



1979 { 40 YEARS } 2019

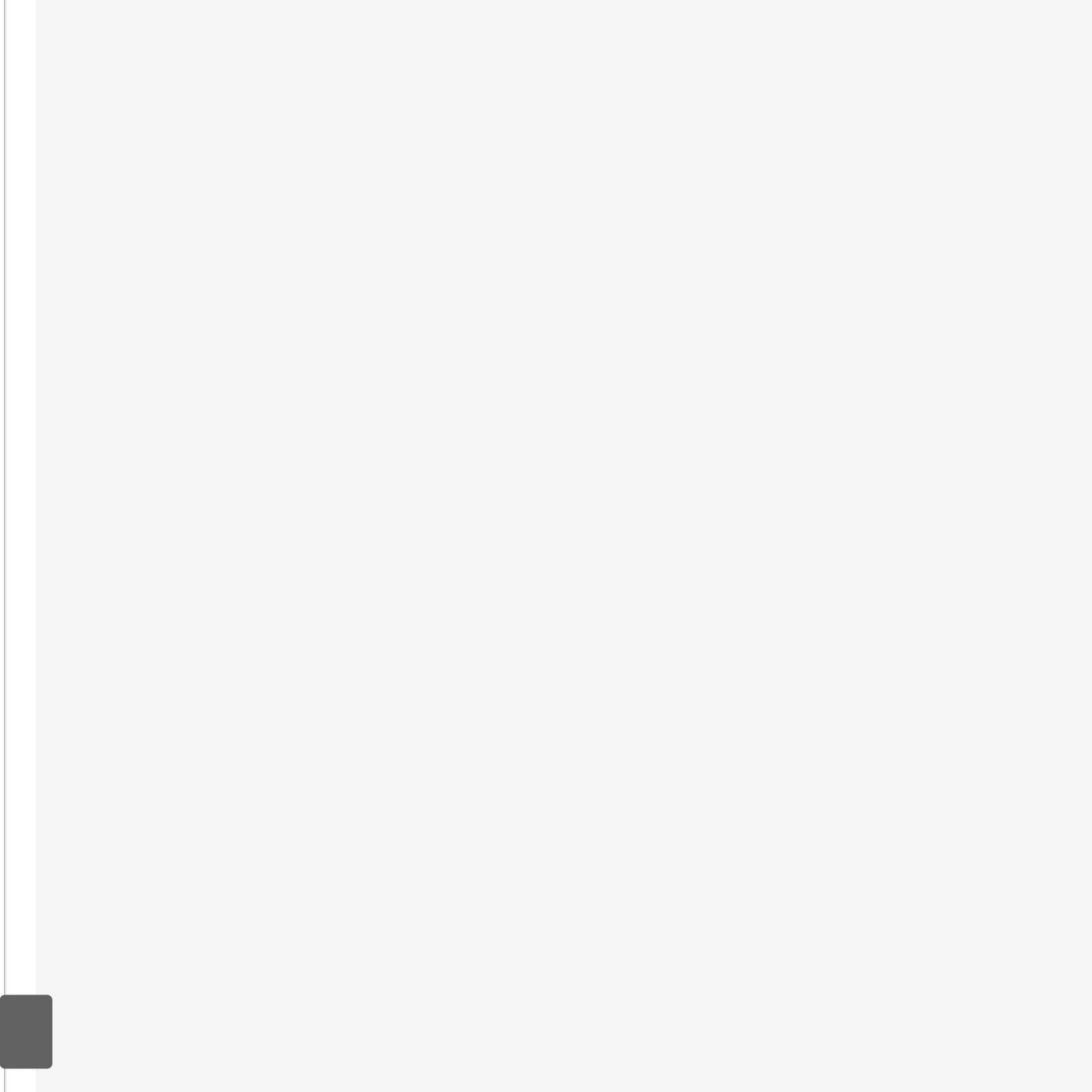
CSR: SISTEMI di GIUNZIONE per STRUTTURE MODULARI

Una gamma completa di giunti per creare strutture di ogni genere

CSR: CONNECTION SYSTEM for MODULAR STRUCTURES

A complete range of connectors to create every type of structure





Indice - Index

Concept	1
Design	2
Caratteristiche & Vantaggi – Features & Advantages	3
Versatilità & Meccanismo di scorrimento– Versatility & Sliding Mechanism	4
Gamma giunti	5
Connectors Collection	6
News 2021 NEW	7
15x15 mm	
giunti con cubetto a vista (1) - connectors with visible cube (1)	<u>8</u>
giunti con cubetto a vista (2) - connectors with visible cube (2)	<u>9</u>
giunti a scomparsa- hidden connectors	<u>10</u>
accessori giunti – connectors accessories	<u>11</u>
20x20 mm	
giunti con cubetto a vista (1)- connectors with visible cube (1)	<u>12</u>
giunti con cubetto a vista (2)- connectors with visible cube (2)	<u>13</u>
giunti a scomparsa (1)- hidden connectors(1)	<u>14</u>
giunti a scomparsa (2)- hidden connectors (2)	<u>15</u>
giunti ruotati a 45°- connectors turned on 45 degrees	<u>16</u>
giunto cubetto (1) – cube connector (1)	<u>17</u>
giunto cubetto (2) – cube connector (2)	<u>18</u>
giunto traverso (1)– transverse connector (1)	<u>19</u>
giunto traverso (2) – transverse connector (2)	<u>20</u>
accessori giunti – connectors accessories	<u>21</u>
25x25 mm	
giunti a vista (1) – visible connectors (1)	<u>22</u>
giunti a vista (2) – visible connectors (2)	<u>23</u>
accessori giunti – connectors accessories	<u>24</u>
40x40 mm	
giunti a scomparsa – hidden connectors	<u>25</u>
50x50 mm+ altri giunti – other connectors	
giunti a scomparsa – hidden connectors	<u>26</u>
Giunto reggi piano - Support connector	<u>27</u>

Concept

La nostra continua ricerca e sviluppo nel campo dell'innovazione ci ha portato alla progettazione di un sistema di giunzione rivoluzionario. Abbiamo pertanto realizzato e brevettato una serie di giunti in zama, montabili, smontabili e versatili nella modalità di impiego: dall'oggetto di design alle realizzazioni di veri e propri allestimenti fieristici ed arredamenti per negozi e privati.

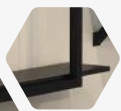
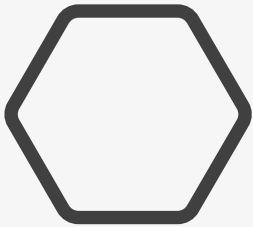
Our never-ending research and development in innovation field has led us to design a cutting-edge connecting system. We have developed and patented different types of zamak connectors which can be assembled, disassembled and are versatile in usage fields: from design items to fair displays and furniture for commercial and residential projects.



