



20
22

CATALOGO GENERALE
GENERAL CATALOGUE





1977, 2016, 2020, 20...
la nostra storia, il nostro impegno
per un domani più verde.

1977, 2016, 2020,
our history, our mission
for an eco-friendly future.

CATALOGO GENERALE 2022
GENERAL CATALOGUE 2022

CENNI STORICI HISTORICAL NOTES

Era l'inizio degli anni '70 quando Aldo Rosina, al tempo titolare della ditta RoAI specializzata in componentistica per mobili e poltrone, per rispondere alla richiesta di un cliente, entrò nel mondo dell'illuminazione. Seguendo quell'intuizione nel 1977 Aldo Rosina e il figlio Roberto diedero vita ad A.V.S.

Il primo prodotto fu il tubetto filettato la cui distribuzione, grazie all'impegno e alle capacità dei fondatori, passò in breve tempo dal mercato locale a quello internazionale, in particolare grandi quantità venivano esportate negli USA.

Negli anni '80 il successo dell'azienda e l'attenzione agli investimenti permettono ad A.V.S. di ampliare il parco macchine aggiungendo gli articoli stampati e torniti alla propria produzione.

Con l'ingresso in azienda della secondogenita Annalisa il business si rafforza ulteriormente rivolgendo la propria attenzione al mercato europeo attraverso la collaborazione con il primo agente estero.

A.V.S. continua ad investire sull'ampliamento della produzione con nuovi articoli quali catene e articoli elettrosaldati, inoltre vengono stampati i primi cataloghi e nascono le prime partnership con altre aziende del settore.

L'ultimo decennio vede la partecipazione alle fiere di settore, l'apertura di nuovi canali di esportazione e le importazioni vanno ad affiancarsi alla produzione; agli articoli di catalogo si affianca la produzione di articoli su disegno dei clienti.

L'aumento della produzione e del personale porta nel 1997 all'acquisto della nuova e attuale sede e l'azienda passa da 1200 m² a 3600 m² con un magazzino di 800 m² dedicato alla merce in pronta consegna.

Nello stesso anno fa il suo ingresso in azienda la terza generazione con Christian e Davide, i figli di Roberto. Oggi A.V.S è una solida realtà a carattere familiare nel campo dell'illuminazione che conta più di venti persone tra dipendenti, agenti e collaboratori. Vengono gestiti oltre 4000 articoli dei quali circa la metà è realizzata dai nostri 5 reparti produttivi. Serve direttamente e spesso fornendo un servizio personalizzato circa 400 clienti in 40 paesi.

It was early in the 70's when Aldo Rosina, at the time owner of a furniture and armchairs components manufacturing company called RoAI, replying to the request of a new client, entered the world of lighting. Following that initial intuition, in 1977 Aldo Rosina and his son Roberto founded A.V.S.

The first product to be manufactured and sold in the closest areas was the threaded tube. Thanks to the commitment and the capacity of the founders, in a short period A.V.S. started exporting this product in large quantities to the US market.

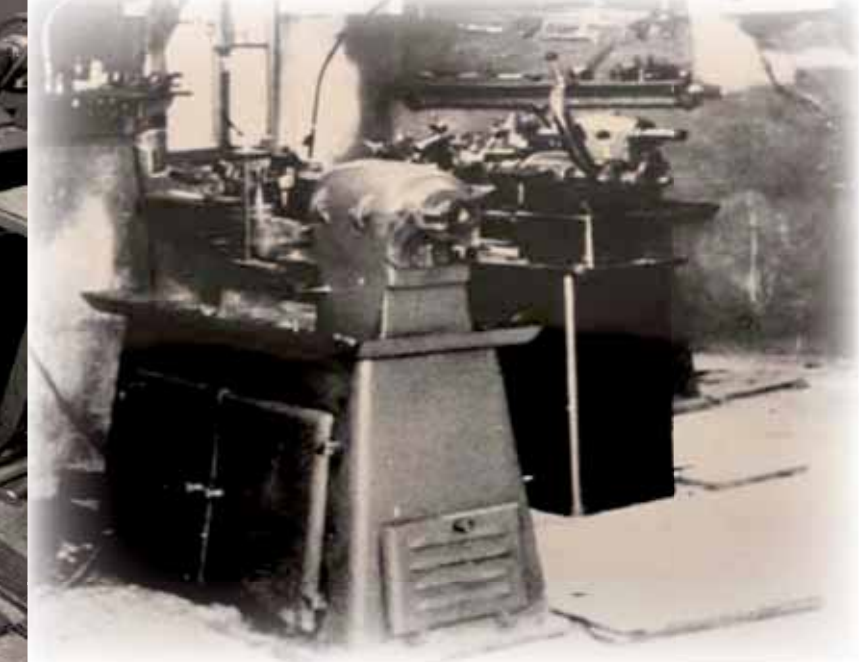
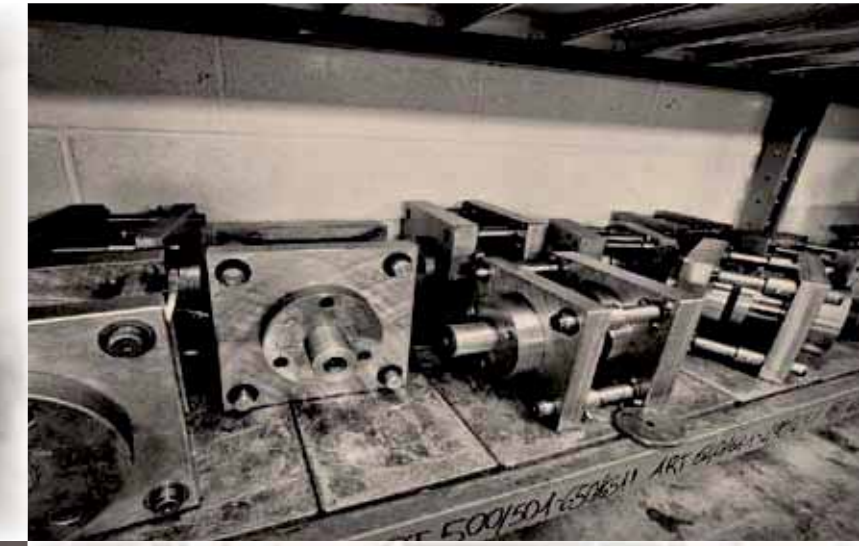
During the 80's the company's success and the attention to the investments allows A.V.S. to expand the types of machines thus adding molded items to the production.

In the same years Annalisa, Aldo's daughter, joins the company and gives new strength to the business by focusing her attention on the European market. Following this purpose, in 1985 the company starts its collaboration with the first agent for foreign markets.

In the years A.V.S. continues to increase the types of manufactured items with chains and electro-welded items. On the commercial side the company begins to print its first catalogues and starts the first partnerships with several retailers and companies. In the last decade of the last century A.V.S. starts attending national and international trade shows finding new exporting channels, in the meanwhile the reselling of imported items, in addition to the production, contributes to strengthen the sales. The manufacturing of custom made items starts accompanying the standard production.

Due to the growing of the production volumes and the number of employees, in 1997 A.V.S. moved to the new and current location, passing from an area of 1200 m² to the current 3600 m², with a ready stock of about 800 m².

In the same year the third generation joins the company with Christian and Davide, Roberto's sons. Today A.V.S. is a solid family owned company with more than twenty people working including workers and agents. Annually over 4000 thousand items are managed, half of which are manufactured in our production departments. We have about 400 customers in more than 40 countries.



L'AZIENDA THE COMPANY

Da sempre impegnati a soddisfare la nostra clientela nazionale ed estera con standard qualitativi sempre più elevati, abbiamo concentrato in nostri sforzi nello sviluppo di 4 fattori primari: prodotto, servizio, qualità, sostenibilità ambientale.

A.V.S. propone una vasta gamma di prodotti; quello che potrete vedere in questo sito web sono solamente gli articoli di catalogo che troverete normalmente nel nostro magazzino. Su richiesta del cliente realizziamo articoli speciali su disegno.

A.V.S. offre un servizio rapido ed efficiente sia per quanto riguarda le consegne della merce, che vengono effettuate sia con mezzi propri sia tramite imprese di trasporti e corrieri espressi, sia per la risoluzione di qualsiasi problema progettuale, produttivo commerciale e amministrativo.

A.V.S. garantisce la qualità dei suoi prodotti attraverso la certificazione ISO 9001:2000 che attesta la continua ricerca da parte dell'azienda di partners affidabili e il continuo miglioramento dei processi di gestione e organizzazione interna.

A.V.S. è orientata alla sostenibilità ambientale per questo negli anni ha attuato severe politiche interne nella gestione dei rifiuti e nel riciclo dei materiali. Inoltre si è dotata di un impianto fotovoltaico da 160Kwh che garantisce una cospicua riduzione della produzione di CO₂.

Since A.V.S. was founded, we have been looking to satisfy our national and foreign customers with continuously improving quality standards, we have focused our efforts in the development on four main points: product, service, quality and environmental sustainability.

A.V.S. manufactures a wide range of items: all the items that you can see in this website represents just the standard part of our production that you can normally found in our stock. We can supply special items made on customers' drawing.

A.V.S. offers a fast and efficient service regarding both the shipments of the goods, which are made with our own truck and vans or by courier, and the capacity to assist the customer for any kind of problem regarding design, production, trade or administration.

A.V.S. guarantee the quality of its products. The ISO 9000 – 2008 certification proves both the continuous research for the best partners for the materials supplies and the constant improving of the manufacturing process and of the management organization.

A.V.S. is oriented to the environmental sustainability, for this reason, during the last years, has applied strict internal policies regarding waste management and materials recycling. According to this philosophy the company is well equipped with a 160 Kwh photovoltaic system, that guarantees a significant reduction of CO₂ emission.



PRODUZIONE PRODUCTION

Dal 1977 ad oggi A.V.S. ha sempre diversificato gli investimenti sul proprio parco tecnologico, nel corso degli anni questa politica ha dato modo all'azienda di fornire ai propri clienti una gamma sempre maggiore di minuterie metalliche per i settori dell'illuminazione e dell'arredamento. Attualmente vengono prodotti articoli in ottone, ferro, alluminio ed acciaio inox.

Since 1977 A.V.S. has always diversified its investments in the different technical departments. Over the years, this policy has given the opportunity to the company to provide for their customers a great range of components for the lighting and the furniture industries. The current production includes items in brass, iron, aluminum and stainless steel.



REPARTO TORNERIA
TURNING DEPARTMENT



REPARTO ELETRO SALDATURA
ELECTRO-WELDING DEPARTMENT



REPARTO STAMPAGGIO
MOLDING DEPARTMENT



REPARTO TUBI E CATENE
TEBES AND CHAIN DEPARTMENT



REPARTO LASER E PIEGATURA
LASER CUT AND BENDING



A.V.S. AZIENDA ECO-SOSTENIBILE

A.V.S. AN ECO-FRIENDLY COMPANY

Negli anni, A.V.S. si è sempre più spinta verso la **sostenibilità ambientale**, che non a caso è uno dei 4 punti principali su cui concentriamo i nostri sforzi.

L'impegno si è concretizzato non solo nelle severe politiche interne nella **gestione dei rifiuti** e nel **riciclo dei materiali**, ma anche nell'**impianto fotovoltaico da 160Khw** che ci consente di ridurre le emissioni di anidride carbonica.

I tetti della nostra sede sono interamente coperti dai **pannelli fotovoltaici** che ci aiutano a rendere **green** l'azienda producendo energia rinnovabile ed evitando di rilasciare nell'ambiente emissioni dannose.

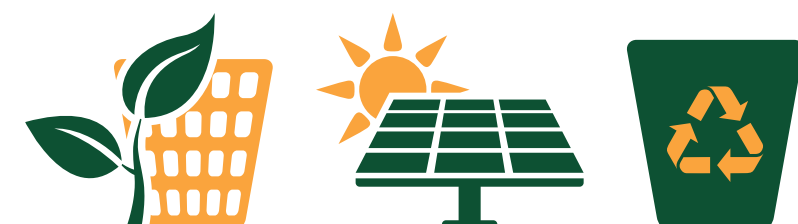
L'azienda A.V.S. si impegna in questo modo a essere **sempre più eco-compatibile**.

Over the years, A.V.S. has increasingly pushed towards **environmental sustainability**, that is in fact one of the four main points on which we focus our efforts.

Our commitment reflects not only in the strict internal policies about waste management and **recycling of materials**, but also in the **160Khw photovoltaic system** that allows us to reduce carbon dioxide emissions.

The roof of our headquarters is fully covered by photovoltaic panels that help us to **make the company green** by producing clean energy and not releasing harmful emissions into the environment.

In this way the company A.V.S. commits to **be more eco-friendly**.





CERTIFICAZIONE CERTIFICATION

La Direzione aziendale, convinta che la qualità costituisca un fattore critico di successo aziendale, per realizzare tale programma, intende mettere in atto un Sistema di Gestione Aziendale rispondente alle prescrizioni della norma UNI EN ISO 9001:2015, "Sistemi di gestione per la Qualità".

L'istituzione del suddetto Sistema di Gestione Aziendale vuole perseguire i seguenti obiettivi:

- 1. ricerca della soddisfazione del Cliente**, attraverso la conformità del prodotto/servizio fornito, alle sue attese ed anche agli eventuali requisiti cogenti applicabili;
- 2. conseguimento ed il mantenimento della qualità di prodotto/servizio offerto al cliente**, attraverso l'impiego pianificato ed efficiente di tutte le risorse aziendali (umane e tecnologiche);
- 3. avere il controllo costante sul sistema di gestione aziendale;**
- 4. il pieno rispetto delle leggi e normative vigenti;**
- 5. tendere alla eliminazione dei costi delle non conformità;**
- 6. migliorare costantemente i processi di SGA;**
- 7. riesaminare periodicamente gli obiettivi definiti;**

The company management, convinced that quality constitutes a critical business success factor, to accomplish that program, intends to implement a Company Management System complying with the requirements of the UNI EN standard ISO 9001:2015, "Quality management systems".

