5 ALUMINUM PROFILE SERIES 40 HEAVY

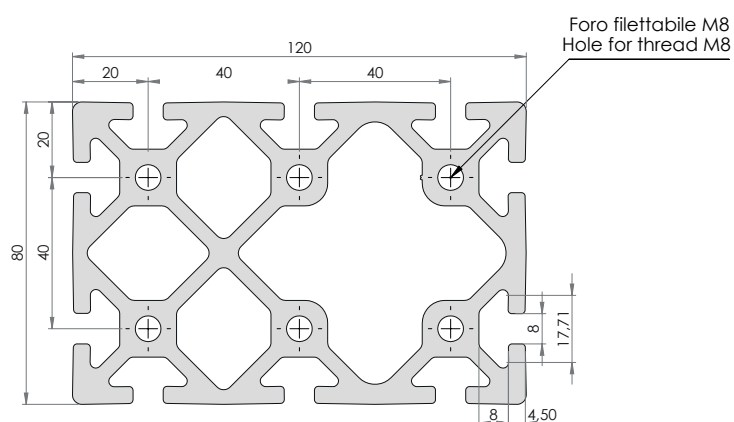


80x120 10 cave
80x120 10 slots

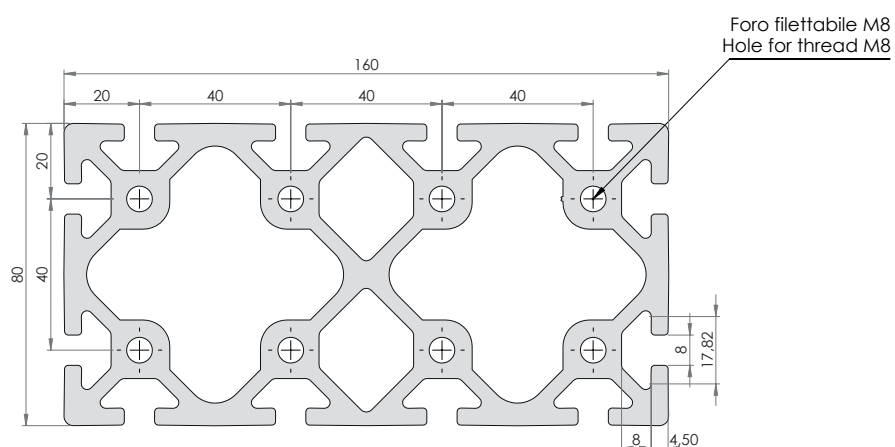


80x160 12 cave
80x160 12 slots

SA080120PP1008M

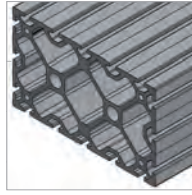


SA080160PP1208M



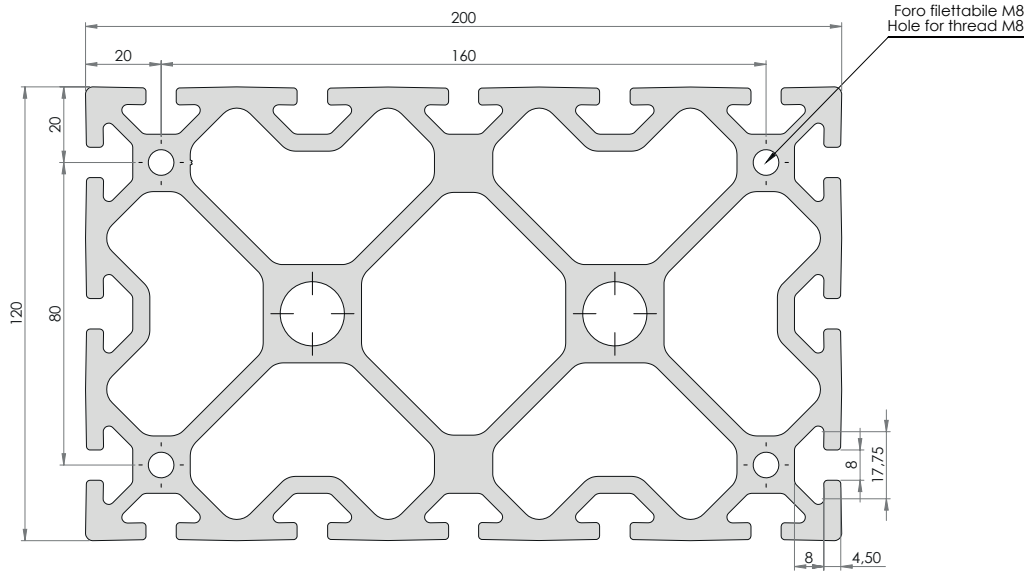
CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA080120PP1008M	PROFILO 80x120 PESANTE PRECARICATO PROFILE 80x120 HEAVY PRELOAD	D	9,642	253,73	529,59	63,417	85,922
SA080160PP1208M	PROFILO 80x160 PESANTE PRECARICATO PROFILE 80x160 HEAVY PRELOAD	D	12,29	335,46	1147,89	83,868	143,48

1.5 PROFILI IN ALLUMINIO SERIE 40 PESANTE
 1.5 ALUMINUM PROFILE SERIES 40 HEAVY



120x200 16 cave
 120x200 16 slots

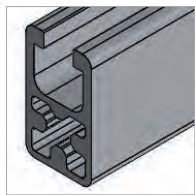
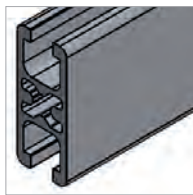
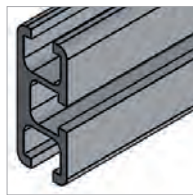
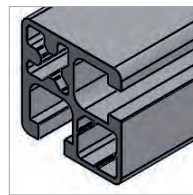
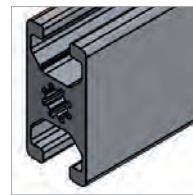
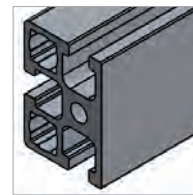
SA120200PP1608M



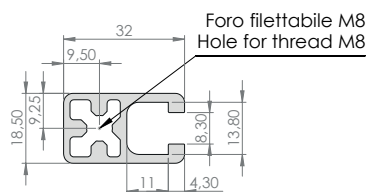
CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA120200PP1608M	PROFILO 120x200 PESANTE PRECARICATO PROFILE 120x200 HEAVY PRELOAD	D	20,26	1208,72	3022,65	201,45	302,26

1.6 PROFILI IN ALLUMINIO SERIE 45 LEGGERA

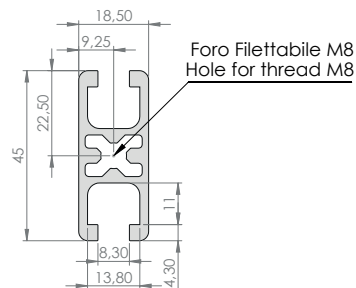
1.6 ALUMINUM PROFILE SERIES 45 LIGHT

18,5x32 1 cava
18,5x32 1 slot18,5x45 2 cava
18,5x45 2 slots18,5x45 3 cava
18,5x45 3 slots32x32 2 cava
32x32 2 slots45x22,5 2 cava
45x22,5 2 slots45x32 3 cava
45x32 3 slots

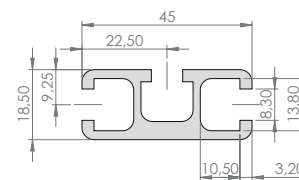
SA185032AL0108T



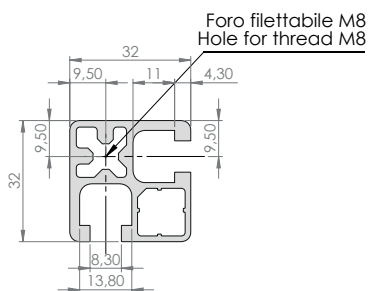
SA185045AL0208T



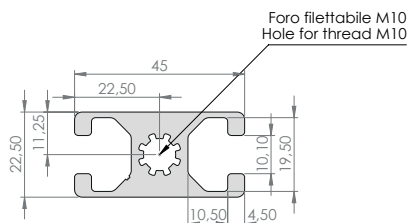
SA185045AL0308T



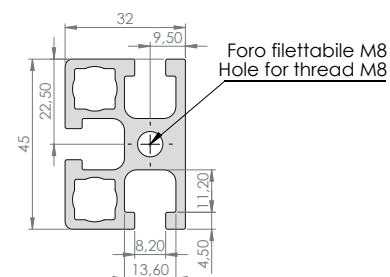
SA032032AL0208T



SA045225AL0210M

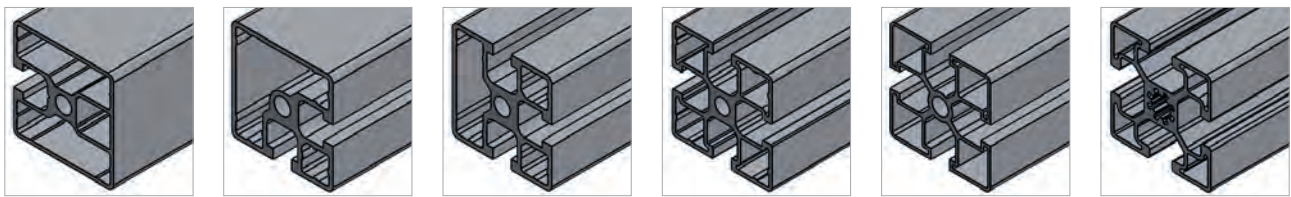


SA045032AL0308T



CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA185032AL0108T	PROFILO 18,5x32 LEGGERO PROFILE 18,5x32 LIGHT	E	0,713	1,1	2,4	1,19	1,38
SA185045AL0208T	PROFILO 18,5x45 LEGGERO PROFILE 18,5x45 LIGHT	E	0,929	5,5	1,6	2,44	1,73
SA185045AL0308T	PROFILO 18,5x45 LEGGERO PROFILE 18,5x45 LIGHT	E	0,86	1,54	5,32	1,5	2,36
SA032032AL0208T	PROFILO 32x32 LEGGERO PROFILE 32x32 LIGHT	E	1,017	3,9	3,9	2,23	2,23
SA045225AL0210M	PROFILO 45x22,5 LEGGERO PROFILE 45x22,5 LIGHT	G	1,285	3,11	6,42	2,76	2,85
SA045032AL0308T	PROFILO 45x32 LEGGERO PROFILE 45x32 LIGHT	E	1,609	8,7	5,8	4,28	3,55

1.6 PROFILI IN ALLUMINIO SERIE 45 LEGGERA
 1.6 ALUMINUM PROFILE SERIES 45 LIGHT



45x45 1 cava
45x45 1 slot

45x45 2 cave
45x45 2 slots

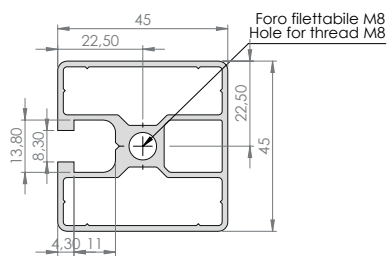
45x45 3 cave
45x45 3 slots

45x45 4 cave
45x45 4 slots

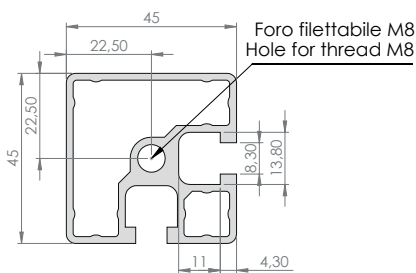
45x45 4 cave
45x45 4 slots

45x45 4 cave
45x45 4 slots

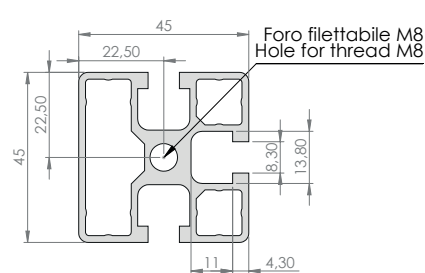
SA045045AL0108T



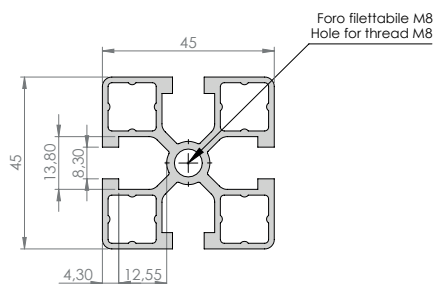
SA045045AL0208T



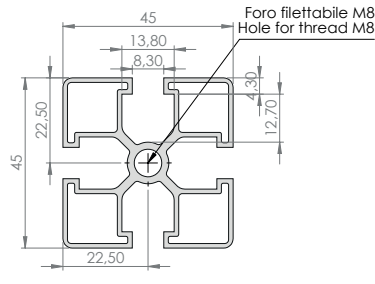
SA045045AL0308T



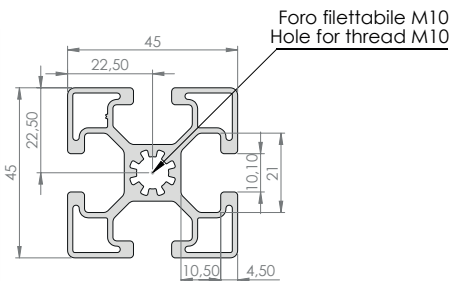
SA045045AL0408X



SA045045AX0408T



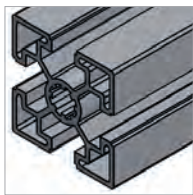
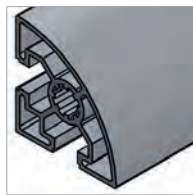
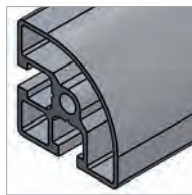
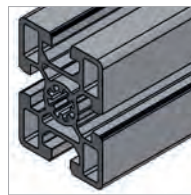
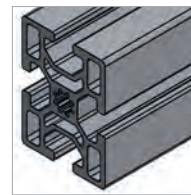
SA045045AL0410M



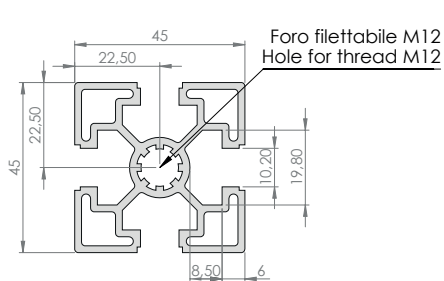
CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA045045AL0108T	PROFILO 45x45 LEGGERO PROFILE 45x45 LIGHT	E	1,31	8,89	10,05	3,95	4,47
SA045045AL0208T	PROFILO 45x45 LEGGERO PROFILE 45x45 LIGHT	E	1,5	9,78	9,8	4,04	4,04
SA045045AL0308T	PROFILO 45x45 LEGGERO PROFILE 45x45 LIGHT	E	1,72	11,94	11,32	5,3	5,03
SA045045AL0408X	PROFILO 45x45 LEGGERO PROFILE 45x45 LIGHT	E	1,53	11,04	11,04	3,59	3,59
SA045045AX0408T	PROFILO 45x45 EXTRA LEGGERO PROFILE 45x45 EXTRA LIGHT	E	1,25	8,09	8,09	4,90	4,90
SA045045AL0410M	PROFILO 45x45 LEGGERO PROFILE 40x80 LIGHT	G	1,544	10,85	10,85	4,82	4,82

1.6 PROFILI IN ALLUMINIO SERIE 45 LEGGERA

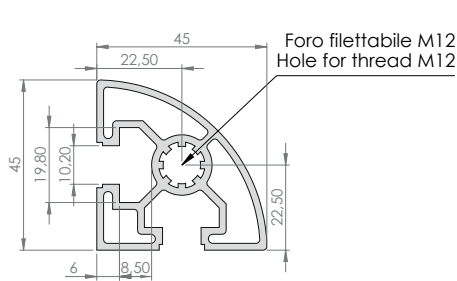
1.6 ALUMINUM PROFILE SERIES 45 LIGHT

45x45 4 cave
45x45 4 slots45x45 R 2 cave
45x45 R 2 slots45x45 R 2 cave
45x45 R 2 slots45x60 4 cave
45x60 4 slots45x60 4 cave
45x60 4 slots

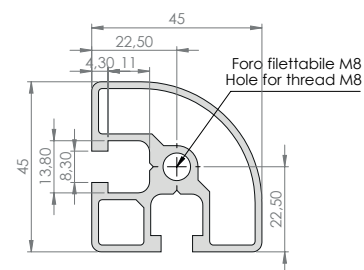
SA045045AL0410B



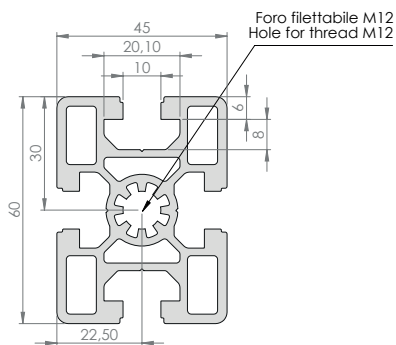
SA045045RL0210B



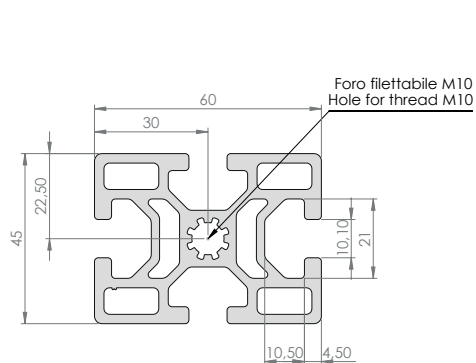
SA045045RL0208T



SA045060AL0410B

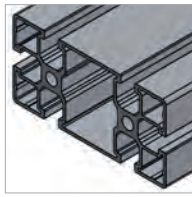


SA045060AL0410M

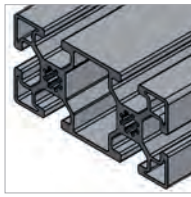


CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA045045AL0410B	PROFILO 45x45 LEGGERO PROFILE 40x45 LIGHT	H	1,62	12,1	12,1	5,38	5,38
SA045045RL0210B	PROFILO 45x45 RAGGIATO LEGGERO PROFILE 45x45 ROUND LIGHT	H	1,342	8,4	8,4	3,3	3,3
SA045045RL0208T	PROFILO 45x45 RAGGIATO LEGGERO PROFILE 45x45 ROUND LIGHT	E	1,382	9,19	9,19	3,63	3,63
SA045060AL0410B	PROFILO 45x60 LEGGERO PROFILE 45x60 LIGHT	H	2,8	35,02	20,89	15,56	6,96
SA045060AL0410M	PROFILO 45x60 LEGGERO PROFILE 45x60 LIGHT	G	2,835	21,46	35,79	9,53	11,92

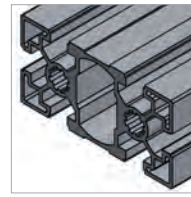
1.6 PROFILI IN ALLUMINIO SERIE 45 LEGGERA
 1.6 ALUMINUM PROFILE SERIES 45 LIGHT



45x90 6 cave
 45x90 6 slots

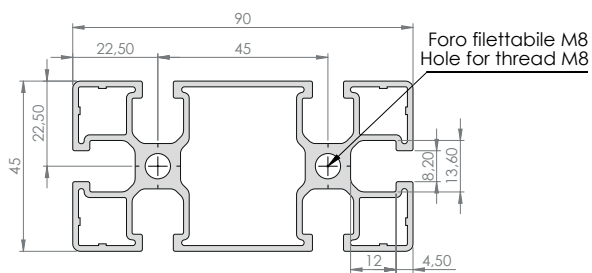


45x90 6 cave
 45x90 6 slots

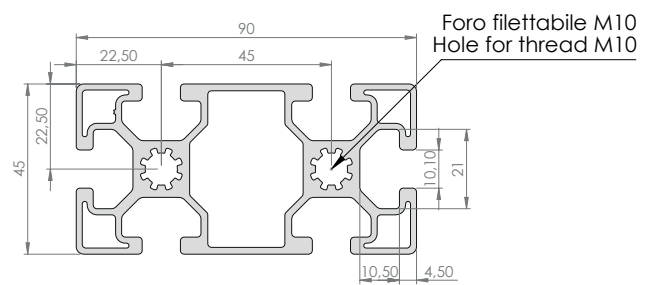


45x90 6 cave
 45x90 6 slots

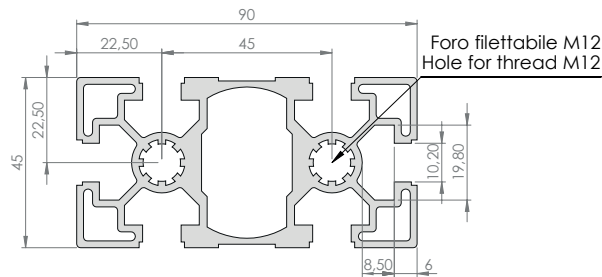
SA045090AL608T



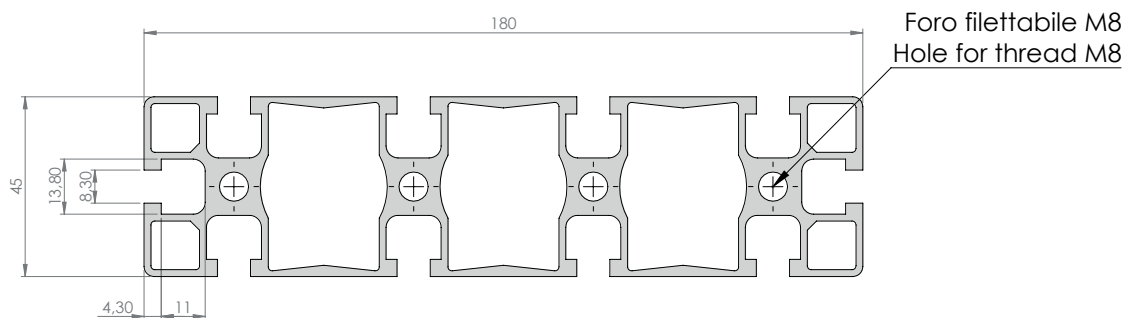
SA045090AL0610M



SA045090AL0610B



SA045180AL1008T

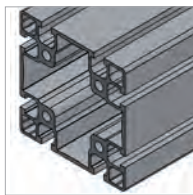


CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA045090AL0608T	PROFILO 45x90 LEGGERO PROFILE 40x90 LIGHT	E	2,42	18,128	75,006	8,05	16,668
SA045090AL0610M	PROFILO 45x90 LEGGERO PROFILE 40x90 LIGHT	G	2,844	22,55	86,87	10,02	19,29
SA045090AL0610B	PROFILO 45x90 LEGGERO PROFILE 40x90 LIGHT	H	3,221	25	87,7	11,11	19,49
SA045180AL1008T	PROFILO 45x180 LEGGERO PROFILE 40x180 LIGHT	E	5,96	48,33	689,89	21,48	76,65

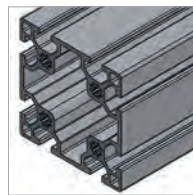
1.6 PROFILI IN ALLUMINIO SERIE 45 LEGGERA
 1.6 ALUMINUM PROFILE SERIES 45 LIGHT



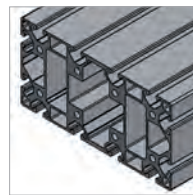
90x90 8 cave
90x90 8 slots



90x90 8 cave
90x90 8 slots

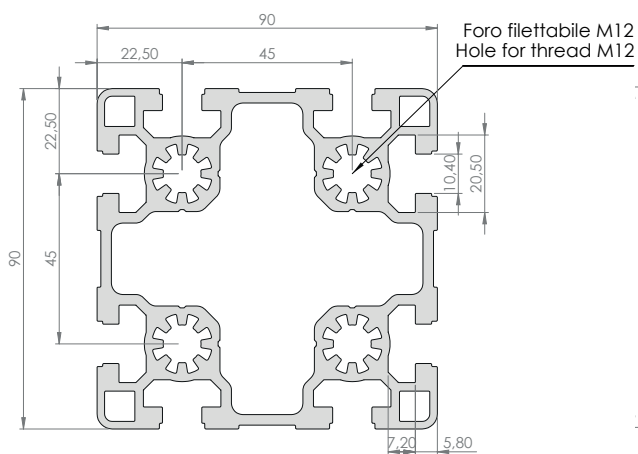


90x90 8 cave
90x90 8 slots

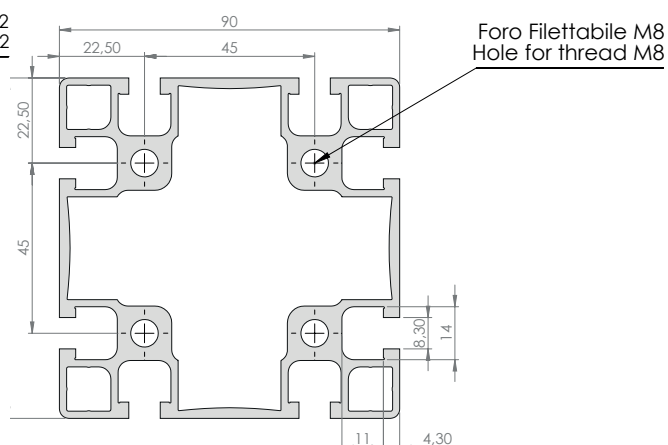


90x180 12 cave
90x180 12 slots

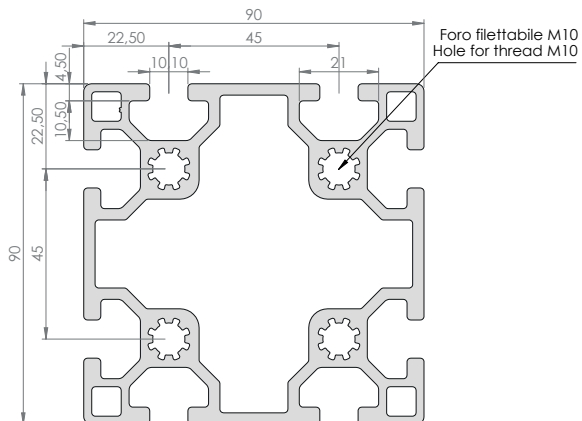
SA090090AL0810B



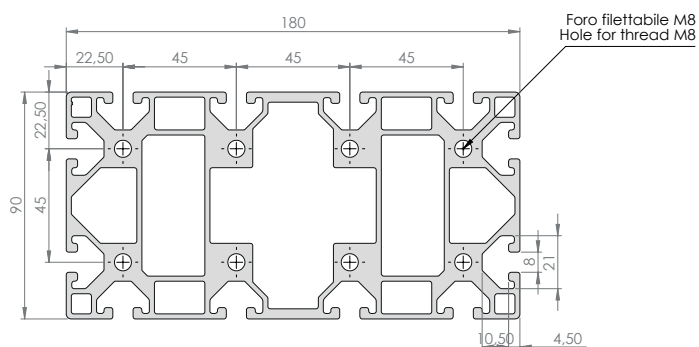
SA090090AL0808T



SA090090AL0810M

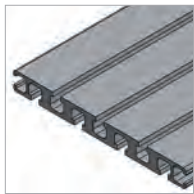


SA090180AL1208M

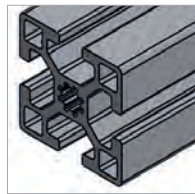


CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA090090AL0810B	PROFILO 90x90 LEGGERO PROFILE 90x90 LIGHT	H	6,2	204,1	204,1	45,36	45,36
SA090090AL0808T	PROFILO 90x90 LEGGERO PROFILE 90x90 LIGHT	E	4,9	165,5	165,5	55,16	55,16
SA090090AL0810M	PROFILO 90x90 LEGGERO PROFILE 90x90 LIGHT	G	5,557	190,04	190,04	42,22	42,22
SA090180AL1208M	PROFILO 90x180 LEGGERO PROFILE 90x180 LIGHT	F	12,21	395,56	1458,94	87,894	162,09

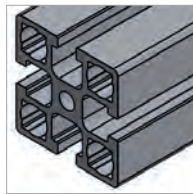
1.7 PROFILI IN ALLUMINIO SERIE 45 PESANTE
 1.7 ALUMINUM PROFILE SERIES 45 HEAVY



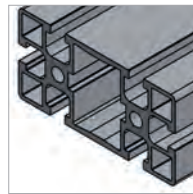
18,5x180 9 cave
 18,5x180 9 slots



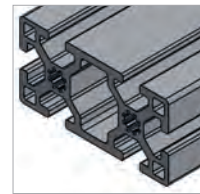
45x45 4 cave
 45x45 4 slots



45x45 4 cave
 45x45 4 slots

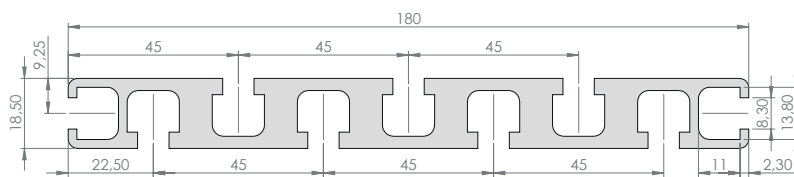


45x90 6 cave
 45x90 6 slots



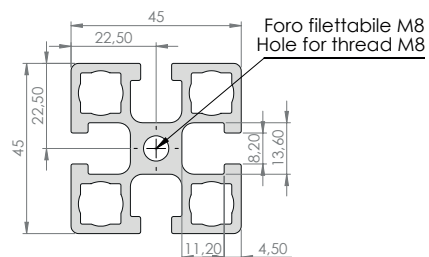
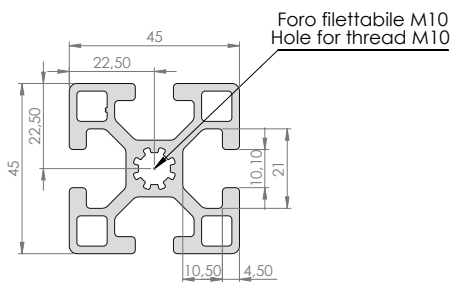
45x90 6 cave
 45x90 6 slots

