



LEB

EDIZIONE

12

"Arriviamo in tutti gli ANGOLI del mondo!" cit. Bruno Moschini

"We reach all CORNERS of the world!" cit. Bruno Moschini

s o m m a r i o - i n d e x

Chi siamo - <i>Who we are</i>	pag.	1
Cartotecnica - <i>Bookbinding</i>	pag.	2
Minuterie metalliche - <i>Small metallic accessories</i>	pag.	7
 angoli - <i>corners</i>	pag.	9
 tipi di finitura - <i>types of finishing</i>	pag.	18
 targhette - <i>labels</i>	pag.	19
 minuterie metalliche - <i>small metallic precision part</i>	pag.	24
 tecnologia laser - <i>laser technology</i>	pag.	26
 chiusure - <i>clips for diaries</i>	pag.	28
 puntali - <i>metal tips</i>	pag.	29
 accessori per pelletterie - <i>accessories for leather goods & bags</i> ..	pag.	31
 accessori per cartotecnica - <i>bookbinding accessories</i>	pag.	36
 accessori per calzature - <i>shoes accessories</i>	pag.	38
 lamiere prepiegate - <i>pre-folded-plate</i>	pag.	40
 servizi da scrittoio - <i>desks set accessories</i>	pag.	42
 portachiavi - <i>key holders</i>	pag.	48
 molle portacellulari - <i>clip for mobil holders</i>	pag.	50
 portaocchiali - <i>glasses - holders</i>	pag.	51
 porta cd - <i>cd supporters</i>	pag.	53
 accessori pantografati - <i>pantographed accessories</i>	pag.	54
macchine per applicazione angoli machine for to press the corners	pag.	55



CHI SIAMO

A Tolentino nelle Marche, silenziosa vetta industriale d'Italia, nasce, nel 1977 la TB snc per l'opera dell'ingegnoso artigiano Vittorio Brandi.

All'attività iniziale di studio e realizzazione di piccoli accessori metallici per le aziende di pelletteria e cartotecnica, nell'anno 1987, la versatilità e ingegnosità dell'artigiano porta alla realizzazione di macchine per una particolare produzione di quadranti di cartone accoppiati a gomma piuma ad uso di legatorie e cartotecniche.

Con due unità produttive ben distinte, utilizzando una serie di macchinari tecnologicamente avanzati, la TB snc ha raggiunto una rilevante visibilità sia in campo nazionale che internazionale esportando circa il 65% del suo fatturato globale in 30 paesi esteri.

Noi ne siamo profondamente orgogliosi e desideriamo testimoniarlo con questo catalogo di nostri articoli rigorosamente made in Italy.

Articoli che ci permettono di essere apprezzati ovunque per l'alta qualità ed affidabilità di produzione e per la serietà nelle attività di assistenza e distribuzione.

Ciò non toglie che, con il tempo, cercheremo di ottimizzare questi risultati raggiunti perché è questo il messaggio e l'incitamento che costantemente ci viene trasmesso dall'antica ma mai tralasciata cultura artigianale.

WHO WE ARE

In Tolentino, the silent industrial peak of the Italian region Marche, was born, 1977, the TB snc with the help of the ingenious artisan Vittorio Brandi.

At the beginning it was only an activity of study and realization of small metallic accessories for leather goods and bookbinding companies but in 1987 the versatility and the cleverness of the artisan brought to the realization of machines for a particular production of cardboard dials, joined with foam rubber to use bookbinders.

With two well distinct productive units, using a series of machineries technologically advanced, the TB snc has achieved a considerable visibility both in national and international level, exporting 65% of its global invoiced in 30 foreign countries.

Nowadays we are very proud of it and we want to testify it with this catalogue where you can find our articles, all strictly made in Italy.

These articles let us be appreciated everywhere for the high quality and reliability of production and for the seriousness in the assistance and in the distribution.

But, in spite of this, during the next years we'll try to improve these results because this is what the old artisan culture wants.



Stabilimento cartotecnica - *Bookbinding factory*

CARTOTECNICA

In questo settore forniamo cartone in spessori varianti da 1 a 3 mm accoppiato a gomma piuma (2-3-5 mm) e carta con due tipologie di prodotti: la prima con risvoltatura laterale, la seconda mediante incollatura su tutta la superficie. Questo semilavorato viene utilizzato come imbottitura di copertine di agende libri e album fotografici.

La produzione di questi quadranti imbottiti viene ottenuta sempre a Tolentino nell'unità operativa entrata in funzione nel 2007. Globalmente vengono prodotti circa 20 milioni di pezzi l'anno, nelle diverse dimensioni e caratteristiche qualitative come da richieste specifiche della clientela.

Questo prodotto sempre nelle caratteristiche qualitative richieste dal cliente può essere consegnato in varie dimensioni o a fogli interi.

Tutta la produzione sia di imbottiti accoppiati con risvoltatura che quelli incollati vengono ottenuti con macchine particolari progettate e realizzate internamente all'azienda. Negli anni a seguire unitamente a queste attrezzature sono state affiancate macchine tecnologicamente avanzatissime dedite al taglio della gomma piuma e del prodotto finale ottenuto in fogli.



BOOKBINDING

In this sector we furnish cardboard in different wedges (from 1 to 3mm) joined with foam rubber (2-3-5 mm) and paper with two types of products: the first with side fold, the second by gluing on the entire surface.

This semi-manufactured is utilized as padding of books, agendas and albums covers.

The production of these stuffed dials takes place always in Tolentino, in the unit born in 2007. In total we produce about 20 millions pieces a year in the different sizes and features required by our customers.

This products, according to the customer's request, can be delivered in different sizes or in entire sheets.

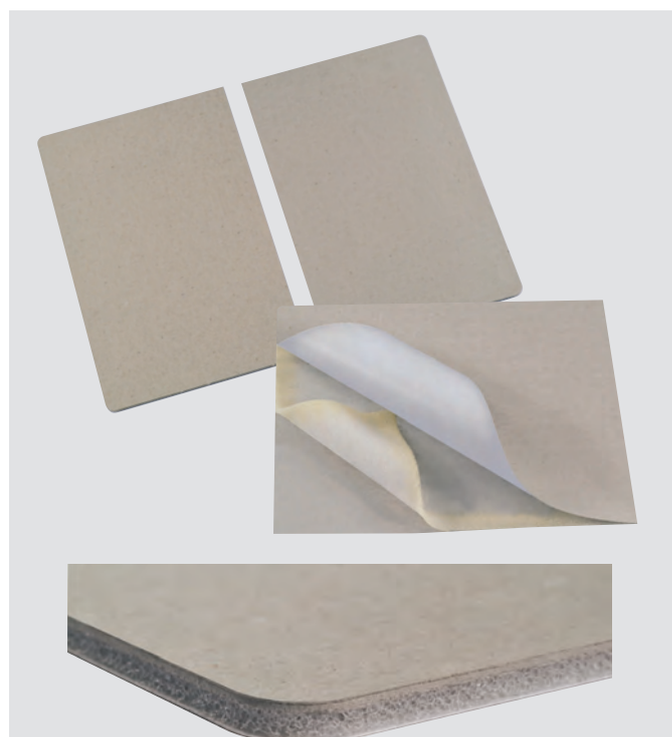
The production of all these kinds of stuffing occurs with particular machines, planned and realized in the firm.

In the following years in addition to these equipments we used also very technologically advanced machines, devoted to the cutting of the foam rubber and of the final product in sheets.

La nostra azienda è altamente specializzata nella produzione di cartone accoppiato a resina e carta da utilizzare prevalentemente in cartotecnica per imbottitura di copertine, agende, libri e album fotografici

**DUE
PROCESSI DI REALIZZAZIONE**

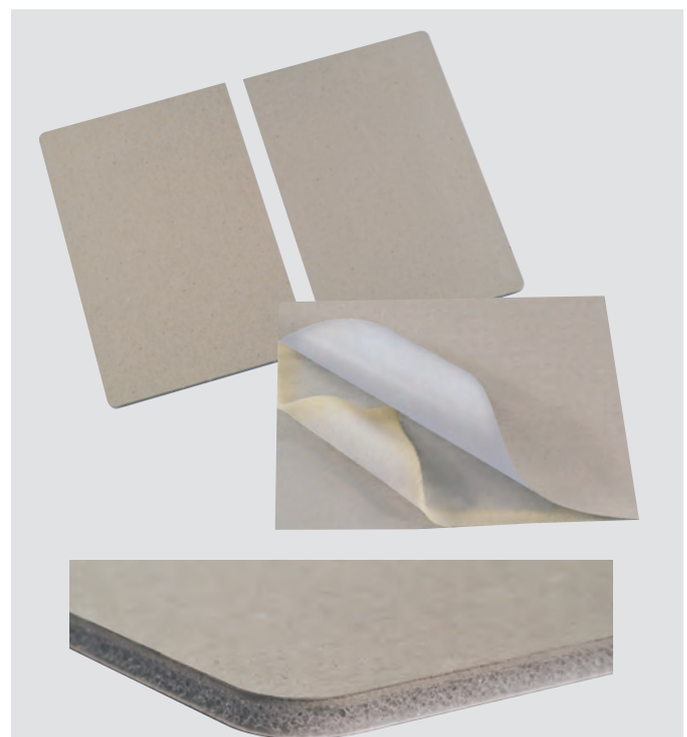
RISVOLTATO		INCOLLATO
Cartone accoppiato a resina e carta mediante incollatura su due lati della carta di copertura risvoltata	Tipo imbottito	Cartone accoppiato a resina e carta mediante incollatura
*Quadranti: Lato A corto - Lato B lungo Dimensione - minimo 8 cm x ∞ max 31 cm x ∞	Tipologia prodotto finito	*Fogli *Quadranti con angoli retti: tutte le dimensioni *Quadranti con angoli arrotondati: tutte le dimensioni
Con colla a caldo	Incollatura	Su tutta la superficie con colla a caldo o colla animale gelatinosa
Monogetto - Accoppiato	Tipo cartone	Monogetto - Accoppiato
Da 1mm a 3mm	Spessore cartone	Da 1mm a 3mm
2mm - 3mm - 5mm	Resina	2mm - 3mm - 5mm
Da 140 gr al mq-specificamente idonea per incollatura copertine	Carta	Patinata da 170 gr al mq-specificamente idonea per incollatura copertine



Our Company is highly specialized in production of cardboard matched with foam and paper. The final product is mainly used in binderies to stuff agendas. Books and album's covers.

TWO PRODUCTION PROCESS

TURNED UP TYPE		GLUED TYPE
Cardboard matched to foam and paper pasted on two turned sides	Type	Cardboard matched to foam and paper with a complete process of gluing
*Square peaces: Short Side A Long Side B Dimensions - Minimum 8 cm x ∞ Maximum 31 cm x ∞	Type of finished product	*Sheets *Square peaces with square corners all dimensions *Square peaces with round corners all dimensions
By hot melt	Type of pasting	Glued on the total area by hot melt or by gelatinous animal glue
Single play board Pasted laminated board	Type Cardboard	Single play board Pasted laminated board
From 1mm to 3mm	Cardboard thickness	From 1mm to 3mm
2mm - 3mm - 5mm	Foam	2mm - 3mm - 5mm
140 gr/mq Paper special for pasting to covers	Paper	170 gr/mq Paper special for pasting to covers



CARTONE GRIGIO/GRIGIO - GREY BOARD

Distribuzione fogli cartone teso
distribution of stretched cardboard sheets



The mark of
responsible forestry

È possibile produrre,
su richiesta,
articoli certificati FSC®

Tipologia cartone Cardboard type	Spessore cartone Cardboard thickness	Grammatura Cardboard weight	Fogli per bancale Sheet per pallet (±)	Peso bancale Pallet weight (±)
Monogetto Single play board	1,15	850	1300	844 kg.
Monogetto Single play board	1,35	1000	1100	840 kg.
Accoppiato Pasted laminated board	1,15	945	1000	724 kg.
Accoppiato Pasted laminated board	2	1260	750	724 kg.
Accoppiato Pasted laminated board	2,5	1575	600	724 kg.
Accoppiato Pasted laminated board	3	1890	500	724 kg.