The establishment of the aforementioned Business Management System will pursue the following objectives:

- 1. pursuit of customer satisfaction**, through the conformity of the product/service provided, to his expectations and any applicable mandatory requirement.
- 2. achievement and maintenance of the quality of any product/service offered to the customer**, through the planned and efficient use of all company resources (human and technological);
- 3. have constant control over the company management system;**
- 4. full compliance with the laws and regulations in force;**
- 5. aim at eliminating the costs of non-conformities;**
- 6. constantly improve EMS processes;**
- 7. periodically review the defined objectives;**



FINITURE FINISHES

Sono disponibili su richiesta le seguenti finiture:
The following finishes are available on request:



grezzo
raw



ottonato a statico
brass plated items plated one by one



ottonato opaco
brass plated matt finish



ottonato antico
antique brass



nichelato a statico
nickel plated items plated one by one



nichelato opaco
nickel plated matt finish



nichelato nero
black nickel plated



nichelato spazzolato
brushed nickel



cromato
chrome plated



ramato
copper plated



brunito
bronze plated



verniciato a liquido
liquid coated



verniciato a polveri
powder coated

INDICE INDEX

articoli torniti - turned items

16

sospensioni a filo - wire suspensions

38

tubi filettati e lisci - threaded and plain tubes

52

minuterie varie - sundry items

72

articoli stampati

84

ganci e catene - hooks and chains

118

materiale elettrico - electrical items

130

utensili e accessori - tools and accessories

146

taglio laser e piegatura a disegno - laser cut and bended items

156

articoli torniti
turned items

sospensioni a filo
wire suspensions

tubi filettati e lisci
threaded and plain tubes

minuterie varie
sundry items

articoli stampati
printed items

ganci e catene
hooks and chains

materiale elettrico
electrical items

utensili e accessori
tools and accessories



articoli torniti
turned items

<u>dadi esagonali torniti - turned nuts</u>	18
<u>riduzioni e manicotti - reducing bushings and couplings</u>	18
<u>nipples - nipples</u>	20
<u>raccordi femmina - female bushings</u>	21
<u>sfere - balls</u>	22
<u>finali - finials</u>	24
<u>centratubo - check rings</u>	27
<u>anelli di pressione - slip rings</u>	28
<u>rondelle tornite - turned washers</u>	29
<u>boccole e viti - eyelets and screws</u>	30
<u>fermacavi - cable clamps</u>	31
<u>snodi - swivels</u>	32
<u>articoli torniti su disegno - custom made turned items</u>	36

DADI ESAGONALI TORNITI
TURNED NUTS

	codice code ottone brass	misure C x H measures C x H	filetto (F) thread (F)	
	020	13x2 mm	M 10x1	
	021	13x3 mm	M 10x1	
	022	13x4 mm	M 10x1	
	023	17x5 mm	M 13x1	

RIDUZIONI E MANICOTTI
REDUCING BUSHINGS AND COUPLINGS

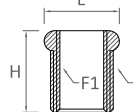
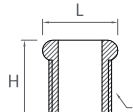
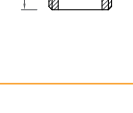
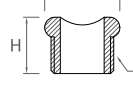
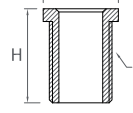
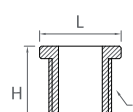
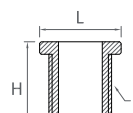
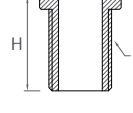
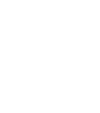
	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F) thread (F)	
	1506	15x15 mm	M 10x1	
	1507	15x15 mm		foro ø 10.3 mm • hole ø 10.3 mm
	1508	16x13 mm	M 10x1	
	1509	16x13 mm		foro ø 10.3 mm • hole ø 10.3 mm

RIDUZIONI E MANICOTTI
REDUCING BUSHINGS AND COUPLINGS

	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F / F1) thread (F / F1)	
	1346/SV	14x15 mm	M 10x1	
		senza viti • without screws		
	1346	14x15 mm	M 10x1	
		viti fornite a parte • screws supplied separately		
	1346/VM	14x15 mm	M 10x1	
		viti montate • screws assembled		
	1500	12x18 mm	M 10x1 / M 10X1	
	1501	15x18 mm	M 10x1 / M 13x1	
		maschio / femmina • male / female		
	1502	15x18 mm	M 10x1 / M 13x1	
		femmina / femmina • female / female		
	1503	12x12 mm	M 10x1	
	1503/A	12x14 mm	M 10x1	
	1504	12x17 mm	M 10x1	
	1504/A	12x20 mm	M 10x1	
	1505	16x16 mm	M 13x1	

	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F) thread (F)	
	1510	22x24 mm	M 10x1	
	1511	22x24 mm		foro ø 10.3 mm • hole ø 10.3 mm
	1512	18x18 mm	M 10x1	
	1513	18x18 mm		foro ø 10.3 mm • hole ø 10.3 mm
	1514	20x24 mm	M 10x1	
	1515	20x24 mm		foro ø 10.3 mm • hole ø 10.3 mm
	1516	25x15 mm	M 10x1	
	1517	25x15 mm		foro ø 10.3 mm hole ø 10.3 mm
	1518	15x9 mm	M 10x1	
	1519	15x9 mm		foro ø 10.3 mm • hole ø 10.3 mm
	1524	20x18 mm	M 10x1	
	1525	20x18 mm		foro ø 10.3 mm • hole ø 10.3 mm

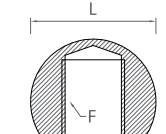
NIPPLES NIPPLES

	codice code	ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F / F1) thread (F / F1)	
	1520/A		12x9 mm	M 10x1 / M 8X1	
	1522/A		12x13 mm	M 10x1 / M 8X1	
piano • plain					
	1520		12x9 mm	M 10x1	
	1522		12x13 mm	M 10x1	
	1521		12x18 mm	M 10x1	
piano / foro ø 7 mm • plain / hole ø 7 mm					
	1523		12x9 mm	M 10x1	
con incavo / foro ø 7 mm • with slot / foro ø 7 mm					
	1520/FR		12x9 mm	M 10x1	
	1521/FR		12x13 mm	M 10x1	
	1522/FR		12x15 mm	M 10x1	
piano / fresato / foro ø 7 mm • plain / milled / hole ø 7 mm					
	1526		13x10 mm	M 10x1	
	1526/A		13x13 mm	M 10x1	
	1526/B		13x15 mm	M 10x1	
testa esagonale / foro ø 7 mm • hex head / hole ø 7 mm					
	1527		13x10 mm	M 10x1	
	1527/A		13x13 mm	M 10x1	
	1527/B		13x15 mm	M 10x1	
testa esagonale / fresato / foro ø 7 mm • hex head / milled / hole ø 7 mm					

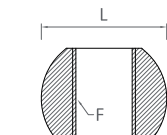
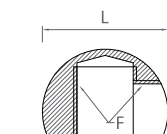
RACCORDI FEMMINA FEMALE BUSHINGS

	codice code	ottone brass	ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F / F1) thread (F / F1)
	1528	AC/1528		13X7 mm	M 10x1
piano / foro ø 7 mm • plain / hole ø 7 mm					
	1528/I			13X6 mm	M 10x1
con imposta int. per tubo ø 10 mm / foro ø 9 mm with int. peg for tube ø 10 mm / hole ø 9 mm					
	1529	AC/1529		13X7 mm	M 10x1
con incavo per tubo ø 10 mm / foro ø 7 mm with slot for tube ø 10 mm / hole ø 7 mm					
	1530			15X13 mm	M 10x1
con imposta ø 6 mm / foro ø 4.5 mm • with peg ø 6 mm / hole ø 4.5 mm					
	1531	AC/1531		16X7 mm	M 10x1
con incavo per tubo ø 10 mm / foro ø 7 mm with slot for tube ø 10 mm / hole ø 7 mm					
	1532	AC/1532		13X8 mm	M 10x1
con imposta ø 7.3 mm / foro ø 6 mm • with peg ø 7.3 mm / hole ø 6 mm					
	1532/A	AC/1532/A		13x8 mm	M 10x1
con imposta ø 5.8 mm / foro ø 5.3 mm • with peg ø 5.8 mm / hole ø 5.3 mm					
	1532/B	AC/1532/B		14x9 mm	M 10x1
con imposta ø 9.6 mm / foro ø 8 mm • with peg ø 9.6 mm / hole ø 8 mm					
	1497			8x6 mm	M 6 / M 8x1
	1497/A			10x7 mm	M 8x1 / M 10x1
	1497/B			13x7 mm	M 10x1 / M 13x1
	1497/C			10x5 mm	M 4 / M 10x1
	1497/D			13x7 mm	M 10x1 / 1/4 gas
	1497/E			10x5 mm	M 6 / M 10x1

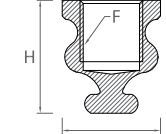
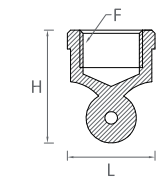
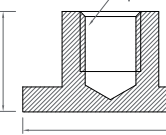
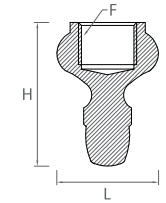
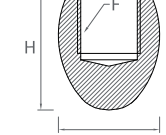
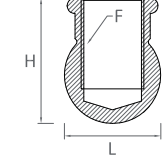
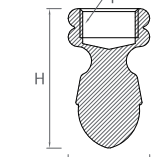

SFERE
BALLS

	codice code	ottone brass	ferro steel	ø esterno (L) ø esterno (L)	filetto (F) thread (F)	
	1533			6 mm	M 3	
	1534			8 mm	M 3	
	1535			10 mm	M 3	
	1536			12 mm	M 3	
	1537			14 mm	M 3	
	1533/A			6 mm	M 4	
	1534/A			8 mm	M 4	
	1535/A			10 mm	M 4	
	1536/A			12 mm	M 4	
	1537/A			14 mm	M 4	
	1535/B			10 mm	M 5	
	1536/B			12 mm	M 5	
	1537/B			14 mm	M 5	
	1537/C			14 mm	M 10x1	
	1538	AC/1538		16 mm	M 10x1	
	1539	AC/1539		18 mm	M 10x1	
	1540	AC/1540		20 mm	M 10x1	
	1542	AC/1542		25 mm	M 10x1	
	1543	AC/1543		30 mm	M 10x1	
	1544			35 mm	M 10x1	
	SF40			40 mm	M 10x1	
	con filetto cieco • with blind thread					

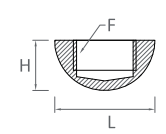
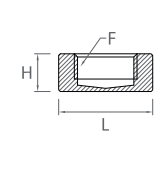
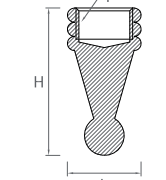
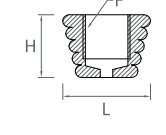
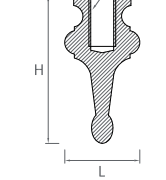
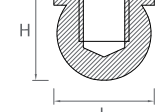
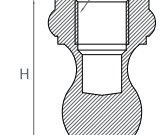

SFERE
BALLS

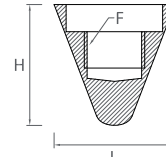
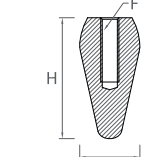
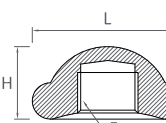
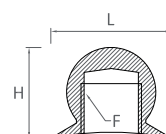
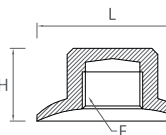
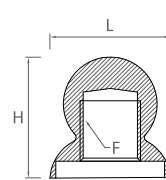
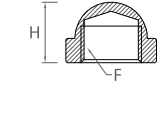
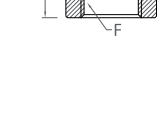
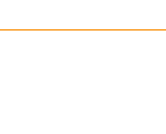
	codice code	ottone brass	ferro steel	ø esterno (L) ø esterno (L)	filetto (F) thread (F)	
	1545		AC/1545	16 mm	M 10x1	
	1546		AC/1546	18 mm	M 10x1	
	1547		AC/1547	20 mm	M 10x1	
	1548		AC/1548	25 mm	M 10x1	
			AC/1543/A	30 mm	M 10x1	
	con filetto passante • threaded thru					
			1549	AC/1549	18 mm	M 10x1
			1550	AC/1550	20 mm	M 10x1
			1552	AC/1552	25 mm	M 10x1
	con 2 filetti a 90° • 2 part way threads 90°					
			1553	AC/1553	18 mm	M 10x1
			1554	AC/1554	20 mm	M 10x1
			1556	AC/1556	25 mm	M 10x1
	con 3 filetti a croce • 3 cross way threaded					
			1550/CO	(ext. x h) 20X21 mm	M 10x1	
	con 2 filetti a 90° • 2 part way threads 90°					
	diametro e filettature speciali su richiesta • custom diameters and threads available on request					

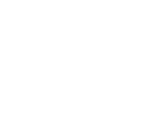
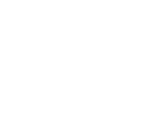
FINALI
FINALS

	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F) thread (F)	
	1557	16x18 mm	M 10x1	
	1558	14x16 mm	M 10x1	
	1559	14x18 mm	M 10x1	
	1560	14x18 mm	M 10x1	
		con foro ø 2 mm • with hole ø 2 mm		
		senza foro • without hole		
	1561	14x8 mm	M 5	
	1561/A	14x8 mm	M 6	
	1562	25x35 mm	M 10x1	
	1563	16x20 mm	M 10x1	
	1564	16x20 mm	M 10x1	
	1564/A	15x18 mm	M 10x1	
	1565	14x24 mm	M 10x1	
	1566	13x13 mm	M 10x1	
	1567	13x18 mm	M 10x1	

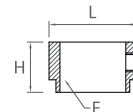
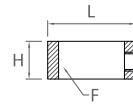
FINALI
FINALS

	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F) thread (F)	
	1568	16x8 mm	M 10x1	
	1569	15x6 mm	M 10x1	
	1570	13x26 mm	M 10x1	
	1571	14x10 mm	M 10x1	
	1571/A	14x10 mm	M 10x1	
		con foro ø 2 mm • with hole ø 2mm		
	1572	25x38 mm	M 10x1	
	1572/A	28x55 mm	M 10x1	
	1573	9x8 mm	M 3	
	1573/A	9x8 mm	M 4	
	1580	14x8 mm	M 10x1	
	1581	20x28 mm	M 10x1	

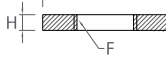
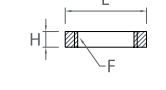
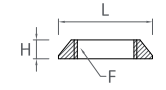
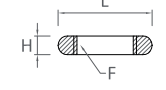
	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F) thread (F)	
	1595	20x20 mm	M 10x1	
	1596	10x20 mm	M 3	
	1596/A	10x20 mm	M 4	
	1598	25x12 mm	M 10x1	
<i>zigrinato • knurled</i>				
	1599	20x15 mm	M 10x1	
	1600	25x12 mm	M 10x1	
<i>zigrinato • knurled</i>				
	1605	20x20 mm	M 10x1	
<i>con alloggiamento per dado ø 17.5 mm • with housing slot for nut ø 17.5 mm</i>				
	codice code ottone brass	chiave x h wrench x h	filetto (F) thread (F)	
	1574	6x6 mm	M 3	
	1575	7x6 mm	M 4	
	1576	8x8 mm	M 5	
	1577	10x10 mm	M 6	
	1578	13x12 mm	M 8	
	1579	13x11 mm	M 10x1	
<i>cieco • blind</i>				

	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	per tubo ø for tube ø
	2793/25	25x3.5 mm	20 mm
<i>foro ø 10.5 mm • hole ø 10.5 mm</i>			
	2793/25/A	25x3.5 mm	20 mm
<i>M 10X1</i>			
	2793/30	30x3.5 mm	25 mm
<i>foro ø 10.5 mm • hole ø 10.5 mm</i>			
	2793/30/A	30x3.5 mm	25 mm
<i>M 10X1</i>			
	2793/35	35x3.5 mm	30 mm
<i>foro ø 10.5 mm • hole ø 10.5 mm</i>			
	2793/35/A	35x3.5 mm	30 mm
<i>M 10X1</i>			
	2793/40	40x3.5 mm	35 mm
<i>foro ø 10.5 mm • hole ø 10.5 mm</i>			
	2793/40/A	40x3.5 mm	35 mm
<i>M 10X1</i>			
	2793/45	45x3.5 mm	40 mm
<i>foro ø 10.5 mm • hole ø 10.5 mm</i>			
	2793/45/A	45x3.5 mm	40 mm
<i>M 10X1</i>			

ANELLI DI PRESSIONE SLIP RINGS

	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	ø interno (F) internal ø (F)	
	1120	14x8 mm	10.5 mm	
	1122	17x8 mm	13.5 mm	
	1124	20x9 mm	16.5 mm	
con imposta / filetto laterale M3 • with flange / side thread M3				
anellino 1120 disponibile in ferro su richiesta • steel slip ring 1120 available on request				
vite 1132 montata su richiesta • screw 1132 fitted on request				
	1126	14x6 mm	10.5 mm	
	1128	17x6 mm	13.5 mm	
senza imposta / filetto laterale M3 • without flange / side thread M3				
vite 1132 montata su richiesta • screw 1132 fitted on request				

RONDELLE TORNITE TURNED WASHERS

	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F) thread (F)
	150	9x2 mm	M 3
	liscia • plain		
	151	9x2 mm	M 4
	liscia • plain		
	153	13x2.5 mm	M 10x1
	liscia • plain		
	154	20x2 mm	M 10x1
	liscia • plain		
	154/P	20x2 mm	
	liscia / foro ø 10.3 mm • plain / hole ø 10.3 mm		
	155	22x2 mm	M 13x1
	liscia • plain		
	RO25X2	25x2 mm	M 10x1
	liscia • plain		
	156	29x2 mm	M 10x1
	liscia • plain		
	156/A	29x2 mm	M 13x1
	liscia • plain		
	156/B	29x2 mm	1/4 GAS
	liscia • plain		
	156/P	29x2 mm	
	liscia / foro ø 10.3 mm • plain / hole ø 10.3 mm		
		13x2.5 mm	M 10x1
	zigrinata • knurled		
	164	15x3 mm	M 10x1
		15x3 mm	
	foro ø 10.3 mm • hole ø 10.3 mm		
	164/A	15x3 mm	
		15x3 mm	M 10x1
	foro ø 10.3 mm • hole ø 10.3 mm		
	165/A	15x3 mm	

