



---

# CATALOGO GENERALE

*General catalogue*



**INGEGNO ITALIANO**

*Italian engineering*





Nasce a Osimo l'8 dicembre 1933, a cinque anni inizia a lavorare, a 22 anni diventa padre ed emigra in Francia, con l'adorata moglie Giuseppina e la piccolissima Sonia, alla ricerca di un lavoro. Nel 1969 ritorna in Italia con quattro figli e tanta voglia di fare. Uomo di umili origini, con grande determinazione e generosità. Un uomo all'antica con tutti i valori delle persone di "una volta", onestà, dedizione al lavoro e amore incondizionato per la famiglia.

Per lui ogni promessa era debito, la parola data valeva più di cento contratti, Nella sua vita tutta casa e "bottega", come lui chiamava l'azienda, Domenico ha creato la L.M. dei F.lli Monticelli, una realtà che ha avuto un'importanza notevole per il territorio creando posti di lavoro per molte famiglie. Con discrezione si è sempre adoperato per il sociale, per lui il bene più prezioso della sua azienda erano le persone che ne facevano parte. Instancabile e determinato, con una volontà di ferro, ha vissuto fino all'ultimo come un leone lasciando una realtà radicata nel territorio marchigiano.

## **IL FONDATORE DOMENICO MONTICELLI**

*The founder Domenico Monticelli*

*Born in Osimo on 8th December 1933, he started working at the age of 5, at 22 he became father and moved to France in search of a job with his wife Giuseppina and their young daughter Sonia. He made his return to Italy in 1969 with his four children with a lot of determination and will power. An old-fashioned man of humble origins, Domenico was very determined, generous, honest and devoted to work and his family which he loved unconditionally.*

*Every promise was a debt for him. The given word was worth more than a hundred contracts. In his everyday home and work life, Domenico created L.M. dei F.lli Monticelli, the "workshop" as he liked to call it, with his children. The company has had a significant importance for the territory by creating work places for many families. Far sighted and with discretion, he was active in social fields. Tenacious, determined and with an iron will, he lived like a lion to the very end leaving behind a reality embedded in the territory of the Marche region.*

# PERFEZIONAMENTO CONTINUO

## *Continuous improvement*

La L.M. Monticelli è ad oggi l'unica azienda, leader mondiale, specializzata esclusivamente in angoli di giunzione. La progettazione, lo sviluppo e la realizzazione del prodotto finito avvengono negli stabilimenti italiani. L'attenzione costante che mettiamo in ogni fase del ciclo produttivo è garanzia di elevata qualità e standard eccellenti, per una squadretta perfetta. Tutte le risorse di cui disponiamo sono dedicate al Sistema Qualità, che ha come unico obiettivo la totale soddisfazione del cliente.

*L.M. Monticelli is the only company that specialises exclusively in corner joints, from their design and development to the manufacture of the finished piece. The manufacturing process is carried out solely in Italian factories, with all our resources dedicated to this process. Attention to detail is translated into top quality brackets. All the resources at our disposal are dedicated to our quality control system, which has the ultimate goal of providing complete customer satisfaction.*

## SU MISURA

### *Tailor-made*

La nostra azienda vanta un catalogo con più di 4000 articoli e la possibilità di progettare e realizzare giunzioni su misura per ogni vostra necessità. Altezza, larghezza, angolazioni complesse o fuori misura non sono più un problema ma un punto di partenza per creare soluzioni perfettamente in quadro e resistenti al tempo e all'usura.

Il nostro ufficio tecnico è composto da professionisti altamente qualificati, in grado di supportare il cliente per qualunque esigenza e contattabili all'indirizzo: **tech@monticelli.it**.

*Our company provides a vast range of over 4000 products. Our tailor-made joints can open new horizons in the world of structural profiles for each and every need. Complex angles and sizes pose no problem. We provide perfectly square solutions that resist time and wear.*

*Our technical department is composed of highly qualified professionals who are able to support the customer for any needs and can be contacted at: **tech@monticelli.it**.*





# SICUREZZA E FORMAZIONE

## *Safety and education*

**La L.M. MONTICELLI da sempre mette a disposizione risorse umane, strumentali ed economiche, per raggiungere gli obiettivi di miglioramento della Sicurezza e della Salute dei Lavoratori, come parte integrante della propria attività e come impegno strategico rispetto alle finalità più generali dell'intera attività aziendale.**

Mettiamo in atto metodologie, interventi e miglioramenti volti a ridurre gli infortuni, le malattie professionali e gli indici ad essi collegati. Assicuriamo la corretta applicazione delle tecnologie utilizzate e, ove possibile, perseguiamo il miglioramento o l'adozione di tecnologie più avanzate dal punto di vista della salute e della sicurezza. Identifichiamo i pericoli derivanti dalle varie attività, ne valutiamo i rischi ed adottiamo congrue misure di prevenzione e protezione.

Non solo: **promuoviamo attività di formazione, informazione e addestramento** di tutte le maestranze, rendendole consapevoli dei loro obblighi individuali e dell'importanza di ogni singola azione per il raggiungimento dei risultati attesi. Il coinvolgimento, la partecipazione e la diffusione della consapevolezza è parte integrante della politica e degli obiettivi aziendali, per lo **sviluppo di una cultura orientata alla prevenzione** e per il mantenimento di condizioni di lavoro sicure. Infine, anche in relazione ai fornitori e agli appaltatori operiamo una selezione secondo i principi di questa politica, richiedendo loro l'impegno di mantenere comportamenti coerenti con essa.





***L.M. MONTICELLI has always made available its means and financial and human resources to achieve the goal of improving Workers' Safety and Health, as an integral part of its business and as a strategic commitment to achieve the general goals of its corporate activity.***

*We implement methods, interventions and improvements to reduce accidents, occupational diseases and related indices. We ensure the proper application of the technologies we use and, where possible, pursue the improvement or adoption of more advanced technologies from a health and safety perspective. We identify hazards arising from various activities, assess their risks and take appropriate prevention and protection measures.*

***Moreover, we promote education, information, and training activities for all our employees*** and we make them aware of their individual obligations and the importance of their individual actions in achieving the expected results.

*Engagement, participation and dissemination of awareness is an integral part of our corporate policy and objectives to **promote a prevention-oriented culture** and ensure continuous safe working conditions. Finally, also regarding our suppliers and contractors, our selection takes place according to the principles of this policy, requiring them to commit to maintain a conduct that is consistent with it.*

# VALORE AMBIENTE

## *Environment value*

A partire dall'inizio del 2014 la Direzione Aziendale ha deciso di mettere in applicazione un sistema di gestione ambientale in grado di controllare e ridurre l'impatto delle proprie attività sull'ambiente circostante. Per questo motivo la L.M. Monticelli si è proposta di realizzare un SISTEMA DI GESTIONE AMBIENTALE conforme ai requisiti della Norma UNI EN ISO 14001:2015.

Crediamo in una crescita eco-sostenibile, per questo abbiamo implementato i principi di gestione ambientale nello sviluppo dei nostri prodotti e nei processi produttivi. Miglioriamo in maniera continua l'impatto della nostra attività sull'ambiente, attraverso una gestione dei rifiuti attenta – il personale viene formato e aggiornato periodicamente per migliorare la differenziazione dei rifiuti e il loro conferimento; illuminazione a basso consumo, con luci a led ovunque, sia all'interno dei reparti che nei piazzali esterni; attenta gestione delle sostanze chimiche, scegliendo i prodotti più sicuri per l'uomo e per l'ambiente.

Negli ultimi anni ci siamo inoltre impegnati in numerosi interventi tecnici per l'efficientamento energetico, tra cui l'installazione di un impianto fotovoltaico che si sviluppa per 212 Kw/p (Progetto cofinanziato dal fondo europeo di sviluppo regionale), con uno studio attento dei consumi energetici per fasce orarie, in modo da utilizzare tutta l'energia autoprodotta; lo sviluppo di sistemi di recupero dell'aria calda della fonderia, per preriscaldare l'alluminio e quindi ridurre il consumo di energia; l'applicazione su tutti i macchinari di vecchia data degli inverter per risparmiare energia; l'installazione di un'ampia rete di contatori per tenere sotto controllo ogni macchinario in ogni settore.





*Effective from the beginning of 2014, the Top Management of the Company chose to implement an environmental management system to control and reduce the impact of its activities on the surrounding environment.*

*For this reason, L.M. Monticelli decided to implement an ENVIRONMENTAL MANAGEMENT SYSTEM that complies with the requirements of the UNI EN ISO 14001:2015 standards.*

*We believe in eco-sustainable growth, so we implemented the principles of environmental management in our product development and production processes. We constantly improve the impact of our business on the environment, through careful waste management. Our staff is trained and updated periodically to improve waste separate collection and disposal; low-consumption lighting, with LED lights everywhere, both inside departments and in outdoor yards and careful management of chemicals, choosing the safest products both for people and the environment.*

*In the last few years, we have also committed ourselves to many technical interventions for energy efficiency, including the installation of a photovoltaic system that produces 212 Kw/p (a project co-financed by the European Regional Development Fund), after a careful study of the energy consumption by time bands, so as to use solely self-generated energy; the development of hot air recovery systems from the foundry to preheat the aluminum and thus reduce energy consumption; the installation of inverters on all old machinery to save energy and the installation of an extensive network of meters to monitor every machinery in every sector.*



**REGIONE  
MARCHE**

[www.europa.marche.it](http://www.europa.marche.it)





# **SOLUZIONE ALL'OSSIDAZIONE**

*Solution to oxidation*



Quando le condizioni ambientali diventano particolarmente sfavorevoli come ad esempio sbalzi climatici, inquinamento, umidità e salsedine, consigliamo il trattamento **MONTIX**. Abbinandolo a componenti inox quali vite, dado, molla e rondella aumenta considerevolmente la resistenza alla corrosione.

La L.M. Monticelli, in seguito a ricerche e studi sulla stabilità dei serramenti metallici ed accessori di accoppiamento in camera nebbia salina, secondo le norme "UNI EN ISO 9227 test NSS", rende disponibili

**squadrette con trattamento MONTIX, con resistenza fino a 1000 ore in camera nebbia salina.**

Il più sottile possibile, il più resistente possibile: i sistemi protettivi anticorrosione a microstrato devono soddisfare le esigenze estreme dei giorni d'oggi. I rivestimenti sono efficaci soprattutto nei casi in cui è richiesta un'applicazione funzionale della protezione anticorrosiva. Il sistema MONTIX è composto da un Basecoat (uno strato di fondo) e un Topcoat (uno strato di finitura). Una particolarità questa, che rende il nostro rivestimento altamente resistente e molto versatile.

Il Basecoat determina le proprietà anticorrosive del sistema, essendo responsabile della protezione catodica. I Topcoat completano le proprietà del Basecoat, influiscono sulla resistenza chimica o meccanica di tutto il sistema. **Disponibile su articoli in alluminio e in zama.**

*When climate change, pollution, humidity, and saltiness create harsh environmental conditions, we recommend giving your corner joints and stainless steel components, such as screws, nuts, springs and washers, the **MONTIX** coating. It will considerably increase the corrosion resistance.*

*The L.M. Monticelli company, according to studies on the stability of metal windows and doors and their accessories conducted in a salt spray chamber in compliance with rule "UNI EN ISO 9227 NSS test", provides you with **corner joints with MONTIX coating, tested with a protection up to 1000 hours in a salt spray chamber.***

*The thinnest coating, the most possible resistant coating: micro-layer anti-corrosion systems must cope with the highest requirements. Coatings are effective especially when a functional anti-corrosion protection is requested. MONTIX coating is made of a base-coat (deep coat) and a top-coat (finishing coat) which enhance the performance of our coating system in terms of durability and versatility. The base-coat is mainly responsible for the anti-corrosion property by granting full cathode protection. The top-coat completes the base-coat by increasing both chemical and mechanical resistance.*

**Available on aluminum and zamak.**

# INDICE GENERALE

## General index

### SQUADRE CON PULSANTI ESTERNI *Corner joints with outward buttons*

MONTEBIANCO	P. 16
MONTEROSA	P. 25
OLIMPOS	P. 27

### SQUADRE MULTIFUNZIONE *Multifunction corner joints*

TONALE	P. 44
CERVINO	P. 48
CERVINO PIANO	P. 50

### SQUADRE CON PULSANTI INTERNI *Corner joints with inward buttons*

ATLAS	P. 30
EVEREST	P. 32
CONERO	P. 34
AINOS	P. 35
VENTOUX	P. 36

### SQUADRE DI ALLINEAMENTO *Alignment corner joints*

FUJI	P. 54
FUJI EDGE EXT	P. 55
FEMA	P. 56
CATRIA	P. 57
LOGAN	P. 58

### SQUADRE CON SERRAGGIO AL VERTICE *Corner joints with corner grub screw*

CARÈ	P. 39
------	-------

### SQUADRE DI ALLINEAMENTO PER GIUNZIONI A "T" E A "CROCE" *Alignment corner joints for T and cross junctions*

FUJI CROSS	P. 62
FUJI T	P. 63
FUJI EDGE	P. 64
ATHOS	P. 65

### SQUADRE CON SERRAGGIO ROTOTRASLANTE *Corner joints with pivot sliding system*

ETNA	P. 41
------	-------

**CAVALLOTTI PER GIUNZIONI A "T" E A "CROCE"**  
*T and cross junctions*

MONTEBIANCO CAVALLOTTO	P. 68
BERNINA	P. 70
BERNINA 2	P. 71
BERNINA 3	P. 72
SELLA	P. 73

**SQUADRE PER PROFILI APERTI**  
*Corner joints for open profiles*

MARMOLADA	P. 76
MARMOLADA EDGE	P. 77
MARMOLADA EDGE EXT	P. 78

**GIUNZIONI PER SISTEMI DI FACCIATE**  
*Curtainwall systems*

MAKALU	P. 82
FRONT MAKALU	P. 83
DENALI	P. 83
DOUBLE DENALI	P. 84
MAKALU EVOLUTION	P. 85
KIT ALTAI	P. 86
PLOSE	P. 87

**SQUADRE PER SCORREVOLI LEGGERI**  
*Corner joints for lightweight sliding profiles*

ROBSON	P. 89
ROBSON SQUARE CUT	P. 89

**SQUADRE AD ANGOLAZIONE VARIABILE**  
*Variable angle corner joints*

K2	P. 92
ARARAT	P. 94
BRENTA	P. 95

**SQUADRE PER PROFILI IN PVC**  
*Corner joints for PVC profiles*

ORTLES	P. 98
--------	-------

**SPINE**  
*Pins*

	P. 102
--	--------

**ARTICOLI PER CODICE**  
*Articles by code*

	P. 106
--	--------

**ARTICOLI PER DIMENSIONE**  
*Articles by dimensions*

	P. 116
--	--------



**MONTEBIANCO**

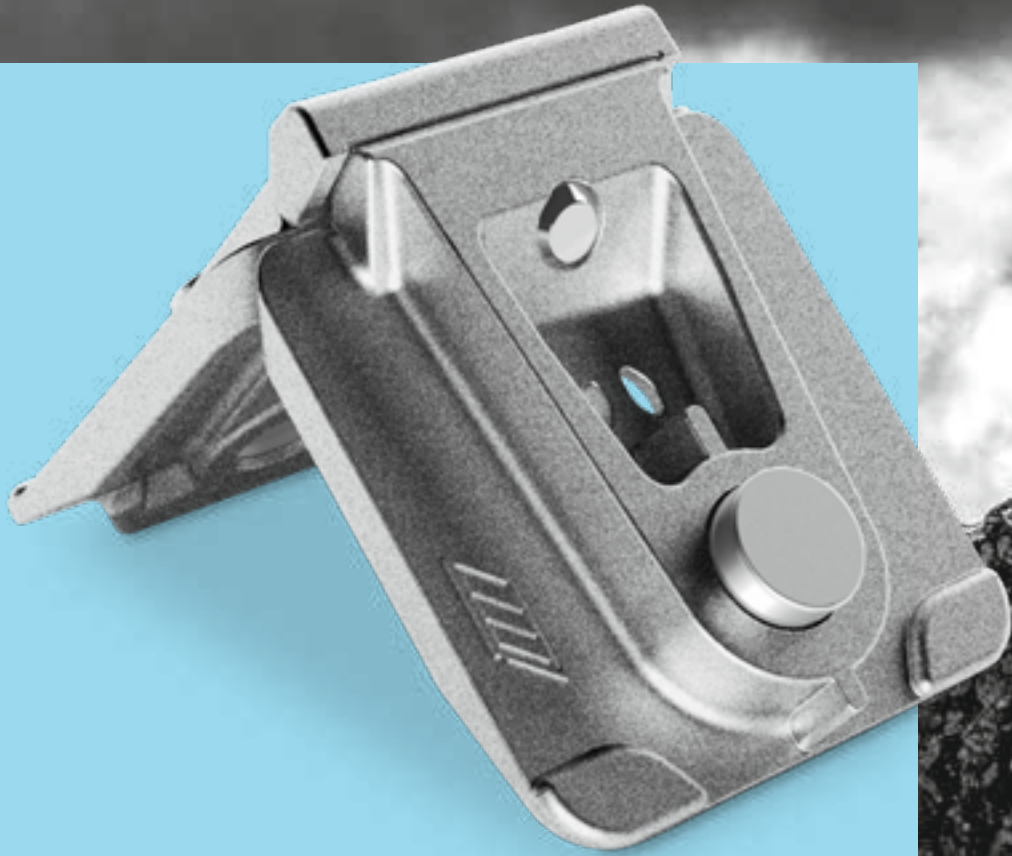
**P. 16**

**MONTEROSA**

**P. 25**

**OLIMPOS**

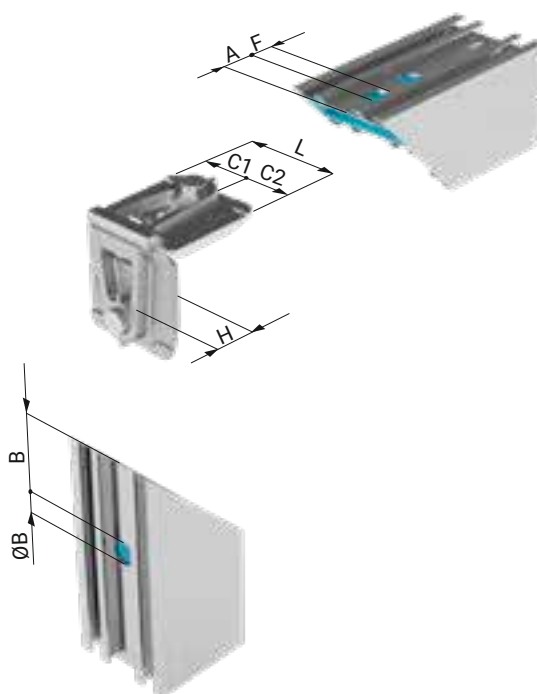
**P. 27**



---

## **SQUADRE CON PULSANTI ESTERNI**

*Corner joints with outward buttons*



Squadra di giunzione angolare in alluminio pressofuso con pulsanti di ancoraggio a scatto rivolti all'esterno e vite di serraggio.
















































**Attrezzatura di serraggio richiesta: chiave esagonale.**
















































*Die cast aluminum corner joint with outward spring-loaded buttons. **Tools needed: Allen wrench.***

• **Disponibile solo su richiesta** Per gli articoli con componenti inox (.X) ordine minimo 5000 pz. - Per gli articoli con trattamento Montix (.MX) ordine minimo 5000 pz. **Available only upon request** Minimum order of 5000 pcs. for products with inox components (.X) - Minimum order of 5000 pcs. for products with Montix coating(.MX)

ART. N.	Descr.	L	H	C1	C2	A	F	B	ØB
0315/250	Ø10,5	23,90	10,50			14,50	11x6	38,00	10,50
0316/250	Ø10,5	17,40	10,30			14,50	11x6	37,50	10,50
0317/100	Ø10,5	40,40	39,40			21,00	11x6	41,00	10,50
0318DX/250	Ø10,5	41,00	14,80	15,00	26,00	18,00	12x6	39,50	10,50
0319/250	Ø10,5	20,30	9,30			12,00	11x6	35,00	10,50
0320/250	Ø10,5	20,40	34,70			22,00	11x6	45,00	10,50
0320.10/8/250	Ø8	20,40	34,70			22,00	11x6	46,00	8,00
0321.9/250	Ø9	31,80	8,50			11,00	11x6	34,00	9,00
0324/100	Ø10,5	46,40	38,40			14,00	13x6	36,50	10,50
0329SX/250	Ø10,5	41,30	15,50	17,70	23,60	20,00	12x6	39,75	10,50
0330/150	Ø10,5	36,40	40,80			21,00	11x6	41,00	10,50
0331SX/250	Ø10,5	36,20	13,90	11,70	24,50	21,00	11x6	41,00	10,50
0332.10/8C/250	Ø8	25,00	8,10			12,50	Ø9	36,00	8,00
0332.10C/250	Ø10,5	25,00	8,10			12,50	Ø9	35,00	10,50
0333SX/250	Ø10,5	37,00	15,80	14,70	22,50	20,00	12x6	39,75	10,50
0335DX/250	Ø10,5	34,50	14,00	10,40	24,10	14,00	14x6	36,50	10,50
0335DX.10/8/250	Ø8	34,50	14,00	10,40	24,10	14,00	14x6	37,50	8,00
0335SX/250	Ø10,5	34,50	14,00	24,10	10,40	14,00	14x6	36,50	10,50
0336/200	Ø10,5	24,20	34,70			27,00	11x6	47,00	10,50
0336.10/8/200	Ø8	24,20	34,70			27,00	11x6	48,00	8,00

# MONTEBIANCO
















































ART. N.	Descr.	L	H	C1	C2	A	F	B	ØB
0336.8/200	 Ø8	24,20	34,70			27,00	11x6	48,00	8,00
0336.8MX/200 •	 Ø8	24,20	34,70			27,00	11x6	48,00	8,00
0337.8/250	 Ø8	16,40	23,90			36,00	11x6	55,00	8,00
0338/250	 Ø10,5	29,60	11,70			16,00	11x6	45,00	10,50
0339/250	 Ø10,5	34,50	13,60			14,00	Ø9	36,00	10,50
0341SX.8/250	 Ø8	25,40	10,30	6,70	18,70	14,50	11x6	36,00	8,00
0342/250	 Ø10,5	44,50	10,80			14,50	11x6	36,00	10,50
0343/250	 Ø10,5	35,70	14,10			18,00	11x6	42,00	10,50
0343.10/8/250	 Ø8	35,70	14,10			18,00	11x6	43,00	8,00
0343.10/8.MX/250	 Ø8	35,70	14,10			18,00	11x6	43,00	8,00
0344/200	 Ø10,5	23,10	35,80			21,00	11x6	41,00	10,50
0344.10/8/200	 Ø8	23,10	35,80			21,00	11x6	42,00	8,00
0346/250	 Ø10,5	31,00	13,00			14,50	14x6	36,50	10,50
0347/250	 Ø10,5	33,60	14,00			18,00	12x6	41,00	10,50
0348/250	 Ø10,5	32,40	18,00			21,00	12x6	39,00	10,50
0349/250	 Ø10,5	35,90	9,90			14,50	11x6	36,00	10,50
0349.10/8/250	 Ø8	35,90	9,90			14,50	11x6	37,00	8,00
0352/250	 Ø10,5	30,00	14,50			21,00	11x6	41,00	10,50
0352.10/8/250	 Ø8	30,00	14,50			21,00	11x6	42,00	8,00
0353.9/250	 Ø9	16,40	8,20			11,00	11x6	33,00	9,00
0355FDX/250	 Ø10,5	22,60	13,80	13,80	8,80	21,00	11x6	41,00	10,50
0355FDX.10/8/250	 Ø8	22,60	13,80	13,80	8,80	21,00	11x6	42,00	8,00
0355FSX/250	 Ø10,5	22,60	13,80	8,80	13,80	21,00	11x6	41,00	10,50
0355FSX.10/8/250	 Ø8	22,60	13,80	8,80	13,80	21,00	11x6	42,00	8,00
0356SX/250	 Ø10,5	36,80	13,80	13,80	23,00	21,00	11x6	41,00	10,50
0357/150	 Ø10,5	31,80	35,70			21,00	11x6	41,00	10,50
0359/200	 Ø10,5	25,40	37,40			21,00	11x6	41,00	10,50
0360/250	 Ø10,5	35,90	19,50			20,00	11x6	40,00	10,50
0361/250	 Ø10,5	35,90	25,80			20,00	11x6	40,00	10,50
0361.X/250 •	 Ø10,5	35,90	25,80			20,00	11x6	40,00	10,50
0362/250	 Ø10,5	39,20	15,40	21,20	18,00	20,00	11x6	40,00	10,50
0363/250	 Ø10,5	20,30	17,30			21,00	11x6	41,00	10,50
0364/250	 Ø10,5	20,30	35,70			21,00	11x6	41,00	10,50
0364.10/8/250	 Ø8	20,30	35,70			21,00	11x6	42,00	8,00
0365S/250	 Ø10,5	26,20	10,40			14,50	11x6	36,50	10,50
0366.8/250	 Ø8	19,30	9,20			12,00	11x6	44,00	8,00
0367DX/125	 Ø10,5	28,60	14,00	10,40	18,20	14,00	14x6	36,50	10,50
0367SX/125	 Ø10,5	28,60	14,00	18,20	10,40	14,00	14x6	36,50	10,50
0368/250	 Ø10,5	34,00	13,50			21,00	11x6	41,00	10,50
0369/200	 Ø10,5	34,00	30,80			21,00	11x6	41,00	10,50
0370/250	 Ø10,5	22,60	10,60			14,00	11x6	36,00	10,50
0370.10/8/250	 Ø8	22,60	10,60			14,00	11x6	37,00	8,00
0371DX.9/250	 Ø9	34,60	8,20	23,10	11,50	11,00	11x6	33,00	9,00
0371SX.9/250	 Ø9	34,60	8,20	11,50	23,10	11,00	11x6	33,00	9,00
0373/250	 Ø10,5	39,40	9,90			14,50	11x6	36,00	10,50
0376/200	 Ø10,5	28,50	35,80			21,00	11x6	41,00	10,50
0376.10X10/200	 Ø10,5	28,50	35,80			21,00	11x6	41,00	10,50

ART. N.	Descr.	L	H	C1	C2	A	F	B	ØB
0378.10/8C/250	 Ø8	14,90	7,90			11,00	11x6	33,50	8,00
0378.10C/250	 Ø10,5	14,90	7,90			11,00	11x6	32,50	10,50
0379/250	 Ø10,5	31,80	14,20			14,50	11x6	36,50	10,50
0380/250	 Ø10,5	17,80	10,30			14,50	11x6	37,50	10,50
0380.10/8/250	 Ø8	17,80	10,30			14,50	11x6	38,50	8,00
0381/250	 Ø10,5	38,50	10,30			12,00	11x6	36,00	10,50
0389/150	 Ø10,5	46,00	20,30			21,00	11x6	41,00	10,50
0390/250	 Ø10,5	30,30	13,90			21,00	11x6	41,00	10,50
0390.10/8/250	 Ø8	30,30	13,90			21,00	11x6	42,00	8,00
0391/250	 Ø10,5	22,50	10,60			14,00	11x6	36,50	10,50
0392/250	 Ø10,5	30,90	13,70						
0393/250	 Ø10,5	36,40	10,50			16,80	13,8x6	40,50	10,50
0394/250	 Ø10,5	27,80	15,80			24,00	11x6	42,00	10,50
0395/250	 Ø10,5	33,70	25,30			21,00	11x6	41,00	10,50
0396/250	 Ø10,5	33,70	11,50			19,00	11x6	39,00	10,50
0396.10/8/250	 Ø8	33,70	11,50			19,00	11x6	40,50	8,00
0397/250	 Ø10,5	36,30	14,70			21,00	11x6	41,00	10,50
0397F/250	 Ø10,5	36,30	14,70			21,00	11x6	41,00	10,50
0398/150	 Ø10,5	36,80	39,40			21,00	11x6	44,00	10,50
0399/250	 Ø10,5	19,50	14,50			15,00	12x6	44,00	10,50
0399.10/8/250	 Ø8	19,50	14,50			15,00	12x6	45,00	8,00
0400/250	 Ø10,5	35,90	24,00			21,00	11x6	41,00	10,50
0401/250	 Ø10,5	35,90	13,70			21,00	11x6	41,00	10,50
0401.10/8/250	 Ø8	35,90	13,70			21,00	11x6	42,00	8,00
0401.10/8K4/250 •	 Ø8	35,90	13,70			21,00	11x6	42,00	8,00
0401F/250	 Ø10	35,90	13,70			21,00	11x6	41,00	10,00
0402/250	 Ø10,5	36,00	16,00			20,00	11x6	40,00	10,50
0403/250	 Ø10,5	35,90	14,70			21,00	11x6	41,00	10,50
0403F/250	 Ø10,5	36,00	14,70			21,00	11x6	41,00	10,50
0404/250	 Ø10,5	23,90	10,50			14,50	11x6	36,50	10,50
0404.10/9/250 •	 Ø9	23,90	10,50			14,50	11x6	37,00	9,00
0404.8/250 •	 Ø8	23,90	10,50			14,50	11x6	37,50	8,00
0404.X/250 •	 Ø10,5	23,90	10,50			14,50	11x6	36,50	10,50
0405/250	 Ø10,5	36,00	29,20			21,00	11x6	41,00	10,50
0405F/250	 Ø10,5	36,00	29,20			21,00	11x6	41,00	10,50
0406/250	 Ø10,5	35,90	30,50			21,00	11x6	41,00	10,50
0406.10/8/250	 Ø8	35,90	30,50			21,00	11x6	42,00	8,00
0406.X/250 •	 Ø10,5	35,90	30,50			21,00	11x6	41,00	10,50
0406F/250	 Ø10,5	35,90	30,50			21,00	11x6	41,00	10,50
0407/150	 Ø10,5	36,00	35,00			21,00	11x6	41,00	10,50
0407.10X10/150	 Ø10,5	36,00	35,00			21,00	11x6	41,00	10,50
0409/250	 Ø10,5	28,50	14,50			21,00	11x6	41,00	10,50
0409.10/8/250	 Ø8	28,50	14,50			21,00	11x6	42,00	8,00
0409F/250	 Ø10,5	28,50	14,50			21,00	11x6	41,00	10,50
0409F.MX/250 •	 Ø10,5	28,50	14,50			21,00	11x6	41,00	10,50
0410/250	 Ø10,5	23,00	14,00			21,00	11x6	41,00	10,50
0410.10/8/250	 Ø8	23,00	14,00			21,00	11x6	42,00	8,00




















































































































## MONTEBIANCO

ART. N.	Descr.	L	H	C1	C2	A	F	B	ØB
0410.MX/250 •	☉☒☒☒☒☒ X Ø10,5	23,00	14,00			21,00	11x6	41,00	10,50
0410F/250	☒☒☒☒ Ø10,5	23,00	14,00			21,00	11x6	41,00	10,50
0410F.10/8/250	☒☒☒☒ Ø8	23,00	14,00			21,00	11x6	42,00	8,00
0411/250	☉☒☒☒ Ø10,5	27,80	15,80			24,00	11x6	42,00	10,50
0412B.10/8/250	☉☒☒☒ Ø8	26,40	13,90			21,00	11x6	42,00	8,00
0412BF/250	☒☒☒☒ Ø10	26,40	13,90			21,00	11x6	41,00	10,00
0414/250	☒☒☒☒ Ø10,5	50,00	10,00			14,50	11x6	36,00	10,50
0414.10/8/50	☒☒☒☒ Ø8	50,00	10,00			14,50	11x6	37,00	8,00
0415.11/10/250	☒☒☒☒ Ø10	36,50	10,20			14,50	11x6	39,00	10,00
0417/250	☒☒☒☒ Ø10,5	22,40	10,40			14,50	11x6	36,50	10,50
0417.10/8/250	☒☒☒☒ Ø8	22,40	10,40			14,50	11x6	37,50	8,00
0417.10/8X/50	☒☒☒☒☒ Ø8	22,40	10,40			14,50	11x6	37,50	8,00
0417.X/100	☒☒☒☒☒ X Ø10,5	22,40	10,40			14,50	11x6	36,50	10,50
0418/250	☉☒☒☒ Ø10,5	27,00	14,50			21,00	11x6	41,00	10,50
0418.10/8/250	☉☒☒☒ Ø8	27,00	14,50			21,00	11x6	42,00	8,00
0419/250	☉☒☒☒ Ø10,5	21,90	23,40			21,00	11x6	41,00	10,50
0419.10/8X/250 •	☉☒☒☒ Ø8	21,90	23,40			21,00	11x6	42,00	8,00
0420/250	☉☒☒☒ Ø10,5	36,00	15,50			21,00	11x6	41,00	10,50
0420.8/250	☉☒☒☒ Ø8	36,00	15,50			21,00	11x6	43,00	8,00
0421/250	☉☒☒☒ Ø10,5	35,90	13,90			21,00	11x6	41,00	10,50
0421.10/8/250	☉☒☒☒ Ø8	35,90	13,90			21,00	11x6	42,00	8,00
0421.8/250	☉☒☒☒ Ø8	35,90	13,90			21,00	11x6	42,00	8,00
0421.X/250 •	☉☒☒☒☒ X Ø10,5	35,90	13,90			21,00	11x6	41,00	10,50
0421F/250	☒☒☒☒ Ø10,5	35,90	13,90			21,00	11x6	41,00	10,50
0421F.MX/250	☒☒☒☒☒ X Ø10,5	35,90	13,90			21,00	11x6	41,00	10,50
0423/250	☒☒☒☒ Ø10,5	19,00	10,60			14,50	11x6	36,50	10,50
0423.10/8/250	☒☒☒☒ Ø8	19,00	10,60			14,50	11x6	37,50	8,00
0423.MX/250 •	☒☒☒☒☒ X Ø10,5	19,00	10,60			14,50	11x6	36,50	10,50
0424/250	☒☒☒☒ Ø10,5	21,50	12,20			14,50	11x6	38,00	10,50
0424.10/8/250	☒☒☒☒ Ø8	21,50	12,20			14,50	11x6	39,00	8,00
0425/250	☉☒☒☒ Ø10,5	33,70	14,50			21,00	11x6	41,00	10,50
0426/200	☉☒☒☒ Ø10,5	27,10	31,60			21,00	11x6	41,00	10,50
0426.10X10/200	☉☒☒☒ Ø10,5	27,10	31,60			21,00	11x6	41,00	10,50
0426F.10X10/200	☒☒☒☒ Ø10,5	27,10	31,60			21,00	11x6	41,00	10,50
0427/250	☉☒☒☒ Ø10,5	16,80	14,30			21,00	11x6	41,00	10,50
0427.10/8/250	☉☒☒☒ Ø8	16,80	14,30			21,00	11x6	42,00	8,00
0427.X/250 •	☉☒☒☒☒ X Ø10,5	16,80	14,30			21,00	11x6	41,00	10,50
0427F/250	☒☒☒☒ Ø10	16,80	14,30			21,00	11x6	41,00	10,00
0427F.10/8/250	☒☒☒☒ Ø8	16,80	14,30			21,00	11x6	42,00	8,00
0428/250	☉☒☒☒ Ø10,5	36,00	23,10			21,00	11x6	41,00	10,50
0429/200	☉☒☒☒ Ø10,2	35,90	27,00			20,00	11x6	40,00	10,20
0429.8/200	☉☒☒☒ Ø8	35,90	27,00			20,00	11x6	41,00	8,00
0430/200	☉☒☒☒ Ø10,5	51,20	14,50			21,00	11x6	41,00	10,50
0431/250	☉☒☒☒ Ø10,5	25,30	17,20			21,00	11x6	41,00	10,50