Tolleranza / Tolerance: ± 5% grammatura/weight; ± 4% spessore/thickness

Formato disponibile/Format available: 73x103

Confezione/Package: Bancali/Pallets

*È possibile effettuare taglio cartone in formato a richiesta del cliente.

*It is possible to cut cardboard in the format requested by the customer.



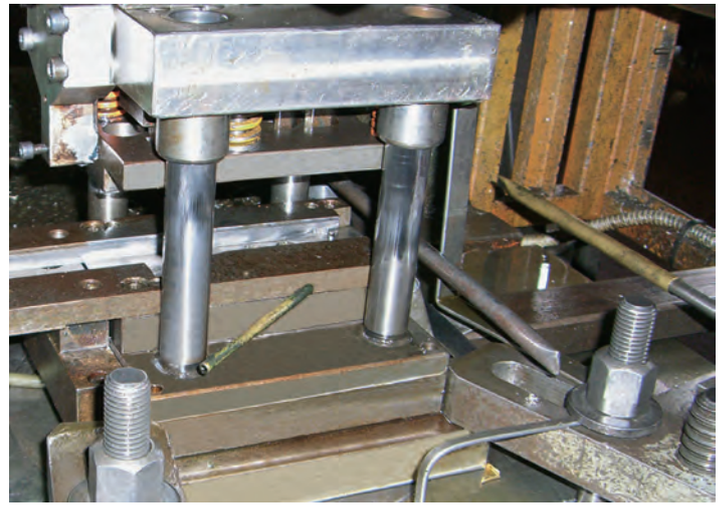
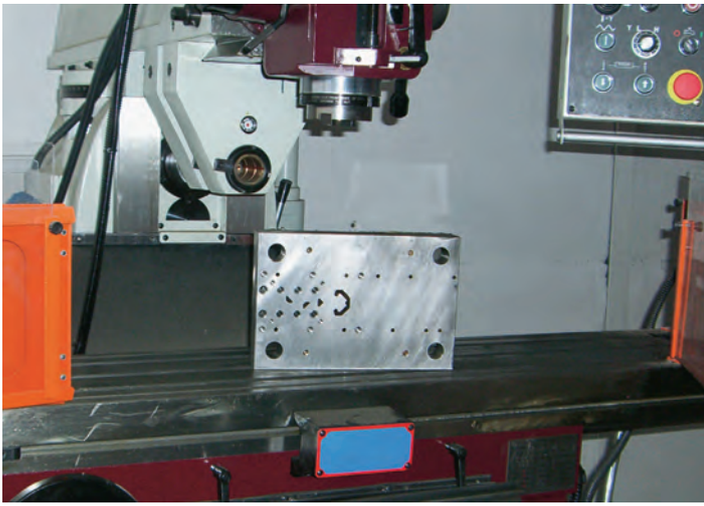
Stabilimento minuterie metalliche - *Metallic accessories factory*

MINUTERIE METALLICHE

La produzione, in ferro e ottone di minuterie metalliche (circa 400 articoli standart) viene realizzata nello stabilimento "storico" di Tolentino.

Ad un tradizionale processo di produzione, con presse, è stata affiancata una autonoma attività di progettazione e realizzazione di qualsiasi tipo di stampi atti alla realizzazione di articoli che possono soddisfare specifiche esigenze della clientela.

Siamo ovviamente in grado di offrire un servizio di personalizzazione di buona parte degli articoli in produzione utilizzando i più avanzati macchinari di elettroerosione a filo e a tufo. Infine molti articoli vengono progettati e realizzati tramite torni e avanzatissimi pantografi con industria 4.0 che ci permettono di soddisfare anche le più sofisticate richieste da parte della nostra clientela.



SMALL METALLIC ACCESSORIES

The production of the about 400 iron and brass articles, takes place in the historical works in Tolentino. By the traditional process of production with presses for some years, had been placed autonomous activity of planning and realization of any sort of moulds, destined to the realization of articles that could satisfy specific needs of our customers.

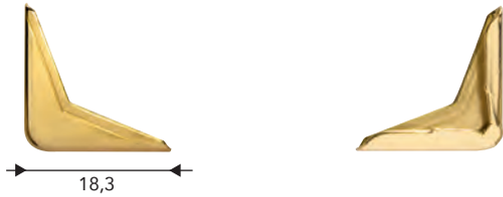
Obviously we can offer a personalisation service for a great deal of the articles in production, using the most advanced machineries of electro-erosion.

Finally, many articles are planned and realized through lathe and very advanced pantographs with industry 4.0 that allow us to satisfy also the most sophisticated requests.

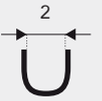
Angoli

Corners

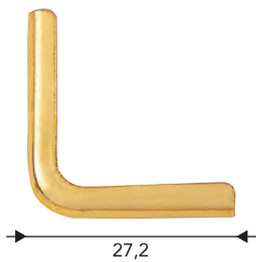
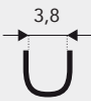
art. 105P



art. 508



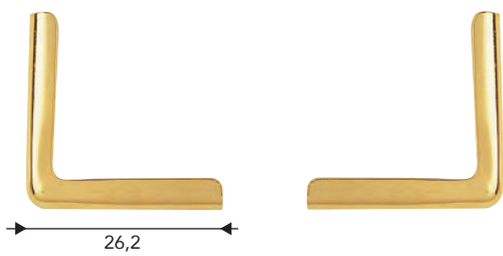
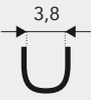
art. 501



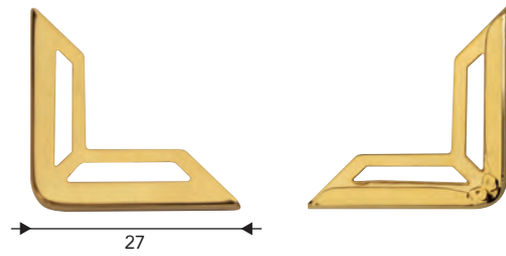
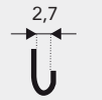
art. 509



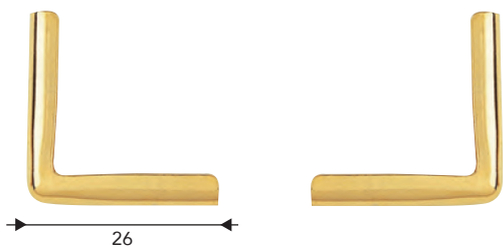
art. 502



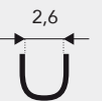
art. 511



art. 502/B

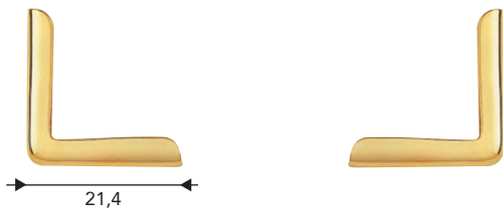


art. 512

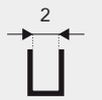


art. 503

È possibile versione rigata
It is possible striped version



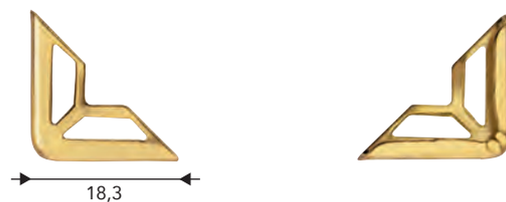
art. 514



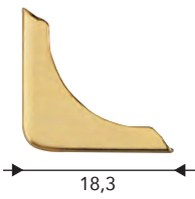
art. 506



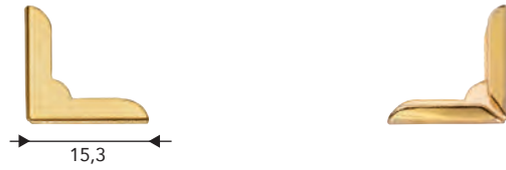
art. 515



art. 518



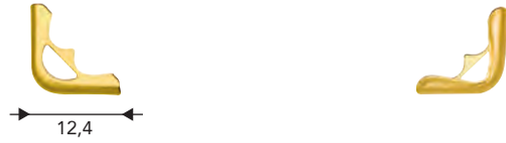
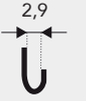
art. 531



art. 521



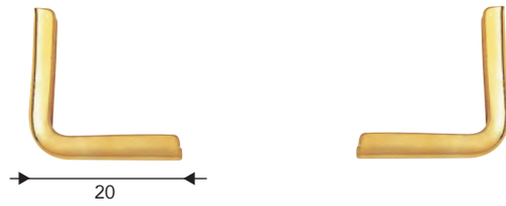
art. 533



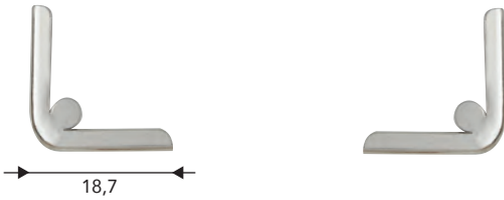
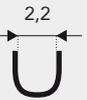
art. 525



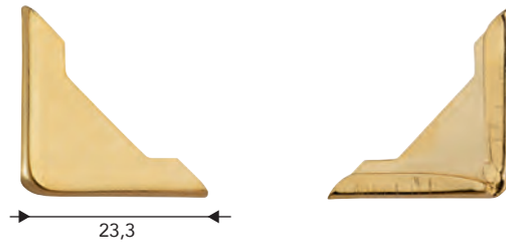
art. 534



art. 526



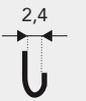
art. 537



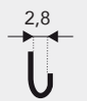
art. 527



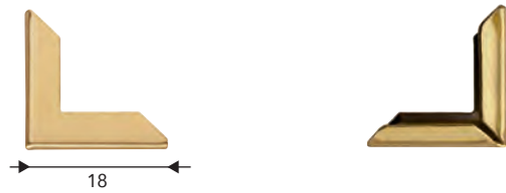
art. 538



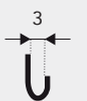
art. 528



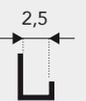
art. 539



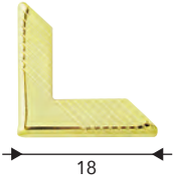
art. 530



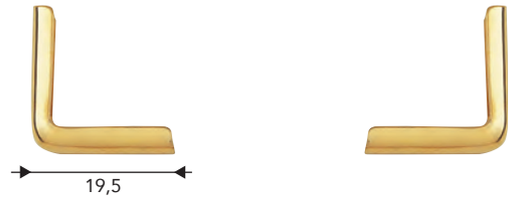
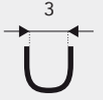
art. 540



art. 541



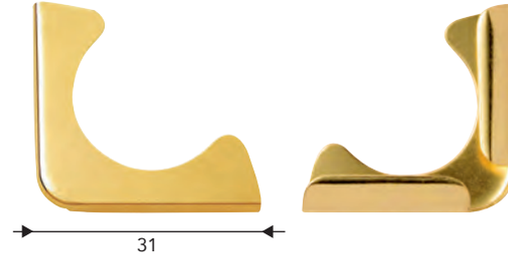
art. 549



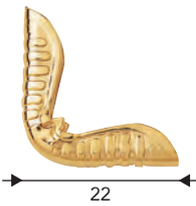
art. 542



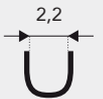
art. 551



art. 543



art. 552



art. 545



art. 553

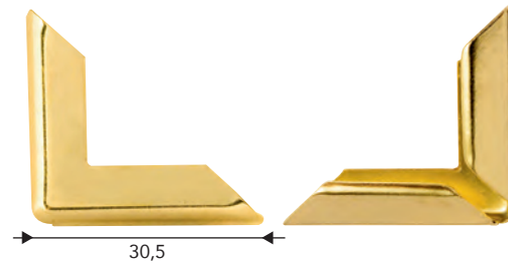
È possibile versione con dentini
It is possible the version with teeth