BOCCOLE E VITI EYELETS AND SCREWS

	codice code	ottone brass	lunghezza filetto (H) thread length (H)	filetto (F) thread (F)	
	1149		15 mm	M 3	
	1150		20 mm	M 3	
	1152		15 mm	M 4	
	1153		20 mm	M 4	
testa tonda ø 6 mm • ball head ø 6 mm liscia					
lunghezze di filetto speciali su richiesta • special thread lengths available on request					

	1155		15 mm	M 3	
	1156		20 mm	M 3	
	1158		15 mm	M 4	
	1159		20 mm	M 4	
testa cilindrica ø 6 mm • cylindrical head ø 6 mm					
lunghezze di filetto speciali su richiesta • special thread lengths available on request					

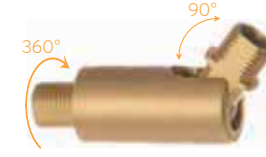
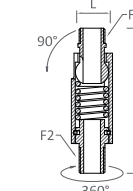
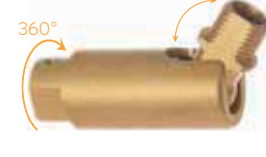
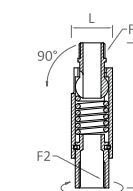
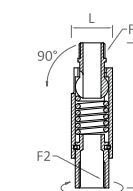
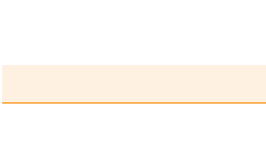
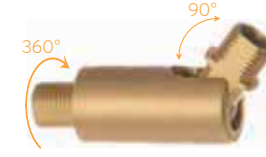
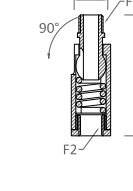
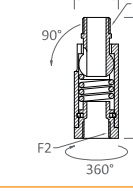
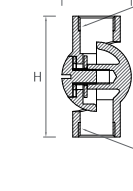
	1582		12 mm	M 3	
	1583		15 mm	M 3	
	1582/A		12 mm	M 4	
	1583/A		15 mm	M 4	
zigrinata / testa bombata ø 10 mm • knurled / dome head ø 10 mm					
lunghezze di filetto speciali su richiesta • special thread lengths available on request					

	codice code	ottone brass	L (ext. ø) x H	filetto (F) thread (F)	
	1498		8x10 mm	M 4	
	1499		10x10 mm	M 4	
zigrinata • knurled disponibile nichelato • available in nickel plated					

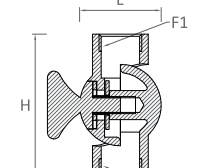
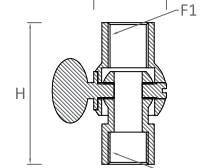
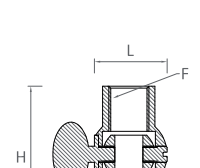
FERMACAVI CABLE CLAMPS

	codice code	ottone brass	pvc pvc	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F / F1) thread (F / F1)	
	1780			13x17 mm	M 10x1	
foro ø 7 mm / filetto laterale M7 • hole ø 7mm / M7 lateral thread						
	1780/6			13x17 mm	M 10x1	
foro ø 7 mm / filetto laterale M6 • hole ø 7mm / M6 lateral thread						
	1780/6/F			13x17 mm	M 10x1	
foro ø 7 mm / filetto laterale M6 • hole ø 7mm / M6 lateral thread						
	1781			13x12 mm		
zigrinato / foro ø 8.4 mm / da accoppiare ad art. 1781/A knurled / hole ø 8.4 mm / to be coupled with item 1781/A						
	1781/A			13x21 mm	M 10x1	
per cavo rivestito seta per cavo rivestito seta zigrinato / filetto laterale m3 / da accoppiare ad art. 1781 knurled / m3 lateral thread / to be coupled with item 1781						
	1782			20x5,5 mm	M 15x1	
da accoppiare ad art. 1782/A • to be coupled with item 1782/A						
	1782/A			20x12 mm	M 15x1	
foro ø 5 mm / da accoppiare ad art. 1782 • hole ø 5 mm / to be coupled with item 1782						
	1783			13x9,5 mm	M 11x1	
foro ø 7 mm • hole ø 7 mm						
	1783/P			9,5x6 mm	ø 7	
pvc / foro ø 7 mm • pvc / hole ø 7 mm						
	1783/M			11x15 mm	M 10x1	
da abbinare ad art. 1783 e 1783/P • to be combined with items 183 and 1783/P						
	1783/F			11x15 mm	M 10x1	
da abbinare ad art. 1783 e 1783/P • to be combined with items 183 and 1783/P						

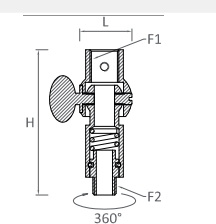
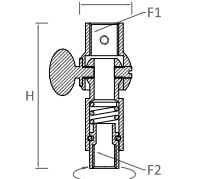
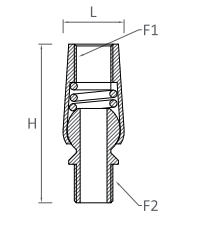
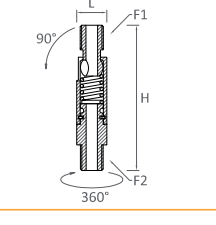
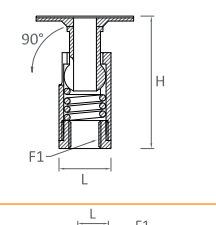
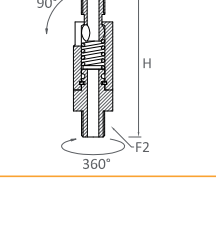

SNODI
SWIVELS

	codice code	ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F1 / F2) thread (F1 / F2)	
	2860		16x56 mm	M 10x1 / M 10x1	
maschio 360° / maschio 90° • male 360° / male 90°					
	2861		16x56 mm	M 10x1 / M 10x1	
femmina 360° / maschio 90° • female 360° / male 90°					
	2861/A		16x56 mm	M 10x1 / M 10x1	
femmina 360° con filetto lat. M3 / maschio 90° female 360° with M3 lateral thread / male 90°					
	2861/B		20x60 mm	M 10x1 / M 10x1	
femmina 360° con vite bloccaggio / maschio 90° female 360° with blocking screw / male 90°					
	2861/C		13x43 mm	M 8x1 / M 8x1	
femmina 360° / maschio 90° • female 360° / male 90°					
	2862		15x42 mm	M 10x1 / M 10x1	
femmina / maschio 90° • female / male 90°					
	2862/A		15x42 mm	M 10x1 / M 10x1	
femmina con filetto lat. M3 / maschio 90° • female with m3 lateral thread / male 90°					
	2862/B		16x44 mm	M 10x1 / M 10x1	
femmina 360° / maschio 90° • female 360° / male 90°					
	2864		16x24 mm	M 10x1 / M 10x1	
	2865		19x33 mm	M 10x1 / M 10x1	
	2868		25x42 mm	M 10x1 / M 10x1	
femmina / femmina • female / female					

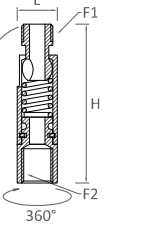
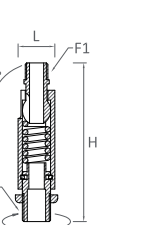
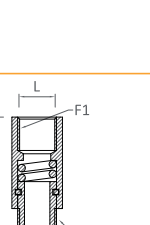
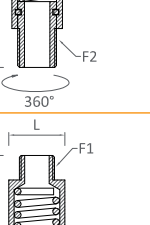
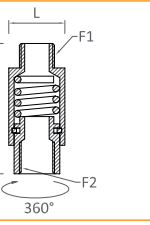
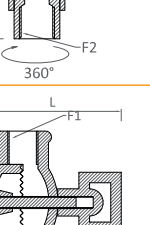
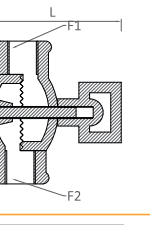
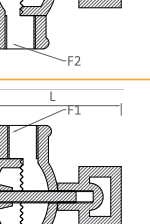
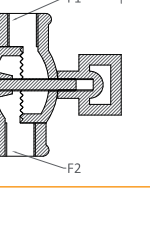

SNODI
SWIVELS

	codice code	ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F1 / F2) thread (F1 / F2)	
	2864/F		16x27 mm	M 10x1 / M 10x1	
	2865/F		19x38 mm	M 10x1 / M 10x1	
	2868/F		25x42 mm	M 10x1 / M 10x1	
femmina / femmina • female / female					
	2866		16x32 mm	M 10x1 / M 10x1	
	2867		19x36 mm	M 10x1 / M 10x1	
femmina / maschio • female / male					
	2866/F		16x27 mm	M 10x1 / M 10x1	
	2867/F		19x38 mm	M 10x1 / M 10x1	
femmina / maschio • female / male					
	2864/F/A		16x27 mm	M 10x1 / M 10x1	
	2865/F/A		19x38 mm	M 10x1 / M 10x1	
	2868/F/A		25x43 mm	M 10x1 / M 10x1	
femmina / femmina • female / female					
	2866/F/A		16x27 mm	M 10x1 / M 10x1	
	2867/F/A		19x38 mm	M 10x1 / M 10x1	
	2867/F/A1		19x43 mm	M 10x1 / M 10x1	
maschio / femmina • male / female					


SNODI
SWIVELS

	codice code	ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F1 / F2) thread (F1 / F2)	
	2873		19x53 mm	M 10x1 / M 10x1	
maschio 360° / femmina • male 360° / female					
	2874		19x50 mm	M 10x1 / M 8x1	
femmina 360° / femmina • female 360° / female					
	2863		16x39 mm	M 10x1 / M 10x1	
maschio / femmina • male / female					
	2863/A		16x39 mm	M 10x1 / M 10x1	
maschio / femmina con filetto laterale M3 • male / female with M3 lateral thread					
	2869		10x52 mm	M 8x1 / M 8x1	
maschio 360° / maschio 90° • male 360° / male 90°					
	2862/P		16x40 mm	M 10x1	
femmina 90° • female 90°					
	2875		13x51 mm	M 8x1 / M 8x1	
maschio 360° / maschio 90° • male 360° / male 90°					


SNODI
SWIVELS

	codice code	ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F1 / F2) thread (F1 / F2)	
	2870		13x52 mm	M 10x1 / M 10x1	
femmina 360° / maschio 90° • female 360° / male 90°					
	2871		16x59 mm	M 10x1 / M 10x1	
femmina 360° / maschio 90° • female 360° / male 90°					
	2872		10x42 mm	M 8x1 / M 8x1	
con rondella montata / maschio 360° / maschio 90° with assembled washer / male 360° / male 90°					
	2876		13x49 mm	M 10x1 / M 8x1	
maschio 360° / femmina • male 360° / female					
	2876/A		13x59 mm	M 10x1 / M 8x1	
maschio 360° / femmina • male 360° / female					
	2876/B		13x69 mm	M 10x1 / M 8x1	
maschio 360° / femmina • male 360° / female					
	2877		13x35 mm	M 10x1 / M 10x1	
femmina 360° / maschio • female 360° / male					
	2878		16x35 mm	M 10x1 / M 10x1	
snodo in fusione / femmina-femmina • die cast swivel / female-female					
	2879		19.5x33 mm	M 10x1 / M 10x1	
snodo in fusione / femmina-femmina • die cast swivel / female-female					
	2879/A		26x46 mm	M 10x1 / M 10x1	

A.V.S. realizza componenti torniti da barra su disegno con diametri fino a 110mm nei seguenti materiali:

OTTONE
FERRO
ACCIAIO INOX
ALLUMINIO
PVC

L'azienda dispone di:

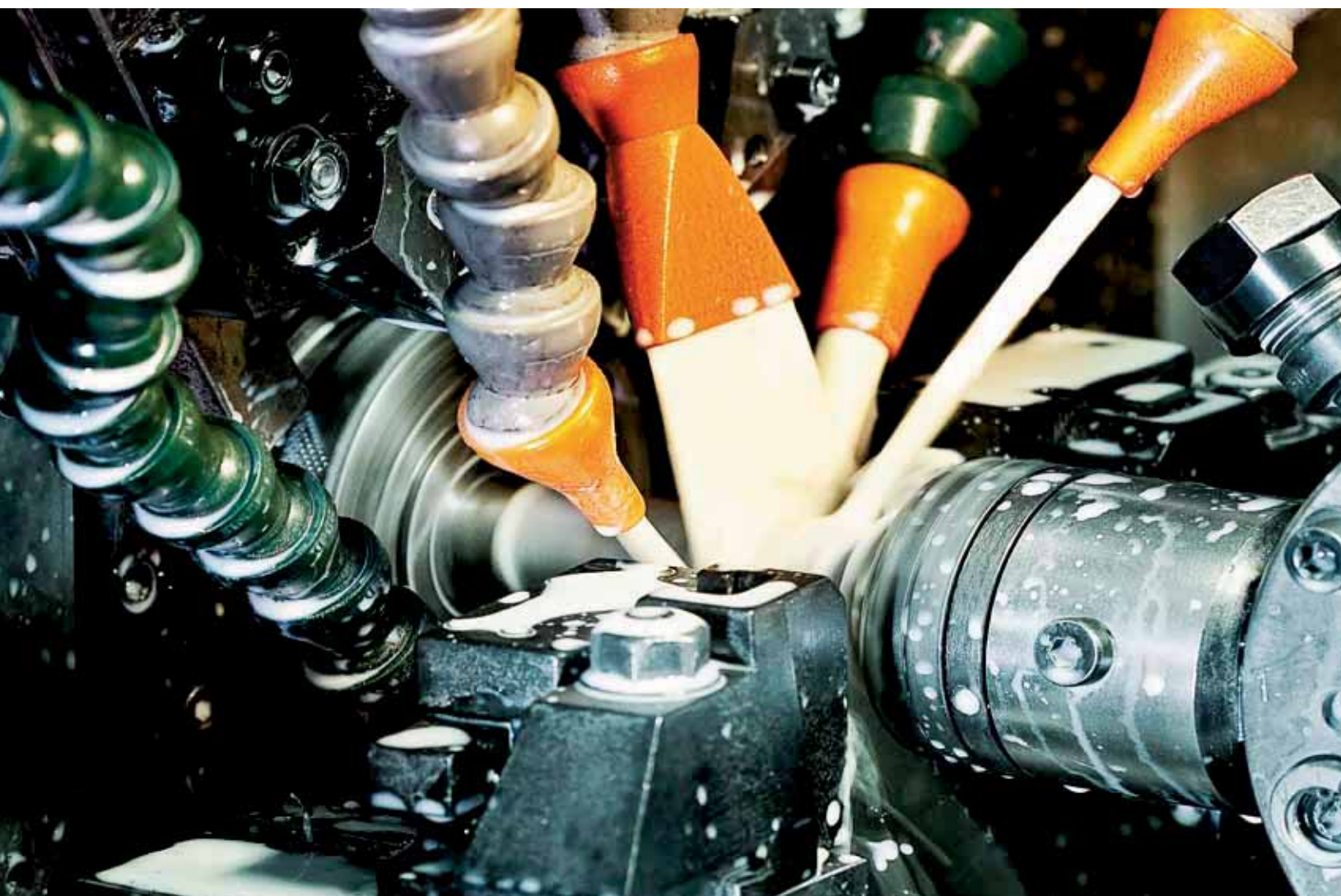
- **Fantine Mobili CNC**
- **Torni Multiasse CNC**
- **Torni Automatici Multiasse**
- **Torni Manuali**
- **Transfer Automatico**
- **Maschiatrici**
- **Centro di lavoro**