Design

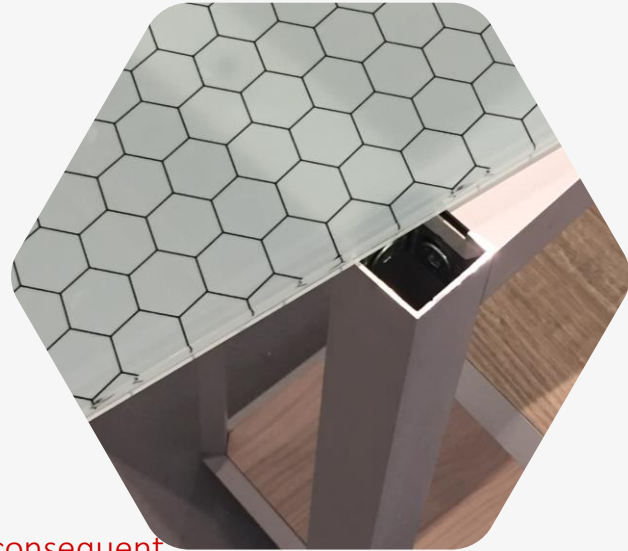
Lo studio del design ha portato ad utilizzare il grano come sistema di chiusura del giunto; tale scelta è volta alla semplificazione nella costruzione delle strutture, nonché ad evitare particolari lavorazioni sui tubolari. Il risultato è un design lineare e compatto, privo di sistemi di serraggio visibili.

After a careful analysis, the grub screw has been selected as connector closing system; this choice aims at simplification in structures realization and at avoiding particular operations on tubes. The result is a linear and compact design, without any visible clamping system.



Caratteristiche & Vantaggi

- **Semplicità** nel montaggio, smontaggio e conseguente possibilità di reimpiego
- **Velocità** nella realizzazione di strutture tubolari
- **Stabilità** della struttura
- **Versatilità** nel campo di impiego (complementi di arredo, oggetti di design, allestimenti ...)
- **Possibilità** di molteplici finiture (verniciatura ...)
- **Qualità** del prodotto finale
- **Design** polito e lineare dal punto di vista estetico
- **Risparmio** di volume e costi di trasporto
- **100% Made in Italy**



Features & Advantages

- **Ease** connector assembly and dismantling and consequent reuse possibility
- **Speed** in tubular structures realization
- **Stability** in structures
- **Versatility** in usage fields (furniture items, design objects, fair displays ...)
- **Possibility** of different finishes (varnishing ...)
- **Quality** in final product
- Refined and linear **design** from the aesthetic point of view
- Volume and transport costs **savings**
- **100% Made in Italy**

Versatilità

La vasta gamma di giunzioni offre differenti possibilità di realizzazione di complementi di arredo: dal semplice articolo singolo alla struttura modulare. Le giunzioni sono disponibili da una a sei vie, in versione a vista od a scomparsa; quest'ultima prevede la possibilità di orientare la posizione dei fori necessari per la chiusura del grano.

Meccanismo di scorrimento

- **Brugola** chiude il grano
- **Cuneo** scorre ad una inclinazione di 45°
- Conseguente **espansione** sui 4 lati del giunto
- **Giunto** è serrato nel tubo sui 4 lati
- **Strutture** stabili ed autoportanti



Versatility

The wide joints range allows different realization possibilities in furniture items; from the simple single one to the modular structure. Joints are available from one to six ways, in visible or hidden version; the last one contemplates the possibility to orientate the holes position, which are necessary for the grub screw.

Sliding mechanism



- The **allen screw** closes the **grub screw**
- The **wedge** slides with a 45 degrees incline
- Consequent **expansion** on the four joint sides
- The **joint** is clamped in the tubular on four sides
- The **structures** are stable and self standing





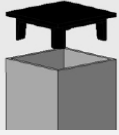
Gamma giunti

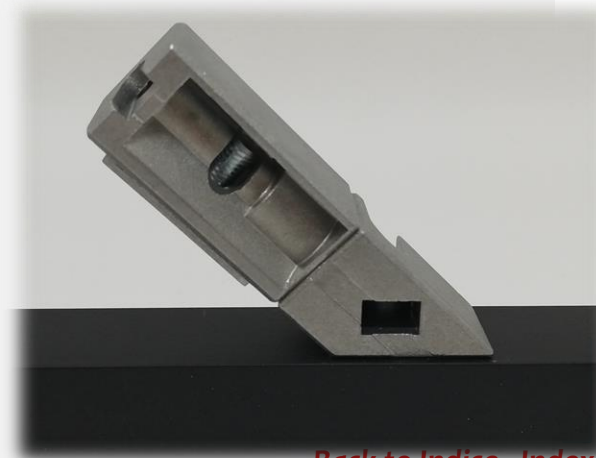
Giunti	Versioni	Note
15x15x1 mm Sezione quadra	<ul style="list-style-type: none"> • Con cubetto a vista grezzo/ smontato • Con cubetto a vista verniciato/ montato • A scomparsa grezzo smontato 	<i>Forare i tubolari per permettere la chiusura del giunto tramite una brugola</i>
<u>20x20x1 mm</u> <u>Sezione quadra</u>	<ul style="list-style-type: none"> • Con cubetto a vista grezzo/ smontato • Con cubetto a vista verniciato/ montato • A scomparsa grezzo smontato • Ruotato a 45° grezzo/ smontato • Ruotato a 45° verniciato/montato • Kit fai-da-te: cubetto + componenti per creare le diverse vie • Traverso a 90° e a 45° 	<i>Forare i tubolari per permettere la chiusura del giunto tramite una brugola</i>
NEW <u>20x20x1 mm</u> <u>Sezione quadra</u>	<ul style="list-style-type: none"> • Nuovo traverso 45° senza base • Nuovo traverso G20-1-ASOLA • Tappo abs 	NEW
<u>25x25x1,2 mm</u> <u>Sezione quadra</u>	<ul style="list-style-type: none"> • A vista grezzo/ smontato • A vista verniciato/ montato 	<i>Nessun foro sui tubolari – le chiusure con il grano sono già presenti sul giunto stesso. Chiusura tramite brugola</i>
<u>40x40x1,5/2 mm</u> <u>Sezione quadra</u>	<ul style="list-style-type: none"> • A scomparsa grezzo/ montato 	<i>Fresatura ad «U» sul tubolare di appoggio, nel quale si inserisce e va in battuta il giunto che viene coperto dal tubolare perpendicolare a quello di appoggio. Chiusura tramite brugola</i>
<u>50x50x2 mm</u> <u>Sezione quadra</u>	<ul style="list-style-type: none"> • A scomparsa grezzo/ montato 	<i>Forare i tubolari per permettere la chiusura del giunto tramite una brugola</i>
<u>Altri prodotti</u>	<ul style="list-style-type: none"> • Giunto regolabile 40x20x1,2 mm grezzo montato • Giunto lamiera grezzo montato • Giunti ad hoc • Giunto reggiripiano per mensole o per unire profili 	<i>Sistema di aggancio al montante laterale Unione di lamiere senza viti Articoli progettati dal nostro ufficio tecnico</i>