SA185180AP0908T



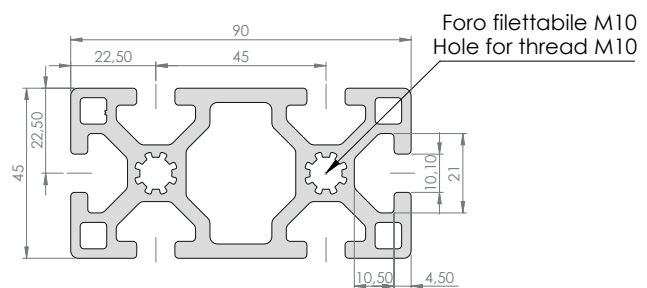
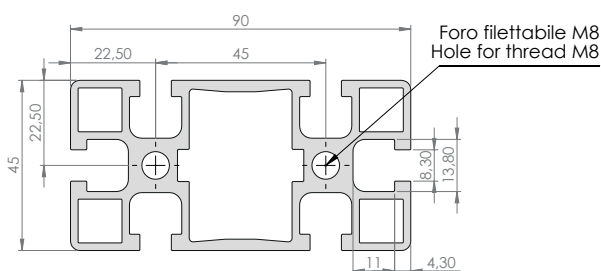
SA045045AP0410M

SA045045AP408T



SA045090AP0608T

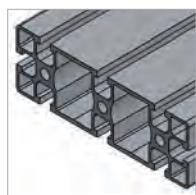
SA045090AP0610M



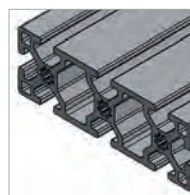
CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA185180AP0908T	PROFILO 18,5x180 PESANTE PROFILE 18,5x180 HEAVY	E	4,604	6,65	401	7,18	44,5
SA045045AP0410M	PROFILO 45x45 PESANTE PROFILE 45x45 HEAVY	G	2,02	14,9	14,9	6,62	6,62
SA045045AP408T	PROFILO 45x45 PESANTE PROFILE 45x45 HEAVY	E	2,052	14,59	14,59	6,48	6,48
SA045090AP0608T	PROFILO 45x90 PESANTE PROFILE 45x90 HEAVY	E	3,231	23	90	11,22	21,96
SA045090AP0610M	PROFILO 45x90 PESANTE PROFILE 45x90 HEAVY	G	4,093	33,83	120,79	14,58	26,83

1.7 PROFILI IN ALLUMINIO SERIE 45 PESANTE

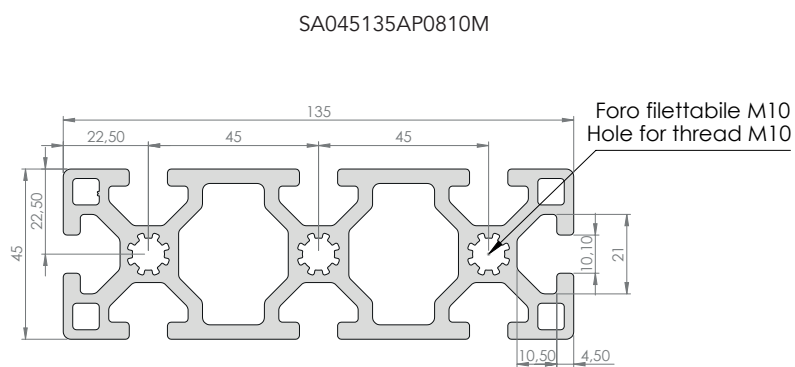
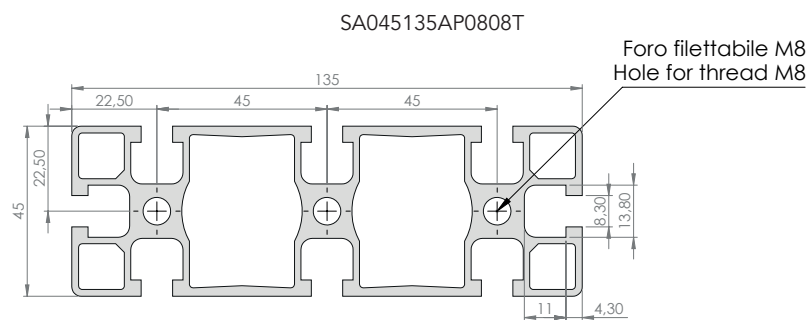
1.7 ALUMINUM PROFILE SERIES 45 HEAVY



45x135 8 cave
45x135 8 slots

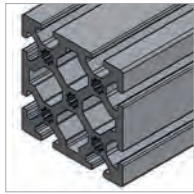


45x135 8 cave
45x135 8 slots

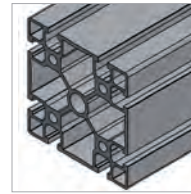


CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA045135AP0808T	PROFILO 45x135 PESANTE PROFILE 18,5x180 HEAVY	E	4,36	36,97	304,13	16,43	45,06
SA045135AP0810M	PROFILO 45x135 PESANTE PROFILE 45x45 HEAVY	G	5,86	48,6	378,05	21,6	55,99

1.7 PROFILI IN ALLUMINIO SERIE 45 PESANTE
 1.7 ALUMINUM PROFILE SERIES 45 HEAVY



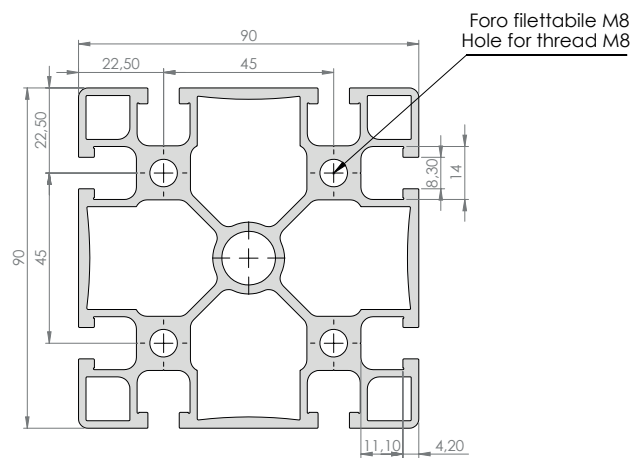
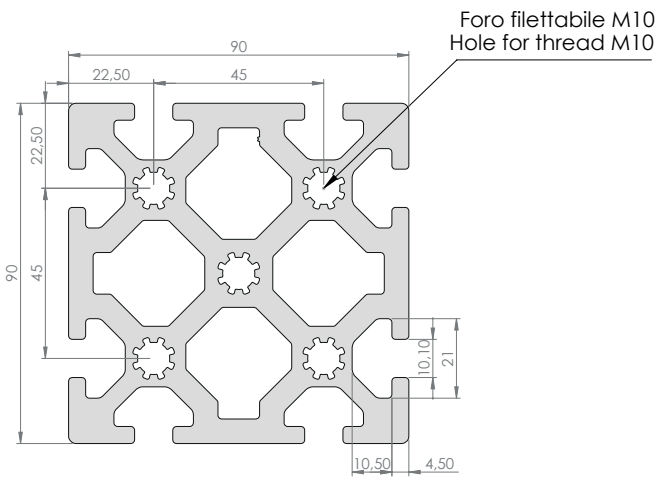
90x90 8 cave
 90x90 8 slots



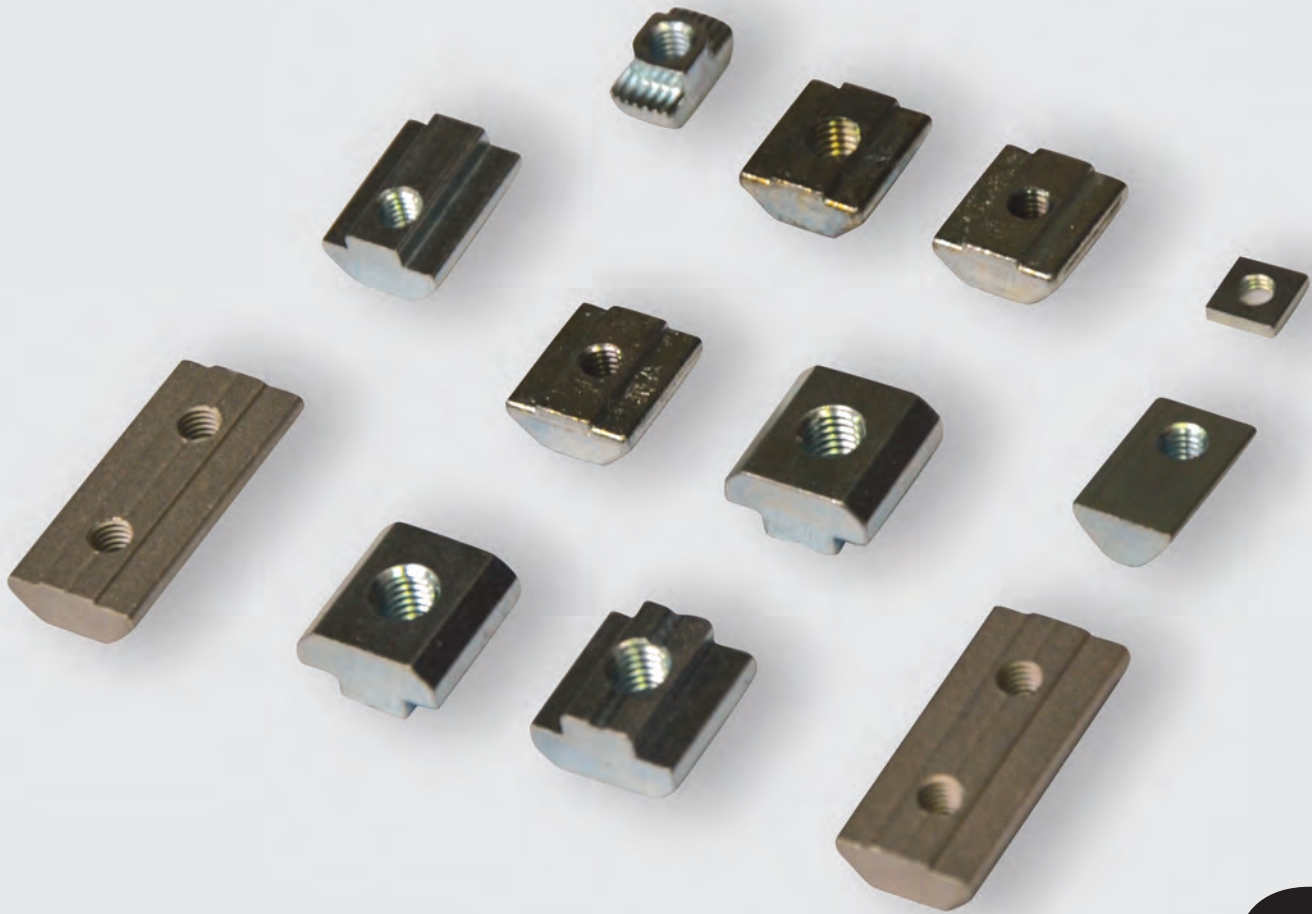
90x90 8 cave
 90x90 8 slots

SA090090AP0810M

SA090090AP0808T



CODICE FAIT FAIT CODE	PROFILO PROFILE	CAVA SLOT	kg/m	Jx (cm ⁴)	Jy (cm ⁴)	Wx (cm ³)	Wy (cm ³)
SA090090AP0810M	PROFILO 90x90 PESANTE PROFILE 90x90 HEAVY	G	9,717	284,26	284,26	63,16	63,16
SA090090AP0808T	PROFILO 90x90 PESANTE PROFILE 90x90 HEAVY	E	5,684	170,58	170,58	37,9	37,9

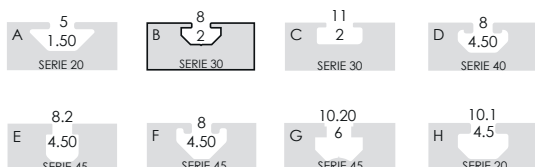
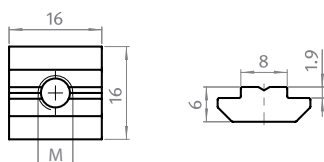
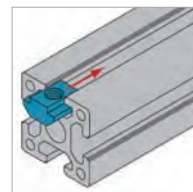


ACCESSORI DI FISSAGGIO
FIXING ACCESSORIES

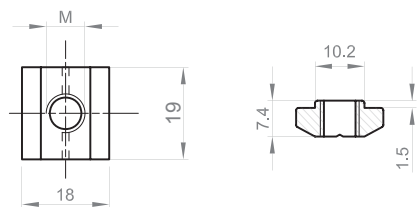
2

2.1 CURSORI

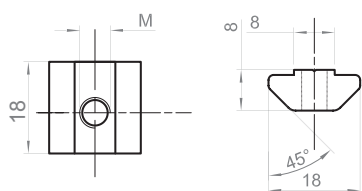
2.1 NUTS



DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI NUTS	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101001
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101002
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101003
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101004



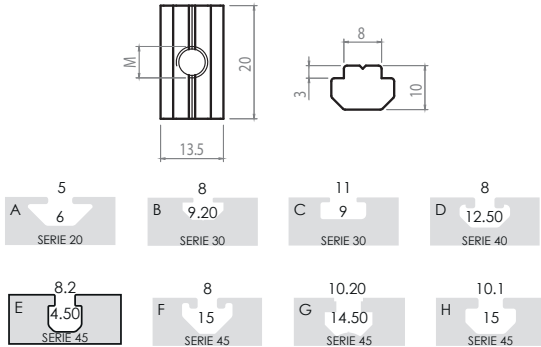
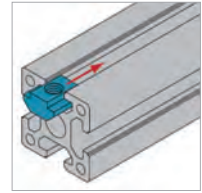
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI NUTS	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101005
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101006



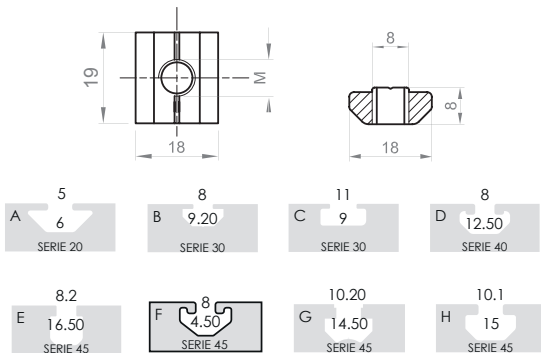
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI NUTS	M4	ENA W - 6060	SA101007
	M5	EN AW - 6060	SA101008
	M6	ZAMA	SA101009
	M8	ZAMA	SA101010

2.1 CURSORI

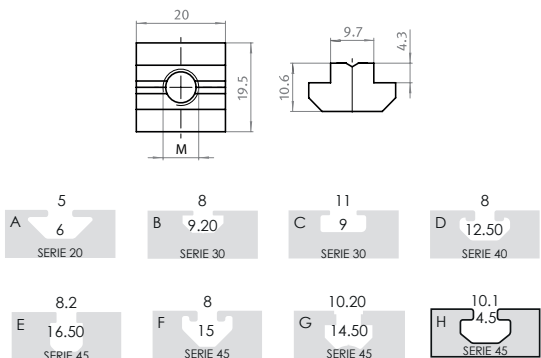
2.1 NUTS



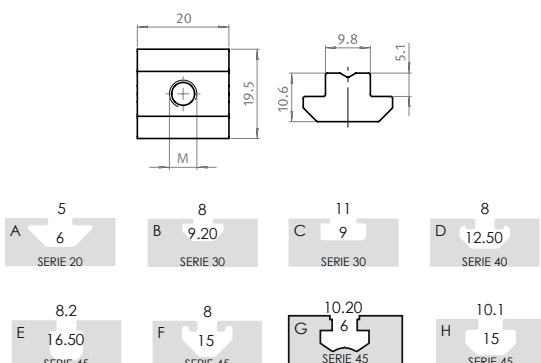
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI NUTS	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101011
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101012
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101013
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101014



DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI NUTS	M6	ZAMA	SA101015
	M8	ZAMA	SA101016

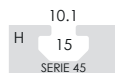
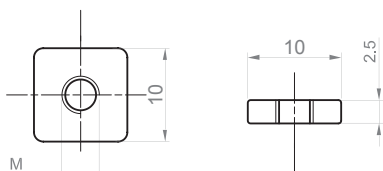
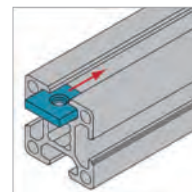


DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI NUTS	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101017
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101018
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA101019
	M10	ZAMA	SA101020

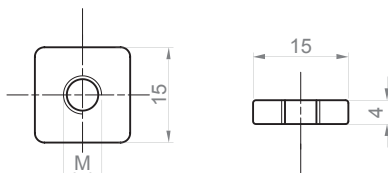


DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI NUTS	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA001021
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA001022
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA001023
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA001024
	M10	ZAMA	SA001020

2.2 PIASTRINE 2.2 SQUARE NUT

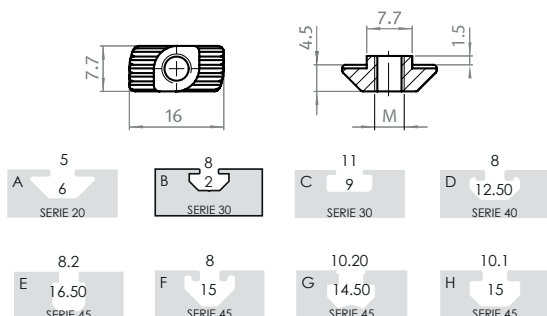
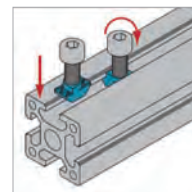


DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
PIASTRINE SQUARE NUT	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA107001
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA107002

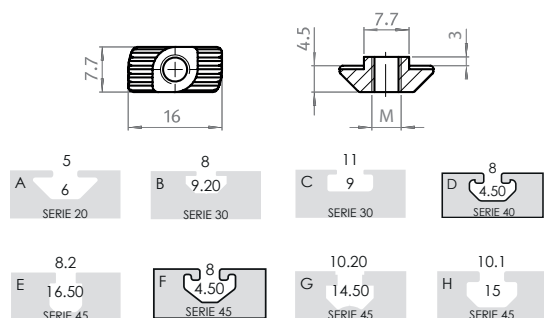


DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
PIASTRINE SQUARE NUT	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA107003
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA107004
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA107005
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA107006

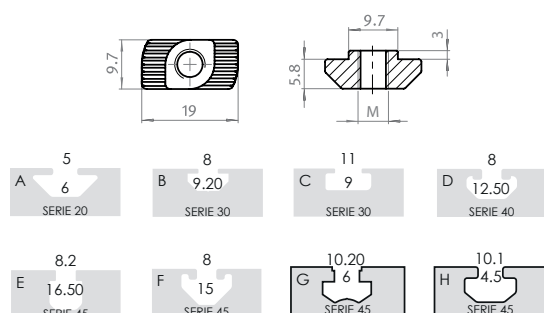
2.3 DADI A MARTELLO 2.3 HAMMER-HEAD NUT



DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
DADI A MARTELLO HAMMER-HEAD NUT	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA106001
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA106002
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA106003



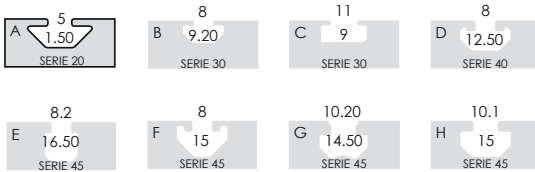
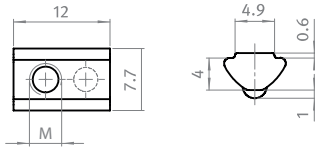
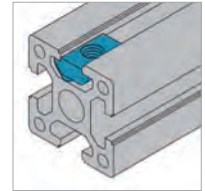
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
DADI A MARTELLO HAMMER-HEAD NUT	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA106004
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA106005
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA106006



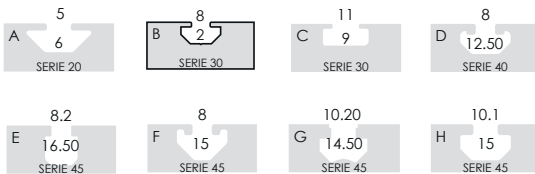
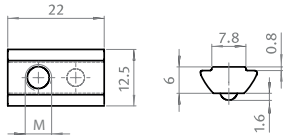
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
DADI A MARTELLO HAMMER-HEAD NUT	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA106007
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA106008
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA106009
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA106010

2.4 CURSORI POSIZIONABILI INSERIBILI DOPO IL MONTAGGIO

2.4 NUTS APPLICABLE AFTER MOUNTING

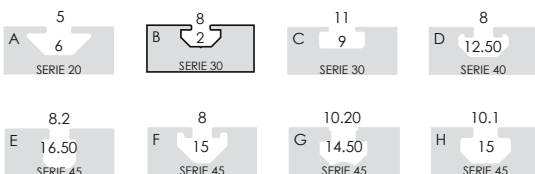
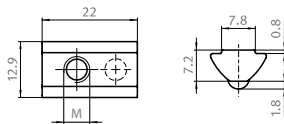


DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI POSIZIONABILI INSERIBILI DOPO IL MONTAGGIO NUTS APPLICABLE AFTER MOUNTING	M3	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103001
	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103002
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103003



DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI POSIZIONABILI INSERIBILI DOPO IL MONTAGGIO NUTS APPLICABLE AFTER MOUNTING	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103004
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103005
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103006
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103007

*Per profili Serie 30 B
*For profile Series 30 B

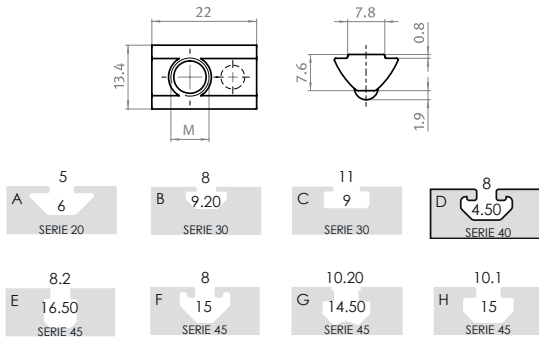
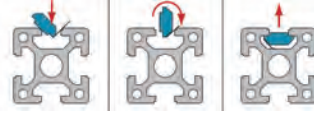
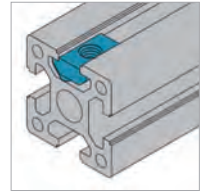


DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI POSIZIONABILI INSERIBILI DOPO IL MONTAGGIO NUTS APPLICABLE AFTER MOUNTING	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103008
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103009
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103010
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103011

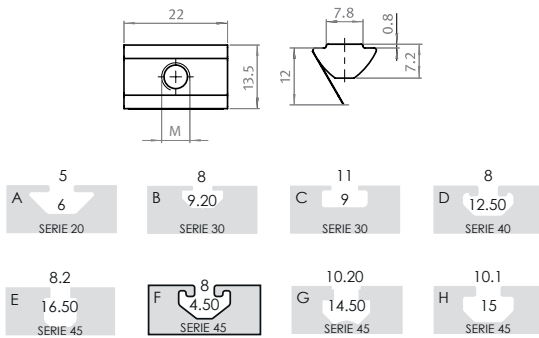
*Per profili Serie 30 M
*For profile Series 30 M

2.4 CURSORI POSIZIONABILI INSERIBILI DOPO IL MONTAGGIO

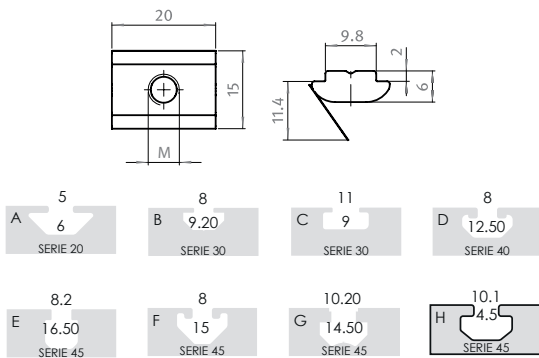
2.4 NUTS APPLICABLE AFTER MOUNTING



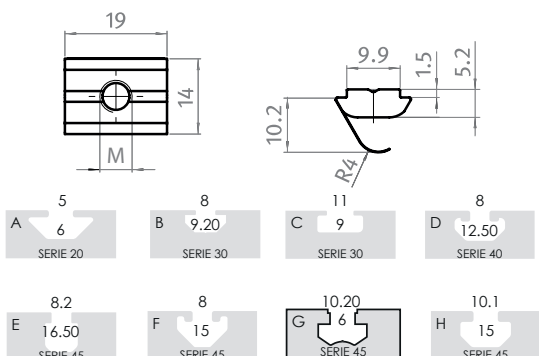
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI POSIZIONABILI INSERIBILI DOPO IL MONTAGGIO NUTS APPLICABLE AFTER MOUNTING	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103012
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103013
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103014
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103015



DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI POSIZIONABILI INSERIBILI DOPO IL MONTAGGIO NUTS APPLICABLE AFTER MOUNTING	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103016
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103017
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103018
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103019



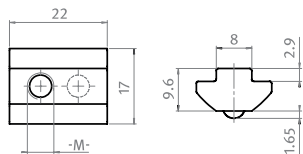
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI POSIZIONABILI INSERIBILI DOPO IL MONTAGGIO NUTS APPLICABLE AFTER MOUNTING	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103020
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103021
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103022
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103023



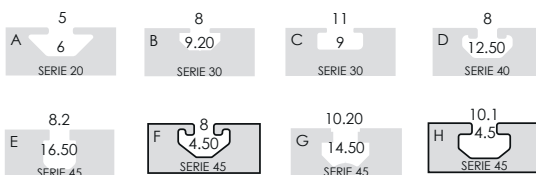
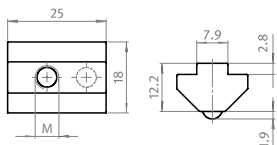
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI POSIZIONABILI INSERIBILI DOPO IL MONTAGGIO NUTS APPLICABLE AFTER MOUNTING	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103024
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103025
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103026
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA103027

2.5 CURSORI POSIZIONABILI INSERIBILI PRIMA DEL MONTAGGIO

2.5 NUTS APPLICABLE BEFORE MOUNTING



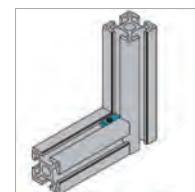
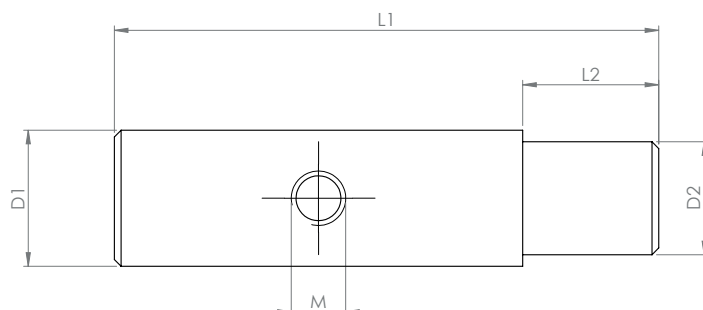
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI POSIZIONABILI INSERIBILI PRIMA IL MONTAGGIO NUTS APPLICABLE BEFORE MOUNTING	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA102001
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA102002
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA102003
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA102004



DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CURSORI POSIZIONABILI INSERIBILI PRIMA IL MONTAGGIO NUTS APPLICABLE BEFORE MOUNTING	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA102005
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA102006
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA102007

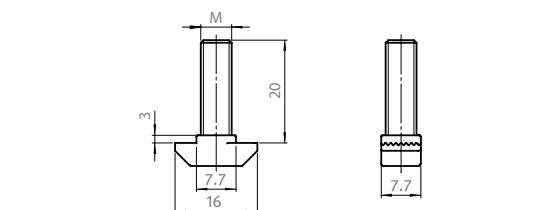
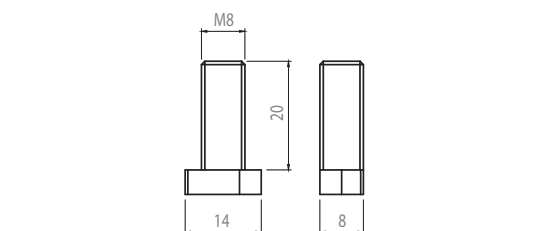
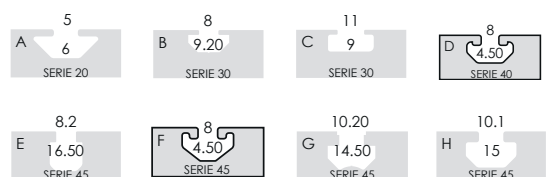
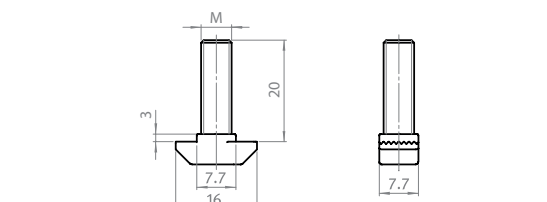
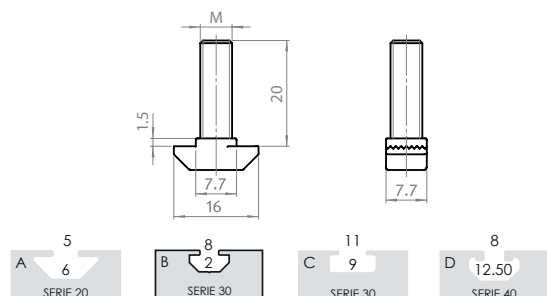
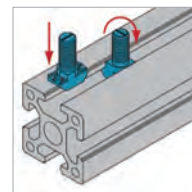
2.6 ANTIROTAZIONE

2.6 ANTI-SWIVELING



DESCRIZIONE DESCRIPTION	CAVA	MATERIALE MATERIAL	D1	D2	L1	L2	M	CODICE FAIT FAIT CODE
ANTIROTAZIONE	CAVA 8	ACCIAIO ZINCATO ZINC PLATED STEEL	10	8,3	40	10	M4	SA110001
ANTI - SWIVELING	CAVA 10	ACCIAIO ZINCATO ZINC PLATED STEEL	11	10,3	40	13	M4	SA110002