A.V.S. manufactures components on customer drawing up to a diameter of 110mm in the following materials:

BRASS
STEEL
STAINLESS STEEL
ALUMINUM
PVC

The company is equipped with:

- **CNC Sliding Headstock Machine**
- **CNC Multispindle Lathes**
- **Multispindle Automatic Lathes**
- **Manual Lathes**
- **Automatic Transfer**
- **Tapping Machines**
- **Machining center**





sospensioni a filo wire suspensions

ganci per cavi in acciaio - loops for steel wires	40
accessori per funi in acciaio - accessories for steel wires	40
morsetti stringicavo - self blocking clamps	41
articoli per sospensioni a filo - articoli per sospensioni a filo	42
supporti per stringicavo - clamps holders	44
funi - wires	45
funi con stop - wires with stop	46

GNCI PER CAVI IN ACCIAIO
LOOPS FOR STEEL WIRES

	codice code ottone brass	zama zama	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F) thread (F)	
	4500		17x29 mm	M 10x1	
			foro di testa ø 2 mm / foro uscita cavo ø 7 mm • top hole ø 2 mm / cable outlet ø 7 mm		
	4510		25x40 mm	M 10x1	
			filetto laterale M3 e M5 • lateral thread M3 and M5		
	4540		13x40 mm	M 10x1	
			foro di testa ø 2 mm / foro laterale 26x8 mm • top hole ø 2 mm / side hole 26x8 mm		

MORSETTI STRINGICAVO
SELF-BLOCKING CLAMPS

	codice code ottone brass		misure L (ext. ø) x H measures L (ext. ø) x H	finitura finishes	
	1342		9x12 mm	grezzo raw	
	1342/NP		9x12 mm	nickelato nickel plated	
			2 fori ø 2 mm / viti montate • 2 holes ø 2 mm / with fitted screws		
	1343		9x24 mm	grezzo raw	
	1343/NP		9x24 mm	nickelato nickel plated	
			1 foro ø 7 mm / 1 foro ø 2 mm • 1 hole ø 7 mm / 1 hole ø 2 mm		
	1344		13x12 mm	grezzo raw	
	1344/VM/NP		13x12 mm	nickelato nickel plated	
			1 foro ø 2.25 mm / filetto esterno M 10 x 1 / filetto laterale M3 1 hole ø 2.25 mm / external threading M 10 x 1 / M3 lateral thread		
			1 foro ø 2.25 mm / filetto esterno M 10 x 1 / filetto laterale M3 con vite montata 1 hole ø 2.25 mm / external threading M 10 x 1 / M3 lateral thread with mounted screw		
	1344/A		13x10 mm	grezzo raw	
			1 foro ø 2.2 mm / filetto interno M 10x1 • hole ø 2.2 mm / internal threading M 10x1		
	1130		14x8 mm	grezzo raw	
			con imposta ø 10 mm / filetto laterale M 3 / foro ø 3 mm with peg ø 10 mm / lateral threading M 3 / hole ø 3 mm		

ACCESSORI PER FUNI IN ACCIAIO
ACCESSORIES FOR STEEL WIRES

	codice code ottone brass		misure L (ext. ø) x H measures L (ext. ø) x H	finitura finishes	
	1131		12x13 mm	grezzo raw	
			doppio foro ø 2.3 / ø 4.5 mm / filetto esterno M 10x1 double hole ø 2.3 / ø 4.5 mm / external thread M 10x1		
	BI/1345		12x35 mm	grezzo raw	
	BI/1345/CP		12x35 mm	cromato chrome plated	
	BI/1345/NP		12x35 mm	nickelato nickel plated	
			filetto interno M 10x1 / 1 foro uscita cavo in acciaio / 1 foro ø 4.2 mm internal thread M 10x1 / 1 steel wire outlet / 1 hole ø 4.2mm		
	BI/1347		10x28 mm	grezzo raw	
	BI/1347/CP		10x28 mm	cromato chrome plated	
	BI/1347/NP		10x28 mm	nickelato nickel plated	
			filetto interno M 8x1 / 1 foro uscita cavo in acciaio / 1 foro ø 4.2 mm internal thread M 8x1 / 1 steel wire outlet / 1 hole ø 4.2mm		

sospensioni a filo
wire suspensions

ARTICOLI PER SOSPENSIONI A FILO
ARTICLES FOR SUSPENSION WIRES

	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F) thread (F)	
	1345	12x27 mm	M 10x1	<p>con sicurezza di bloccaggio • with safety block disponibile nelle finiture grezzo, nichelato, cromato available in raw, nickel plated, chrome plated finish</p>
	1347	9x17 mm	M 8x1	<p>con sicurezza di bloccaggio • with safety block disponibile nelle finiture grezzo, nichelato, cromato available in raw, nickel plated, chrome plated finish</p>
	1345/A	12x25 mm	M 10x1	<p>senza sicurezza di bloccaggio • without safety block disponibile nelle finiture grezzo, nichelato • available in raw, nickel plated</p>
	1345/6/A	6x14 mm	M 6	<p>senza sicurezza di bloccaggio • without safety block disponibile nelle finiture nichelato • available in nickel plated finish</p>
	1347/A	9x15 mm	M 8x1	<p>senza sicurezza di bloccaggio • without safety block disponibile nelle finiture grezzo, nichelato • available in raw, nickel plated</p>
	1345/13	16x35 mm	M 13x1	<p>con sicurezza di bloccaggio • with safety block disponibile nelle finiture grezzo, nichelato • available in raw, nickel plated finish</p>
	1345/B/NP	12x26 mm	M 10x1	<p>senza sicurezza di bloccaggio / ghiera rimovibile without safety block / removable ferrule disponibile nelle finiture grezzo, nichelato • available in raw, nickel plated finish</p>
	1345/2X	18x25x9,8 mm		<p>senza sicurezza di bloccaggio • without safety block disponibile nelle finiture nichelato • available in nickel plated finish</p>
	1345/D/4	10x35 mm	M 4	<p>senza sicurezza di bloccaggio • without safety block disponibile nelle finiture nichelato, cromato available in nickel plated, chrome plated finish</p>
	1345/D/5	10x35 mm	M 5	<p>senza sicurezza di bloccaggio • without safety block disponibile nelle finiture nichelato, cromato available in nickel plated, chrome plated finish</p>

ARTICOLI PER SOSPENSIONI A FILO
ARTICLES FOR SUSPENSION WIRES

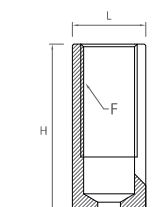
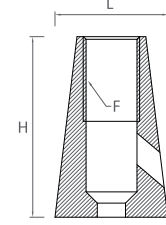
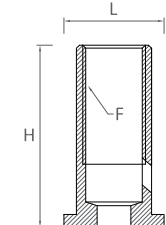
	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F) thread (F)	
	1345/E/5	10x35 mm	M 5	<p>con grano + foro laterale ø 2,5 mm / senza sicurezza di bloccaggio with grub screw + side hole ø 2,5 mm /without safety block disponibile nelle finiture nichelato • available in nickel plated</p>
	1345/F	20x39,9 mm	M 10x1	<p>con sicurezza di bloccaggio • with safety block disponibile nelle finiture grezzo, cromato • available in raw, chrome plated finish</p>
	1345/G	20x39,9 mm	M 10x1	<p>con sicurezza di bloccaggio • with safety block disponibile nelle finiture nichelato • available in nickel plated finish</p>
	RO/1345/F	20x6,7 mm	M 10x1	<p>foro ø 5 mm per vite muro / per articoli 1345/F, 1345/G hole Ø5 mm for wall fixing screw / for items 1345/F 1345/G disponibile nelle finiture grezzo, nichelato, cromato available in raw, nickel plated, chrome plated finish</p>
	1345/H	10x62 mm		<p>con gancio a molla / senza sicurezza • with spring hook / without safety block disponibile nelle finiture nichelato, cromato available in nickel plated, chrome plated finish</p>
	1345/I/5	10x45 mm	M 5	<p>senza sicurezza di bloccaggio • without safety block disponibile nelle finiture nichelato • available in nickel plated finish</p>
	1345/6SN/NP	10x48 mm	M 6	<p>disponibile nelle finiture nichelato • available in nickel plated finish</p>

sospensioni a filo
wire suspensions

SUPPORTI PER STRINGICAVO
CLAMPS' RESTS

FUNI
WIRES

	codice code ottone brass	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F) thread (F)	
	1348	16x29 mm	M 10x1	
		per articoli serie 1345 • for items series 1345		
	1348/8	13x24 mm	M 8x1	
		per articoli serie 1347 • for items series 1347		
	1348/13	20x30 mm	M 13x1	
		per articoli serie 1345/13 • for items series 1345/13		
disponibile con finiture nichel e cromo • available in nickel and chrome plated finishes				
	1349	20x32 mm	M 10x1	
		per articoli serie 1345 • for items series 1345		
		disponibile con finiture nichel e cromo • available in nickel and chrome plated finishes		
	1348/A	13x30 mm	M 10x1	
		per articoli serie: 1345 con foro ø 4 mm • for items series 1345 with hole ø 4 mm		
		disponibile con finiture nichel e cromo • available in nickel and chrome plated finishes		



	codice code ferro zincato zinc plated steel	acciaio inox stainless steel wires	diametro ø diameter ø	capi wires
	1798		0.6 mm	7
		non rivestita • without plastic coating		
	1799		0.8 mm	7
		non rivestita • without plastic coating		
	1809		0.6 mm	7
		non rivestita • without plastic coating		
	1810		0.8 mm	7
		non rivestita • without plastic coating		
	1800		1 mm	19
		non rivestita • without plastic coating		
	1804		1.2 mm	19
		non rivestita • without plastic coating		
	1806		1.5 mm	19
		non rivestita • without plastic coating		
	1808		1.9 mm	19
		non rivestita • without plastic coating		
	1801		1 mm	19
		rivestita trasparente ø totale 1.4 mm • with plastic coating total ø 1.4 mm		
	1802		0.8 mm	7
		rivestita trasparente ø totale 1.1 mm • with plastic coating total ø 1.1 mm		
	1803		1.2 mm	12
		rivestita trasparente ø totale 1.6 mm • with plastic coating total ø 1.6 mm		
	1805		1 mm	49
		non rivestita • without plastic coating		
	1807		1.2 mm	49
		non rivestita • without plastic coating		
	1814		1.5 mm	49
		non rivestita • without plastic coating		

tagli su misura su richiesta • special lengths available on request
disponibili in matasse da 100 mt e bobine da 500 e 1000 mt • available coils 100 - 500 - 1000 meters

FUNI CON STOP
WIRES WITH STOP

FUNI CON STOP
WIRES WITH STOP

	codice code ferro zincato zinc plated steel	acciaio inox stainless steel wires	diametro ø diameter ø	capi wires	lunghezza length	
1798/1500		0.6 mm	7	1500 mm		
1798/2000		0.6 mm	7	2000 mm		
non rivestito / con stop 4x4 • without plastic coating / stop 4x4						
1799/1500		0.8 mm	7	1500 mm		
1799/2000		0.8 mm	7	2000 mm		
1799/6000		0.8 mm	7	6000 mm		
non rivestito / con stop 4x4 • without plastic coating / stop 4x4						
1800/1000		1 mm	19	1000 mm		
1800/1250		1 mm	19	1250 mm		
1800/1500		1 mm	19	1500 mm		
1800/2000		1 mm	19	2000 mm		
1800/3000		1 mm	19	3000 mm		
1800/4000		1 mm	19	4000 mm		
1800/5000		1 mm	19	5000 mm		
1800/6000		1 mm	19	6000 mm		
1800/10000		1 mm	19	10000 mm		
non rivestito / con stop 4x4 • without plastic coating / stop 4x4						
1800/1000/A		1 mm	19	1000 mm		
1800/1250/A		1 mm	19	1250 mm		
1800/1500/A		1 mm	19	1500 mm		
1800/2000/A		1 mm	19	2000 mm		
non rivestito / con stop 3x3 • without plastic coating / stop 3x3						

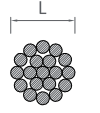
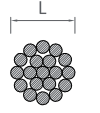
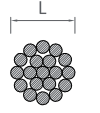
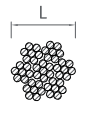
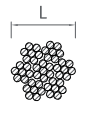
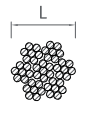
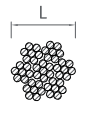
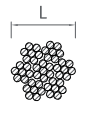
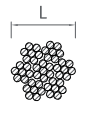
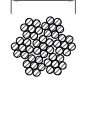
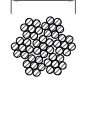
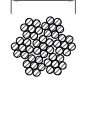
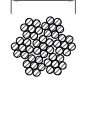
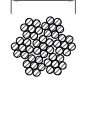
tagli su misura su richiesta • special lengths available on request

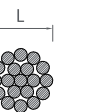
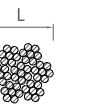
	codice code ferro zincato zinc plated steel	acciaio inox stainless steel wires	diametro ø diameter ø	capi wires	lunghezza length	
1802/1000			1.1 mm	7	1000 mm	
1802/1400			1.1 mm	7	1400 mm	
non rivestito / con stop 4x4 • without plastic coating / stop 4x4						
1802/2000			1.1 mm	7	2000 mm	
1802/3000			1.1 mm	7	3000 mm	
1802/4000			1.1 mm	7	4000 mm	
rivestito / con stop 4x4 • with plastic coating / stop 4x4						
1804/1000			1.2 mm	19	1000 mm	
1804/1250			1.2 mm	19	1250 mm	
1804/1500			1.2 mm	19	1500 mm	
1804/2000			1.2 mm	19	2000 mm	
1804/2500			1.2 mm	19	2500 mm	
1804/3000			1.2 mm	19	3000 mm	
1804/4000			1.2 mm	19	4000 mm	
1804/5000			1.2 mm	19	5000 mm	
1804/6000			1.2 mm	19	6000 mm	
1804/8000			1.2 mm	19	8000 mm	
1804/10000			1.2 mm	19	10000 mm	
non rivestito / con stop 4x4 • without plastic coating / stop 4x4						

tagli su misura su richiesta • special lengths available on request

FUNI CON STOP
WIRES WITH STOP

FUNI CON STOP
WIRES WITH STOP

	codice code ferro zincato zinc plated steel	codice code acciaio inox stainless steel wires	diametro ø diameter ø	capi wires	lunghezza length	
	1804/1250/A		1.2 mm	19	1250 mm	
	1804/1500/A		1.2 mm	19	1500 mm	
	1804/2000/A		1.2 mm	19	2000 mm	
	1804/3000/A		1.2 mm	19	3000 mm	
	non rivestito / con stop 3x3 • without plastic coating / stop 3x3					
	1805/1000		1 mm	49	1000 mm	
	1805/1250		1 mm	49	1250 mm	
	1805/1500		1 mm	49	1500 mm	
	1805/2000		1 mm	49	2000 mm	
	1805/3000		1 mm	49	3000 mm	
	1805/4000		1 mm	49	4000 mm	
	1805/5000		1 mm	49	5000 mm	
	1805/6000		1 mm	49	6000 mm	
	1805/10000		1 mm	49	10000 mm	
	non rivestito / con stop 4x4 • without plastic coating / stop 4x4					
	1805/1000/A		1 mm	49	1000 mm	
	1805/1250/A		1 mm	49	1250 mm	
	1805/1500/A		1 mm	49	1500 mm	
	1805/2000/A		1 mm	49	2000 mm	
	1805/3000/A		1 mm	49	3000 mm	
	1805/4000/A		1 mm	49	4000 mm	
	1805/10000/A		1 mm	49	10000 mm	
	non rivestito / con stop 3x3 • without plastic coating / stop 3x3					
	tagli su misura su richiesta • special lengths available on request					