ART. N.	Descr.	L	H	C1	C2	A	F	B	ØB
0431F/250	 Ø10,5	25,30	17,20			21,00	11x6	41,00	10,50
0431F.10/8/100B •	 Ø8	25,30	17,20			21,00	11x6	42,00	8,00
0432/250	 Ø10,5	40,80	9,90			14,50	11x6	36,00	10,50
0432.10/8/250	 Ø8	40,80	9,90			14,50	11x6	37,00	8,00
0432.MX/250 •	 Ø10,5	40,80	9,90			14,50	11x6	36,00	10,50
0432S/250	 Ø10,5	40,80	9,90			14,50	11x6	36,00	10,50
0435/250	 Ø10,5	28,40	10,70			14,50	11x6	36,50	10,50
0435.MX/250 •	 Ø10,5	28,40	10,70			14,50	11x6	36,50	10,50
0436/250	 Ø10,5	24,60	13,70			21,00	11x6	41,00	10,50
0436.10/8/250	 Ø8	24,60	13,70			21,00	11x6	42,00	8,00
0436F/250	 Ø10,5	24,60	13,70			21,00	11x6	41,00	10,50
0437/250	 Ø10,5	39,50	14,00			21,00	11x6	41,00	10,50
0437.10/8/250	 Ø8	39,50	14,00			21,00	11x6	42,00	8,00
0438/250	 Ø10,5	41,50	13,80			21,00	11x6	41,00	10,50
0439/250	 Ø10,5	34,80	22,00			21,00	11x6	41,00	10,50
0442DX/250	 Ø10,5	28,40	14,00	11,50	16,90	21,00	11x6	41,00	10,50
0442DX.10/8/250	 Ø8	28,40	14,00	11,50	16,90	21,00	11x6	42,00	8,00
0442DX.10/8X/250 •	 Ø8	28,40	14,00	11,50	16,90	21,00	11x6	42,00	8,00
0442SX/250	 Ø10,5	28,40	14,00	16,90	11,50	21,00	11x6	41,00	10,50
0442SX.10/8/250	 Ø8	28,40	14,00	16,90	11,50	21,00	11x6	42,00	8,00
0442SX.10/8X/250 •	 Ø8	28,40	14,00	16,90	11,50	21,00	11x6	42,00	8,00
0443/250	 Ø10,5	23,90	14,00			21,00	11x6	41,00	10,50
0443.10/8/250	 Ø8	23,90	14,00			21,00	11x6	42,00	8,00
0443.8MX/250 •	 Ø8	23,90	14,00			21,00	11x6	42,00	8,00
0443F/250	 Ø10	23,90	14,00			21,00	11x6	41,00	10,00
0443F.10/8/250	 Ø8	23,90	14,00			21,00	11x6	42,00	8,00
0444/250	 Ø10,5	23,90	26,00			21,00	11x6	41,00	10,50
0444.10/8/250	 Ø8	23,90	26,00			21,00	11x6	42,00	8,00
0444F/250	 Ø10,5	23,90	26,00			21,00	11x6	41,00	10,50
0445/250	 Ø10,5	31,80	10,70			14,50	11x6	36,50	10,50
0445.10/8/250	 Ø8	31,80	10,70			14,50	11x6	37,50	8,00
0445B/250	 Ø10,5	35,50	10,60			14,50	11x6	36,50	10,50
0445B.10/8/250	 Ø8	35,50	10,60			14,50	11x6	37,50	8,00
0445B.8/250	 Ø8	35,50	10,60			14,50	11x6	37,50	8,00
0445B.X/250 •	 Ø10,5	35,50	10,60			14,50	11x6	36,50	10,50
0446/150	 Ø10,5	23,80	39,20			31,50	11x6	52,50	10,50
0446.10/8/150	 Ø8	23,80	39,20			31,50	11x6	53,50	8,00
0446.10/9/150	 Ø9	23,80	39,20			31,50	11x6	53,00	9,00
0446.10/9X/150 •	 Ø9	23,80	39,20			31,50	11x6	53,00	9,00
0447/150	 Ø10,5	28,50	34,60			27,00	11x6	47,00	10,50
0447.MX/200 •	 Ø10,5	28,50	34,60			27,00	11x6	47,00	10,50
0449/250	 Ø10,5	35,80	31,60			21,00	11x6	41,00	10,50
0449.X/250 •	 Ø10,5	35,80	31,60			21,00	11x6	41,00	10,50
0450/250	 Ø10,5	28,00	12,00			15,50	11x6	38,00	10,50
0450.10/8/250	 Ø8	28,00	12,00			15,50	11x6	39,00	8,00
0451/250	 Ø10,5	35,90	20,20			20,00	11x6	40,00	10,50
0451.X/250 •	 Ø10,5	35,90	20,20			20,00	11x6	40,00	10,50



ART. N.	Descr.	L	H	C1	C2	A	F	B	ØB
0452/250	  Ø10,5	27,90	23,90			15,50	11x6	38,00	10,50
0453/250	  Ø10,5	27,80	20,30			15,50	11x6	38,00	10,50
0454/250	  Ø10,5	28,00	13,80			15,50	11x6	38,00	10,50
0454.10/8/250	  Ø8	28,00	13,80			15,50	11x6	39,00	8,00
0455DX.10/8/250	  Ø8	34,00	14,00	22,50	11,50	21,00	11x6	42,00	8,00
0455SX.10/8/250	  Ø8	34,00	14,00	11,50	22,50	21,00	11x6	42,00	8,00
0456/250	  Ø10,5	36,30	16,50			20,00	11x6	40,00	10,50
0457.7/250	  Ø7	32,50	18,20			21,00	11x6	42,50	7,00
0460.8/250	  Ø8	13,70	11,80			17,00	11x6	39,00	8,00
0460.8L/250	  Ø8	13,70	11,80			17,00	11x6	39,00	8,00
0460.8X/250 •	  Ø8	13,70	11,80			17,00	11x6	39,00	8,00
0460F.8/250	  Ø8	13,70	11,80			17,00	11x6	39,00	8,00
0461/250	  Ø10,5	29,00	18,40			21,00	11x6	41,00	10,50
0461F/250	  Ø10	29,00	18,40			21,00	11,6	41,00	10,00
0463/250	  Ø10,5	30,10	15,70			24,00	11x6	42,00	10,50
0463.10/8/250	  Ø8	30,10	15,70			24,00	11x6	43,00	8,00
0464/200	  Ø10,5	30,30	31,00			24,00	11x6	42,00	10,50
0465/250	  Ø10,5	25,40	9,90			14,50	11x6	36,50	10,50
0465.10/8/250	  Ø8	25,40	9,90			14,50	11x6	37,50	8,00
0465.10/8X/250 •	   Ø8	25,40	9,90			14,50	11x6	37,50	8,00
0466/250	  Ø10,5	26,00	30,00			14,50	11x6	36,50	10,50
0466.10/8/250	  Ø8	26,00	30,00			14,50	11x6	37,50	8,00
0468.8/250	  Ø8	30,80	11,00			14,50	11x6	37,50	8,00
0468.8X/250 •	   Ø8	30,80	11,00			14,50	11x6	37,50	8,00
0469/250	  Ø10,5	21,30	9,40			11,00	11x6	33,50	10,50
0469.10/8/250	  Ø8	21,30	9,40			11,00	11x6	34,50	8,00
0469.9/250	  Ø9	21,30	9,40			11,00	11x6	34,00	9,00
0471.9/250	  Ø9	21,90	8,20			11,00	11x6	33,00	9,00
0472.8/250 •	  Ø8	35,60	8,50			11,00	11x6	34,00	8,00
0472.10/8C/250	  Ø8	35,60	8,50			11,00	11x6	34,00	8,00
0472.9/250	  Ø9	35,60	8,50			11,00	11x6	33,00	9,00
0474/250	  Ø10,5	31,80	28,50			24,00	11x6	41,00	10,50

ART. N.	Descr.	L	H	C1	C2	A	F	B	ØB
0475/150	 Ø10,5	40,80	35,80			21,00	11x6	41,00	10,50
0476/250	 Ø10,5	21,90	24,30			21,00	11x6	42,00	10,50
0476.10/8/100B •	 Ø8	21,90	24,30			21,00	11x6	43,00	8,00
0478/150	 Ø10,5	35,90	35,70			21,00	11x6	41,00	10,50
0478.10L/150 •	 Ø10,5	35,90	35,70			21,00	11x6	41,00	10,50
0478.10X10/150	 Ø10,5	35,90	35,70			21,00	11x6	41,00	10,50
0478.8/150	 Ø8	35,90	35,70			21,00	11x6	42,00	8,00
0480/250	 Ø10,5	45,70	14,50			22,00	11x6	41,00	10,50
0481.10/8/200	 Ø8	48,50	10,50			15,00	11x6	44,00	8,00
0482.10/8/250	 Ø8	36,50	9,20			15,00	11x6	44,00	8,00
0484S/250	 Ø10,5	34,30	10,50			14,00	Ø9	36,50	10,50
0485/250	 Ø10,5	32,00	17,40			21,00	11x6	39,00	10,50
0485.10/8/250	 Ø8	32,00	17,40			21,00	11x6	40,00	8,00
0485F/250	 Ø10,5	32,00	17,40			21,00	11x6	39,00	10,50
0486/100	 Ø10,5	40,90	37,20			14,00	14x5	36,75	10,50
0487/250	 Ø10,5	25,20	36,00			21,00	11x6	41,00	10,50
0487.10/8/250	 Ø8	25,20	36,00			21,00	11x6	42,00	8,00
0488/200	 Ø10,5	45,90	14,30			18,00	11x6	37,00	10,50
0491/250	 Ø10,5	20,50	10,30			14,50	11x6	36,00	10,50
0491.10/8/250	 Ø8	20,50	10,30			14,50	11x6	37,00	8,00
0493/250	 Ø10,5	19,60	15,80			25,00	14x6	47,00	10,50
0493.8/250 •	 Ø8	19,60	15,80			25,00	14x6	48,00	8,00
0494/250	 Ø10,5	19,70	23,20			25,00	11x6	48,00	10,50
0495/250	 Ø10,5	27,60	10,50			14,50	11x6	37,50	10,50
0496/200	 Ø10,5	28,30	35,20			28,00	11x6	48,00	10,50
0497/250	 Ø10,5	36,00	9,80			15,00	13x6	38,00	10,50
0497.8/250	 Ø8	36,00	9,80			15,00	13x6	39,00	8,00
0498/250	 Ø10,5	29,10	12,30			14,50	11x6	37,50	10,50
0499.10/8/250	 Ø8	31,30	10,60			14,50	11x6	37,50	8,00
0800/250	 Ø10,5	40,80	9,90			4,00	6x8	34,50	10,50
0803DX/250	 Ø10,5	37,10	10,00	25,30	11,80	4,00	6x8	34,50	10,50
0803SX/250	 Ø10,5	37,10	10,00	11,80	25,30	4,00	6x8	34,50	10,50
0805DX/250	 Ø10	29,80	9,80	20,00	9,80	5,00	6x8	34,50	10,00
0805DX.10/8/250	 Ø8	29,80	9,80	20,00	9,80	5,00	6x8	35,50	8,00
0805SX/250	 Ø10	29,80	9,80	9,80	20,00	5,00	6x8	34,50	10,00
0805SX.10/8/250	 Ø8	29,80	9,80	9,80	20,00	5,00	6x8	35,50	8,00
0808DX.10/8/250	 Ø8	34,50	10,00	25,00	9,50	5,00	6x8	35,50	8,00
0808SX.10/8/250	 Ø8	34,50	10,00	9,50	25,00	5,00	6x8	35,50	8,00
0815DX/250	 Ø10,5	39,00	23,80	25,50	13,50	4,00	6x8	37,50	10,50
1010/50	 Ø11	33,50	35,80			47,50	9x19	89,00	11,00
1CWR-85F/250	 Ø10	26,40	14,40			22,00	11x6	41,00	10,00
1CWR-85F.10L/250	 Ø10	26,40	14,40			22,00	11x6	41,00	10,00
4102/250	 Ø10,5	25,10	13,90			21,00	11x6	41,00	10,50
4112/250	 Ø10,5	23,90	14,00			21,00	11x6	41,00	10,50
4113.9/250	 Ø9	25,40	10,30			14,00	12x7	38,00	9,00
4114.9/250	 Ø9	29,60	11,70			14,00	12x7	38,00	9,00
4115.9/200	 Ø9	29,80	21,60			14,00	12x7	38,00	9,00



## MONTEBIANCO

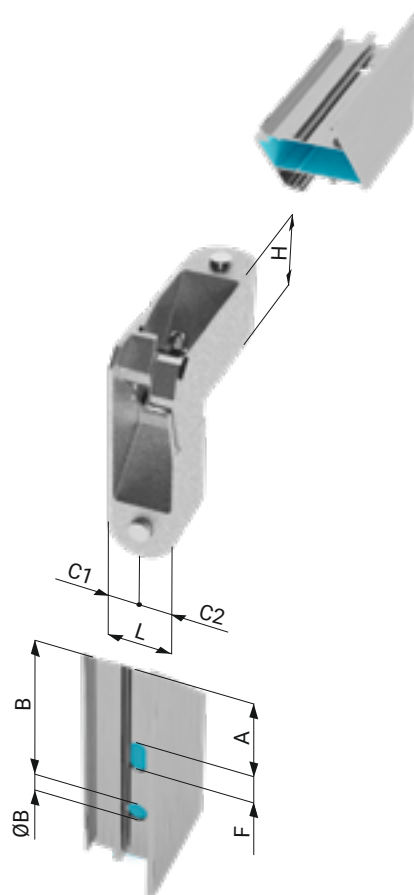
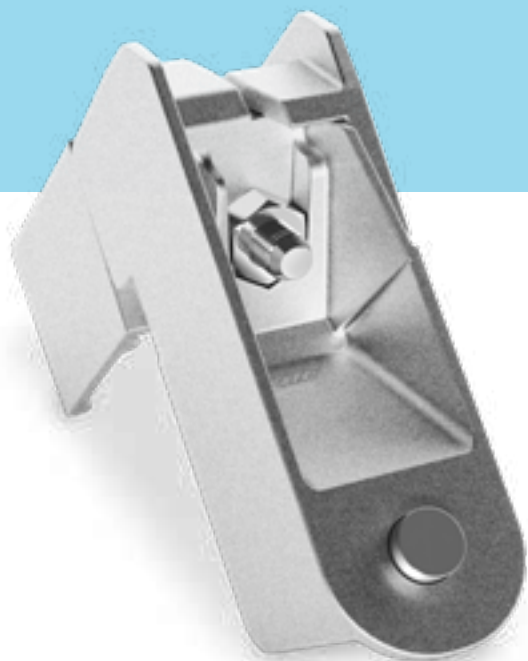
ART. N.	Descr.	L	H	C1	C2	A	F	B	ØB
4116.9/150	Ø9	29,80	39,50			14,00	12x7	38,00	9,00
4119/250	Ø10,5	34,40	19,40			17,00	11x6	41,00	10,50
4121/250	Ø10,5	27,50	13,60			17,00	16x8	41,00	10,50
4121.10/8X/50 •	X Ø8	27,50	13,60			17,00	16x8	42,00	8,00
4122.10/8/250	Ø8	25,90	10,10			14,50	11x6	37,50	8,00
4122.10/9/250	Ø9	25,90	10,10			14,50	11x6	37,00	9,00
4123/250	Ø10,5	26,20	22,50			16,00	15x6	37,50	10,50
4124/200	Ø10,5	26,20	38,30			16,00	15x6	37,50	10,50
4125/250	Ø10,5	36,60	14,20	21,60	15,00	21,00	11x6	41,00	10,50
4128DX/150	Ø10,5	28,70	37,50	18,30	10,40	19,50	14x5	42,00	10,50
4128SX/150	Ø10,5	28,70	37,50	10,40	18,30	19,50	14x5	42,00	10,50
4129/250	Ø10,5	35,90	19,50			20,00	11x6	40,00	10,50
4132/250	Ø10	41,00	9,50			14,50	11x6	36,00	10,00
4135DX/250	Ø10,5	36,80	13,90	20,40	16,40	20,20	12,8x6	41,00	10,50
4136DX/200	Ø10,5	36,40	30,80	20,40	16,00	20,20	12,8x6	41,00	10,50
4139/250	Ø8	21,30	30,80			21,00	11x6	42,00	8,00
4140/250	Ø8	40,40	10,80	15,20	25,20	16,00	11x6	42,00	8,00
4141/250	Ø8	20,00	20,70			21,00	11x6	42,00	8,00
4142/250	Ø8	24,90	20,80			21,00	11x6	42,00	8,00
4152/250	Ø10	36,00	14,70			21,00	11x6	41,00	10,00
4154/150	Ø10,5	26,70	22,40			21,00	Ø9	53,00	10,50
4155/200	Ø10,5	19,40	22,40			21,00	Ø9	53,00	10,50
4156/100	Ø10,5	26,70	42,70			21,00	Ø9	53,00	10,50
4161/150	Ø10,5	24,20	32,00			24,00	12x6	47,75	10,50
4161.10/8/150	Ø8	24,20	32,00			24,00	12x6	48,75	8,00
4162/150	Ø10,5	35,80	32,00			24,00	12x6	47,75	10,50
4163/100	Ø10,5	41,30	32,00			24,00	12x6	47,75	10,50
4164DX.8/200	Ø8	24,40	13,90	10,20	14,20	19,50	15x6	45,00	8,00
4164SX.8/200	Ø8	24,40	13,90	14,20	10,20	19,50	15x6	45,00	8,00
4165DX.8/200	Ø8	24,40	31,90	10,20	14,20	19,50	15x6	45,00	8,00
4165SX.8/200	Ø8	24,40	31,90	14,20	10,20	19,50	15x6	45,00	8,00
4170/250	Ø10	16,70	10,50			15,00	12x6	38,00	10,00
4171/250	Ø10,5	36,60	14,70			15,00	12x6	38,00	10,50
4172/150	Ø10	24,60	23,40			21,00	11x6	41,00	10,00
4175DX/250	Ø10,5	19,60	20,00	7,85	11,75	21,00	11x6	41,00	10,50
4181/250	Ø10	34,00	13,80	11,50	22,50	21,00	11x6	41,00	10,00
4185.9/250	Ø9	15,70	8,60			11,00	11x6	33,00	9,00
4186.8/250	Ø8	13,90	13,50			16,00	15x5	39,50	8,00
4187/250	Ø10	21,90	13,70			19,00	13x5	41,00	10,00
4190/250	Ø10	17,80	12,00			18,00	11x6	38,00	10,00
4195.8/250	Ø8	22,00	14,50			19,00	12x6	45,00	8,00
4200/150	Ø10	53,20	26,60			18,00	14x7	43,00	10,00
4201/150	Ø10	56,50	14,00			18,00	14x7	43,00	10,00
4202/150	Ø10	39,20	25,90	24,60	14,60	18,00	14x7	43,00	10,00

# MONTEBIANCO

Squadre con pulsanti esterni | Corner joints with outward buttons

ART. N.	Descr.	L	H	C1	C2	A	F	B	ØB
4203/250	⊗ ⊗ ⊗ ⊗ ⊗ Ø10,5	23,80	15,80	14,70	9,10	20,00	12x6	39,75	10,50
4215DX/250	⊗ ⊗ ⊗ ⊗ ⊗ Ø10,5	28,70	9,80	18,30	10,40	14,00	14X6	36,50	10,50
4215SX/250	⊗ ⊗ ⊗ ⊗ ⊗ Ø10,5	28,70	9,80	10,40	18,30	14,00	14X6	36,50	10,50
A7101/250	⊗ ⊗ ⊗ ⊗ Ø5	8,90	11,20			14,00	11x5	30,50	5,00
CWR-85/250	⊗ ⊗ ⊗ ⊗ Ø10	26,40	14,40			22,00	11x6	41,00	10,00
CWR-85.10L/250	⊗ ⊗ ⊗ ⊗ Ø10	26,40	14,40			22,00	11x6	41,00	10,00





Squadra di giunzione angolare in alluminio pressofuso con pulsanti di ancoraggio a scatto rivolti all'esterno, vite e dado di serraggio M8. Squadra con espansione laterale in fase di serraggio. Recuperando i giochi laterali tra squadra e profilo garantisce un perfetto allineamento e non permette la rotazione dei profili. Consigliata per profili di persiane o porte di grande sezione. **Attrezzatura di serraggio richiesta: chiave esagonale.**

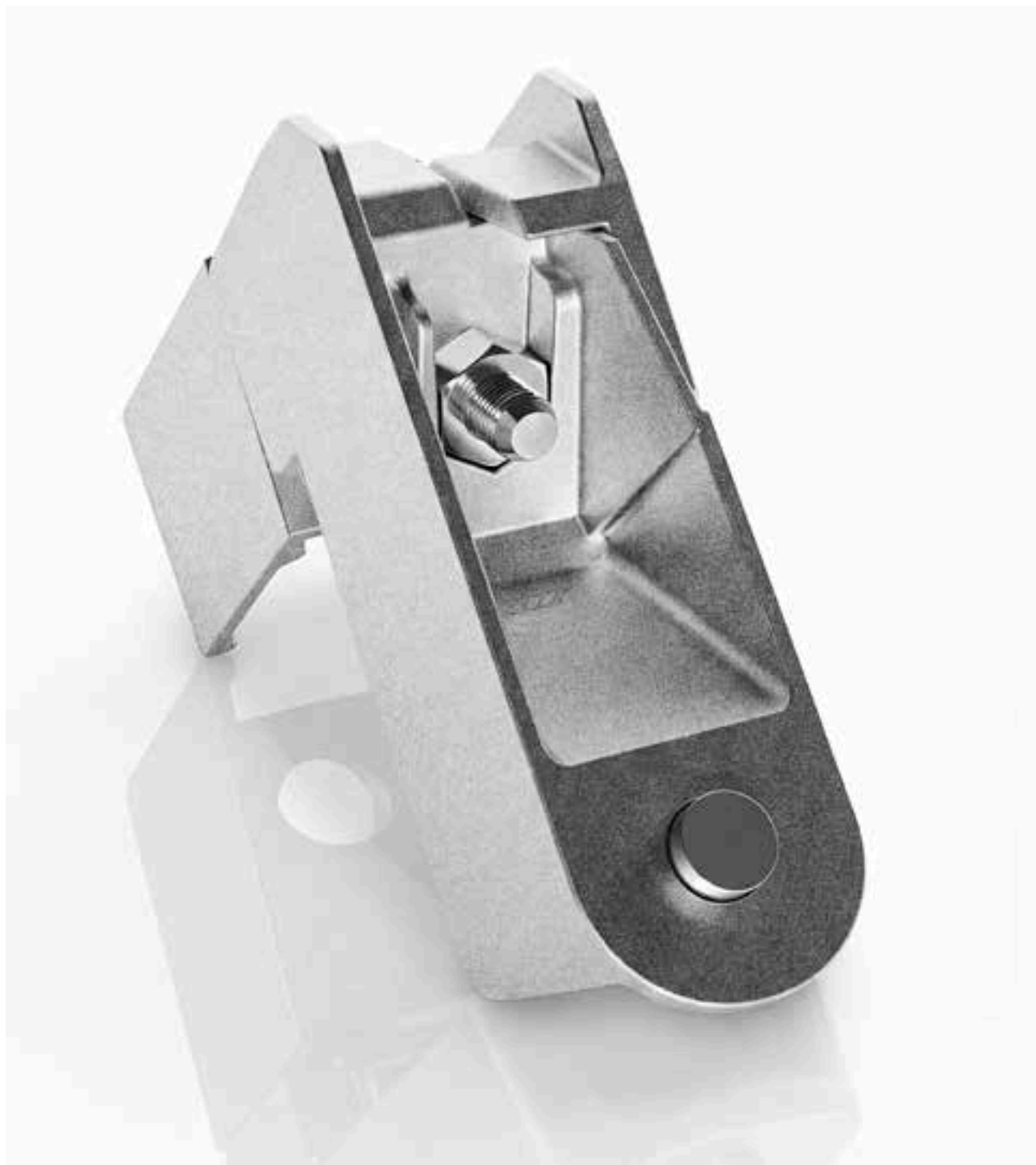
*Die-cast aluminum corner joint with outward spring-loaded buttons and 8mm tightening screw. The lateral expansion anchoring system eliminates any lateral gap when tightened, guaranteeing a perfect alignment and avoiding profile rotation. Recommended for windows and doors with wide cross-section profiles. **Tools needed: Allen wrench.***

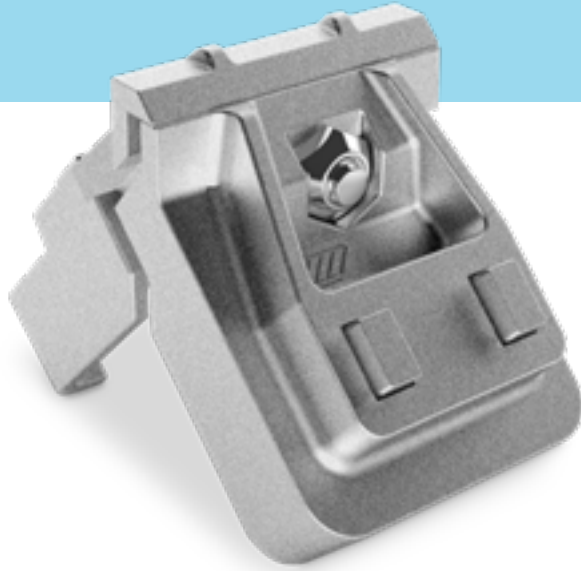
ART. N.	Descr.	L	H	C1	C2	A	F	B	ØB
1001/50	Ø11	33,50	35,80			47,50	9x19	89,00	11,00
1001.X/50	X Ø11	33,50	35,80			47,50	9x19	89,00	11,00
1002.11/8/50	Ø8	47,20	34,90			60,00	9x19	89,00	8,00
1003/50	Ø11	31,80	35,80			47,50	9x19	89,00	11,00
1004/50	Ø11	25,10	35,80			47,50	9x19	89,00	11,00
1004.11/8/50	Ø8	25,10	35,80			47,50	9x19	90,50	8,00
1004.11/8X/50	X Ø8	25,10	35,80			47,50	9x19	90,50	8,00
1005.11/8/50	Ø8	35,80	34,90			60,00	9x19	89,00	8,00
1006/50	Ø11	40,20	31,00			51,00	19x9	89,50	11,00
1006.11/10/50	Ø10	40,20	31,00			51,00	19x9	90,50	10,00
1006.11/8/50	Ø8	40,20	31,00			51,00	19x9	91,00	8,00
1007/50	Ø11	28,20	34,60			47,50	9x19	89,00	11,00

# MONTEROSA

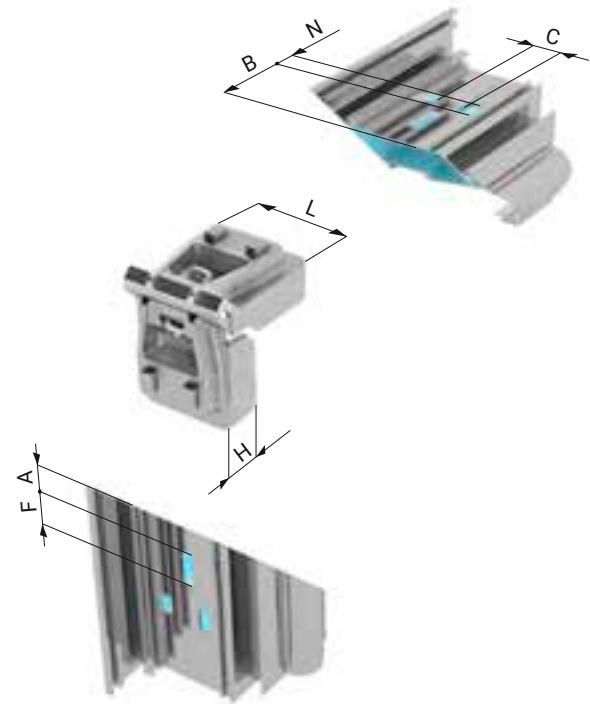
Squadre con pulsanti esterni | Corner joints with outward buttons

ART. N.	Descr.	L	H	C1	C2	A	F	B	ØB
1008DX.10/8/50	⊗ ⊗ ⊗ ⊗ ⊗ ⊗ Ø8	35,80	34,90	22,90	12,90	60,00	11x6	89,00	8,00
1008SX.10/8/50	⊗ ⊗ ⊗ ⊗ ⊗ ⊗ Ø8	35,80	34,90	12,90	22,90	60,00	11x6	89,00	8,00
1009.X/50	⊗ ⊗ ⊗ ⊗ ⊗ x Ø11	36,40	30,30			47,50	9x19	89,00	11,00
1011/50	⊗ ⊗ ⊗ ⊗ ⊗ Ø11	42,00	31,70			51,00	9x19	89,50	11,00





Video ▶



Squadra di giunzione angolare in alluminio pressofuso, con doppi pulsanti di ancoraggio a scatto rivolti all'esterno e vite di serraggio. **Attrezzatura di serraggio richiesta: chiave esagonale.**

*Die-cast aluminum threaded corner joint with spring-loaded anchoring buttons facing outwards and tightening screw.*  
**Tools needed: Allen wrench.**

ART. N.	Descr.	L	H	A	F	B	N	C
0325/150		41,60	22,40	13,30	18x5	37,00	9,3x6	13,00
0326/100		41,40	38,40	13,30	18x5	37,00	9,3x6	13,00
0490/250		41,00	14,20	13,30	18x5	37,00	9,3x6	13,00
0853SX/200		46,60	14,00	16,50	11x4,5	35,50	Ø10	8,80



<b>ATLAS</b>	<b>P. 30</b>
<b>EVEREST</b>	<b>P. 32</b>
<b>CONERO</b>	<b>P. 34</b>
<b>AINOS</b>	<b>P. 35</b>
<b>VENTOUX</b>	<b>P. 36</b>



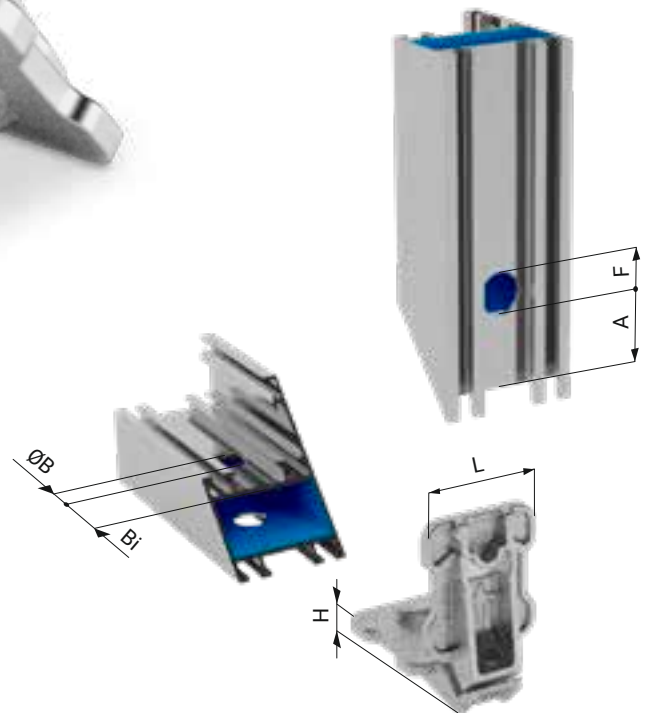
---

## SQUADRE CON PULSANTI INTERNI

*Corner joints with inward buttons*



Video



Squadra di giunzione angolare in alluminio pressofuso, con pulsanti di ancoraggio fissi rivolti all'interno e vite di serraggio su corpo squadra filettata. Inserimento agevolato con ancoraggio automatico dei pulsanti. Utilizzabile anche su profili aperti (sagoma a forma "U"). **Attrezzatura di serraggio richiesta: chiave esagonale. Brevettata.**

*Die-cast aluminum threaded corner joint with fixed inward buttons and tightening screw. Automatic locking system.*  
**Tools needed: Allen wrench. Patented.**

ART. N.	Descr.	L	H	A	F	Bi	ØB
0857/250	Ø11	36,00	13,00	21,50	10	30,00	11,00



## ATLAS 0859

Può sostituire / *Can replace:*  
Everest 0204

## ATLAS 0857

Può sostituire / *Can replace:*  
Conero 0600

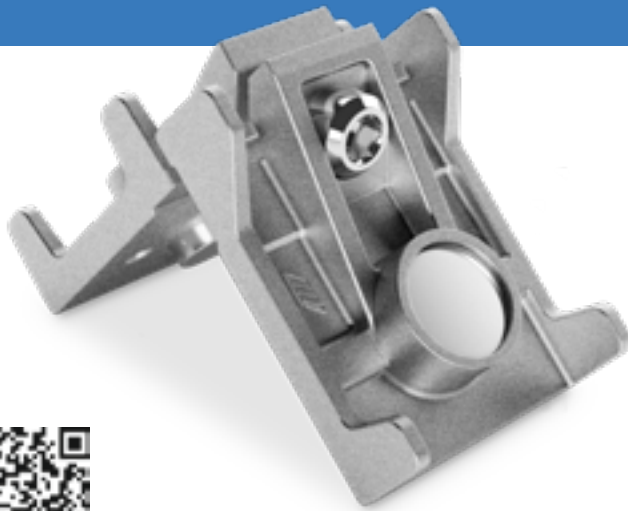
## ATLAS 0860

Può sostituire / *Can replace:*  
Everest 0200  
Everest 0300

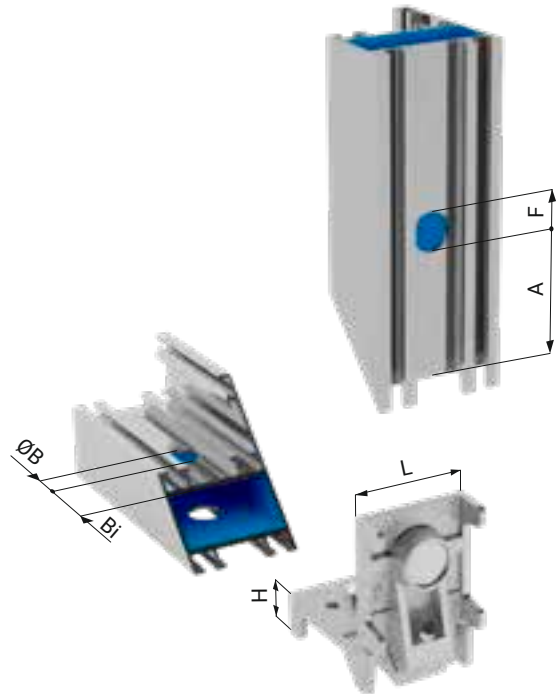
## ATLAS 0858

Può sostituire / *Can replace:*  
Everest 0206  
Everest 0306

- + **Inserimento agevolato con ancoraggio automatico dei pulsanti**  
*Easy profile assembly with automatic fixing buttons*
- + **In alluminio pressofuso**  
*Die cast aluminum*
- + **Utilizzabile anche su profili aperti (sagoma a forma "U")**  
*Also fits open u-shaped profiles*



Video



Squadra di giunzione angolare in alluminio pressofuso con pulsanti di ancoraggio a scatto rivolti all'interno e vite di serraggio.

**Attrezzatura di serraggio richiesta: chiave esagonale.**

Die-cast aluminum corner joint with inward spring-loaded buttons, tightening screw. **Tools needed: Allen wrench.**

ART. N.	Descr.	L	H	A	F	Bi	ØB	
0200/250	⊗ ⊞ ⊠ Ø11,5	35,90	13,80	21,00	11,5	21,00	11,50	
0200.X/250	⊗ ⊞ ⊠ X Ø11,5	35,90	13,80	21,00	11,5	21,00	11,50	
0202/250	⊗ ⊞ ⊠ Ø11,5	40,00	14,20	22,00	11,5	22,00	11,50	
0203/250	⊗ ⊞ ⊠ Ø11,5	40,20	15,80	24,00	11,5	24,00	11,50	
0203.11/8X/50 •	⊗ ⊞ ⊠ X Ø8	40,20	15,80	24,00	11,5	26,00	8,00	
0204/150	⊗ ⊞ ⊠ Ø11,5	40,10	26,00	40,00	11,5	24,00	11,50	
0204.11/10/150	⊗ ⊞ ⊠ Ø10,5	40,10	26,00	40,00	11,5	24,50	10,50	
0204.11/8/250	⊗ ⊞ ⊠ Ø8	40,10	26,00	40,00	11,5	25,50	8,00	
0204.MX/150	⊗ ⊞ ⊠ X Ø11,5	40,10	26,00	40,00	11,5	24,00	11,50	
0206/250	⊗ ⊞ ⊠ Ø11,5	44,90	20,50	29,00	11,5	29,00	11,50	
0206.11/8/250	⊗ ⊞ ⊠ Ø8	44,90	20,50	29,00	11,5	30,50	8,00	
0206.X/250 •	⊗ ⊞ ⊠ X Ø11,5	44,90	20,50	29,00	11,5	29,00	11,50	
0207/250	⊗ ⊞ ⊠ Ø11,5	36,00	10,00			22,00	11,50	*
0207.X/250 •	⊗ ⊞ ⊠ X Ø11,5	36,00	10,00			22,00	11,50	*
0208/250	⊗ ⊞ ⊠ Ø11,5	36,00	16,20			22,00	11,50	
0211/250	⊗ ⊞ ⊠ Ø11,5	33,80	10,30			22,00	11,50	*
0212/150	⊗ ⊞ ⊠ Ø11,5	40,00	27,70	40,00	11,5	24,00	11,50	
0213/150	⊗ ⊞ ⊠ Ø11,5	40,10	25,00	40,00	11,5	24,00	11,50	
0214/100	⊗ ⊞ ⊠ Ø11,5	40,00	26,00	32,50	11,5	32,50	11,50	
0214.MX/100 •	⊗ ⊞ ⊠ X Ø11,5	40,00	26,00	32,50	11,5	32,50	11,50	

\*Montaggio su profilo aperto | Assembling on open or shaped profile.