2.7 VITE A MARTELLO 2.7 HAMMER-HEAD SCREW



DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
VITE A MARTELLO HAMMER-HEAD SCREW	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA108001
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA108002

*Lunghezze vite disponibili 25/30 mm
*Available length of the screw 25/30 mm

DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
VITE A MARTELLO HAMMER-HEAD SCREW	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA108003
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA108004

*Lunghezze vite disponibili 25/30 mm
*Available length of the screw 25/30 mm

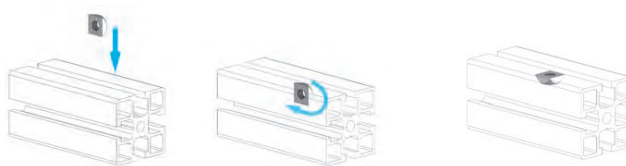
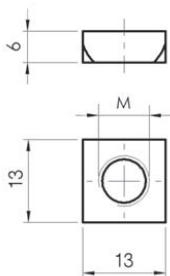
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
VITE A MARTELLO HAMMER-HEAD SCREW	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA108005

*Lunghezze vite disponibili 25/30 mm
*Available length of the screw 25/30 mm

DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
VITE A MARTELLO HAMMER-HEAD SCREW	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA108006
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA108007

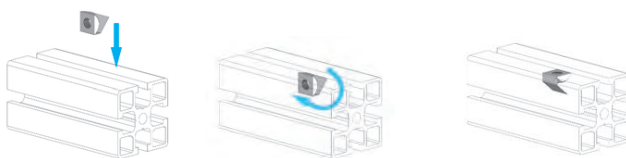
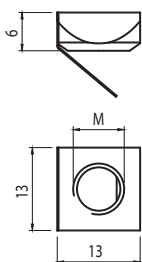
*Lunghezze vite disponibili 25/30 mm
*Available length of the screw 25/30 mm

2.8 DADO QUADRO 2.8 SQUARE NUT



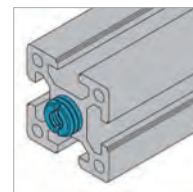
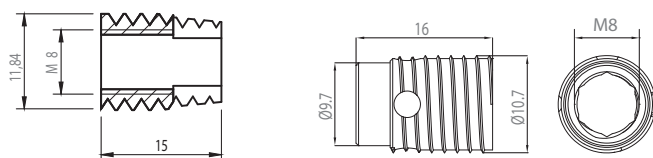
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
DADO QUADRO SQUARE NUT	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA104001
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA104002
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA104003
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA104004

2.9 DADI QUADRI CON MOLLA 2.9 SQUARE NUTS WITH SPRING



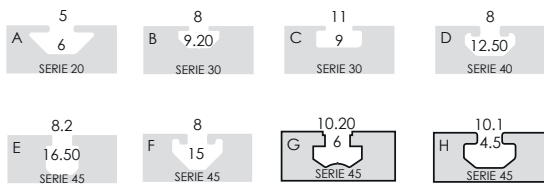
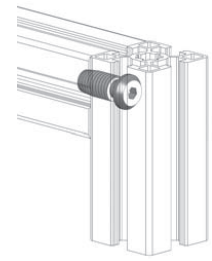
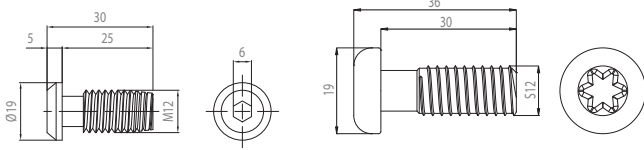
DESCRIZIONE DESCRIPTION	M	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
DADI QUADRI CON MOLLA SQUARE NUTS WITH SPRING	M4	ACCIAIO ZINCATO ZINC PLATED STEEL	SA105001
	M5	ACCIAIO ZINCATO ZINC PLATED STEEL	SA105002
	M6	ACCIAIO ZINCATO ZINC PLATED STEEL	SA105003
	M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA105004

2.10 INSERTO RIDUZIONE FORO 2.10 REDUCTION PIN



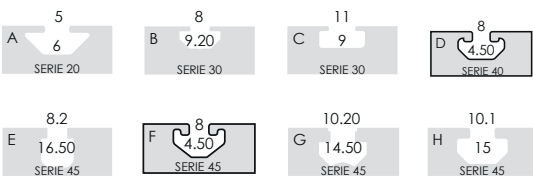
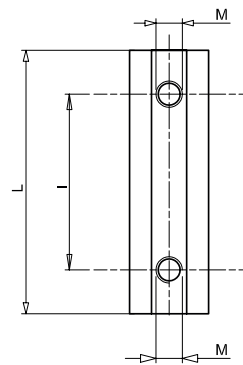
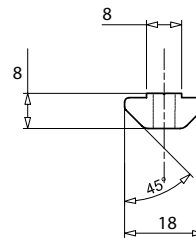
DESCRIZIONE DESCRIPTION	D	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
INSERTO RIDUZIONE FORO E VITI SPECIALI	BOCCOLA PER CAVA 10 M12/M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA109001
SPECIAL CLAMPING FOR HOLE AND SCREW	BOCCOLA PER CAVA 10 M8	ACCIAIO ZINCATO ZINC PLATED STEEL	SA109002

2.11 VITI SPECIALI 2.11 SPECIAL SCREW



DESCRIZIONE DESCRIPTION	D	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
INSERTO RIDUZIONE FORO E VITI SPECIALI	VITE PER CAVA 10 S12x25	ACCIAIO ZINCATO ZINC PLATED STEEL	SA109003
SPECIAL CLAMPING FOR HOLE AND SCREW	VITE PER CAVA 10 M12x30	ACCIAIO ZINCATO ZINC PLATED STEEL	SA109004

2.12 CURSORI A DOPPIA FORATURA 2.12 NUTS DOUBLE HOLE



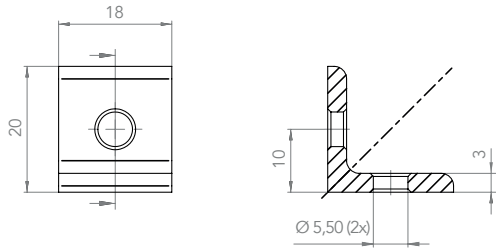
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	l (mm)	M	L (mm)	CODICE FAIT FAIT CODE
CURSORE 38 mm - 2 FORI M6 NUTS 38 mm - 2 HOLE M6	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	20	M6	38	SA111001
CURSORE 40 mm - 2 FORI M6 NUTS 40 mm - 2 HOLE M6	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	20	M6	40	SA111002
CURSORE 50 mm - 2 FORI M6 NUTS 50 mm - 2 HOLE M6	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	30	M6	50	SA111003
CURSORE 60 mm - 2 FORI M6 NUTS 60 mm - 2 HOLE M6	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	40	M6	60	SA111004
CURSORE 40 mm - 2 FORI M8 NUTS 40 mm - 2 HOLE M8	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	23	M8	40	SA111005
CURSORE 50 mm - 2 FORI M8 NUTS 50 mm - 2 HOLE M8	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	30	M8	50	SA111006
CURSORE 60 mm - 2 FORI M8 NUTS 60 mm - 2 HOLE M8	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	40	M8	60	SA111007
CURSORE 65 mm - 2 FORI M8 NUTS 65 mm - 2 HOLE M8	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	45	M8	65	SA111008



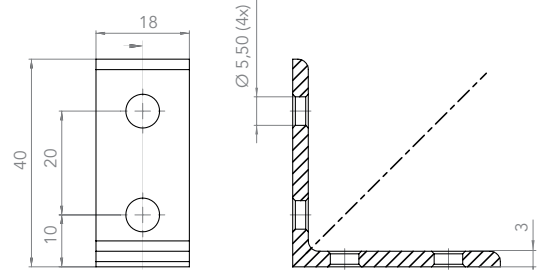
ACCESSORI DI GIUNZIONE
JOINT ACCESSORIES

3

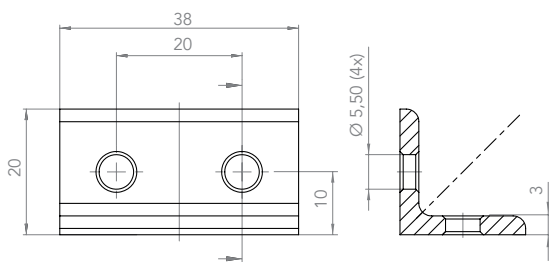
3.1 SQUADRETTE 3.1 ANGLE BRACKETS



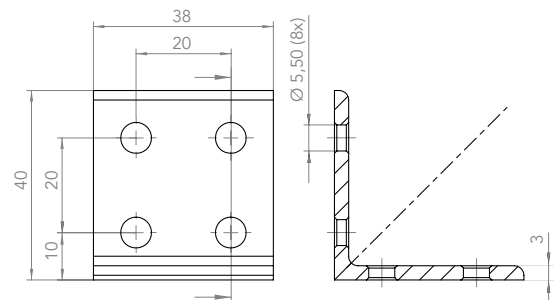
SA201001



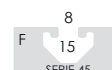
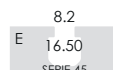
SA201002



SA201003

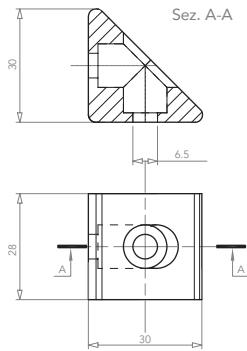


SA201004

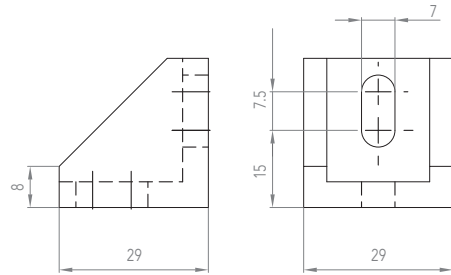


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
SQUADRETTE 20x20 ANGLE BRACKETS 20X20	ALLUMINIO ANODIZZATO ANNODIZED ALUMINUM	5	SA201001
SQUADRETTE 20x40 ANGLE BRACKETS 20X40	ALLUMINIO ANODIZZATO ANNODIZED ALUMINUM	11	SA201002
SQUADRETTE 40x20 ANGLE BRACKETS 40X20	ALLUMINIO ANODIZZATO ANNODIZED ALUMINUM	12	SA201003
SQUADRETTE 40x40 ANGLE BRACKETS 40X40	ALLUMINIO ANODIZZATO ANNODIZED ALUMINUM	22	SA201004

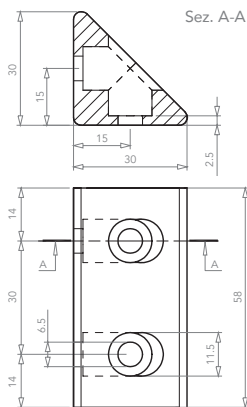
3.1 SQUADRETTE 3.1 ANGLE BRACKETS



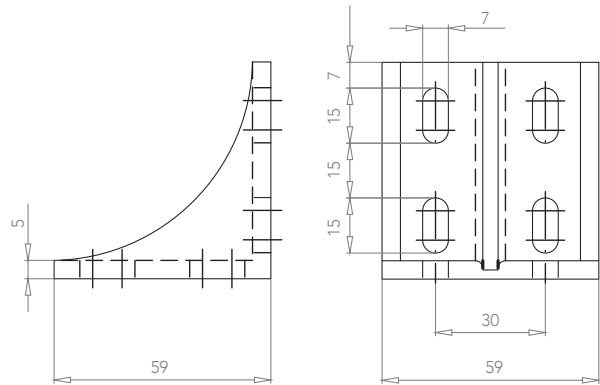
SA201005



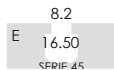
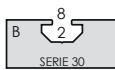
SA201006



SA201007

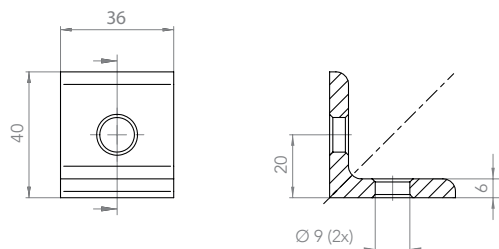


SA201008

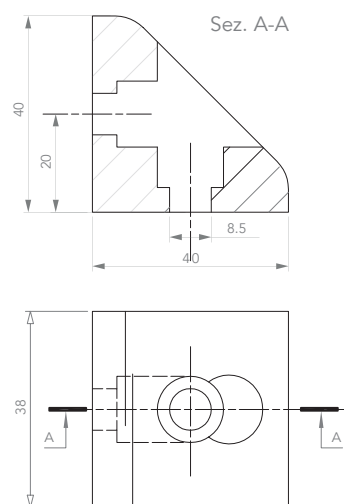


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
SQUADRETTE 30x30 ANGLE BRACKETS 30X30	ALLUMINIO BURATTATO TUMBLLED ALUMINUM	40	SA201005
SQUADRETTE 30x30 ANGLE BRACKETS 30X30	ALLUMINIO SABBIAATO SANDBLASTED ALUMINUM	29	SA201006
SQUADRETTE 30x60 ANGLE BRACKETS 30X60	ALLUMINIO BURATTATO TUMBLLED ALUMINUM	80	SA201007
SQUADRETTE 60x60 ANGLE BRACKETS 60X60	ALLUMINIO SABBIAATO SANDBLASTED ALUMINUM	93	SA201008

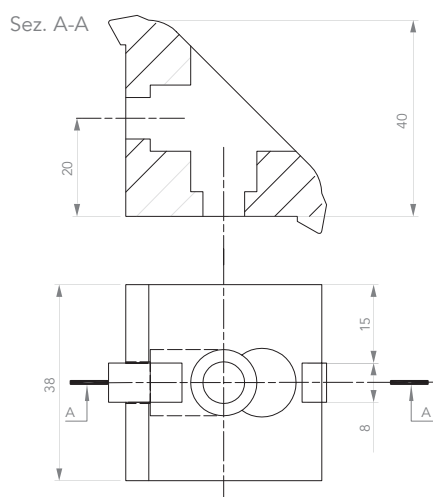
3.1 SQUADRETTE 3.1 ANGLE BRACKETS



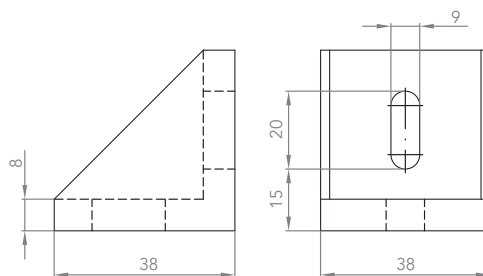
SA201009



SA201010



SA201011



SA201012



SERIE 20



SERIE 30



SERIE 30



SERIE 40



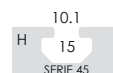
SERIE 45



SERIE 45



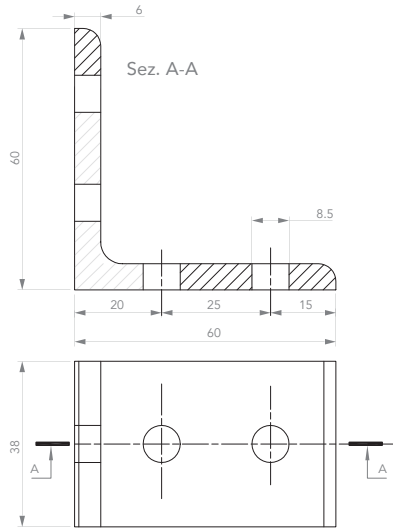
SERIE 45



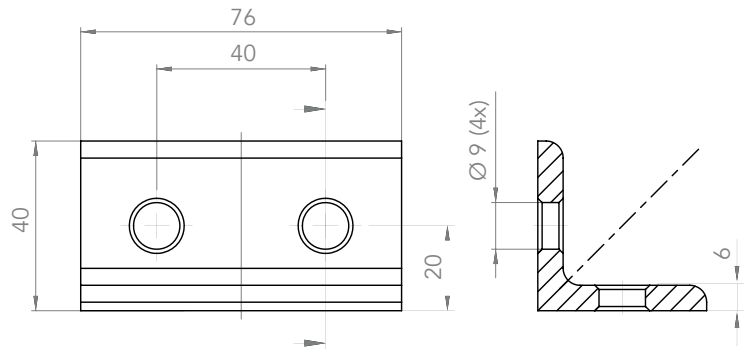
SERIE 45

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
SQUADRETTE 40x40 ANGLE BRACKETS 40X40	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	42	SA201009
SQUADRETTE 40x40 ANGLE BRACKETS 40X40	ALLUMINIO SABBIAATO SANDBLASTED ALUMINUM	100	SA201010
SQUADRETTE 40x40 ANGLE BRACKETS 40X40	ALLUMINIO BURATTATO TUMBLLED ALUMINUM	110	SA201011
SQUADRETTE 40x40 ANGLE BRACKETS 40X40	ALLUMINIO BURATTATO TUMBLLED ALUMINUM	50	SA201012

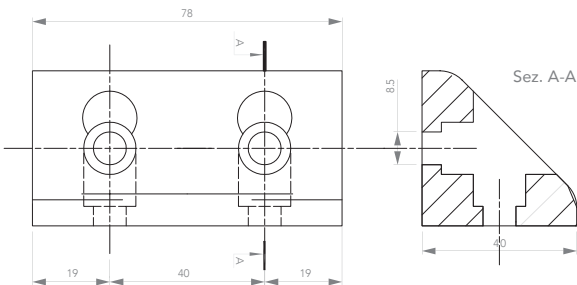
3.1 SQUADRETTE 3.1 ANGLE BRACKETS



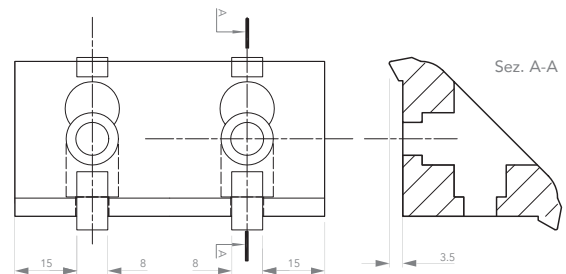
SA201013



SA201014



SA201015

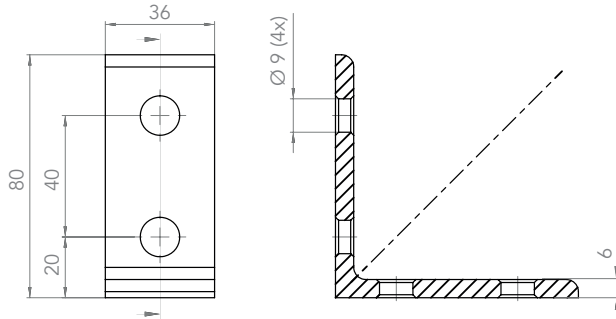


SA201016

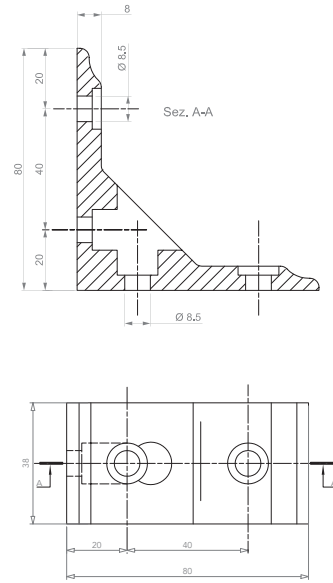


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
SQUADRETTE 40x60 ANGLE BRACKETS 40X60	ALLUMINIO SABBATO SANDBLASTED ALUMINUM	66	SA201013
SQUADRETTE 80x40 ANGLE BRACKETS 80X40	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	86	SA201014
SQUADRETTE 80x40 ANGLE BRACKETS 80X40	ALLUMINIO BURATTATO TUMBLED ALUMINUM	200	SA201015
SQUADRETTE 80x40 ANGLE BRACKETS 80X40	ALLUMINIO BURATTATO TUMBLED ALUMINUM	220	SA201016

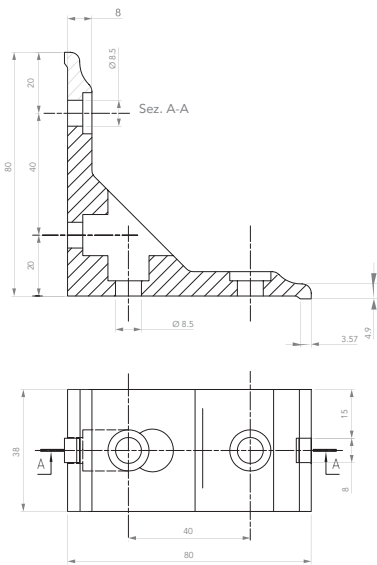
3.1 SQUADRETTE 3.1 ANGLE BRACKETS



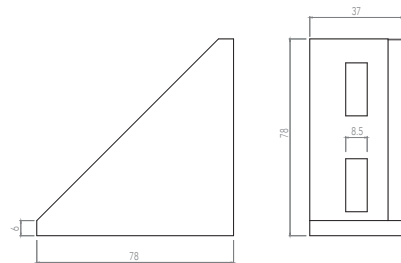
SA201017



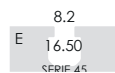
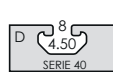
SA201018



SA201019

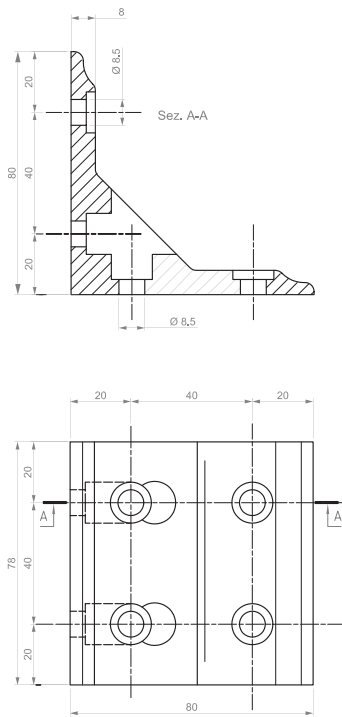


SA201020

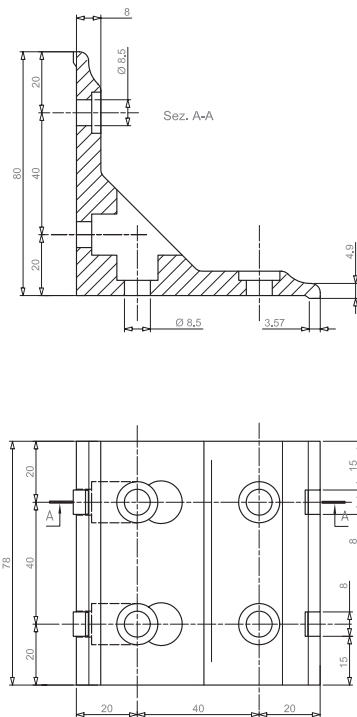


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
SQUADRETTE 40x80 ANGLE BRACKETS 40x80	ALLUMINIO BURATTATO TUMBLED ALUMINUM	85	SA201017
SQUADRETTE 40x80 ANGLE BRACKETS 40x80	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	150	SA201018
SQUADRETTE 40x80 ANGLE BRACKETS 40x80	ALLUMINIO BURATTATO TUMBLED ALUMINUM	160	SA201019
SQUADRETTE 40x80 ANGLE BRACKETS 40x80	ALLUMINIO SABBIAATO SANDBLASTED ALUMINUM	115	SA201020

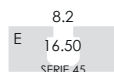
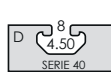
3.1 SQUADRETTE 3.1 ANGLE BRACKETS



SA201021

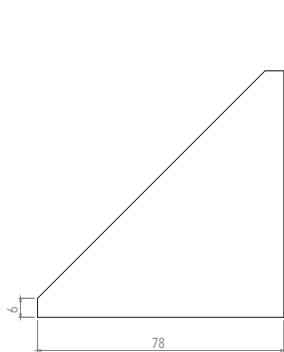


SA201022

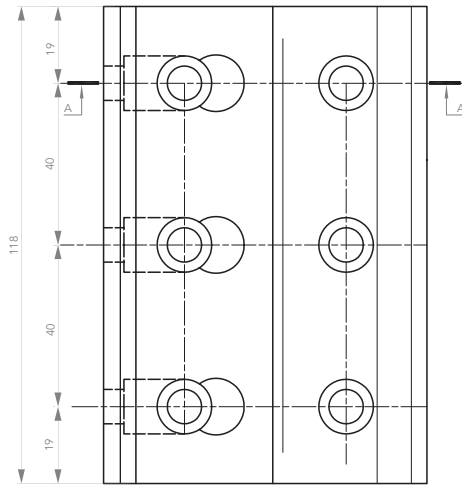
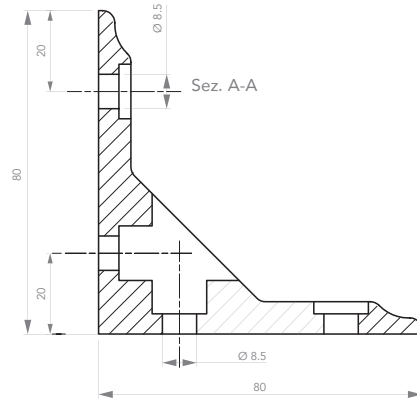
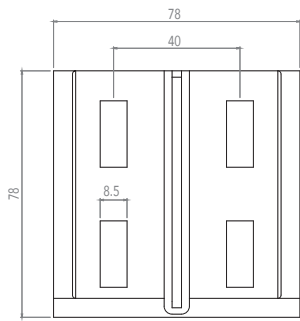


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
SQUADRETTE 80x80 ANGLE BRACKETS 80x80	ALLUMINIO BURATTATO TUMBLED ALUMINUM	300	SA201021
SQUADRETTE 80x80 ANGLE BRACKETS 80x80	ALLUMINIO BURATTATO TUMBLED ALUMINUM	320	SA201022

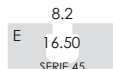
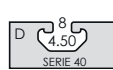
3.1 SQUADRETTE
3.1 ANGLE BRACKETS



SA201023



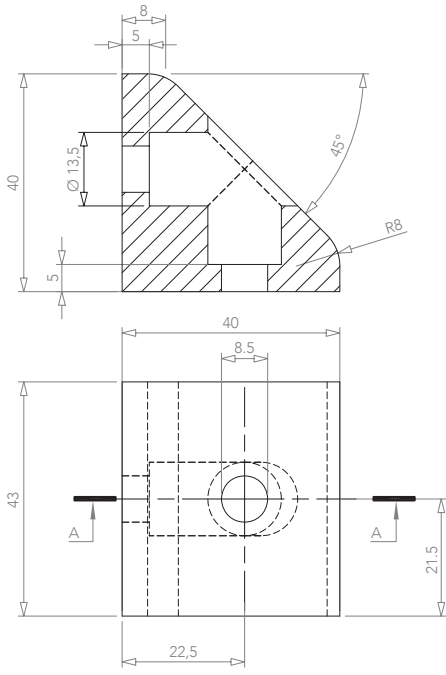
SA201024



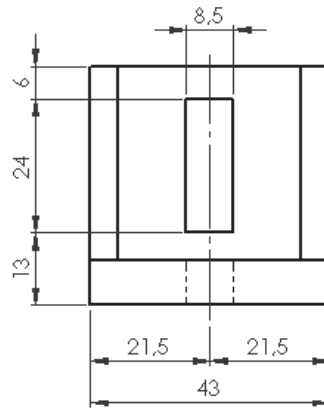
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT CODE FAIT
SQUADRETTE 80x80 ANGLE BRACKETS 80x80	ALLUMINIO SABBATO SANDBLASTED ALUMINUM	234	SA201023
SQUADRETTE 80x120 ANGLE BRACKETS 80x80	ALLUMINIO BURATTATO TUMBLED ALUMINUM	450	SA201024

3.1 SQUADRETTE 3.1 ANGLE BRACKETS

Sez. A-A



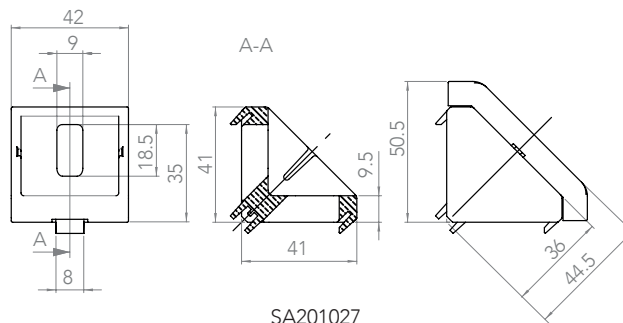
SA201025



SA201026



DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT CODE FAIT
SQUADRETTE 45x45 ANGLE BRACKETS 45X45	ALLUMINIO BURATTATO TUMBLLED ALUMINUM	110	SA201025
SQUADRETTE 45x45 ANGLE BRACKETS 45X45	ALLUMINIO SABBIAATO SANDBLASTED ALUMINUM	60	SA201026



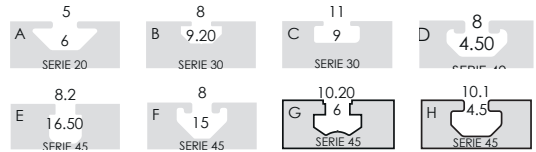
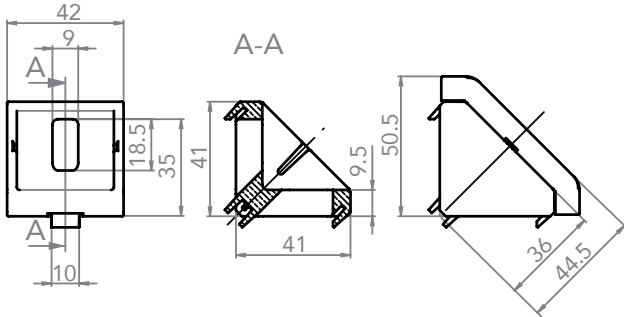
SA201027