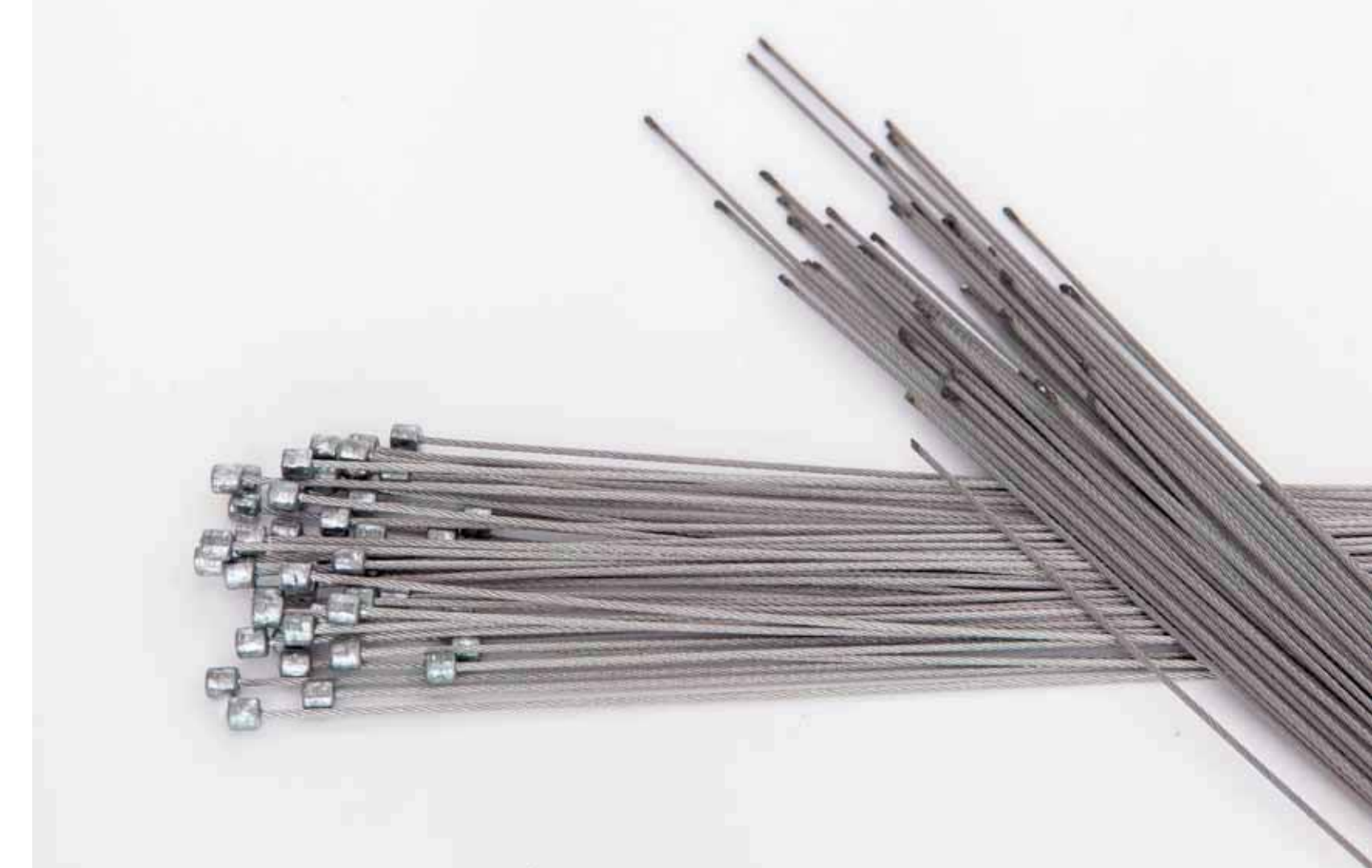
	codice code ferro zincato zinc plated steel	codice code acciaio inox stainless steel wires	diametro ø diameter ø	capi wires	lunghezza length	
	1806/1000		1.5 mm	19	1000 mm	
	1806/1500		1.5 mm	19	1500 mm	
	1806/2000		1.5 mm	19	2000 mm	
	1806/3000		1.5 mm	19	3000 mm	
	1806/5000		1.5 mm	19	5000 mm	
	1806/6000		1.5 mm	19	6000 mm	
	1806/8000		1.5 mm	19	8000 mm	
	non rivestito / con stop 4x4 • without plastic coating / stop 4x4					
	1807/1250		1.2 mm	49	1250 mm	
	1807/2000		1.2 mm	49	2000 mm	
	1807/3000		1.2 mm	49	3000 mm	
	1807/5000		1.2 mm	49	5000 mm	
	1807/6000		1.2 mm	49	6000 mm	
	non rivestito / con stop 4x4 • without plastic coating / stop 4x4					
	1807/1250/A		1.2 mm	49	1250 mm	
	1807/2000/A		1.2 mm	49	2000 mm	
	1807/3000/A		1.2 mm	49	3000 mm	
	non rivestito / con stop 3x3 • without plastic coating / stop 3x3					
	tagli su misura su richiesta • special lengths available on request					

sospensioni a filo
wire suspensions

FUNI CON STOP
WIRES WITH STOP

codice code	ferro zincato zinc plated steel	acciaio inox stainless steel wires	diametro ø diameter ø	capi wires	lunghezza length	
1809/1500		0.6 mm		7	1500 mm	
1809/2000		0.6 mm		7	2000 mm	
non rivestito / con stop 4x4 • without plastic coating / stop 4x4						
1810/1500		0.8 mm		7	1500 mm	
1810/2000		0.8 mm		7	2000 mm	
non rivestito / con stop 4x4 • without plastic coating / stop 4x4						
1811/1000		1.5 mm		19	1000 mm	
1811/3000		1.5 mm		19	3000 mm	
1811/5000		1.5 mm		19	5000 mm	
non rivestito / con stop 4x4 • without plastic coating / stop 4x4						
tagli su misura su richiesta • special lengths available on request						

sospensioni a filo
wire suspensions

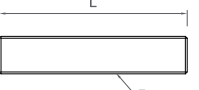
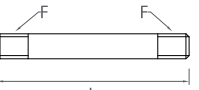




tubi filettati e lisci
threaded and plain pipes

astine - studs	54
tubetti - nipples	55
tiges - stems	60
tubi con filetti interni - tubes with internal threads	68
distanziali - spacers	69

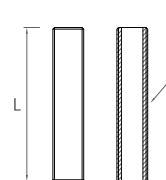
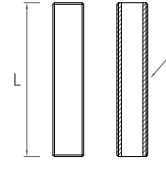
**ASTINE
STUDS**

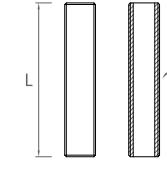
	codice code ottone brass	codice code ferro steel	lunghezza (L) length (L)	filetto (F) thread (F)	
	3004/4		su richiesta on request	M 4	
	3004/6		su richiesta on request	M 6	
	3004/8		su richiesta on request	M 8	
	117-010	100 mm		M 4	
	117-015	150 mm		M 4	
	117-020	200 mm		M 4	
	117-025	250 mm		M 4	
	117-030	300 mm		M 4	
	117-035	350 mm		M 4	
	lunghezza filetti su richiesta • threads length on request				
piegatura a disegno su richiesta • bespoke bending on request					

**TUBETTI
NIPPLES**

	codice code ferro grezzo raw steel	codice code ferro zincato zinc plated steel	lunghezza (L) length (L)	filetto (F) thread (F)
	101-010		10 mm	
	101-013		13 mm	
	101-015		15 mm	
	101-017		17 mm	
	101-020		20 mm	
	101-025		25 mm	
	101-030		30 mm	
	101-035		35 mm	
	101-040		40 mm	
	101-045		45 mm	
	101-050		50 mm	
	101-055		55 mm	
	101-060		60 mm	M 10x1
	101-065		65 mm	
	101-070		70 mm	
	101-075		75 mm	
	101-080		80 mm	
	101-085		85 mm	
	101-090		90 mm	
	101-095		95 mm	
	101-100		100 mm	
	101-105		105 mm	
	101-110		110 mm	
	101-115		115 mm	
	101-120		120 mm	
	101-125		125 mm	
su richiesta misure intermedie fino a 3000 mm • special lengths up to 3000 mm available on request				

tubetti filattati e lisci
threaded and plain tubes

	codice code ferro grezzo raw steel	codice code ferro zincato zinc plated steel	lunghezza (L) length (L)	filetto (F) thread (F)	
	101-130		130 mm		
	101-135		135 mm		
	101-140		140 mm		
	101-145		145 mm		
	101-150		150 mm		
	101-160		160 mm	M 10x1	
	101-170		170 mm		
	101-180		180mm		
	101-190		190 mm		
	101-200		200 mm		
100-C10	101-C10		1000 mm		
100-C15	101-C15		1500 mm		
100-C20	101-C20		2000 mm		
100-C30	101-C30		3000 mm		
su richiesta misure intermedie fino a 3000 mm • special lengths up to 3000 mm available on request					
	099-010		10 mm		
	099-012		12 mm		
	099-015		15 mm		
	099-020		20 mm	M 8x1	
	099-025		25 mm		
	099-030		30 mm		
	099-040		40 mm		
	099-050		50 mm		

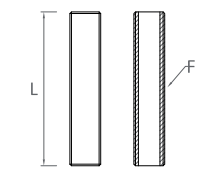
	codice code ferro grezzo raw steel	codice code ferro zincato zinc plated steel	lunghezza (L) length (L)	filetto (F) thread (F)	
	109-010		10 mm		
	109-015		13 mm		
	109-020		20 mm		
	109-025		25 mm		
	109-030		30 mm		
	109-035		35 mm		
	109-040		40 mm		
	109-045		45 mm		
	109-050		50 mm		
	109-055		55 mm		
	109-060		60 mm	M 13x1	
	109-065		65 mm		
	109-070		70 mm		
	109-075		75 mm		
	109-080		80 mm		
	109-085		85 mm		
	109-090		90 mm		
	109-095		95 mm		
	109-100		100 mm		
108-C10	109-C10		1000 mm		
108-C15	109-C15		1500 mm		
108-C20	109-C20		2000 mm		
Ø interno 9 mm • inside Ø 9 mm					

tubifilottati e lisci
threaded and plain tubes

	codice code		
	ferro grezzo raw steel	ferro zincato zinc plated steel	lunghezza (L) length (L)
			filetto (F) thread (F)
	109-B010		10 mm
	109-B015		13 mm
	109-B020		20 mm
	109-B025		25 mm
	109-B030		30 mm
	109-B035		35 mm
	109-B040		40 mm
	109-B045		45 mm
	109-B050		50 mm
	109-B055		55 mm
	109-B060		60 mm
	109-B065		65 mm
	109-B070		70 mm
	109-B075		75 mm
	109-B080		80 mm
	109-B085		85 mm
	109-B090		90 mm
	109-B095		95 mm
	109-B100		100 mm
108-BC10	109-BC10		1000 mm
108-BC15			1500 mm
108-BC20	109-BC20		2000 mm

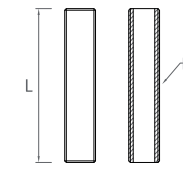
ø interno 9 mm • inside ø 9 mm

1/4 GAS



	codice code		
	ferro grezzo raw steel	ferro zincato zinc plated steel	lunghezza (L) length (L)
			filetto (F) thread (F)
	103-015		15 mm
	103-020		20 mm
	103-025		25 mm
	103-030		30 mm
	103-040		40 mm
	103-050		50 mm
	103-060		60 mm
	103-070		70 mm
	103-080		80 mm
	103-090		90 mm
	103-100		100 mm

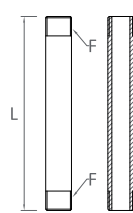
fresati / ø interno 9 mm • milled / inside ø 9 mm



tubifilattati e lisci
therereaded and plain tubes

	codice code ottone brass	codice code ferro steel	lunghezza (L) length (L)	filetto (F) thread (F)	
	105-010		100 mm		
	105-015		150 mm		
	105-020		200 mm		
	105-025		250 mm		
	105-030		300 mm	M 6x1	
	105-035		350 mm		
	105-040		400 mm		
	105-045		450 mm		
	105-050		500 mm		
	122-010	123-010	100 mm		
	122-015	123-015	150 mm		
	122-020	123-020	200 mm		
	122-025	123-025	250 mm		
	122-030	123-030	300 mm	M 8x1	
	122-035	123-035	350 mm		
	122-040	123-040	400 mm		
	122-045	123-045	450 mm		
	122-050	123-050	500 mm		

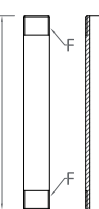
lunghezza filetti e misure intermedie su richiesta • thread's length and special stem length available on request



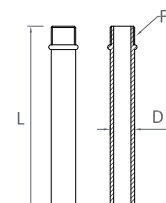
	codice code ottone brass	codice code ferro steel	lunghezza (L) length (L)	filetto (F) thread (F)
	107-010	106-010	100 mm	
	107-015	106-015	150 mm	
	107-020	106-020	200 mm	
	107-025	106-025	250 mm	
	107-030	106-030	300 mm	M 10x1
	107-035	106-035	350 mm	
	107-040	106-040	400 mm	
	107-045	106-045	450 mm	
	107-050	106-050	500 mm	
	110-010		100 mm	
	110-015		150 mm	
	110-020		200 mm	
	110-025		250 mm	
	110-030		300 mm	M 13x1
	110-035		350 mm	
	110-040		400 mm	
	110-045		450 mm	
	110-050		500 mm	

ø interno 9 mm • inside ø 9 mm

lunghezza filetti e misure speciali su richiesta • thread's length and special stems' length available on request
filetto 1/4 gas su richiesta • 1/4 gas threading available on request

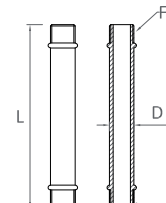


tubifilattati e lisci
threaded and plain tubes

	codice code ottone brass	codice code ferro steel	misure (L) measures (L)	filetto (F) thread (F)	
	127-015		150 mm		
	127-020		200 mm		
	127-025		250 mm		
	127-030		300 mm	M 8x1	
	127-035		350 mm		
	127-040		400 mm		
	127-045		450 mm		
	127-050		500 mm		

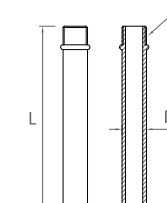
Tiges con 1 rondella ribattuta / tubo ø 8 mm
Stems with 1 washer (one piece) / tube ø 8 mm

misure speciali su richiesta • special lengths on request

	128-015/A	150 mm		
	128-020/A	200 mm		
	128-025/A	250 mm		
	128-030/A	300 mm	M 8x1	
	128-035/A	350 mm		
	128-040/A	400 mm		
	128-045/A	450 mm		
	128-050/A	500 mm		

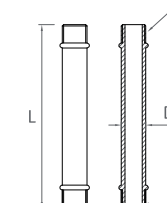
Tiges con 2 rondelle ribattute / tubo ø 8 mm
Stems with 2 washers (one piece) / tube ø 8 mm

misure speciali su richiesta • special lengths on request

	codice code ottone brass	codice code ferro steel	misure (L) measures (L)	filetto (F) thread (F)	
	129-015		150 mm		
	129-020		200 mm		
	129-025		250 mm		
	129-030		300 mm	M 10x1	
	129-035		350 mm		
	129-040		400 mm		
	129-045		450 mm		
	129-050		500 mm		

Tiges con 1 rondella ribattuta / tubo ø 8 mm
Stems with 1 washer (one piece) / tube ø 8 mm

misure speciali su richiesta • special lengths on request

	130-015/A	150 mm		
	130-020/A	200 mm		
	130-025/A	250 mm		
	130-030/A	300 mm	M 10x1	
	130-035/A	350 mm		
	130-040/A	400 mm		
	130-045/A	450 mm		
	130-050/A	500 mm		

Tiges con 2 rondelle ribattute / tubo ø 8 mm
Stems with 2 washers (one piece) / tube ø 8 mm

misure speciali su richiesta • special lengths on request

tubifilattati e lisci
theraded and plain tubes

	codice code ottone brass	codice code ferro steel	misure (L) measures (L)	filetto (F) thread (F)	
	104-012		120 mm		
	104-015		150 mm		
	104-020		200 mm		
	104-025		250 mm	M 10x1	
	104-030		300 mm		
	104-035		350 mm		
	104-040		400 mm		
	104-045		450 mm		
	104-050		500 mm		