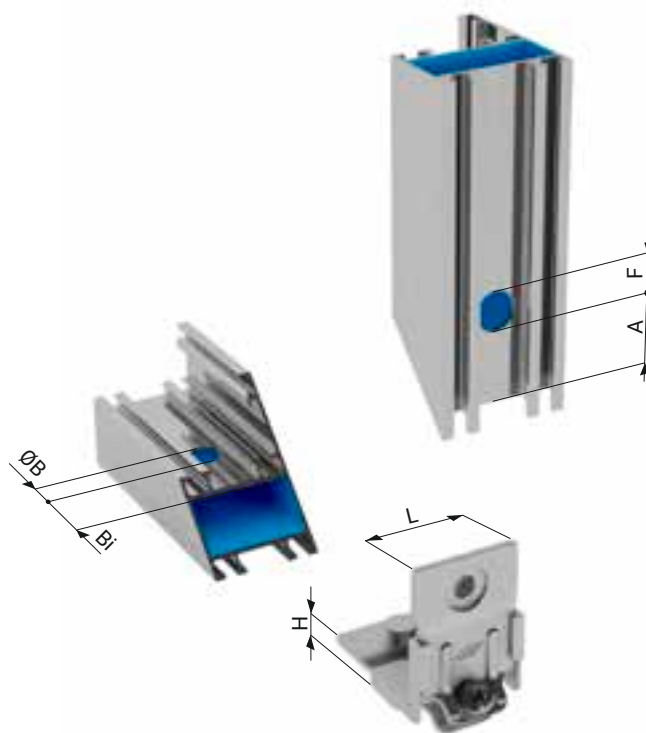
• **Disponibile solo su richiesta** Per gli articoli con componenti inox (.X) ordine minimo 5000 pz. - Per gli articoli con trattamento Montix (.MX) ordine minimo 5000 pz. **Available only upon request** Minimum order of 5000 pcs. for products with inox components (.X) - Minimum order of 5000 pcs. for products with Montix coating(.MX)



ART. N.	Descr.	L	H	A	F	Bi	ØB
0214.X/100	☉☒☐X Ø11,5	40,00	26,00	32,50	11,5	32,50	11,50
0214F.X/100	☒☒☐☐X Ø11,5	40,00	26,00	32,50	11,5	32,50	11,50
0217/250	☉☒☐ Ø11,5	28,70	15,90	21,00	10x18	30,50	11,50
0300/250	☒☒☐ Ø11,5	35,90	13,70	21,00	11,5	21,00	11,50
0301/250	☒☒☐ Ø11,5	35,90	15,20	22,00	11,5	22,00	11,50
0301.11/8/250	☒☒☐ Ø8	35,90	15,20	22,00	11,5	23,50	8,00
0301.11/8.MX/250	☒☒☐☐X Ø8	35,90	15,20	22,00	11,5	23,50	8,00
0305/200	☒☒☐ Ø11,5	44,80	15,60	24,00	11,5	24,00	11,50
0305.MX/200	☒☒☐☐X Ø11,5	44,80	15,60	24,00	11,5	24,00	11,50
0306/250	☒☒☐ Ø11,5	44,90	20,80	29,00	11,5	29,00	11,50
0310/250	☒☒☐ Ø10,5	41,10	10,30	15,00	12x6	32,00	10,50
0310.10/8/250	☒☒☐ Ø8	41,10	10,30	15,00	12x6	33,00	8,00
0412/250	☉☒☐ Ø10	26,40	13,90	21,00	11x6	22,00	10,00
0416/250	☉☒☐ Ø10	20,80	22,80	35,00	11x6	20,00	10,00
0422/250	☒☒☐ Ø10,5	21,90	23,00	39,00	11x6	25,50	10,50
0433/200	☒☒☐ Ø10,5	25,00	24,70	39,00	11x6	25,50	10,50
0440/250	☒☒☐ Ø10,5	19,30	10,50	14,50	11x6	24,50	10,50
0440.10/8/250	☒☒☐ Ø8	19,30	10,50	14,50	11x6	25,50	8,00
0440.10/9/250	☒☒☐ Ø9	19,30	10,50	14,50	11x6	24,75	9,00
0441/250	☒☒☐ Ø10,5	24,00	10,40	14,50	11x6	24,50	10,50
0441.10/8/250	☒☒☐ Ø8	24,00	10,40	14,50	11x6	25,50	8,00
0441.10/9/250	☒☒☐ Ø9	24,00	10,40	14,50	11x6	24,75	9,00
0467/250	☒☒☐ Ø10	26,40	13,50	21,00	11x6	24,50	10,00
0467.10/8/250	☒☒☐ Ø8	26,40	13,50	21,00	11x6	25,50	8,00
0477.10/8C/250	☒☒☐ Ø8	21,20	7,80	10,50	11x6	21,50	8,00
0489.10/8C/250	☒☒☐ Ø8	26,20	7,80	10,50	11x6	21,50	8,00
4176.9/250	☒☒☐ Ø9	21,90	8,10	10,50	11x6	22,50	9,00



Video






Squadra di giunzione angolare in acciaio zincato con pulsanti di ancoraggio fissi rivolti all'interno, vite di serraggio su corpo squadra filettata. La squadra Conero è della massima robustezza e finitura e permette un bloccaggio solido e preciso dell'angolo. Angolare e cursori squadra in acciaio zincato (7 micron). Vite TCE in 10.9.

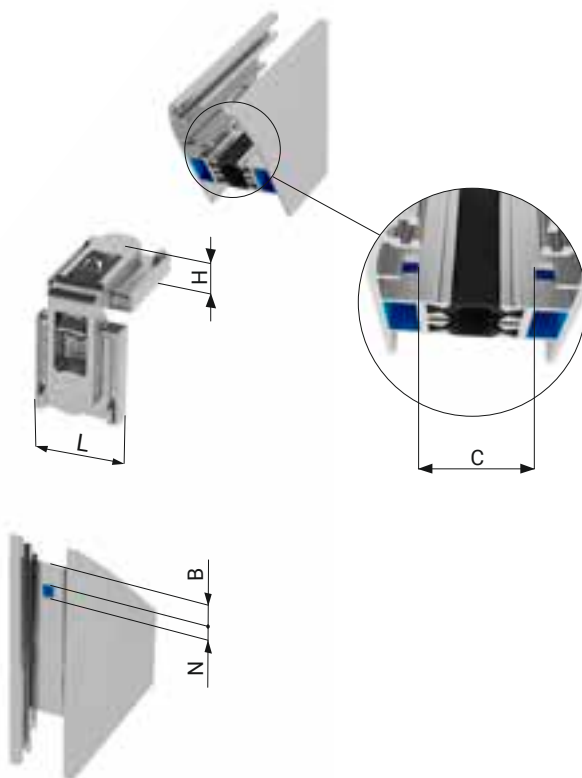
**Attrezzatura di serraggio richiesta: chiave esagonale.**

*Galvanized steel corner joint with fixed anchoring buttons facing inwards and tightening screw.*

*The Conero corner joint combines maximum resistance with a secure and tight clamping. Angle corners and sliders in galvanized steel (7 microns). TCE screws in 10.9.*

**Tools needed: Allen wrench.**

ART. N.	Descr.	L	H	A	F	Bi	ØB
0600/250	 Ø11,5	36,00	15,00	23,00	11,5	30,00	11,50
0603/250	 Ø11,5	40,60	15,00	23,00	11,5	30,00	11,50
0605/200	 Ø11,5	45,70	15,00	23,00	11,5	30,00	11,50



Video

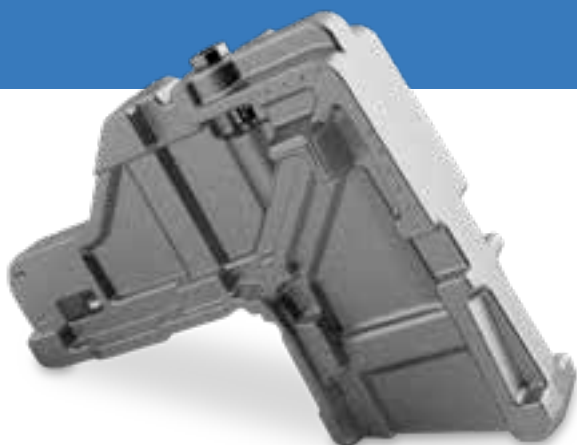


Squadra di giunzione angolare in alluminio pressofuso con doppio ancoraggio fisso interno.  
 Vite e dado di serraggio. Ideale per profili scorrevoli TT.  
 Dotata di isolamento in PVC, si aggancia sulle estremità del profilo in alluminio consentendo una perfetta chiusura garantita nel tempo. **Attrezzatura di serraggio richiesta: chiave esagonale.**

*Die-cast aluminum corner joint with double internal anchoring system. Screw and nut included. Especially designed to fit with TT sliding profiles. Installed on the edge of the profile and provided with PVC thermal insulation, it guarantees a perfect and durable sealing.*

**Tools needed: Allen wrench.**

ART. N.	Descr.	L	H	B	N	C
0852/250		29,20	12,00	9,00	4X6	19,50



Video



Squadra di giunzione angolare in alluminio pressofuso specifica per l'assemblaggio di persiane e scuri. Tramite un particolare sistema di ancoraggio, unico nel suo genere, consente di nascondere tutte le lavorazioni all'interno degli angoli, lasciando a vista soltanto due viti sul lato inferiore del serramento.

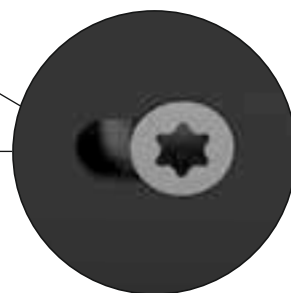
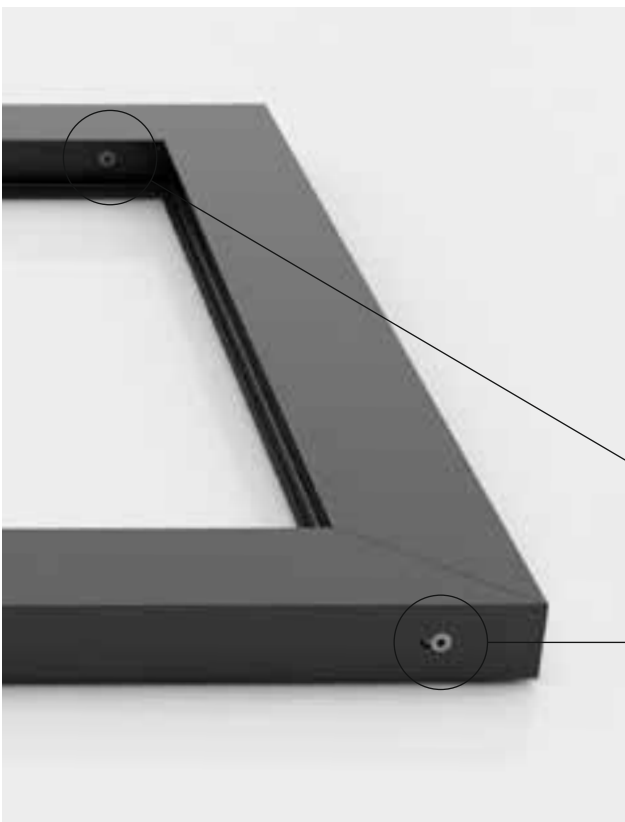
All'occorrenza, le ante possono essere smontate per eventuali sostituzioni sia degli elementi lamellari che dei meccanismi interni. Attraverso una piccola scantonatura, adiacente ai fori vite, viene drenata l'eventuale formazione di condensa. **Brevettata.**

**Attrezzatura di serraggio richiesta: chiave torx.**

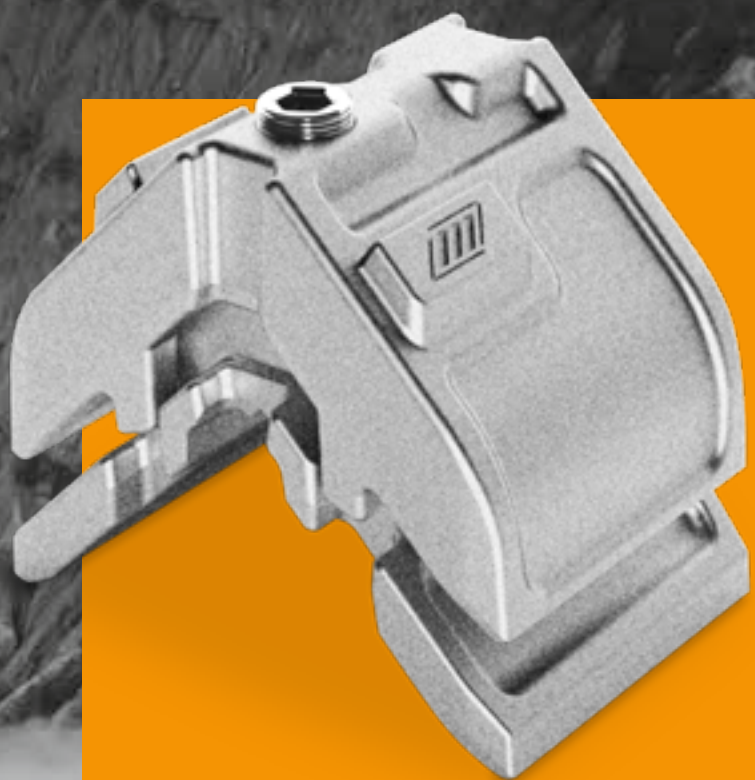
*Die-cast aluminum corner joint specifically designed for shutters. Thanks to its unique anchoring system, it allows to hide all inside processing, only leaving two visible screws on the lower side. If necessary, the shutter can be disassembled to replace both the louvers and the hardware. A small notch adjacent to the screw holes allows any condensation to be drained. **Patented.***

**Tools required: Torx wrench.**

\*Su misura | *Custom*



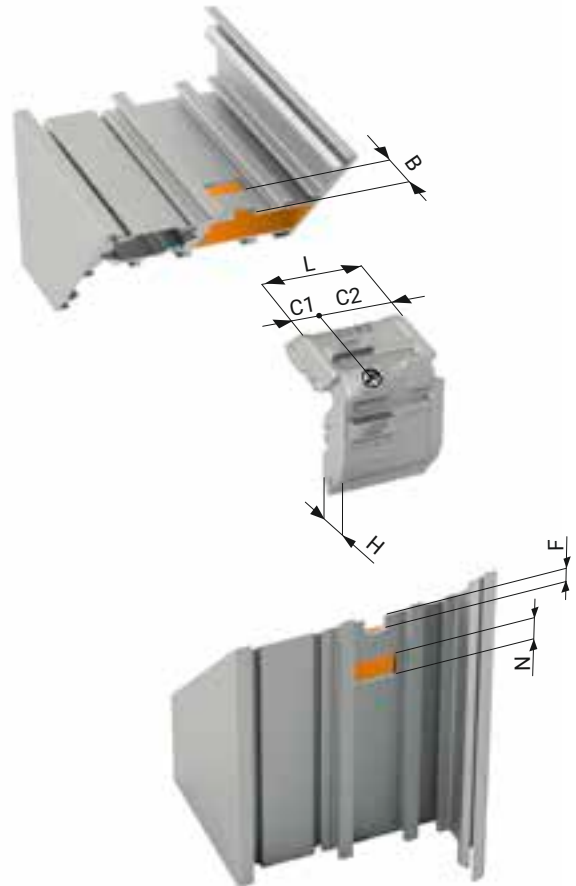
- + **Anta esente da lavorazioni a vista**  
*No visible processing*
- + **Scarico condensa**  
*Condensation draining*



---

**SQUADRE  
CON SERRAGGIO  
AL VERTICE**

*Corner joints with corner grub screw*

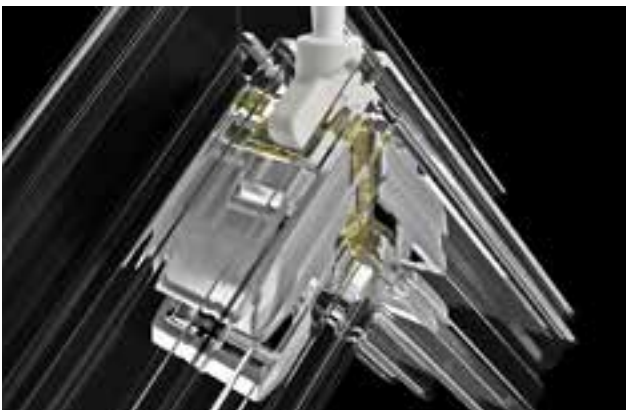


Squadra di giunzione angolare in alluminio pressofuso con serraggio mediante grano al vertice e ancoraggi fissi esterni. Questa squadretta ad espansione verticale con grano al vertice sostituisce le classiche in estruso perfezionando l'assemblaggio dei profili. Dispone di piste specifiche per passaggio colla che consentono una perfetta sigillatura e conferiscono maggiore resistenza alla giunzione evitando inutili sprechi di collante. **Brevettata.**

**Attrezzatura di serraggio richiesta: chiave esagonale, speciale applicatore per iniezione colla.**

*Die-cast aluminum corner joint tightened with a grub screw at the top and fixed outward buttons. This corner joint with vertical expansion replaces the extruded one and improves the assembly of the profile. It has specific glue channels to guarantee perfect sealing and greater strength while avoiding any waste or spill. **Patented.***

**Tools needed: Allen wrench, special injection adapter.**

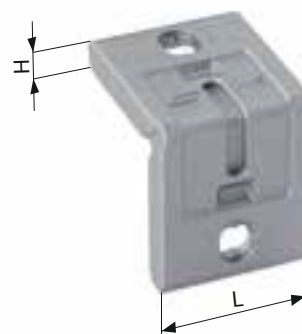
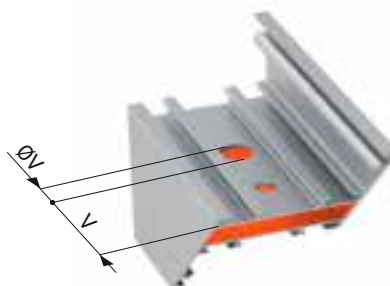




---

**SQUADRE  
CON SERRAGGIO  
ROTOTRASLANTE**

*Corner joints with pivot sliding system*



Giunzione angolare in alluminio pressofuso, con spine rototraslanti. L'utilizzo di questa tipologia di giunzione consente di assemblare manualmente il serramento. La particolare spina rototraslante consente di serrare i profili con forza, rispettandone la complanarità. Il serraggio è regolabile per compensare eventuali errori di foratura. Questa tecnologia permette di realizzare giunzioni su profili molto bassi. Dispone di piste specifiche per passaggio colla, per conferire maggiore resistenza alla giunzione, evitando inutili sprechi di collante. **Brevettata. Attrezzatura di serraggio richiesta: chiave torx.**

*Die-cast aluminum corner joint with pivot sliding pins. It allows the manual installation of very low window and door profiles. The coplanarity and the perfect tightening are guaranteed by the special pins. The fastening can be adjusted to compensate drilling inaccuracies. It has specific glue channels to guarantee perfect sealing and greater strength while avoiding any waste or spill.*

**Patented. Tools needed: Torx wrench.**





**TONALE**

**P. 44**

**CERVINO**

**P. 48**

**CERVINO PIANO**

**P. 50**



---

## SQUADRE MULTIFUNZIONE

*Multifunction corner joints*



Squadra di giunzione angolare in alluminio pressofuso polifunzionale: ad avvitare, spinare o cianfrinare con piste per passaggio colla. Tonale è consigliata per porte, persiane o serramenti blindati, tuttavia il suo impiego ha avuto successo anche nei serramenti classici. Oltre che una maggior resistenza, la squadretta presenta numerose caratteristiche: prima fra tutte l'espansione laterale

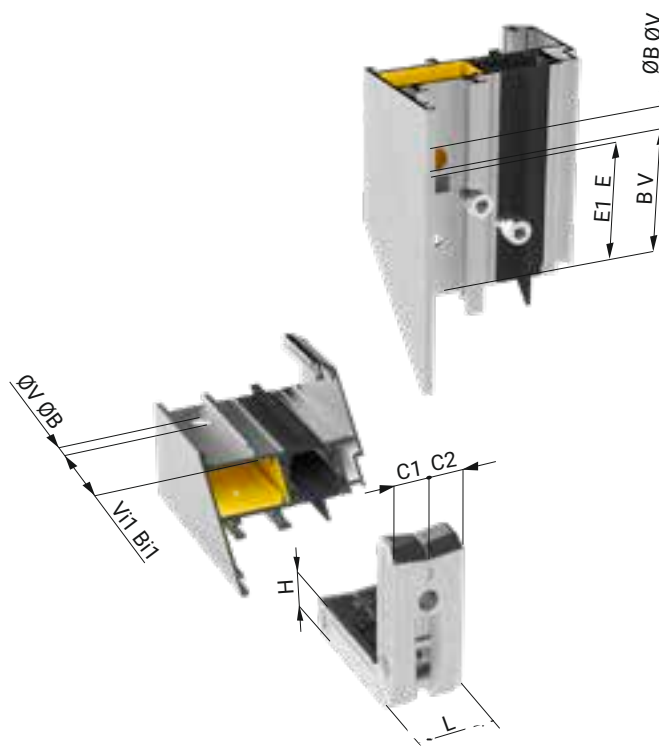
controllata che, senza deformare, recupera i giochi del profilo e garantisce una perfetta planarità delle superfici; il serraggio può avvenire sia dall'esterno che dall'interno, dispone di piste specifiche per passaggio colla per consentire una perfetta sigillatura. Spine e viti vendute separatamente.

**Brevettata. Attrezzatura di serraggio richiesta: chiave esagonale o spinatrice o cianfrinatrice.**

• **Disponibile solo su richiesta** Per gli articoli con componenti inox (.X) ordine minimo 5000 pz. - Per gli articoli con trattamento Montix (.MX) ordine minimo 5000 pz. **Available only upon request** Minimum order of 5000 pcs. for products with inox components (.X) - Minimum order of 5000 pcs. for products with Montix coating(.MX)

ART. N.	Descr.	L	H	C1	C2	B	Bi	ØB	E	E1	V	Vi	Vi1	ØV		
5001/50	Ø8	41,80	31,70						43,00		54,00	41,50	19,50	8,00	10mm	VILM5,5X20ATL
5002/50	Ø8	41,20	21,00						43,00		48,70	34,50	12,50	8,00	10mm	VILM5X20ATL
5003/50	Ø8	46,00	26,80						43,00		54,00	36,00	18,00	8,00	10mm	VILM5X20ATL
5004/50	Ø10,5	26,80	31,40						41,00		41,00	31,00		10,50	10mm	VILM6,3X20ST
5007/50	Ø11	41,00	37,40						36,00		37,50	25,50		11,00	10mm	VILM6,3X20
5008/50	Ø8	40,40	40,90						54,30		56,00	26,00		8,00	7mm	VILM5X20ST
5009/200	Ø8	26,40	14,80						53,50		56,00			8,00	7mm	VILM5X12,5ST
5011/150	Ø8	28,50	14,50			45,00	40,00	8,00	43,00		45,00	40,00		8,00	10mm	0088 VILM5X14_D8
5014/150	Ø8	13,40	11,70						38,50		38,50	41,00		8,00	8mm	VILM4X11T8
5014.EXT /5000	Ø8	13,40	11,70						38,50		38,50			8,00	8mm	VILM4X11T8
5016/50	Ø10,5	39,80	12,60	17,10	22,70				49,50		51,25			10,50	8mm	VILM6,3X14,5ST
5017/50	Ø10,5	46,20	12,60						49,50		51,25			10,50	8mm	VILM6,3X14,5ST
5018/50	Ø10,5	55,20	12,60						49,50		51,25			10,50	8mm	VILM6,3X14,5ST
5019/50	Ø10,5	38,10	56,80						49,50		51,25			10,50	8mm	VILM6,3X20ST
5020/50	Ø10,5	39,80	42,80	17,10	22,70				49,50		51,25			10,50	8mm	VILM6,3X20ST
5021/50	Ø10,5	55,20	32,60						49,50		51,25			10,50	8mm	VILM6,3X20ST
5022/50	Ø10,5	55,20	22,40						49,50		51,25			10,50	8mm	VILM6,3X20ST
5023/50	Ø10,5	45,80	56,80	22,70	23,10				49,50		51,25			10,50	8mm	VILM6,3X20ST
5025/50	Ø10,5	46,20	32,60						49,50		51,25			10,50	8mm	VILM6,3X20ST
5026/50	Ø10,5	42,40	22,40						49,50		51,25			10,50	8mm	VILM6,3X20ST
5027/50	Ø10,5	39,80	56,80	17,10	22,70				49,50		51,25			10,50	8mm	VILM6,3X20ST
5028/50	Ø6	19,80	14,90			42,00	35,00	6,00	40,00		42,00	35,00		6,00	6mm	0087 VILM5X14_D6
5029/200	Ø10,5	24,40	14,50						40,00		41,00			10,50	8mm	VILM6,3X14,5ST
















Multifunction die-cast aluminum corner joint: for screwing, pinning or crimping. The Tonale is recommended for doors, shutters or armoured doors, however it can also be successfully used in conventional locks. The controlled lateral expansion recovers the profile clearance and guarantees perfectly flat surfaces without any profile deformation. Tightening can take place both from the outside or the inside. It has also specific tracks for glue running in order to allow perfect sealing and to give the joint greater resistance, preventing pointlessly wasted glue. It is the ideal answer for developers and distributors, one corner joint rather than three. Pins and screws are sold separately. **Patented. Tools needed: Allen wrench or pinning or crimping machine.**



ART. N.	Descr.	L	H	C1	C2	B	Bi	ØB	E	E1	V	Vi	Vi1	ØV			
5030/150	Ø10,5	24,40	26,40						40,00		41,00			10,50	8mm		VILM6,3X20ST
5032/150	Ø8	14,40	16,40			44,00		8,00	43,00		44,00			8,00	10mm	0088	VILM5X14_D8
5033/200	Ø8	23,00	14,40			45,00	40,00	8,00	65,00	43,00	45,00	40,00		8,00	8mm	0088	VILM5X14_D8
5034/150	Ø8	29,10	14,60	8,30	20,80	44,00		8,00	43,00		44,00			8,00	10mm	0088	VILM5X14_D8
5035/200	Ø8	16,80	14,30			45,00	40,00	8,00	43,00	65,00	45,00	40,00		8,00	8mm	0088	VILM5X14_D8
5036/100	Ø8	17,00	35,80			45,00	28,00	8,00	43,00		45,00	28,00		8,00	8mm	0088	VILM5X14_D8
5037/100	Ø8	23,10	35,80			45,00	28,00	8,00	43,00		45,00	28,00		8,00	8mm	0088	VILM5X14_D8
5038/100	Ø8	26,40	35,80			45,00	28,00	8,00	43,00		45,00	28,00		8,00	8mm	0088	VILM5X14_D8
5039/50	Ø8	33,80	35,80			45,00	28,00	8,00	43,00		45,00	28,00		8,00	8mm	0088	VILM5X14_D8
5040/200	Ø8	19,50	14,50			45,00	40,00	8,00	43,00	65,00	45,00	40,00		8,00	8mm	0088	VILM5X14_D8
5042/100	Ø8	24,70	39,50			45,00	28,00	8,00	43,00		45,00	28,00		8,00	8mm	0088	VILM5X14_D8
5043/100	Ø8	29,00	38,50	20,75	8,25	44,00	28,00	8,00	43,00		44,00	28,00		8,00	10mm	0088	VILM5X14_D8
5044/200	Ø8	20,70	13,90			45,00	40,00	8,00	43,00	65,00	45,00	40,00		8,00	8mm	0088	VILM5X14_D8
5045/100	Ø8	29,30	13,90	10,10	19,20	45,00	40,00	8,00	43,00	65,00	45,00	40,00		8,00	8mm	0088	VILM5X14_D8
5052/50	Ø8	45,80	32,00	8,90	36,90	44,00	26,00	8,00	43,00		44,00	26,00		8,00	8mm	0088	VILM5X14_D8
5053/50	Ø8	45,70	42,00			44,00	26,00	8,00	43,00		44,00	26,00		8,00	8mm	0088	VILM5X14_D8
5054/50	Ø8	28,50	42,00	8,65	19,85	44,00	26,00	8,00	43,00		44,00	26,00		8,00	8mm	0088	VILM5X14_D8
5055/100	Ø5	20,80	40,70	5,75	15,05	45,50	27,50	5,00	43,00		45,50	27,50		5,00	6mm	0082	VILM4X14_D5
5056/100	Ø5	29,30	40,70	12,15	17,15	45,50	27,50	5,00	43,00		45,50	27,50		5,00	6mm	0082	VILM4X14_D5
5059/50	Ø8	31,90	41,30	6,20	25,70						42,00			8,00			VILM5X20STX



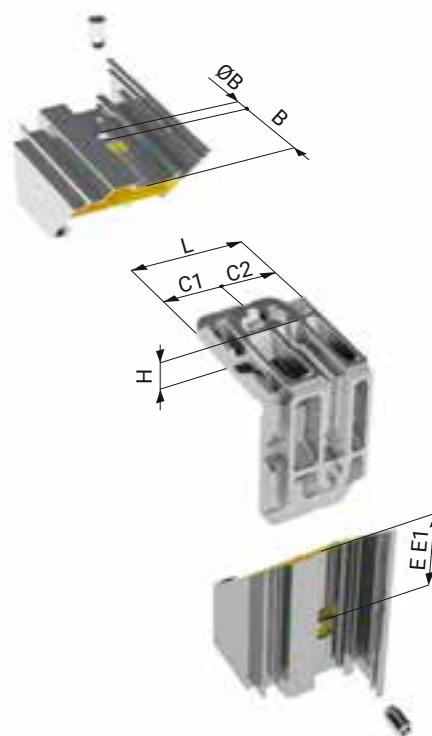
Avvitare / spinare / cianfrinare / iniezione colla | Screwing / pinning / crimping / sealant groove.

	ART. N.		ART. N.		ART. N.
VILM4X11T8 	5014/150	VILM5X20ST 	5008/50 5059/50	0087 	5028/50 5057/100 5074/150
VILM5,5X20ATL 	5001/50	VILM6,3X14,5ST 	5016/50 5017/50 5018/50 5029/200		5011/150 5033/200 5034/150 5035/200 5036/100 5037/100 5038/100 5039/50
VILM5X12,5ST 	5009/50	VILM6,3X20 	5007/50	0088 	5040/200 5042/100 5043/100 5044/200 5045/100 5052/50 5053/50 5054/50 5058/50
VILM5X14_D6 	5028/50 5057/100 5074/150	VILM6,3X20ST 	5004/50 5019/50 5020/50 5022/50 5025/50 5026/50		5040/200 5042/100 5043/100 5044/200 5045/100 5052/50 5053/50 5054/50 5058/50
VILM5X14_D8 	5011/150 5033/200 5034/150 5035/200 5036/100 5037/100 5038/100 5039/50 5040/200 5042/100 5043/100 5044/200 5045/100 5052/50 5053/50 5054/50 5058/50	VILM4X14_D5 	5055/100 • 5056/100	0082 	5055/100 5056/100
VILM5X20ATL	5002/50 5003/50				





Video



Squadra di giunzione angolare in alluminio pressofuso a spinare o cianfrinare con espansione laterale e piste per passaggio colla, il recupero dei giochi laterali tra squadra e profilo garantisce un perfetto allineamento.

Le spine sono vendute separatamente. **Attrezzatura di serraggio richiesta: spinatrice o cianfrinatrice.**


































*Die-cast aluminum corner joint for pinning or crimping and tracks for glue running. The lateral expansion anchoring system (with both pinning and crimping) eliminates any lateral gap between the corner joint and the profile, guaranteeing a perfect alignment. Pins are sold separately.*

**Tools needed: pinning or crimping machine.**

ART. N.	Descr.	L	H	C1	C2	B	ØB	E	E1			
0100/200	Ø8	36,60	13,90			46,00	8,00	43,00			10mm	0097
0101/200	Ø8	48,50	10,40			44,00	8,00	43,00			10mm	0095
0107/200	Ø8	35,60	10,50			44,00	8,00	43,00			10mm	0095
0108/200	Ø8	23,10	14,30			44,50	8,00	43,00			10mm	0097
0109/200	Ø8	41,60	14,50	26,00	15,60	45,50	8,00	43,00			10mm	0097
0110/200	Ø8	28,50	14,50			45,50	8,00	43,00			10mm	0097
0111/200	Ø8	25,70	10,00			44,00	8,00	43,00			10mm	0098
0114/200	Ø8	44,60	8,40			42,00	8,00	38,00		*	8mm	0095
0115/200	Ø8	53,10	8,40			42,00	8,00	38,00		*	8mm	0095
0121/200	Ø8	41,00	14,00	14,20	26,80	45,00	8,00	43,00			10mm	0097
0132/200	Ø8	41,60	10,10			45,00	8,00	43,00			10mm	0095
0134/200	Ø8	28,80	14,60	8,20	20,60	38,00	8,00	48,40			12mm	0097
0136/200	Ø8	24,50	14,00	10,40	13,90	44,50	8,00	43,00	53,00		8mm	0097
0152/100	Ø8	24,50	14,00	10,50	14,00	44,00	8,00	43,00			10mm	0097
0153/100	Ø8	24,30	32,00	10,40	13,90	44,00	8,00	43,00			10mm	0096
0154/50	Ø8	41,00	32,00	13,50	26,50	44,00	8,00	43,00			10mm	0096
0155/50	Ø8	29,20	39,00	14,00	15,20	44,00	8,00	43,00			10mm	0097
0157/50	Ø8	25,20	17,20			44,00	8,00	43,00			10mm	0096
0160/200	Ø8	19,40	9,30			44,00	8,00	9,30			10mm	0095
0164/50	Ø8	41,40	10,00			45,00	8,00	43,00			10mm	0095

\*Articolo senza espansione laterale | Bracket without lateral expansion.

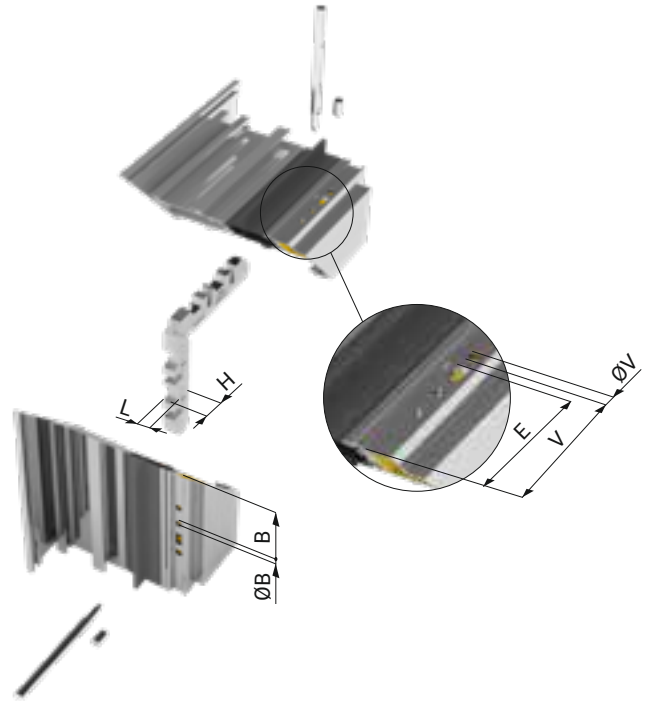


ART. N.	Descr.	L	H	C1	C2	B	ØB	E	E1			
0165/100	     Ø8	46,40	14,40			45,00	8,00	43,00			10mm	0097
0168/100	     Ø8	19,00	38,70			44,00	8,00	43,00			10mm	0096
0179/250	     Ø8	24,00	14,00			44,00	8,00	43,00			8mm	0099
0193/250	    Ø8	25,90	10,20			37,50	8,00	36,50		*	8mm	0095
0194/250	   Ø8	22,40	7,20			44,00	8,00	43,00			8mm	0094
0195/250	   Ø8	19,40	5,80			32,00	8,00	30,00			8mm	0094
1110/50	     Ø8	24,20	25,80	10,45	13,75	45,50	8,00	43,00	53,50		10mm	0097X
A7101C2/250	   Ø5	8,90	11,20			30,50	5,00	45,00			5mm	0068

\*Articolo senza espansione laterale | Bracket without lateral expansion.