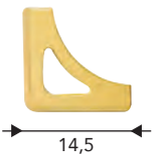
art. 546



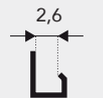
art. 555



art. 547



art. 556



art. 548



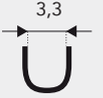
art. 557



art. 558



art. 566



art. 559



art. 567



art. 561



art. 568



art. 562



art. 569



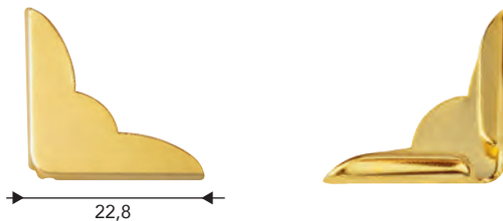
art. 563



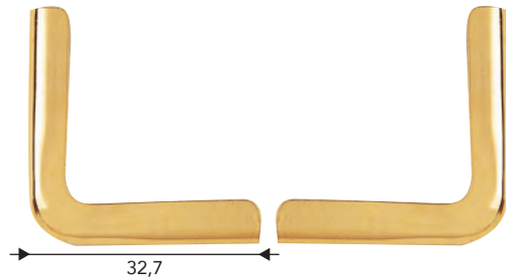
art. 569/N



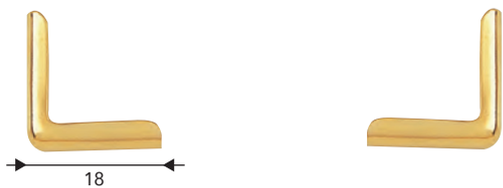
art. 564



art. 570



art. 565



art. 571

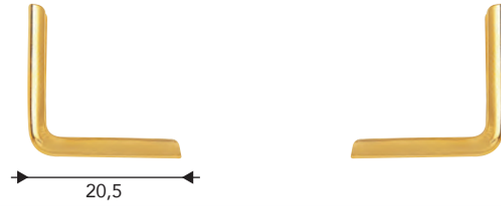


art. 572



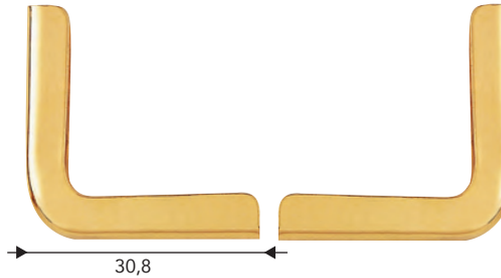
17,7

art. 573



20,5

art. 574



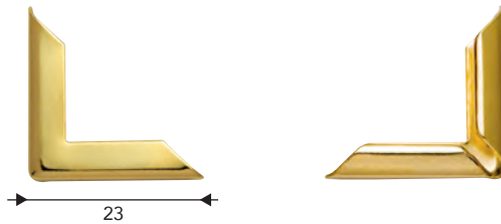
30,8

art. 577



17,9

art. 578



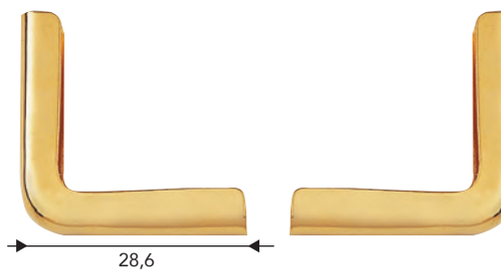
23

art. 579



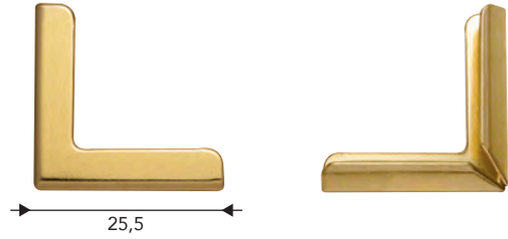
17,4

art. 580



28,6

art. 581



25,5

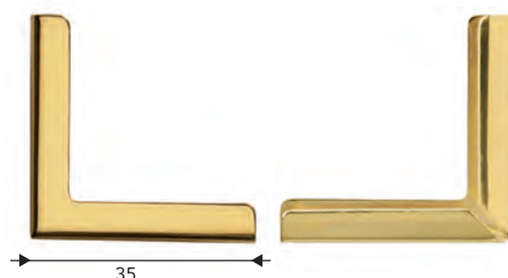
art. 582

È possibile versione rigata
It is possible striped version



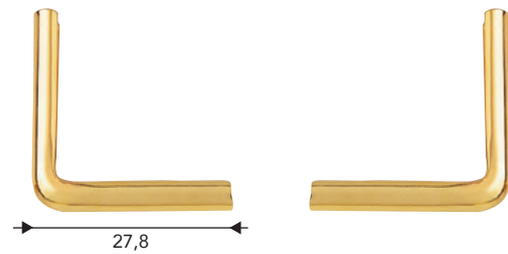
16,5

art. 583



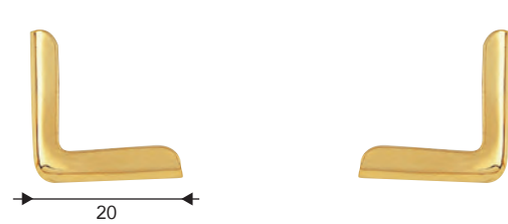
35

art. 584



27,8

art. 585



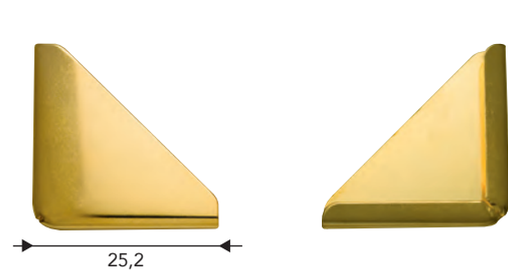
20

art. 586



17,7

art. 587

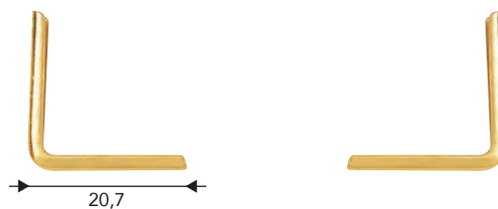
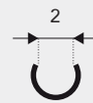


25,2

art. 588



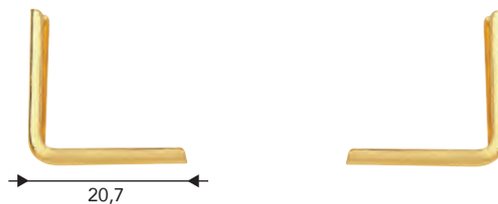
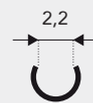
art. 595



art. 590



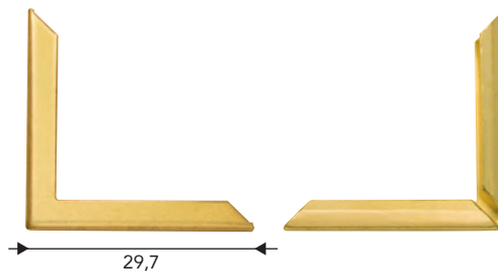
art. 596



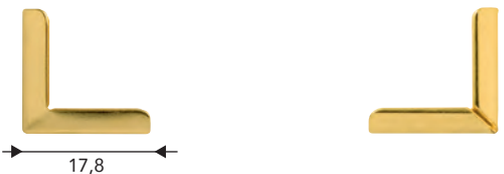
art. 591



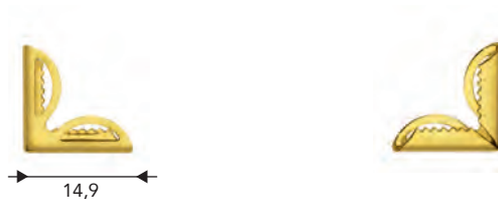
art. 597



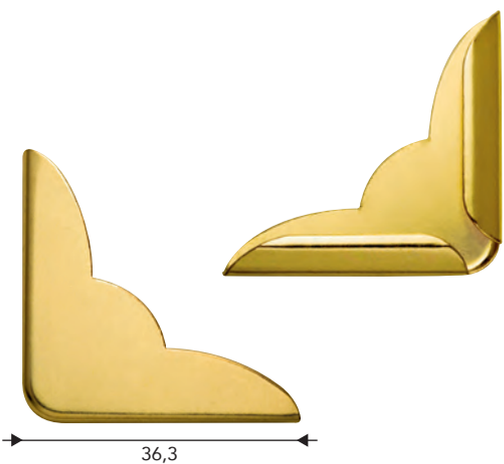
art. 592



art. 598



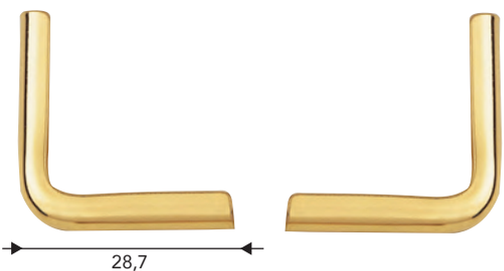
art. 593



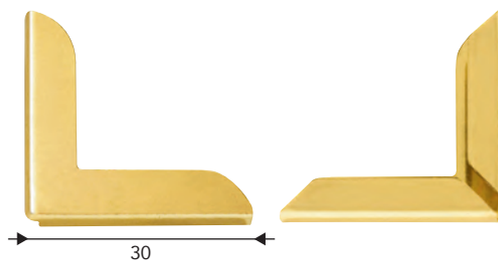
art. 599



art. 594



art. 600
È possibile versione con dentini
It is possible the version with teeth



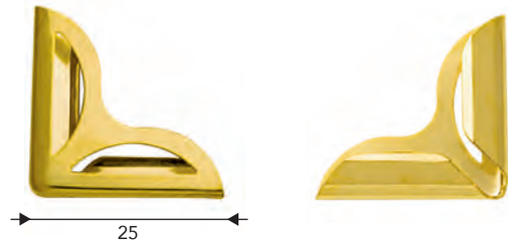
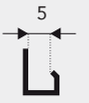
art. 601