Connector Collection

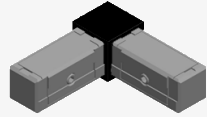
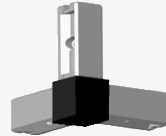
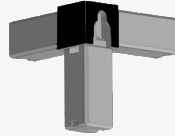
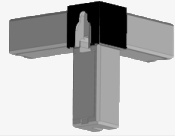
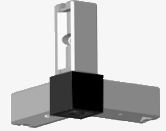
Joint	Versions	Notes
<u>15x15x1 mm Square section</u>	<ul style="list-style-type: none"> • With visible cube rough/ disassembled • With visible cube varnished/ assembled • Hidden rough and disassembled 	<i>Tubes boring necessary to allow the total connector closure with an allen screw</i>
<u>20x20x1 mm Square section</u>	<ul style="list-style-type: none"> • With visible cube rough/ disassembled • With visible cube varnished/ assembled • Hidden rough and disassembled • Turned on 45° rough/ disassembled • Turned on 45° varnished/ assembled • Connector supplied as kit –to be assembled by customer: cube + components to create ways • Transverse 90 or 45 degrees 	<i>Tubes boring necessary to allow the total joint closure with an allen screw</i>
 <u>20x20x1 mm Square section</u>	<ul style="list-style-type: none"> • <i>New 45° connector without base</i> • <i>New transverse connector with loop</i> • <i>20 ABS Cap</i> 	
<u>25x25x1,2 mm Square section</u>	<ul style="list-style-type: none"> • Visible rough/ disassembled • Visible varnished/ assembled 	<i>No holes on the tubes– the grub screw closures are already on the connector itself. Closure with an allen screw</i>
<u>40x40x1,5/2 mm Square section</u>	<ul style="list-style-type: none"> • Hidden rough/ assembled 	<i>«U» milling on the supporting tube where the connector is inserted and then covered by the perpendicular tube. Closure with an allen screw</i>
<u>50x50x2 mm Square section</u>	<ul style="list-style-type: none"> • Hidden rough/ assembled 	<i>Tubes boring necessary to allow the total connector closure with an allen screw</i>
<u>Other Joints</u>	<ul style="list-style-type: none"> • Adjustable connector 40x20x1,2 mm rough/assembled • Sheet connector rough and assembled • Custom connector • Support connector for tops or link profiles 	<ul style="list-style-type: none"> • <i>Fixing system to the lateral pillar</i> • <i>Sheet union without screws</i> • <i>Articles designed from our technical Dept.</i>

NEW 20x20 mm: News 2021

<p>1 via a scomparsa a 45° con foro quadro e senza base 1 hidden way at 45° connector with square hole on the tube, without basis <i>Cod. Art. G20-SI-45-SB</i></p>	
<p>Giunto trasverso con asola Transverse connector with loop <i>Cod. Art. G20-1-TRAVERSO ASOLA</i></p>	
<p>tappo 20 abs per profilo 20x20x1 mm – nero 20x20 abs cap for 20x20x1 mm profile- black <i>Cod. Art. TAPPO-20-ABS</i></p>	

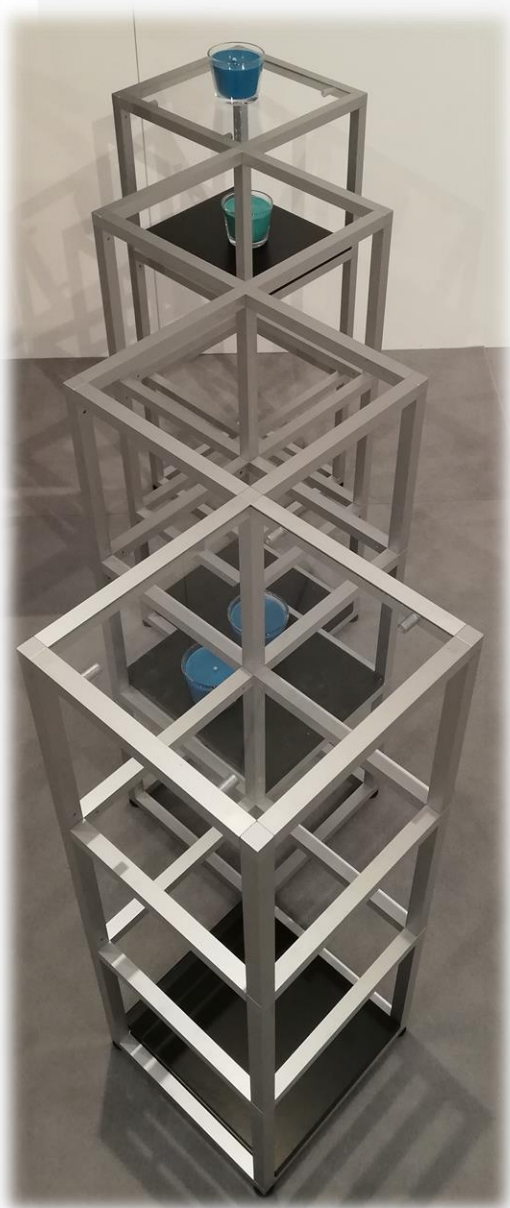


15x15 mm: giunti con cubetto a vista (1) - connectors with visible cube (1)

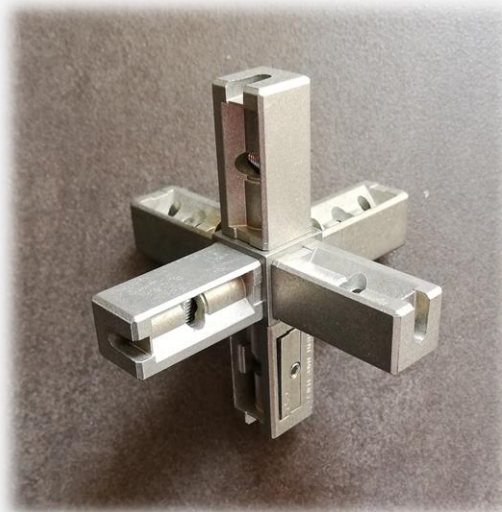
<p>Giunto 2 vie 2 ways connector <i>Cod. Art. G15-2</i></p>	
<p>Giunto 3 vie 3 ways connector <i>Cod. Art. G15-3</i></p>	
<p>Giunto 3 vie con aggancio a muro destro - 3 ways connector for wall right side fixing <i>Cod. Art. G15-3-AD</i></p>	
<p>Giunto 3 vie con aggancio a muro sinistro - 3 ways connector for wall left side fixing <i>Cod. Art. G15-3-AS</i></p>	
<p>Giunto 3 vie piedino – piedino non incluso 3 ways connector with foot junction – foot not incl. <i>Cod. Art. G15-3P</i></p>	