# CERVINO PIANO

Squadre multifunzione | Multifunction corner joints
























Squadra di giunzione angolare in alluminio pressofuso multifunzione a spinare o cianfrinare o avvitare. Impiegata normalmente nella seconda tubolarità dei profili TT, ha funzioni di serraggio e supporto alla squadretta principale. Le spine e le viti sono vendute separatamente. **Attrezzatura di serraggio richiesta: chiave esagonale o martello o spinatrice o cianfrinatrice.**

Multifunction die-cast aluminum corner joint for pinning, crimping or screwing. Normally used in the secondary groove of TT profiles to align and support the main corner joint. Pins and screws are sold separately. **Tools needed: Allen wrench or hammer or pinning or crimping machine.**

ART. N.	Descr.	L	H	C1	C2	B	ØB	E	E1	V	ØV			
0126/250	☒☒☒☒ Ø3	7,30	31,40			46,50	3,00	43,00				3mm	0092	
0128/250	☒☒☒☒☒ Ø3 Ø3,5	11,90	8,40			28,50	3,00	43,00		46,25	3,50	3mm	0092	GRLMM4X10
0129/250	☒☒☒☒☒ Ø3 Ø3,5	4,90	11,90			28,50	3,00	43,00		46,25	3,50	3mm	0092	GRLM4X8X
0130/200	☒☒☒☒☒ Ø3 Ø3,5	11,90	11,90			28,50	3,00	43,00		46,25	3,50	3mm	0092	GRLM4X8X
0133/200	☒☒☒☒ Ø3	6,90	6,20			32,50	3,00	54,00				2mm	0092X	
0137/200	☒☒☒☒ Ø3	4,30	14,00			35,50	3,00	43,00	53,00			2mm	0092	
0138/200	☒☒☒☒ Ø3	7,50	10,10			31,70	3,00	47,00				2mm	0092	
0139/200	☒☒☒	4,30	10,10					47,00				2mm		
0140/500	☒☒	2,60	9,00					43,00				3mm		
0141/500	☒☒☒	8,90	12,10					28,00	53,00			8mm		
0142/200	☒☒	4,30	14,00					43,00				3mm		
0143.F/250	☒☒☒☒☒☒ Ø8	5,10	17,40			31,80	8,00	43,00		17,00	8,00	5mm	0094	VILM5X8X
0145/250	☒☒☒☒ Ø3	9,00	12,00			28,50	3,00	43,00				3mm	0092	
0146/250	☒☒☒☒ Ø3	4,60	8,40			35,50	3,00	33,00				3mm	0092	
0148/250	☒☒☒☒ Ø3	9,70	28,70			28,50	3,00	43,00				3mm	0092	
0170/250	☒☒	8,80	13,60											
0171/250	☒☒☒☒☒ Ø3	6,20	15,20			28,50	3,00	43,00				2mm	0090	
0172/250	☒☒☒☒ Ø3	4,30	26,10			28,50	3,00	43,00				3mm	0092	
0173/250	☒☒☒☒ Ø3	4,30	39,10			28,50	3,00	43,00				3mm	0092	
0178/500	☒☒☒☒ Ø3	6,20	7,20			28,50	3,00	43,00				2mm	0090	
0180/200	☒☒☒☒ Ø3	5,30	10,70			31,00	3,00	50,50				3mm	0090	
0181/200	☒☒☒☒ Ø3	5,30	14,70			31,00	3,00	50,50				3mm	0090	
0182/200	☒☒☒☒ Ø3	5,30	24,70			31,00	3,00	50,50				3mm	0090	



ART. N.	Descr.	L	H	C1	C2	B	ØB	E	E1	V	ØV			
0186/500	 Ø3	8,90	7,90			28,50	3,00	43,00				3mm	0092	
0188/200		5,00	7,00					47,00				2mm		
0189/250	 Ø3	2,90	13,60			35,50	3,00	53,00				3mm	0092	
0190/200	 Ø3	7,50	14,80			39,00	3,00	53,60				4mm	0092	
0192/250	 Ø3	7,50	10,10			40,00	3,00	36,50				3mm	0092	
0198/200	 Ø4 Ø5	15,40	32,60			55,00	4,00	53,00		35,50	5,00	5mm	0082/0079	VILM4X14_D5
0199/250	 Ø4 Ø5	15,40	15,00			55,00	4,00	53,00		35,50	5,00	5mm	0082/0079	VILM4X14_D5
1100/250	 Ø3	6,90	6,20			46,50	3,00	43,00	34,70			2,5mm	0086X	
1101/200	 Ø3 Ø3,5	4,40	31,90			28,50	3,00	43,00		46,25	3,50	3mm	0092	GRLM4X8X
1104/250	 Ø3	4,35	33,40			26,50	3,00	52,00				2mm	0092	
1105/250	 Ø3,5	8,10	13,80			46,50	3,50	43,00		28,25	3,50	3mm	0092	GRLM4X8X
1108/250	 Ø3 Ø3,5	12,00	9,80	7,20	4,80	48,50	3,00	29,00	47,00	33,25	3,50	3mm	0092	GRLM4X8X
1109/250	 Ø3 Ø3,5	11,90	21,60	6,90	5,00	48,50	3,00	29,00	47,00	33,25	3,50	3mm	0092	GRLM4X8X
1113/250	 Ø3 Ø3,5	12,80	13,90			47,50	3,00	43,00		28,25	3,50	3mm	0092	GRLM4X8X
1115/250	 Ø3	6,20	7,40			28,00	3,00	42,20				3mm	0092X	
1120/250	 Ø3 Ø3,5	6,70	32,00			46,50	3,00	43,00		28,25	3,50	3mm	0092	GRLM4X8X
1121/250	 Ø3 Ø5	11,50	40,70			28,50	3,00	43,00		45,50	5,00	3mm	0082/0092	VILM4X14_D5
1122/250	 Ø3 Ø5	11,60	33,70			28,50	3,00	43,00		45,50	5,00	3mm	0082/0092	VILM4X14_D5
7507N/250		10,60	19,50					50,00				8mm		

<b>FUJI</b>	<b>P. 54</b>
<b>FUJI EDGE EXT</b>	<b>P. 55</b>
<b>FEMA</b>	<b>P. 56</b>
<b>CATRIA</b>	<b>P. 57</b>
<b>LOGAN</b>	<b>P. 58</b>



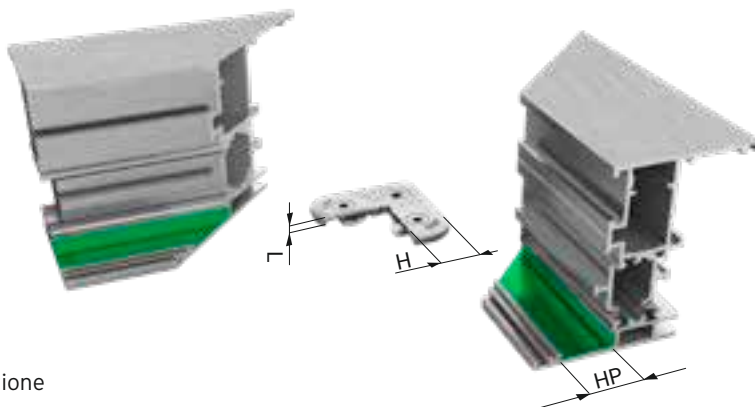
---

## SQUADRE DI ALLINEAMENTO

*Alignment corner joints*



Video



Squadra di allineamento in alluminio pressofuso con funzione di serraggio. Tramite due eccentrici regolabili, è l'unica squadretta che riesce veramente a chiudere ed allineare le alette dei profili in maniera impeccabile. Può essere inserita a serramento montato. Il profilo non necessita di lavorazioni. **Protetta da trattamento anticorrosione Montix. Attrezzatura di serraggio richiesta: chiave esagonale o torx.**

*Die cast aluminum alignment corner joint, it is the only one that can close and align profiles flawlessly thanks to its two adjustable cams. Fixing achieved after the profile is assembled. No profile processing.*

**Montix anti-corrosion coating is included.**

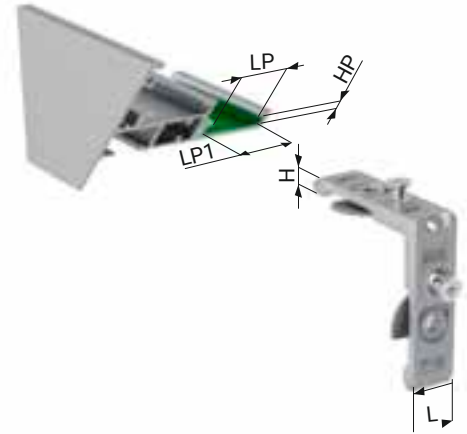
**Tools needed: Allen or Torx wrench.**

ART. N.	Descr.	L	H	HP	U
2000/250		4,80	17,40	20,1	
2001/250		6,00	26,50	27,2	0090
2006/250		6,20	24,50	25,5	0090
2007/250		7,10	15,20	18,6	
2008/250		4,80	16,20	19	
2009/250		4,80	13,30	15,9	
2013/250		4,50	11,20	13,8	
2016/250		5,80	24,50	25,9	0090
2018/250		5,60	17,50	20,9	
2019/250		4,10	15,80	19,1	
2020/250		4,00	12,00	14,4	
2021/250		3,90	15,80	17,3	
2026/250		4,90	23,40	24	0090
2200/250		4,30	17,00	20,1	

# FUJI EDGE EXT



Video



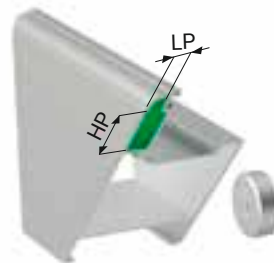
Squadra di giunzione e allineamento ad aggancio rapido su camera europea, in alluminio pressofuso con eccentrici di serraggio e viti di bloccaggio rivolte all'esterno. Può essere inserita ad angolo già montato. Il profilo non necessita di lavorazioni. Dispone di piste specifiche per passaggio colla per consentire una perfetta sigillatura. **Protetta da trattamento anticorrosione Montix. Brevettata. Attrezzatura di serraggio richiesta: chiave torx e avvitatore.**

*External alignment corner joint for quick assembly on Euro groove, in die-cast aluminum with adjustable cams and tightening screws. It can be installed on assembled profiles without any processing. It has specific glue channels to guarantee perfect sealing and greater strength while avoiding any waste or spill. Montix anti-corrosion coating is included. Patented. Tools needed: Torx wrench and screwdriver.*

- +** Per camera europea  
*For Euro groove*
- +** Viti di bloccaggio  
*Tightening screws*
- +** Si applica ad angolo già montato  
*Installation on assembled profiles*
- +** Ottima resistenza meccanica  
*Great mechanical resistance*

ART. N.	Descr.	L	H	LP	LP1	HP
2601/250		13,60	4,50	14	18	3





Video



Dispositivo discoidale di allineamento in alluminio pressofuso. L'utilizzo di questo dispositivo permette di ottenere un duplice allineamento, frontale e laterale dei profili. La sua forma ne agevola e velocizza l'assemblaggio. Rappresenta l'alternativa alle classiche squadrette di allineamento in acciaio o plastica. **Brevettato.**

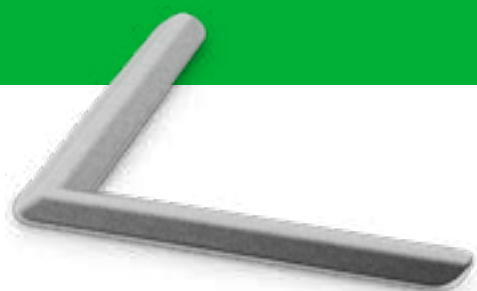
*Die-cast aluminum alignment junction. Designed for an easy and quick assembly, it guarantees both lateral and frontal alignment of the profiles. The new solution to replace the steel or plastic alignment corner joint. **Patented.***

\*Su misura | Custom

**+ Montaggio facile**  
Easy assembly

**+ Perfetta complanarità dei profili**  
Perfect coplanarity of the profiles



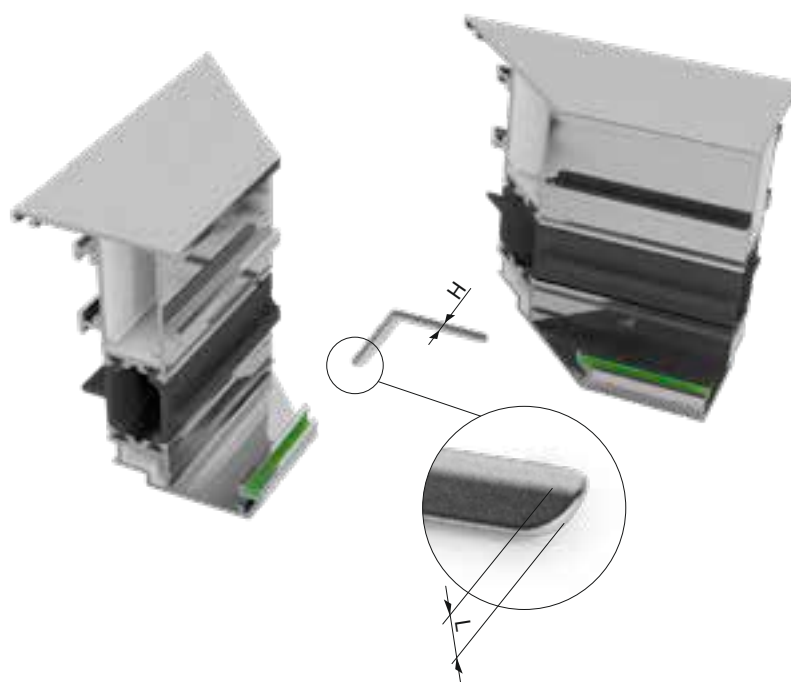


Video



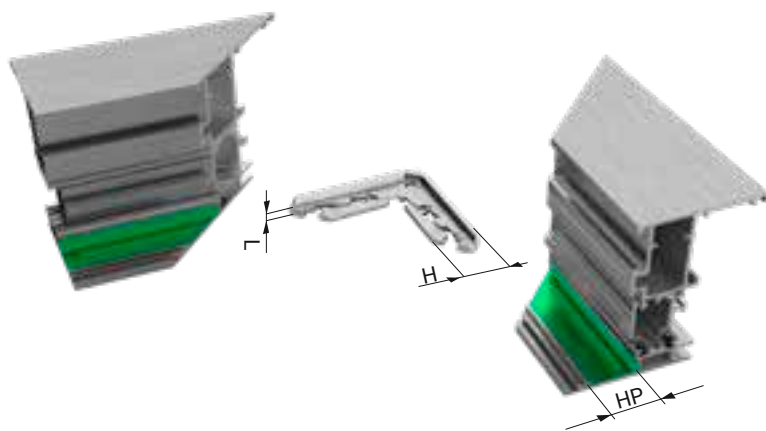
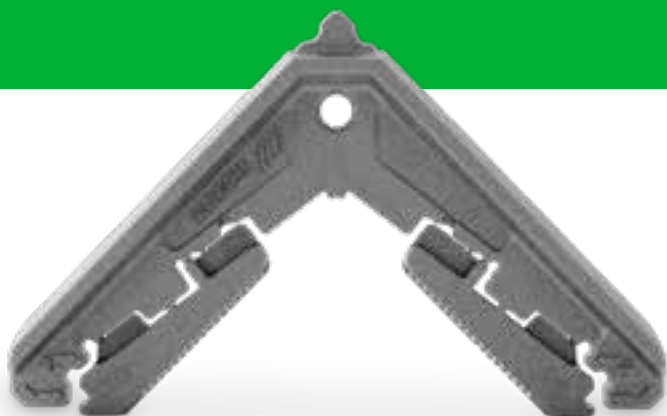
Squadra di allineamento in acciaio inox.

*Stainless steel alignment corner joint.*



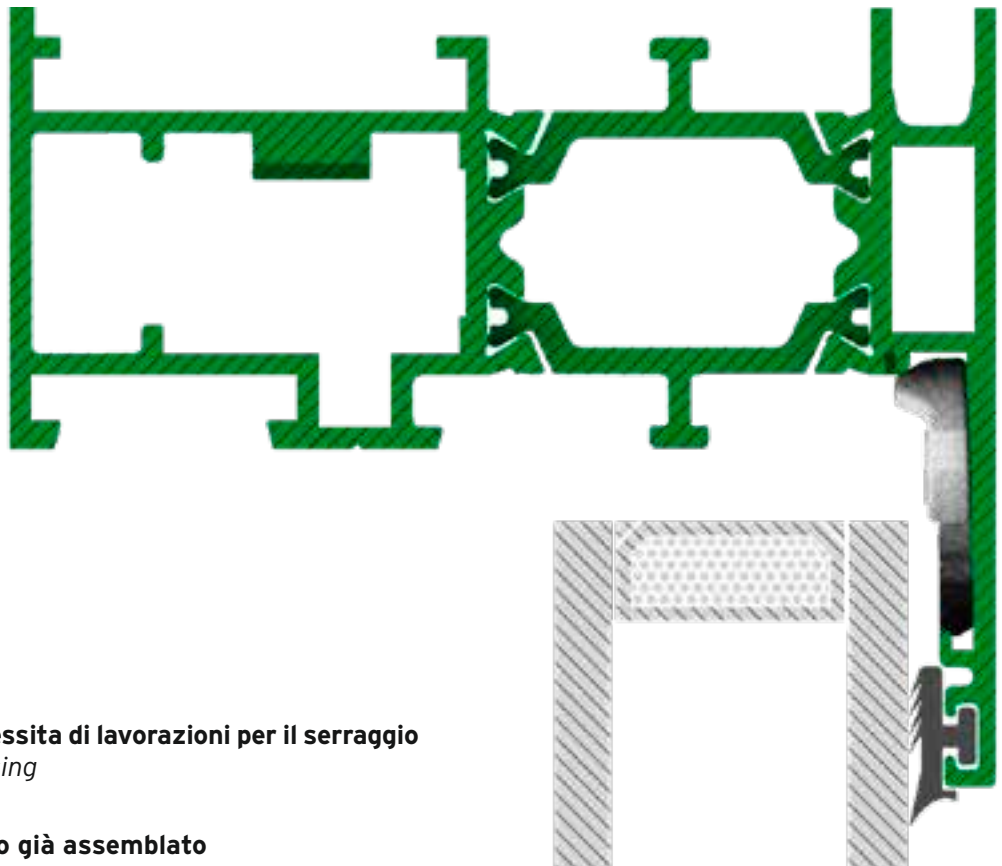
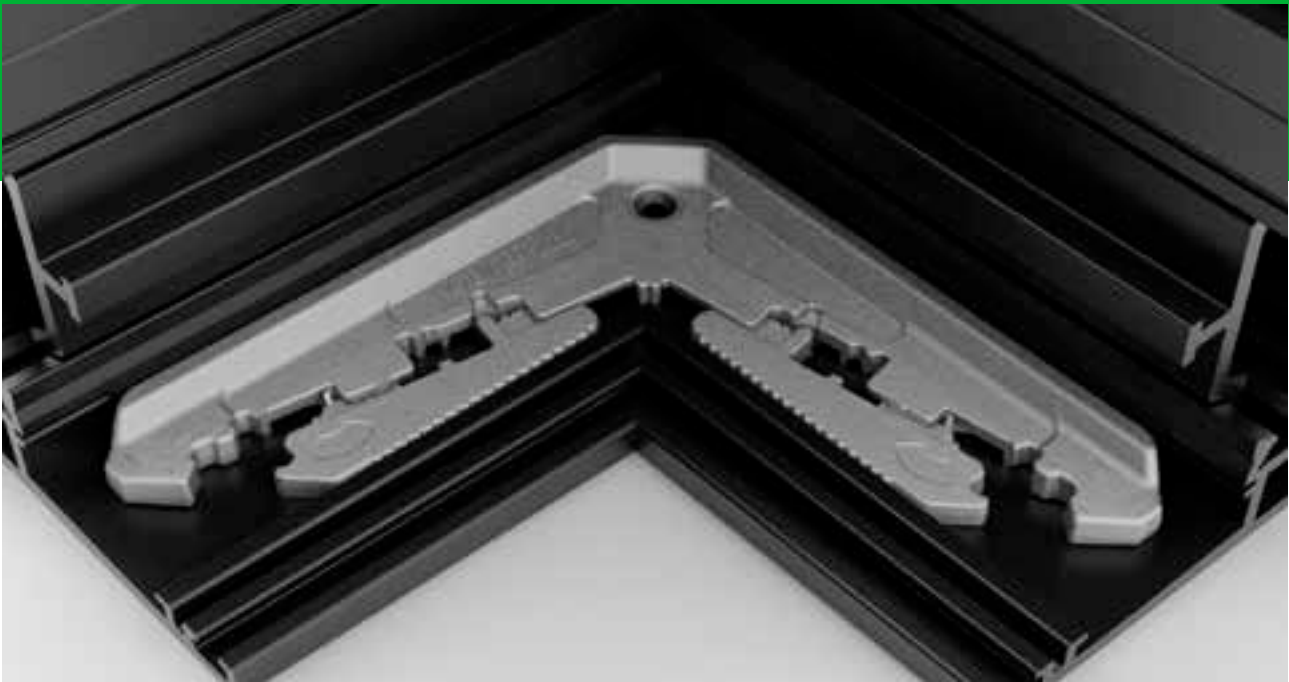
ART. N.	Descr.	L	H	
0704/500B	X	2,40	7,50	*
0705/500B	X	2,10	7,50	*
0706/500B	X	1,30	4,80	*
0707/500B	X	1,50	4,80	*
0708/500B	X	1,10	6,60	*
0709/500B	X	1,60	6,60	*
0710/500B	X	2,20	6,60	
0711/500B	X	2,20	9,60	
0712/500B	X	1,60	9,60	
0713/500B	X	1,80	4,80	
0714/500B	X	2,80	8,00	
0715/500B	X	1,60	4,70	*
0717/500	X	1,40	9,60	
0719/500	X	1,30	4,30	*
0720/500	X	2,30	5,00	*
0721/400	X	1,10	16,80	*

\*Permette il passaggio di una guarnizione morbida senza la necessità di tagliarla | *Soft profile seals can be installed without cutting.*



Squadra di allineamento in alluminio pressofuso con funzione di serraggio. Grazie all'ausilio di due slitte coniche serrate tramite un semplice cacciavite a taglio, riesce a chiudere e allineare le alette dei profili in maniera eccellente. Può essere inserita a serramento montato e, all'occorrenza, smontata agevolmente. Il profilo non necessita di lavorazioni. Dispone di piste specifiche per il passaggio colla per consentire una perfetta sigillatura e conferire maggiore resistenza alla giunzione evitando inutili sprechi di collante.  
**Brevettata. Attrezzatura di serraggio richiesta: cacciavite a taglio.**

*Die-cast aluminum corner joint with alignment and tightening function. Thanks to the two conical slides tightened with a simple slotted screwdriver, it aligns and closes the profile flawlessly. It can be installed on assembled profiles and, if necessary, easily disassembled. No profile processing is required. It has specific glue channels to guarantee perfect sealing and greater strength while avoiding any waste or spill.*  
**Patented. Tool needed: slotted screwdriver.**



- +** Il profilo non necessita di lavorazioni per il serraggio  
*No profile processing*
- +** Si monta a profilo già assemblato  
*Installation on assembled profiles*
- +** Allinea e blocca il profilo  
*Profile alignment and tightening*
- +** Ingombro ridotto al minimo  
*Minimal clearance*



**FUJI CROSS**

**P. 62**

**FUJI T**

**P. 63**

**FUJI EDGE**

**P. 64**

**ATHOS**

**P. 65**



---

## **SQUADRE DI ALLINEAMENTO PER GIUNZIONI A "T" E A "CROCE"**

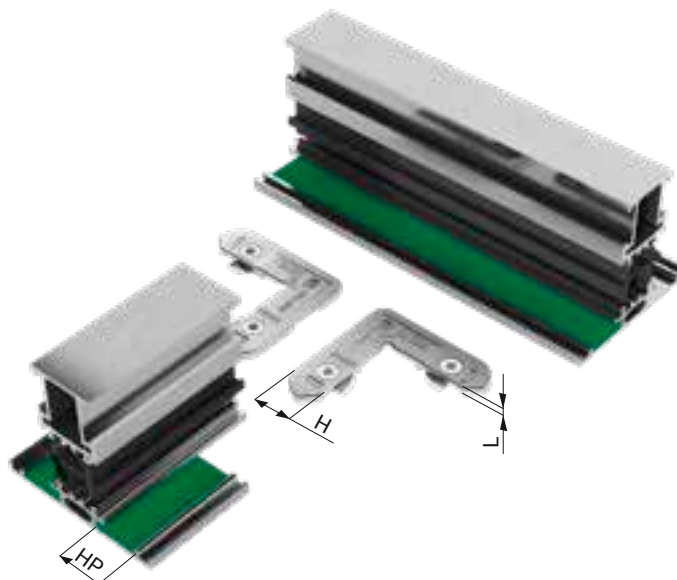
*Alignment corner joints  
for T and cross junctions*

# FUJI CROSS

Squadre di allineamento per giunzioni a "T" e a "croce"  
Alignment corner joints for T and cross junctions



Video



Squadra o cavallotto di allineamento in alluminio pressofuso con funzione di serraggio per giunzioni angolari, a T e a croce. Tramite due eccentrici regolabili, è l'unica squadretta che riesce veramente a chiudere ed allineare le alette dei profili in maniera impeccabile. Può essere inserita a serramento montato. Il profilo non necessita di lavorazioni.

**Protetta da trattamento anticorrosione Montix.**

**Brevettata. Attrezzatura di serraggio richiesta: chiave esagonale o torx.**

*Die-cast aluminum alignment corner joint for standard angles, transoms and mullions, the Fuji Cross has no limits.*

*It is the only product that can close and align profile flawlessly thanks to its adjustable cams. Fixing achieved after the profile is assembled. No profile processing. **Montix anti-corrosion coating is included. Patented.***

**Tools needed: Allen or Torx wrench.**

ART. N.	Descr.	L	H	HP
2023/250		6,50	11,20	13,5
2400/250		5,00	16,80	20,1
2401/250		5,10	14,00	17,5
2402/250		4,00	12,00	14,4
2403/250		11,00	14,50	17
2404/250		11,00	20,60	19,5



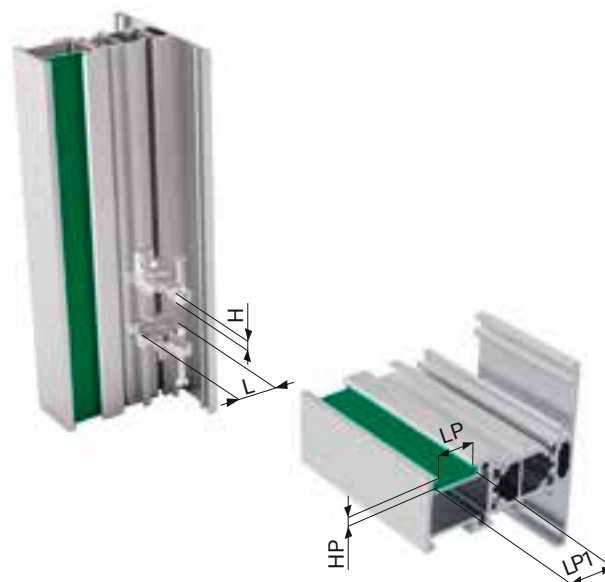
Video



Cavallotto di giunzione ed allineamento ad aggancio rapido su camera europea. Realizzato in zama con eccentrico di serraggio e viti di bloccaggio. Per giunzioni a T e croce. Inserimento ad angolo già montato. Il profilo non necessita di lavorazioni. **Protetto da trattamento anticorrosione Montix. Brevettato. Attrezzatura di serraggio richiesta: chiave torx e avvitatore.**

*Fastening and aligning T-Joint for instant fixing of Euro groove profiles. Die cast zamak with adjustable cam and tightening screws. Specifically designed for transom and mullion assembly. Fixing achieved after the profile is assembled. No profile processing.*

**Montix anti-corrosion coating is included. Patented.**  
**Tools needed: Torx wrench and screwdriver.**



ART. N.	Descr.	L	H	LP	LP1	HP
2700/250		13,80	4,50	14	18	3
2701/250		15,30	4,60	15	18	3,6
2702/250		10,90	4,60	10	14,5	3,5

# FUJI EDGE

Squadre di allineamento per giunzioni a "T" e a "croce"  
Alignment corner joints for T and cross junctions



Video

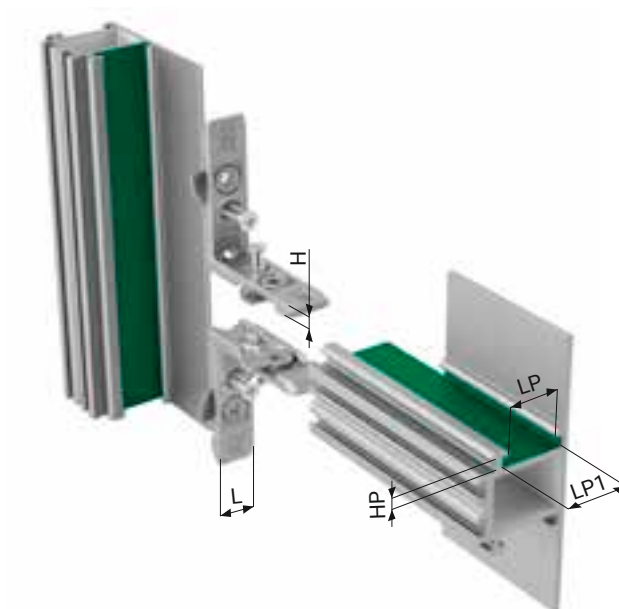


Squadra o cavalletto di giunzione e allineamento ad aggancio rapido su camera europea, in alluminio pressofuso con eccentrici di serraggio e viti di bloccaggio rivolte all'interno. Per giunzioni a T e a croce, può essere inserita ad angolo già montato. Il profilo non necessita di lavorazioni. Dispone di piste specifiche per passaggio colla per consentire una perfetta sigillatura.

**Protetta da trattamento anticorrosione Montix. Brevettata. Attrezzatura di serraggio richiesta: chiave torx e avvitatore.**

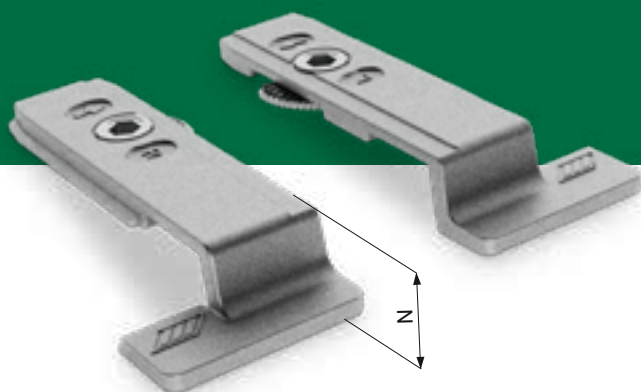
Internal alignment corner joint for quick assembly on Euro groove, in die-cast aluminum with adjustable cams and tightening screws. Designed for T and cross junctions, it can be installed on assembled profiles without any processing. It has specific glue channels to guarantee perfect sealing and greater strength while avoiding any waste or spill.

**Montix anti-corrosion coating is included. Patented. Tools needed: Torx wrench and screwdriver.**

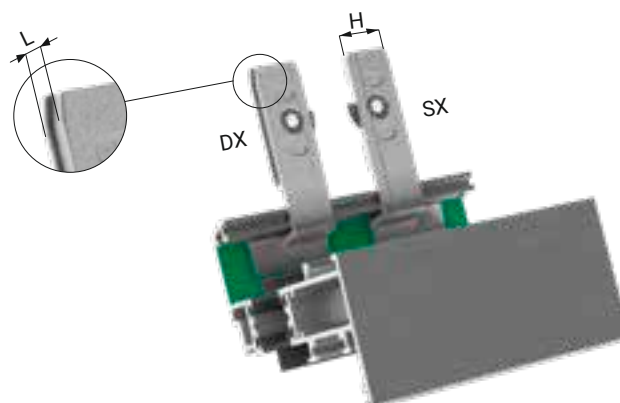
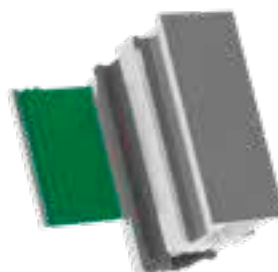


ART. N.	Descr.	L	H	LP	LP1	HP
2600/250		13,60	4,50	14	18	3





Video



Cavallotto di allineamento ad aggancio rapido in alluminio pressofuso con eccentrico di serraggio per giunzioni a T e a croce con profili a taglio termico. Il profilo non necessita di lavorazioni. Inserimento ad angolo già montato.

**Attrezzatura di serraggio richiesta: chiave esagonale o torx.**

Quick-fixing die-cast aluminum corner joint with eccentric anchoring system for T and cross-profile junctions on thermal brake profiles. No additional profile processing required. Fixing achieved after the profile is assembled.

**Tools needed: Allen or Torx wrench.**

ART. N.	Descr.	L	H	N
1701DX/250		4,50	17,70	4,5
1701SX/250		4,50	17,70	4,5
1702DX/250		4,50	17,70	11,3
1702SX/250		4,50	17,70	11,3
1703DX/250		4,50	17,80	11,8
1703SX/250		4,50	17,80	11,8
1704DX/250		6,10	13,00	6,1
1704SX/250		6,10	13,00	6,1



**MONTEBIANCO  
CAVALLOTTO**

**P. 68**

**BERNINA**

**P. 70**

**BERNINA 2**

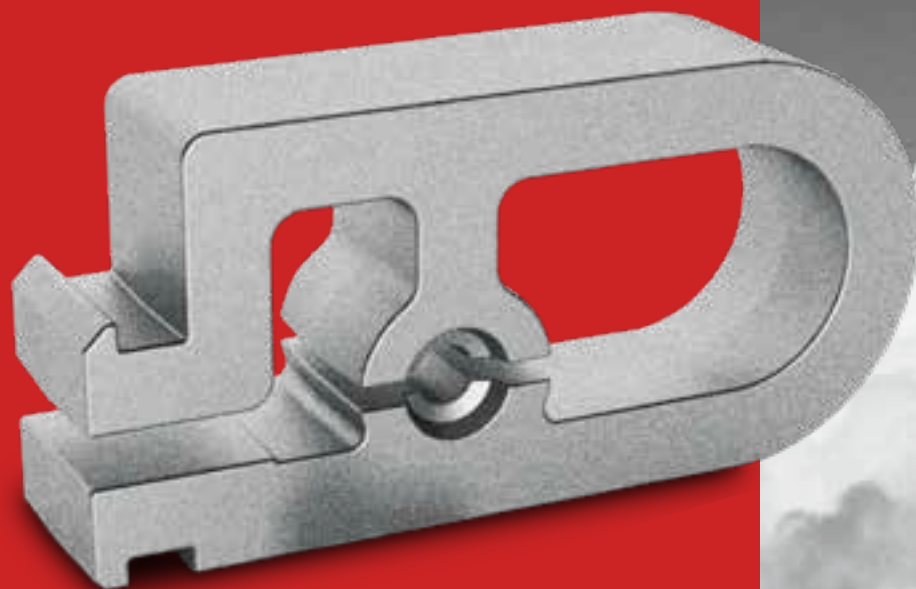
**P. 71**

**BERNINA 3**

**P. 72**

**SELLA**

**P. 73**



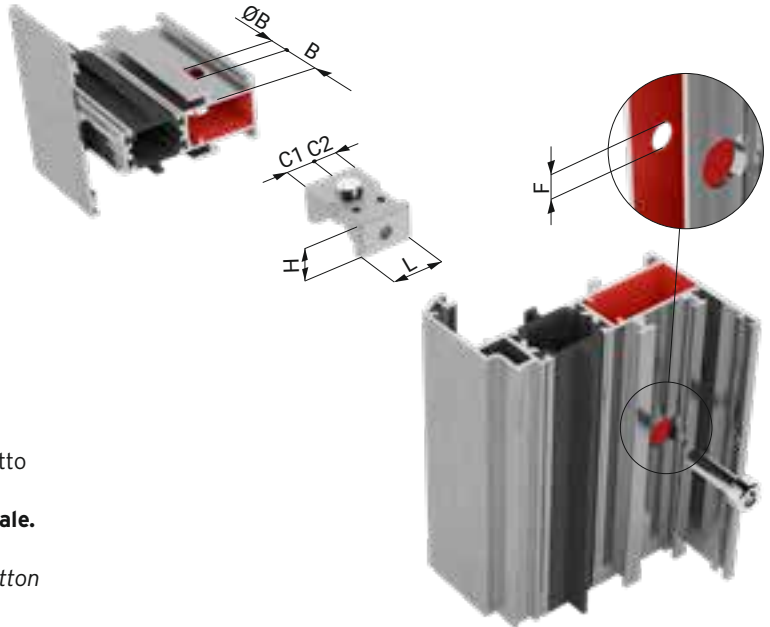
---

**CAVALLOTTI  
PER GIUNZIONI A "T"  
E A "CROCE"**

*T and cross junctions*

# MONTEBIANCO CAVALLOTTO

Cavallotti per giunzioni a "T" e a "croce" | T and cross junctions



Cavallotto in alluminio pressofuso con pulsante a scatto per giunzioni a T. Forato e filettato 6 MA.