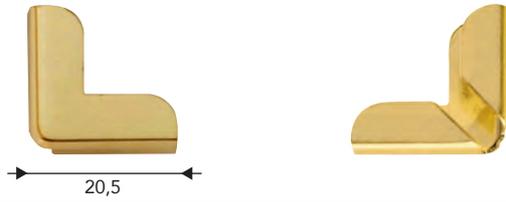
art. 602



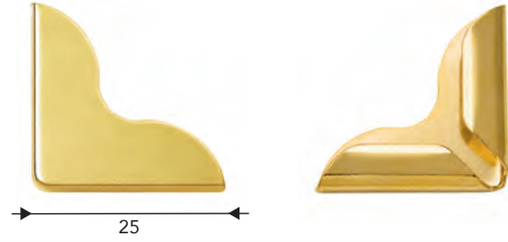
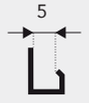
art. 609



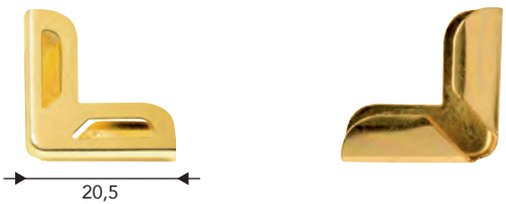
art. 603



art. 610



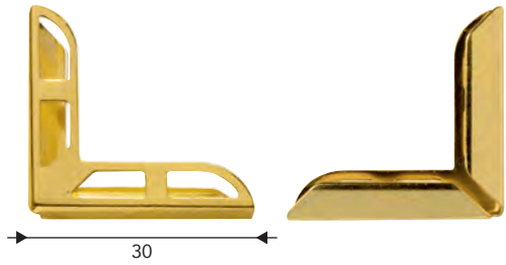
art. 604



art. 611



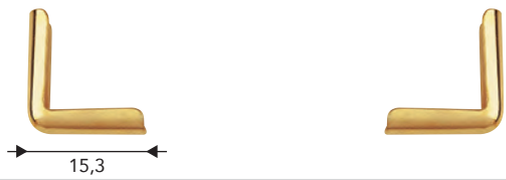
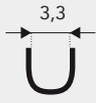
art. 605
È possibile versione
con dentini
*It is possible the
version with teeth*



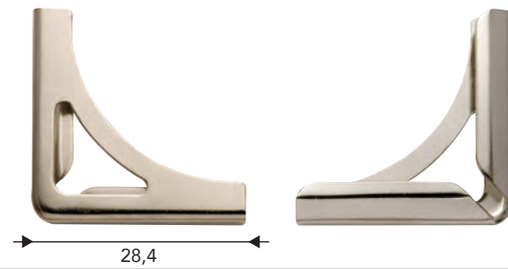
art. 614



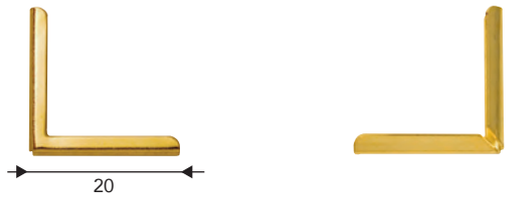
art. 606



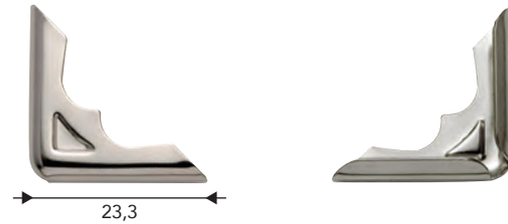
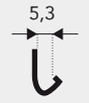
art. 616



art. 607



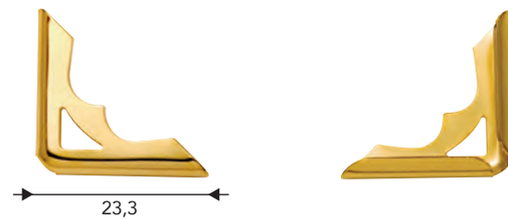
art. 617



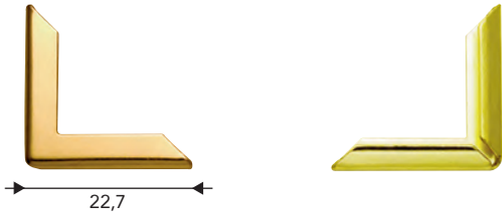
art. 608



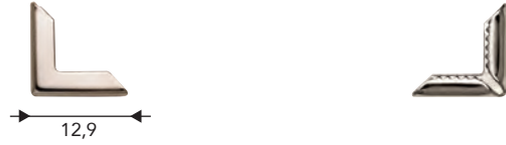
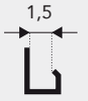
art. 618