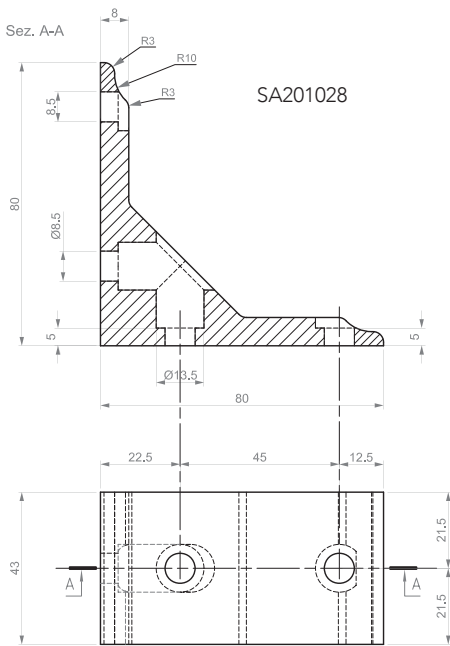
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT CODE FAIT
SQUADRETTE 45x45 ANGLE BRACKETS 45X45	ALLUMINIO PRESSOFUSO CASTING ALUMINUM	52	SA201027

3.1 SQUADRETTE 3.1 ANGLE BRACKETS

SA201033

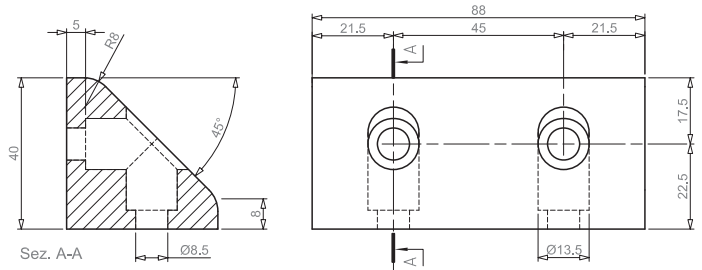


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
SQUADRETTE 90x45 ANGLE BRACKETS 90X45	ALLUMINIO BURATTATO TUMBLED ALUMINUM	52	SA201033



SA201028

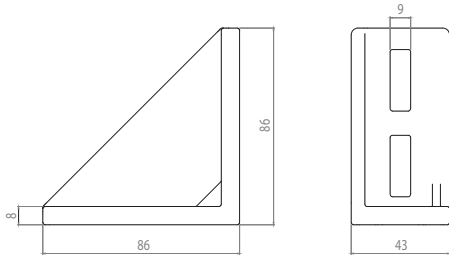
SA201029



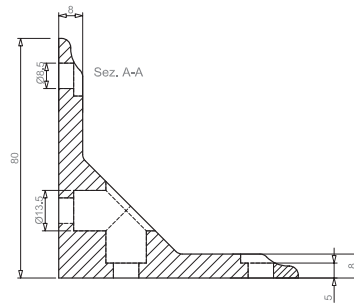
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
SQUADRETTE 45x90 ANGLE BRACKETS 45X90	ALLUMINIO BURATTATO TUMBLED ALUMINUM	170	SA201028
SQUADRETTE 90x45 ANGLE BRACKETS 90X45	ALLUMINIO BURATTATO TUMBLED ALUMINUM	220	SA201029

3.1 SQUADRETTE 3.1 ANGLE BRACKETS

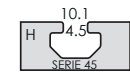
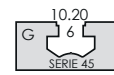
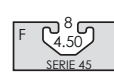
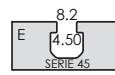
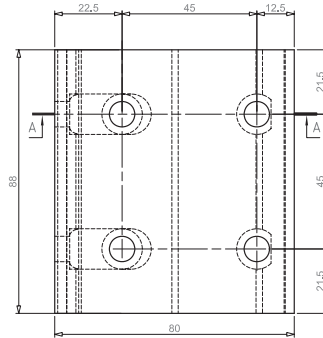
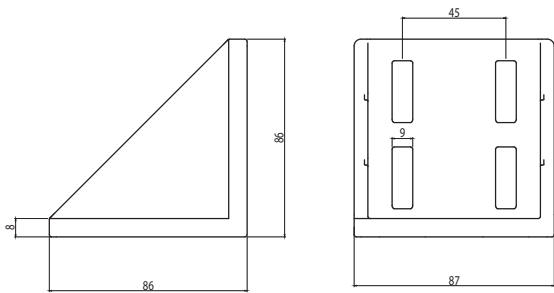
SA201030



SA201031

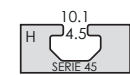
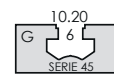
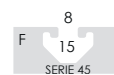
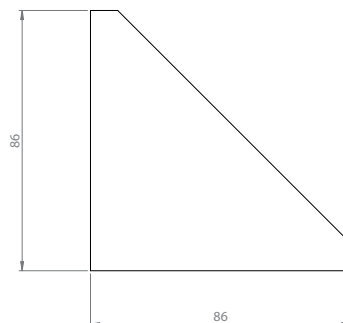
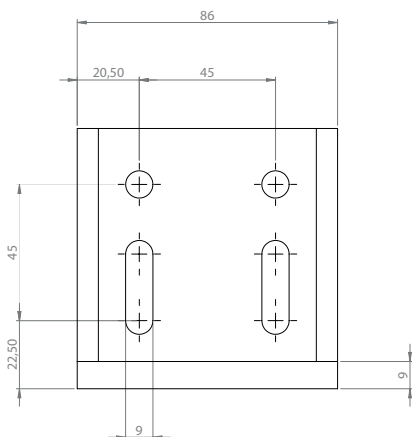


SA201032



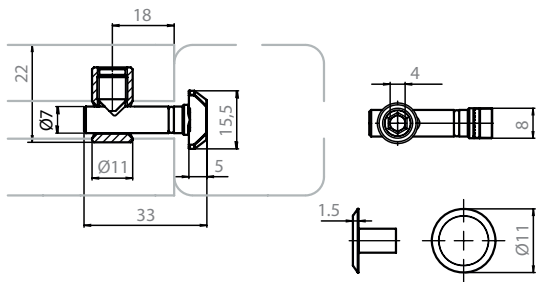
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
SQUADRETTE 45x90 ANGLE BRACKETS 45X90	ALLUMINIO SABBATO SANDBLASTED ALUMINUM	162	SA201030
SQUADRETTE 90x90 ANGLE BRACKETS 90X90	ALLUMINIO SABBATO SANDBLASTED ALUMINUM	350	SA201031
SQUADRETTE 90x90 ANGLE BRACKETS 90X90	ALLUMINIO BURATTATO TUMBLED ALUMINUM	360	SA201032

SA201034



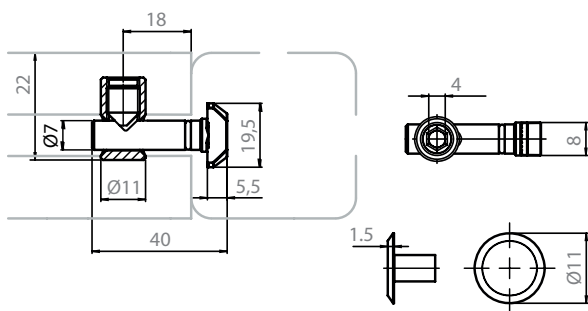
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
SQUADRETTE 90x90 ANGLE BRACKETS 90X90	ALLUMINIO BURATTATO TUMBLED ALUMINUM	421	SA201034

3.2 CONNETTORE CENTRALE 3.2 CENTRAL CONNECTOR



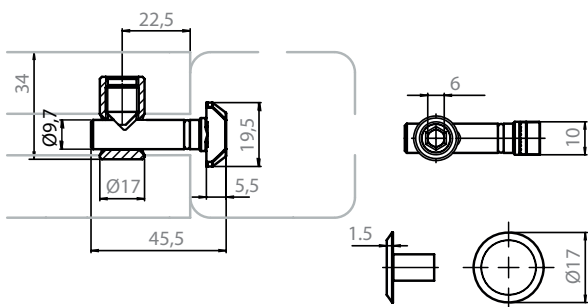
A	5 6	SERIE 20	B	8 2	SERIE 30	C	11 9	SERIE 30	D	8 4.50	SERIE 40
E	8.2 16.50	SERIE 45	F	8 15	SERIE 45	G	10.20 14.50	SERIE 45	H	10.1 15	SERIE 45

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CONNETTORE CENTRALE SERIE 30 - 0° CENTRAL CONNECTOR SERIES 30 - 0°	ACCIAIO ZINCATO ZINC PLATED STEEL	21	SA202001
CONNETTORE CENTRALE SERIE 30 - 90° CENTRAL CONNECTOR SERIES 30 - 90°	ACCIAIO ZINCATO ZINC PLATED STEEL	21	SA202002



A	5 6	SERIE 20	B	8 9.20	SERIE 30	C	11 9	SERIE 30	D	8 4.50	SERIE 40
E	8.2 16.50	SERIE 45	F	8 4.50	SERIE 45	G	10.20 14.50	SERIE 45	H	10.1 15	SERIE 45

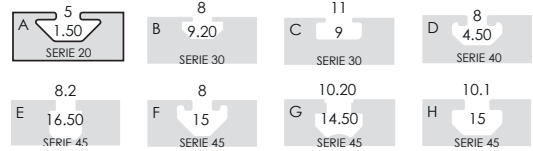
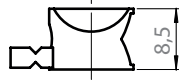
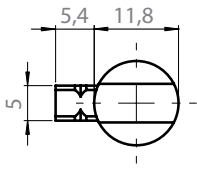
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CONNETTORE CENTRALE SERIE 40 - 0° CENTRAL CONNECTOR SERIES 40 - 0°	ACCIAIO ZINCATO ZINC PLATED STEEL	26	SA202003
CONNETTORE CENTRALE SERIE 40 - 90° CENTRAL CONNECTOR SERIES 40 - 90°	ACCIAIO ZINCATO ZINC PLATED STEEL	26	SA202004



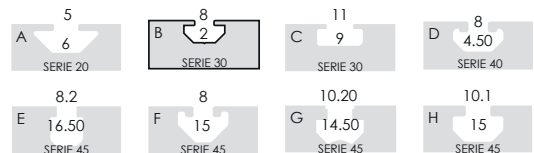
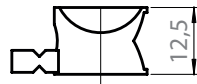
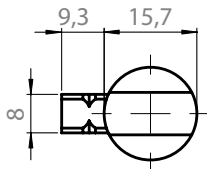
A	5 6	SERIE 20	B	8 9.20	SERIE 30	C	11 9	SERIE 30	D	8 12.50	SERIE 40
E	8.2 16.50	SERIE 45	F	8 15	SERIE 45	G	10.20 6	SERIE 45	H	10.1 4.5	SERIE 45

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CONNETTORE CENTRALE SERIE 45 - 0° CENTRAL CONNECTOR SERIES 45 - 0°	ACCIAIO ZINCATO ZINC PLATED STEEL	56	SA202005
CONNETTORE CENTRALE SERIE 45 - 90° CENTRAL CONNECTOR SERIES 45 - 90°	ACCIAIO ZINCATO ZINC PLATED STEEL	56	SA202006

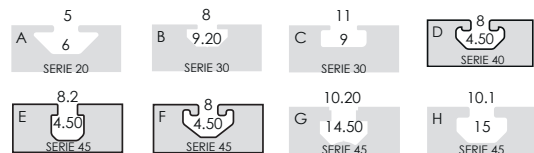
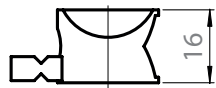
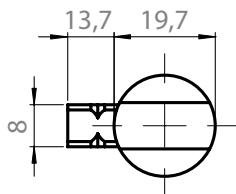
3.3 CONNETTORE UNIVERSALE 3.3 MULTI PURPOSE CONNECTOR



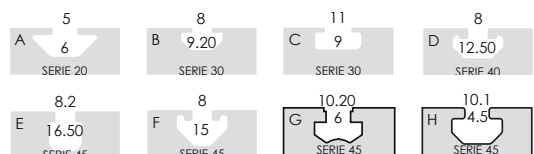
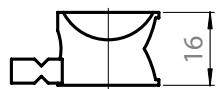
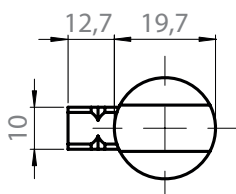
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CONNETTORE UNIVERSALE SERIE 20 CENTRAL CONNECTOR SERIES 20	ACCIAIO ZINCATO ZINC PLATED STEEL	3,4	SA202007



DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CONNETTORE UNIVERSALE SERIE 30 CENTRAL CONNECTOR SERIES 30	ACCIAIO ZINCATO ZINC PLATED STEEL	9	SA202008

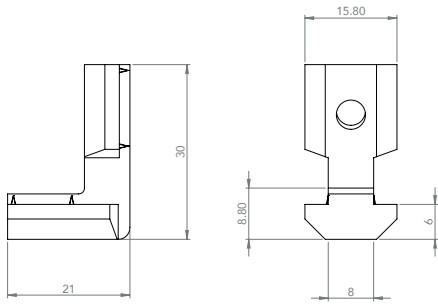


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CONNETTORE UNIVERSALE SERIE 40 CENTRAL CONNECTOR SERIES 40	ACCIAIO ZINCATO ZINC PLATED STEEL	19,5	SA202009



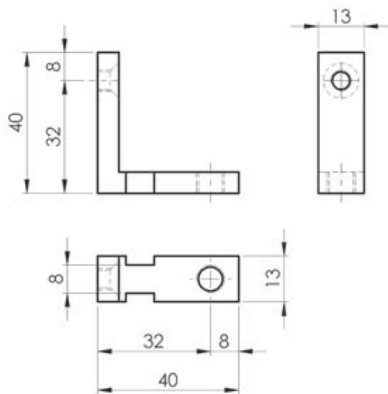
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CONNETTORE UNIVERSALE SERIE 45 CENTRAL CONNECTOR SERIES 45	ACCIAIO ZINCATO ZINC PLATED STEEL	14	SA202010

3.4 CONNETTORE INTERNO 90° 3.4 90° INNER CONNECTOR



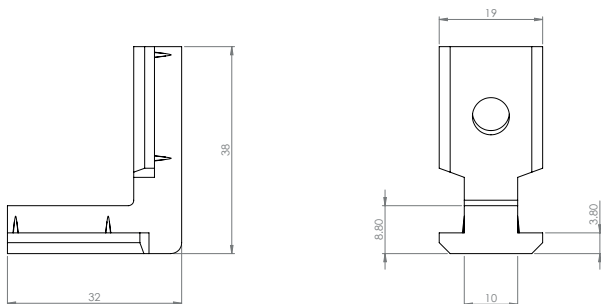
A	5 6 SERIE 20	B	8 2 SERIE 30	C	11 9 SERIE 30	D	8 4.50 SERIE 40
E	8.2 16.50 SERIE 45	F	8 4.50 SERIE 45	G	10.20 14.50 SERIE 45	H	10.1 15 SERIE 45

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CONNETTORE INTERNO 90° SERIE 30-40 INNER CONNECTOR 90° SERIES 30 -40	ACCIAIO ZINCATO ZINC PLATED STEEL	24	SA202011



A	5 6 SERIE 20	B	8 9.20 SERIE 30	C	11 9 SERIE 30	D	8 4.50 SERIE 40
E	8.2 4.50 SERIE 45	F	8 15 SERIE 45	G	10.20 14.50 SERIE 45	H	10.1 15 SERIE 45

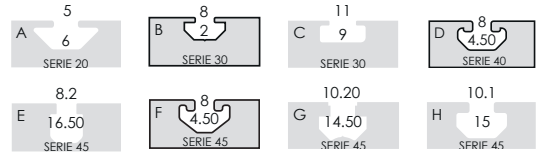
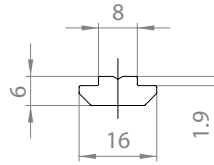
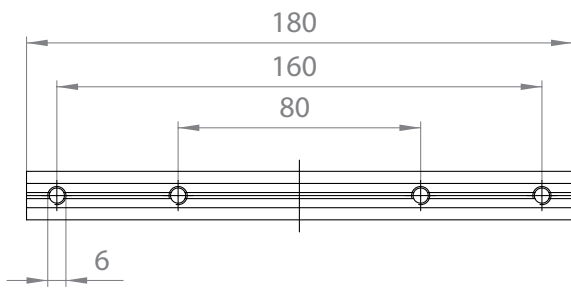
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CONNETTORE INTERNO 90° SERIE 45 INNER CONNECTOR 90° SERIES 45	ACCIAIO ZINCATO ZINC PLATED STEEL	37	SA202012



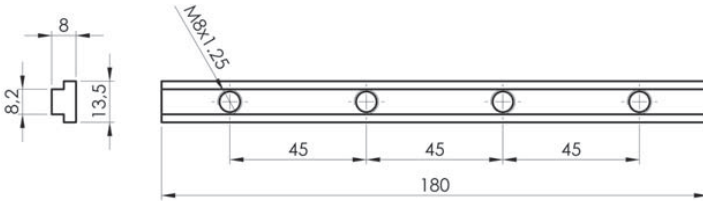
A	5 6 SERIE 20	B	8 9.20 SERIE 30	C	11 9 SERIE 30	D	8 12.50 SERIE 40
E	8.2 16.50 SERIE 45	F	8 15 SERIE 45	G	10.20 6 SERIE 45	H	10.1 4.5 SERIE 45

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CONNETTORE INTERNO 90° SERIE 45 INNER CONNECTOR 90° SERIES 45	ACCIAIO ZINCATO ZINC PLATED STEEL	44	SA202013

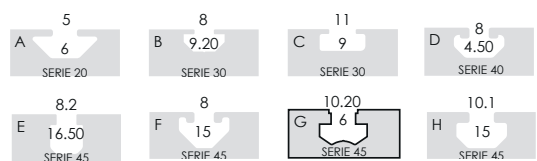
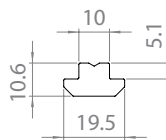
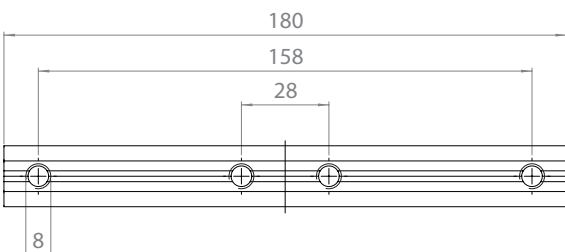
3.5 GIUNZIONE LINEARE 3.5 LINEAR CONNECTOR



DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
GIUNZIONE LINEARE SERIE 30-40 LINEAR CONNECTOR SERIES 30-40	ACCIAIO ZINCATO ZINC PLATED STEEL	134	SA202014

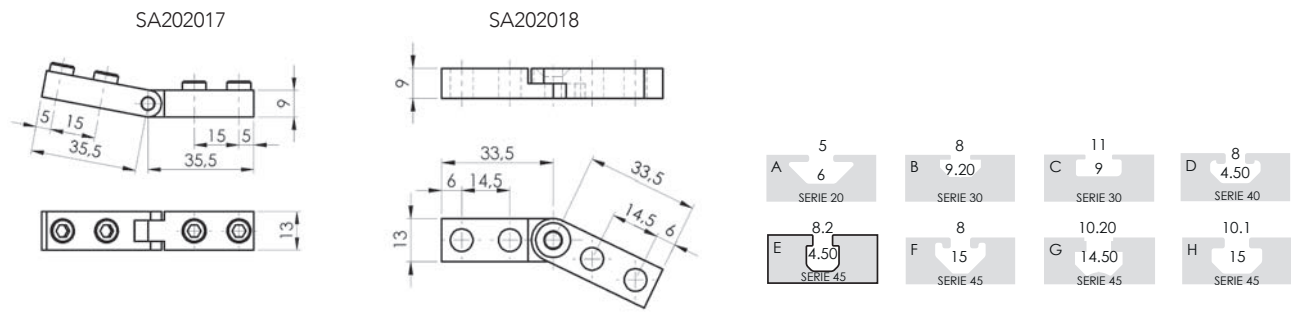


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
GIUNZIONE LINEARE SERIE 45 LINEAR CONNECTOR SERIES 45	ACCIAIO ZINCATO ZINC PLATED STEEL	124	SA202015



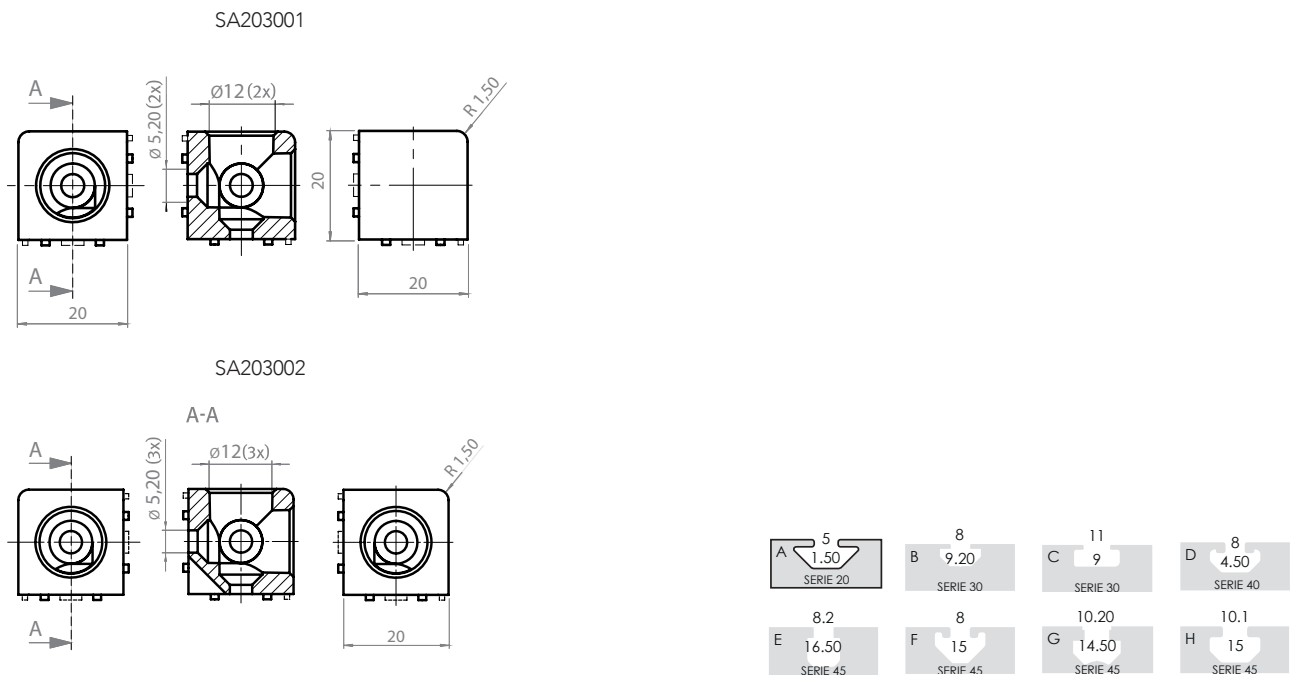
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
GIUNZIONE LINEARE SERIE 45 LINEAR CONNECTOR SERIES 45	ACCIAIO ZINCATO ZINC PLATED STEEL	264	SA202016

3.6 GIUNTO SNODATO 3.6 SWIVEL CONNECTOR



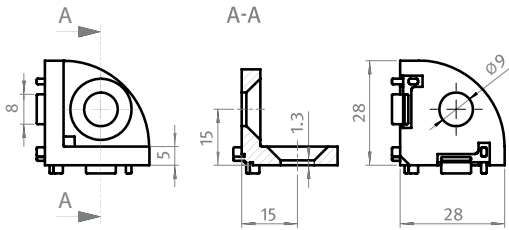
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT CODE FAIT
GIUNTO SNODATO SERIE 45 ORIZZONTALE SWIVEL CONNECTOR 45	ACCIAIO ZINCATO ZINC PLATED STEEL	59	SA202017
GIUNTO SNODATO SERIE 45 VERTICALE SWIVEL CONNECTOR 45	ACCIAIO ZINCATO ZINC PLATED STEEL	55	SA202018

3.7 GIUNTO ANGOLARE 3.7 ANGULAR CONNECTOR

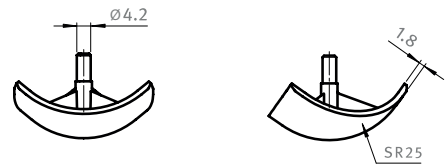


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT CODE FAIT
GIUNTO QUADRO SERIE 20 - 2 VIE SQUARE JOINT SERIES 20 - 2 WAYS	ALLUMINIO PRESSOFUSO CASTING ALUMINUM	10	SA203001
GIUNTO QUADRO SERIE 20 - 3 VIE SQUARE JOINT SERIES 20 - 3 WAYS	ALLUMINIO PRESSOFUSO CASTING ALUMINUM	10	SA203002

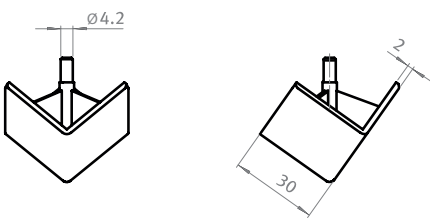
3.7 GIUNTO ANGOLARE 3.7 ANGULAR CONNECTOR



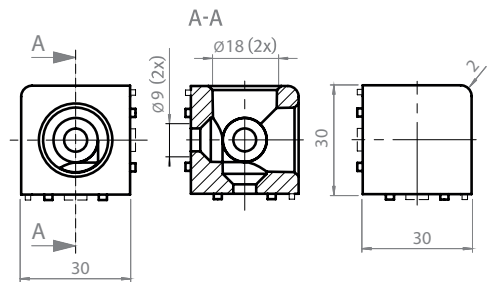
SA203003



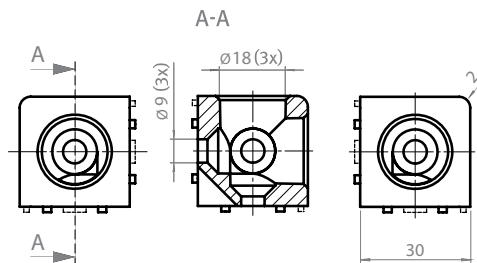
SA203004



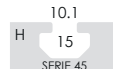
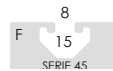
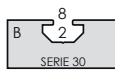
SA203005



SA203006

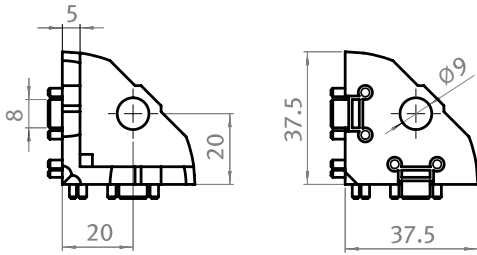


SA203007

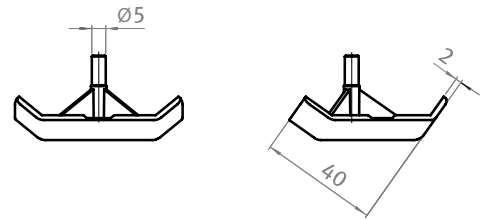


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT CODE FAIT
CORPO GIUNTO A 3 VIE SERIE 30 3 WAYS BODY CONNECTION	ACCIAIO ZINCATO ZINC PLATED STEEL	39	SA203003
TAPPO TONDO GIUNTO A 3 VIE SERIE 30 3 WAYS JOINT ROUND CAP SERIES 30	NYLON	10	SA203004
TAPPO QUADRO GIUNTO A 3 VIE SERIE 30 3 WAYS JOINT SQUARE CAP SERIES 30	NYLON	8	SA203005
GIUNTO QUADRO SERIE 30 - 2 VIE 2 WAYS CUBE JOINT SERIES 30	ALLUMINIO PRESSOFUSO CASTING ALUMINUM	38,5	SA203006
GIUNTO QUADRO SERIE 30 - 3 VIE 3 WAYS CUBE JOINT SERIES 30	ALLUMINIO PRESSOFUSO CASTING ALUMINUM	38,5	SA203007

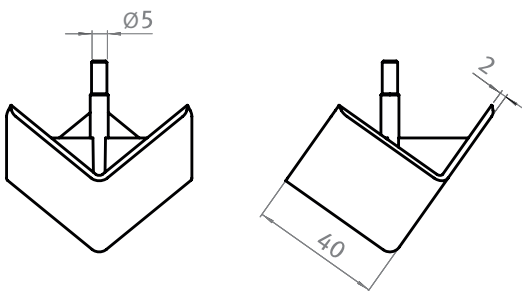
3.7 GIUNTO ANGOLARE 3.7 ANGULAR CONNECTOR



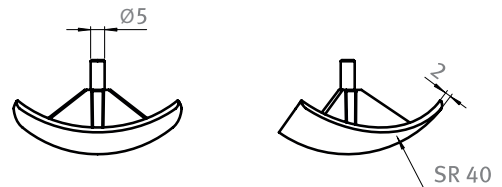
SA203008



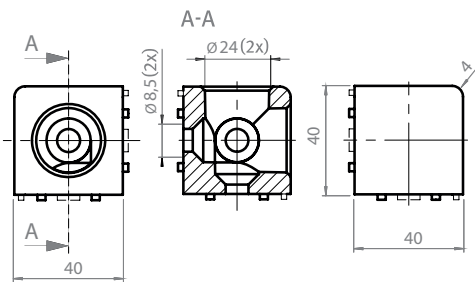
SA203009



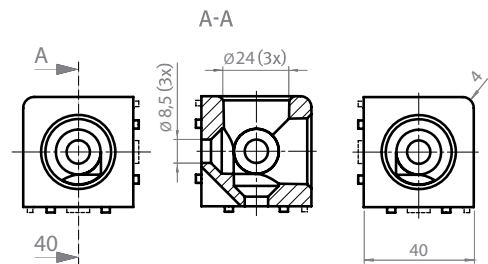
SA203010



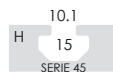
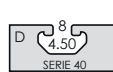
SA203011