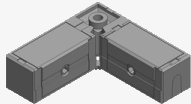
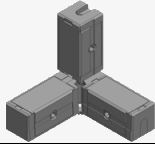
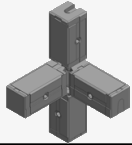
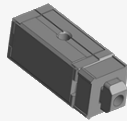
15x15 mm: giunti con cubetto a vista (2) - connector with visible cube (2)



<p>Giunto 4 vie 4 ways connector <i>Cod. Art. G15-4</i></p>	
<p>Giunto 4 vie piedino – piedino non incluso 4 ways connector with foot junction – foot not incl. <i>Cod. Art. G15-4P</i></p>	
<p>Giunto 5 vie 5 ways connector <i>Cod. Art. G15-5</i></p>	
<p>Giunto 5 vie piedino – piedino non incluso 5 ways connector with foot junction – foot not incl. <i>Cod. Art. G15-5P</i></p>	
<p>Giunto 6 vie 6 ways connector <i>Cod. Art. G15-6</i></p>	

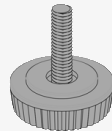




15x15 mm: giunti a scomparsa- hidden connectors

<p>Giunto 2 vie 2 ways connector <i>Cod. Art. G15-2SI</i></p>	
<p>Giunto 3 vie 3 ways connector <i>Cod. Art. G15-3SI</i></p>	
<p>Giunto 4 vie 4 ways connector <i>Cod. Art. G15-4SI</i></p>	
<p>Giunto 1 via trasverso 1 way lateral hidden transverse connector <i>Cod. Art. G15-1TR</i></p>	



15x15 mm: accessori giunti – connectors accessories

<p>Piedino regolabile filetto M4 Adjustable Foot with M4 thread <i>Cod. Art. PIEDINO-15</i></p>	
<p>Inserto piedino con filetto M4 End cap with M4 thread <i>Cod. Art. INS-PIEDINO-15</i></p>	
<p>Dima per fori tubi Template for tubes boring <i>Cod. Art. DIM-15</i></p>	



20x20 mm: giunti con cubetto a vista (1)- connectors with visible cube (1)

<p>Giunto 1 via con base per supporto a muro 1-way connector with cube and wall plug <i>Cod. Art. G20-1</i></p>	
<p>Giunto 2 vie 2 ways connector <i>Cod. Art. G20-2</i></p>	
<p>Giunto 2 vie piedino- piedino non incluso 2 ways connector with foot junction- foot not incl. <i>Cod. Art. G20-2P</i></p>	
<p>Giunto 3 vie 3 ways connector <i>Cod. Art. G20-3</i></p>	
<p>Giunto 3 vie lineare 3 linear ways connector <i>Cod. Art. G20-3L</i></p>	
<p>Giunto 3 vie lineare piedino – piedino non incluso 3 ways connector with foot junction- foot not incl. <i>Cod. Art. G20-3LP</i></p>	
<p>Giunto 3 vie con aggancio a muro destro 3 ways connector for wall right side fixing <i>Cod. Art. G20-3-AD</i></p>	
<p>Giunto 3 vie con aggancio a muro sinistro 3 ways connector for wall left side fixing <i>Cod. Art. G20-3-AS</i></p>	
<p>Giunto 3 vie piedino- piedino non incluso 3 ways connector with foot junction- foot not incl. <i>Cod. Art. G20-3P</i></p>	

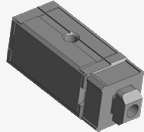
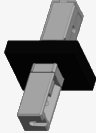
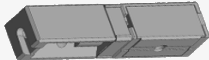
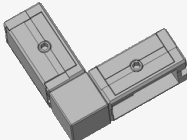
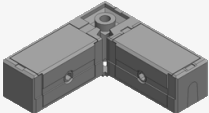
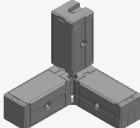


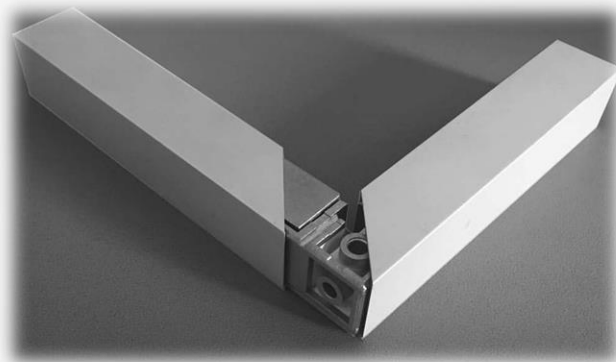
20x20 mm: giunti con cubetto a vista (2)- connectors with visible cube (2)



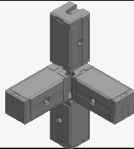
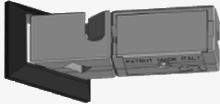


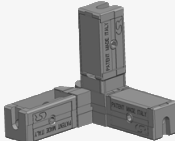
<p>Giunto 4 vie 4 ways connector <i>Cod. Art. G20-4</i></p>	
<p>Giunto 4 vie lineare 4 linear ways connector <i>Cod. Art. G20-4L</i></p>	
<p>Giunto 4 vie piedino- piedino non incluso 4 ways connector with foot junction – foot not incl. <i>Cod. Art. G20-4P</i></p>	
<p>Giunto 5 vie 5 ways connector <i>Cod. Art. G20-5</i></p>	
<p>Giunto 5 vie piedino- piedino non incluso 5 ways connector with foot junction – foot not incl. <i>Cod. Art. G20-5P</i></p>	
<p>Giunto 6 vie 6 ways connector <i>Cod. Art. G20-6</i></p>	

20x20 mm: giunti a scomparsa (1)- hidden connectors (1)

<p>Giunto 1 via trasverso laterale 1-way lateral hidden transverse connector <i>Cod. Art. G20-1TR</i></p>	
<p>Giunto 2 vie pannello 2 ways panel connector <i>Cod. Art. G20-PA</i></p>	
<p>Giunto 2 vie lineare 2 linear ways connector <i>Cod. Art. G20-2SL</i></p>	
<p>Giunto 2 vie scomparsa esterna 2 ways external hidden connector <i>Cod. Art. G20-2SE</i></p>	
<p>Giunto 2 vie scomparsa interna 2 ways internal hidden connector <i>Cod. Art. G20-2SI</i></p>	
<p>Giunto 3 vie 3 ways connector <i>Cod. Art. G20-3SI</i></p>	