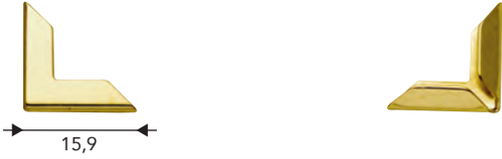
art. 619



art. 626



art. 620



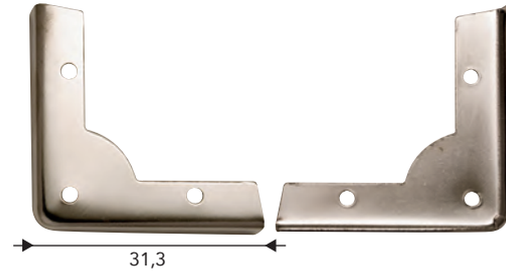
art. 627



art. 621



art. 628



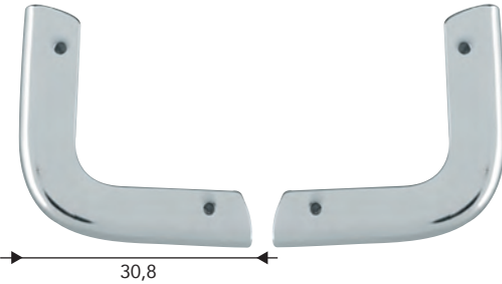
art. 622



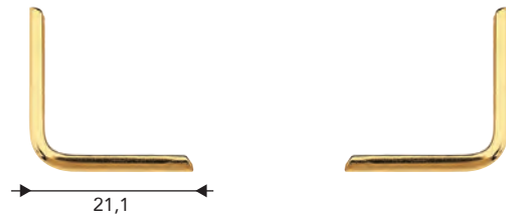
art. 629



art. 623



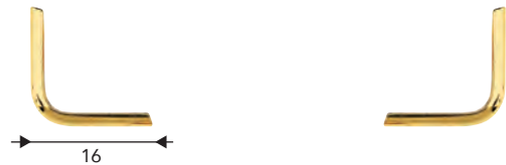
art. 630



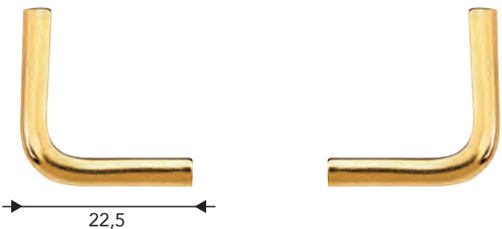
art. 624



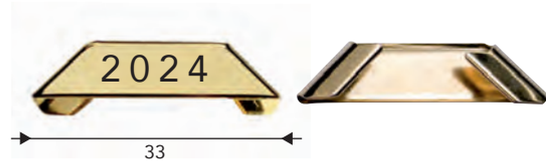
art. 631



art. 625



art. 632



art. **634**

3,6

22,8

art. **635**

6,1

29,6

art. **636**

3,6

19,1

art. **638**

3,8

10,3

art. **639**

2,5

14,5

art. **640**

3

15,7

art. **641**

9,8

21,6

art. **642**

2

16

art. **643**

3,5

21,3

art. **1002**

2,7

27

art. **1003**

2,7

27

art. **1006**

3,2

21,5

art. **1007**

2,8

18,3

art. **1008**

2,8

18,3

Tipi di rifinitura

Types of Finishing



Dorato - Gold plating



Similoro - Gold flashing



Nichel - Nickel



Argento - Silver



Ottone Antico - Old brass



Canna di Fucile - Gun finishing



Verniciato - Painted



Personalizzato - Personalized

Targhette Labels

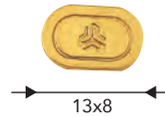
art. 113



art. 114



art. 123



art. 124



art. 115



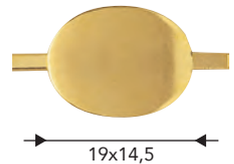
art. 117



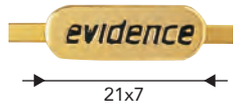
art. 125



art. 128



art. 118



art. 119



art. 126



art. 120



art. 127



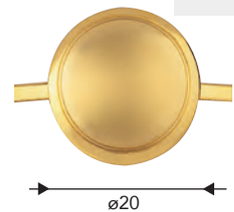
art. 121



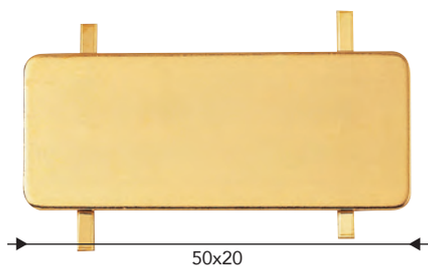
art. 129



art. 130



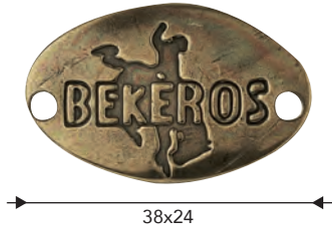
art. 122



art. 131



art. 132



art. 139



art. 133



art. 135



art. 140



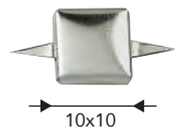
art. 134



art. 142



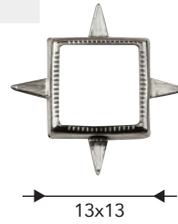
art. 143



art. 136



art. 144



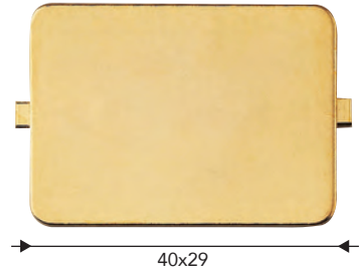
art. 145



art. 137



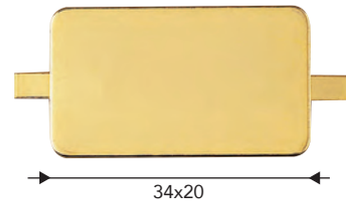
art. 146



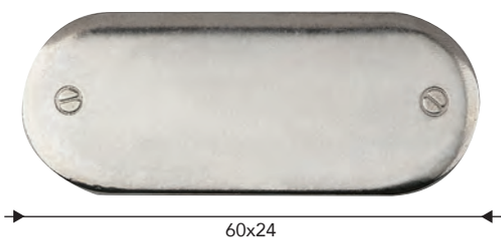
art. 141



art. 147



art. 138



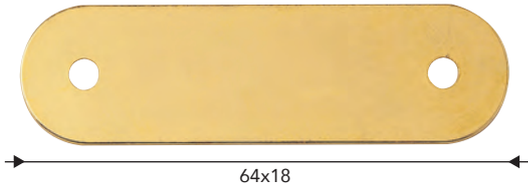
art. 148



art. 150



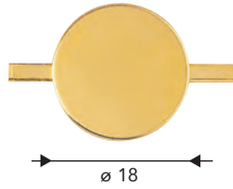
art. 149



art. 151



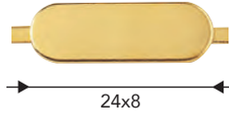
art. 152



art. 153



art. 154



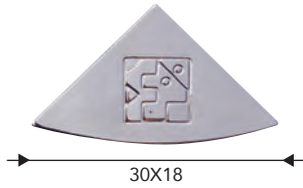
art. 155



art. 156



art. 157



art. 158



art. 161



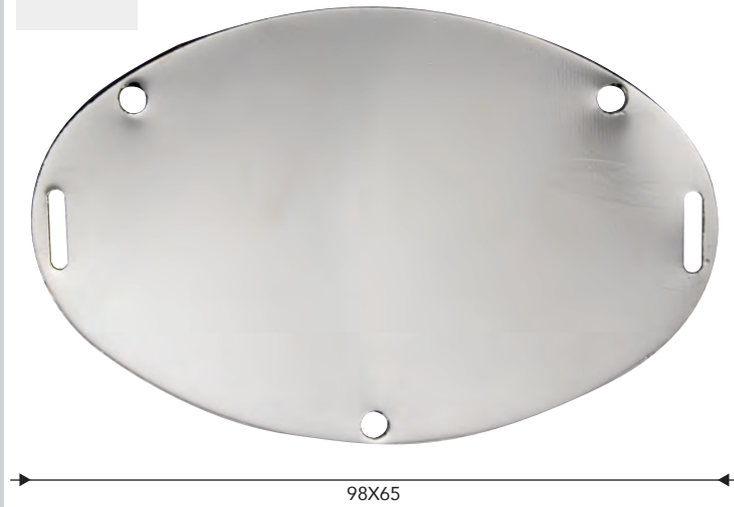
art. 160



art. 162



art. 159



art. 163



art. 164



58x51

art. 165



75x28

art. 166



28x9

art. 167



18x4

art. 168



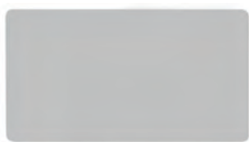
44x18

art. 169



40x33

art. 170



32x18

art. ALE01
dim.20x5



art. ALE02
dim.29x5



art. ALE03
dim.17x5



art. ALE04
dim.22x3



art. ALE 05
15x18



15

art. FEGR 02



art. FEGR 03



art. FEGR 04



art. FEGR 05



art. FEGR 06



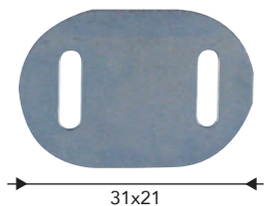
44x18

art. FEGR 07

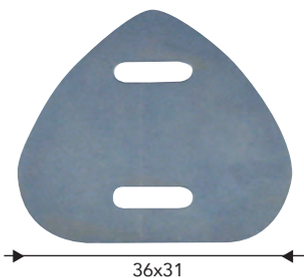


40x33

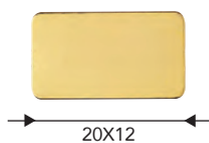
art. **FEGR 08**



art. **FEGR 09**



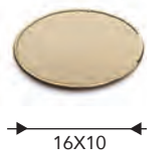
art. **171**



art. **172**



art. **173**



art. **174**



art. **175**
Ø 21
h 25



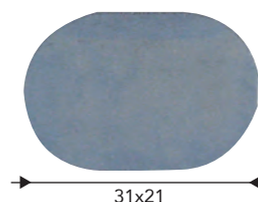
art. **4001**
Chiusura
magnetica



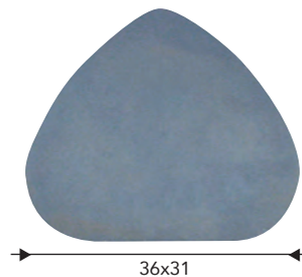
art. **176**
dim. 37



art. **177**
31x21



art. **178**
36x31



art. **179**
28x15



Minuterie metalliche di precisione

Small Metallic Precision Parts



La nostra azienda oltre alla produzione di articoli stampati è specializzata nella lavorazione di minuterie metalliche di precisione, tornite e lavorate a disegno del cliente, per qualsiasi settore dell'industria: pelletterie, calzaturifici, cartotecniche, meccaniche e molte altre.

Gli articoli in foto sono solo alcuni particolari che la nostra officina è in grado di produrre. Partendo da una barra in ottone, sia piena che in tubo trafilato, possiamo realizzare qualsiasi articolo tornito con diametri che vanno da 3mm a 20mm.

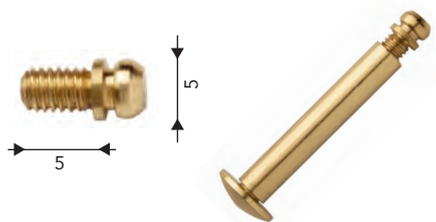
Besides the production of printed metallic articles a lot of small metal precision parts can be produced by our factory.

These articles are made on the base of specific requests from different clients as leather good, book-binders, mechanicals companies.

The articles shown in the photo (with diameter from 3 to 20mm) are just examples for our production realized by the turning of full brass bars or drawn tube with our lathe machine.



art.
**PERNO
BOTTONE**
a
pressione



art.
PROLUNGA
per viti a
scomparsa



PASSO M4
D. 5 mm
H. 5-8-10-15-20-25-30-35- 40-45-
50-55-60-65-70 mm



Realizzabili misure a richiesta
Size on request

art.
**VITI
menù**

art.
PERNO
filettato con
VITE
a pressione



Realizzabili misure a richiesta
Size on request

art.
POMOLI



T 0200



T 0221



T 0557



VITE PER POMOLO



T 039



T 045



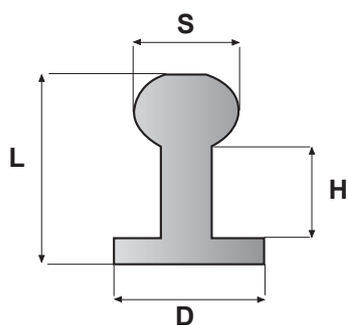
T 048



T 047



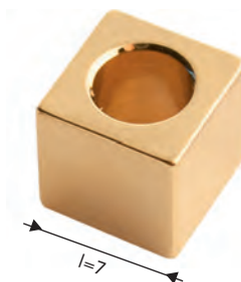
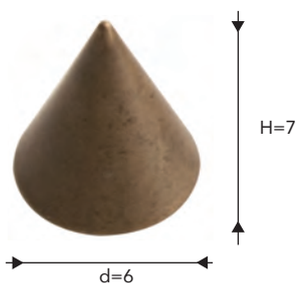
T 084



Articolo	D	L	H	S
T 0557	8	9	4	6
T 0221	10	10	4	7
T 0200	15	11	4	8
T 039	8	7	2	6
T 045	12,8	13	6	19,6
T 048	11,2	11,4	5	15,6
T 047	7	7,8	2,7	9,7
T 084	7	10	4	7

Realizzabili misure a richiesta *Size on request*

art.
T 0026



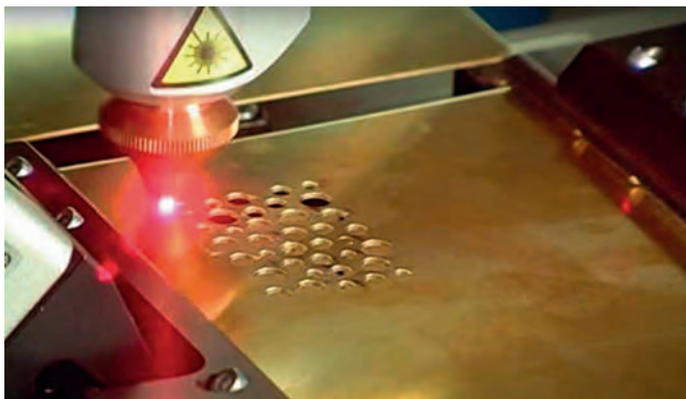
art.
T 0056

Tecnologia laser

Laser technology

Uno degli obiettivi della nostra azienda è di offrire alla clientela soluzioni differenti per la realizzazione dei prodotti ed è per questo motivo che abbiamo apportato una sostanziale innovazione introducendo macchine Laser di ultima generazione.

One of primary target of our company is to offer different solutions for the realization of products and for this reason we have made a substantial innovation introducing the latest Laser technology



Laser fibra

Il laser fibra permette di tagliare, incidere, traforare con la massima precisione, anche nei dettagli più piccoli, vari tipi di metallo quali il ferro, ottone, acciaio, ecc... velocizzando i processi di produzione evitando i costi d'impianto.

The fiber laser allows us to cut, engrave, drill with maximum precision, any smallest details, various types of metal such as iron, brass, steel, etc. ... speeding up production processes and avoiding installation costs.



special



Tecnologia laser

Laser technology



Laser CO₂

L'introduzione del Laser CO₂ ci permette di lavorare una vasta gamma di materiali quali pelle, legno, plexiglass, carta, ecc... per ampliare la tipologia di prodotti da offrire alla clientela.

The introduction of CO₂ Laser allows us to work a wide range of materials such as leather, wood, plexiglass, paper, etc ... to expand the type of products to offer to customers.



Chiusure

Clips for diaries

<p>art. 1017 dim. 22x10</p> 		<p>art. 1018/N rigato dim. 20x6</p> 		<p>art. 1040 dim. 26x16</p> 		<p>art. 1041 dim. 26x13,5</p> 	
<p>art. 1018/N dim. 20x6</p> 		<p>art. 1018/S dim. 18,5x2,5</p> 		<p>art. 1042 dim. 22,5x16,5</p> 		<p>art. 1043 dim. 25x21</p> 	
<p>art. 1020 dim. 23x16,5</p> 		<p>art. 1021 dim. 23x16,5</p> 	<p>art. 1045 NC dim. 22x14</p> 		<p>art. 1046 dim. 23x16</p> 		
<p>art. 1022 dim. 16x18</p> 		<p>art. 1023 dim. 16x18</p> 	<p>art. 1054 dim. 30x26</p> 				
<p>art. 1024 dim. 14x12</p> 		<p>art. 1060 dim. 20x10</p> 					
<p>art. 1025 dim. 12,5x11</p> 		<p>art. 1028 dim. 16,5x12</p> 					