SA203012

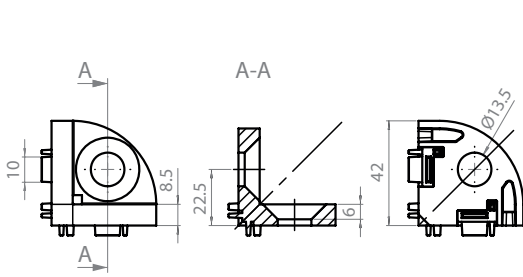


SA203013

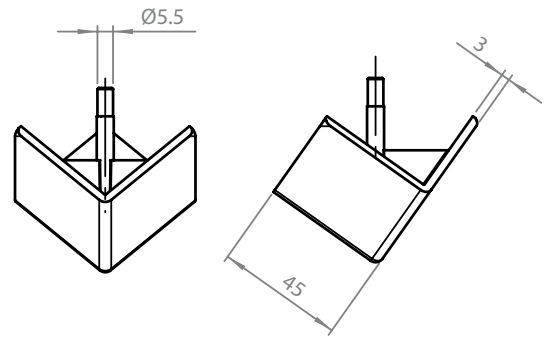


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CORPO GIUNTO A 3 VIE SERIE 40 3 WAYS BODY CONNECTION SERIES 40	ACCIAIO ZINCATO ZINC PLATED STEEL	83	SA203008
TAPPO 45° GIUNTO A 3 VIE SERIE 40 3 WAYS JOINT ROUND CAP SERIES 40	NYLON	8	SA203009
TAPPO QUADRO GIUNTO A 3 VIE SERIE 40 3 WAYS JOINT SQUARE CAP SERIES 40	NYLON	15	SA203010
TAPPO TONDO GIUNTO A 3 VIE SERIE 40 3 WAYS JOINT ROUND CAP SERIES 40	NYLON	8	SA203011
GIUNTO QUADRO SERIE 40 - 2 VIE 2 WAYS CUBE JOINT SERIES 40	ALLUMINIO PRESSOFUSO CASTING ALUMINUM	94,50	SA203012
GIUNTO QUADRO SERIE 40 - 3 VIE 3 WAYS CUBE JOINT SERIES 40	ALLUMINIO PRESSOFUSO CASTING ALUMINUM	94,50	SA203013

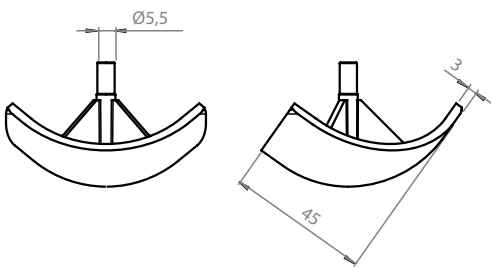
3.7 GIUNTO ANGOLARE 3.7 ANGULAR CONNECTOR



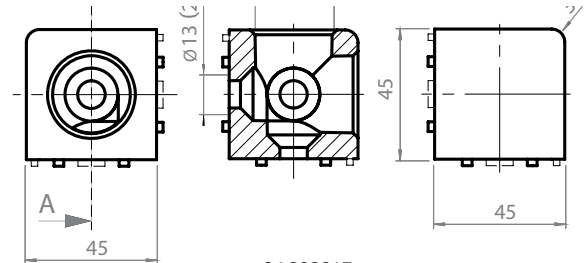
SA203014



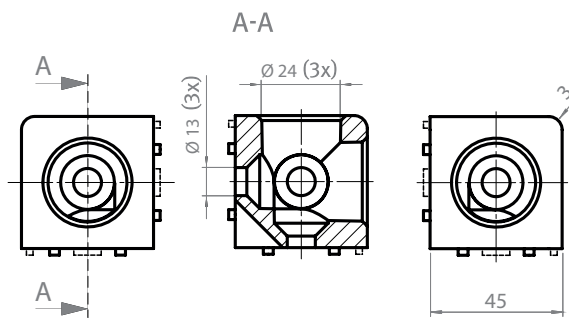
SA203015



SA203016



SA203017



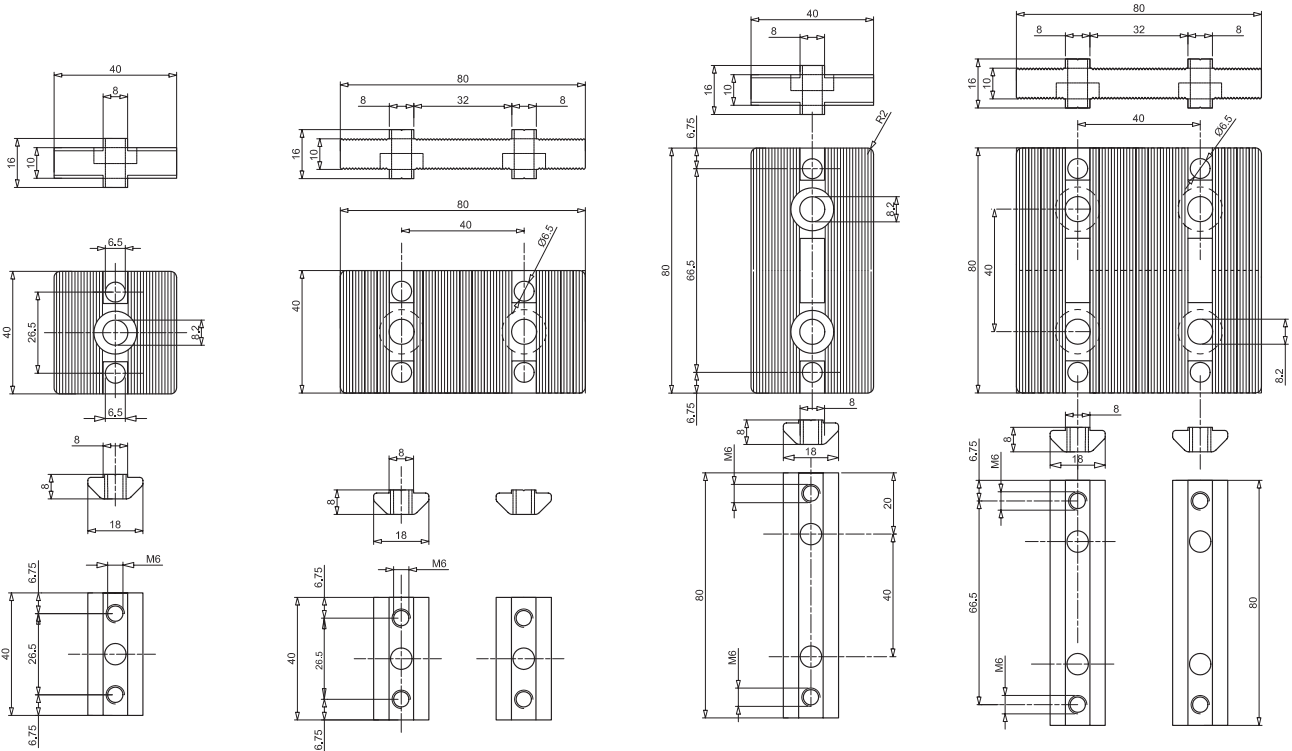
SA203018



DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
CORPO GIUNTO A 3 VIE SERIE 45 3 WAYS BODY CONNECTION SERIES 45	ACCIAIO ZINCATO ZINC PLATED STEEL	132	SA203014
TAPPO QUADRO GIUNTO A 3 VIE SERIE 45 3 WAYS JOINT SQUARE CAP SERIES 45	NYLON	28	SA203015
TAPPO TONDO GIUNTO A 3 VIE SERIE 45 3 WAYS JOINT ROUND CAP SERIES 45	NYLON	16	SA203016
GIUNTO QUADRO SERIE 45 - 2 VIE 2 WAYS CUBE JOINT SERIES 45	ALLUMINIO PRESSOFUSO CASTING ALUMINUM	151,50	SA203017
GIUNTO QUADRO SERIE 45 - 3 VIE 3 WAYS CUBE JOINT SERIES 45	ALLUMINIO PRESSOFUSO CASTING ALUMINUM	151,50	SA203018

3.8 GIUNZIONE DI TESTA

3.8 HEAD CONNECTOR

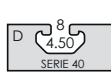


SA204001

SA204002

SA204003

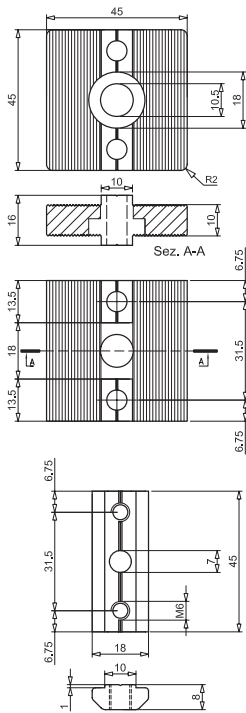
SA204004



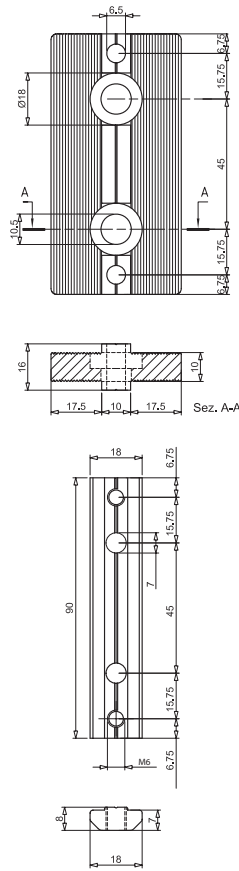
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
KIT COLLEGAMENTO 40x40 CONNECTION KIT 40X40	ALLUMINIO BURATTATO TUMBLED ALUMINUM	60	SA204001
KIT COLLEGAMENTO 40x80 VERTICALE CONNECTION KIT 40X80 VERTICAL	ALLUMINIO BURATTATO TUMBLED ALUMINUM	95	SA204002
KIT COLLEGAMENTO 40x80 ORIZZONTALE CONNECTION KIT 40X80 HORIZONTAL	ALLUMINIO BURATTATO TUMBLED ALUMINUM	120	SA204003
KIT COLLEGAMENTO 80x80 CONNECTION KIT 80X80	ALLUMINIO BURATTATO TUMBLED ALUMINUM	198	SA204004

3.8 GIUNZIONE DI TESTA

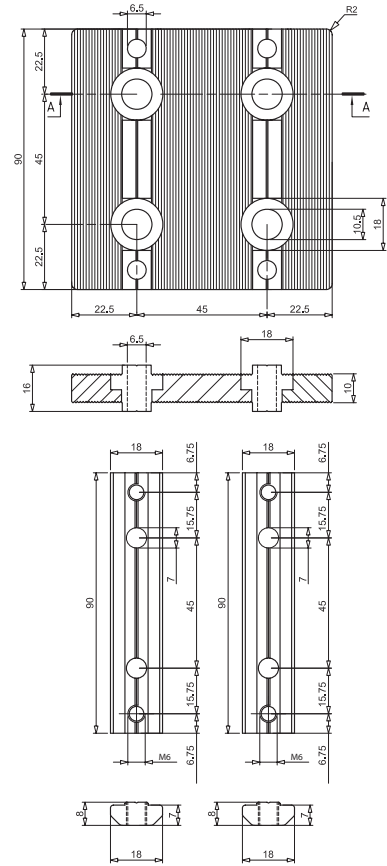
3.8 HEAD CONNECTOR



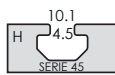
SA204005



SA204006



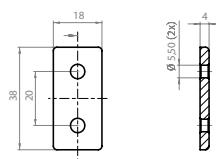
SA204007



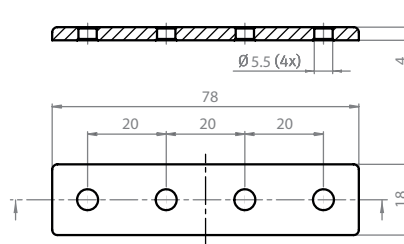
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
KIT COLLEGAMENTO 45x45 CONNECTION KIT 45X45	ALLUMINIO BURATTATO TUMBLED ALUMINUM	61	SA204005
KIT COLLEGAMENTO 45x90 ORIZZONTALE CONNECTION KIT 45X90 HORIZONTAL	ALLUMINIO BURATTATO TUMBLED ALUMINUM	125	SA204006
KIT COLLEGAMENTO 90x90 CONNECTION KIT 90X90	ALLUMINIO BURATTATO TUMBLED ALUMINUM	258	SA204007

3.9 PIASTRE DI GIUNZIONE CAVA 5 SERIE 20

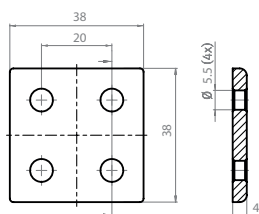
3.9 FIXING PLATE SLOT 5 SERIES 20



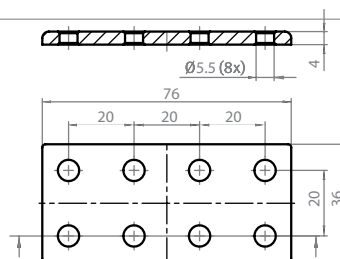
SA205001



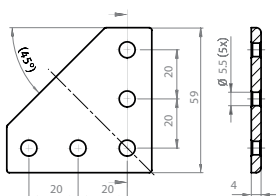
SA205002



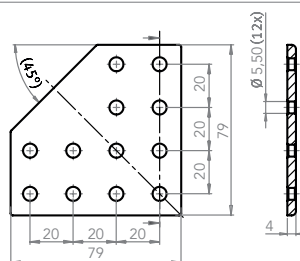
SA205003



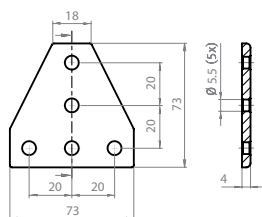
SA205004



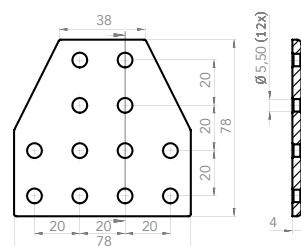
SA205005



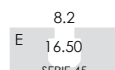
SA205006



SA205007



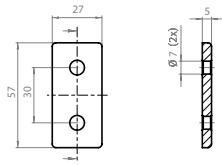
SA205008



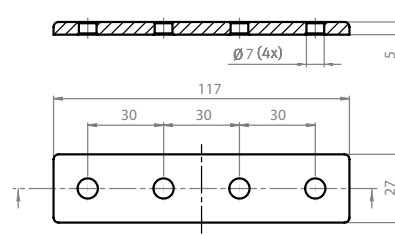
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
PIATTO DI FISSAGGIO 20x40 FIXING PLATE 20X40	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	7	SA205001
PIATTO DI FISSAGGIO 20x80 FIXING PLATE 20X80	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	15	SA205002
PIATTO DI FISSAGGIO 40x40 FIXING PLATE 40X40	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	15	SA205003
PIATTO DI FISSAGGIO 40x80 FIXING PLATE 40X80	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	27	SA205004
PIATTO DI FISSAGGIO 60x60 FIXING PLATE 60X60	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	27	SA205005
PIATTO DI FISSAGGIO 80x80 FIXING PLATE 80X80	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	55	SA205006
PIATTO DI FISSAGGIO 60x60 FIXING PLATE 60X60	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	27	SA205007
PIATTO DI FISSAGGIO 80x80 FIXING PLATE 80X80	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	55	SA205008

3.10 PIASTRE DI GIUNZIONE CAVA 8 SERIE 30

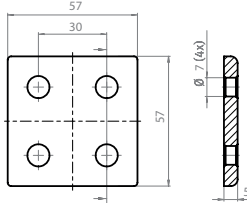
3.10 FIXING PLATE SLOT 8 SERIES 30



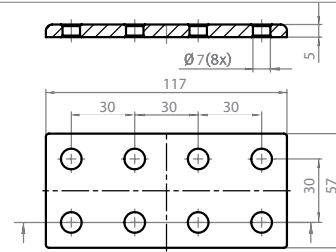
SA205009



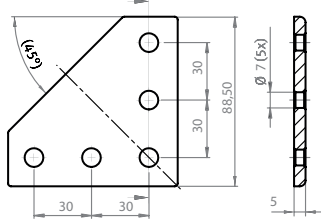
SA205010



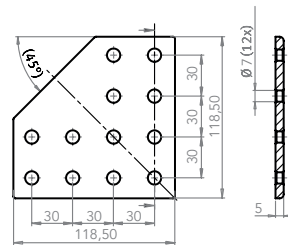
SA205011



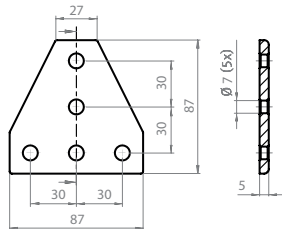
SA205012



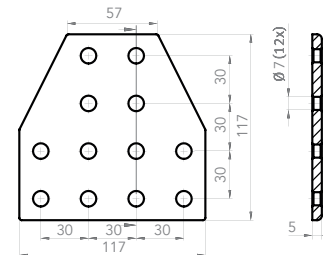
SA205013



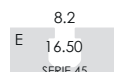
SA205014



SA205015

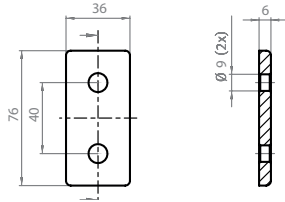


SA205016

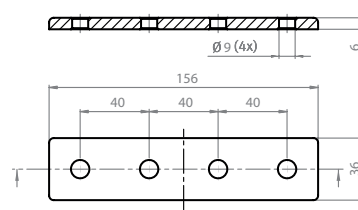


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
30x60	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	20	SA205009
30x120	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	40	SA205010
60x60	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	42	SA205011
60x120	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	85	SA205012
90x90	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	78	SA205013
120x120	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	158	SA205014
90x90	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	75	SA205015
120x120	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	154	SA205016

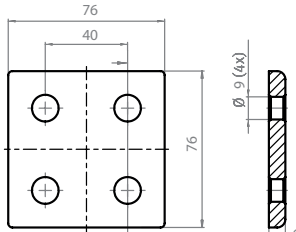
3.11 PIASTRE DI GIUNZIONE 3.11 FIXING PLATE



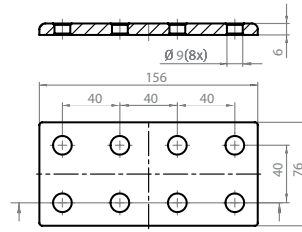
SA205017



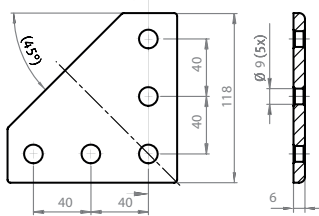
SA205018



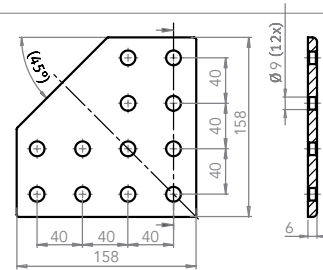
SA205019



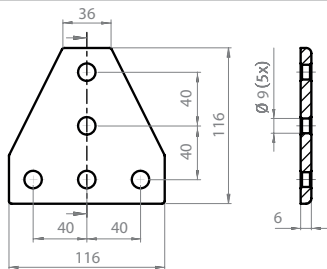
SA205020



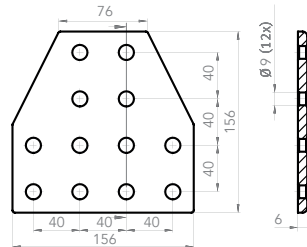
SA205021



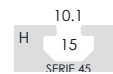
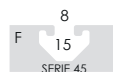
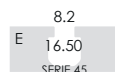
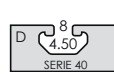
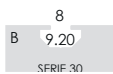
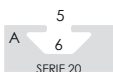
SA205022



SA205023



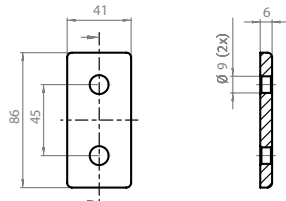
SA205024



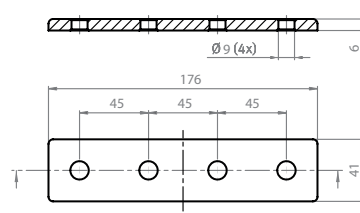
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
40x80	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	42	SA205017
40x160	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	86	SA205018
80x80	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	90	SA205019
80x160	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	185	SA205020
120x120	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	168	SA205021
160x160	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	340	SA205022
120x120	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	160	SA205023
160x160	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	330	SA205024

3.11 PIASTRE DI GIUNZIONE

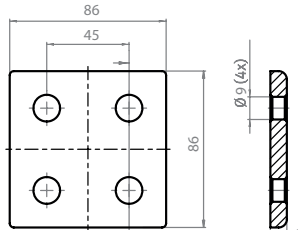
3.11 FIXING PLATE



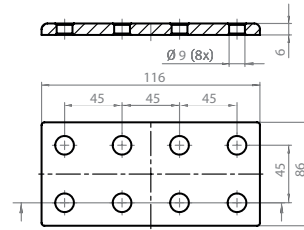
SA205025



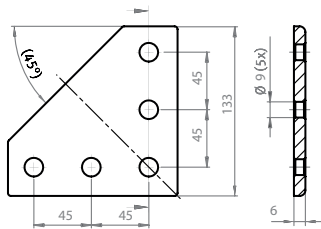
SA205026



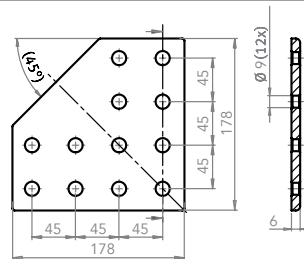
SA205027



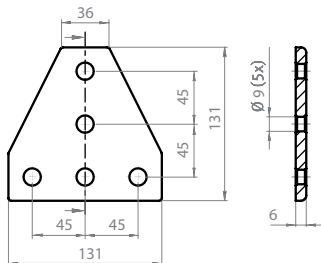
SA205028



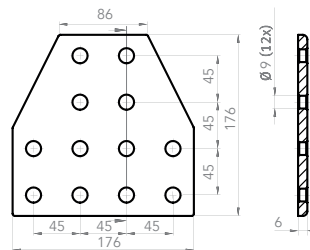
SA205029



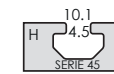
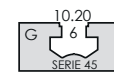
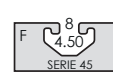
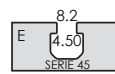
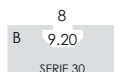
SA205030



SA205031

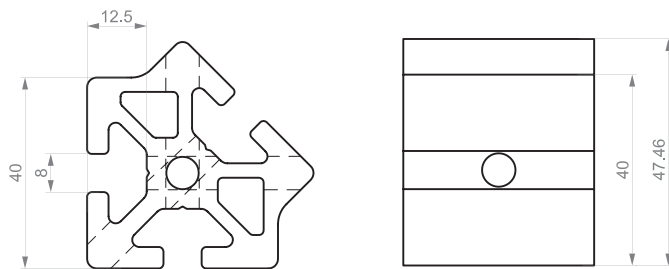


SA205032

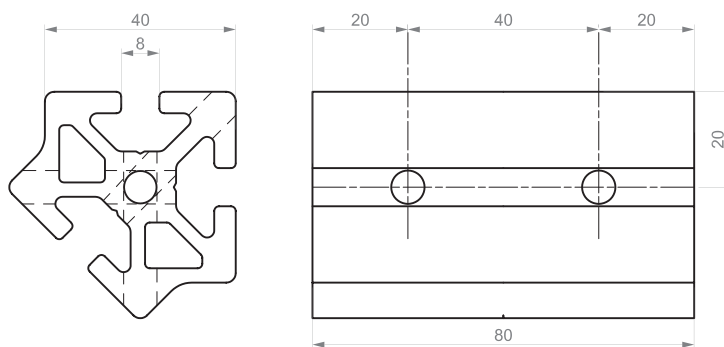


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
45x90	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	55	SA205025
45x180	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	112	SA205026
90x90	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	115	SA205027
90x180	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	240	SA205028
135x135	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	215	SA205029
180x180	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	435	SA205030
135x135	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	210	SA205031
180x180	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	425	SA205032

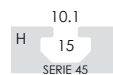
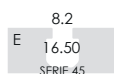
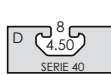
3.12 GIUNZIONE PER PROFILI A 45° 3.12 45° PROFILE CONNECTOR



SA206001

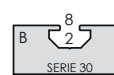
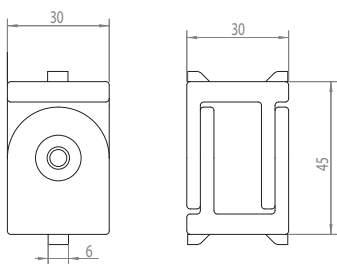


SA206002



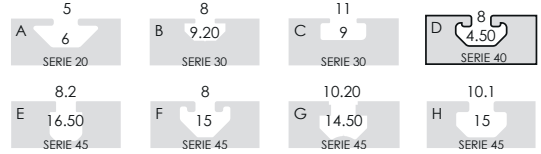
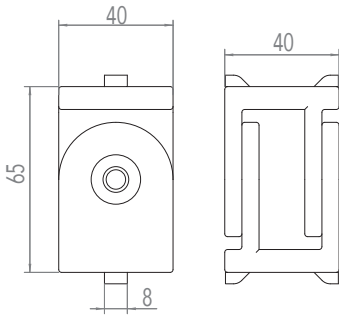
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
GIUNTO ANGOLARE 40x40x45° ANGULAR CONNECTOR 40x40x45°	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	92	SA206001
GIUNTO ANGOLARE 40x80x45° ANGULAR CONNECTOR 40x80x45°	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	184	SA206002

3.13 GIUNTI SNODATI 3.13 SWIVEL CONNECTOR



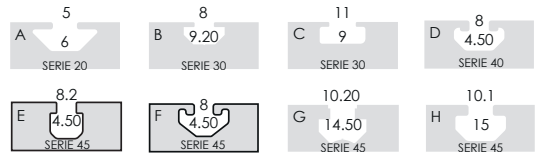
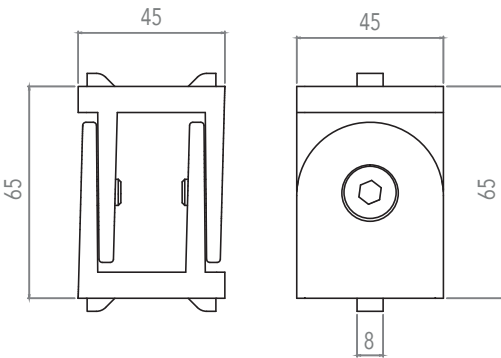
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
GIUNTO SNODATO SERIE 30 SERIES 30 SWIVEL CONNECTOR	ALLUMINIO SABBATO SANDBLASTED ALUMINUM	55	SA208001

3.13 GIUNTI SNODATI
3.13 SWIVEL CONNECTOR



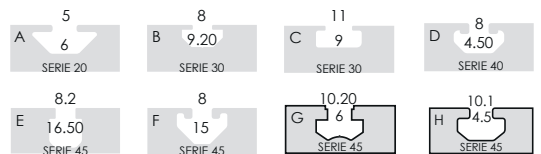
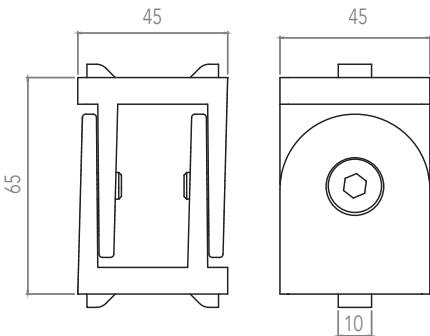
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
GIUNTO SNODATO SERIE 40 SERIES 40 SWIVEL CONNECTOR	ALLUMINIO SABBATO SANDBLASTED ALUMINUM	146	SA208002

3.13 GIUNTI SNODATI
3.13 SWIVEL CONNECTOR



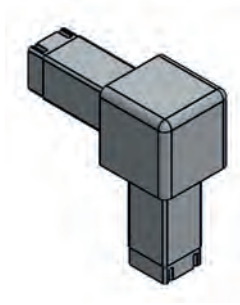
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
GIUNTO SNODATO SERIE 40 CAVA 8 SERIES 40 SLOT 8 SWIVEL CONNECTOR	ALLUMINIO SABBATO SANDBLASTED ALUMINUM	210	SA208003

3.13 GIUNTI SNODATI
3.13 SWIVEL CONNECTOR

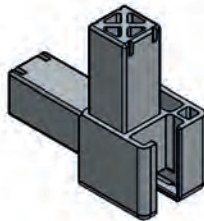


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
GIUNTO SNODATO SERIE 40 CAVA 10 SERIES 40 SLOT 10 SWIVEL CONNECTOR	ALLUMINIO SABBATO SANDBLASTED ALUMINUM	210	SA208004

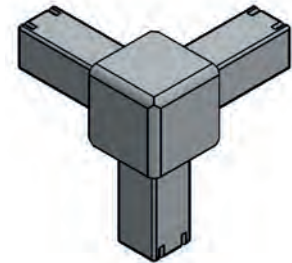
3.14 GIUNTI FRAME 3.14 FRAME CONNECTORS



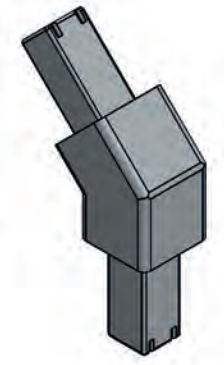
SA207001G/SA207001N



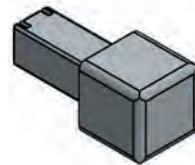
SA207002G/SA207002N



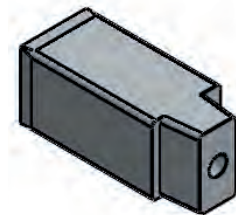
SA207003G/SA207003N



SA207004G/SA207004N



SA207005G/SA207005N

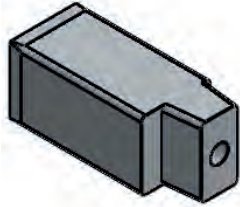


SA207006G/SA207006N

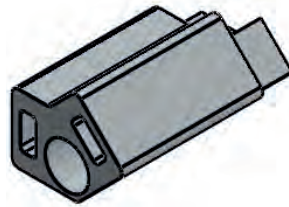


DESCRIZIONE DESCRIPTION	COLORE COLOUR	CODICE FAIT FAIT CODE
GIUNZIONE 90 GR.2 VIE 2 WAYS CONNECTOR 90 GR	GRIGIO/NERO GREY/BLACK	SA207001G
		SA207001N
GIUNZIONE 90 GR.2 VIE 2 WAYS CONNECTOR 90 GR	GRIGIO/NERO GREY/BLACK	SA207002G
		SA207002N
GIUNZIONE 90 GR.3 VIE 3 WAYS CONNECTOR 90 GR	GRIGIO/NERO GREY/BLACK	SA207003G
		SA207003N
GIUNZIONE 135 GR.2 VIE 2 WAYS CONNECTOR 135 GR	GRIGIO/NERO GREY/BLACK	SA207004G
		SA207004N
GIUNZIONE (TAPPO) CONNECTOR (CAP)	GRIGIO/NERO GREY/BLACK	SA207005G
		SA207005N
TERMINALE DOPPIO 30x30 DOUBLE CONNECTOR 30X30	GRIGIO/NERO GREY/BLACK	SA207006G
		SA207006N