**Attrezzatura di serraggio richiesta: chiave esagonale.**

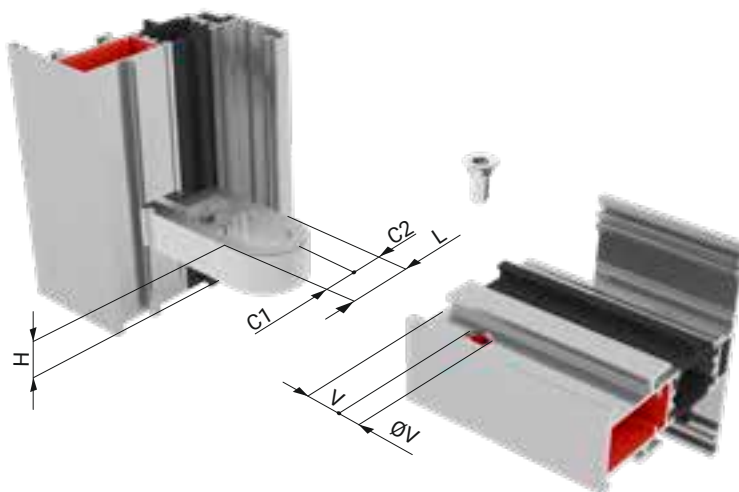
*Die-cast aluminum corner joint with spring-loaded button for T joints. Drilled and M6 threaded.*

**Tools needed: Allen wrench.**

ART. N.	Descr.	L	H	C1	C2	F	B	ØB
0501/250	Ø11	35,80	15,00			6,5	22,00	11,00
0503/250	Ø11	40,30	15,80			6,5	25,00	11,00
0505/250	Ø11	45,50	15,90			6,5	25,00	11,00
0506/250	Ø11	45,50	20,50			6,5	30,00	11,00
0507/250	Ø11	35,80	14,10			6,5	22,00	11,00
0509/250	Ø11	45,50	20,40			6,5	30,00	11,00
0512.11/8/250	Ø8	40,70	30,70			6,5	23,00	8,00
0513.7/250	Ø7	20,50	20,50			6,5	21,50	7,00
0516.10/250	Ø10	45,80	13,70			6,5	30,00	10,00
0520.10/250	Ø10	40,80	9,80			6,5	29,00	10,00
0520.10/8/250	Ø8	40,80	9,80			6,5	30,00	8,00
0522.10/8C/250	Ø8	19,20	8,60			4,5	30,00	8,00
0527.10/250	Ø10	16,80	14,30			5,5	25,00	10,00
0527.10/8/250	Ø8	16,80	14,30			5,5	26,00	8,00
0531.10/250	Ø10	25,00	17,20			6,5	25,00	10,00
0539.10/250	Ø10	26,90	14,50			6,5	25,00	10,00
0540.10/250	Ø10	23,10	14,00			6,5	25,00	10,00
0540.10/8/250	Ø10	23,10	14,00			6,5	25,00	10,00
0541.10/250	Ø10	28,50	14,50			6,5	25,00	10,00
0543/250	Ø11	41,40	24,90			6,5	24,50	11,00
0545.10/250	Ø10	35,50	9,90			6,5	25,00	10,00
0546.10/250	Ø10	36,00	30,60			6,5	25,00	10,00



ART. N.	Descr.	L	H	C1	C2	F	B	ØB
0550DX.10/250	☐☐ Ø10	28,60	14,00	18,20	10,40	6,5	25,00	10,00
0550SX.10/250	☐☐ Ø10	28,60	14,00	10,40	18,20	6,5	25,00	10,00
0565.8X/250	☐ Ø8	26,00	10,00			6,5	34,00	8,00
0569.10/250	☐ Ø10	21,80	10,00			6,5	33,00	10,00
0569.10/8/250	☐ Ø8	21,80	10,00			6,5	34,00	8,00



Cavallotto in alluminio pressofuso per giunzioni a T e a croce. Sistema semplice e veloce con un fissaggio rapido.

**Brevettato. Attrezzatura di serraggio richiesta: chiave esagonale.**

Die-cast aluminum corner joint for T and cross-profile junctions. Designed for easy-use and quick fixing. **Patented.**

**Tools needed: Allen wrench.**

• **Disponibile solo su richiesta** Per gli articoli con componenti inox (.X) ordine minimo 5000 pz. - Per gli articoli con trattamento Montix (.MX) ordine minimo 5000 pz. **Available only upon request** Minimum order of 5000 pcs. for products with inox components (.X) - Minimum order of 5000 pcs. for products with Montix coating(.MX)

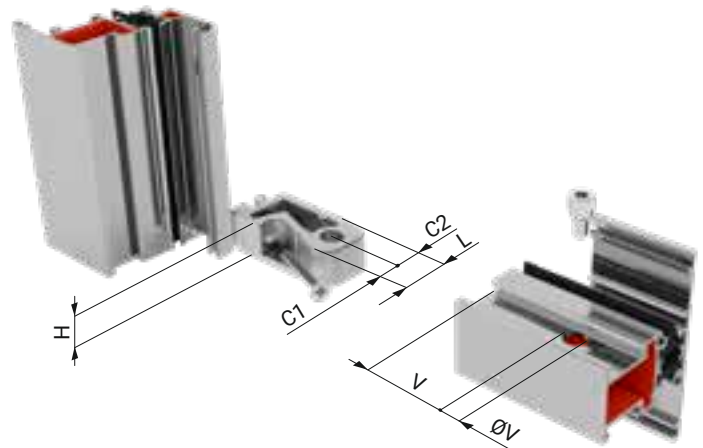
ART. N.	Descr.	L	H	C1	C2	V	ØV	
0570/250	Ø8	28,70	26,20	8,70	20,00	26,50	8,00	VILM5X20
0572/250	Ø8	17,40	26,50	6,30	11,10	27,00	8,00	VILM5X20
0573DX/250	Ø8	17,40	16,70	6,60	10,80	27,00	8,00	VILM5X17
0573SX/250	Ø8	17,40	16,70	10,80	6,60	27,00	8,00	VILM5X17
0574/250	Ø8	17,40	35,80	6,30	11,10	27,00	8,00	VILM5X20
0575/250	Ø8	28,50	14,60	8,70	19,80	17,20	8,00	VILM5X12,2
0576/200	Ø8	18,80	38,60			27,00	8,00	VILM5X20
0577/250	Ø8	19,20	9,40			27,00	8,00	VILM5X12,2
0579/250	Ø10,5	17,50	10,50			28,50	10,50	VILM6X12,5
0583/150 •	Ø8	47,40	30,80	12,20	35,20	26,00	8,00	VILM5X20ST
0584/250	Ø8	26,40	14,80	12,20	14,20	26,00	8,00	VILM5X12,5ST
0590/250	Ø8	24,00	14,00	8,80	15,40	26,00	8,00	VILM5X12,5ST
0592/200 •	Ø8	45,80	22,00	8,90	36,90	34,00	8,00	VILM5X14_D8



Cavallotto in alluminio pressofuso polifunzionale per giunzioni a T e a croce ad avvitare e spinare, con piste per passaggio colla. Sistema semplice e veloce con un fissaggio rapido su traverso la cui tenuta è garantita da un grano speciale di sicurezza. Un'indicazione posta al centro del cavallotto ne facilita il posizionamento. Oltre che una maggior resistenza, il cavallotto si avvale di un'espansione laterale controllata che, senza deformare, recupera i giochi del profilo e garantisce una perfetta planarità delle superfici. Dispone di piste specifiche per passaggio colla per consentire una perfetta sigillatura. Spine e viti vendute separatamente. **Brevettato.**  
**Attrezzatura di serraggio richiesta: chiave esagonale, torx o spinatrice manuale.**

*Multifunctional die-cast aluminum corner joint for T and cross junctions for screwing or pinning, with specific glue channels. Easy and quick assembly on the transom, it comes with a special grub screw which grants perfect tightening. An arrow marker helps to find the correct corner joint positioning. In addition to greater resistance, the corner joint has a controlled lateral expansion which recovers the profile clearance without any deformation and guarantees perfectly flat surfaces. Pins and screws are sold separately.*  
**Patented. Tools required: hexagonal wrench, torx or manual pinning machine.**

\*Su misura | Custom

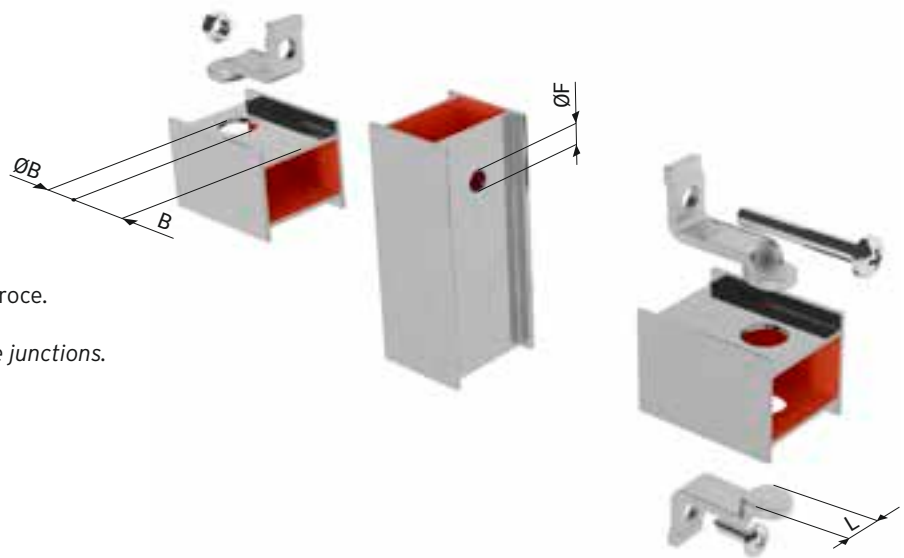


Cavallotto in alluminio pressofuso a infilare, per giunzioni a T e a croce. Con vite autofilettante di fissaggio sul montante e vite o spina di serraggio sul traverso. Cavallotto molto robusto, progettato per non permettere al traverso di ruotare; il sistema di fissaggio su traverso non deforma assolutamente il profilo. Dispone di passaggi colla dedicati per sigillare perfettamente il tubolare. Un'indicazione posta al centro del cavallotto ne facilita il posizionamento.

**Attrezzatura di serraggio richiesta: chiave esagonale o spinatrice e avvitatore.**

*Die-cast aluminum corner joint for T and cross-profile junctions with screw and self-drilling grub screw. Extremely stable corner joint, designed to avoid any transom rotation or deformation of the profile. It has dedicated glue channels to perfectly seal the profile. An arrow marker helps to find the correct corner joint positioning. **Tools needed: Allen wrench or pinning machine and screwdriver.***

ART. N.	Descr.	L	H	C1	C2	V	ØV	U	Y
1551/250	Ø10	36,80	13,90	12,90	23,90	30,50	10,00		VILM6X14E4
1552/250	Ø10	36,80	30,30	12,90	23,90	30,50	10,00		VILM6X14E4
1553/250	Ø10,5	29,10	9,80	10,30	18,80	25,25	10,50		VILM8X11,5E5TR
1554/250	Ø6	16,80	17,40	8,46	17,74	17,10	6,00	0087	VILM5X14_D6
1555/250	Ø6	34,40	16,50	11,70	22,70	30,75	6,00	0087	VILM5X14_D6
1557/250	Ø8	24,60	13,90			34,00	8,00	0088	VILM5X14_D8
1558/250	Ø8	24,60	23,40			34,00	8,00	0088	VILM5X14_D8



Giunzione in acciaio per profili a T e a croce.

Steel corner joint for T and cross-profile junctions.

ART. N.	Descr.	L	ØF	B	ØB	
0700/250	Y Ø11,5	11,00	Ø5,5	21,50	11,50	Giunzione a croce con vite e dado Cross-profile junction with (tightening) screw and nut
0701/500B	Y Ø11,5	11,00		21,50	11,50	Giunzione a T con vite autofilettante T-profile junction with self-tapping screw
0702/500B	Y Ø11,5	11,00		21,50	11,50	Giunzione a T senza vite T-profile junction without screw



<b>MARMOLADA</b>	<b>P. 76</b>
<b>MARMOLADA EDGE</b>	<b>P. 77</b>
<b>MARMOLADA EDGE EXT</b>	<b>P. 78</b>



---

## SQUADRE PER PROFILI APERTI

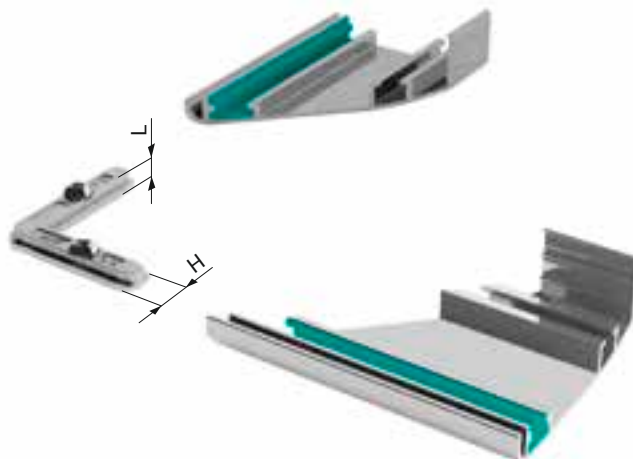
*Corner joints for open profiles*

# MARMOLADA

Squadre per profili aperti | Corner joints for open profiles



Video



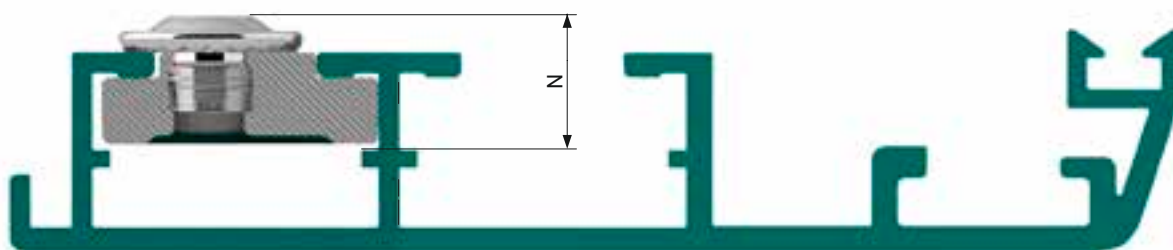
Squadra di giunzione e allineamento per profili aperti. Viene utilizzata come squadretta portante per cover di profili legno-alluminio, imbotti o mostrine per porte, zanzariere, cassonetti. Il profilo non necessita di lavorazioni. Da oggi migliorata e fornita direttamente con le viti preserrate pronte all'inserimento, non sarà più necessario svitarle per poter inserire la squadretta sul profilo. **Brevettata.**

**Attrezzatura di serraggio richiesta: chiave torx.**

*Fastening and aligning corner joint for open profiles. Designed for wood-aluminum profile folders, half frames or telescopic door frames, screen doors, rolling shutters. This improved version is provided with pre-tightened screws ready for installation. No profile processing.*

**Patented. Tools needed: Torx wrench.**

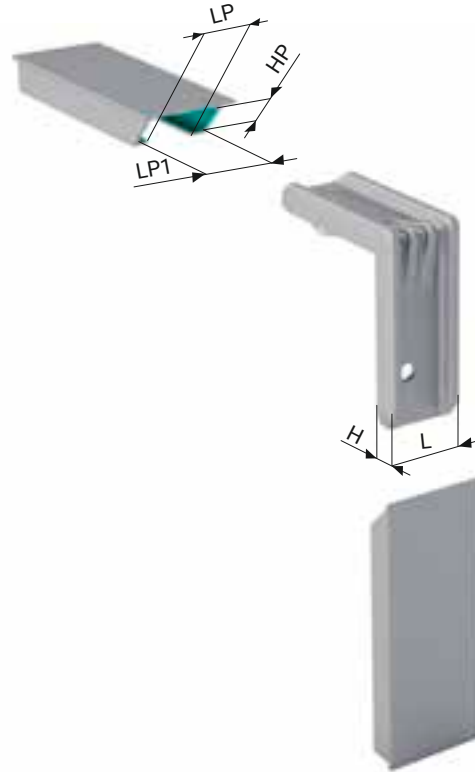
ART. N.	Descr.	L	H	N
7500/250		6,80	12,35	10,0
7506/250		5,10	12,60	7,5
7506.VR/250		5,10	12,60	6,5
7507/250		10,60	19,50	13,3
7511/250		6,20	18,80	8,6
7513/250		6,40	17,80	8,8



# MARMOLADA EDGE



Video



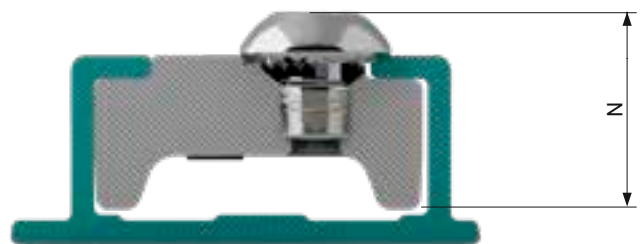
Squadra di giunzione e allineamento in alluminio pressofuso con viti di serraggio interne, per profili aperti. Cassonetti, insegne luminose e bacheche sono gli esempi di utilizzo principali. Il profilo non necessita di lavorazioni. Dispone di piste specifiche per passaggio colla per consentire una perfetta sigillatura e conferire maggiore resistenza alla giunzione evitando inutili sprechi di collante.

**Attrezzatura di serraggio richiesta: chiave torx.**

*Internal corner joint for open profiles in die-cast aluminum, mostly used to tighten and align frames of rolling shutters, neon signs or notice boards. It can be installed without any processing. It has specific glue channels to guarantee perfect sealing and greater strength while avoiding any waste or spill.*

**Tools needed: Torx wrench.**

ART. N.	Descr.	L	H	N	LP	LP1	HP
7606/250		17,40	4,55	7	14	18	3

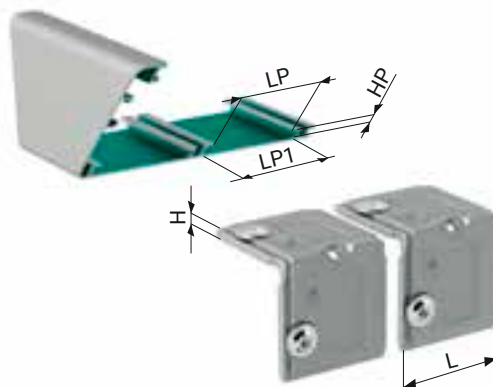


# MARMOLADA EDGE EXT

Squadre per profili aperti | Corner joints for open profiles



Video

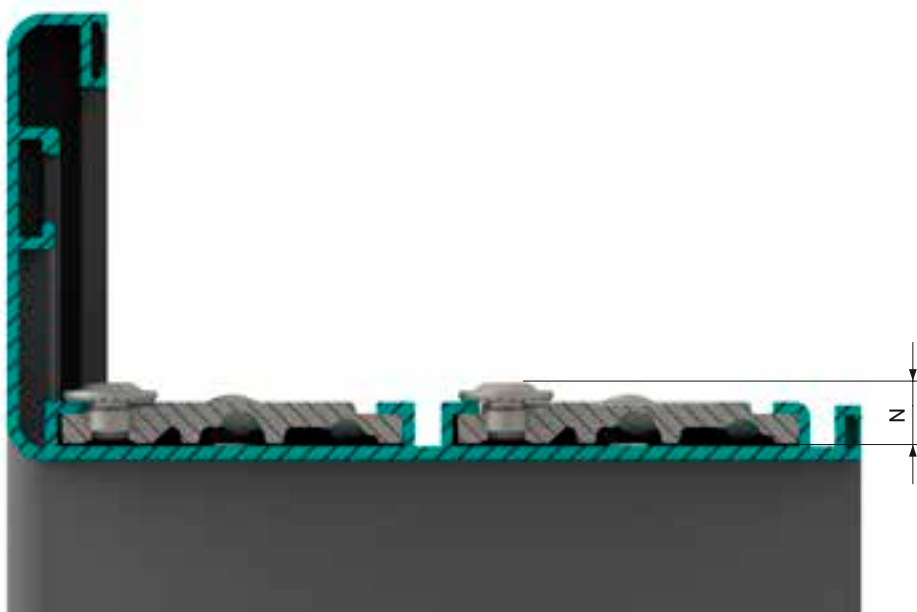


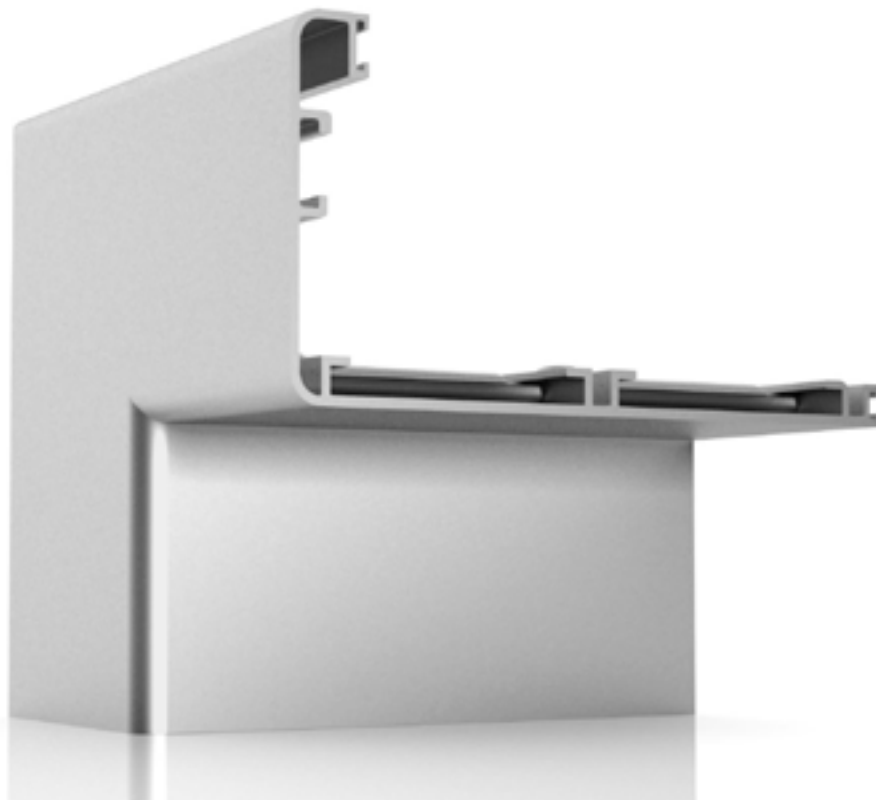
Squadra di giunzione e allineamento in alluminio pressofuso con viti di serraggio esterne, per profili aperti. Telai di porte sono gli esempi di utilizzo principali. Il profilo non necessita di lavorazioni. Dispone di piste specifiche per passaggio colla per consentire una perfetta sigillatura e conferire maggiore resistenza alla giunzione evitando inutili sprechi di collante.

**Attrezzatura di serraggio richiesta: chiave torx.**

*External corner joint for open profiles in die-cast aluminum, mostly used for the tightening and alignment of door frames. It can be installed without any processing. It has specific glue channels to guarantee perfect sealing and greater strength while avoiding any waste or spill. **Tools needed: Torx wrench.***

ART. N.	Descr.	L	H	N	LP	LP1	HP
7603/250	☑ ☐ ☒ ☓	9,70	4,30	6,1	8	10,2	3,2
7605/250	☑ ☒ ☐ ☒	17,40	4,55	7,0	14	18	3
7607/250	☑ ☒ ☐ ☒	19,40	4,55	6,5	15	20	3





<b>MAKALU</b>	<b>P. 82</b>
<b>FRONT MAKALU</b>	<b>P. 83</b>
<b>DENALI</b>	<b>P. 83</b>
<b>DOUBLE DENALI</b>	<b>P. 84</b>
<b>MAKALU EVOLUTION</b>	<b>P. 85</b>
<b>KIT ALTAI</b>	<b>P. 86</b>
<b>PLOSE</b>	<b>P. 87</b>

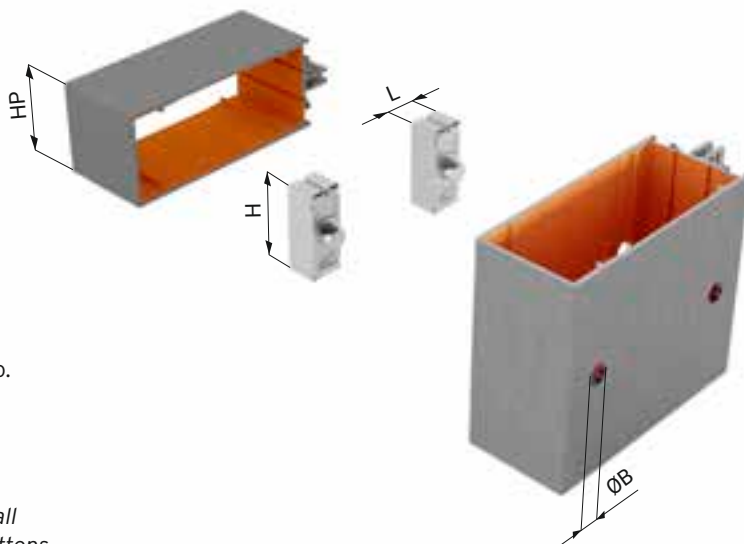


---

## GIUNZIONI PER SISTEMI DI FACCIATE

*Curtain wall systems*

Video ▶



Cavallotto in alluminio pressofuso per facciate continue.  
Serraggio ad incastro e ancoraggio con pulsante a scatto.  
Semplifica e velocizza il posizionamento dei traversi.  
Per giunzioni a T e a croce.

**Attrezzatura di serraggio richiesta: martello.**

*Die-cast aluminum corner joint to easily and quickly install transoms on curtain wall systems. With spring-loaded buttons.*

**Tool needed: hammer.**

ART. N.	Descr.	L	H	ØB	HP
5503/250	☒ Ø10	17,40	44,40	10,00	50
5507/250	☒ Ø10	17,40	45,80	10,00	50

## FRONT MAKALU

Staffa in alluminio pressofuso per l'installazione di facciate continue con montaggio frontale. Questo sistema elimina la necessità di scantonare i traversi, consentendo un significativo risparmio di tempo e di materiale. La parte frontale della staffa riproduce esattamente la sagoma del profilo, permettendo di mantenere la continuità estetica e di svolgere anche la funzione di convogliatore per la condensa. Ancoraggio ad incastro e serraggio tramite viti autofilettanti.

*Die-cast aluminium bracket for front-mounted curtain wall installation. This system eliminates the need to notch the transoms, allowing significant savings in time and material. The front of the bracket exactly reproduces the profile's shape, allowing aesthetic continuity to be maintained and also performing the function of a condensation conveyor. Interlocking and tightening by means of self-tapping screws.*

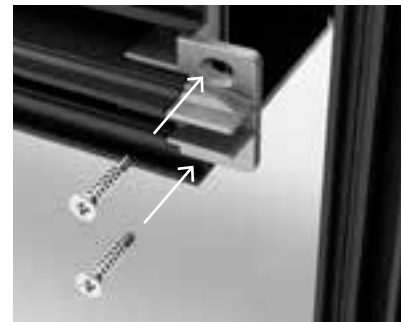
\*Su misura | Custom

**+** **Il traverso non deve essere più scantonato per essere collegato al montante**

*The transom no longer needs to be notched to connect to the mullion*

**+** **È un convogliatore di condensa**

*Condensate conveyor*



## DENALI



Staffa in alluminio pressofuso per il montaggio sequenziale di facciate continue. Questo sistema elimina il laborioso fissaggio tramite viti e garantisce il preciso posizionamento grazie ai fori realizzati sul montante. Con pulsanti di ancoraggio fissi e serraggio di sicurezza tramite unica vite. **Brevettata.**

*Die-cast aluminum bracket for sequential assembly of curtain wall systems. This system eliminates the time-consuming installation by screws and allows a quick and accurate fastening thanks to the holes drilled on the mullion. With fixed anchoring buttons and safety screw. **Patented.***

\*Su misura | Custom



**+** **Semplicità e velocità di installazione**  
*Quick and easy assembly*

**+** **Alta tenuta al carico**  
*High load capacity*

## DOUBLE DENALI

Giunzioni per sistemi di facciate | *Curtain wall systems*



Video ▶



Staffa in alluminio pressofuso per il montaggio sequenziale di facciate continue. Costituito da doppio cavallotto, può essere utilizzato per montare tutti i traversi della stessa serie, con larghezze differenti. Questo sistema elimina il laborioso fissaggio tramite viti e garantisce il preciso posizionamento grazie ai fori realizzati sul montante. Con pulsanti di ancoraggio fissi e serraggio di sicurezza tramite unica vite. **Brevettata.**

*Universal die-cast aluminum bracket for sequential assembly of curtain wall systems. This double bracket can be used to install all transoms of the same series with different widths. This system eliminates the time-consuming installation by screws and allows a quick and accurate fastening thanks to the holes drilled on the mullion. With fixed anchoring buttons and safety screw. **Patented.***

\*Su misura | *Custom*

- + **Semplicità e velocità di installazione**  
*Quick and easy assembly*
- + **Alta tenuta al carico**  
*High load capacity*
- + **Modulabile in larghezza**  
*Adjustable in width*





Video ▶



Raffinato sistema di giunzione autobloccante costituito da doppio cavallotto in alluminio pressofuso per facciata continua, con montaggio frontale. Serraggio ad incastro e ancoraggio automatico con pulsanti a scatto provvisti di gola universale. Può essere utilizzato per montare tutti i traversi della stessa serie, con larghezze differenti. Semplifica, velocizza il posizionamento dei traversi ed economizza il processo di produzione evitando la laboriosa scantonatura dei traversi nonché la successiva avvitatura frontale. Per lo scarico della condensa è possibile collegare montante e traverso tramite un apposito convogliatore in gomma<sup>1</sup>.

*Refined self-locking junction system consisting of die-cast aluminum double bracket for curtain wall with frontal assembly. Automatic anchoring enabled by spring-loaded buttons with universal groove. It can be used to install all the transoms of the same series with different widths. It allows an easy and quick positioning of the transom as well as reducing production costs by avoiding profile notching and frontal fastening. A special rubber drainage cap<sup>1</sup> can be added for water draining between mullion and transom.*

\*Su misura | Custom

- + Semplicità e velocità di installazione**  
Quick and easy assembly
- + Pulsante autobloccante**  
Self-locking button
- + Risparmio quantità di profilo e lavorazioni**  
Profile saving and less processing required
- + Flessibilità di montaggio**  
Flexible assembly



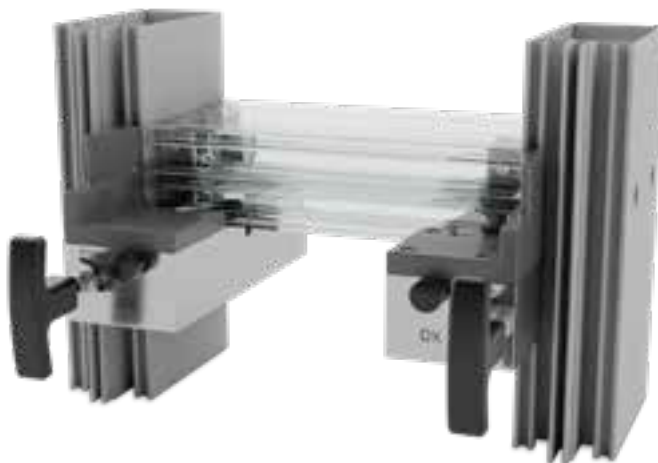
<sup>1</sup>rubber drainage cap →



Slitte di montaggio veloce per traversi assemblati con cavallotti autobloccanti Makalu Evolution, impiegati nella facciata continua con montaggio frontale. Ancoraggio a clip e serraggio tramite maniglia. Consente il montaggio rapido dei profili traversi in maniera comoda, precisa e sicura; con questo sistema ogni cavallotto si innesterà sul giusto foro evitando qualsiasi tipo di errore. La posa in opera può essere eseguita da un operaio singolo, senza l'ausilio di altri collaboratori. A lavoro eseguito, ruotando la maniglia, il kit viene rimosso per poter essere riutilizzato in altri montaggi.

*Quick assembly slides for transoms connected with Makalu Evolution self-locking brackets used in curtain wall with frontal assembly. With its clipping anchoring system and tightening handles, it allows a quick, easy, precise and secure assembly of the transom. Each bracket is guided into the right hole preventing any mistake. The installation can be carried out by a single workman without any assistance. After the installation, the Altai kit can be easily removed by rotating its handle and immediately used for other installations.*

\*Su misura | *Custom*



- +** **Rapido**  
*Quick assembly*
- +** **Evita errori di installazione**  
*Prevents any mistake*
- +** **Riduce il personale di montaggio**  
*Less workforce required*



Supporto in alluminio pressofuso per vetri pesanti di facciate continue. Modulabile a seconda dello spessore delle vetrate impiegate, si assembla direttamente sulle croci tramite viti autofilettanti rendendo superfluo l'utilizzo di ulteriori sistemi di giunzione frontali.

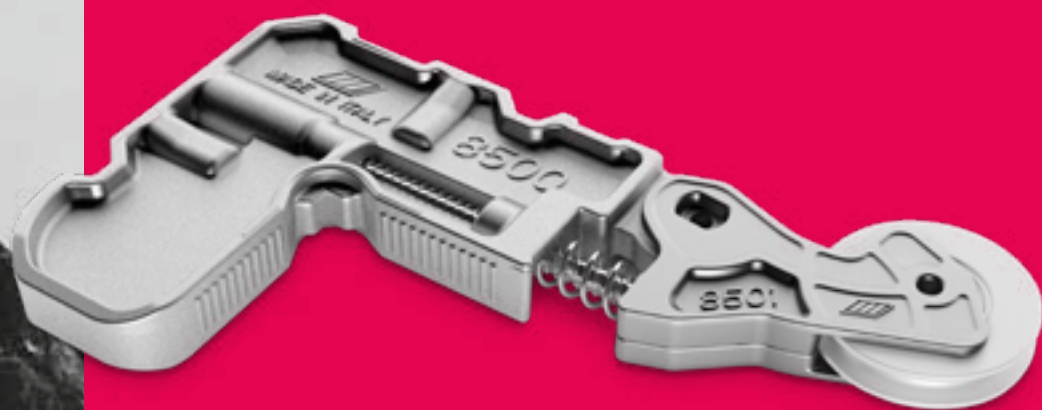
*Die-cast aluminum support for heavy glazing of curtain walls. Adjustable depending on the glass thickness, assembled directly on the cross sections with self-drilling screws, avoiding the use of any additional frontal bracket.*

\*Su misura | Custom



**+** **Consistente incremento portata vetri**  
*Glass load capacity significantly increased*

**+** **Assemblaggio frontale montante e traversi**  
*Front assembly of transoms and mullions*

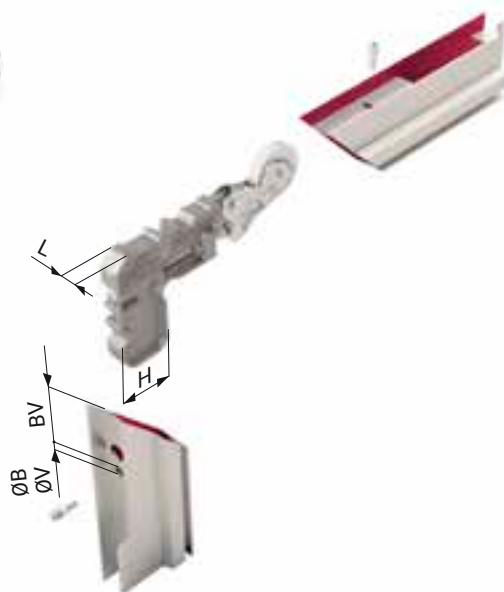


---

## **SQUADRE PER SCORREVOLI LEGGERI**

*Corner joints for lightweight sliding profiles*

Video ▶



Squadra angolare per assemblaggio di zanzariere, ante e scorrevoli. Varie possibilità di montaggio: ad incastro, a cianfrinare, mediante serraggio con viti o spine speciali. Vendibile singolarmente o assemblata all'esclusivo carrellino con cuscinetto a sfere rivestito in poliossimetilene (POM).