Puntali

Metal-tips

<p>art. 100 dim. 7</p>   	<p>art. 101 B dim. 20</p>   	<p>art. 214 dim. 14</p>   	<p>art. 215 dim. 30</p>   
<p>art. 218 dim. 12</p>   	<p>art. 102 dim. 24,5</p>   	<p>art. 216 dim. 19</p>   	<p>art. 217 dim. 19</p>   
<p>art. 104 dim. 9</p>   	<p>art. 108 dim. 6</p>  	<p>art. 219 dim. 43</p>  	
<p>art. 109 dim. 20,5</p>   	<p>art. 206 dim. 6</p>  	<p>art. 505 dim. 46</p>  	
<p>art. 207 dim. 10</p>   	<p>art. 209 dim. 20</p>   	<p>art. 220 dim. 11</p>   	<p>art. 506/C dim. 32</p>  
<p>art. 210 dim. 17</p>   	<p>art. 213 dim. 8</p>   	<p>art. 507 dim. 16</p>   	<p>art. 510 dim. 18</p>  

art. **550**
dim. 9



art. **225**
dim. 38



art. **224**
dim. 12x18



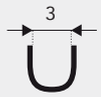
art. **101**
dim. 38



art. **1045 NP**
dim. 22



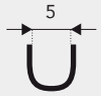
art. **549/34C**
dim. 70



art. **571/C**
dim. 91



art. **570/C**
dim. 58

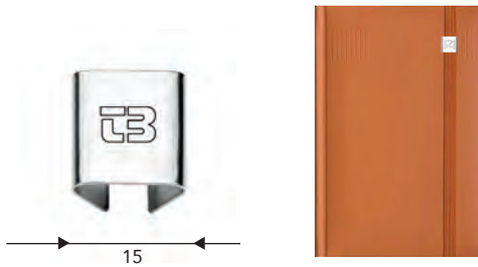


art. **612**
dim. 50x19



art. **221**

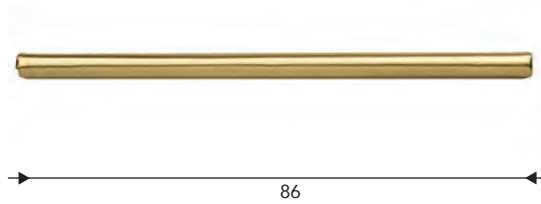
15X18



15

art. **612C**

3



86

art. **222**

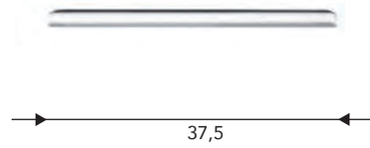
3,7



25X9X3,7

art. **630C**

2



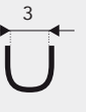
37,5

art. **223**
dim. 7,5x8

2,7



art. **633**
dim. 49x24



Accessori per pelletterie

Accessories for leather goods & bags

art.
**Tic-Tac
01**

In tutte le misure
In all sizes



art.
**Tic-Tac
02**

Misure/Sizes:
72mm / 88mm /
92mm



art.
**Stecca
riv.**



art. **C 07**



art. **C 04**



art. **C 06**



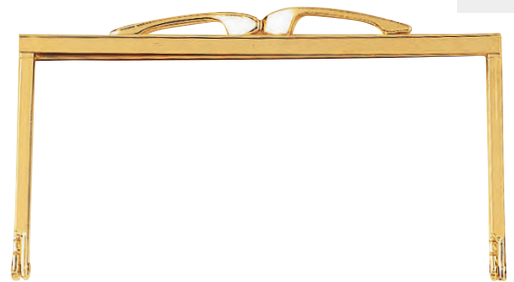
art. **C 01**



art. **C 03**



art. **C 08**



art. **5019**
dim.28x8



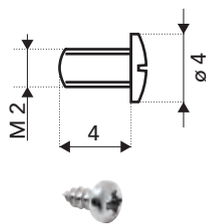
art. **PC01**
dim.158x28



art. **PC02**
dim.252x31



art. **5012**
Vite per
nottolino



art. **5006**
Nottolino



art. **Castoni**
ø 10-13-18-
25



art. **5009**
ø 7



art. **Molla
Tacco**
L 170 x H 10



**Bottoni
a
pressione**

art. **0A1**



art. **0A**



art. **0B**



art. **0C**



art. **0D**



Rivetti

art. **G/33**
Olgo



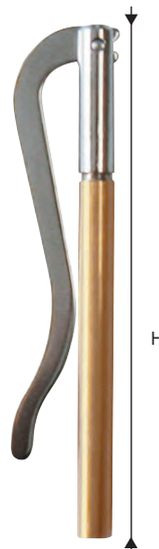
art. **T/33**
Testa



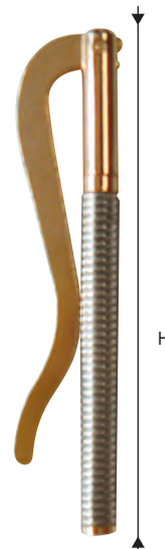
art. **T/33D**
Doppia testa



art. **5010P**
H:
70 mm



art. **5010M**
H:
70 mm
80 mm



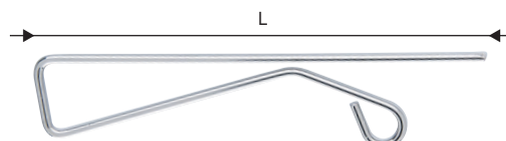
art. **5011**
dim.19x10



art. **5020**
dim.29x8



art. **5007**
L:
69 mm



art. **601**
dim.
23x23x23



art. **5003**
dim. 29x24
h 20



art. **5008**
ø 14 h 8

art. **627**
dim. 62x27



art.
MANIGLIA
1



art. **628**
dim. 31x4

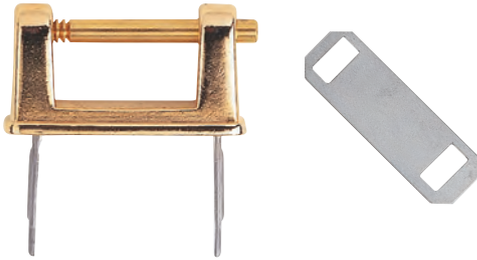


art.
R 5001

art.
MANIGLIA
2



art.
M 5000



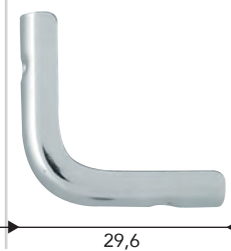
art.
M 5003



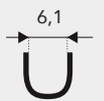
art.
M 5002



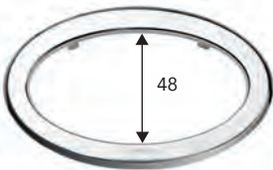
art. **623**



art. **635**



art.
Maniglia
3



art. **1150**

art. **5030**
ø 6,5 h 5



art.
5021



art.
Portabiglietti

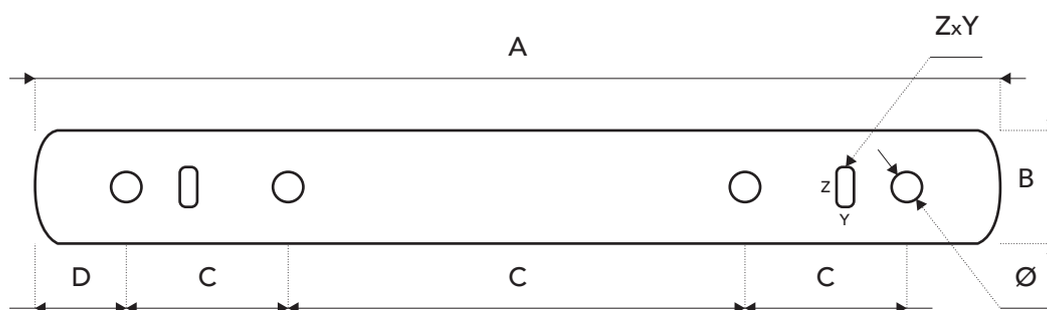
art.
**CERNIERA
A
SCATTO**
Misure
a richiesta
Size on request



Supporti per borse/valigie
Supports for bags



Come prendere le misure
How to take the measures



	B		A	D - C	Ø	Z x Y
Materiale Material	Larghezza mm Width mm	Spessore mm Thickness mm	Lunghezza Length	Distanza fori Distance holes	Diametro fori mm Diameter hole mm	Misura asole Size bottomholes
Acciaio Steel	6	0,5	A richiesta To request	A richiesta To request	3 - 4 - 5 - 6 - 6,5	9x5 - 18x5,5 20,5x4 - 33,5x6
Acciaio Steel	10	0,2 - 0,5 - 1	A richiesta To request	A richiesta To request	3 - 4 - 5 - 6 - 6,5	9x5 - 18x5,5 20,5x4 - 33,5x6
Acciaio Steel	12	1	A richiesta To request	A richiesta To request	3 - 4 - 5 - 6 - 6,5	9x5 - 18x5,5 20,5x4 - 33,5x6
Acciaio Steel	15	0,3 - 0,5 - 1	A richiesta To request	A richiesta To request	3 - 4 - 5 - 6 - 6,5	9x5 - 18x5,5 20,5x4 - 33,5x6
Acciaio Steel	20	1-1,5	A richiesta To request	A richiesta To request	3 - 4 - 5 - 6 - 6,5	9x5 - 18x5,5 20,5x4 - 33,5x6
Acciaio Steel	25	1 - 1,5	A richiesta To request	A richiesta To request	3 - 4 - 5 - 6 - 6,5	9x5 - 18x5,5 20,5x4 - 33,5x6
Acciaio Steel	30	1	A richiesta To request	A richiesta To request	3 - 4 - 5 - 6 - 6,5	9x5 - 18x5,5 20,5x4 - 33,5x6
Acciaio Steel	35	1	A richiesta To request	A richiesta To request	3 - 4 - 5 - 6 - 6,5	9x5 - 18x5,5 20,5x4 - 33,5x6
Acciaio Steel	40	1 - 1,5	A richiesta To request	A richiesta To request	3 - 4 - 5 - 6 - 6,5	9x5 - 18x5,5 20,5x4 - 33,5x6
Ferro Iron	18	1,5 - 2	A richiesta To request	A richiesta To request	3 - 4 - 5 - 6 - 6,5	9x5 - 18x5,5 20,5x4 - 33,5x6