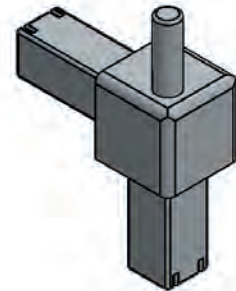
3.14 GIUNTI FRAME 3.14 FRAME CONNECTORS



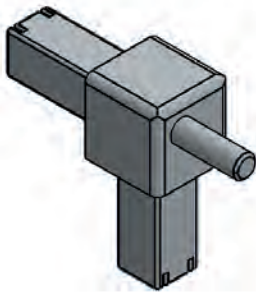
SA207007G/SA207007N



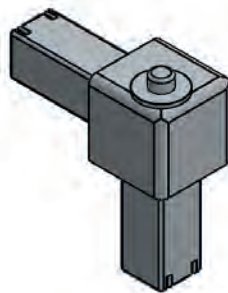
SA207008G/SA207008N



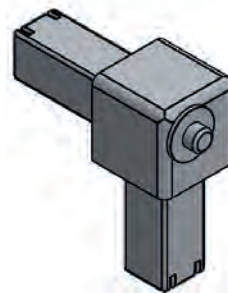
SA207009G/SA207009N



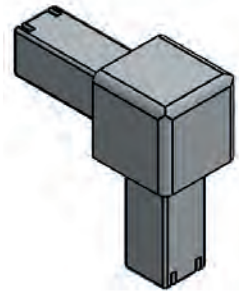
SA207010G/SA207010N



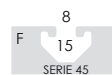
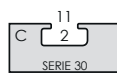
SA207011G/SA207011N



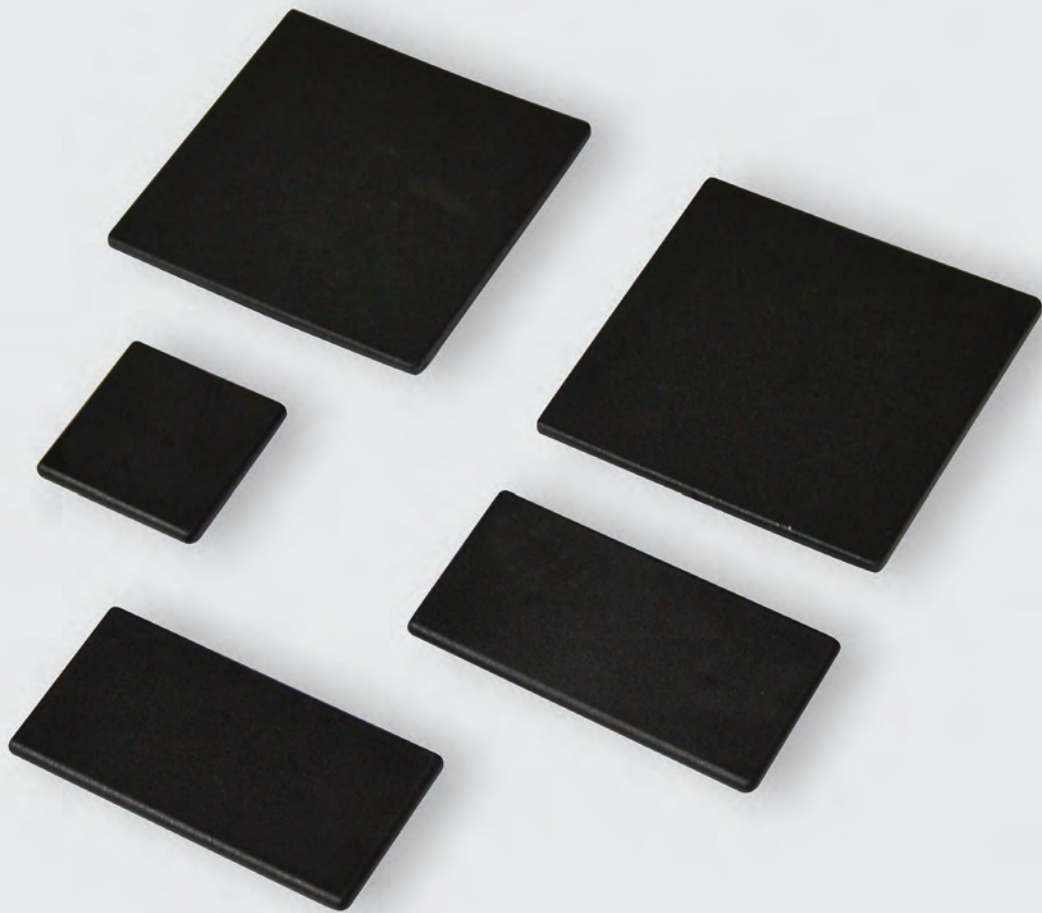
SA207012G/SA207012N



SA207013G/SA207013G



DESCRIZIONE DESCRIPTION	COLORE COLOUR	CODICE FAIT FAIT CODE
TERMINALE DOPPIO 40X21 DOUBLE CONNECTOR 40X21	GRIGIO/NERO GREY/BLACK	SA207007G
		SA207007N
GIUNZIONE INTERNA PER ACCESS.135 ACCESS. 135 INNER CONNECTOR	GRIGIO/NERO GREY/BLACK	SA207008G
		SA207008N
GIUNZIONE 90 GR. 2 VIE PERNO DX L.27 2 WAYS PIN DX L27 90 GR. CONNECTOR	GRIGIO/NERO GREY/BLACK	SA207009G
		SA207009N
GIUNZIONE 90 GR. 2 VIE PERNO SX L.27 2 WAYS PIN SX L27 90 GR. CONNECTOR	GRIGIO/NERO GREY/BLACK	SA207010G
		SA207010N
GIUNZIONE 90 GR.2 VIE VITE DX 2 WAYS RIGHT SCREW 90 GR. CONNECTOR	GRIGIO/NERO GREY/BLACK	SA207011G
		SA207011N
GIUNZIONE 90 GR.2 VIE VITE SX 2 WAYS LEFT SCREW 90 GR. CONNECTOR	GRIGIO/NERO GREY/BLACK	SA207012G
		SA207012N
GIUNZIONE 90 GR.2 VIE CON CALAMITA 2 WAYS MAGNET 90 GR. CONNECTOR	GRIGIO/NERO GREY/BLACK	SA207013G
		SA207013N

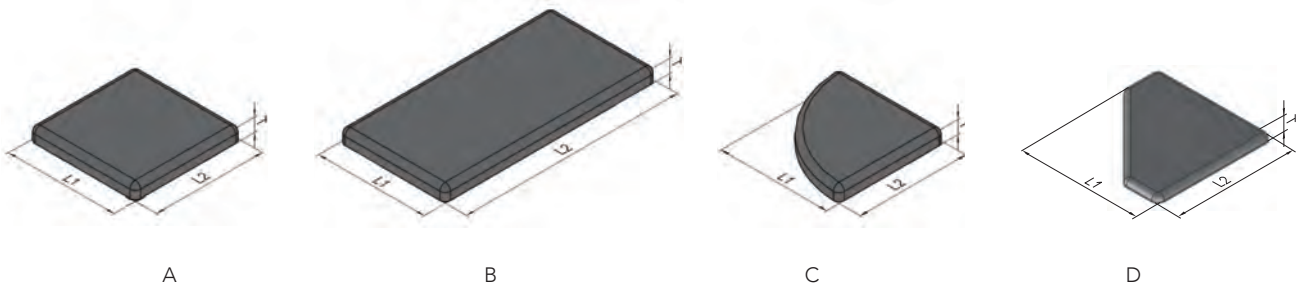
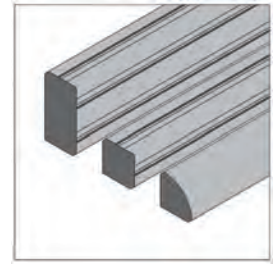


ACCESSORI DI CHIUSURA
CLOSING ACCESSORIES

4

4.1 TAPPI DI CHIUSURA

4.1 CAPS FOR PROFILES



A

B

C

D

TIPOLOGIA TAPPO CAP TYPE	CODICE TAPPO CAP CODE	INSTALLABILE SU MOUNTING ON	L1 (mm)	L2 (mm)	T (mm)
A	SA301001	SA020020AL0205M	20	20	3
		SA020020AL0305M			
		SA020020AL0405M			
B	SA301002	SA020032AL0108M	20	32	3
		SA020032AL0208M			
B	SA301003	SA020040AL0208M	20	40	3
A	SA30104	SA030030AL0208M	30	30	3
		SA030030AL0308M			
		SA030030AL0408M			
		SA030030AL0408B			
B	SA301005	SA030060AL0608M	30	60	3
		SA030060AL0608B			
B	SA301006	SA030070AL0608M	30	70	3
A	SA301008	SA040040AX0108M	40	40	3
		SA040040AX0208M			
		SA040040AX0308M			
		SA040040AX0408M			
B	SA301011	SA040080AX0608M	40	80	3
A	SA301008	SA040040AL0208M	40	40	3
		SA040040AL0308M			
		SA040040AL0408M			
C	SA301009	SA040040RL0208M	40	40	3
D	SA301010	SA040040BL0208M	40	40	3
B	SA301011	SA040080AL0308M	40	80	3
		SA040080AL0408M			
		SA040080AL0608M			

4.1 TAPPI DI CHIUSURA

4.1 CAPS FOR PROFILES

TIPOLOGIA TAPPO CAP TYPE	CODICE TAPPO CAP CODE	INSTALLABILE SU MOUNTING ON	L1 (mm)	L2 (mm)	T (mm)
B	SA301008+SA301011	SA040120AL0808M	40	120	3
B	2 SA301011	SA040160AL1008M	40	160	3
A	SA301007	SA060060AL0408M	60	60	3
A	SA301012	SA080080AL0808M	80	80	3
B	SA301011+SA301012	SA080120AL1008M	80	120	3
B	2 SA301012	SA080160AL1208M	80	160	3
A	SA301008	SA040040PP0408M	40	40	3
D	SA301010	SA040040BP0208M	40	40	3
		SA040040CP0308M			
B	SA301011	SA040080PP0608M	40	80	3
B	SA301008+SA301011	SA040120PP0808M	40	120	3
A	SA301012	SA080080PP0808M	80	80	3
B	SA301011+SA301012	SA080120PP1008M	80	120	3
B	2 SA301012	SA080160AP1208M	80	160	3
B	SA301013	SA185032AL0108T	18,5	32	2,5
B	SA301014	SA185045AL0208T	18,5	45	2,5
B	SA301015	SA185045AL0308T	18,5	45	2,5
A	SA301016	SA032032AL0208T	32	32	2,5
B	SA301018	SA045225AL0210M	22,5	45	3
		SA045225VL0208M			
B	SA301019	SA045032AL0308T	32	45	2,5
A	SA301020	SA045045AL0108T	45	45	2,5
		SA045045AL0208T			
		SA045045AL0308T			
		SA045045AL0408T			
A	SA301021	SA045045AL0408X	45	45	3
		SA045045VL0408M			
A	SA301022	SA045045AL0410M	45	45	2,5
A	SA301021	SA045045VL0410M	45	45	3
D	SA301022	SA045045BL0208T	45	45	2,5
C	SA301023	SA045045RL0208T	45	45	2,5
B	SA301024	SA045060AL0410B	45	60	2,5
B	SA301025	SA045060AL0410M	45	60	3
B	SA301026	SA045060AL0408T	45	60	2,5
B	SA301027	SA045090AL0608T	45	90	3
B	SA301028	SA045090AL0610M			

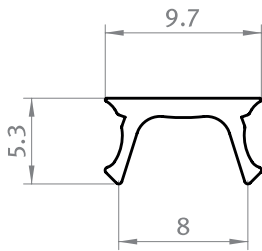
4.1 TAPPI DI CHIUSURA

4.1 CAPS FOR PROFILES

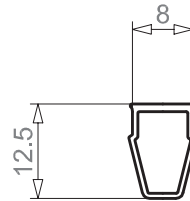
TIPOLOGIA TAPPO CAP TYPE	CODICE TAPPO CAP CODE	INSTALLABILE SU MOUNTING ON	L1 (mm)	L2 (mm)	T (mm)
B	SA301029	SA045090AL0610B	45	90	2,5
B	SA301028	SA045090VL0608M	45	90	3
		SA045090VL0610M			
B	SA301021+SA301028	SA045135VL0808M	45	135	3
A	SA301030	SA090090AL0810B	90	90	2,5
A	SA301034	SA090090AL0808T	90	90	2,5
A	SA301031	SA090090VL0808M	90	90	3
		SA090090AL1008M			
B	2 SA301031	SA090180AL1208M	90	180	3
B	SA301035	SA185180AP0908T	18,5	180	2,5
A	SA301032	SA045045AP0208T	45	45	3
A	SA301021	SA045045AP0410M	45	45	3
A	SA301032	SA045045AP0408T	45	45	2,5
B	SA301033	SA045090AP0608T	45	90	2,5
B	SA301028	SA045090AP0610M	45	90	3
B	SA301033	SA045135AP0808T	45	135	2,5
B	SA301021+SA301028	SA045135AP0810M	45	135	3
A	SA301031	SA090090AP0810M	90	90	3
A	SA301034	SA090090AP0808T	90	90	2,5

4.2 COPRICAVA

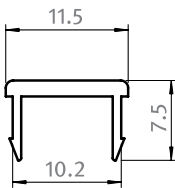
4.2 CLOSING PROFILE



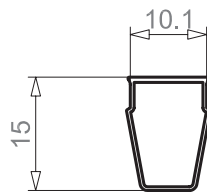
SA302001



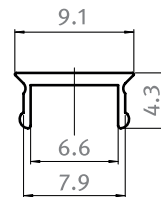
SA302002



SA302003



SA302004



SA302005

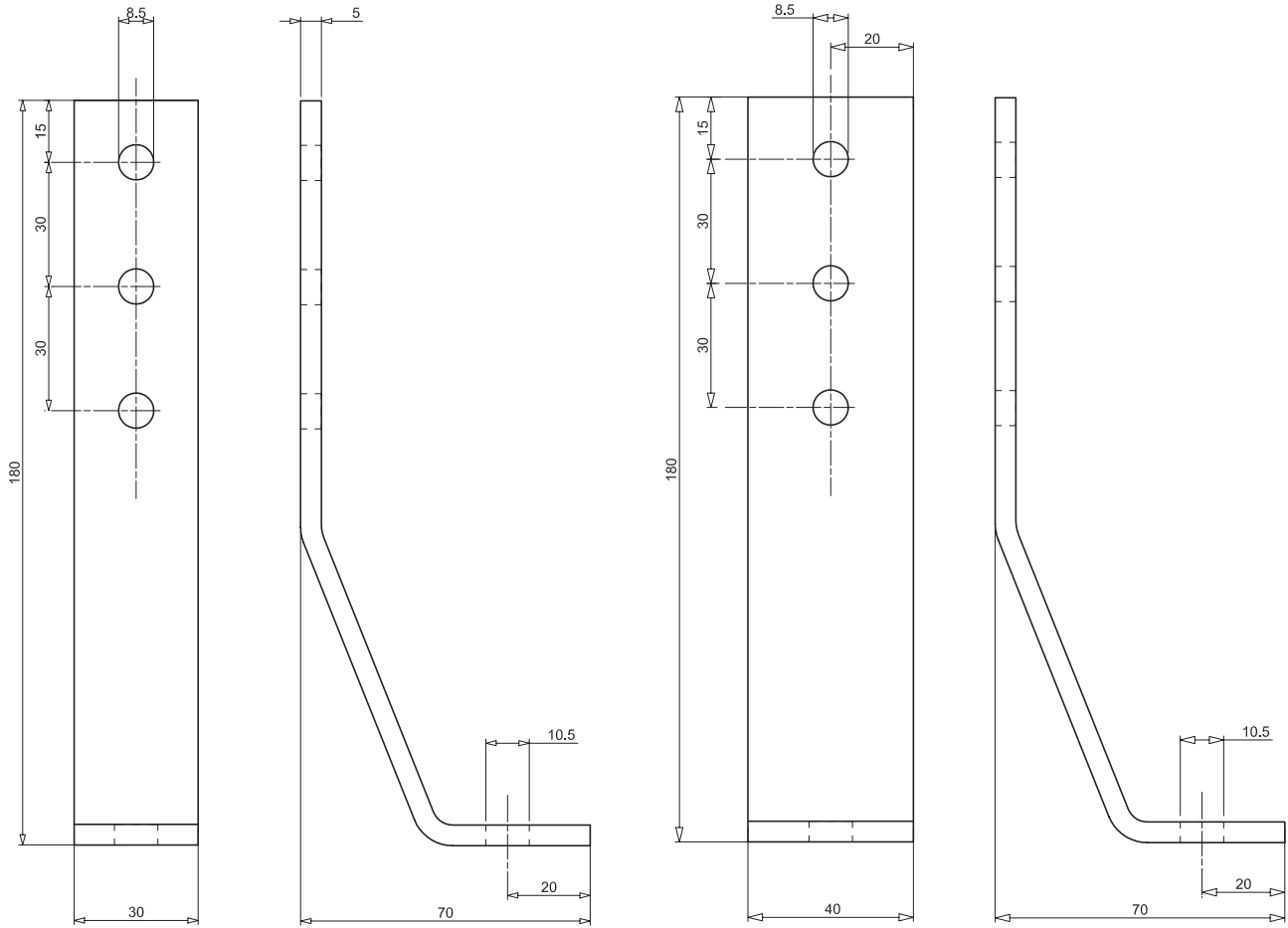
DESCRIZIONE	COLORE - MATERIALE	LUNGHEZZA COMMERCIALE COMMERCIAL LENGTH	CODICE FAIT FAIT CODE
COPRICAVA SERIE 30 - CAVA B CLOSING PROFILE SERIES 30 - SLOT B	NERO - PLASTICA BLACK - PLASTIC	2 METRI 2 METERS	SA302001
COPRICAVA SERIE 40 - CAVA D CLOSING PROFILE SERIES 30 - SLOT D	NERO - PLASTICA BLACK - PLASTIC	3 METRI 3 METERS	SA302002
COPRICAVA SERIE 45 - CAVA E CLOSING PROFILE SERIES 30 - SLOT E	NERO - PLASTICA BLACK - PLASTIC	3 METRI 3 METERS	SA302002
COPRICAVA SERIE 45 - CAVA F CLOSING PROFILE SERIES 30 - SLOT F	NERO - PLASTICA BLACK - PLASTIC	2 METRI 2 METERS	SA302001
COPRICAVA SERIE 45 - CAVA G CLOSING PROFILE SERIES 30 - SLOT G	NERO - PLASTICA BLACK - PLASTIC	3 METRI 3 METERS	SA302003
COPRICAVA SERIE 45 - CAVA H CLOSING PROFILE SERIES 30 - SLOT H	NERO - PLASTICA BLACK - PLASTIC	2 METRI 2 METERS	SA302004
COPRICAVA CAVA 8 MM CLOSING PROFILE - SLOT 8 MM	GRIGIO - ALLUMINIO GREY - ALLUMINIUM	2 METRI 2 METERS	SA302005



ACCESSORI DI FISSAGGIO A PAVIMENTO
FIXING FLOOR ACCESSORIES

5.1 STAFFE ANCORAGGIO PAVIMENTO

5.1 FLOOR ANCHOR BRACKET



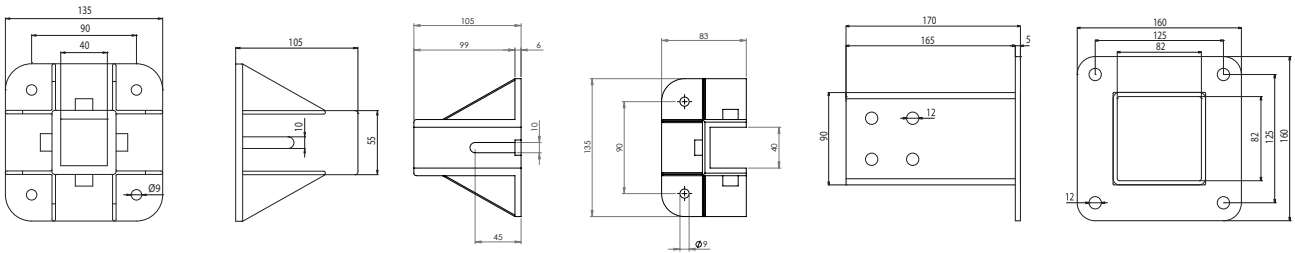
SA401001

SA401002

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
STAFFA ANCORAGGIO A PAVIMENTO SERIE 30 FLOOR ANCHOR BRACKET SERIES 30	ACCIAIO ZINCATO ZINC PLATED STEEL	250	SA401001
STAFFA ANCORAGGIO A PAVIMENTO SERIE 40/45 FLOOR ANCHOR BRACKET SERIES 40/45	ACCIAIO ZINCATO ZINC PLATED STEEL	320	SA401002

5.2 BASE DI ANCORAGGIO A PAVIMENTO

5.2 FLOOR ANCHOR BASE

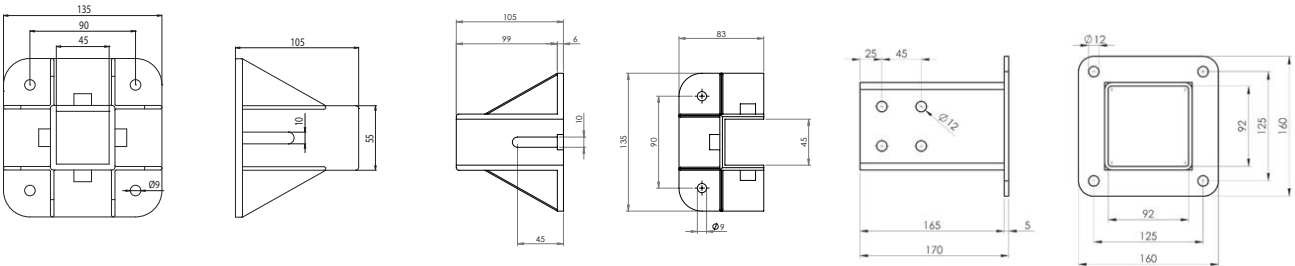


SA402001

SA402002

SA402003

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
BASE DI ANCORAGGIO PROFILO 40x40 FLOOR ANCHOR BASE 40X40	ALLUMINIO PRESSOFUSO SABBIATO CAST SANDBLASTED ALUMINUM	661	SA402001
BASE DI ANCORAGGIO PROFILO 40x80 FLOOR ANCHOR BASE 40X80	ALLUMINIO PRESSOFUSO SABBIATO CAST SANDBLASTED ALUMINUM	800	SA402002
BASE DI ANCORAGGIO PROFILO 80x80 FLOOR ANCHOR BASE 80X80	ALLUMINIO PRESSOFUSO SABBIATO CAST SANDBLASTED ALUMINUM	2360	SA402003



SA402004

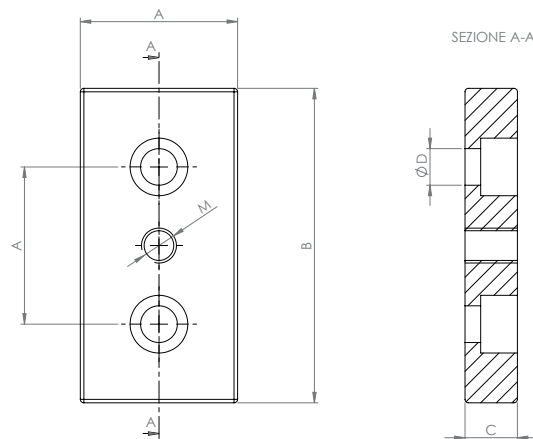
SA402005

SA402006

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
BASE DI ANCORAGGIO PROFILO 45x45 FLOOR ANCHOR BASE 45X45	ALLUMINIO PRESSOFUSO SABBIATO CAST SANDBLASTED ALUMINUM	562	SA402004
BASE DI ANCORAGGIO PROFILO 45x90 FLOOR ANCHOR BASE 45X90	ALLUMINIO PRESSOFUSO SABBIATO CAST SANDBLASTED ALUMINUM	672	SA402005
BASE DI ANCORAGGIO PROFILO 90x90 FLOOR ANCHOR BASE 90X90	ALLUMINIO PRESSOFUSO SABBIATO CAST SANDBLASTED ALUMINUM	2364	SA402006

5.3 FLANGIA DI FISSAGGIO PIEDI E RUOTE

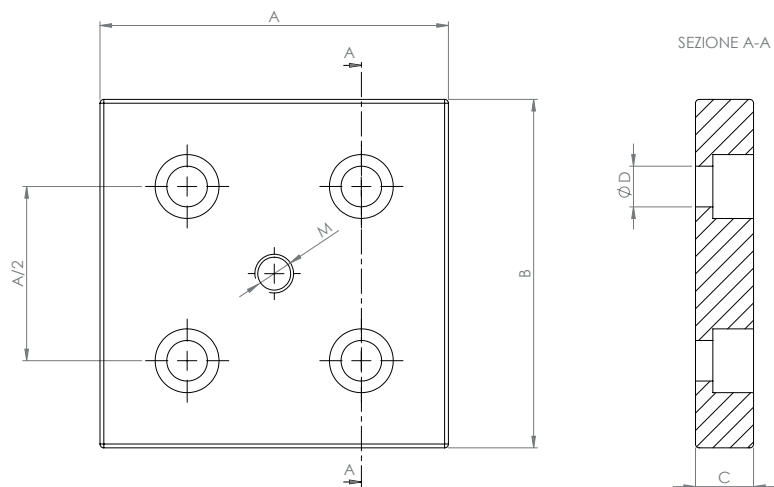
5.3 FEET AND WHEELS FIXING FLANGE



DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	A (mm)	B (mm)	C (mm)	D (mm)	M	CODICE FAIT FAIT CODE
BASE PIEDE PROFILO 30x60 FEET BASE PROFILE 30X60	ZAMA	100	30	60	12	9 (M8)	M12	SA403001
BASE PIEDE PROFILO 30x60 FEET BASE PROFILE 30X60	ZAMA	98	30	60	12	9 (M8)	M16	SA403002
BASE PIEDE PROFILO 30x60 FEET BASE PROFILE 30X60	ZAMA	96	30	60	12	9 (M8)	M10	SA403003
BASE PIEDE PROFILO 40x80 FEET BASE PROFILE 40X80	ZAMA	213	40	80	16	9 (M8)	M12	SA403004
BASE PIEDE PROFILO 40x80 FEET BASE PROFILE 40X80	ZAMA	211	40	80	16	9 (M8)	M16	SA403005
BASE PIEDE PROFILO 40x80 FEET BASE PROFILE 40X80	ZAMA	209	40	80	16	9 (M8)	M10	SA403006
BASE PIEDE PROFILO 40x80 FEET BASE PROFILE 40X80	ZAMA	199	40	80	16	9 (M8)	M12	SA403007
BASE PIEDE PROFILO 45x90 FEET BASE PROFILE 45X90	ZAMA	280	45	90	16	9 (M8)	M16	SA403008
BASE PIEDE PROFILO 45x90 FEET BASE PROFILE 45X90	ZAMA	276	45	90	16	9 (M8)	M8	SA403009
BASE PIEDE PROFILO 45x90 FEET BASE PROFILE 45X90	ZAMA	266	45	90	16	9 (M8)	M10	SA403010
BASE PIEDE PROFILO 45x90 FEET BASE PROFILE 45X90	ALLUMINIO BURATTATO TUMBLER ALUMINUM	150	45	90	15	10.50 (M10)	M12	SA403011
BASE PIEDE PROFILO 45x90 FEET BASE PROFILE 45X90	ALLUMINIO BURATTATO TUMBLER ALUMINUM	146	45	90	15	10.50 (M10)	M8	SA403012
BASE PIEDE PROFILO 45x90 FEET BASE PROFILE 45X90	ALLUMINIO BURATTATO TUMBLER ALUMINUM	140	45	90	15	10.50 (M10)	M10	SA403013
BASE PIEDE PROFILO 45x90 FEET BASE PROFILE 45X90	ZAMA	257	45	90	16	14.50 (M12)	M12	SA403014
BASE PIEDE PROFILO 45x90 FEET BASE PROFILE 45X90	ZAMA	255	45	90	16	14.50 (M12)	M16	SA403015
BASE PIEDE PROFILO 45x90 FEET BASE PROFILE 45X90	ZAMA	247	45	90	16	14.50 (M12)	M10	SA403016