Tiges con 1 rondella ribattuta / tubo ø 10 mm
Stems with 1 washer (one piece) / tube ø 10 mm

misure speciali su richiesta • special lengths on request

	104-015/A	150 mm	
	104-020/A	200 mm	
	104-025/A	250 mm	
	104-030/A	300 mm	M 10x1
	104-035/A	350 mm	
	104-040/A	400 mm	
	104-045/A	450 mm	
	104-050/A	500 mm	

Tiges con 2 rondelle ribattute / tubo ø 10 mm
Stems with 2 washers (one piece) / tube ø 10 mm

misure speciali su richiesta • special lengths on request

	codice code ottone brass	codice code ferro steel	misure (L) measures (L)	filetto (F) thread (F)	
	115-012/A		120 mm		
	115-015/A		150 mm		
	115-020/A		200 mm		
	115-025/A		250 mm		
	115-030/A		300 mm	M 10x1	
	115-035/A		350 mm		
	115-040/A		400 mm		
	115-045/A		450 mm		
	115-050/A		500 mm		

Tiges con 1 filetto interno / tubo ø 10 mm / lunghezza massima filetto interno 10 mm
Stems with 1 internal thread / tube ø 10 mm / internal thread max. lenght 10 mm

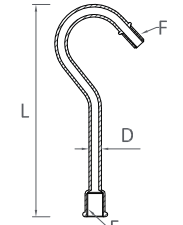
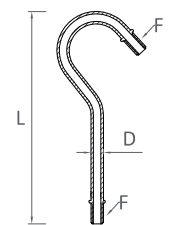
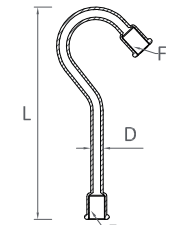
misure speciali su richiesta • special lengths on request

	115-015	150 mm	
	115-020	200 mm	
	115-025	250 mm	
	115-030	300 mm	M 10x1
	115-035	350 mm	
	115-040	400 mm	
	115-045	450 mm	
	115-050	500 mm	

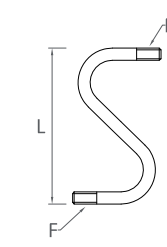
Tiges con 2 filetti interni / tubo ø 10 mm / lunghezza massima filetto interno 10 mm
Stems with 2 internal threads / tube ø 10 mm / internal thread max. lenght 10 mm

misure speciali su richiesta • special lengths on request

	codice code ottone brass	codice code ferro steel	misure (L x D ø) measures (L x D ø)	filetto (F) thread (F)	
	113-020	200 mm			
	113-030	300 mm		M 10x1	
	113-040	400 mm			
	113-050	500 mm			
<p>tiges con filetti interni M10x1 / tubo ø 10 mm / lunghezza massima filetto interno 10mm stems with internal threading M 10x1 / tube ø 10 mm / internal threading max length 10mm</p>					
	116-020	200 mm		M 10x1	
	116-030	300 mm			
	116-040	400 mm			
	116-050	500 mm			
<p>tiges con rondelle ribattute / tubo ø 10 mm stems with washers (one piece) / tube ø 10 mm</p>					
	119-020	200 mm		M 10x1	
	119-030	300 mm			
	119-040	400 mm			
	119-050	500 mm			
<p>tiges con una rondella ribattuta / tubo ø 10 mm / filetto interno M 10x1 stems with a washer and with / tube ø 10 mm / internal threeding M 10x1</p>					
<p>le pieghe si effettuano su disegno / misure intermedie su richiesta • bends are made according to drawings / special lengths available on request</p>					



	codice code ottone brass	codice code ferro steel	lunghezza (L) length (L)	filetto (F) thread (F)	
	114-015	150 mm			
	114-020	200 mm			
	114-025	250 mm		M 10x1	
	114-030	300 mm			
	114-035	350 mm			
	114-040	400 mm			
	114-045	450 mm			
	114-050	500 mm			
<p>tubo ø 10 mm • tube ø 10 mm</p>					
<p>tiges curvato su disegno / misure intermedie su richiesta / lunghezza filetti su richiesta bespoke bent stems / special lengths available on request / threads' length available on request</p>					



tubi filottati e lisci
threaded and plain tubes

TUBI CON FILETTI INTERNI
TUBES WITH INTERNAL THREADS

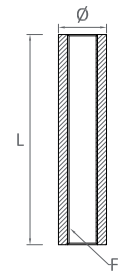
	codice code ferro steel	misure (ext. ø xL) measures (ext. ø x L)	spessore thickness	filetto (F) thread (F)	
	2600/150	16 mm / 150 mm	2 mm	M 13x1	
	2600/200	16 mm / 200 mm	2 mm	M 13x1	
	2600/500	16 mm / 500 mm	2 mm	M 13x1	
	2600/1500	16 mm / 1500 mm	2 mm	M 13x1	
	2600/1600	16 mm / 1600 mm	2 mm	M 13x1	
	2600/1700	16 mm / 1700 mm	2 mm	M 13x1	
	2600/1800	16 mm / 1800 mm	2 mm	M 13x1	
	2800/200	13 mm / 200 mm	1.8 mm	M 10x1	
	2800/500	13 mm / 500 mm	1.8 mm	M 10x1	
	2800/1500	13 mm / 1500 mm	1.8 mm	M 10x1	
	2800/1600	13 mm / 1600 mm	1.8 mm	M 10x1	
	2800/1700	13 mm / 1700 mm	1.8 mm	M 10x1	
	2800/1800	13 mm / 1800 mm	1.8 mm	M 10x1	

misure speciali su richiesta / lunghezza filetto interno su richiesta max 25 mm
special lengths available on request / internal thread length on request (max25mm)

	2400/1500	18 mm / 1500 mm			
	2400/1600	18 mm / 1600 mm			
	2400/1700	18 mm / 1700 mm			
	2400/1800	18 mm / 1800 mm			
	2440/1500	20 mm / 1500 mm	1 mm	M 10x1	
	2440/1600	20 mm / 1600 mm			
	2440/1700	20 mm / 1700 mm			
	2440/1800	20 mm / 1800 mm			

con bussola rivettata interna • with internal riveted bushing

misure speciali su richiesta • special lengths available on request

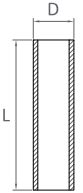


DISTANZIALI
SPACERS

	codice code ferro steel	lunghezza (L) length (L)	ø esterno (D) external ø (D)	spessore thickness
	120-010	10 mm		
	120-020	20 mm		
	120-030	30 mm		
	120-040	40 mm		
	120-050	50 mm		
	120-060	60 mm		
	120-070	70 mm		
	120-080	80 mm	13 mm	1 mm
	120-090	90 mm		
	120-100	100 mm		
	120-110	110 mm		
	120-120	120 mm		
	120-130	130 mm		
	120-140	140 mm		
	120-050	150 mm		



su richiesta i distanziali possono essere forniti con ø da 8 a 85 mm / tubo ø 12x0,8 su richiesta
on request spacers are available with ø from 8 to 85 mm / tube ø 12x0.8mm on request

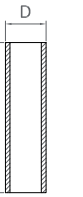


tubifilottati e lisci
theraded and plain tubes

|--|--|--|

DISTANZIALI
SPACERS

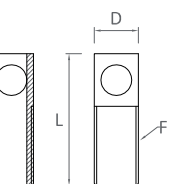
	codice code ferro steel	lunghezza (L) length (L)	ø esterno (D) external ø (D)	spessore thickness	
	121-010	10 mm			
	121-020	20 mm			
	121-030	30 mm			
	121-040	40 mm			
	121-050	50 mm			
	121-060	60 mm			
	121-070	70 mm			
	121-080	80 mm	14 mm	1 mm	
	121-090	90 mm			
	121-100	100 mm			
	121-110	110 mm			
	121-120	120 mm			
	121-130	130 mm			
	121-140	140 mm			
	121-050	150 mm			



su richiesta i distanziali possono essere forniti con ø da 8 a 85 mm • on request spacers are available with ø from 8 to 85 mm



140 T 30 30 mm



filettatura M 10x1 / lunghezza filetto 18 mm / foro cieco 7 mm / ø interno 6.9 mm
threading M 10x1 / thread length 18 mm / blind hole 7 mm / internal ø 6.9 mm

su richiesta con lunghezza da 30 a 70 mm • lengths from 30 to 70 mm available on request



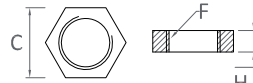
tubi filottati e lisci
threaded and plain tubes



minuterie varie sundry items

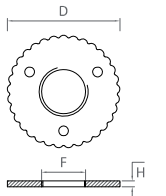
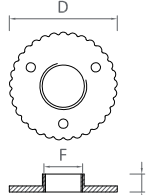
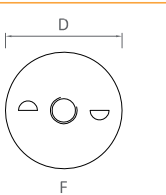
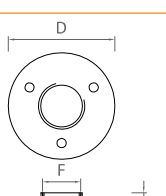
dadi esagonali zincati - zinc plated nuts	74
rondelle stampate - pressed washers	75
cavallotti - hickeys	77
molle - springs	79
staffe per appliques - pin-up brackets	80
farfalle portalampade - brackets for sockets	81
viti zincate - zinc plated screws	82
viti - screws	83

DADI ESAGONALI ZINCATI
ZINC PLATED NUTS

	codice code ottone brass	codice code ferro steel	misure (C x H) measures (C x H)	filetto (F) thread (F)	
	001		14x2.5 mm	M 10x1	
	002		14x3 mm	M 10x1	
	003		14x4 mm	M 10x1	
	004		17x3 mm	M 13x1	
	004/A		17x3 mm	1/4 GAS	
	009		7x2.5 mm	M4	
	010		7x2.5 mm	M3	
	011		13x2 mm	M 10x1	
	012		13x3 mm	M 10x1	
	013		13x4 mm	M 10x1	
	014		13x6 mm	M 10x1	
	015		17x5 mm	M 13x1	
	015/A		17x5 mm	1/4 GAS	
	016		11x3 mm	8x1	

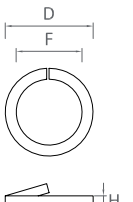
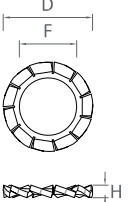


RONDELLE STAMPATE
PRESSED WASHERS

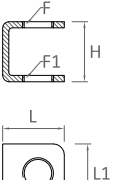
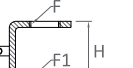
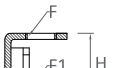
	codice code ottone brass	codice code ferro zincato zinc plated steel	misure (D ø x H) measures (D ø x H)	filetto (F) thread (F)
	171		16x1 mm	
		liscia / foro ø 10.5 mm • plain / hole ø 10.5 mm		
	172		20x1 mm	
		liscia / foro ø 10.5 mm • plain / hole ø 10.5 mm		
	173		30x1 mm	
		liscia / foro ø 10.5 mm • plain / hole ø 10.5 mm		
	173/F		29x1 mm	M 10x1
		liscia • plain		
	174		40x1 mm	
		liscia / foro ø 10.5 mm • plain / hole ø 10.5 mm		
	RO47		47x1 mm	
		liscia • plain		
	175		23x1.2 mm	M 10x1
				
	176		23x1.2 mm	M 10x1
		liscia • plain		
	177		47x1 mm	M 10x1
				
	178		30x1 mm	M 10x1
				

minuterie varie
sundry items

RONDELLE STAMPATE
PRESSED WASHERS

	codice code acciaio steel	codice code ferro zincato zinc plated steel	misure (D ø x H) measures (D ø x H)	foro ø (F) hole ø (F)	
	180		14x1.8 mm	8.4 mm	
			foro ø 8.4 mm • plain / hole ø 8.4 mm		
	181		17x2 mm	10.5 mm	
			foro ø 10.5 mm • plain / hole ø 10.5 mm		
	182		14x0.5 mm	10.5 mm	
			foro ø 10.5 mm • plain / hole ø 10.5 mm		
	183		15x0.8 mm	8.4 mm	
			foro ø 8.4 mm • plain / hole ø 8.4 mm		
	184		18x1 mm	10.5 mm	
			foro ø 10.5 mm • plain / hole ø 10.5 mm		
	185		22x1 mm	13.2 mm	
			foro ø 13.2 mm • plain / hole ø 13.2 mm		
	186		8x0.6 mm	4.3 mm	
			foro ø 4.3 mm • plain / hole ø 4.3 mm		
	187		9x0.6 mm	5.1 mm	
			foro ø 5.1 mm • plain / hole ø 5.1 mm		
	188		6x0.4 mm	3.2 mm	
			foro ø 3.2 mm • plain / hole ø 3.2 mm		
			dentellate int./est. • serrated int./ext.		
	disponibili anche zionate con codice .../ZP • also available in zinc plated finish with code .../ZP				

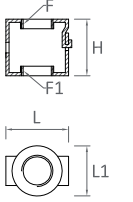
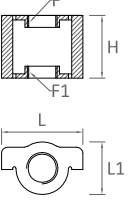
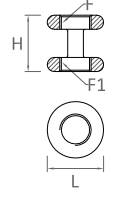
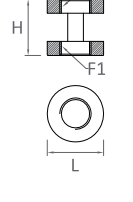
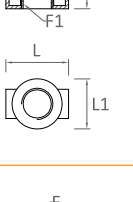
CAVALLOTTI
HICKEYS

	codice code ferro steel	misure (L x H) measures (L x H)	foro ø (F - F1) hole ø (F - F1)	
	242	20x19.5 mm	M 10x1 - M 10x1	
	242/A	20x19.5 mm	M 10x1 - M 13x1	
	242/B	20x19.5 mm	M 10x1 - M 4	
	242/C	18x18 mm	M 10x1 - M 10x1	
	243	20x19.5 mm	M 10x1 - M 10x1	
	243/A	20x19.5 mm	M 10x1 - M 13x1	
	243/B	20x19.5 mm	M 10x1 - M 4	
	con terra • grounded			
	244	20x19.5 mm	M 10x1 - M 10x1	
	con blocco • with block			
	244/A	20x19.5 mm	M 10x1 - M 10x1	
	con blocco e terra • with block and grounded			

minuterie varie
sundry items

CAVALLOTTI
HICKEYS

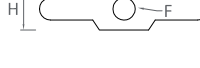
MOLLE
SPRINGS

	codice code	ottone brass	ferro zincato zinc plated steel	misure (L x H) measures (L x H)	foro ø (F - F1) hole ø (f-F1)	
	240			20x18 mm	M 10x1 - M 10x1	
	241			26x20 mm	M 10x1 - M 10x1	
	245			18.5x19 mm	M 10x1 - M 10x1	
	245/A			18.5x19 mm	M 10x1 - M 13x1	
	245/B			18.5x19 mm	M 13x1 - M 13x1	
	245/C			18.5x19 mm	1/4 GAS - 1/4 GAS	
	245/D			18.5x19 mm	M 10x1 - M 10x1	
		fuso in ottone • die cast brass				
	245/T			18x19 mm	M 10x1 - M 10x1	
	245/A/T			12x15 mm	M 10x1 - M 10x1	
		ottone tornito • turned brass				