Accessori per cartotecnica

Bookbinding accessories

art. **5004**
dim. 17x30



art. **5005**
dim. 17x20



art. **5014**
ø 14
Spessore/Thickness:
3mm



art. **LETTERE**

H 30
H 23



art. **5018**
ø 18
Spessore/Thickness:
3mm



art. **LETTERE**

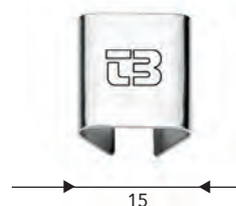
H 10

B



art. **221**

15X18



art. **1100**
dim. 31x20



art. **Occhiello**
dim. est. 30
dim. int. 21
h 5

art. **4001**
Chiusura
magnetica



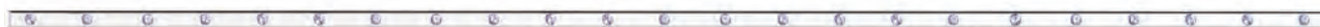
art. **CERNIERA**
l = 370 mm



art. **ASTA**
l = 37 mm



art. **ASTA STECCA CON STRASS**



l = 406 / 306 mm



art.
Pesot 10
dim. 118x27



art.
Pesot 20
dim. 93x40



art.
Pesot 21
dim. 118x45



art.
Pesot 22
dim. 57x31



art.
Fedi
H 24



art.
Cuori
H 20
H 30



Accessori per calzature

Shoes - accessories

art. **3000**
dim. 11



art. **3003**
dim.
20x14mm

art. **3016**
dim. 38x18



art. **3001**
ø 19



art. **3017**
dim. 45x50



art. **3010**
dim.
70x30mm



art. **3018**
dim. 44x18



art. **3012**
Lunghezza a richiesta / Size to request
H. 17



art. **3019**
dim. 55x25



art. **3011**
dim.
63x23mm



art. **3015**
dim.
70x55mm

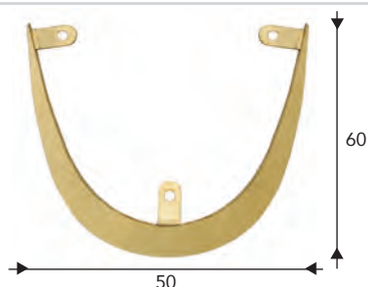


art. **218**
dim. 12x16

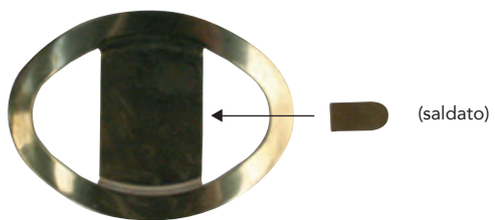


art. **3020**
dim.
29x9mm

art. **3021**
dim.
50x60mm



art. **3022**
dim. 60x40



art.
CALZANTE
dim. 130x40



Lamiere prepiegata

Pre - folded - plate

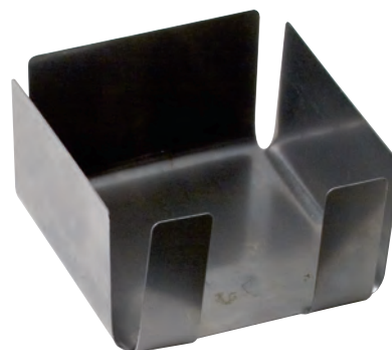
art.
7001
dim. 18x11



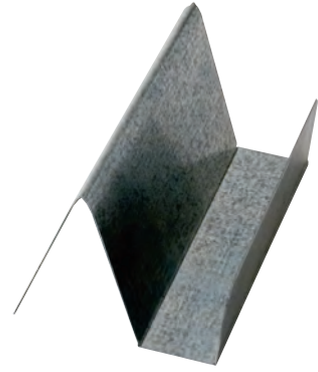
art.
7005
dim. 27x27



art. **7007**
dim. 17x17



art.
7002
dim. 14,5x9



art.
7004
dim. 24,3x10



art.
7003
dim. 17,7x17,7



art.
7006
dim. 16x17



Servizi da scrittoio

Desks set accessories

art. **A**



art. **C**



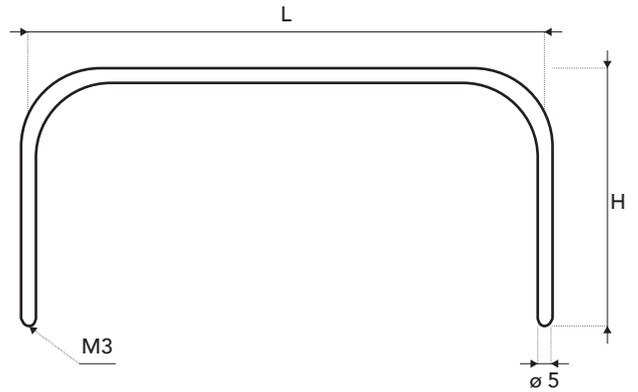
art. **D**



art. **E**

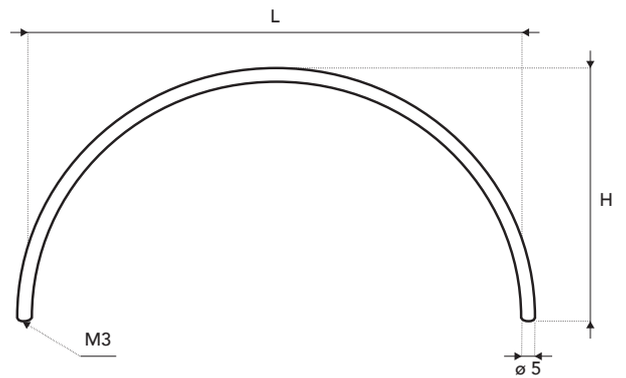


art.
Sparticarte rettangolare
Square papers divider



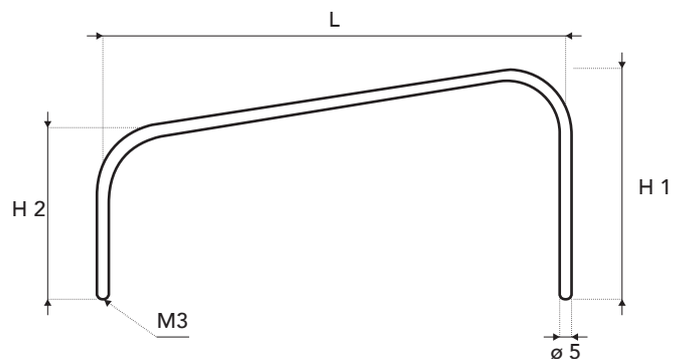
Sparticarte Rettangolare	L	H
Sparticarte piccolo / <i>Small</i>	158	72
Sparticarte medio / <i>Medium</i>	169	84
Sparticarte grande / <i>Big</i>	183	96

art.
Sparticarte curvo
Round papers divider



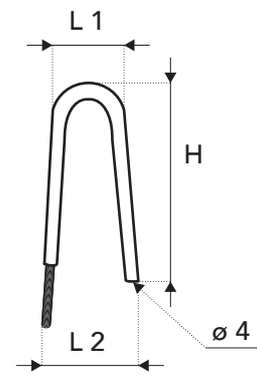
Sparticarte Curvo	L	H
Sparticarte piccolo / <i>Small</i>	115	69
Sparticarte medio / <i>Medium</i>	132	78
Sparticarte grande / <i>Big</i>	147	87

art.
Sparticarte asimmetrico
Asymmetrical papers divider



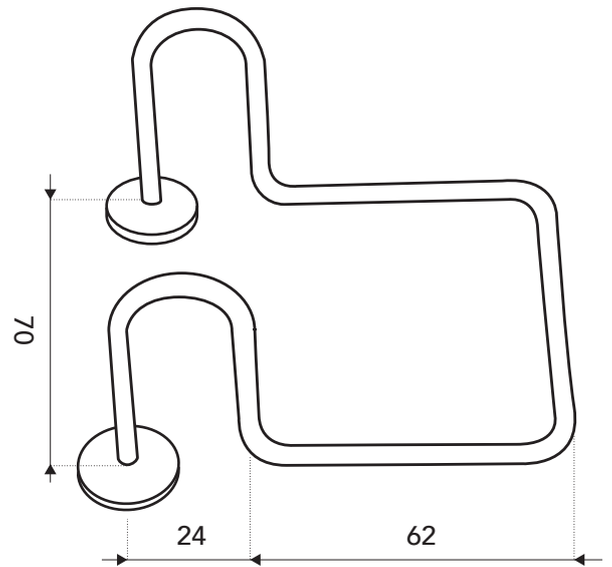
Sparticarte Asimmetrico	L	H1	H2
Sparticarte asimmetrico <i>Asymmetrical papers divider</i>	149	85	55

art.
**Cavallotto
 CV1P
 CV1G**



Art	Cavallotto	H	L1	L2
CV1P	Cavallotto piccolo / <i>Small</i>	54	26	30
CV1G	Cavallotto grande / <i>Big</i>	62	26	30

art.
**Cavallotto
 CV2**



art.
**Rondella
 per
 sparticarta
 TRN001
 ø 15**



art. 50/18

art. 50/19

art. 50/21

art. 50/22

art. 56/A

art. 60/1



art. **40/10**
h = 160 mm

art. **40/20**
h = 160 mm

art. **40/30**
h = 160 mm

art. **70/15**



Portachiavi

Key-holders

art. **GTM**

È possibile averli
nella versione:
4 ganci
6 ganci
8 ganci
It is possible to
have them with:
4 hooks
6 hooks
8 hooks



26/35



26/36



art. **GTE**

È possibile averli
nella versione:
4 ganci
6 ganci
8 ganci
It is possible to
have them with:
4 hooks
6 hooks
8 hooks