**Trattamento anticorrosione Montix su richiesta.**

*Corner joint for screen doors, casement windows and sliding profiles. Multiple assembly methods: simple insertion, crimping or tightening with special screws or pins. Sold individually or along with ball bearing POM wheel roller.*

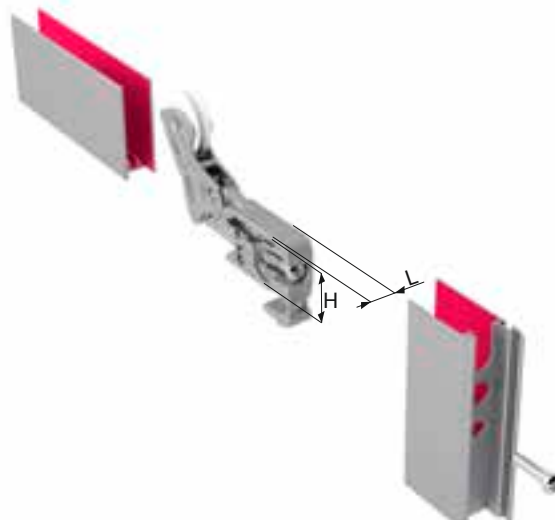
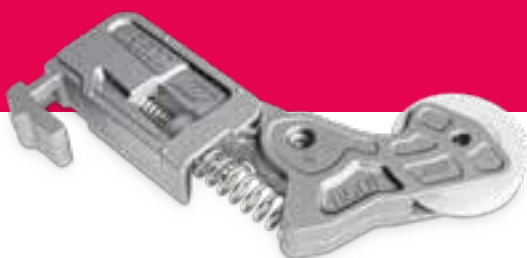
**Montix anti-corrosion coating available on demand.**

ART. N.	Descr.	L	H	B	ØB	V	ØV				
8500-01/250	Ø5	10,10	28,00	30,50	5,00	30,50	5,00	3mm	0082		VILM4X14_D5

\*Articolo senza carrellino | *Without ball bearing wheel roller.*

## ROBSON SQUARE CUT

Video ▶



Giunzione angolare per assemblaggio di zanzariere, ante e scorrevoli realizzati con profili a 90°. Premontaggio ad incastro, fissaggio e regolazione mediante viti con impronta Recex®. Vendibile singolarmente o assemblata all'esclusivo carrellino con cuscinetto a sfere rivestito in poliossimetilene (POM). **Trattamento anticorrosione Montix su richiesta.**

*Corner joint for screen doors, casement windows and sliding profiles with square cut. Pre-installation by insertion, tighten and adjustment by Recex® screws. Sold individually or along with ball bearing POM wheel roller. **Montix anti-corrosion coating available on demand.***

**K2**

**P. 92**

**ARARAT**

**P. 94**

**BRENTA**

**P. 95**



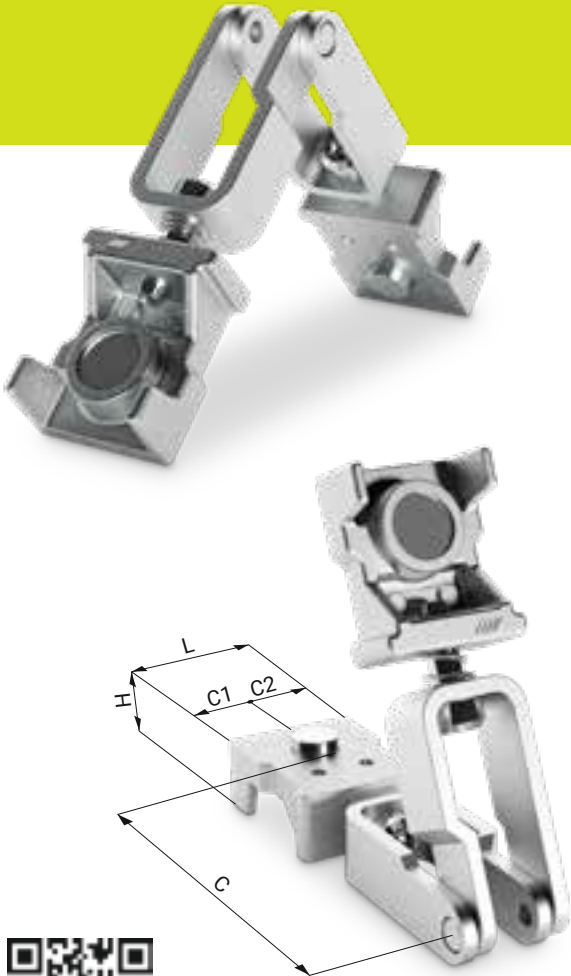
---

## **SQUADRE AD ANGOLAZIONE VARIABILE**

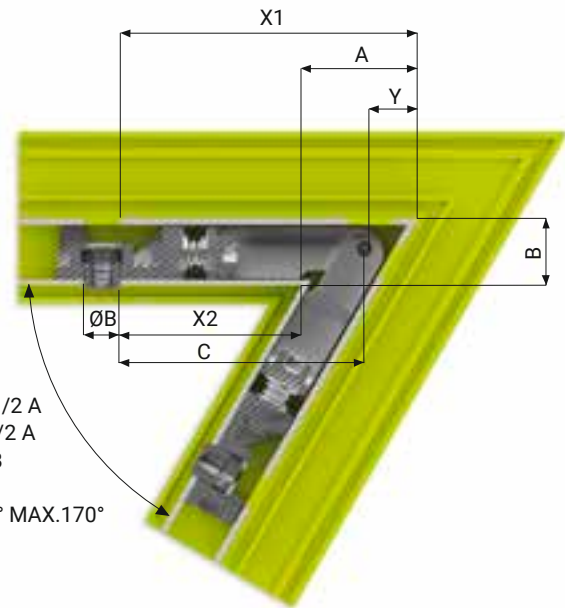
*Variable angle corner joints*

# K2

Squadre ad angolazione variabile | Variable angle corner joints



Video



Squadra di giunzione ad angolazione variabile con blocchetti di fissaggio a scatto reversibili (ancoraggio interno o esterno) in alluminio pressofuso, e snodo in acciaio. Squadra di facile applicabilità, di massima robustezza e finitura.

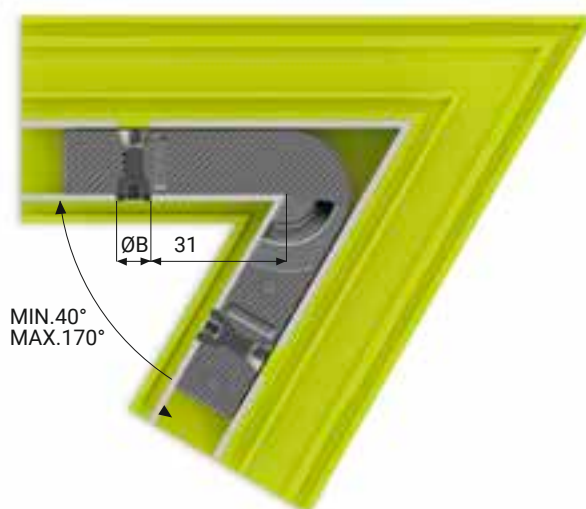
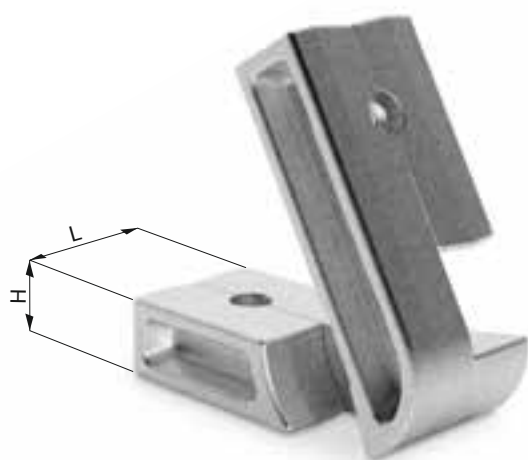
**Attrezzatura di serraggio richiesta: chiave esagonale.**

Variable angle corner joint with spring-loaded die-cast aluminum fixing devices (for internal or external assembly) and steel junction. Designed for easy-use, with maximum strength and an excellent finishing. **Tools needed: Allen wrench.**

ART. N.	Descr.	L	H	C1	C2	ØB	C
0900/20	☒ Ø11	35,80	14,10			11,00	65,00
0900.X/20	☒ X Ø11	35,80	14,10			11,00	65,00
0901/20	☒ Ø11	35,80	15,00			11,00	65,00
0903/20	☒ Ø11	40,30	15,80			11,00	67,00
0905/20	☒ Ø11	45,50	15,90			11,00	67,00
0906/20	☒ Ø11	45,50	20,40			11,00	70,00
0909.10/20	☒ Ø10	26,90	14,50			10,00	65,00
0910.10/20	☒ Ø10	23,10	14,00			10,00	65,00
0910.10/8/20	☒ Ø8	23,10	14,00			8,00	66,00



ART. N.	Descr.	L	H	C1	C2	ØB	C
0916.10/20	☐ Ø10	45,80	13,70			10,00	65,00
0920.10/20	☐ Ø10	40,80	9,80			10,00	70,00
0920.10/8/20	☐ Ø8	40,80	9,80			8,00	71,00
0922.10/8/20	☐ Ø8	19,20	8,60			8,00	70,80
0927.10/20	☐ Ø10	16,80	14,30			10,00	71,00
0927.10/8/20	☐ Ø8	16,80	14,30			8,00	72,00
0931.10/20	☐ Ø10	25,00	17,20			10,00	72,00
0941.10/20	☐ Ø10	28,50	14,50			10,00	65,00
0943/20	☐ Ø11	41,40	24,90			11,00	72,20
0945.10/20	☐ Ø10	35,50	9,90			10,00	76,00
0946.10/20	☐ Ø10	36,00	30,60			10,00	65,00
0950.10/20	☐☐ Ø10	28,60	14,00	18,20	10,40	10,00	67,00
0965.8X/20B	☐ x Ø8	26,00	10,00			8,00	76,00
0969.10/20	☐ Ø10	21,80	10,00			10,00	76,00
0969.10/8/20	☐ Ø8	21,80	10,00			8,00	77,00
0980.10/8/20	☐☐ Ø8	29,80	9,80	9,80	20,00	8,00	71,00

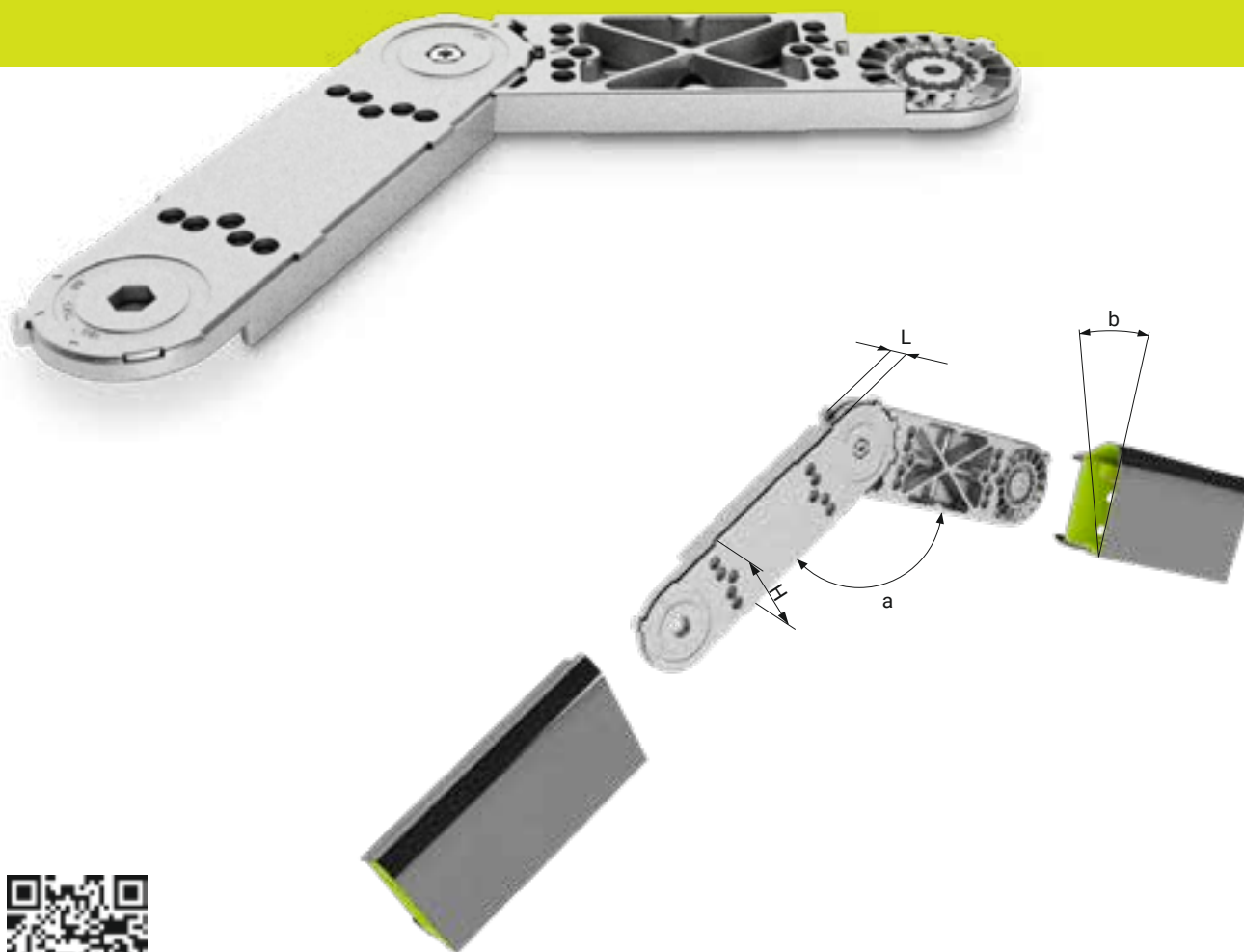


Squadra di giunzione ad angolazione variabile in alluminio pressofuso con interasse fisso ad avvitare con espansione laterale. Viti di serraggio. **Attrezzatura di serraggio richiesta: chiave esagonale.**

*Variable angle die-cast aluminum corner joint with lateral expansion anchoring system and screws.*


**Tools needed: Allen wrench.**

ART. N.	Descr.	L	H	ØB
1609/20	17 00 Ø8	28,50	14,50	8,00

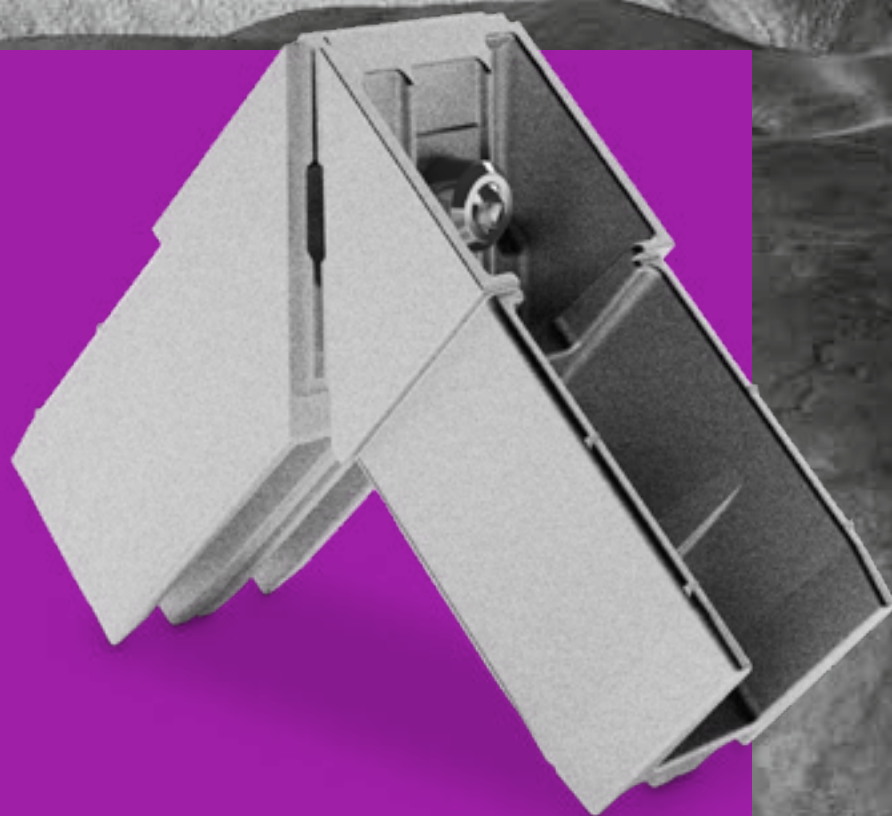


Squadra di giunzione ad angolazione variabile in alluminio pressofuso con angolature preimpostate ed ingranaggio di rinforzo. Ideale per profilati di coperture piscine e verande.  
**Attrezzatura di serraggio richiesta: chiave esagonale.**

*Variable angle die-cast aluminum corner joint with preset angles and locking pawls. Especially designed for pools and veranda covers. **Tools needed: Allen wrench.***

ART. N.	Descr.	L	H
70000/20		19,50	69,50
Angolo a		Angolo b	
95°		42.5°	
137.5°		21.25°	
170°		5°	
180°		0°	

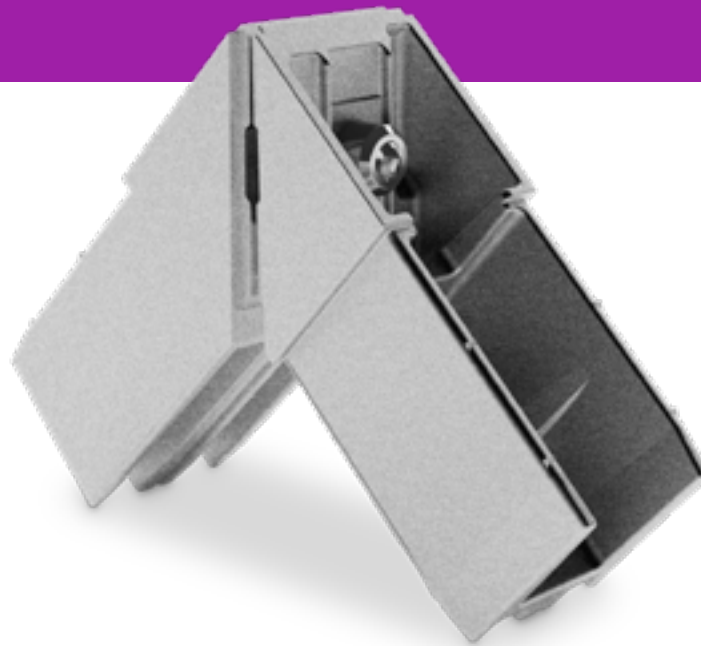




---

## **SQUADRE PER PROFILI IN PVC**

*Corner joints for PVC profiles*



Video



Sistema innovativo per porte, persiane e finestre di grande dimensione in PVC. L'unica squadra in alluminio che rende stabili gli infissi in PVC. Fissaggio a saldatura eseguita.

**Attrezzatura di serraggio richiesta: chiave esagonale e avvitatore.**

*Innovative system for doors, shutters and large size windows in PVC. The only aluminum corner joint that makes PVC frames stable. Fixing with welding carried out. **Tools needed: Allen wrench and screwdriver.***

\*Su richiesta / custom



1

Inserimento della squadra nei profili metallici.

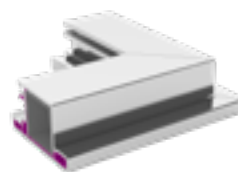
*Insert bracket into metal profiles.*



2

Inserimento dei profili metallici in quelli in PVC.

*Insert metal profiles into PVC profiles.*



3

Saldatura tradizionale del profilo in PVC.

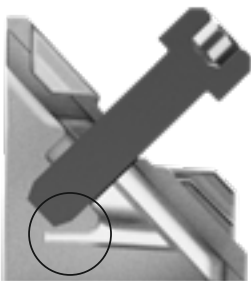
*Conventional welding of PVC profile.*



4

Inserimento vite nella squadra.

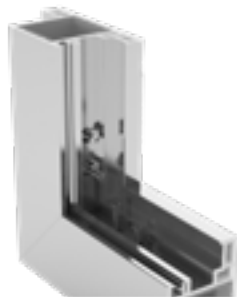
*Insert screws into bracket.*



5

Avvitatura di preserraggio fino al punto di arresto.

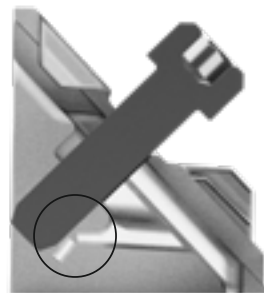
*Pre-tighten until the stop point.*



6

Ancoraggio dei tubolari sulla squadra tramite viti autofilettanti.

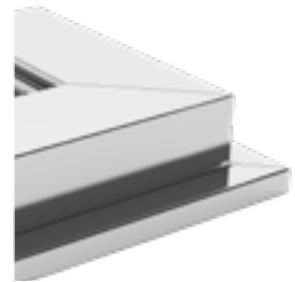
*Tubular elements fixed on bracket with self-threading screws.*



7

Serraggio squadra rompendo il punto di arresto.

*Tighten firmly past the stop point.*



8

Fine giunzione. Risultato: angolo perfettamente a 90° con la massima stabilità e resistenza meccanica.

*Installation complete. The end results is a perfect 90° angle ensuring total stability and mechanical resistance.*





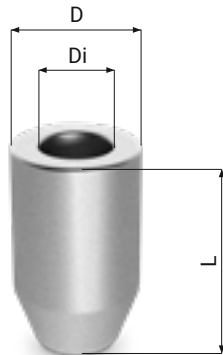
---

# SPINE

*Pins*

## SPINA CILINDRICA ZAMA

Zamak cylindrical pin



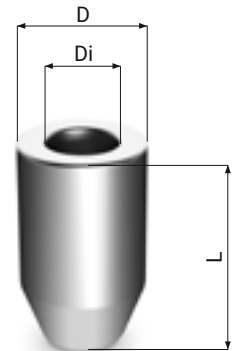
Per serrare squadrette mediante spinatrici automatiche o manuali.

To tighten corner joints using automatic or manual pinning machines.

ART. N.	L	D	Di
0080/400	12,00	5,00	3,00
0083/400	9,50	5,00	3,00
0084/400	12,50	6,00	4,00
0091/400	18,00	6,00	4,00
0093/400B	14,00	5,00	3,00
0094/400	7,80	8,00	4,00
0095/400	10,00	8,00	4,50
0096/400	17,00	8,00	4,50
0097/400	13,50	8,00	4,50
0098/400	11,00	8,00	4,50
0099/400B	12,00	8,00	4,50

## SPINA CILINDRICA INOX

Stainless steel cylindrical pin



Per serrare squadrette mediante spinatrici automatiche o manuali.

To tighten corner joints with automatic or manual pinning machines.

ART. N.	L	D	Di
0093.X/400B	14,00	5,00	3,00
0095.X/400 •	10,00	8,00	4,50
0096.X/400B	17,00	8,00	4,50
0097.X/400B	13,50	8,00	4,50
0098.X/400B	11,00	8,00	4,50
0099.X/400B •	12,00	8,00	4,50

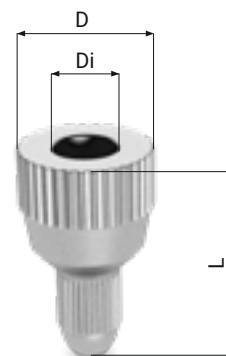
## SPINA SAGOMATA ZAMA

Zamak moulded pin

Per serrare squadrette mediante spinatrici automatiche o manuali.

To tighten corner joints using automatic or manual pinning machines.

ART. N.	L	D	Di
0073/400	11,20	6,00	4,00
0074.X/400B •	40,00	6,00	
0082/1000B	14,00	5,00	3,00
0087/1000B	14,00	6,00	4,00
0088/1000B	14,00	8,00	4,00



• **Disponibile solo su richiesta** Per gli articoli con componenti inox (.X) ordine minimo 5000 pz. - Per gli articoli con trattamento Montix (.MX) ordine minimo 5000 pz. **Available only upon request** Minimum order of 5000 pcs. for products with inox components (.X) - Minimum order of 5000 pcs. for products with Montix treatment (.MX)

**SPINA CON MANICO IN ZAMA**  
Zamak pin with handle



Per serrare squadrette manualmente. Dopo averla inserita con un martello, il manico viene spezzato e gettato.

*To manually tighten corner joints. After inserting with a hammer, the handle is broken and disposed of.*

ART. N.	L	D
0072/400	8,00	3,30
0079/400	12,00	4,00
0089/400	14,00	5,00
0090/400	10,00	3,00
0092/400	9,50	3,00

**SPINA CON MANICO INOX**  
Stainless steel pin with handle



Per serrare squadrette manualmente. Dopo averla inserita con un martello, il manico viene spezzato e gettato.

*To manually tighten corner joints. After inserting with a hammer, the handle is broken and disposed of.*

ART. N.	L	D
0075/400	6,70	4,00
0086X/400	9,00	3,00
0092.X/400B	7,50	3,00



---

## ARTICOLI PER CODICE





































































































*Articles by code*

## ARTICOLI PER CODICE | Articles by code

ART. N.	Descr.	L	H	Pag	ART. N.	Descr.	L	H	Pag
0072/400		8,00		103	0139/200		4,30	10,10	50
0073/400		11,20		102	0140/500		2,60	9,00	50
0074.X/400B		40,00		102	0141/500		8,90	12,10	50
0075/400		6,70		103	0142/200		4,30	14,00	50
0079/400		12,00		103	0143.F/250	Ø8	5,10	17,40	50
0080/400		12,00		102	0145/250	Ø3	9,00	12,00	50
0082/1000B		14,00		102	0146/250	Ø3	4,60	8,40	50
0083/400		9,50		102	0148/250	Ø3	9,70	28,70	50
0084/400		12,50		102	0152/100	Ø8	24,50	14,00	48
0086X/400		9,00		103	0153/100	Ø8	24,30	32,00	48
0087/1000B		14,00		102	0154/50	Ø8	41,00	32,00	48
0088/1000B		14,00		102	0155/50	Ø8	29,20	39,00	48
0089/400		14,00		103	0157/50	Ø8	25,20	17,20	48
0090/400		10,00		103	0160/200	Ø8	19,40	9,30	49
0091/400		18,00		102	0164/50	Ø8	41,40	10,00	49
0092.X/400B		7,50		103	0165/100	Ø8	46,40	14,40	49
0092/400		9,50		103	0168/100	Ø8	19,00	38,70	49
0093.X/400B		14,00		102	0170/250		8,80	13,60	50
0093/400B		14,00		102	0171/250	Ø3	6,20	15,20	50
0094/400		7,80		102	0172/250	Ø3	4,30	26,10	50
0095.X/400		10,00		102	0173/250	Ø3	4,30	39,10	50
0095/400		10,00		102	0178/500	Ø3	6,20	7,20	50
0096.X/400B		17,00		102	0179/250	Ø8	24,00	14,00	49
0096/400		17,00		102	0180/200	Ø3	5,30	10,70	50
0097.X/400B		13,50		102	0181/200	Ø3	5,30	14,70	50
0097/400		13,50		102	0182/200	Ø3	5,30	24,70	50
0098.X/400B		11,00		102	0186/500	Ø3	8,90	7,90	51
0098/400		11,00		102	0188/200		5,00	7,00	51
0099.X/400B		12,00		102	0189/250	Ø3	2,90	13,60	51
0099/400B		12,00		102	0190/200	Ø3	7,50	14,80	51
0100/200	Ø8	36,60	13,90	48	0192/250	Ø3	7,50	10,10	51
0101/200	Ø8	48,50	10,40	48	0193/250	Ø8	25,90	10,20	49
0107/200	Ø8	35,60	10,50	48	0194/250	Ø8	22,40	7,20	49
0108/200	Ø8	23,10	14,30	48	0195/250	Ø8	19,40	5,80	49
0109/200	Ø8	41,60	14,50	48	0198/200	Ø4 Ø5	15,40	32,60	51
0110/200	Ø8	28,50	14,50	48	0199/250	Ø4 Ø5	15,40	15,00	51
0111/200	Ø8	25,70	10,00	48	0200.X/250	Ø11,5	35,90	13,80	32
0114/200	Ø8	44,60	8,40	48	0200/250	Ø11,5	35,90	13,80	32
0115/200	Ø8	53,10	8,40	48	0202/250	Ø11,5	40,00	14,20	32
0121/200	Ø8	41,00	14,00	48	0203.11/8X/50	Ø8	40,20	15,80	32
0126/250	Ø3	7,30	31,40	50	0203/250	Ø11,5	40,20	15,80	32
0128/250	Ø3 Ø3,5	11,90	8,40	50	0204.11/10/150	Ø10,5	40,10	26,00	32
0129/250	Ø3 Ø3,5	4,90	11,90	50	0204.11/8/250	Ø8	40,10	26,00	32
0130/200	Ø3 Ø3,5	11,90	11,90	50	0204.MX/150	Ø11,5	40,10	26,00	32
0132/200	Ø8	41,60	10,10	48	0204/150	Ø11,5	40,10	26,00	32
0133/200	Ø3	6,90	6,20	50	0206.11/8/250	Ø8	44,90	20,50	32
0134/200	Ø8	28,80	14,60	48	0206.X/250	Ø11,5	44,90	20,50	32
0136/200	Ø8	24,50	14,00	48	0206/250	Ø11,5	44,90	20,50	32
0137/200	Ø3	4,30	14,00	50	0207.X/250	Ø11,5	36,00	10,00	32
0138/200	Ø3	7,50	10,10	50	0207/250	Ø11,5	36,00	10,00	32

ART. N.	Descr.	L	H	Pag	ART. N.	Descr.	L	H	Pag
0208/250	⊗ ⊗ ⊗ ⊗ ⊗ Ø11,5	36,00	16,20	32	0344.10/8/200	⊗ ⊗ ⊗ ⊗ Ø8	23,10	35,80	17
0211/250	⊗ ⊗ ⊗ ⊗ ⊗ Ø11,5	33,80	10,30	32	0344/200	⊗ ⊗ ⊗ ⊗ Ø10,5	23,10	35,80	17
0212/150	⊗ ⊗ ⊗ ⊗ Ø11,5	40,00	27,70	32	0346/250	⊗ ⊗ ⊗ ⊗ Ø10,5	31,00	13,00	17
0213/150	⊗ ⊗ ⊗ ⊗ Ø11,5	40,10	25,00	32	0347/250	⊗ ⊗ ⊗ ⊗ Ø10,5	33,60	14,00	17
0214.MX/100	⊗ ⊗ ⊗ ⊗ ⊗ X Ø11,5	40,00	26,00	32	0348/250	⊗ ⊗ ⊗ ⊗ Ø10,5	32,40	18,00	17
0214.X/100	⊗ ⊗ ⊗ ⊗ X Ø11,5	40,00	26,00	33	0349.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	35,90	9,90	17
0214/100	⊗ ⊗ ⊗ ⊗ Ø11,5	40,00	26,00	32	0349/250	⊗ ⊗ ⊗ ⊗ Ø10,5	35,90	9,90	17
0214FX/100	⊗ ⊗ ⊗ ⊗ ⊗ X Ø11,5	40,00	26,00	33	0352.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	30,00	14,50	17
0217/250	⊗ ⊗ ⊗ ⊗ Ø11,5	28,70	15,90	33	0352/250	⊗ ⊗ ⊗ ⊗ Ø10,5	30,00	14,50	17
0300/250	⊗ ⊗ ⊗ ⊗ Ø11,5	35,90	13,70	33	0353.9/250	⊗ ⊗ ⊗ ⊗ Ø9	16,40	8,20	17
0301.11/8.MX/250	⊗ ⊗ ⊗ ⊗ ⊗ X Ø8	35,90	15,20	33	0355FDX.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	22,60	13,80	17
0301.11/8/250	⊗ ⊗ ⊗ ⊗ Ø8	35,90	15,20	33	0355FDX/250	⊗ ⊗ ⊗ ⊗ Ø10,5	22,60	13,80	17
0301/250	⊗ ⊗ ⊗ ⊗ Ø11,5	35,90	15,20	33	0355FSX.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	22,60	13,80	17
0305.MX/200	⊗ ⊗ ⊗ ⊗ ⊗ X Ø11,5	44,80	15,60	33	0355FSX/250	⊗ ⊗ ⊗ ⊗ Ø10,5	22,60	13,80	17
0305/200	⊗ ⊗ ⊗ ⊗ Ø11,5	44,80	15,60	33	0356SX/250	⊗ ⊗ ⊗ ⊗ Ø10,5	36,80	13,80	17
0306/250	⊗ ⊗ ⊗ ⊗ Ø11,5	44,90	20,80	33	0357/150	⊗ ⊗ ⊗ ⊗ Ø10,5	31,80	35,70	17
0310.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	41,10	10,30	33	0359/200	⊗ ⊗ ⊗ ⊗ Ø10,5	25,40	37,40	17
0310/250	⊗ ⊗ ⊗ ⊗ Ø10,5	41,10	10,30	33	0360/250	⊗ ⊗ ⊗ ⊗ Ø10,5	35,90	19,50	17
0315/250	⊗ ⊗ ⊗ ⊗ Ø10,5	23,90	10,50	16	0361.X/250	⊗ ⊗ ⊗ ⊗ X Ø10,5	35,90	25,80	17
0316/250	⊗ ⊗ ⊗ ⊗ Ø10,5	17,40	10,30	16	0361/250	⊗ ⊗ ⊗ ⊗ Ø10,5	35,90	25,80	17
0317/100	⊗ ⊗ ⊗ ⊗ Ø10,5	40,40	39,40	16	0362/250	⊗ ⊗ ⊗ ⊗ Ø10,5	39,20	15,40	17
0318DX/250	⊗ ⊗ ⊗ ⊗ Ø10,5	41,00	14,80	16	0363/250	⊗ ⊗ ⊗ ⊗ Ø10,5	20,30	17,30	17
0319/250	⊗ ⊗ ⊗ ⊗ Ø10,5	20,30	9,30	16	0364.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	20,30	35,70	17
0320.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	20,40	34,70	16	0364/250	⊗ ⊗ ⊗ ⊗ Ø10,5	20,30	35,70	17
0320/250	⊗ ⊗ ⊗ ⊗ Ø10,5	20,40	34,70	16	0365S/250	⊗ ⊗ ⊗ ⊗ Ø10,5	26,20	10,40	17
0321.9/250	⊗ ⊗ ⊗ ⊗ Ø9	31,80	8,50	16	0366.8/250	⊗ ⊗ ⊗ ⊗ Ø8	19,30	9,20	17
0324/100	⊗ ⊗ ⊗ ⊗ Ø10,5	46,40	38,40	16	0367DX/125	⊗ ⊗ ⊗ ⊗ Ø10,5	28,60	14,00	17
0325/150	⊗ ⊗ ⊗ ⊗	41,60	22,40	27	0367SX/125	⊗ ⊗ ⊗ ⊗ Ø10,5	28,60	14,00	17
0326/100	⊗ ⊗ ⊗ ⊗	41,40	38,40	27	0368/250	⊗ ⊗ ⊗ ⊗ Ø10,5	34,00	13,50	17
0329SX/250	⊗ ⊗ ⊗ ⊗ Ø10,5	41,30	15,50	16	0369/200	⊗ ⊗ ⊗ ⊗ Ø10,5	34,00	30,80	17
0330/150	⊗ ⊗ ⊗ ⊗ Ø10,5	36,40	40,80	16	0370.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	22,60	10,60	17
0331SX/250	⊗ ⊗ ⊗ ⊗ Ø10,5	36,20	13,90	16	0370/250	⊗ ⊗ ⊗ ⊗ Ø10,5	22,60	10,60	17
0332.10/8C/250	⊗ ⊗ ⊗ ⊗ Ø8	25,00	8,10	16	0371DX.9/250	⊗ ⊗ ⊗ ⊗ Ø9	34,60	8,20	17
0332.10C/250	⊗ ⊗ ⊗ ⊗ Ø10,5	25,00	8,10	16	0371SX.9/250	⊗ ⊗ ⊗ ⊗ Ø9	34,60	8,20	17
0333SX/250	⊗ ⊗ ⊗ ⊗ Ø10,5	37,00	15,80	16	0373/250	⊗ ⊗ ⊗ ⊗ Ø10,5	39,40	9,90	17
0335DX.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	34,50	14,00	16	0376.10X10/200	⊗ ⊗ ⊗ ⊗ Ø10,5	28,50	35,80	18
0335DX/250	⊗ ⊗ ⊗ ⊗ Ø10,5	34,50	14,00	16	0376/200	⊗ ⊗ ⊗ ⊗ Ø10,5	28,50	35,80	17
0335SX/250	⊗ ⊗ ⊗ ⊗ Ø10,5	34,50	14,00	16	0378.10/8C/250	⊗ ⊗ ⊗ ⊗ Ø8	14,90	7,90	18
0336.10/8/200	⊗ ⊗ ⊗ ⊗ Ø8	24,20	34,70	16	0378.10C/250	⊗ ⊗ ⊗ ⊗ Ø10,5	14,90	7,90	18
0336.8/200	⊗ ⊗ ⊗ ⊗ Ø8	24,20	34,70	16	0379/250	⊗ ⊗ ⊗ ⊗ Ø10,5	31,80	14,20	18
0336.8MX/200	⊗ ⊗ ⊗ ⊗ ⊗ X Ø8	24,20	34,70	16	0380.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	17,80	10,30	18
0336/200	⊗ ⊗ ⊗ ⊗ Ø10,5	24,20	34,70	16	0380/250	⊗ ⊗ ⊗ ⊗ Ø10,5	17,80	10,30	18
0337.8/250	⊗ ⊗ ⊗ ⊗ Ø8	16,40	23,90	17	0381/250	⊗ ⊗ ⊗ ⊗ Ø10,5	38,50	10,30	18
0338/250	⊗ ⊗ ⊗ ⊗ Ø10,5	29,60	11,70	17	0389/150	⊗ ⊗ ⊗ ⊗ Ø10,5	46,00	20,30	18
0339/250	⊗ ⊗ ⊗ ⊗ Ø10,5	34,50	13,60	17	0390.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	30,30	13,90	18
0341SX.8/250	⊗ ⊗ ⊗ ⊗ Ø8	25,40	10,30	17	0390/250	⊗ ⊗ ⊗ ⊗ Ø10,5	30,30	13,90	18
0342/250	⊗ ⊗ ⊗ ⊗ Ø10,5	44,50	10,80	17	0391/250	⊗ ⊗ ⊗ ⊗ Ø10,5	22,50	10,60	18
0343.10/8.MX/250	⊗ ⊗ ⊗ ⊗ ⊗ X Ø8	35,70	14,10	17	0392/250	⊗ ⊗ ⊗ ⊗	30,90	13,70	18
0343.10/8/250	⊗ ⊗ ⊗ ⊗ Ø8	35,70	14,10	17	0393/250	⊗ ⊗ ⊗ ⊗ Ø10,5	36,40	10,50	18
0343/250	⊗ ⊗ ⊗ ⊗ Ø10,5	35,70	14,10	17	0394/250	⊗ ⊗ ⊗ ⊗ Ø10,5	27,80	15,80	18