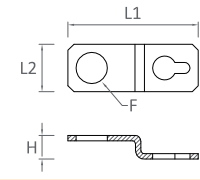
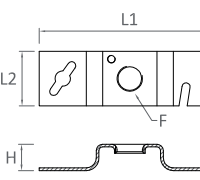
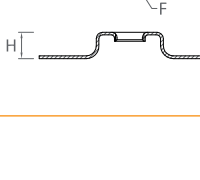
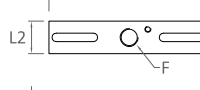
	codice code	acciaio steel	ferro zincato zinc plated steel	lunghezza (L x H) length (L x H)	spessore thickness
	1181/A			80x17 mm	
	1181			90x17 mm	
	1182			100x17 mm	1 mm
	1183			120x17 mm	
	1184			140x17 mm	
	1199			50 mm	1.5 mm
	1161			80x20 mm	0.3 mm
	1162			90x20 mm	0.3 mm
	1163			100x20 mm	0.3 mm
	1164			110x20 mm	0.3 mm
	1165			120x20 mm	0.3 mm
	1166			130x20 mm	0.3 mm
	1167			140x20 mm	0.3 mm
	1168			150x20 mm	0.3 mm
	1169			160x20 mm	0.4 mm
	1170			170x20 mm	0.4 mm
	1171			180x20 mm	0.4 mm
	1172			190x20 mm	0.4 mm
	1173			200x20 mm	0.4 mm

minuterie varie
sundry items

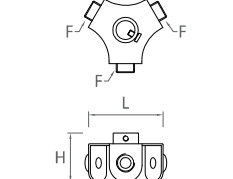
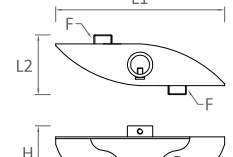
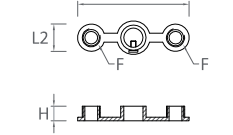
MOLLE
SPRINGS

	codice code	acciaio steel	ferro zincato zinc plated steel	lunghezza (L x H) length (L x H)	spessore thickness	
	1175			80x20 mm	0.3 mm	
	1176			90x20 mm	0.3 mm	
sagomata • shaped						

STAFFE PER APPLIQUES
PIN-UP BRACKETS

	codice code	ferro zincato zinc plated steel	misure (L1 x L2 x H) measures (L1 x L2 x H)	filetto thread	
	662		44x16x17 mm		
	1705		100x30x14 mm	M 10x1 - M4	
	1705/A		100x30x14 mm	M 13x1 - M4	
	1705/B		100x30x14 mm	1/4 GAS - M4	
	1707		99x20x2 mm	M 10x1 - M4	
	1707/A		99x20x2 mm	M 13x1 - M4	
	1707/B		99x20x2 mm	1/4 GAS - M4	

FARFALLE PORTALAMPADE
BRACKETS FOR SOCKETS

	codice code	ferro zincato zinc plated steel	misure (L1 x L2 x H) measures (L1 x L2 x H)	filetto (F) thread (F)	
	1625		54x17x7 mm	M 10x1	
	foro ø 10.5 mm • hole ø 10.5 mm				
	1626		54x17x7 mm	M 10x1	
	foro ø 3.5 mm • hole ø 3.5 mm				
	1627		42 mm / 7 mm	M 10x1	
3 luci • 3 lights					
	1628		95x23x30 mm	M 10x1	
sagomata con 2 luci • twisted with 2 lights					
	1629		61.5x18.5x8 mm	M 10x1	
2 luci • 2 lights					

minuterie varie
sundry items

VITI ZINCATE
ZINC PLATED SCREWS

	codice code ferro steel	lunghezza filetto (H) thread length (H)	filetto (F) thread (F)
	1132	6 mm	M 3
	1133	7 mm	M 3
	1134	8 mm	M 3
	1135	10 mm	M 3
	1136	12 mm	M 3
	1137	16 mm	M 3
	1138	18 mm	M 3
	1139	20 mm	M 3
testa ø 5.5 mm • head ø 5.5 mm			
	1140	6 mm	M 4
	1141	7 mm	M 4
	1142	8 mm	M 4
	1143	10 mm	M 4
	1144	12 mm	M 4
	1145	16 mm	M 4
	1146	18 mm	M 4
	1147	20 mm	M 4
testa ø 7 mm • head ø 7 mm			
	1148	10 mm	M 5
	1151	12 mm	M 5
	1154	16 mm	M 5
	1157	20 mm	M 5
	1160	25 mm	M 5
testa ø 9 mm • head ø 9 mm			

VITI
SCREWS

	codice code ottone brass	acciaio steel	lunghezza filetto (H) thread length (H)	filetto (F) thread (F)
	011/B		5 mm	M 3
	G/306		3.5 mm	M 3
			testa sferica ø 4 mm con foro ø 1.75 mm • spherical head ø 4 mm with hole ø 1.75 mm	
	2581		6 mm	M 4
			finitura ramata / testa a croce ø 6 mm • copper finish / cross head ø 6 mm	
	2582		3 mm	M 3
	2583		4 mm	M 4



articoli stampati
pressed items

<u>centri - bodies</u>	86
<u>copricentri - caps</u>	87
<u>copritubo - check rings</u>	88
<u>rosette - washers</u>	88
<u>foglie - leaves</u>	89
<u>dischi - discs</u>	92
<u>rosoni - ceiling cups</u>	95
<u>1/2 e 3/4 sfere - 1/2 and 3/4 balls</u>	97
<u>1/2 sfere pesanti - heavy half balls</u>	98
<u>anelli centrasfera - coupling rings for half balls</u>	
<u>basi con staffe - bases with brackets</u>	99
<u>basi con sottobasi - bases with bottom bases</u>	108
<u>basi per lampade da terra - heavy bases for floor lamps</u>	110
<u>bicchierini - cups</u>	111
<u>portavetri - glass holders</u>	113
<u>sfere - balls</u>	115
<u>articoli torniti in lastra - custom made turned items</u>	116

	codice code ottone brass	codice code ferro steel	misure (L ø x H) measures (L ø x H)	
	331		60x23 mm	
	332		70x23 mm	
	333		80x23 mm	
	334		90x23 mm	
	335		100x23 mm	
con banda in ottone / con imposta • with brass band / with flange				

fori assiali su richiesta / senza fascia in ottone su richiesta • axial holes available on request / without brass band on request
quantità minima 250 pz. • minimum quantity 250 pz.

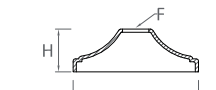
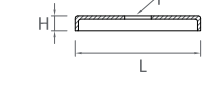
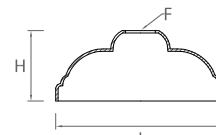
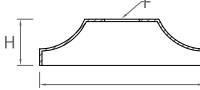
	1657	1658	50x21.5 mm	
	1659	1660	60x21.5 mm	
	1661	1662	70x21.5 mm	
	1663	1664	80x21.5 mm	
	1665	1666	90x21.5 mm	
	1667	1668	100x21.5 mm	

brevettati / calandrati • patented / calendered

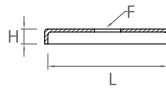
fori assiali su richiesta / fori anti rotazione su richiesta • axial holes available on request / antirotation holes on request

	codice code ottone brass	codice code ferro steel	misure (L ø x H) measures (L ø x H)	foro ø (F) hole ø (F)
	350	351	50x14 mm	
	360	361	60x16 mm	
	370	371	70x18 mm	10.5 mm
	380	381	80x19 mm	
	390	391	90x19 mm	
	400	401	100x19 mm	
	410	411	60x25 mm	10.5 mm
	412	413	70x27 mm	
	470	471	50x6 mm	
	480	481	60x6 mm	
	490	491	70x6 mm	10.5 mm
	500	501	80x6 mm	
	520	521	100x6 mm	
la quota L si riferisce al ø esterno • the L dimension refers to the external ø				
	530		50x17 mm	
	540		60x18 mm	
	550		70x19 mm	10.5 mm
	560		80x20 mm	
	570		90x22 mm	
	580		100x24 mm	

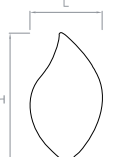
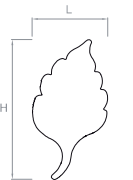
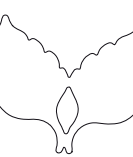
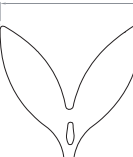
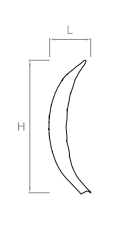
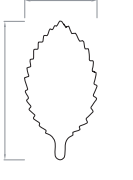
articoli stampati
pressed items



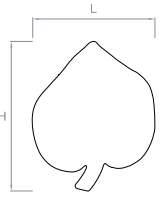
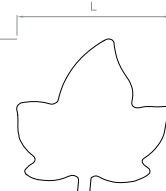
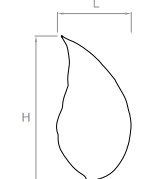
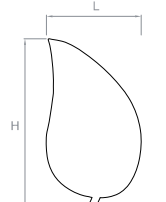
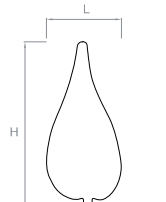
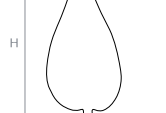
COPRITUBO
CHECK RINGS

	codice code ottone brass	codice code ferro steel	misure (L ø x H) measures (L ø x H)	foro ø (F) hole ø (F)	
	588	589	20x6 mm		
	590	591	25x6 mm		
	600	601	30x6 mm		
	610	611	40x6 mm		
	620	621	50x6 mm	10.5 mm	
	630	631	60x6 mm		
	640	641	70x6 mm		
	650	651	80x6 mm		
	660	661	100x6 mm		
La quota L si riferisce al ø interno • the L dimension refers to the internal ø					

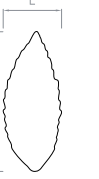
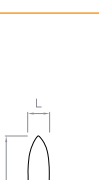
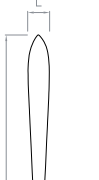
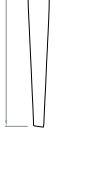
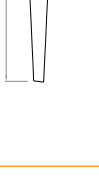
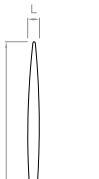
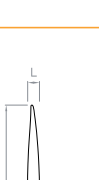
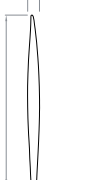
FOGLIE
LEAVES

	codice code ferro steel	altezza (H) height (H)	larghezza (L) width (L)	
	809	52 mm	39 mm	
piegata • bent				
	810	60 mm	29 mm	
	811	60 mm	62 mm	
	823	50 mm	12.5 mm	
	824	67 mm	18 mm	
	823/A	120 mm	21 mm	
	824/A	160 mm	28 mm	
	816	58 mm	58 mm	
	830	97 mm	12 mm	
piegata • bent				
	819	44 mm	24 mm	
	820	62 mm	35 mm	

→ FOGLIE
LEAVES

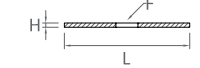
	codice code	ferro steel	altezza (H) height (H)	larghezza (L) width (L)	
	834/G		66 mm	53 mm	
con gambo • with stem					
	835/G		58 mm	45 mm	
	836/G		78 mm	65 mm	
con gambo • with stem					
	837		89 mm	48 mm	
senza gambo • without stem					
	837/G		95 mm	48 mm	
con gambo • with stem					
	838/G		91 mm	48 mm	
con gambo • with stem					
	839/G		66 mm	27 mm	
	840/G		102 mm	44 mm	
	841/G		159 mm	64 mm	
con gambo • with stem					

→ FOGLIE
LEAVES

	codice code	ferro steel	altezza (H) height (H)	larghezza (L) width (L)	
	842		65 mm	28 mm	
senza gambo • without stem					
	842/G		65 mm	28 mm	
con gambo • with stem					
	843		81 mm	30 mm	
	843/F		81 mm	30 mm	
con foro • wit hole					
	844		90 mm	20 mm	
	844/A		120 mm	25 mm	
	844/B		150 mm	30 mm	
	844/C		220 mm	30 mm	
	844/D		280 mm	37 mm	
	845		280 mm	20 mm	
	845/A		380 mm	20 mm	
	846		280 mm	20 mm	
	846/A		380 mm	20 mm	

artcoli stampati
pressed items

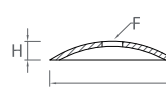
DISCHI
DISCS

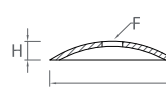
	codice code	ferro steel	ø esterno (L) external ø (L)	spessore (H) thickness (H)
	298	30 mm		
	299	40 mm		
	301	50 mm		
	302	60 mm		
	303	72 mm		
	304	80 mm		
	305	90 mm		
	306	98 mm		
	307	110 mm		
	308	120 mm		
	309	130 mm	2 mm	
	310	140 mm		
	311	150 mm		
	312	160 mm		
	313	170 mm		
	314	180 mm		
	315	200 mm		
	316	220 mm		
	317	240 mm		
	318	260 mm		
	319	300 mm		
foro ø 10.5 mm • hole ø 10.5 mm				

DISCHI
DISCS

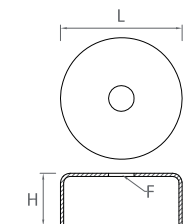
	codice code	ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	spessore thickness
	299/A	300/A	40x6 mm	
	301/A	302/A	50x8 mm	
	302/A	303/A	60x10 mm	
	303/A	304/A	72x11 mm	
	304/A	305/A	80x15 mm	
	305/A	306/A	90x16 mm	1 mm
	306/A	307/A	100x17 mm	
	307/A	308/A	110x15 mm	
	308/A	309/A	120x18 mm	
	309/A	310/A	130x22 mm	
	310/A	302/B	140x24 mm	
	302/B	303/B	60x10 mm	
	303/B	304/B	72x12 mm	
	304/B	305/B	80x15 mm	
	305/B	306/B	90x16 mm	
	306/B	307/B	100x17 mm	
	307/B	308/B	110x15 mm	
	308/B	309/B	120x18 mm	2 mm
	309/B	310/B	130x22 mm	
	310/B	311/B	140x24 mm	
	311/B	312/B	150x27 mm	
	312/B	313/B	160x31 mm	
	313/B	314/B	170x27 mm	
	314/B	315/B	190x31 mm	
	315/B		200x37 mm	
foro ø 10.5 mm • hole ø 10.5 mm				

articoli stampati
pressed items

	codice code	ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	spessore thickness	
	PI 38	38x6 mm	1 mm		
	PI 43	43x9 mm	1 mm		
	PI 50	50x12 mm	1 mm		
	PI 55	55x14 mm	1 mm		
	PI 60	60x15mm	2 mm		
	PI 67	67x19 mm	2 mm		
	PI 70	70x21 mm	2 mm		
	PI 75	75x27 mm	2 mm		
	PI 78	78x29 mm	2 mm		
	PI 115	115x29 mm	2 mm		
	PI 120	120x30 mm	2 mm		
	PI 150	150x38 mm	2 mm		
	PI 160	160x40 mm	2 mm		
	PI 200	200x45 mm	2 mm		
foro ø 10.5 mm • hole ø 10.5 mm					

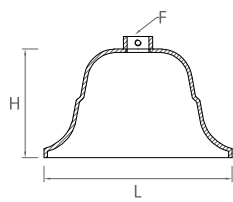


	codice code	ottone brass	ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H
	320/OT	320		50x21.5 mm
	321/OT	321		60x21.5 mm
	322/OT	322		70x21.5 mm
	323/OT	323		80x21.5 mm
	324/OT	324		90x21.5mm
	325/OT	325		100x21.5 mm
	H322			68x24 mm
	H323			78x24 mm
	H325			100x24 mm