244 F



26S/34



18/51A



art. **26/37**



18/9 A



art. **ST**



Tipo Stampato - Type Printed

Ø int. mm

10-12-14-17-20-22-25-26-28-30-32-34

art. **NS**



Tipo non Stampato - Type not Printed

Ø int. mm

14-18-20-22-25-26-28

art.
PIATTO



Tipo Piatto - Type Flat

Ø int./est. mm

22/28-25/31-26/33

art.
26/38
dim.
22 x 6
P. 9



art.
26/39
dim.
22 x 6
P. 9



Molle portacellulari

Clip for mobil holders

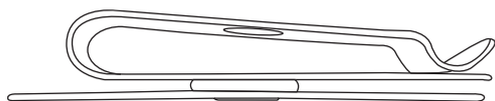
art. **M 515**
dim. 69x37



art. **M 506**
dim. 56x18



art. **M 507**
dim. 56x18



art. **M 509**
dim. 56x18

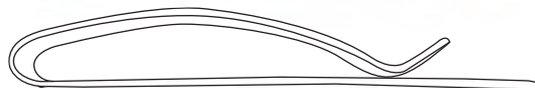


art. **M 508**
dim. 62x18



art. **M 502**
dim. 79x21

art. **M 510**
dim. 70x18



art. **M 513**
dim. 52x18



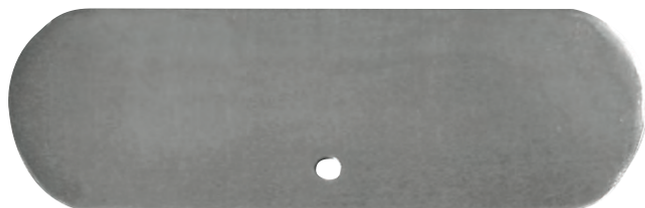
art. **M 514**
dim. 46x33



Portaocchiali

Glasses-holders

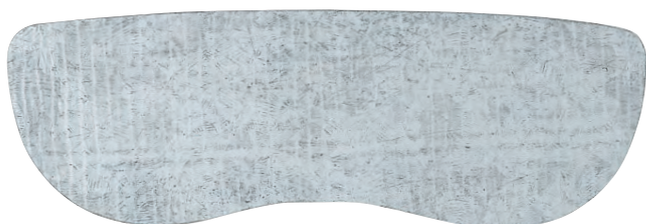
art.
A 280
dim. 134x45



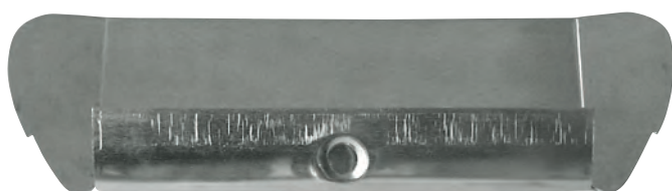
art.
A 300
dim. 145x39



art.
A290
dim. 149x53



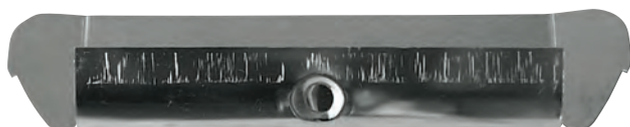
art.
A310G
dim. 204x65



art.
A310M
dim. 199x55



art.
A 310P
dim. 199x54



art.
A511
dim. 252x102



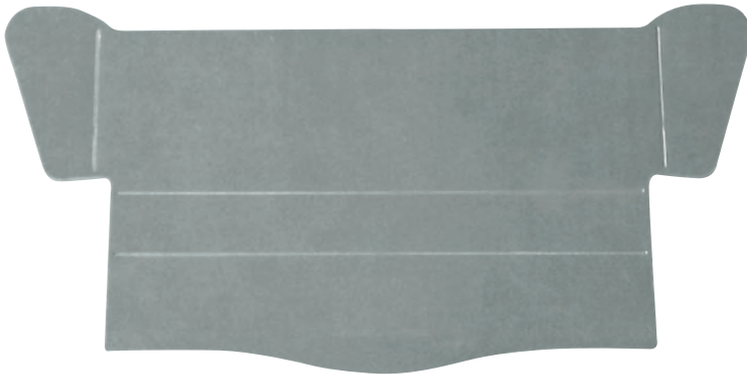
art.
A512
dim. 250x123



art.
A514
dim. 213x120



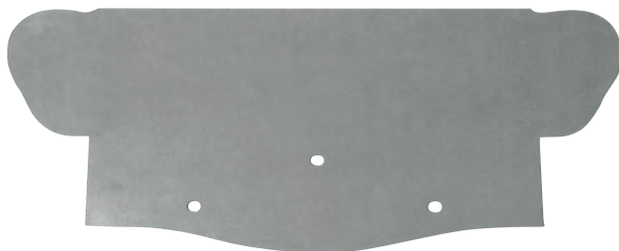
art.
A510
dim. 205x99



art.
A600
da
assemblare
dim. 160x60



art.
A 400
dim.
206x104



art.
A 500
dim. 203x75



art.
A513
dim 250x113



art.
A 515
dim. 131x99



Porta cd

Cd supporters

art. **6000**
dim.
138x125mm



art. **6003**
dim.
40x40mm



art. **6001**
Diametro
30mm



art. **6004**
Diametro
15mm



art. **6002**
Diametro
36mm



Accessori pantografati

Pantographed accessories

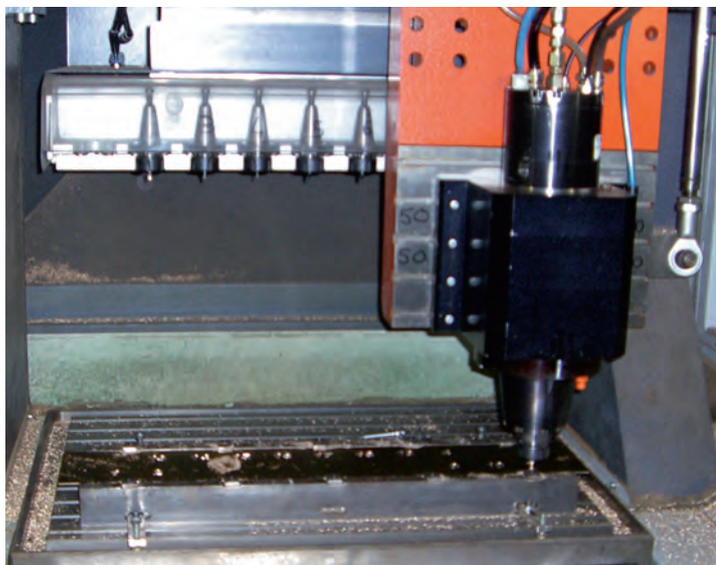


ZANNETTI

Tekn cell

Utilizzando il nostro pantografo a controllo numerico possiamo incidere, tagliare, fresare e marcare lastre di ottone, realizzando i vostri accessori in qualsiasi forma e misura.

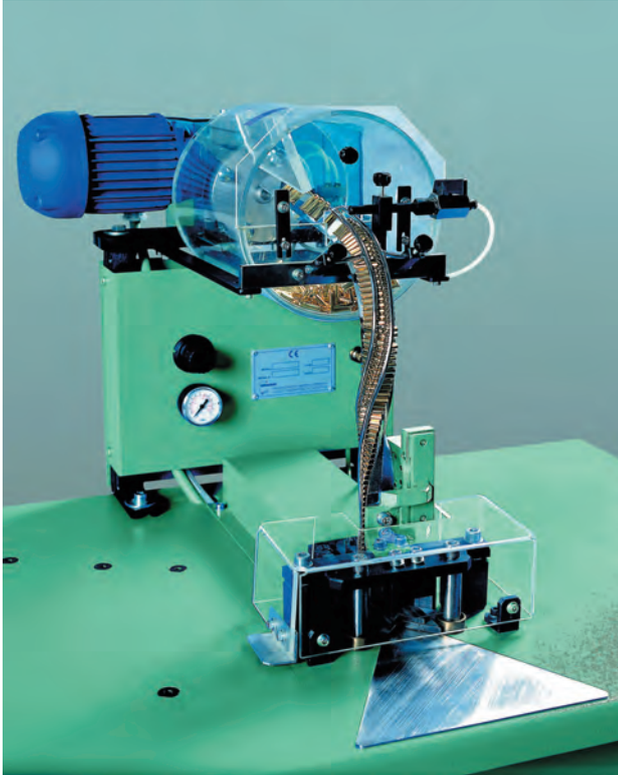
Using our numerical control pantograph, we can carve, cut, mill and mark sheets of brass, realizing your accessories in any shape and dimension.





MACCHINE PER APPLICAZIONE ANGOLI MACHINE FOR TO PRESS THE CORNERS

M610 semiautomatica



Velocità meccanica: 1500 pz/ora
Mechanical speed: 1500 pcs/hour

Aria compressa: 4/6 bar
Compressed air: 4/6 bar

Dimensioni/*Dimensions*: cm 85x65x133 h

Peso/*Weight*: Kg.75

Allacciamento elettrico: 220/380 V-50/60Hz
Electrical connection: 220/380 V-50/60Hz

Tipo di angoli: simmetrici
Type of corners: symmetrical

Formato copertina: universale
Cover size: universal

M610 semiautomatica a 2 teste



Velocità meccanica: 1500 pz/ora
Mechanical speed: 1500 pcs/hour

Aria compressa: 4/6 bar
Compressed air: 4/6 bar

Dimensioni/*Dimensions*: cm 130x65x133 h

Peso/*Weight*: Kg.180

Allacciamento elettrico: 220/380 V-50/60Hz
Electrical connection: 220/380 V-50/60Hz

Tipo di angoli: simmetrici
Type of corners: symmetrical

Formato copertina: Min. 120mm - Max. 500mm
Cover size: Min. 120mm - Max. 500mm



MACCHINE PER APPLICAZIONE ANGOLI MACHINE FOR TO PRESS THE CORNERS

M600 manuale



Aria compressa: 4/6 bar
Compressed air: 4/6 bar

Dimensioni/*Dimensions*: cm 30x14x42 h

Peso/*Weight*: Kg.12

Tipo di angoli: tutti
Type of corners: all

Formato copertina: universale
Cover size: universal

Torchietto a mano



Stampino per angoli





Nel 1977 nasce a Tolentino, zona altamente industrializzata della Regione Marche, la TB snc.

Da quella data la sua attività principale è stata lo studio, la realizzazione e la commercializzazione di piccoli accessori metallici per le pelletterie e per le aziende di cartotecnica.

Durante questi venti anni la TB ha investito costantemente in tecnologia, macchinari e uomini.

Al momento attuale siamo in grado di seguire la nostra clientela, distribuita prevalentemente su tutto il territorio Europeo, in modo totale garantendo l'autonoma realizzazione di stampi per accessori personalizzati utilizzando i più moderni macchinari di elettroerosione ed affiancando alla produzione di accessori, con le tradizionali presse, la realizzazione di articoli con centri di lavoro altamente sofisticati o con le tecniche della pressofusione.

Tutto questo lo realizziamo quotidianamente mantenendo inalterato il nostro fondamentale concetto di qualità che ci ha sempre contraddistinti e che, unitamente all'affidabilità della produzione e delle consegne, assicuriamo sempre ed in ogni situazione alla nostra clientela.



En 1977 il est né a Tolentino, zone hautment industrialisée de la Région Marche la TB snc.

À partir de cette date, sa activité principale a été la etude, la réalisation et la commercialisation de petits accessoires métalliques pour la maroquinerie et les entreprises de papeterie.

Pendant ces 20 ans, la TB a investi constamment et sans interruption dans la technologie, les outillages et les hommes.

Actuellement nous sommes à même de suivre notre clientèle, pour la plupart distribuée dans tout le territoire Européen, d'une façon totale; en outre, nous pouvons garantir la autonome réalisation de moules pour accessoires personnalisés, en utilisant les plus modernes outillages d'électroerosion et flanquant a la production de accessoires avec les presses traditionnelles, la réalisation de articles avec centres de travail hautment sophistiqués ou avec les techniques de la monle à fusion.

On va réaliser tout cela quotidiennement, en maintenant inalteré notre concept fondamental de qualité, que nous a toujours marqué et que, tout ensemble avec cette confiance de la production et de les livraison, nous allons assuer toujours et dans chaque situation à notre clientèle.



En 1977 nace en Tolentino, zona muy industrializada de la región Marche TB snc.

Desde entonces su actividad principal ha sido el estudio, la realización y la comercialización de pequeños accesorios metálicos para peletería y para las industrias de papeltecnica.

A lo largo de estos veinte años TB ha invertido constantemente en tecnología máquinas y hombres.

En este momento podemos seguir nuestros clientes distribuídos por todo territorio Europeo, de manera total garantizando el autónoma realización de moldes para accesorios empleando las más mopednas máquinas de electroerosión y flanqueando a la producción de accesorios, con las tradicionales prensas, la realización de artículos con centros de trabajo altamente sofisticados o con las técnicas de la presadura de fundición.

Todo esto lo realizamos diariamente manteniendo inalterado nuestro fundamental concepto de calidad que nos ha distinguido desde siempre y que juntamente a la confianza de la producción y de las entregas garantizamos siempre y en cada situacion a nuetros clientes.



1977 TB snc starts it's life in Tolentino, a very industrialized area in the Marche region.

Since than its main activity was the study, the execution and the distribution of little metallic accessories for leather goods and papeterie producers.

During these twenty years TB was persevering continuously in biggest investements in tecnology new advanced machinary and capable people.

Actually we are in the position to give full assistance to our clients located in all Europe country.

In fact moulds for all kinds off accessories can be realized directly by us utilizing the best type of electroerosion machinary and realizing the following production not only with traditional presses but also with a very modern computerized working centrum or with die-casting machine.

All this is daily done by us taking in account our fondamental concept of high quality that together with our good production's standard level and type of service we will maintain always and in all situations to our client.



TB snc wurde 1977 in Tolentino, einem hoch industrialisiertem Gebiet bei Marche, gegründet.

Seitdem produziert die Firma Stanzteile für die leder-und papierverarbeitende Industrie.

Durch regelmäßige Investitionen in neue Technologien und Maschinen, ist das Unternehmen zu dem geworden, was as heute ist: Ein gesundes Unternehmen mit Kunden in ganz Europa.

Die Herstellung von Einzelstücken, sowie spazielle Druckstempel ist auf Grund modernster Elektroerosion kein Problem.

Außerdem werden neben traditionellen Pressen auch Techniken der Pressofusion verwendet.

So wird täglich höchste Qualität produziert, um unsere Kunden zufriedenzustellen.

Hohe Qualität und pünktliche Lieferungan haban unsere kunden überzeugt, und genau das ist unser Ziel.



ТВ snc начала свою деятельность в 1977 году и находится в Италии, в городе Толентино, в промышленно развитом регионе Марке.

Начиная с этой даты главной целью нашей работы являются изучение, производство и сбыт металлической фурнитуры для кожгалантерейной промышленности и для предприятий бумажно-беловой и полиграфической отрасли.

На протяжении этих 20 лет ТВ постоянно инвестировала в технологию, оборудование и персонал.

В настоящий момент мы в состоянии удовлетворить запросы наших клиентов, большая часть которых находится на всей территории Европы, гарантируя им автономное создание штампов для персонализированных аксессуаров, и используя для производства фурнитуры современное электроэрозийное оборудование, применяя в соседстве с традиционными методами прессования методы наиболее современные с использованием высокоточных центров и техник по литью под давлением.

Ежедневно осуществляя нашу деятельность, мы всегда помним о главной нашей концепции, а именно, качестве продукции, выполнение сроков производства и поставки.



Minuterie Metalliche Articoli per Cartotecnica

Via Gioacchino Rossini 59/61
62029 Tolentino (MC) - Italy
Tel. 0039 (0)733.971450/966381
Fax 0039 (0)733.974787

<http://www.tbcom.it>
e-mail: tbcom@tbcom.it