## ARTICOLI PER CODICE | Articles by code

ART. N.	Descr.	L	H	Pag	ART. N.	Descr.	L	H	Pag
0395/250	 Ø10,5	33,70	25,30	18	0418/250	 Ø10,5	27,00	14,50	19
0396.10/8/250	 Ø8	33,70	11,50	18	0419.10/8X/250	 Ø8	21,90	23,40	19
0396/250	 Ø10,5	33,70	11,50	18	0419/250	 Ø10,5	21,90	23,40	19
0397/250	 Ø10,5	36,30	14,70	18	0420.8/250	 Ø8	36,00	15,50	19
0397F/250	 Ø10,5	36,30	14,70	18	0420/250	 Ø10,5	36,00	15,50	19
0398/150	 Ø10,5	36,80	39,40	18	0421.10/8/250	 Ø8	35,90	13,90	19
0399.10/8/250	 Ø8	19,50	14,50	18	0421.8/250	 Ø8	35,90	13,90	19
0399/250	 Ø10,5	19,50	14,50	18	0421.X/250	 X Ø10,5	35,90	13,90	19
0400/250	 Ø10,5	35,90	24,00	18	0421/250	 Ø10,5	35,90	13,90	19
0401.10/8/250	 Ø8	35,90	13,70	18	0421F.MX/250	 X Ø10,5	35,90	13,90	19
0401.10/8K4/250	 Ø8	35,90	13,70	18	0421F/250	 Ø10,5	35,90	13,90	19
0401/250	 Ø10,5	35,90	13,70	18	0422/250	 Ø10,5	21,90	23,00	33
0401F/250	 Ø10	35,90	13,70	18	0423.10/8/250	 Ø8	19,00	10,60	19
0402/250	 Ø10,5	36,00	16,00	18	0423.MX/250	 X Ø10,5	19,00	10,60	19
0403/250	 Ø10,5	35,90	14,70	18	0423/250	 Ø10,5	19,00	10,60	19
0403F/250	 Ø10,5	36,00	14,70	18	0424.10/8/250	 Ø8	21,50	12,20	19
0404.10/9/250	 Ø9	23,90	10,50	18	0424/250	 Ø10,5	21,50	12,20	19
0404.8/250	 Ø8	23,90	10,50	18	0425/250	 Ø10,5	33,70	14,50	19
0404.X/250	 X Ø10,5	23,90	10,50	18	0426.10X10/200	 Ø10,5	27,10	31,60	19
0404/250	 Ø10,5	23,90	10,50	18	0426/200	 Ø10,5	27,10	31,60	19
0405/250	 Ø10,5	36,00	29,20	18	0426F.10X10/200	 Ø10,5	27,10	31,60	19
0405F/250	 Ø10,5	36,00	29,20	18	0427.10/8/250	 Ø8	16,80	14,30	19
0406.10/8/250	 Ø8	35,90	30,50	18	0427.X/250	 X Ø10,5	16,80	14,30	19
0406.X/250	 X Ø10,5	35,90	30,50	18	0427/250	 Ø10,5	16,80	14,30	19
0406/250	 Ø10,5	35,90	30,50	18	0427F.10/8/250	 Ø8	16,80	14,30	19
0406F/250	 Ø10,5	35,90	30,50	18	0427F/250	 Ø10	16,80	14,30	19
0407.10X10/150	 Ø10,5	36,00	35,00	18	0428/250	 Ø10,5	36,00	23,10	20
0407/150	 Ø10,5	36,00	35,00	18	0429.8/200	 Ø8	35,90	27,00	20
0409.10/8/250	 Ø8	28,50	14,50	18	0429/200	 Ø10,2	35,90	27,00	20
0409/250	 Ø10,5	28,50	14,50	18	0430/200	 Ø10,5	51,20	14,50	20
0409F.MX/250	 X Ø10,5	28,50	14,50	19	0431/250	 Ø10,5	25,30	17,20	20
0409F/250	 Ø10,5	28,50	14,50	19	0431F.10/8/100B	 Ø8	25,30	17,20	20
0410.10/8/250	 Ø8	23,00	14,00	19	0431F/250	 Ø10,5	25,30	17,20	20
0410.MX/250	 X Ø10,5	23,00	14,00	19	0432.10/8/250	 Ø8	40,80	9,90	20
0410/250	 Ø10,5	23,00	14,00	19	0432.MX/250	 X Ø10,5	40,80	9,90	20
0410F.10/8/250	 Ø8	23,00	14,00	19	0432/250	 Ø10,5	40,80	9,90	20
0410F/250	 Ø10,5	23,00	14,00	19	0432S/250	 Ø10,5	40,80	9,90	20
0411/250	 Ø10,5	27,80	15,80	19	0433/200	 Ø10,5	25,00	24,70	33
0412/250	 Ø10	26,40	13,90	33	0435.MX/250	 X Ø10,5	28,40	10,70	20
0412B.10/8/250	 Ø8	26,40	13,90	19	0435/250	 Ø10,5	28,40	10,70	20
0412BF/250	 Ø10	26,40	13,90	19	0436.10/8/250	 Ø8	24,60	13,70	20
0414.10/8/50	 Ø8	50,00	10,00	19	0436/250	 Ø10,5	24,60	13,70	20
0414/250	 Ø10,5	50,00	10,00	19	0436F/250	 Ø10,5	24,60	13,70	20
0415.11/10/250	 Ø10	36,50	10,20	19	0437.10/8/250	 Ø8	39,50	14,00	20
0416/250	 Ø10	20,80	22,80	33	0437/250	 Ø10,5	39,50	14,00	20
0417.10/8/250	 Ø8	22,40	10,40	19	0438/250	 Ø10,5	41,50	13,80	20
0417.10/8X/50	 Ø8	22,40	10,40	19	0439/250	 Ø10,5	34,80	22,00	20
0417.X/100	 X Ø10,5	22,40	10,40	19	0440.10/8/250	 Ø8	19,30	10,50	33
0417/250	 Ø10,5	22,40	10,40	19	0440.10/9/250	 Ø9	19,30	10,50	33
0418.10/8/250	 Ø8	27,00	14,50	19	0440/250	 Ø10,5	19,30	10,50	33



















































































ART. N.	Descr.	L	H	Pag	ART. N.	Descr.	L	H	Pag
0441.10/8/250	☉☉☉ Ø8	24,00	10,40	33	0463/250	☉☉☉ Ø10,5	30,10	15,70	21
0441.10/9/250	☉☉☉ Ø9	24,00	10,40	33	0464/200	☉☉☉ Ø10,5	30,30	31,00	21
0441/250	☉☉☉ Ø10,5	24,00	10,40	33	0465.10/8/250	☉☉☉ Ø8	25,40	9,90	21
0442DX.10/8/250	☉☉☉ Ø8	28,40	14,00	20	0465/250	☉☉☉ Ø10,5	25,40	9,90	21
0442DX.10/8X/250	☉☉☉ Ø8	28,40	14,00	20	0466.10/8/250	☉☉☉ Ø8	26,00	30,00	21
0442DX/250	☉☉☉ Ø10,5	28,40	14,00	20	0466/250	☉☉☉ Ø10,5	26,00	30,00	22
0442SX.10/8/250	☉☉☉ Ø8	28,40	14,00	20	0467.10/8/250	☉☉☉ Ø8	26,40	13,50	33
0442SX.10/8X/250	☉☉☉ Ø8	28,40	14,00	20	0467/250	☉☉☉ Ø10	26,40	13,50	33
0442SX/250	☉☉☉ Ø10,5	28,40	14,00	20	0468.8/250	☉☉☉ Ø8	30,80	11,00	22
0443.10/8/250	☉☉☉ Ø8	23,90	14,00	20	0468.8X/250	☉☉☉ X Ø8	30,80	11,00	22
0443.8MX/250	☉☉☉ Ø8	23,90	14,00	20	0469.10/8/250	☉☉☉ Ø8	21,30	9,40	22
0443/250	☉☉☉ Ø10,5	23,90	14,00	20	0469.9/250	☉☉☉ Ø9	21,30	9,40	22
0443F.10/8/250	☉☉☉ Ø8	23,90	14,00	20	0469/250	☉☉☉ Ø10,5	21,30	9,40	22
0443F/250	☉☉☉ Ø10	23,90	14,00	20	0471.9/250	☉☉☉ Ø9	21,90	8,20	22
0444.10/8/250	☉☉☉ Ø8	23,90	26,00	20	0472.10/8C/250	☉☉☉ Ø8	35,60	8,50	22
0444/250	☉☉☉ Ø10,5	23,90	26,00	20	0472.9/250	☉☉☉ Ø9	35,60	8,50	22
0444F/250	☉☉☉ Ø10,5	23,90	26,00	20	0474/250	☉☉☉ Ø10,5	31,80	28,50	22
0445.10/8/250	☉☉☉ Ø8	31,80	10,70	20	0475/150	☉☉☉ Ø10,5	40,80	35,80	22
0445/250	☉☉☉ Ø10,5	31,80	10,70	20	0476.10/8/100B	☉☉☉ Ø8	21,90	24,30	22
0445B.10/8/250	☉☉☉ Ø8	35,50	10,60	20	0476/250	☉☉☉ Ø10,5	21,90	24,30	22
0445B.8/250	☉☉☉ Ø8	35,50	10,60	20	0477.10/8C/250	☉☉☉ Ø8	21,20	7,80	33
0445B.X/250	☉☉☉ X Ø10,5	35,50	10,60	20	0478.10L/150	☉☉☉ Ø10,5	35,90	35,70	22
0445B/250	☉☉☉ Ø10,5	35,50	10,60	20	0478.10X10/150	☉☉☉ Ø10,5	35,90	35,70	22
0446.10/8/150	☉☉☉ Ø8	23,80	39,20	20	0478.8/150	☉☉☉ Ø8	35,90	35,70	22
0446.10/9/150	☉☉☉ Ø9	23,80	39,20	20	0478/150	☉☉☉ Ø10,5	35,90	35,70	22
0446.10/9X/150	☉☉☉ X Ø9	23,80	39,20	20	0480/250	☉☉☉ Ø10,5	45,70	14,50	22
0446/150	☉☉☉ Ø10,5	23,80	39,20	20	0481.10/8/200	☉☉☉ Ø8	48,50	10,50	22
0447.MX/200	☉☉☉ X Ø10,5	28,50	34,60	21	0482.10/8/250	☉☉☉ Ø8	36,50	9,20	22
0447/150	☉☉☉ Ø10,5	28,50	34,60	21	0484S/250	☉☉☉ Ø10,5	34,30	10,50	22
0449.X/250	☉☉☉ X Ø10,5	35,80	31,60	21	0485.10/8/250	☉☉☉ Ø8	32,00	17,40	22
0449/250	☉☉☉ Ø10,5	35,80	31,60	21	0485/250	☉☉☉ Ø10,5	32,00	17,40	22
0450.10/8/250	☉☉☉ Ø8	28,00	12,00	21	0485F/250	☉☉☉ Ø10,5	32,00	17,40	22
0450/250	☉☉☉ Ø10,5	28,00	12,00	21	0486/100	☉☉☉ Ø10,5	40,90	37,20	22
0451.X/250	☉☉☉ X Ø10,5	35,90	20,20	21	0487.10/8/250	☉☉☉ Ø8	25,20	36,00	22
0451/250	☉☉☉ Ø10,5	35,90	20,20	21	0487/250	☉☉☉ Ø10,5	25,20	36,00	22
0452/250	☉☉☉ Ø10,5	27,90	23,90	21	0488/200	☉☉☉ Ø10,5	45,90	14,30	22
0453/250	☉☉☉ Ø10,5	27,80	20,30	21	0489.10/8C/250	☉☉☉ Ø8	26,20	7,80	33
0454.10/8/250	☉☉☉ Ø8	28,00	13,80	21	0490/250	☉☉☉	41,00	14,20	27
0454/250	☉☉☉ Ø10,5	28,00	13,80	21	0491.10/8/250	☉☉☉ Ø8	20,50	10,30	22
0455DX.10/8/250	☉☉☉ Ø8	34,00	14,00	21	0491/250	☉☉☉ Ø10,5	20,50	10,30	22
0455SX.10/8/250	☉☉☉ Ø8	34,00	14,00	21	0493.8/250	☉☉☉ Ø8	19,60	15,80	22
0456/250	☉☉☉ Ø10,5	36,30	16,50	21	0493/250	☉☉☉ Ø10,5	19,60	15,80	22
0457.7/250	☉☉☉ Ø7	32,50	18,20	21	0494/250	☉☉☉ Ø10,5	19,70	23,20	22
0460.8/250	☉☉☉ Ø8	13,70	11,80	21	0495/250	☉☉☉ Ø10,5	27,60	10,50	22
0460.8L/250	☉☉☉ Ø8	13,70	11,80	21	0496/200	☉☉☉ Ø10,5	28,30	35,20	22
0460.8X/250	☉☉☉ Ø8	13,70	11,80	21	0497.8/250	☉☉☉ Ø8	36,00	9,80	22
0460F.8/250	☉☉☉ Ø8	13,70	11,80	21	0497/250	☉☉☉ Ø10,5	36,00	9,80	22
0461/250	☉☉☉ Ø10,5	29,00	18,40	21	0498/250	☉☉☉ Ø10,5	29,10	12,30	22
0461F/250	☉☉☉ Ø10	29,00	18,40	21	0499.10/8/250	☉☉☉ Ø8	31,30	10,60	22
0463.10/8/250	☉☉☉ Ø8	30,10	15,70	21	0501/250	☉ Ø11	35,80	15,00	68

## ARTICOLI PER CODICE | Articles by code

ART. N.	Descr.	L	H	Pag	ART. N.	Descr.	L	H	Pag
0503/250	☐ Ø11	40,30	15,80	68	0709/500B	✕	1,60	6,60	57
0505/250	☐ Ø11	45,50	15,90	68	0710/500B	✕	2,20	6,60	57
0506/250	☐ Ø11	45,50	20,50	68	0711/500B	✕	2,20	9,60	57
0507/250	☐ Ø11	35,80	14,10	68	0712/500B	✕	1,60	9,60	57
0509/250	☐ Ø11	45,50	20,40	68	0713/500B	✕	1,80	4,80	57
0512.11/8/250	☐ Ø8	40,70	30,70	68	0714/500B	✕	2,80	8,00	57
0513.7/250	☐ Ø7	20,50	20,50	68	0715/500B	✕	1,60	4,70	57
0516.10/250	☐ Ø10	45,80	13,70	68	0717/500	✕	1,40	9,60	57
0520.10/250	☐ Ø10	40,80	9,80	68	0719/500	✕	1,30	4,30	57
0520.10/8/250	☐ Ø8	40,80	9,80	68	0720/500	✕	2,30	5,00	57
0522.10/8C/250	☐ Ø8	19,20	8,60	68	0721/400	✕	1,10	16,80	57
0527.10/250	☐ Ø10	16,80	14,30	68	0800/250	☐ ☐ ☐ Ø10,5	40,80	9,90	22
0527.10/8/250	☐ Ø8	16,80	14,30	68	0803DX/250	☐ ☐ ☐ Ø10,5	37,10	10,00	22
0531.10/250	☐ Ø10	25,00	17,20	68	0803SX/250	☐ ☐ ☐ Ø10,5	37,10	10,00	22
0539.10/250	☐ Ø10	26,90	14,50	68	0805DX.10/8/250	☐ ☐ ☐ Ø8	29,80	9,80	23
0540.10/250	☐ Ø10	23,10	14,00	68	0805DX/250	☐ ☐ ☐ Ø10	29,80	9,80	22
0540.10/8/250	☐ Ø10	23,10	14,00	68	0805SX.10/8/250	☐ ☐ ☐ Ø8	29,80	9,80	23
0541.10/250	☐ Ø10	28,50	14,50	68	0805SX/250	☐ ☐ ☐ Ø10	29,80	9,80	23
0543/250	☐ Ø11	41,40	24,90	68	0808DX.10/8/250	☐ ☐ ☐ Ø8	34,50	10,00	23
0545.10/250	☐ Ø10	35,50	9,90	69	0808SX.10/8/250	☐ ☐ ☐ Ø8	34,50	10,00	23
0546.10/250	☐ Ø10	36,00	30,60	69	0815DX/250	☐ ☐ ☐ Ø10,5	39,00	23,80	23
0550DX.10/250	☐ ☐ Ø10	28,60	14,00	69	0852/250	☐ ☐ ☐ ☐	29,20	12,00	35
0550SX.10/250	☐ ☐ Ø10	28,60	14,00	69	0853SX/200	☐ ☐ ☐ ☐	46,60	14,00	27
0565.8X/250	☐ Ø8	26,00	10,00	69	0857/250	☐ ☐ ☐ ☐ Ø11	36,00	13,00	30
0569.10/250	☐ Ø10	21,80	10,00	69	0900.X/20	☐ ✕ Ø11	35,80	14,10	92
0569.10/8/250	☐ Ø8	21,80	10,00	69	0900/20	☐ Ø11	35,80	14,10	92
0570/250	☐ ☐ ☐ Ø8	28,70	26,20	70	0901/20	☐ Ø11	35,80	15,00	92
0572/250	☐ ☐ ☐ Ø8	17,40	26,50	70	0903/20	☐ Ø11	40,30	15,80	92
0573DX/250	☐ ☐ ☐ Ø8	17,40	16,70	70	0905/20	☐ Ø11	45,50	15,90	92
0573SX/250	☐ ☐ ☐ Ø8	17,40	16,70	70	0906/20	☐ Ø11	45,50	20,40	92
0574/250	☐ ☐ ☐ Ø8	17,40	35,80	70	0909.10/20	☐ Ø10	26,90	14,50	92
0575/250	☐ ☐ ☐ Ø8	28,50	14,60	70	0910.10/20	☐ Ø10	23,10	14,00	92
0576/200	☐ ☐ Ø8	18,80	38,60	70	0910.10/8/20	☐ Ø8	23,10	14,00	92
0577/250	☐ ☐ Ø8	19,20	9,40	70	0916.10/20	☐ Ø10	45,80	13,70	93
0579/250	☐ ☐ Ø10,5	17,50	10,50	70	0920.10/20	☐ Ø10	40,80	9,80	93
0583/150	☐ ☐ ☐ Ø8	47,40	30,80	70	0920.10/8/20	☐ Ø8	40,80	9,80	93
0584/250	☐ ☐ ☐ Ø8	26,40	14,80	70	0922.10/8/20	☐ Ø8	19,20	8,60	93
0590/250	☐ ☐ ☐ Ø8	24,00	14,00	70	0927.10/20	☐ Ø10	16,80	14,30	93
0592/200	☐ ☐ ☐ Ø8	45,80	22,00	70	0927.10/8/20	☐ Ø8	16,80	14,30	93
0600/250	☐ ☐ ☐ ☐ Ø11,5	36,00	15,00	34	0931.10/20	☐ Ø10	25,00	17,20	93
0603/250	☐ ☐ ☐ ☐ Ø11,5	40,60	15,00	34	0941.10/20	☐ Ø10	28,50	14,50	93
0605/200	☐ ☐ ☐ ☐ Ø11,5	45,70	15,00	34	0943/20	☐ Ø11	41,40	24,90	93
0700/250	☐ Ø11,5	11,00		73	0945.10/20	☐ Ø10	35,50	9,90	93
0701/500B	☐ Ø11,5	11,00		73	0946.10/20	☐ Ø10	36,00	30,60	93
0702/500B	☐ Ø11,5	11,00		73	0950.10/20	☐ ☐ Ø10	28,60	14,00	93
0704/500B	✕	2,40	7,50	57	0965.8X/20B	☐ ✕ Ø8	26,00	10,00	93
0705/500B	✕	2,10	7,50	57	0969.10/20	☐ Ø10	21,80	10,00	93
0706/500B	✕	1,30	4,80	57	0969.10/8/20	☐ Ø8	21,80	10,00	93
0707/500B	✕	1,50	4,80	57	0980.10/8/20	☐ ☐ Ø8	29,80	9,80	93
0708/500B	✕	1,10	6,60	57	1001.X/50	☐ ☐ ☐ ☐ ✕ Ø11	33,50	35,80	25

ART. N.	Descr.	L	H	Pag	ART. N.	Descr.	L	H	Pag
1001/50	⊗ ∅11	33,50	35,80	25	2008/250		4,80	16,20	54
1002.11/8/50	⊗ ∅8	47,20	34,90	25	2009/250		4,80	13,30	54
1003/50	⊗ ∅11	31,80	35,80	25	2013/250		4,50	11,20	54
1004.11/8/50	⊗ ∅8	25,10	35,80	25	2016/250		5,80	24,50	54
1004.11/8X/50	⊗ X ∅8	25,10	35,80	25	2018/250		5,60	17,50	54
1004/50	⊗ ∅11	25,10	35,80	25	2019/250		4,10	15,80	54
1005.11/8/50	⊗ ∅8	35,80	34,90	25	2020/250		4,00	12,00	54
1006.11/10/50	⊗ ∅10	40,20	31,00	25	2021/250		3,90	15,80	54
1006.11/8/50	⊗ ∅8	40,20	31,00	25	2023/250		6,50	11,20	62
1006/50	⊗ ∅11	40,20	31,00	25	2026/250		4,90	23,40	54
1007/50	⊗ ∅11	28,20	34,60	26	2200/250		4,30	17,00	54
1008DX.10/8/50	⊗ ∅8	35,80	34,90	26	2400/250		5,00	16,80	62
1008SX.10/8/50	⊗ ∅8	35,80	34,90	26	2401/250		5,10	14,00	62
1009.X/50	⊗ X ∅11	36,40	30,30	26	2402/250		4,00	12,00	62
1010/50	⊗ ∅11	33,50	35,80	23	2403/250		11,00	14,50	62
1011/50	⊗ ∅11	42,00	31,70	26	2404/250		11,00	20,60	62
1100/250		6,90	6,20	51	2600/250		13,60	4,50	64
1101/200		4,40	31,90	51	2601/250		13,60	4,50	55
1104/250		4,35	33,40	51	2700/250		13,80	4,50	63
1105/250		8,10	13,80	51	2701/250		15,30	4,60	63
1108/250		12,00	9,80	51	2702/250		10,90	4,60	63
1109/250		11,90	21,60	51	4102/250	⊗ ∅10,5	25,10	13,90	23
1110/50		24,20	25,80	49	4112/250	∅10,5	23,90	14,00	23
1113/250		12,80	13,90	51	4113.9/250	∅9	25,40	10,30	23
1115/250		6,20	7,40	51	4114.9/250	∅9	29,60	11,70	23
1120/250		6,70	32,00	51	4115.9/200	∅9	29,80	21,60	23
1121/250		11,50	40,70	51	4116.9/150	∅9	29,80	39,50	23
1122/250		11,60	33,70	51	4119/250	⊗ ∅10,5	34,40	19,40	23
1551/250	∅10	36,80	13,90	72	4121.10/8X/50	⊗ X ∅8	27,50	13,60	23
1552/250	∅10	36,80	30,30	72	4121/250	⊗ ∅10,5	27,50	13,60	23
1553/250	∅10,5	29,10	9,80	72	4122.10/8/250	∅8	25,90	10,10	23
1554/250	∅6	16,80	17,40	72	4122.10/9/250	∅9	25,90	10,10	23
1555/250	∅6	34,40	16,50	72	4123/250	⊗ ∅10,5	26,20	22,50	23
1557/250	∅8	24,60	13,90	72	4124/200	⊗ ∅10,5	26,20	38,30	23
1558/250	∅8	24,60	23,40	72	4125/250	⊗ ∅10,5	36,60	14,20	23
1609/20	∅8	28,50	14,50	94	4128DX/150	⊗ ∅10,5	28,70	37,50	23
1701DX/250		4,50	17,70	65	4128SX/150	⊗ ∅10,5	28,70	37,50	23
1701SX/250		4,50	17,70	65	4129/250	⊗ ∅10,5	35,90	19,50	23
1702DX/250		4,50	17,70	65	4132/250	∅10	41,00	9,50	23
1702SX/250		4,50	17,70	65	4135DX/250	⊗ ∅10,5	36,80	13,90	23
1703DX/250		4,50	17,80	65	4136DX/200	⊗ ∅10,5	36,40	30,80	23
1703SX/250		4,50	17,80	65	4139/250	⊗ ∅8	21,30	30,80	23
1704DX/250		6,10	13,00	65	4140/250	∅8	40,40	10,80	23
1704SX/250		6,10	13,00	65	4141/250	⊗ ∅8	20,00	20,70	23
1CWR-85F.10L/250	∅10	26,40	14,40	23	4142/250	⊗ ∅8	24,90	20,80	23
1CWR-85F/250	∅10	26,40	14,40	23	4152/250	∅10	36,00	14,70	23
2000/250		4,80	17,40	54	4154/150	⊗ ∅10,5	26,70	22,40	23
2001/250		6,00	26,50	54	4155/200	⊗ ∅10,5	19,40	22,40	23
2006/250		6,20	24,50	54	4156/100	⊗ ∅10,5	26,70	42,70	23
2007/250		7,10	15,20	54	4161.10/8/150	⊗ ∅8	24,20	32,00	24

## ARTICOLI PER CODICE | Articles by code

ART. N.	Descr.	L	H	Pag	ART. N.	Descr.	L	H	Pag
4161/150	 Ø10,5	24,20	32,00	24	5038/100	 Ø8	26,40	35,80	45
4162/150	 Ø10,5	35,80	32,00	24	5039/50	 Ø8	33,80	35,80	45
4163/100	 Ø10,5	41,30	32,00	24	5040/200	 Ø8	19,50	14,50	45
4164DX.8/200	 Ø8	24,40	13,90	24	5042/100	 Ø8	24,70	39,50	45
4164SX.8/200	 Ø8	24,40	13,90	24	5043/100	 Ø8	29,00	38,50	45
4165DX.8/200	 Ø8	24,40	31,90	24	5044/200	 Ø8	20,70	13,90	45
4165SX.8/200	 Ø8	24,40	31,90	24	5045/100	 Ø8	29,30	13,90	45
4170/250	 Ø10	16,70	10,50	24	5052/50	 Ø8	45,80	32,00	45
4171/250	 Ø10,5	36,60	14,70	24	5053/50	 Ø8	45,70	42,00	45
4172/150	 Ø10	24,60	23,40	24	5054/50	 Ø8	28,50	42,00	45
4175DX/250	 Ø10,5	19,60	20,00	24	5055/100	 Ø5	20,80	40,70	45
4176.9/250	 Ø9	21,90	8,10	33	5056/100	 Ø5	29,30	40,70	45
4181/250	 Ø10	34,00	13,80	24	5059/50	 Ø8	31,90	41,30	45
4185.9/250	 Ø9	15,70	8,60	24	5503/250	 Ø10	17,40	44,40	82
4186.8/250	 Ø8	13,90	13,50	24	5507/250	 Ø10	17,40	45,80	82
4187/250	 Ø10	21,90	13,70	24	70000/20		19,50	69,50	95
4190/250	 Ø10	17,80	12,00	24	7500/250		6,80	12,35	76
4195.8/250	 Ø8	22,00	14,50	24	7506.VR/250		5,10	12,60	76
4200/150	 Ø10	53,20	26,60	24	7506/250		5,10	12,60	76
4201/150	 Ø10	56,50	14,00	24	7507/250		10,60	19,50	76
4202/150	 Ø10	39,20	25,90	24	7507N/250		10,60	19,50	51
4203/250	 Ø10,5	23,80	15,80	24	7511/250		6,20	18,80	76
4215DX/250	 Ø10,5	28,70	9,80	24	7513/250		6,40	17,80	76
4215SX/250	 Ø10,5	28,70	9,80	24	7603/250	 X	9,70	4,30	78
5001/50	 Ø8	41,80	31,70	44	7605/250		17,40	4,55	78
5002/50	 Ø8	41,20	21,00	44	7606/250		17,40	4,55	77
5003/50	 Ø8	46,00	26,80	44	7607/250		19,40	4,55	78
5004/50	 Ø10,5	26,80	31,40	44	8500-01/250	 Ø5	10,10	28,00	89
5007/50	 Ø11	41,00	37,40	44	A7101/250	 Ø5	8,90	11,20	24
5008/50	 Ø8	40,40	40,90	44	A7101C2/250	 Ø5	8,90	11,20	49
5009/200	 Ø8	26,40	14,80	44	BERNINA 2				71
5011/150	 Ø8	28,50	14,50	44	CWR-85.10L/250	 Ø10	26,40	14,40	24
5014/150	 Ø8	13,40	11,70	44	CWR-85/250	 Ø10	26,40	14,40	24
5016/50	 Ø10,5	39,80	12,60	44	DENALI				83
5017/50	 Ø10,5	46,20	12,60	44	DOUBLE DENALI				84
5018/50	 Ø10,5	55,20	12,60	44	FEMA				56
5019/50	 Ø10,5	38,10	56,80	44	FRONT MAKALU				83
5020/50	 Ø10,5	39,80	42,80	44	KIT ALTAI				86
5022/50	 Ø10,5	55,20	22,40	44	MAKALU				82
5025/50	 Ø10,5	46,20	32,60	44	MAKALU EV.				85
5026/50	 Ø10,5	42,40	22,40	44	MARM. EDGE				77
5028/50	 Ø6	19,80	14,90	44	ORTLES				98
5029/200	 Ø10,5	24,40	14,50	44	PLOSE				87
5030/150	 Ø10,5	24,40	26,40	44	VENTOUX				36
5032/150	 Ø8	14,40	16,40	45					
5033/200	 Ø8	23,00	14,40	45					
5034/150	 Ø8	29,10	14,60	45					
5035/200	 Ø8	16,80	14,30	45					
5036/100	 Ø8	17,00	35,80	45					
5037/100	 Ø8	23,10	35,80	45					





---













































































## ARTICOLI PER DIMENSIONE

*Articles by dimensions*

## ARTICOLI PER DIMENSIONE | Articles by dimensions

Squadre con pulsanti esterni   Corner joints with outward buttons									
L	H	Descr.	ART. N.	Pag	L	H	Descr.	ART. N.	Pag
8,90	11,20	Ø5	A7101/250	24	21,90	24,30	Ø8	0476.10/8/100B	22
13,70	11,80	Ø8	0460.8/250	21	21,90	24,30	Ø10,5	0476/250	22
13,70	11,80	Ø8	0460.8L/250	21	21,90	13,70	Ø10	4187/250	24
13,70	11,80	Ø8	0460.8X/250	21	22,00	14,50	Ø8	4195.8/250	24
13,70	11,80	Ø8	0460F.8/250	21	22,40	10,40	Ø8	0417.10/8/250	19
13,90	13,50	Ø8	4186.8/250	24	22,40	10,40	Ø8	0417.10/8X/50	19
14,90	7,90	Ø8	0378.10/8C/250	18	22,40	10,40	X Ø10,5	0417.X/100	19
14,90	7,90	Ø10,5	0378.10C/250	18	22,40	10,40	Ø10,5	0417/250	19
15,70	8,60	Ø9	4185.9/250	24	22,50	10,60	Ø10,5	0391/250	18
16,40	23,90	Ø8	0337.8/250	17	22,60	13,80	Ø8	0355FDX.10/8/250	17
16,40	8,20	Ø9	0353.9/250	17	22,60	13,80	Ø10,5	0355FDX/250	17
16,70	10,50	Ø10	4170/250	24	22,60	13,80	Ø8	0355FSX.10/8/250	17
16,80	14,30	Ø8	0427.10/8/250	19	22,60	13,80	Ø10,5	0355FSX/250	17
16,80	14,30	X Ø10,5	0427.X/250	19	22,60	10,60	Ø8	0370.10/8/250	17
16,80	14,30	Ø10,5	0427/250	19	22,60	10,60	Ø10,5	0370/250	17
16,80	14,30	Ø8	0427F.10/8/250	19	23,00	14,00	Ø8	0410.10/8/250	19
16,80	14,30	Ø10	0427F/250	19	23,00	14,00	X Ø10,5	0410.MX/250	19
17,40	10,30	Ø10,5	0316/250	16	23,00	14,00	Ø10,5	0410/250	19
17,80	10,30	Ø8	0380.10/8/250	18	23,00	14,00	Ø8	0410F.10/8/250	19
17,80	10,30	Ø10,5	0380/250	18	23,00	14,00	Ø10,5	0410F/250	19
17,80	12,00	Ø10	4190/250	24	23,10	35,80	Ø8	0344.10/8/200	17
19,00	10,60	Ø8	0423.10/8/250	19	23,10	35,80	Ø10,5	0344/200	17
19,00	10,60	X Ø10,5	0423.MX/250	19	23,80	39,20	Ø8	0446.10/8/150	20
19,00	10,60	Ø10,5	0423/250	19	23,80	39,20	Ø9	0446.10/9/150	20
19,30	9,20	Ø8	0366.8/250	17	23,80	39,20	X Ø9	0446.10/9X/150	20
19,40	22,40	Ø10,5	4155/200	23	23,80	39,20	Ø10,5	0446/150	20
19,50	14,50	Ø8	0399.10/8/250	18	23,80	15,80	Ø10,5	4203/250	24
19,50	14,50	Ø10,5	0399/250	18	23,90	10,50	Ø10,5	0315/250	16
19,60	15,80	Ø8	0493.8/250	22	23,90	10,50	Ø9	0404.10/9/250	18
19,60	15,80	Ø10,5	0493/250	22	23,90	10,50	Ø8	0404.8/250	18
19,60	20,00	Ø10,5	4175DX/250	24	23,90	10,50	X Ø10,5	0404.X/250	18
19,70	23,20	Ø10,5	0494/250	22	23,90	10,50	Ø10,5	0404/250	18
20,00	20,70	Ø8	4141/250	23	23,90	14,00	Ø8	0443.10/8/250	20
20,30	9,30	Ø10,5	0319/250	16	23,90	14,00	Ø8	0443.8MX/250	20
20,30	17,30	Ø10,5	0363/250	17	23,90	14,00	Ø10,5	0443/250	20
20,30	35,70	Ø8	0364.10/8/250	17	23,90	14,00	Ø8	0443F.10/8/250	20
20,30	35,70	Ø10,5	0364/250	17	23,90	14,00	Ø10	0443F/250	20
20,40	34,70	Ø8	0320.10/8/250	16	23,90	26,00	Ø8	0444.10/8/250	20
20,40	34,70	Ø10,5	0320/250	16	23,90	26,00	Ø10,5	0444/250	20
20,50	10,30	Ø8	0491.10/8/250	22	23,90	26,00	Ø10,5	0444F/250	20
20,50	10,30	Ø10,5	0491/250	22	23,90	14,00	Ø10,5	4112/250	23
21,30	9,40	Ø8	0469.10/8/250	22	24,20	34,70	Ø8	0336.10/8/200	16
21,30	9,40	Ø9	0469.9/250	22	24,20	34,70	Ø8	0336.8/200	16
21,30	9,40	Ø10,5	0469/250	22	24,20	34,70	X Ø8	0336.8MX/200	16
21,30	30,80	Ø8	4139/250	23	24,20	34,70	Ø10,5	0336/200	16
21,50	12,20	Ø8	0424.10/8/250	19	24,20	32,00	Ø8	4161.10/8/150	24
21,50	12,20	Ø10,5	0424/250	19	24,20	32,00	Ø10,5	4161/150	24
21,90	23,40	Ø8	0419.10/8X/250	19	24,40	13,90	Ø8	4164DX.8/200	24
21,90	23,40	Ø10,5	0419/250	19	24,40	13,90	Ø8	4164SX.8/200	24
21,90	8,20	Ø9	0471.9/250	22	24,40	31,90	Ø8	4165DX.8/200	24