5.3 FLANGIA DI FISSAGGIO PIEDI E RUOTE

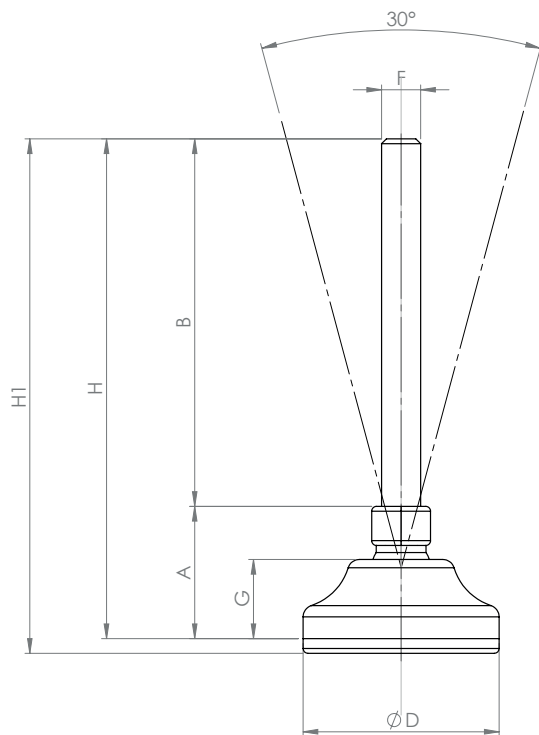
5.3 FEET AND WHEELS FIXING FLANGE



DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	A (mm)	B (mm)	C (mm)	D (mm)	M	CODICE FAIT FAIT CODE
BASE PIEDE PROFILO 80x80 FEET BASE PROFILE 80X80	ZAMA	483	80	80	16	9 (M8)	M8	SA403017
BASE PIEDE PROFILO 80x80 FEET BASE PROFILE 80X80	ZAMA	436	80	80	16	9 (M8)	M10	SA403018
BASE PIEDE PROFILO 80x80 FEET BASE PROFILE 80X80	ZAMA	433	80	80	16	9 (M8)	M12	SA403019
BASE PIEDE PROFILO 80x80 FEET BASE PROFILE 80X80	ZAMA	425	80	80	16	9 (M8)	M16	SA403020
BASE PIEDE PROFILO 90x90 FEET BASE PROFILE 90X90	ZAMA	522	90	90	16	9 (M8)	M10	SA403021
BASE PIEDE PROFILO 90x90 FEET BASE PROFILE 90X90	ZAMA	520	90	90	16	9 (M8)	M12	SA403022
BASE PIEDE PROFILO 90x90 FEET BASE PROFILE 90X90	ZAMA	516	90	90	16	9 (M8)	M16	SA403023
BASE PIEDE PROFILO 90x90 FEET BASE PROFILE 90X90	ALLUMINIO BURATTATO TUMBLED ALUMINUM	300	90	90	15	10.50 (M10)	M10	SA403024
BASE PIEDE PROFILO 90x90 FEET BASE PROFILE 90X90	ALLUMINIO BURATTATO TUMBLED ALUMINUM	296	90	90	15	10.50 (M10)	M12	SA403025
BASE PIEDE PROFILO 90x90 FEET BASE PROFILE 90X90	ALLUMINIO BURATTATO TUMBLED ALUMINUM	290	90	90	15	10.50 (M10)	M16	SA403026
BASE PIEDE PROFILO 90x90 FEET BASE PROFILE 90X90	ZAMA	482	90	90	16	10.50 (M12)	M10	SA403027
BASE PIEDE PROFILO 90x90 FEET BASE PROFILE 90X90	ZAMA	480	90	90	16	10.50 (M12)	M12	SA403028
BASE PIEDE PROFILO 90x90 FEET BASE PROFILE 90X90	ZAMA	471	90	90	16	10.50 (M12)	M16	SA403029

5.4 PIEDE IN PLASTICA CON STELO SNODATO IN FERRO 30°

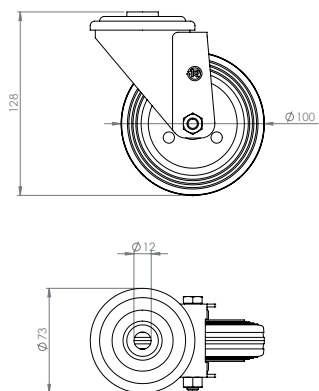
5.4 PLASTIC FEET WITH STEEL SWIVEL 30°



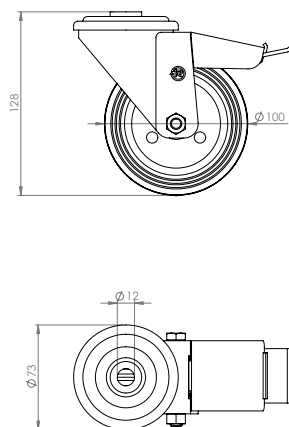
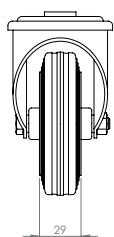
- * Tassellabile a terra con viti M8 (previo foratura)
- * Anchorable to the ground with M8 screw (after drilling)

DESCRIZIONE DESCRIPTION	DIMENSIONI (mm) DIMENSION (mm)								CARICO STATICO (N) STATIC LOAD (N)	CODICE FAIT - CODE FAIT	
	A mm	B mm	D mm	CHIAVE KEY mm	F mm	G mm	H mm	H1 mm		STANDARD	ANTISCIVOLO ANTISLIP
BASE Ø 40 M8x75	27	75	40	12	M8	16,5	102	105	10000	SA404001	SA404002
BASE Ø 40 M10x100	27	100	40	12	M10	16,5	127	130	10000	SA404003	SA404004
BASE Ø 40 M12x100	27	100	40	12	M12	16,5	127	130	10000	SA404005	SA404006
BASE Ø 65 M10x100	33	100	65	14	M10	23	133	136	11000	SA404007	SA404008
BASE Ø 65 M12x100	33	100	65	14	M12	23	133	136	11000	SA404009	SA404010
BASE Ø 65 M16x100	33	100	65	16	M16	23	133	136	15000	SA404011	SA404012
BASE Ø 83 M10x100	38	100	83	14	M10	27	138	141	15000	SA404013*	SA404014*
BASE Ø 83 M12x100	38	100	83	14	M12	27	138	141	15000	SA404015*	SA404016*
BASE Ø 83 M16x100	38	100	83	16	M16	27	138	141	20000	SA404017*	SA404018*

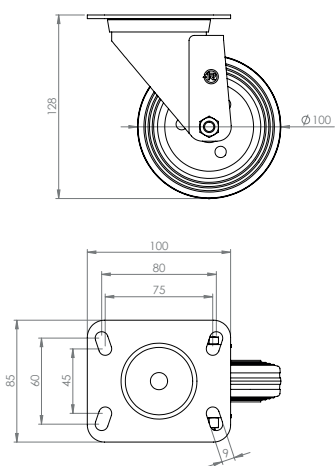
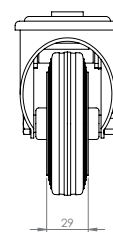
5.5 RUOTA 5.5 CASTOR



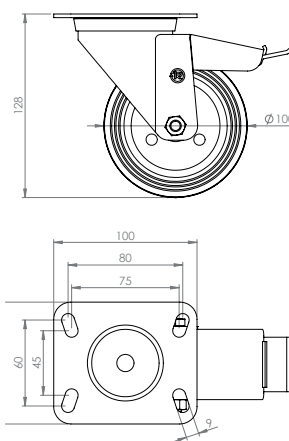
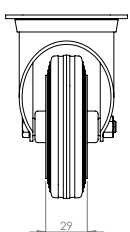
SA405001



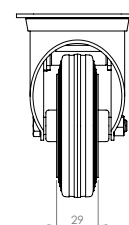
SA405002



SA405003

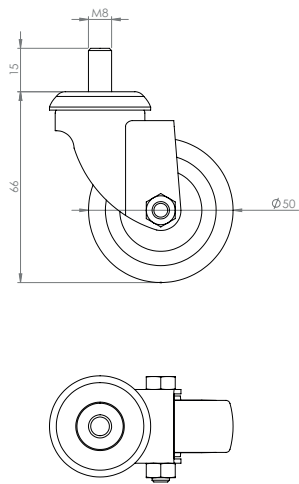


SA405004

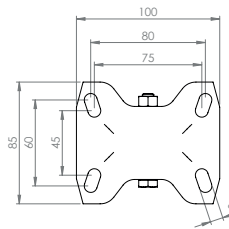
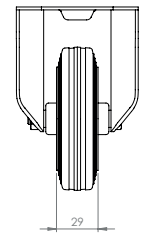
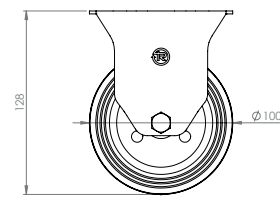
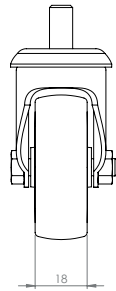


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	PORTATA (4 Km/h) LOAD	CODICE FAIT FAIT CODE
RUOTA Ø 100 CON BULBO GIREVOLE SWEIVEL CASTOR Ø 100	ACCIAIO/GOMMA STEEL/RUBBER	740	800 N	SA405001
RUOTA Ø 100 CON BULBO GIREVOLE E FRENO SWEIVEL CASTOR Ø 100 AND BRAKE	ACCIAIO/GOMMA STEEL/RUBBER	940	800 N	SA405002
RUOTA Ø 100 CON PIASTRA GIREVOLE CASTOR Ø 100 WITH SWEIVEL PLATE	ACCIAIO/GOMMA STEEL/RUBBER	820	800 N	SA405003
RUOTA Ø 100 CON PIASTRA GIREVOLE E FRENO CASTOR Ø 100 WITH BRAKE AND SWEIVEL PLATE	ACCIAIO/GOMMA STEEL/RUBBER	1000	800 N	SA405004

5.5 RUOTA
5.5 CASTOR



SAMA 1324



SAMA 1329

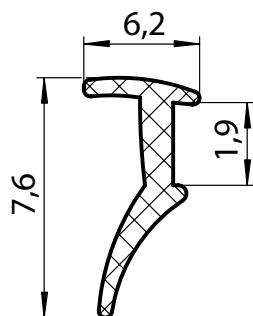
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	PORTATA (4 Km/h) LOAD (4 Km/h)	CODICE FAIT FAIT CODE
RUOTA Ø 50 CON BULBO GIREVOLE GAMBO M8 SWEIVEL CASTOR Ø 50 AND M8 PIN	ACCIAIO/GOMMA STEEL/RUBBER	180	350 N	SA405005
RUOTA Ø 100 CON PIASTRA FISSA CASTOR Ø 100 WITH FIXED PLATE	ACCIAIO/GOMMA STEEL/RUBBER	620	800 N	SA405006



ACCESSORI INSTALLAZIONE PANNELLI
PANEL INSTALLATION ACCESSORIES

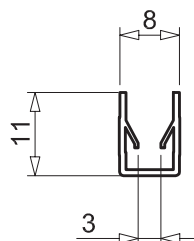
6

6.1 GUARNIZIONI SERIE 20 CAVA A
6.1 GASKET SERIES 20 SLOT A



SPESSORE PANNELLO (mm) PANEL THICKNESS (mm)	COLORE COLOUR	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
2-3	NERO BLACK	GOMMA TPE TPE RUBBER	16	SA501001

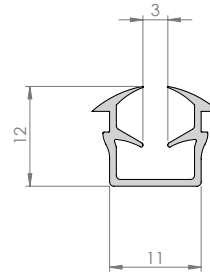
6.2 GUARNIZIONI SERIE 30 CAVA B
6.2 GASKET SERIES 30 SLOT B



SPESSORE PANNELLO (mm) PANEL THICKNESS (mm)	COLORE COLOUR	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
3	NERO BLACK	GOMMA TPE TPE RUBBER	64	SA501002
4	NERO BLACK	GOMMA TPE TPE RUBBER	50	SA501003
5	NERO BLACK	GOMMA TPE TPE RUBBER	50	SA501004
RETE DIAMETRO FILO 3 mm NET DIAMETER 3 mm	NERO BLACK	PVC RIGIDO HARD PVC	44	SA501005

6.3 GUARNIZIONI SERIE 30 CAVA C

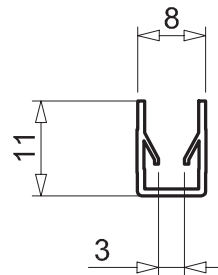
6.3 GASKET SERIES 30 SLOT C



SPESSORE PANNELLO (mm) PANEL THICKNESS (mm)	COLORE COLOUR	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
3	NERO BLACK	PVC MORBIDO SOFT PVC	96	SA501006N
3	GRIGIO GREY	PVC MORBIDO SOFT PVC	96	SA501006G
4	NERO BLACK	PVC MORBIDO SOFT PVC	96	SA501006N
4	GRIGIO GREY	PVC MORBIDO SOFT PVC	96	SA501006G
5	NERO BLACK	PVC MORBIDO SOFT PVC	57	SA501007N
5	GRIGIO GREY	PVC MORBIDO SOFT PVC	57	SA501007G
6	NERO BLACK	PVC MORBIDO SOFT PVC	57	SA501007N
6	GRIGIO GREY	PVC MORBIDO SOFT PVC	57	SA501007G
RETE DIAMETRO FILO 3 mm NET DIAMETER 3 mm	NERO BLACK	PVC RIGIDO HARD PVC	54	SA501008N
RETE DIAMETRO FILO 3 mm NET DIAMETER 3 mm	GRIGIO GREY	PVC RIGIDO HARD PVC	54	SA501008G

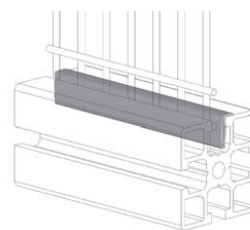
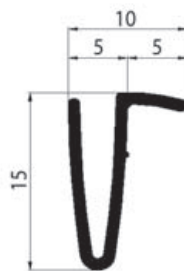
6.4 GUARNIZIONI SERIE 40 CAVA D

6.4 GASKET SERIES 40 SLOT D



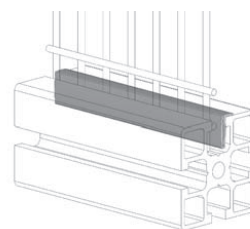
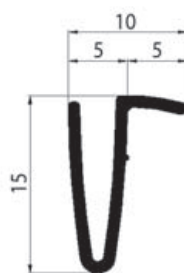
SPESSORE PANNELLO (mm) PANEL THICKNESS (mm)	COLORE COLOUR	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
3	NERO BLACK	GOMMA TPE TPE RUBBER	50	SA501009
4	NERO BLACK	GOMMA TPE TPE RUBBER	50	SA501010
5	NERO BLACK	GOMMA TPE TPE RUBBER	34	SA501011
RETE DIAMETRO FILO 3 mm NET DIAMETER 3 mm	NERO BLACK	PVC RIGIDO HARD PVC	44	SA501005

6.5 GUARNIZIONI SERIE 45 CAVA E 6.5 GASKET SERIES 45 SLOT E



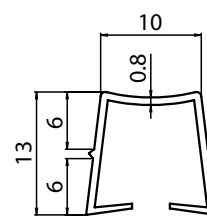
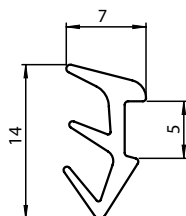
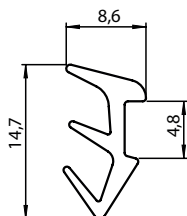
SPESSORE PANNELLO (mm) PANEL THICKNESS (mm)	COLORE COLOUR	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
3	NERO BLACK	GOMMA TPE TPE RUBBER	50	SA501009
4	NERO BLACK	GOMMA TPE TPE RUBBER	50	SA501010
5	NERO BLACK	GOMMA TPE TPE RUBBER	34	SA501011
RETE DIAMETRO FILO 3MM NET DIAMETER 3 MM	GRIGIO GREY	PVC RIGIDO HARD PVC	58,5	SA501012

6.6 GUARNIZIONI SERIE 45 CAVA F 6.6 GASKET SERIES 45 SLOT F



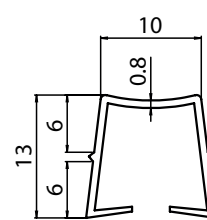
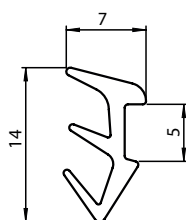
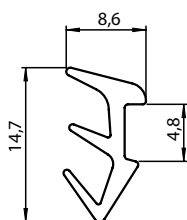
SPESSORE PANNELLO (mm) PANEL THICKNESS (mm)	COLORE COLOUR	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
3	NERO BLACK	GOMMA TPE TPE RUBBER	50	SA501009
4	NERO BLACK	GOMMA TPE TPE RUBBER	50	SA501010
5	NERO BLACK	GOMMA TPE TPE RUBBER	34	SA501011
RETE DIAMETRO FILO 3MM NET DIAMETER 3 MM	GRIGIO GREY	PVC RIGIDO HARD PVC	58,5	SA501012

6.7 GUARNIZIONI SERIE 45 CAVA G 6.7 GASKET SERIES 45 SLOT G



SPESSORE PANNELLO (mm) PANEL THICKNESS (mm)	COLORE COLOUR	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
4	NERO BLACK	GOMMA TPE TPE RUBBER	53	SA501013
5	NERO BLACK	GOMMA TPE TPE RUBBER	53	SA501013
6	NERO BLACK	PVC RIGIDO HARD PVC	40	SA501014
RETE - DIAMETRO FILO 3MM NET DIAMETER 3 MM	NERO BLACK	PVC RIGIDO HARD PVC	34	SA501015

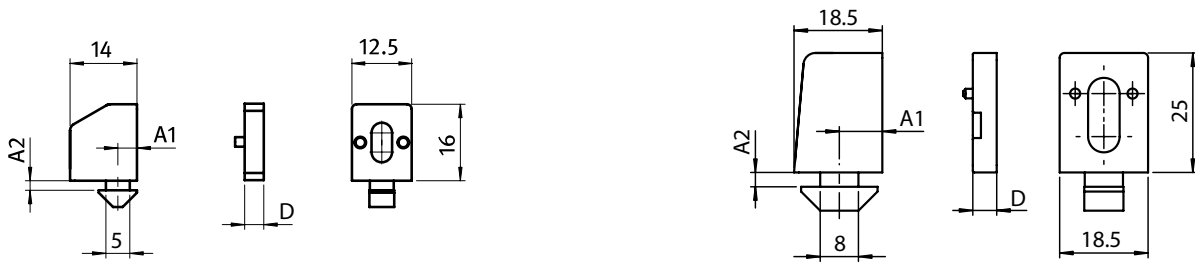
6.8 GUARNIZIONI SERIE 45 CAVA H 6.8 GASKET SERIES 45 SLOT H



SPESSORE PANNELLO (mm) PANEL THICKNESS (mm)	COLORE COLOUR	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
4	NERO BLACK	GOMMA TPE TPE RUBBER	53	SA501013
5	NERO BLACK	GOMMA TPE TPE RUBBER	53	SA501013
6	NERO BLACK	PVC RIGIDO HARD PVC	40	SA501014
RETE - DIAMETRO FILO 3MM NET DIAMETER 3 MM	NERO BLACK	PVC RIGIDO HARD PVC	34	SA501015

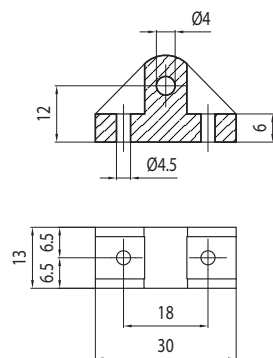
6.9 ELEMENTI INSTALLAZIONE PANNELLI

6.9 PANEL INSTALLATION ELEMENTS



CAVA SLOT	FILETTATURA SCREW	DIMENSIONI (mm) DIMENSION (mm)			PESO (g) WEIGHT (g)	CODICE FAIT FAT CODE
		A1	A2	D		
A	M4	4	1,6		2,6	SA502001
				1	0,5	SA502002*
				2	0,8	SA502003*
				3	1,3	SA502004
				4	1,8	SA502005
B	M4	7	1,9		8,3	SA502006
B	M5	7	1,9		8,4	SA502007
B	M6	7	1,9		8,6	SA502008
				2	1	SA502009*
				3	1,2	SA502010
				5	2,1	SA502011

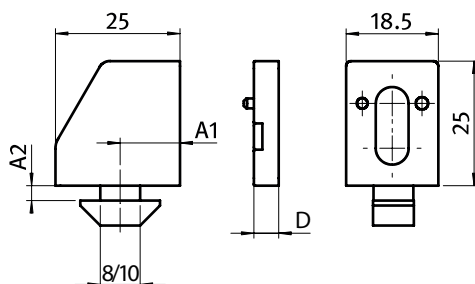
*Non sovrapponibile
*Not overlapping



CAVA SLOT	FILETTATURA SCREW	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAT CODE
C	M5	FERMAVETRO SCREEN STOPPER	POLIAMMIDE GRIGIO GREY POLYAMIDE	4	SA502012
		RONDELLA WASHER	POLIAMMIDE GRIGIO GREY POLYAMIDE	1	SA502013

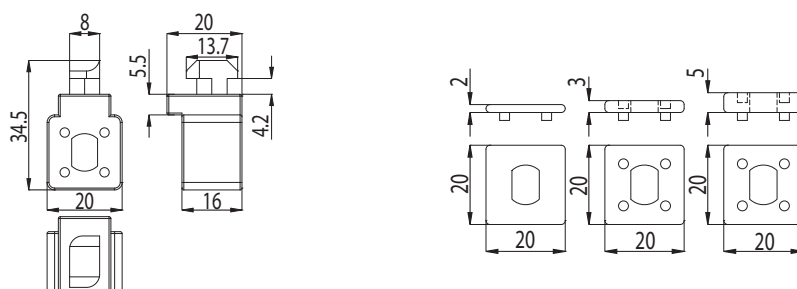
6.9 ELEMENTI INSTALLAZIONE PANNELLI

6.9 PANEL INSTALLATION ELEMENTS



CAVA SLOT	FILETTATURA SCREW	DIMENSIONI (mm) DIMENSION (mm)			PESO (g) WEIGHT (g)	CODICE FAIT FAT CODE
		A1	A2	D		
D	M4	12	4,4		9,8	SA502014
D	M5	12	4,4		9,7	SA502015
D	M6	12	4,4		9,6	SA502016
F	M4	14	4,6		10	SA502017
F	M5	14	4,6		9,9	SA502018
F	M6	14	4,6		9,8	SA502019
H	M4	14	6		10,4	SA502020
H	M5	14	6		10,3	SA502021
H	M6	14	6		10,2	SA502022
				2	1	SA502009*
				3	1,2	SA502010
				5	2,1	SA502011

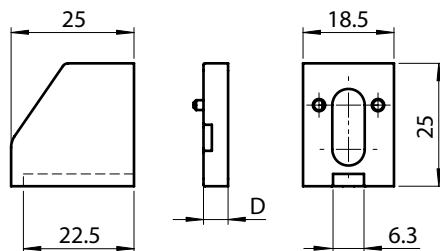
*Non sovrapponibile
*Not overlapping



CAVA SLOT	FILETTATURA SCREW	COLORE COLOUR	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAT CODE
E	M6	POLIAMMIDE GRIGIO GREY POLYAMIDE		10	SA502023
		POLIAMMIDE NERO BLACK POLYAMIDE	2	1	SA502024*
		POLIAMMIDE NERO BLACK POLYAMIDE	3	1	SA502025
		POLIAMMIDE NERO BLACK POLYAMIDE	5	2	SA502026

*Non sovrapponibile
*Not overlapping

6.9 ELEMENTI INSTALLAZIONE PANNELLI
 6.9 PANEL INSTALLATION ELEMENTS

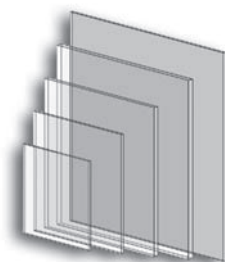


CAVA SLOT UNIVERSALE UNIVERSAL	FILETTATURA SCREW M4	MATERIALE MATERIAL NYLON PA	D (mm)	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE SA502027
	M5	NYLON PA		10	SA502028
	M6	NYLON PA		10	SA502029
			2	1	SA502009*
			3	1,2	SA502010
			5	2,1	SA502011

*Non sovrapponibile
 *Not overlapping

6.10 TIPOLOGIA PANNELLI - POLICARBONATO

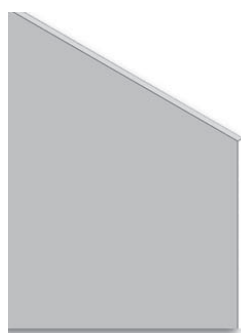
6.10 PANEL TYPES - POLYCARBONATE



COLORE COLOUR	SPESSORE (mm) THICKNESS (mm)	DIMENSIONI MAX PANNELLO (mm) PANEL MAX DIMENSIONS (mm)	PESO (Kg/m ²) WEIGHT (Kg/m ²)	CODICE FAIT FAIT CODE
TRASPARENTE TRANSPARENT	3	2050x3050	3,6	SAL 3
TRASPARENTE TRANSPARENT	4	2050x3050	4,8	SAL 4
TRASPARENTE TRANSPARENT	5	2050x3050	6	SAL 5
FUME*	3	2050x3050	3,6	SAL 3F
FUME*	4	2050x3050	4,8	SAL 4F

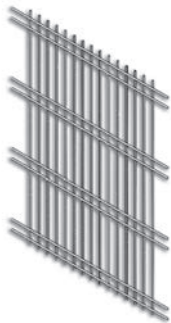
6.11 TIPOLOGIA PANNELLI - STRATIFICATI

6.11 PANEL TYPES - LAYERED

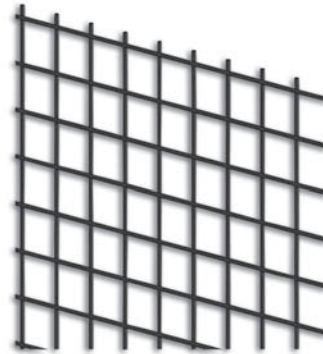


MATERIALE MATERIAL	COLORE COLOUR	SPESSORE (mm) THICKNESS (mm)	DIMENSIONI MAX PANNELLO (mm) PANEL MAX DIMENSIONS (mm)	PESO (Kg/m ²) WEIGHT (Kg/m ²)	CODICE FAIT FAIT CODE
STRATIFICATO LAYERED	GRIGIO PERLA RAL 7035	4	1300x3050	5,82	SASTR04GR
STRATIFICATO LAYERED	BLU RAL 5011	4	1300x3050	5,82	SASTR04BLU
DIBOND	ARGENTO RAL 9006 BIANCO RAL 9016	4	1500x3050	4,75	SADIBOND4
ALLUMINIO ALUMINIUM	ALLUMINIO NATURALE	3	1000x2000	8,1	SALAL3

6.12 RETE ZINCATA E VERNICIATA ELETTROSALDATA
 6.12 GALVANIZED AND PAINT ELECTROWELDED NET

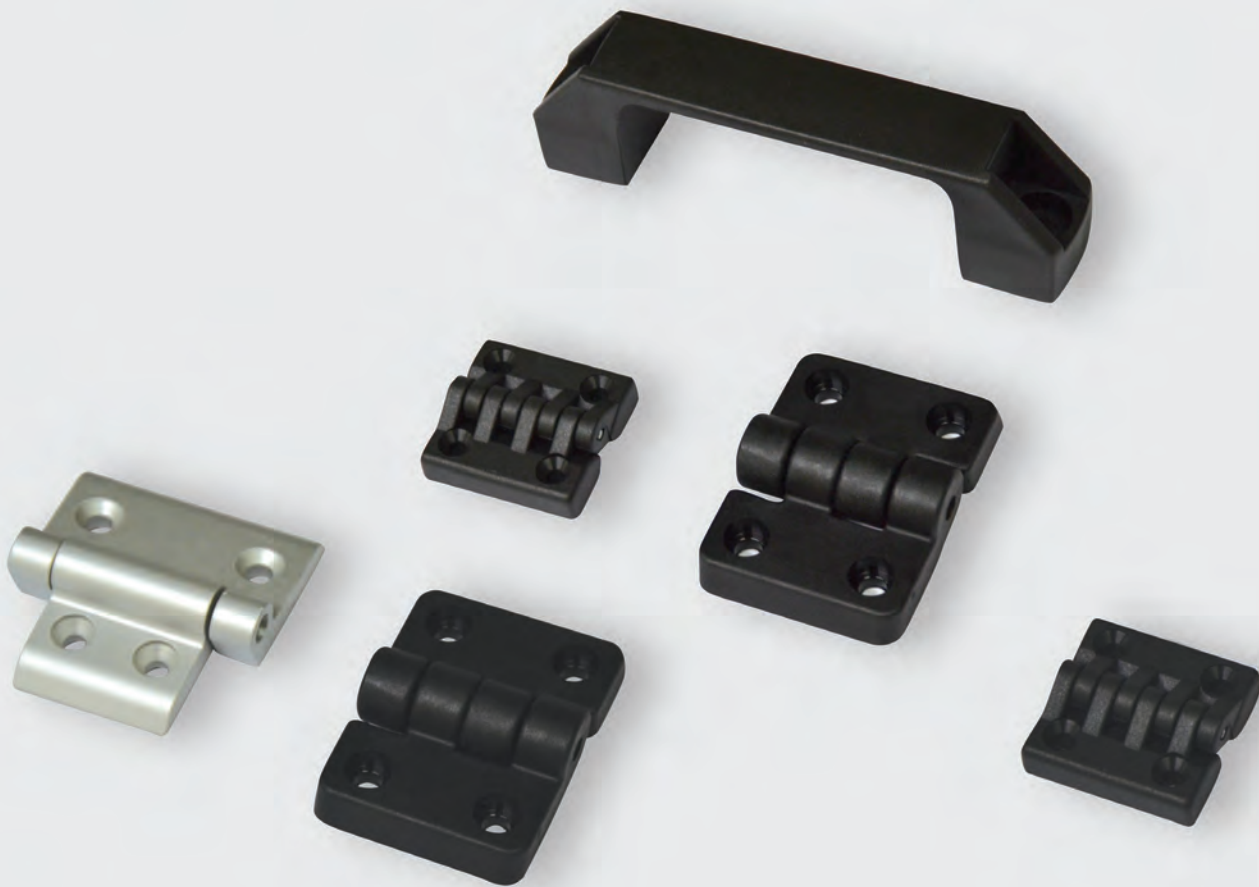


SARZ-SARZAQ



SARV

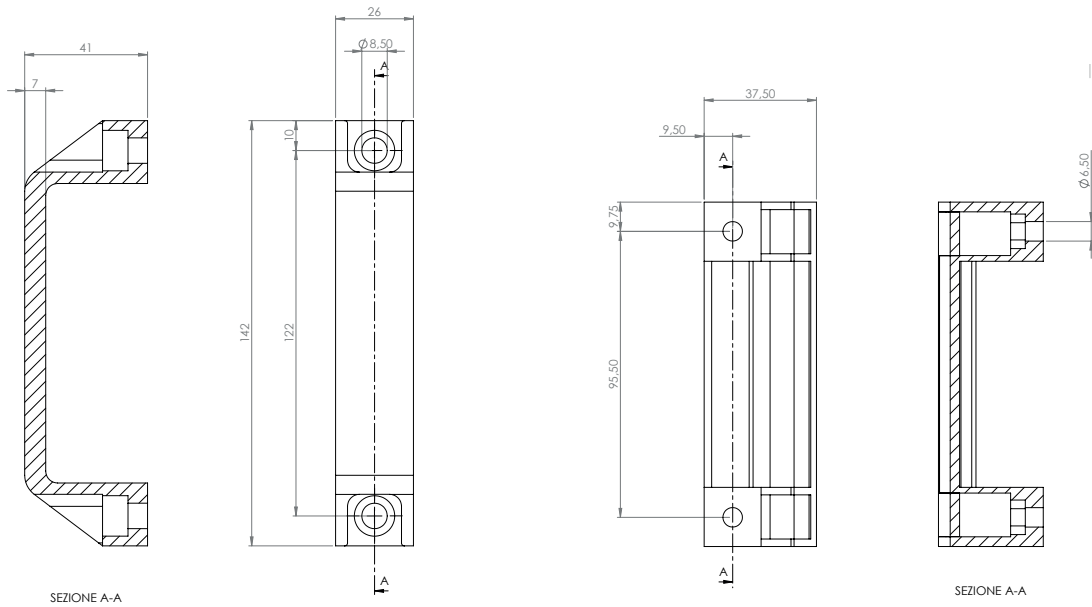
DESCRIZIONE DESCRIPTION	COLORE COLOUR	D FILO D WIRE	DIMENSIONI MAX PANNELLO (mm) PANEL MAX DIMENSIONS (mm)	PESO (Kg/m ²) WEIGHT (Kg/m ²)	CODICE FAIT FAIT CODE
RETE ZINCATA ELETTROSALDATA TEC 15X105 GALVANIZED ELECTROWELDED NET TEC 15X105	ZINCO ZINC PLATED STEEL	Ø 3 mm	1240x2400	4,9	SARZ
RETE ELETTROSALDATA ZINCATA TEC 15X105 GALVANIZED ELECTROWELDED NET TEC 15X105	ZINCO ZINC PLATED STEEL	Ø 3 mm	1240x2400	4,9	SARZAQ
RETE VERNICIATA 30X30 PAINTED NET 30X30	GIALLO RAL1018 YELLOW RAL1018	Ø 3 mm	1200x2400 /1000x2000	3,8	SARV