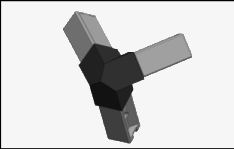
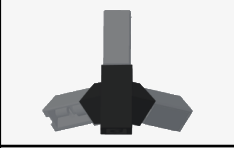
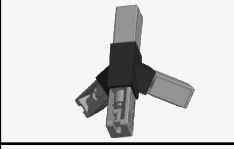
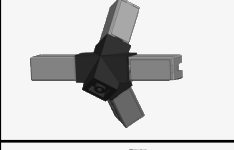
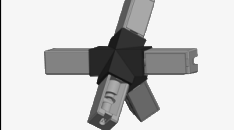


20x20 mm: giunti a scomparsa (2)- hidden connectors (2)

<p>Giunto 4 vie 4 ways connector <i>Cod. Art. G20-4SI</i></p>	
<p>Giunto 1 via con taglio tubo a 45 gradi con base 1-way connector with tube cut at 45 degrees with base <i>Cod. Art. G20-B-SI-45</i></p>	
<p>Giunto 1 via con taglio tubo a 45 gradi 1-way connector with tube cut at 45 degrees <i>Cod. Art. G20-SI-45</i></p>	
<p>Giunto 2 vie con angolo regolabile 2 ways connector with adjustable edge <i>Cod. Art. G20-2-RE</i></p>	
<p>Giunto 3 vie con angolo regolabile 3 ways connector with adjustable edge <i>Cod. Art. G20-3-RE</i></p>	



20x20 mm: giunti ruotati a 45° - connector turned on 45 degrees

<p>Giunto 3 vie 3 ways connector <i>Cod. Art. G20-45-3</i></p>	
<p>Giunto 3 vie piedino – piedino non incluso 3 ways connector with foot junction- foot not incl. <i>Cod. Art. G20-45-3P</i></p>	
<p>Giunto 4 vie 4 ways connector <i>Cod. Art. G20-45-4</i></p>	
<p>Giunto 4 vie piedino- piedino non incluso 4 ways connector with foot junction- foot not incl. <i>Cod. Art. G20-45-4P</i></p>	
<p>Giunto 5 vie 5 ways connector <i>Cod. Art. G20-45-5</i></p>	



20x20 mm giunto cubetto – cube connector

STEP 1: il giunto cubo viene inserito direttamente nel tubolare A, che funge da prima via

STEP 2: su ogni lato del giunto e del tubolare sono presenti dei fori, preventivamente effettuati in base al numero di vie desiderate. Le staffe e gli inserti vengono avvitati nel giunto cubo, al fine di creare dalla seconda alla quarta via (nell'immagine seconda e terza via)

STEP 3: i cunei e i grani vengono inseriti nelle staffe e chiusi parzialmente con una brugola

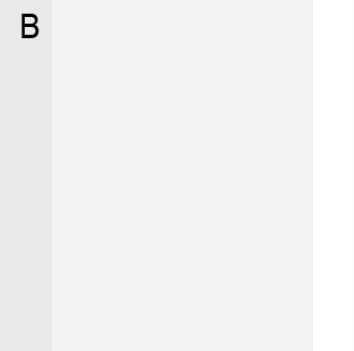
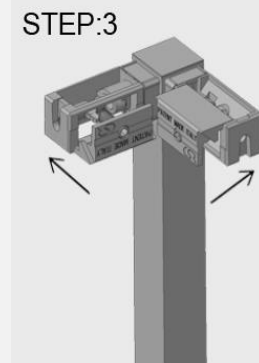
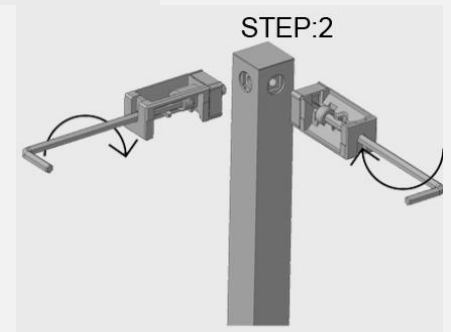
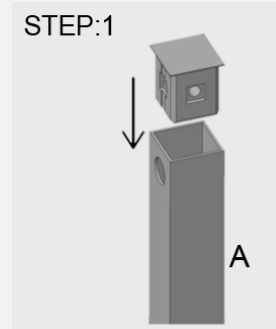
STEP 4: le vie vengono inserite nei tubolari ed attraverso i fori i grani vengono totalmente avvitati ed il tubolare si blocca

STEP 1: the cube connector is inserted directly in tube A, which works as first way

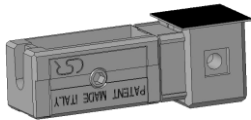

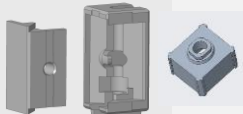
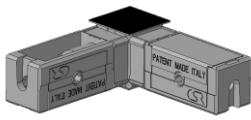
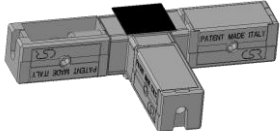
STEP 2: on every connector and tube sides there are holes, previously made basing on the required ways. Brackets and metal inserts are screwed on the cube connector, in order to create from second to fourth way (in picture second and third way)

STEP 3: wedges and grub screws are inserted in brackets and partially closed with an Allen screw

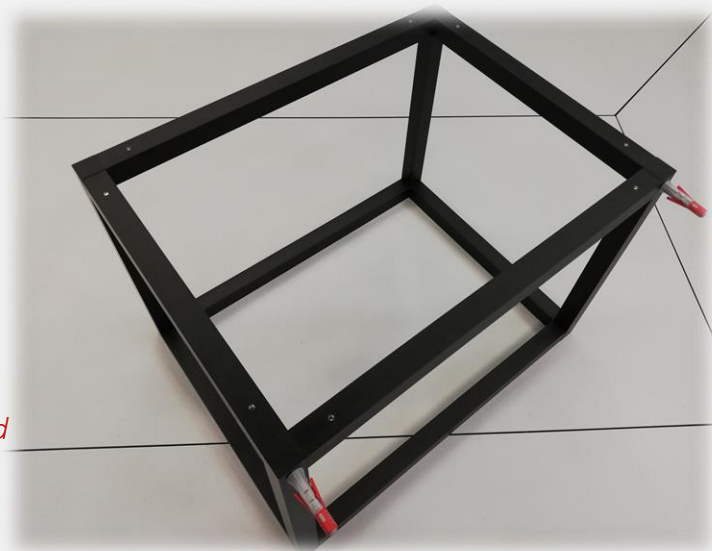
STEP 4: the ways are inserted in the tubes and the grub screws are totally screwed in the holes- the tube is now blocked