## ARTICOLI PER DIMENSIONE | Articles by dimensions

Squadre con pulsanti esterni   Corner joints with outward buttons									
L	H	Descr.	ART. N.	Pag	L	H	Descr.	ART. N.	Pag
24,40	31,90		4165SX.8/200	24	28,00	12,00		0450/250	21
24,60	13,70		0436.10/8/250	20	28,00	13,80		0454.10/8/250	21
24,60	13,70		0436/250	20	28,00	13,80		0454/250	21
24,60	13,70		0436F/250	20	28,20	34,60		1007/50	26
24,60	23,40		4172/150	24	28,30	35,20		0496/200	22
24,90	20,80		4142/250	23	28,40	10,70		0435.MX/250	20
25,00	8,10		0332.10/8C/250	16	28,40	10,70		0435/250	20
25,00	8,10		0332.10C/250	16	28,40	14,00		0442DX.10/8/250	20
25,10	13,90		4102/250	23	28,40	14,00		0442DX.10/8X/250	20
25,10	35,80		1004.11/8/50	25	28,40	14,00		0442DX/250	20
25,10	35,80		1004.11/8X/50	25	28,40	14,00		0442SX.10/8/250	20
25,10	35,80		1004/50	25	28,40	14,00		0442SX.10/8X/250	20
25,20	36,00		0487.10/8/250	22	28,40	14,00		0442SX/250	20
25,20	36,00		0487/250	22	28,50	35,80		0376.10X10/200	18
25,30	17,20		0431/250	20	28,50	35,80		0376/200	17
25,30	17,20		0431F.10/8/100B	20	28,50	14,50		0409.10/8/250	18
25,30	17,20		0431F/250	20	28,50	14,50		0409/250	18
25,40	10,30		0341SX.8/250	17	28,50	14,50		0409F.MX/250	19
25,40	37,40		0359/200	17	28,50	14,50		0409F/250	19
25,40	9,90		0465.10/8/250	21	28,50	34,60		0447.MX/200	21
25,40	9,90		0465/250	21	28,50	34,60		0447/150	21
25,40	10,30		4113.9/250	23	28,60	14,00		0367DX/125	17
25,90	10,10		4122.10/8/250	23	28,60	14,00		0367SX/125	17
25,90	10,10		4122.10/9/250	23	28,70	37,50		4128DX/150	23
26,00	30,00		0466.10/8/250	21	28,70	37,50		4128SX/150	23
26,00	30,00		0466/250	22	28,70	9,80		4215DX/250	24
26,20	10,40		0365S/250	17	28,70	9,80		4215SX/250	24
26,20	22,50		4123/250	23	29,00	18,40		0461/250	21
26,20	38,30		4124/200	23	29,00	18,40		0461F/250	21
26,40	13,90		0412B.10/8/250	19	29,10	12,30		0498/250	22
26,40	13,90		0412BF/250	19	29,60	11,70		0338/250	17
26,40	14,40		1CWR-85F.10L/250	23	29,60	11,70		4114.9/250	23
26,40	14,40		1CWR-85F/250	23					
26,40	14,40		CWR-85.10L/250	24					
26,40	14,40		CWR-85/250	24					
26,70	22,40		4154/150	23					
26,70	42,70		4156/100	23					
27,00	14,50		0418.10/8/250	19					
27,00	14,50		0418/250	19					
27,10	31,60		0426.10X10/200	19					
27,10	31,60		0426/200	19					
27,10	31,60		0426F.10X10/200	19					
27,50	13,60		4121.10/8X/50	23					
27,50	13,60		4121/250	23					
27,60	10,50		0495/250	22					
27,80	15,80		0394/250	18					
27,80	15,80		0411/250	19					
27,80	20,30		0453/250	21					
27,90	23,90		0452/250	21					
28,00	12,00		0450.10/8/250	21					

## ARTICOLI PER DIMENSIONE | Articles by dimensions

Squadre con pulsanti esterni   Corner joints with outward buttons									
L	H	Descr.	ART. N.	Pag	L	H	Descr.	ART. N.	Pag
29,80	21,60	Ø9	4115.9/200	23	34,50	10,00	Ø8	0808SX.10/8/250	23
29,80	39,50	Ø9	4116.9/150	23	34,60	8,20	Ø9	0371DX.9/250	17
29,80	9,80	Ø8	0805DX.10/8/250	23	34,60	8,20	Ø9	0371SX.9/250	17
29,80	9,80	Ø10	0805DX/250	22	34,80	22,00	Ø10,5	0439/250	20
29,80	9,80	Ø8	0805SX.10/8/250	23	35,50	10,60	Ø8	0445B.10/8/250	20
29,80	9,80	Ø10	0805SX/250	23	35,50	10,60	Ø8	0445B.8/250	20
30,00	14,50	Ø8	0352.10/8/250	17	35,50	10,60	Ø10,5	0445B.X/250	20
30,00	14,50	Ø10,5	0352/250	17	35,50	10,60	Ø10,5	0445B/250	20
30,10	15,70	Ø8	0463.10/8/250	21	35,60	8,50	Ø8	0472.10/8C/250	22
30,10	15,70	Ø10,5	0463/250	21	35,60	8,50	Ø9	0472.9/250	22
30,30	13,90	Ø8	0390.10/8/250	18	35,70	14,10	Ø8	0343.10/8.MX/250	17
30,30	13,90	Ø10,5	0390/250	18	35,70	14,10	Ø8	0343.10/8/250	17
30,30	31,00	Ø10,5	0464/200	21	35,70	14,10	Ø10,5	0343/250	17
30,80	11,00	Ø8	0468.8/250	22	35,80	31,60	Ø10,5	0449.X/250	21
30,80	11,00	Ø8	0468.8X/250	22	35,80	31,60	Ø10,5	0449/250	21
30,90	13,70	Ø8	0392/250	18	35,80	32,00	Ø10,5	4162/150	24
31,00	13,00	Ø10,5	0346/250	17	35,80	34,90	Ø8	1005.11/8/50	25
31,30	10,60	Ø8	0499.10/8/250	22	35,80	34,90	Ø8	1008DX.10/8/50	26
31,80	8,50	Ø9	0321.9/250	16	35,80	34,90	Ø8	1008SX.10/8/50	26
31,80	35,70	Ø10,5	0357/150	17	35,90	9,90	Ø8	0349.10/8/250	17
31,80	14,20	Ø10,5	0379/250	18	35,90	9,90	Ø10,5	0349/250	17
31,80	10,70	Ø8	0445.10/8/250	20	35,90	19,50	Ø10,5	0360/250	17
31,80	10,70	Ø10,5	0445/250	20	35,90	25,80	Ø10,5	0361.X/250	17
31,80	28,50	Ø10,5	0474/250	22	35,90	25,80	Ø10,5	0361/250	17
31,80	35,80	Ø11	1003/50	25	35,90	24,00	Ø10,5	0400/250	18
32,00	17,40	Ø8	0485.10/8/250	22	35,90	13,70	Ø8	0401.10/8/250	18
32,00	17,40	Ø10,5	0485/250	22	35,90	13,70	Ø8	0401.10/8K4/250	18
32,00	17,40	Ø10,5	0485F/250	22	35,90	13,70	Ø10,5	0401/250	18
32,40	18,00	Ø10,5	0348/250	17	35,90	13,70	Ø10	0401F/250	18
32,50	18,20	Ø7	0457.7/250	21	35,90	14,70	Ø10,5	0403/250	18
33,50	35,80	Ø11	1010/50	23	35,90	30,50	Ø8	0406.10/8/250	18
33,50	35,80	Ø11	1001.X/50	25	35,90	30,50	Ø10,5	0406.X/250	18
33,50	35,80	Ø11	1001/50	25	35,90	30,50	Ø10,5	0406/250	18
33,60	14,00	Ø10,5	0347/250	17	35,90	30,50	Ø10,5	0406F/250	18
33,70	25,30	Ø10,5	0395/250	18	35,90	13,90	Ø8	0421.10/8/250	19
33,70	11,50	Ø8	0396.10/8/250	18	35,90	13,90	Ø8	0421.8/250	19
33,70	11,50	Ø10,5	0396/250	18	35,90	13,90	Ø10,5	0421.X/250	19
33,70	14,50	Ø10,5	0425/250	19	35,90	13,90	Ø10,5	0421/250	19
34,00	13,50	Ø10,5	0368/250	17	35,90	13,90	Ø10,5	0421F.MX/250	19
34,00	30,80	Ø10,5	0369/200	17	35,90	13,90	Ø10,5	0421F/250	19
34,00	14,00	Ø8	0455DX.10/8/250	21	35,90	27,00	Ø8	0429.8/200	20
34,00	14,00	Ø8	0455SX.10/8/250	21	35,90	27,00	Ø10,2	0429/200	20
34,00	13,80	Ø10	4181/250	24	35,90	20,20	Ø10,5	0451.X/250	21
34,30	10,50	Ø10,5	0484S/250	22	35,90	20,20	Ø10,5	0451/250	21
34,40	19,40	Ø10,5	4119/250	23	35,90	35,70	Ø10,5	0478.10L/150	22
34,50	14,00	Ø8	0335DX.10/8/250	16	35,90	35,70	Ø10,5	0478.10X10/150	22
34,50	14,00	Ø10,5	0335DX/250	16	35,90	35,70	Ø8	0478.8/150	22
34,50	14,00	Ø10,5	0335SX/250	16	35,90	35,70	Ø10,5	0478/150	22
34,50	13,60	Ø10,5	0339/250	17	35,90	19,50	Ø10,5	4129/250	23
34,50	10,00	Ø8	0808DX.10/8/250	23	36,00	16,00	Ø10,5	0402/250	18

## ARTICOLI PER DIMENSIONE | Articles by dimensions

Squadre con pulsanti esterni   Corner joints with outward buttons									
L	H	Descr.	ART. N.	Pag	L	H	Descr.	ART. N.	Pag
36,00	14,70		0403F/250	18	41,00	14,20		0490/250	27
36,00	29,20		0405/250	18	41,30	15,50		0329SX/250	16
36,00	29,20		0405F/250	18	41,30	32,00		4163/100	24
36,00	35,00		0407.10X10/150	18	41,40	38,40		0326/100	27
36,00	35,00		0407/150	18	41,50	13,80		0438/250	20
36,00	15,50		0420.8/250	19	41,60	22,40		0325/150	27
36,00	15,50		0420/250	19	42,00	31,70		1011/50	26
36,00	23,10		0428/250	20	44,50	10,80		0342/250	17
36,00	9,80		0497.8/250	22	45,70	14,50		0480/250	22
36,00	9,80		0497/250	22	45,90	14,30		0488/200	22
36,00	14,70		4152/250	23	46,00	20,30		0389/150	18
36,20	13,90		0331SX/250	16	46,40	38,40		0324/100	16
36,30	14,70		0397/250	18	46,60	14,00		0853SX/200	27
36,30	14,70		0397F/250	18	47,20	34,90		1002.11/8/50	25
36,30	16,50		0456/250	21	48,50	10,50		0481.10/8/200	22
36,40	40,80		0330/150	16	50,00	10,00		0414.10/8/50	19
36,40	10,50		0393/250	18	50,00	10,00		0414/250	19
36,40	30,80		4136DX/200	23	51,20	14,50		0430/200	20
36,40	30,30		1009.X/50	26	53,20	26,60		4200/150	24
36,50	10,20		0415.11/10/250	19	56,50	14,00		4201/150	24
36,50	9,20		0482.10/8/250	22					
36,60	14,20		4125/250	23					
36,60	14,70		4171/250	24					
36,80	13,80		0356SX/250	17					
36,80	39,40		0398/150	18					
36,80	13,90		4135DX/250	23					
37,00	15,80		0333SX/250	16					
37,10	10,00		0803DX/250	22					
37,10	10,00		0803SX/250	22					
38,50	10,30		0381/250	18					
39,00	23,80		0815DX/250	23					
39,20	15,40		0362/250	17					
39,20	25,90		4202/150	24					
39,40	9,90		0373/250	17					
39,50	14,00		0437.10/8/250	20					
39,50	14,00		0437/250	20					
40,20	31,00		1006.11/10/50	25					
40,20	31,00		1006.11/8/50	25					
40,20	31,00		1006/50	25					
40,40	39,40		0317/100	16					
40,40	10,80		4140/250	23					
40,80	9,90		0432.10/8/250	20					
40,80	9,90		0432.MX/250	20					
40,80	9,90		0432/250	20					
40,80	9,90		0432S/250	20					
40,80	35,80		0475/150	22					
40,80	9,90		0800/250	22					
40,90	37,20		0486/100	22					
41,00	14,80		0318DX/250	16					
41,00	9,50		4132/250	23					

## ARTICOLI PER DIMENSIONE | Articles by dimensions

Squadre con pulsanti interni   Corner joints with inward buttons					Squadre con pulsanti interni   Corner joints with inward buttons				
L	H	Descr.	ART. N.	Pag	L	H	Descr.	ART. N.	Pag
19,30	10,50	Ø8	0440.10/8/250	33	44,90	20,50	Ø8	0206.11/8/250	32
19,30	10,50	Ø9	0440.10/9/250	33	44,90	20,50	Ø11,5	0206.X/250	32
19,30	10,50	Ø10,5	0440/250	33	44,90	20,50	Ø11,5	0206/250	32
20,80	22,80	Ø10	0416/250	33	44,90	20,80	Ø11,5	0306/250	33
21,20	7,80	Ø8	0477.10/8C/250	33	45,70	15,00	Ø11,5	0605/200	34
21,90	23,00	Ø10,5	0422/250	33	su misura - custom			VENTOUX	36
21,90	8,10	Ø9	4176.9/250	33	Squadre multifunzione   Multifunction corner joints				
24,00	10,40	Ø8	0441.10/8/250	33	L	H	Descr.	ART. N.	Pag
24,00	10,40	Ø9	0441.10/9/250	33	2,60	9,00	Ø3	0140/500	50
24,00	10,40	Ø10,5	0441/250	33	2,90	13,60	Ø3	0189/250	51
25,00	24,70	Ø10,5	0433/200	33	4,30	10,10	Ø3	0139/200	50
26,20	7,80	Ø8	0489.10/8C/250	33	4,30	14,00	Ø3	0137/200	50
26,40	13,90	Ø10	0412/250	33	4,30	14,00	Ø3	0142/200	50
26,40	13,50	Ø8	0467.10/8/250	33	4,30	26,10	Ø3	0172/250	50
26,40	13,50	Ø10	0467/250	33	4,30	39,10	Ø3	0173/250	50
28,70	15,90	Ø11,5	0217/250	33	4,35	33,40	Ø3	1104/250	51
29,20	12,00	Ø10	0852/250	35	4,40	31,90	Ø3 Ø3,5	1101/200	51
33,80	10,30	Ø11,5	0211/250	32	4,60	8,40	Ø3	0146/250	50
35,90	13,80	Ø11,5	0200.X/250	32	4,90	11,90	Ø3 Ø3,5	0129/250	50
35,90	13,80	Ø11,5	0200/250	32	5,00	7,00	Ø3	0188/200	51
35,90	13,70	Ø11,5	0300/250	33	5,10	17,40	Ø8	0143.F/250	50
35,90	15,20	Ø8	0301.11/8.MX/250	33	5,30	10,70	Ø3	0180/200	50
35,90	15,20	Ø8	0301.11/8/250	33	5,30	14,70	Ø3	0181/200	50
35,90	15,20	Ø11,5	0301/250	33	5,30	24,70	Ø3	0182/200	50
36,00	13,00	Ø11	0857/250	30	6,20	7,20	Ø3	0178/500	50
36,00	15,00	Ø11,5	0600/250	34	6,20	7,40	Ø3	1115/250	51
36,00	10,00	Ø11,5	0207.X/250	32	6,20	15,20	Ø3	0171/250	50
36,00	10,00	Ø11,5	0207/250	32	6,70	32,00	Ø3 Ø3,5	1120/250	51
36,00	16,20	Ø11,5	0208/250	32	6,90	6,20	Ø3	0133/200	50
40,00	14,20	Ø11,5	0202/250	32	6,90	6,20	Ø3	1100/250	51
40,00	27,70	Ø11,5	0212/150	32	7,30	31,40	Ø3	0126/250	50
40,00	26,00	Ø11,5	0214.MX/100	32	7,50	10,10	Ø3	0138/200	50
40,00	26,00	Ø11,5	0214.X/100	33	7,50	14,80	Ø3	0190/200	51
40,00	26,00	Ø11,5	0214/100	32	7,50	10,10	Ø3	0192/250	51
40,00	26,00	Ø11,5	0214.FX/100	33	8,80	13,60	Ø3	0170/250	50
40,10	26,00	Ø10,5	0204.11/10/150	32	8,90	11,20	Ø5	A7101C2/250	49
40,10	26,00	Ø8	0204.11/8/250	32	8,90	12,10	Ø3	0141/500	50
40,10	26,00	Ø11,5	0204.MX/150	32	8,90	7,90	Ø3	0186/500	51
40,10	26,00	Ø11,5	0204/150	32	11,50	40,70	Ø3 Ø5	1121/250	51
40,10	25,00	Ø11,5	0213/150	32	11,60	33,70	Ø3 Ø5	1122/250	51
40,20	15,80	Ø8	0203.11/8X/50	32	11,90	8,40	Ø3 Ø3,5	0128/250	50
40,20	15,80	Ø11,5	0203/250	32	11,90	11,90	Ø3 Ø3,5	0130/200	50
40,60	15,00	Ø11,5	0603/250	34	11,90	21,60	Ø3 Ø3,5	1109/250	51
41,10	10,30	Ø8	0310.10/8/250	33	12,00	9,80	Ø3 Ø3,5	1108/250	51
41,10	10,30	Ø10,5	0310/250	33	12,80	13,90	Ø3 Ø3,5	1113/250	51
44,80	15,60	Ø11,5	0305.MX/200	33	13,40	11,70	Ø8	5014/150	44
44,80	15,60	Ø11,5	0305/200	33	14,40	16,40	Ø8	5032/150	45
9,00	12,00	Ø3	0145/250	50	15,40	32,60	Ø4 Ø5	0198/200	51
9,70	28,70	Ø3	0148/250	50	15,40	15,00	Ø4 Ø5	0199/250	51
10,60	19,50	Ø3	7507N/250	51	16,80	14,30	Ø8	5035/200	45

## ARTICOLI PER DIMENSIONE | Articles by dimensions

Squadre multifunzione   Multifunction corner joints					Squadre multifunzione   Multifunction corner joints				
L	H	Descr.	ART. N.	Pag	L	H	Descr.	ART. N.	Pag
17,00	35,80	Ø8	5036/100	45	41,80	31,70	Ø8	5001/50	44
19,00	38,70	Ø8	0168/100	49	42,40	22,40	Ø10,5	5026/50	44
19,40	9,30	Ø8	0160/200	49	44,60	8,40	Ø8	0114/200	48
19,40	5,80	Ø8	0195/250	49	45,70	42,00	Ø8	5053/50	45
19,50	14,50	Ø8	5040/200	45	45,80	32,00	Ø8	5052/50	45
19,80	14,90	Ø6	5028/50	44	46,00	26,80	Ø8	5003/50	44
20,70	13,90	Ø8	5044/200	45	46,20	12,60	Ø10,5	5017/50	44
20,80	40,70	Ø5	5055/100	45	46,20	32,60	Ø10,5	5025/50	44
22,40	7,20	Ø8	0194/250	49	46,40	14,40	Ø8	0165/100	49
23,00	14,40	Ø8	5033/200	45	48,50	10,40	Ø8	0101/200	48
23,10	14,30	Ø8	0108/200	48	53,10	8,40	Ø8	0115/200	48
23,10	35,80	Ø8	5037/100	45	55,20	12,60	Ø10,5	5018/50	44
24,00	14,00	Ø8	0179/250	49	55,20	22,40	Ø10,5	5022/50	44
24,20	25,80	Ø8	1110/50	49					
24,30	32,00	Ø8	0153/100	48					
24,40	14,50	Ø10,5	5029/200	44					
24,40	26,40	Ø10,5	5030/150	44					
24,50	14,00	Ø8	0136/200	48					
24,50	14,00	Ø8	0152/100	48					
24,70	39,50	Ø8	5042/100	45					
25,20	17,20	Ø8	0157/50	48					
25,70	10,00	Ø8	0111/200	48					
25,90	10,20	Ø8	0193/250	49					
26,40	14,80	Ø8	5009/200	44					
26,40	35,80	Ø8	5038/100	45					
26,80	31,40	Ø10,5	5004/50	44					
28,50	14,50	Ø8	0110/200	48					
28,50	14,50	Ø8	5011/150	44					
28,50	42,00	Ø8	5054/50	45					
28,80	14,60	Ø8	0134/200	48					
29,00	38,50	Ø8	5043/100	45					
29,10	14,60	Ø8	5034/150	45					
29,20	39,00	Ø8	0155/50	48					
29,30	13,90	Ø8	5045/100	45					
29,30	40,70	Ø5	5056/100	45					
31,90	41,30	Ø8	5059/50	45					
33,80	35,80	Ø8	5039/50	45					
35,60	10,50	Ø8	0107/200	48					
36,60	13,90	Ø8	0100/200	48					
38,10	56,80	Ø10,5	5019/50	44					
39,80	12,60	Ø10,5	5016/50	44					
39,80	42,80	Ø10,5	5020/50	44					
40,40	40,90	Ø8	5008/50	44					
41,00	14,00	Ø8	0121/200	48					
41,00	32,00	Ø8	0154/50	48					
41,00	37,40	Ø11	5007/50	44					
41,20	21,00	Ø8	5002/50	44					
41,40	10,00	Ø8	0164/50	49					
41,60	14,50	Ø8	0109/200	48					
41,60	10,10	Ø8	0132/200	48					

## ARTICOLI PER DIMENSIONE | Articles by dimensions

Squadre di allineamento   Alignment corner joints					Allineamento per giunzioni a "T" e a "croce"   Alignment for T- and cross junctions				
L	H	Descr.	ART. N.	Pag	L	H	Descr.	ART. N.	Pag
1,10	6,60		0708/500B	57	13,80	4,50		2700/250	63
1,10	16,80		0721/400	57	15,30	4,60		2701/250	63
1,30	4,80		0706/500B	57	<b>Cavallotti per giunzioni a "T" e a "croce"   T- and cross junctions</b>				
1,30	4,30		0719/500	57	<b>L</b>	<b>H</b>	<b>Descr.</b>	<b>ART. N.</b>	<b>Pag</b>
1,40	9,60		0717/500	57	11,00		Ø11,5	0700/250	73
1,50	4,80		0707/500B	57	11,00		Ø11,5	0701/500B	73
1,60	6,60		0709/500B	57	11,00		Ø11,5	0702/500B	73
1,60	9,60		0712/500B	57	16,80	17,40	Ø6	1554/250	72
1,60	4,70		0715/500B	57	16,80	14,30	Ø10	0527.10/250	68
1,80	4,80		0713/500B	57	16,80	14,30	Ø8	0527.10/8/250	68
2,10	7,50		0705/500B	57	17,40	26,50	Ø8	0572/250	70
2,20	6,60		0710/500B	57	17,40	16,70	Ø8	0573DX/250	70
2,20	9,60		0711/500B	57	17,40	16,70	Ø8	0573SX/250	70
2,30	5,00		0720/500	57	17,40	35,80	Ø8	0574/250	70
2,40	7,50		0704/500B	57	17,50	10,50	Ø10,5	0579/250	70
2,80	8,00		0714/500B	57	18,80	38,60	Ø8	0576/200	70
3,90	15,80		2021/250	54	19,20	9,40	Ø8	0577/250	70
4,00	12,00		2020/250	54	19,20	8,60	Ø8	0522.10/8C/250	68
4,10	15,80		2019/250	54	20,50	20,50	Ø7	0513.7/250	68
4,30	17,00		2200/250	54	21,80	10,00	Ø10	0569.10/250	69
4,50	11,20		2013/250	54	21,80	10,00	Ø8	0569.10/8/250	69
4,80	17,40		2000/250	54	23,10	14,00	Ø10	0540.10/250	68
4,80	16,20		2008/250	54	23,10	14,00	Ø10	0540.10/8/250	68
4,80	13,30		2009/250	54	24,00	14,00	Ø8	0590/250	70
4,90	23,40		2026/250	54	24,60	13,90	Ø8	1557/250	72
5,60	17,50		2018/250	54	24,60	23,40	Ø8	1558/250	72
5,80	24,50		2016/250	54	25,00	17,20	Ø10	0531.10/250	68
6,00	26,50		2001/250	54	26,00	10,00	Ø8	0565.8X/250	69
6,20	24,50		2006/250	54	26,40	14,80	Ø8	0584/250	70
7,10	15,20		2007/250	54	26,90	14,50	Ø10	0539.10/250	68
13,60	4,50		2601/250	55	28,50	14,60	Ø8	0575/250	70
su misura - custom			FEMA	56	28,50	14,50	Ø10	0541.10/250	68
Allineamento per giunzioni a "T" e a "croce"   Alignment for T- and cross junctions					28,60	14,00	Ø10	0550DX.10/250	69
L	H	Descr.	ART. N.	Pag	28,60	14,00	Ø10	0550SX.10/250	69
4,00	12,00		2402/250	62	28,70	26,20	Ø8	0570/250	70
4,50	17,70		1701DX/250	65	29,10	9,80	Ø10,5	1553/250	72
4,50	17,70		1701SX/250	65	34,40	16,50	Ø6	1555/250	72
4,50	17,70		1702DX/250	65	35,50	9,90	Ø10	0545.10/250	69
4,50	17,70		1702SX/250	65	35,80	15,00	Ø11	0501/250	68
4,50	17,80		1703DX/250	65	35,80	14,10	Ø11	0507/250	68
4,50	17,80		1703SX/250	65	36,00	30,60	Ø10	0546.10/250	69
5,00	16,80		2400/250	62	36,80	13,90	Ø10	1551/250	72
5,10	14,00		2401/250	62	36,80	30,30	Ø10	1552/250	72
6,10	13,00		1704DX/250	65	40,30	15,80	Ø11	0503/250	68
6,10	13,00		1704SX/250	65	40,70	30,70	Ø8	0512.11/8/250	68
6,50	11,20		2023/250	62	40,80	9,80	Ø10	0520.10/250	68
10,90	4,60		2702/250	63	40,80	9,80	Ø8	0520.10/8/250	68
11,00	14,50		2403/250	62	41,40	24,90	Ø11	0543/250	68
11,00	20,60		2404/250	62	45,50	15,90	Ø11	0505/250	68
13,60	4,50		2600/250	64	45,50	20,50	Ø11	0506/250	68

## ARTICOLI PER DIMENSIONE | Articles by dimensions

### Cavallotti per giunzioni a "T" e a "croce" | T- and cross junctions

L	H	Descr.	ART. N.	Pag
45,50	20,40	Ø11	0509/250	68
45,80	22,00	Ø8	0592/200	70
45,80	13,70	Ø10	0516.10/250	68
47,40	30,80	Ø8	0583/150	70
su misura - custom			BERNINA 2	71

### Squadre per profili aperti | Corner joints for open profiles

L	H	Descr.	ART. N.	Pag
5,10	12,60		7506.VR/250	76
5,10	12,60		7506/250	76
6,20	18,80		7511/250	76
6,40	17,80		7513/250	76
6,80	12,35		7500/250	76
9,70	4,30		7603/250	78
10,60	19,50		7507/250	76
17,40	4,55		7606/250	77
17,40	4,55		7605/250	78
19,40	4,55		7607/250	78

### Giunzioni per sistemi di facciate | Curtain wall systems

L	H	Descr.	ART. N.	Pag
17,40	44,40	Ø10	5503/250	82
su misura - custom			DENALI	83
su misura - custom			DOUBLE DENALI	84
su misura - custom			FRONT MAKALU	83
su misura - custom			MAKALU	82
su misura - custom			MAKALU EV.	85
su misura - custom			KIT ALTAI	86
su misura - custom			PLOSE	87

### Squadre per scorrevoli leggeri | Corner joints for lightweight sliding profiles

L	H	Descr.	ART. N.	Pag
10,10	28,00	Ø5	8500-01/250	89
10,60	22,50		8600-01/250	89

### Squadre ad angolazione variabile | Variable angle corner joints

L	H	Descr.	ART. N.	Pag
16,80	14,30	Ø10	0927.10/20	93
16,80	14,30	Ø8	0927.10/8/20	93
19,20	8,60	Ø8	0922.10/8/20	93
19,50	69,50		70000/20	95
21,80	10,00	Ø10	0969.10/20	93
21,80	10,00	Ø8	0969.10/8/20	93
23,10	14,00	Ø10	0910.10/20	92
23,10	14,00	Ø8	0910.10/8/20	92
25,00	17,20	Ø10	0931.10/20	93
26,00	10,00		0965.8X/20B	93
26,90	14,50	Ø10	0909.10/20	92
28,50	14,50		1609/20	94
28,50	14,50	Ø10	0941.10/20	93
28,60	14,00		0950.10/20	93
29,80	9,80		0980.10/8/20	93
35,50	9,90	Ø10	0945.10/20	93
35,80	14,10		0900.X/20	92
35,80	14,10		0900/20	92
35,80	15,00		0901/20	92
36,00	30,60	Ø10	0946.10/20	93
40,30	15,80		0903/20	92
40,80	9,80		0920.10/20	93
40,80	9,80		0920.10/8/20	93
41,40	24,90		0943/20	93
45,50	15,90		0905/20	92
45,50	20,40		0906/20	92
45,80	13,70		0916.10/20	93

### Squadre per profili in PVC | Corner joints for PVC profiles

L	H	Descr.	ART. N.	Pag
su misura - custom			ORTLES	98





Si evidenzia e precisa che (nel rispetto del disposto dell'art. 1175 del vigente Codice Civile Italiano, e delle regole normative in materia di conformità del prodotto) sui dati e le indicazioni risultanti dal presente catalogo nessuno può fare pieno e totale affidamento dal momento che gli stessi possono essere suscettibili di inesattezze, di errori materiali, di trascrizione e/o di stampa e/o imputabili a circostanze comunque non derivanti dalla volontà della L.M. Monticelli s.r.l. e pertanto sono meramente indicativi e necessitano comunque di un preventivo confronto con i tecnici della nostra ditta che sapranno rispondere con assoluta professionalità a qualsivoglia necessità rappresentata, **contattabili al seguente indirizzo [tech@monticelli.it](mailto:tech@monticelli.it)**.

Gli stessi non possono venir estrapolati dal contesto e presi a sé stante dal momento che anche per il loro utilizzo per predisposizione di progetti o per qualsivoglia altro tipo di realizzazione, necessita preventivamente un confronto e approfondimento con i tecnici della nostra azienda, **contattabili al seguente indirizzo [tech@monticelli.it](mailto:tech@monticelli.it)**.

I dati risultanti nel catalogo sono puramente di carattere pubblicitario e non costituiscono la base di qualsivoglia affidamento ma vogliono semplicemente suscitare l'interesse verso il prodotto e attivare il necessario contatto con i tecnici della nostra azienda, i quali solo possono essere in grado di soddisfare ogni necessità della clientela e solo sui dati da loro forniti il pubblico può fare affidamento.

Ci riserviamo inoltre il diritto di apportare tutte le variazioni e le migliorie che riterremo necessarie senza alcun preavviso. I progetti tecnici qui raffigurati nonché i relativi piani e disegni allegati, costituiscono soluzioni originali di problemi tecnici, così come disciplinate dall'art. 2578 del vigente Codice Civile italiano. La L.M. dei F.lli Monticelli s.r.l. quale autore di tali progetti e dei relativi piani e disegni, ha il diritto esclusivo di riproduzione e di utilizzazione economica degli stessi in ogni forma e modo. È in ogni caso proibito, senza previa autorizzazione scritta, qualsiasi uso, riproduzione, modifica, inoltro, diffusione o altro utilizzo dei progetti tecnici qui raffigurati nonché dei relativi piani e disegni.

---

*Please note that (in compliance with the provisions of art. 1175 of the current Italian Civil Code, and of the regulatory rules on product conformity) the information in this catalogue are not binding. L.M. Monticelli s.r.l. will not be held responsible for copy and print errors that may be contained in this catalogue. We recommend you to contact the technicians of our company at **the following address [tech@monticelli.it](mailto:tech@monticelli.it) to get the necessary information.***

*The information in the catalogue cannot be extrapolated from the context and taken separately. The data in this catalogue are purely advertising and cannot be trusted, they simply want to arouse the interest in the product. We recommend you to contact the technicians of our company at **the following address [tech@monticelli.it](mailto:tech@monticelli.it)**, the only ones able to satisfy every customer need and to provide data on which to rely.*

*Moreover, L.M. dei F.lli Monticelli s.r.l. reserve the right to make any improvements or changes they believe necessary without any prior warning. The technical designs here depicted, as well as the plans and the attached drawings are some original solutions for technical problems, in compliance with art. 2578 of the Italian Civil Code. LM dei F.lli Monticelli s.r.l. being the creator of these designs and of the plans and drawings, owns the exclusive right to their reproduction and profitable usage in any way. Therefore, it is forbidden to use, reproduce, modify, forward, spread these technical projects here depicted, as well as the plans and drawings.*



**L.M. dei F.lli Monticelli S.p.A.**  
Via Giuggioli, 30 - 60027 Osimo (AN) - Italy

**Tel.** +39 071 7230252 r.a. | **Fax** +39 071 7133137  
**Mail** info@monticelli.it

[www.monticelli.it](http://www.monticelli.it)



**UNIONE EUROPEA**  
Fondo europeo di sviluppo regionale



**REGIONE MARCHE**

[www.europa.marche.it](http://www.europa.marche.it)



Graphic design, rendering: **brugiatelli design**<sup>®</sup>  
Photo: Alessandro Giambartolomei, foto archivio Monticelli, Adobe Stock  
Stampa: Tipografia Luce s.r.l.



**CG5.0526.IT.EN**

Questo catalogo è stampato su  
**Lecta Coral Book**



[www.monticelli.it](http://www.monticelli.it)