ACCESSORI PORTE E PANNELLI
DOORS AND PANELS ACCESSORIES

7

7.1 MANIGLIE 7.1 HANDLES



SEZIONE A-A

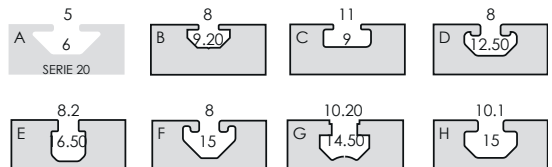
SA601001

SEZIONE A-A

SA601002

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
MANIGLIE HANDLES	PA	44	SA601001
MANIGLIE DI SICUREZZA SAFETY HANDLES	PA	33	SA601002

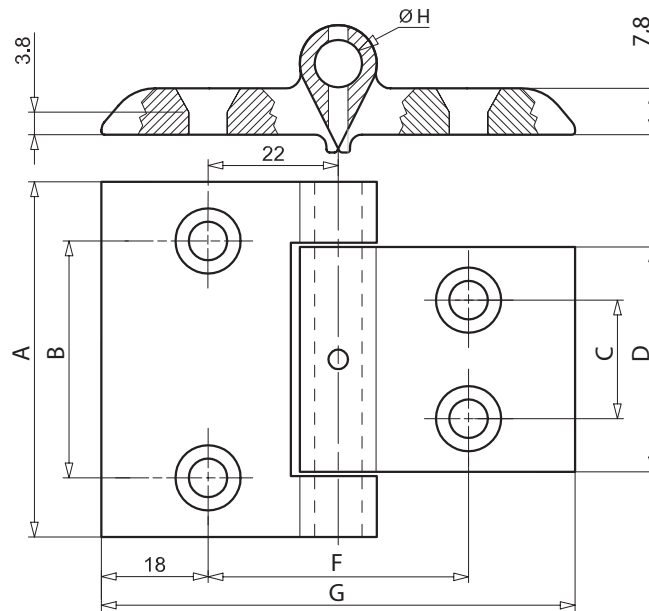
7.2 SERRATURE 7.2 LOCKS



DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
SERRATURA A CHIAVE KEY LOCK	ACCIAIO ZINCATO ZINC PLATED STEEL	560	SA601003

7.3 CERNIERE

7.3 HINGES

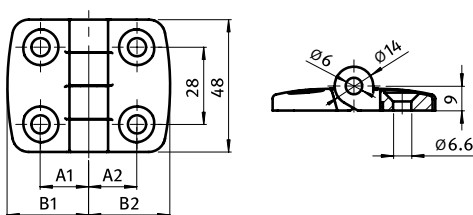


*CERNIERA PER MICRO CON PERNO D.8 mm
*HINGE FOR PIN D.8 mm MICRO

DESCRIZIONE DESCRIPTION	DIMENSIONI (mm) DIMENSION (mm)								CODICE FAIT FAIT CODE
	A	B	C	D	E	F	G	H	
CERNIERA PER PROFILI FRAME HINGE FOR FRAME PROFILES	60	44	20	38	17	31	60	7	SA602001
CERNIERA PER PROFILI FRAME HINGE FOR FRAME PROFILES	60	44	20	38	17	31	60	8	SA602002*
CERNIERA PER PROFILI 30X30 HINGE FOR 30X30 PROFILES	60	40	20	38	17	34	60	7	SA602003
CERNIERA PER PROFILI 40X30 HINGE FOR 40X30 PROFILES	60	40	20	38	22	39	70	7	SA602004
CERNIERA PER PROFILI 40X40 HINGE FOR 40X40 PROFILES	60	40	20	38	22	44	80	7	SA602005
CERNIERA PER PROFILI 40X40 HINGE FOR 40X40 PROFILES	60	40	20	38	22	44	80	8	SA602006*
CERNIERA PER PROFILI 40 X FRAME HINGE FOR 40 X PROFILES	60	40	20	38	22	36,25	69,8	7	SA602007
CERNIERA PER PROFILI 40 X FRAME HINGE FOR 40 X PROFILES	60	40	20	38	22	36,25	69,8	8	SA602008*
CERNIERA PER PROFILI 45X45 HINGE FOR 45X45 PROFILES	60	40	20	38	24,5	49	80	7	SA602009
CERNIERA PER PROFILI 45X45 HINGE FOR 45X45 PROFILES	60	40	20	38	24,5	49	80	8	SA602010*

7.3 CERNIERE

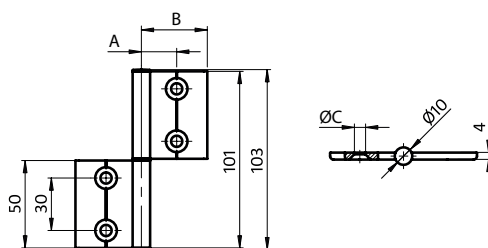
7.3 HINGES



DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	DIMENSIONI (mm) DIMENSION (mm)				PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
		A1	A2	B1	B2		
CERNIERA PER PROFILI 30X30 HINGES FOR 30X30 PROFILES	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	17,5	17,5	29,5	29,5	65	SA602011
CERNIERA PER PROFILI 30X40 HINGES FOR 30X40 PROFILES	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	17,5	22,5	29,5	36	67	SA602012
CERNIERA PER PROFILI 30X45 HINGES FOR 30X45 PROFILES	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	17,5	25	29,5	43,5	69	SA602013
CERNIERA PER PROFILI 40X40 HINGES FOR 40X40 PROFILES	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	22,5	22,5	36	36	71	SA602014
CERNIERA PER PROFILI 40X45 HINGES FOR 40X45 PROFILES	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	22,5	25	36	43,5	71	SA602015
CERNIERA PER PROFILI 45X45 HINGES FOR 45X45 PROFILES	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	25	25	43,5	43,5	73	SA602016

7.4 CERNIERE INTERNE

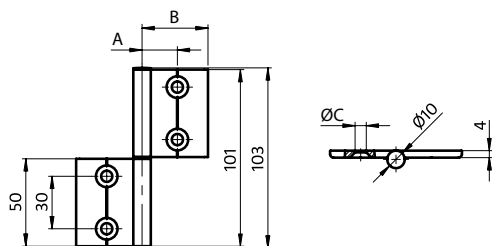
7.4 INNER HINGES



*FORNIBILE CON PERNO INOX E TAPPO IN PLASTICA
*CAN BE SUPPLIED WITH STAINLESS STEEL JOURNAL AND PLASTIC CAP

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	DIMENSIONI (mm) DIMENSION (mm)			PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
		A	B	C		
CERNIERA PER PROFILI 30X30 HINGE FOR 30X30	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	19,5	32	Ø 6,4	20	SA602017
CERNIERA PER PROFILI 40X40 HINGE FOR 40X40	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	25	42	Ø 6,4	25,3	SA602018
CERNIERA PER PROFILI 45X45 HINGE FOR 45X45	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	27	47	Ø 6,4	28	SA602019

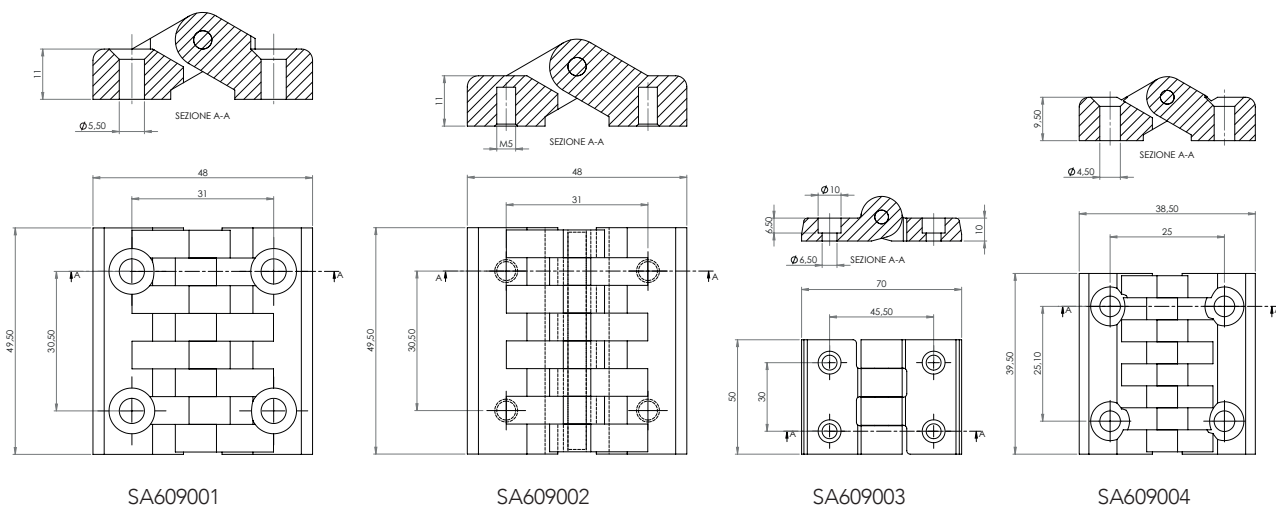
7.5 CERNIERE ESTERNE 7.5 OUTER HINGES



*FORNIBILE CON PERNO INOX E TAPPO IN PLASTICA
*CAN BE SUPPLIED WITH STAINLESS STEEL JOURNAL AND PLASTIC CAP

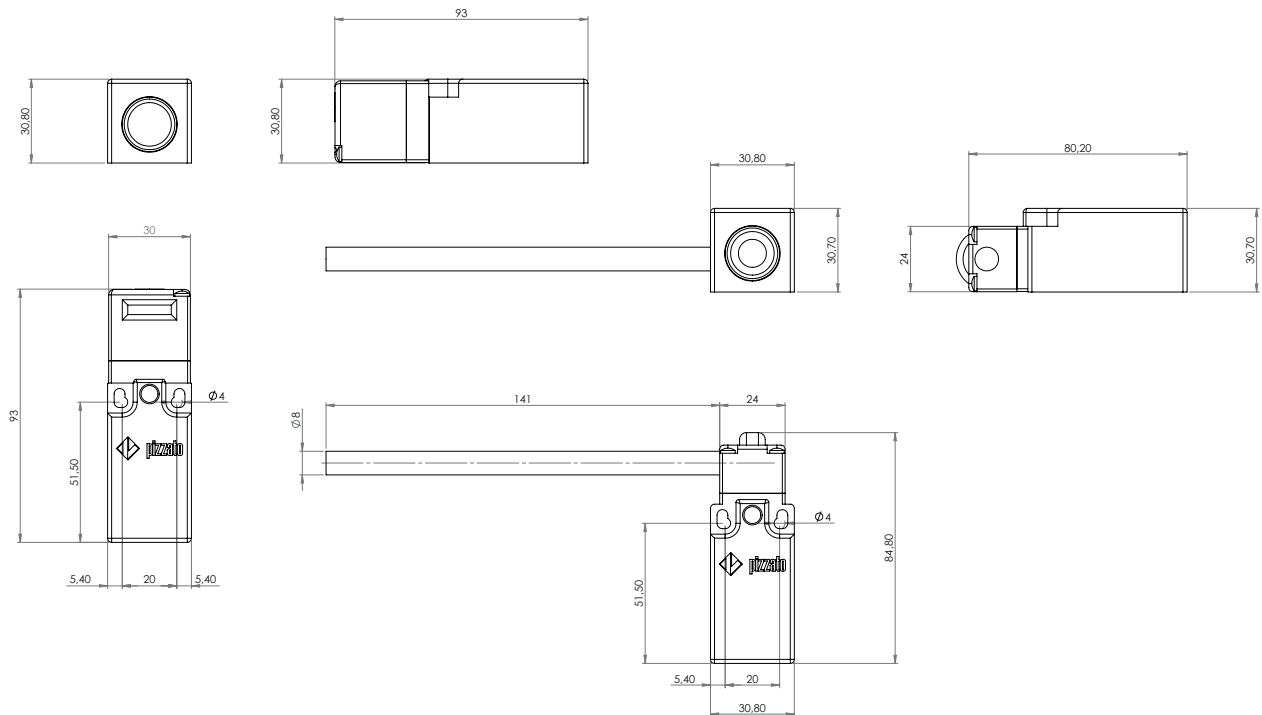
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	DIMENSIONI (mm) DIMENSION (mm)			PESO (g) WEIGHT (g)	CODICE FAIT FAIT CODE
		A	B	C		
CERNIERA PER PROFILI 30X30 HINGE FOR 30X30	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	15,2	27,7	Ø 6,4	18,2	SA602020
CERNIERA PER PROFILI 40X40 HINGE FOR 40X40	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	20,2	37,7	Ø 6,4	23,6	SA602021
CERNIERA PER PROFILI 45X45 HINGE FOR 45X45	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	22,7	42,7	Ø 6,4	26,3	SA602022

7.6 CERNIERE 7.6 HINGES



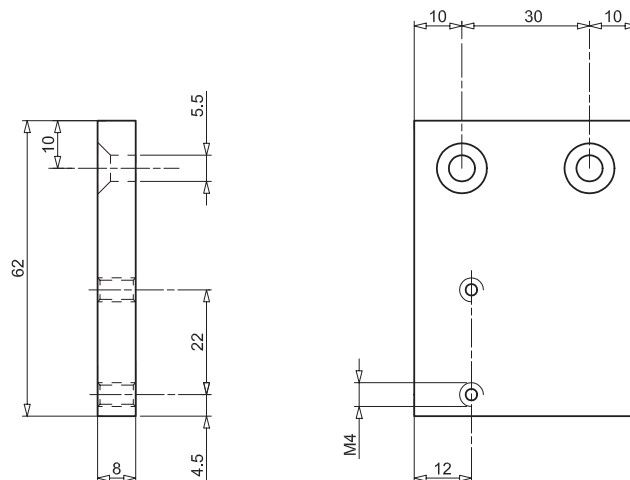
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CERNIERA HINGE	ACCIAIO INOX- POLIAMMIDE NERO STAINLESS STEEL-BLACK POLYAMIDE	SA609001
CERNIERA HINGE	ACCIAIO INOX- POLIAMMIDE NERO STAINLESS STEEL-BLACK POLYAMIDE	SA609002
CERNIERA HINGE	ACCIAIO INOX- POLIAMMIDE NERO STAINLESS STEEL-BLACK POLYAMIDE	SA609003
CERNIERA HINGE	ACCIAIO INOX- POLIAMMIDE NERO STAINLESS STEEL-BLACK POLYAMIDE	SA609004

7.7 INTERRUZZORI DI SICUREZZA 7.7 DOOR SECURITY SWITCHES



DESCRIZIONE DESCRIPTION	CODICE FAIT FAIT CODE
MICRO A CHIAVE KEY MICRO SWITCH	SA603001
MICRO A PERNO D8 D8 PIN MICRO SWITCH	SA603002

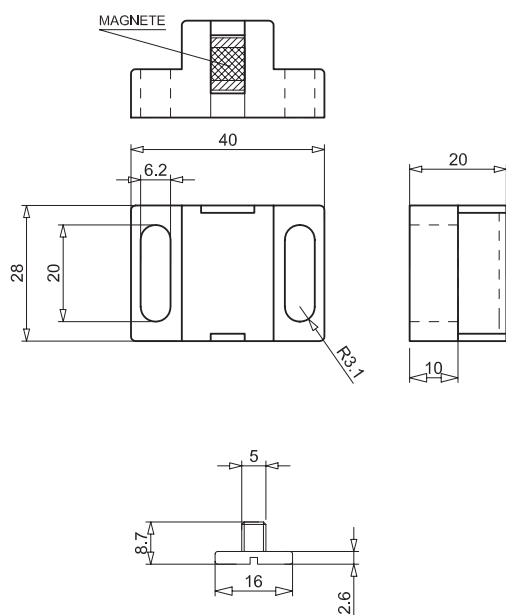
7.8 SUPPORTO PER INTERRUZZORI DI SICUREZZA 7.8 SUPPORT FOR DOOR SECURITY SWITCHES



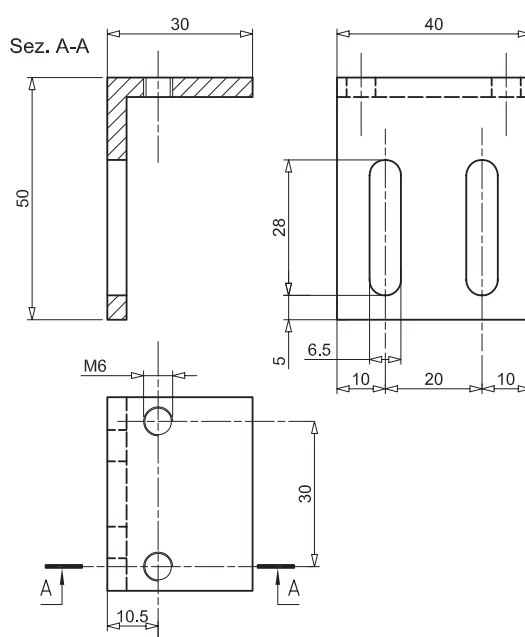
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
SUPPORTO PER MICRO A CHIAVE SUPPORT FOR KEY MICRO SWITCH	ALLUMINIO BURATTATO TUMBLED ALUMINUM	SA603003

7.9 FERMAPORTA MAGNETICO

7.9 DOOR STOP



SA604001

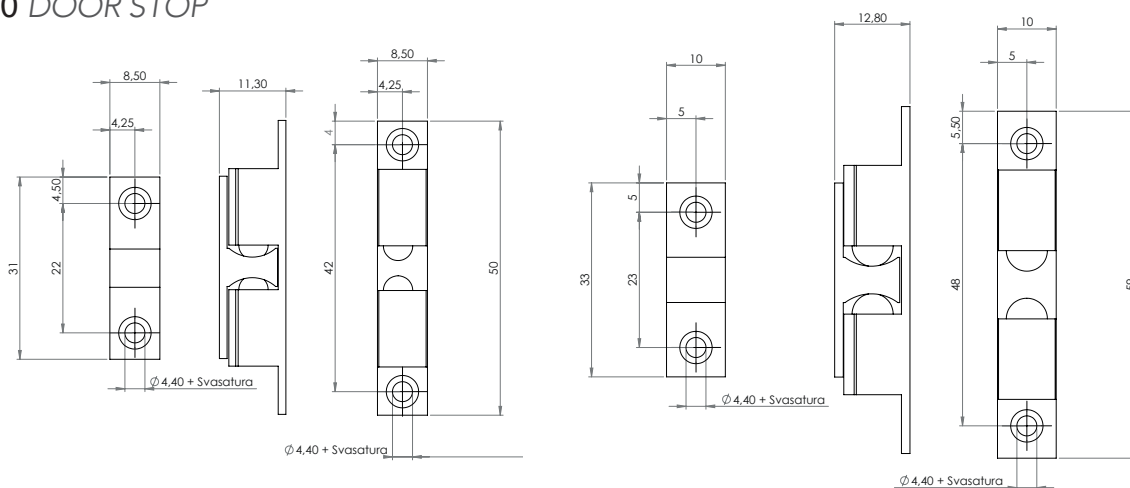


SA604002

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CALAMITA MAGNET		SA604001
SUPPORTO CALAMITA MAGNET SUPPORT	ALLUMINIO ANODIZZATO ANODIZED ALUMINUM	SA604002

7.10 FERMAPORTA MECCANICO

7.10 DOOR STOP

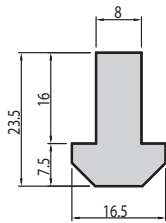


SA604003

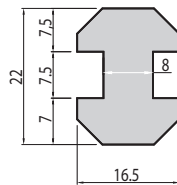
SA604004

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	CODICE FAIT FAIT CODE
CRICCHETTO 9X49 DOOR STOP 9X49	OTTONE BRASS	SA604003
CRICCHETTO 12X57 DOOR STOP 12X57	OTTONE BRASS	SA604004

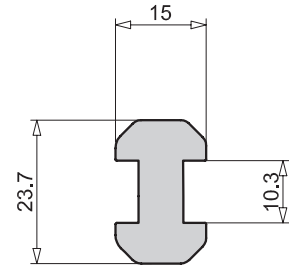
7.11 PROFILO MULTIUSO SERIE 30 CAVA B
7.11 MULTIPURPOSE PROFILE SERIES 30 SLOT B



SA605001



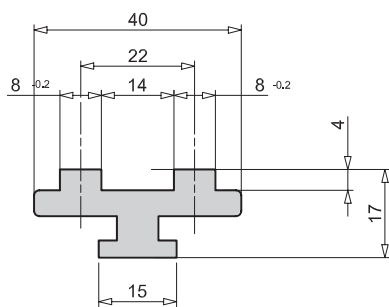
SA605002



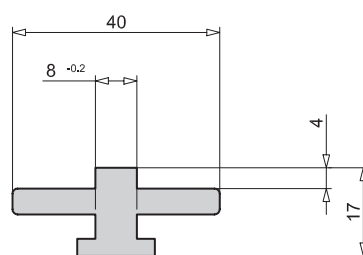
SA605003

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	LUNGHEZZA (m) LENGTH (m)	PESO (gr/m) WEIGHT (gr/m)	CODICE FAIT FAIT CODE
GUIDA DI SCORRIMENTO 30 30 SLIDING GUIDE	POLIETILENE NERO BLACK POLYETHYLENE	2	258	SA605001
GUIDA DI SCORRIMENTO 30 30 SLIDING GUIDE	POLIETILENE NERO BLACK POLYETHYLENE	2	293	SA605002
GUIDA DI SCORRIMENTO 30 CON 30 E 30 CON 40 30-30 AND 30-40 SLIDING GUIDE	POLIETILENE NERO BLACK POLYETHYLENE	3	233	SA605003

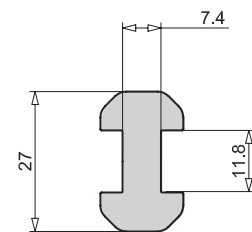
7.12 PROFILO MULTIUSO SERIE 40 CAVA D
7.12 MULTIPURPOSE PROFILE SERIES 40 SLOT D



SA605004



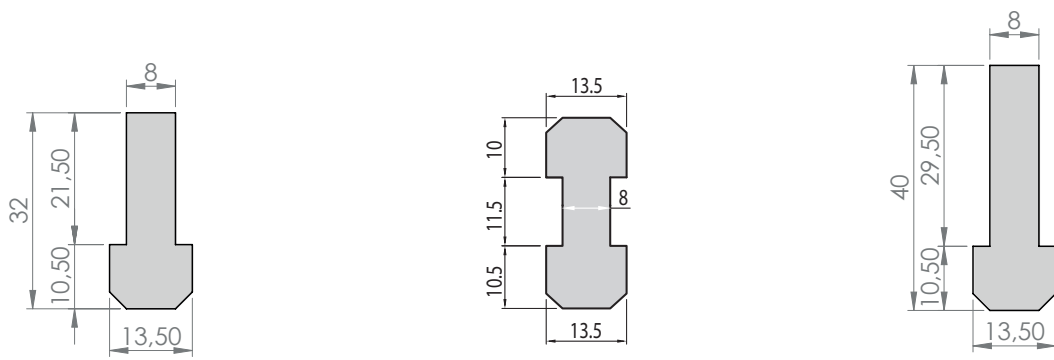
SA605005



SA605006

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	LUNGHEZZA (m) LENGTH (m)	PESO (gr/m) WEIGHT (gr/m)	CODICE FAIT FAIT CODE
GUIDA DI SCORRIMENTO 40 CON 2 20X32 40 SLIDING GUIDE WITH 2 20X32	POLIETILENE NERO BLACK POLYETHYLENE	3	333	SA605004
GUIDA DI SCORRIMENTO 40 CON 20X32 40 SLIDING GUIDE WITH 20X32	POLIETILENE NERO BLACK POLYETHYLENE	3	300	SA605005
GUIDA DI SCORRIMENTO 40 CON 40 40 WITH 40 SLIDING GUIDE	POLIETILENE NERO BLACK POLYETHYLENE	3	300	SA605006

7.13 PROFILO MULTIUSO SERIE 45 CAVA E
7.13 MULTIPURPOSE PROFILE SERIES 45 SLOT E



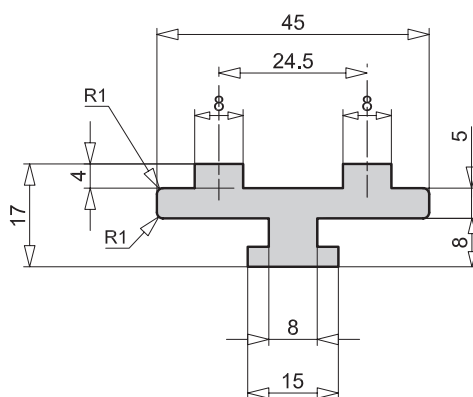
SA605007

SA605008

SA605009

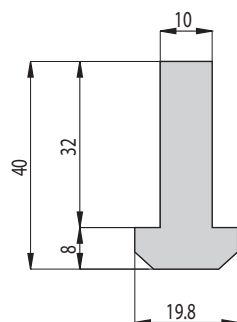
DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	LUNGHEZZA (m) LENGTH (m)	PESO (gr/m) WEIGHT (gr/m)	CODICE FAIT FAIT CODE
GUIDA DI SCORRIMENTO SLIDING GUIDE	POLIETILENE NERO BLACK POLYETHYLENE	2	605	SA605007
GUIDA DI SCORRIMENTO SLIDING GUIDE	POLIETILENE NERO BLACK POLYETHYLENE	2	390	SA605008
GUIDA DI SCORRIMENTO SLIDING GUIDE	POLIETILENE NERO BLACK POLYETHYLENE	2	718	SA605009

7.14 PROFILO MULTIUSO SERIE 45 CAVA F
7.14 MULTIPURPOSE PROFILE SERIES 45 SLOT F

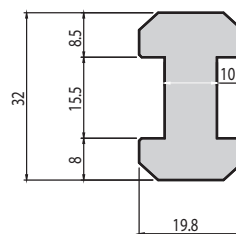


DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	LUNGHEZZA (m) LENGTH (m)	PESO (gr/m) WEIGHT (gr/m)	CODICE FAIT FAIT CODE
GUIDA DI SCORRIMENTO CAVA F SLIDING GUIDE SLOT F	POLIETILENE NERO BLACK POLYETHYLENE	3	444	SA605010

7.15 PROFILO MULTIUSO SERIE 45 CAVA G
 7.15 MULTIPURPOSE PROFILE SERIES 45 SLOT G



SA605011



SA605012

DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	LUNGHEZZA (m) LENGTH (m)	PESO (gr/m) WEIGHT (gr/m)	CODICE FAIT FAIT CODE
GUIDA DI SCORRIMENTO SLIDING GUIDE	POLIETILENE NERO BLACK POLYETHYLENE	2	750	SA605011
GUIDA DI SCORRIMENTO SLIDING GUIDE	POLIETILENE NERO BLACK POLYETHYLENE	2	503	SA605012



 MEMBER OF DEXIS EUROPE

Headquarter

FAIT Group SpA

Via Scarpettini, 367-369
59013 Oste Montemurlo (PO) Italy
Tel. +39 0574 68121
Fax +39 0574 681262
info@faitgroup.it

Filiale di Milano

FAIT Group SpA

Via Talamoni, 57
20861 Brugherio (MB) Italy
Tel. +39 02 26708477
Fax +39 02 26708887
infomilano@faitgroup.it

Germany

FAIT DE GmbH

Gerd Schäfer
Tel. +49 (0) 7151-33011
Fax. +49 (0) 7151-33063
Mobile: +49 (0) 151-25307794
g.schaefer@faitgroup.it