20x20 mm giunto cubetto – cube connector

<p>Giunto cubetto 2 vie (cubetto + 1 via) Cube connector 2 ways (cube + 1 way) <i>Cod. Art. G20-C-2</i></p>		<p><i>Tali articoli sono composti dalle seguenti componentistiche, acquistabili anche separatamente</i></p> <p><i>These articles are composed by the following components which can be purchased separately:</i></p> <div>  <p>G20-C-CUBO</p> </div> <div>  <p>INS-C E FERRAMENTA</p> </div>
<p>Giunto cubetto 3 vie (cubetto + 2 vie) Cube connector 3 ways (cube + 2 ways) <i>Cod. Art. G20-C-3</i></p>		
<p>Giunto cubetto 4 vie (cubetto + 3 vie) Cube connector 4 ways (cube + 3 ways) <i>Cod. Art. G20-C-4</i></p>		

- *La superficie del cubetto funge da chiusura ed è l'unica faccia a vista*
- *Il cubetto per giunto può essere fornito grezzo o verniciato*
- *Giunto fornito come kit- montaggio a carico cliente*
- *Il kit comprende cubetto + inserto/i quadrato/i + staffa/e + cuneo/i + relativa ferramenta*
- *G20-C-CUBO presenta sede per testa vite in caso di utilizzo con appensione (vite e tassello non forniti)*
- *The cube surface works as cap and is the only visible facet*
- *The cube for joint can be supplied rough or varnished*
- *Connector supplied as kit – to be assembled by customer*
- *Kit includes cube + square insert/s + bracket/s + wedge/s + hardware*
- *G20-C-CUBO has the position for screw head in case of wall fixing (screw and screw plug are not supplied)*



20x20 mm giunto trasverso – transverse connector

STEP 1: l'inserto tondo viene inserito nella vite che unisce staffa ed inserto quadrato

STEP 2: l'inserto tondo dei «giunti trasversi» viene inserito in due fori preventivamente effettuati sul tubolare A di cui uno per orientarne l'angolazione del tubolare

STEP 3: con l'ausilio di una brugola la vite contenuta nella staffa chiude l'inserto tondo bloccandolo nel foro tubolare A

STEP 4: i cunei e i grani vengono inseriti nelle staffe e chiusi parzialmente con una brugola

STEP 5: le vie vengono inserite nei tubolari

STEP 6: attraverso i fori i grani vengono totalmente avvitati ed il tubolare si blocca

Il sistema di montaggio per la versione G20-C-45-TR è il medesimo.

STEP 1: round insert is inserted in the screw, which connects bracket and square insert

STEP 2: the round insert of the «lateral transverse joints» is inserted in two holes previously made on tube A, one of which to orient the angle of the tube

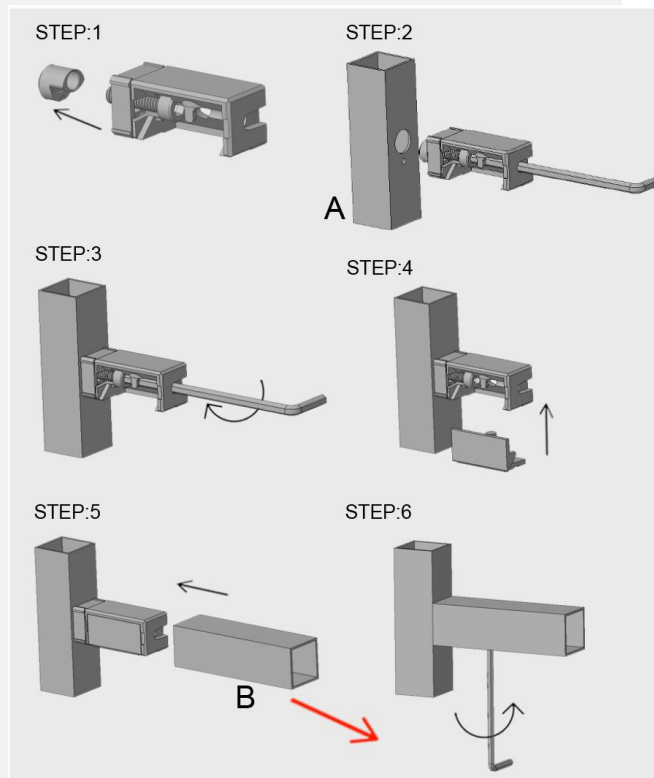
STEP 3: using an Allen-screw, the screw positioned in the bracket closes the round insert, blocking it tube A

STEP 4: wedges and grub screws are inserted in the brackets and partially closed with an Allen screw

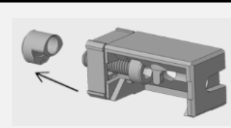
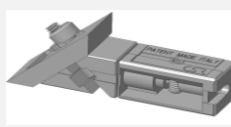
STEP 5: the ways are inserted in the tubes

STEP 6: the grub screws are totally screwed in the holes – the tube is now blocked

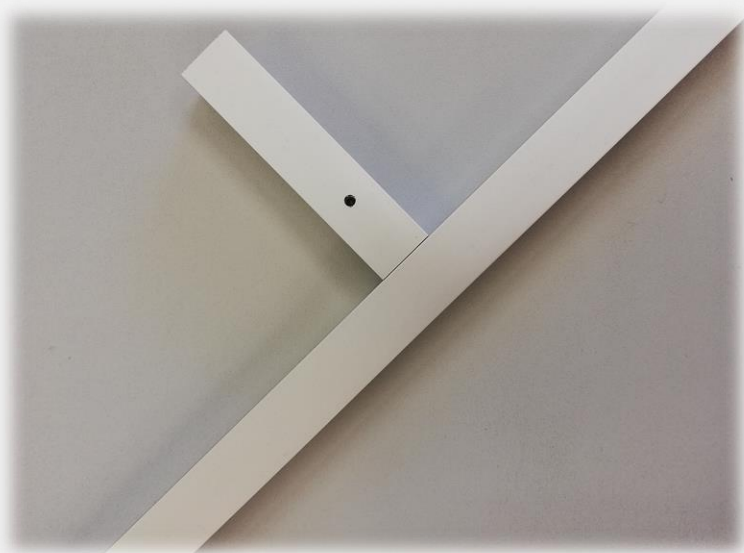
Assembly system for G20-C-45-TR version is the same.



20x20 mm giunto traverso – transverse connector

<p>Giunto traverso Transverse joint Cod. Art. G20-C-TR</p>	
<p>Giunto traverso + base a 45° Lateral transverse joint + 45° basis Cod. Art. G20-C-45-TR</p>	

- *Il giunto viene sempre fornito grezzo e smontato*
- *Giunto fornito come kit- montaggio a carico cliente*
- *Il kit comprende inserto/i quadrato/i e tondo/i + staffa/e + cuneo/i + relativa ferramenta*
- *Connector is always supplied in rough disassembled version*
- *Connector supplied as kit – to be assembled by customer*
- *Kit includes cube + square and round insert/s + bracket/s + wedge/s + hardware*

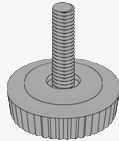
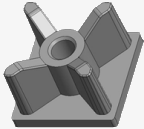



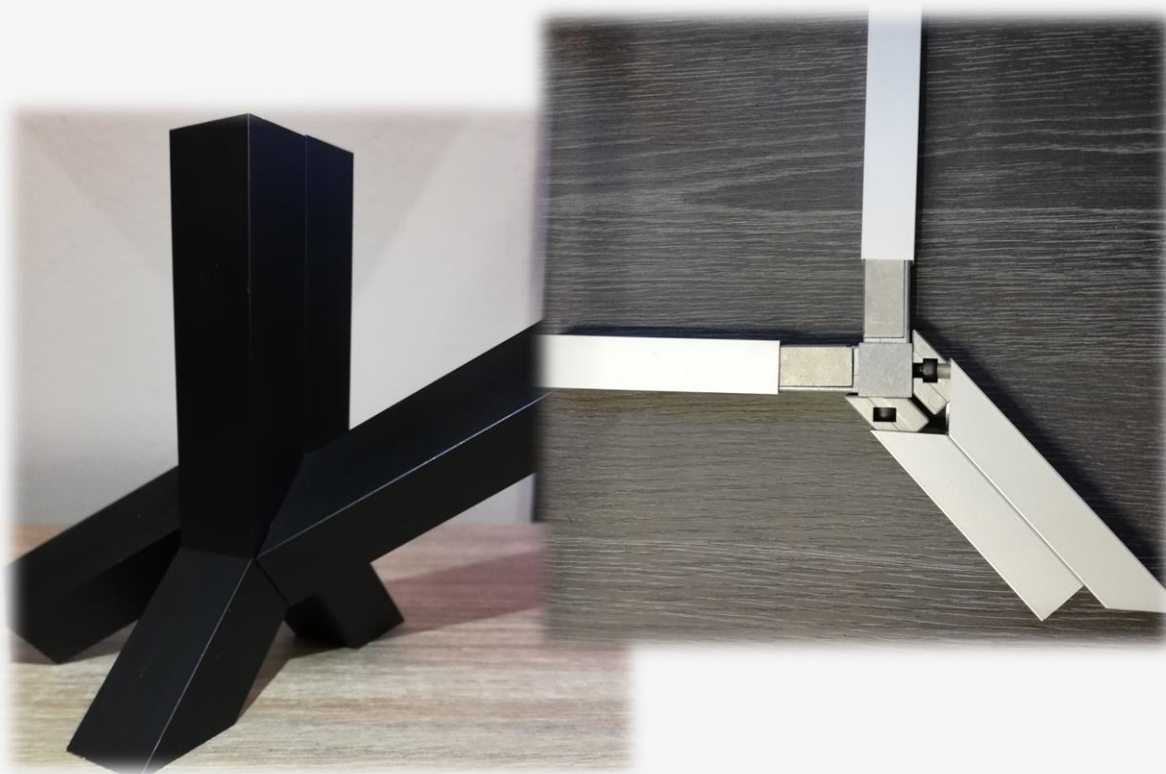
G20-C-TR



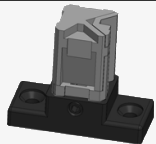
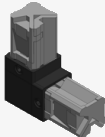

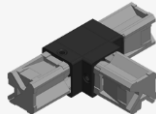


G20-C-45-TR

20x20 mm: accessori giunti – connector accessories

<p>Piedino regolabile filetto M5 Adjustable foot with M5 thread <i>Cod. Art. PIEDINO-20</i></p>	
<p>Inserto piedino con filetto M5 End cap with M5 thread <i>Cod. Art. INS-PIEDINO-20</i></p>	
<p>Dima per fori tubi Template for tubes boring <i>Cod. Art. DIM-20</i> <i>(no per mod. cubetto – not for cube connector)</i></p>	

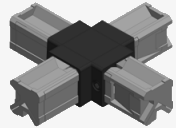
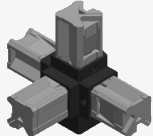
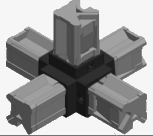




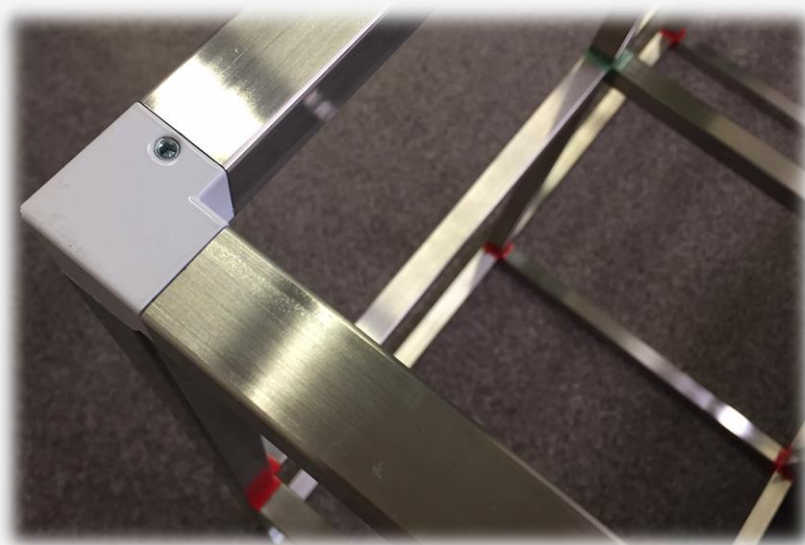
25x25 mm: giunti a vista (1) – visible connectors (1)

<p>Giunto 1 via 1 way connector <i>Cod. Art. G25-1</i></p>	
<p>Giunto 2 vie 2 ways connector <i>Cod. Art. G25-2</i></p>	
<p>Giunto 3 vie 3 ways connector <i>Cod. Art. G25-3</i></p>	
<p>Giunto 3 vie lineare 3 linear ways connector <i>Cod. Art. G25-3L</i></p>	
<p>Giunto 3 vie piedino – piedino non incluso 3 ways connector with foot junction – foot not incl. <i>Cod. Art. G20-3P</i></p>	
<p>Giunto 4 vie 4 ways connector <i>Cod. Art. G25-4</i></p>	



25x25 mm: giunti a vista (2) – visible connector (2)

<p>Giunto 4 vie lineare 4 linear ways connector <i>Cod. Art. G25-4L</i></p>	
<p>Giunto 4 vie piedino 4 ways connector with foot junction – foot not incl. <i>Cod. Art. G25-4P</i></p>	
<p>Giunto 5 vie 5 ways connector <i>Cod. Art. G25-5</i></p>	
<p>Giunto 5 vie piedino- piedino non incluso 4 ways connector with foot junction – foot not incl. <i>Cod. Art. G25-5P</i></p>	
<p>Giunto 6 vie 6 ways connector <i>Cod. Art. G25-6</i></p>	

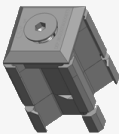
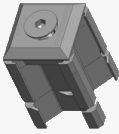
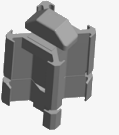


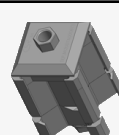


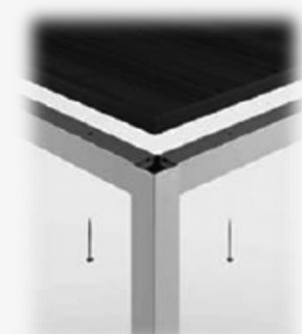
25x25 mm: accessori giunti – connector accessories

<p>Piedino regolabile filetto M10 Adjustable foot with M10 thread <i>Cod. Art. PIEDINO-25</i></p>	
<p>Inserto piedino con filetto M10 Foot with M10 thread <i>Cod. Art. INS-PIEDINO-25</i></p>	




40x40 mm: giunti a scomparsa – hidden connectors

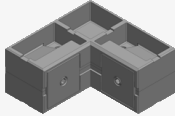
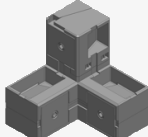
<p>Giunto 1 via – spessore 1,5 mm 1 way connector – thickness 1,5 mm <i>Cod. Art. G40-1</i></p>	
<p>Giunto 1 via – spessore 2 mm 1 way connector – thickness 2 mm <i>Cod. Art. G40-2</i></p>	
<p>Giunto 1 via montante laterale- spessore 1,5 mm 1-way transverse connector thickness 1,5 mm <i>Cod. Art. G40-3-GA</i></p>	
<p>Giunto 1 via montante laterale- spessore 2 mm 1-way transverse connector thickness 2 mm <i>Cod. Art. G40-4-GA</i></p>	
<p>Giunto 1 via con quadro– spessore 1,5 mm 1-way connector with square anchoring- thickness 1,5 mm <i>Cod. Art. G40-5-GA</i></p>	
<p>Giunto 1 via con quadro– spessore 2 mm 1-way connector with square anchoring- thickness 2 mm <i>Cod. Art. G40-6-GA</i></p>	



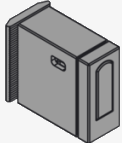
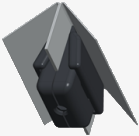
40x40 mm: accessori giunti – connector accessories

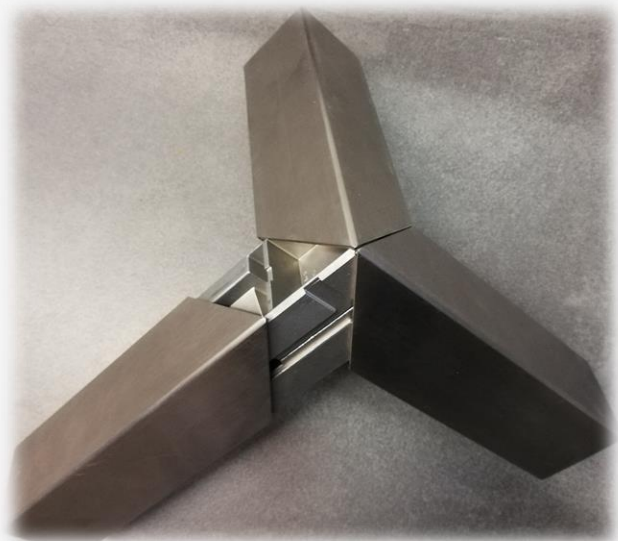
<p>Piedino regolabile ed Inserto Adjustable foot and end cap <i>Cod. Art. PIEDINO-40</i> <i>Cod. Art. INS-PIEDINO-40</i></p>	
--	--

50x50 mm: giunti a scomparsa – hidden connectors

<p>Giunto 2 vie 2 ways connector <i>Cod. Art. G50-2</i></p>	
<p>Giunto 3 vie 3 ways connector <i>Cod. Art. 50-3</i></p>	

Other connectors

<p>Giunto regolabile per sezione 40x20X1,2 mm Adjustable connector in different positions for tubular section 40x20X1,2 mm <i>Cod. Art. G4020-1</i></p>	
<p>Giunto lamiera Sheet connector <i>Cod. Art. G-LAM</i></p>	



Giunto Reggi piano - Support connector



Il reggipiano:

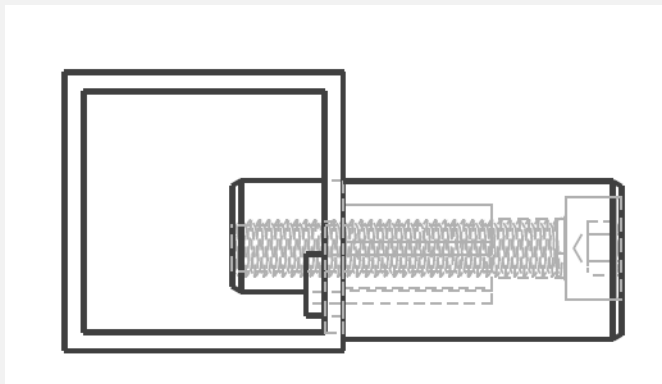
- *utilizza lo stesso principio del nuovo giunto traverso 20x20*
- *è adatto tubolari di spessore fino 3 mm e lamiere*
- *è adatto per qualsiasi tipo di ripiano e materiale*
- *richiede solo l'utilizzo di una brugola per il corretto funzionamento*
- *viene fornito sempre montato e grezzo*

I fori sul tubolare possono esser effettuati con trapano o centro di lavoro

The support:

- *works on the same principle of the new 20x20 transverse connector*
- *is suitable for tubulars till 3 mm and sheets*
- *is suitable for every shelf and material*
- *needs just an allen screw for the correct functioning*
- *it is always provided rough and assembled*

The holes on the tubulars can be made with a drill or machining centre



Reggi piano - support

Giunto per profili- Profiles connector



[Back to Indice - Index](#)

Note – Notes





1979 { 40 YEARS } 2019



Briosco – Milano (Italy)



+39 0362 998396



giunti@csr-stampi.com



www.csr-stampi.com



Follow us on
Instagram