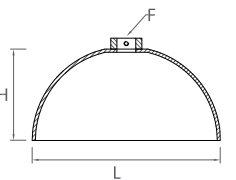
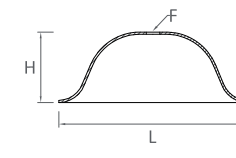
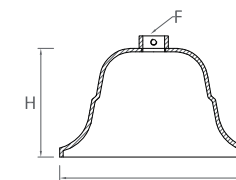


fori assali su richiesta • axial holes available on request

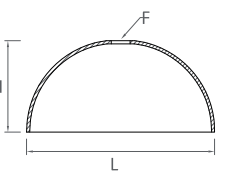
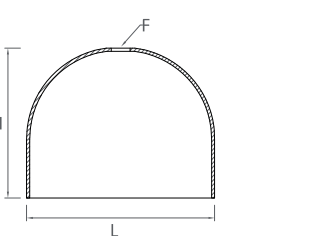
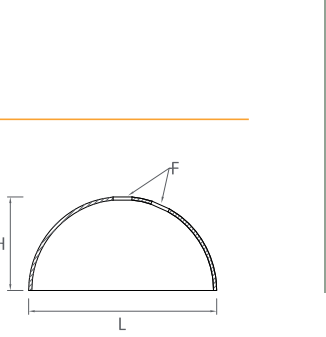
1050/VM	1051/VM	90x52 mm
con anellino di pressione ø 10.5 mm / con vite montata with slip ring ø 10.5 mm / with fitted screw		
1070/VM	1071/VM	110x56 mm
con anellino di pressione ø 10.5 mm / con vite montata with slip ring ø 10.5 mm / with fitted screw		
1070/13VM	1071/13VM	110x56 mm
con anellino di pressione ø 13.5 mm / con vite montata with slip ring ø 13.5 mm / with fitted screw		
1050	1051	90x52 mm
con anellino di pressione ø 10.5 mm • with slip ring ø 10.5 mm		
1070	1071	110x56 mm
con anellino di pressione ø 10.5 mm • with slip ring ø 10.5 mm		
1070/13	1071/13	110x56 mm
con anellino di pressione ø 13.5 mm • with slip ring ø 13.5 mm		
1050/SA	1051/SA	90x52 mm
senza anellino di pressione • without slip ring		
1070/SA	1071/SA	110x56 mm
senza anellino di pressione • without slip ring		



	codice code ottone brass	codice code ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	
	1091		90x52 mm	
			con anellino di pressione ø 10.5 mm with slip ring ø 10.5 mm	
	1091/SA		90x52 mm	
			senza anellino di pressione • without slip ring	
	1091/VM		90x52 mm	
			con anellino di pressione ø 10.5 mm / con vite montata with slip ring ø 10.5 mm / with fitted screw	
	1053		120x45 mm	
			con anellino di pressione ø 10.5 mm • with slip ring ø 10.5 mm	
	1053/SA		120x45 mm	
			senza anellino di pressione • without slip ring	
	1053/VM		120x45 mm	
			con anellino di pressione ø 10.5 mm / con vite montata with slip ring ø 10.5 mm / with fitted screw	
	su richiesta on request			
	1057/VM		100x50 mm	
			con anellino di pressione ø 10.5 mm / con vite montata with slip ring ø 10.5 mm / with fitted screw	
	1059/VM		120x60 mm	
			con anellino di pressione ø 10.5 mm / con vite montata with slip ring ø 10.5 mm / with fitted screw	

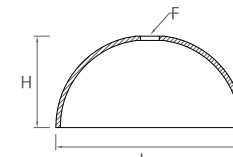


	codice code ottone brass	codice code ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)
	3010		50x25 mm	10.5 mm
				
	3011		60x30 mm	10.5 mm
	3012		70x35 mm	10.5 mm
	3013		80x40 mm	10.5 mm
	3014		90x45 mm	10.5 mm
	3015		100x50 mm	10.5 mm
	3016		120x60 mm	10.5 mm
	3017		140x70 mm	10.5 mm
	3018		160x80 mm	10.5 mm
	3019		180x90 mm	10.5 mm
	3020		200x100 mm	10.5 mm
	liscia • plain			
	3015/FL		100x50 mm	10.5 mm
			con anellino di pressione ø 10.5 mm • side hole ø 10.5 mm	
	3016/FL		120x60 mm	10.5 mm
			con anellino di pressione ø 10.5 mm • side hole ø 10.5 mm	
	liscia / foro laterale ø 10.5 mm • plain / side hole ø 10.5 mm			
	3043		80x63 mm	
			con anellino di pressione ø 10.5 mm • side hole ø 10.5 mm	
	3044		100x81 mm	
			con anellino di pressione ø 10.5 mm • side hole ø 10.5 mm	
	3045		120x98 mm	10.5 mm
			con anellino di pressione ø 10.5 mm • side hole ø 10.5 mm	
	3046		140x108 mm	
			con anellino di pressione ø 10.5 mm • side hole ø 10.5 mm	
	3047		160x123 mm	
	liscia • plain su richiesta • on request			



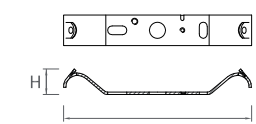
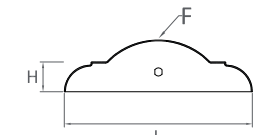
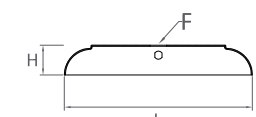
1/2 SFERE PESANTI
HEAVY HALF BALLS

	codice code	ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
	3013/1.2		80x40 mm		
					
	3015/1.2		100x50 mm	10.5 mm	
	3016/1.2		120x60 mm		
spessore 1.2 mm • thickness 1.2 mm					



BASI CON STAFFE
BASES WITH BRACKETS

	codice code	ottone brass	ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)
		1043		90x17 mm	10.5 mm
					
	1044	1045		120x20 mm	10.5 mm
solo foro centrale • central hole only					
	1044/A	1045/A		120x20 mm	10.5 mm
foro centrale / 2 fori staffa • central hole / 2 back bar holes					
	1044/B	1045/B		120x20 mm	10.5 mm
foro centrale / 2 fori staffa / 1 foro cordino central hole / 2 back bar holes / 1 pull switch hole					
	1044/C	1045/C		120x20 mm	10.5 mm
foro centrale / 1 foro cordino • central hole / 1 pull switch hole					
	1044/E	1045/E		120x20 mm	
solo fori staffa • back bar holes only					
	1714	1715		120x34 mm	10.5 mm
					
solo foro centrale • central hole only					
	1714/A	1715/A		120x34 mm	10.5 mm
foro centrale / 2 fori staffa • central hole / 2 back bar holes					
	1714/B	1715/B		120x34 mm	10.5 mm
foro centrale / 2 fori staffa / 1 foro cordino central hole / 2 back bar holes / 1 pull switch hole					
	1714/C	1715/C		120x34 mm	10.5 mm
foro centrale / 1 foro cordino • central hole / 1 pull switch hole					
	1714/E	1715/E		120x34 mm	
solo fori staffa • back bar holes only					
	1706			117x19x12 mm	
zincata • zinc plated per articoli serie 1044, 1045, 1714, 1715 • for items' series 1044, 1045, 1714, 1715					



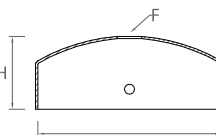
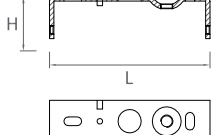
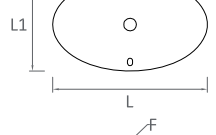
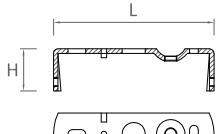
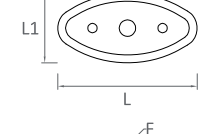
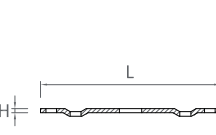
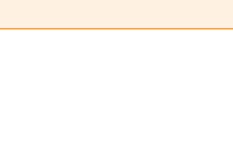
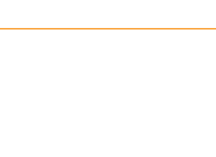
articoli stampati
printed items

ANELLI CENTRASFERA
COUPLING RINGS FOR HALF BALLS

	codice code	ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
	CE80		80x5 mm	50 mm	
					
	CE100		100x5 mm	76 mm	
	CE120		120x5 mm	114 mm	



BASI CON STAFFE
BASES WITH BRACKETS

	codice code ottone brass	codice code ferro steel	misure L (ext.) x H measures L (ext.) x H	foro ø hole ø	
	998	997	80x31 mm	10.5 mm	
	solo foro centrale • central hole only				
	998/A	997/A	80x31 mm	10.5 mm	
	foro centrale / 2 fori staffa • central hole / 2 back bar holes				
	999		73x19x19 mm		
	zincata • zinc plated per articoli serie 997, 998 • for items' series 997, 998				
	1029		128x77x31 mm	10.5 mm	
	foro centrale / 2 fori staffa • central hole / 2 back bar holes				
	1029/A		128x77x31 mm	10.5 mm	
	solo foro centrale • central hole only				
	ST/1029		73x19x19 mm		
	zincata • zinc plated per articolo 1029 • for item 1029				
	1047		89x44x22 mm	10.5 mm	
	foro centrale / 2 fori radiali ø 5 mm • central hole / 2 radial holes ø 5 mm				
	1710		82x15x2 mm		
	zincata • zinc plated per articolo 1047 • for item 1047				

BASI CON STAFFE
BASES WITH BRACKETS

	codice code ottone brass	codice code ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)
	1708	1709	100x30 mm	
	2 fori staffa / 1 foro cordino • 2 back bar holes / 1 pull switch hole			
	1708/1F	1709/1F	100x30 mm	10.5 mm
	foro centrale / 2 fori staffa / 1 foro cordino central hole / 2 back bar holes / 1 pull switch hole			
	1708/2F	1709/2F	100x30 mm	
	2 fori luce / 2 fori staffa / 1 foro cordino • 2 light holes / 2 back bar holes / 1 pull switch hole			
	1708/A	1709/A	100x30 mm	
	solo fori staffa • back bar holes only			
	1708/A1F	1709/A1F	100x30 mm	10.5 mm
	foro centrale / 2 fori staffa • central hole / 2 back bar holes			
	1708/A2F	1709/A2F	100x30 mm	
	2 fori luce / 2 fori staffa • 2 light holes / 2 back bar holes			
	1708/AF	1709/AF	100x30 mm	10.5 mm
	foro centrale / 2 fori luce / 2 fori staffa • central hole / 2 light holes / 2 back bar holes			
	1708/F	1709/F	100x30 mm	10.5 mm
	foro centrale / 2 fori luce / 2 fori staffa / 1 foro cordino central hole / 2 light holes / 2 back bar holes / 1 pull switch hole			
	1708/FC	1709/FC	100x30 mm	10.5 mm
	foro centrale / solo fori staffa • central hole / back bar holes only			
	1711		98x19x12 mm	
	zincata • zinc plated per articoli serie 1708, 1708/F, 1709, 1709/F • for items' series 1708, 1708/F, 1709, 1709/F			

articoli stampati
pressed items

BASI CON STAFFE
BASES WITH BRACKETS

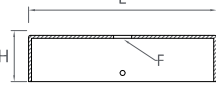
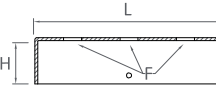
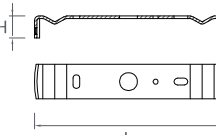
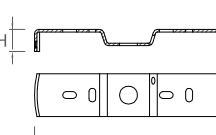
	codice code ottone brass	codice code ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
H1044	H1045		120x27 mm	10.5 mm	
			solo foro centrale • central hole only		
H1044/A	H1045/A		120x27 mm	10.5 mm	
			foro centrale / 2 fori staffa • central hole / 2 back bar holes		
H1044/B	H1045/B		120x27mm	10.5 mm	
			foro centrale / 2 fori staffa / 1 foro cordino central hole / 2 back bar holes / 1 pull switch hole		
H1044/C	H1045/C		120x27 mm	10.5 mm	
			foro centrale / 1 foro cordino • central hole / 1 pull switch hole		
H1044/E	H1045/E		120x27 mm		
			solo fori staffa • back bar holes only		
1712	1713		120x41 mm	10.5 mm	
			solo foro centrale • central hole only		
1712/A	1713/A		120x41 mm	10.5 mm	
			foro centrale / 2 fori staffa • central hole / 2 back bar holes		
1712/B	1713/B		120x41 mm	10.5 mm	
			foro centrale / 2 fori staffa / 1 foro cordino central hole / 2 back bar holes / 1 pull switch hole		
1712/C	1713/C		120x41 mm	10.5 mm	
			foro centrale / 1 foro cordino • central hole / 1 pull switch hole		
1712/E	1713/E		120x41 mm		
			solo fori staffa • back bar holes only		
H1706/3F			117x25x12 mm		
			zincata / 3 filetti 4MA • zinc plated / 3 threads 4 MA		
H1706/4F			117x25x12 mm		
			zincata / 3 filetti 4MA / 1 filetto 3 MA • zinc plated / 3 threads 4 MA / 1 thread 3 MA		
per articoli serie 1044, 1045, 1714, 1715 • for items' series 1044, 1045, 1714, 1715					

BASI CON STAFFE
BASES WITH BRACKETS

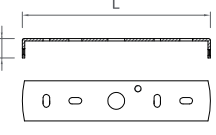
	codice code ottone brass	codice code ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
	995		120x40 mm	10.5 mm	
	R995		120x40 mm	10.5 mm	
			ribordata • whit rounded edge		
			con fori staffa bugnati • with countersunk back bar holes		
			fori radiali su richiesta / disponibili modelli con fori luce • radial holes on request / some models available with light holes		
	R1706		110x25x12 mm		
	A995		120x40 mm	10.5 mm	
			zincata • zinc plated per articoli serie 995, R995 • for items' series 995, R995		
			con fori staffa asolati • whit back bar slots		
			fori radiali su richiesta / disponibili modelli con fori luce • radial holes on request / some models available with light holes		
	1706		117x19x12 mm		
	A995		120x40 mm	10.5 mm	
			zincata • zinc plated per articoli serie A995 • for items' series A995		

articoli stampati
pressed items

BASI CON STAFFE
BASES WITH BRACKETS

	codice code ottone brass	codice code ferro steel	misure L(ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
	1009/A		110x27 mm	10.5 mm	
	1004	1005	100x21.5 mm	10.5 mm	
	H1005		100x24 mm	10.5 mm	
	foro centrale / 2 fori staffa • central hole / 2 back bar holes				
	1004/2F	1005/2F	100x21.5 mm	10.5 mm	
	foro centrale / 2 radiali ø 10,5 mm / 2 fori staffa central hole / 2 radial ø 10,5 mm / 2 back bar holes				
	1004/4F	1005/4F	100x21.5 mm	10.5 mm	
	foro centrale / 4 radiali ø 10,5 mm / 2 fori staffa central hole / 4 radial ø 10,5 mm / 2 back bar holes				
	1004/8F	1005/8F	100x21.5 mm	10.5 mm	
	foro centrale / 8 radiali ø 10,5 mm / 2 fori staffa central hole / 8 radial ø 10,5 mm / 2 back bar holes				
	H1005/2F		100x24 mm	10.5 mm	
	foro centrale / 2 radiali ø 10,5 mm / 2 fori staffa central hole / 2 radial ø 10,5 mm / 2 back bar holes				
	H1005/4F		100x24 mm	10.5 mm	
	foro centrale / 4 radiali ø 10,5 mm / 2 fori staffa central hole / 4 radial ø 10,5 mm / 2 back bar holes				
	H1005/8F		100x24 mm	10.5 mm	
	foro centrale / 8 radiali ø 10,5 mm / 2 fori staffa central hole / 8 radial ø 10,5 mm / 2 back bar holes				
	1711/A		98x19x12 mm		
	zincata • zinc plated per articolo 1004, 1005, H1005 • for items 1004, 1005, H1005				
	ST/1009/A		108x25x13 mm		
	zincata • zinc plated per articolo 1009/A • for item 1009/A				

BASI CON STAFFE
BASES WITH BRACKETS

	codice code ottone brass	codice code ferro steel	misure L(ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
	1013		120x32 mm	10.5 mm	
	1013/A		120x32 mm	10.5 mm	
	foro centrale / 2x fori staffa bugnati per vite M4 central hole / 2x countersunk back bar holes for M4 screw				
	1013/B		120x32 mm		
	3x fori radiali Ø6mm 120° / 1x foro laterale Ø9mm / 2x fori staffa bugnati per vite M4 3x radial holes Ø6mm 120° / 1x side hole Ø9mm / 2x countersunk back bar holes for M4 screw				
	1013/C		120x32 mm		
	1x fori radiali Ø10mm / 1x foro laterale Ø9mm / 2x fori staffa bugnati per vite M4 1x radial holes Ø10mm / 1x side hole Ø9mm / 2x countersunk back bar holes for M4 screw				
	1013/D		120x32 mm		
	1x foro laterale Ø9mm / 2x fori staffa bugnati per vite M4 1x side hole Ø9mm / 2x countersunk back bar holes for M4 screw				
	1013/E		120x32 mm	10.5 mm	
	foro centrale / 2x fori radiali Ø10mm / 2x fori staffa bugnati per vite M4 central hole / 2x radial holes Ø10mm / 2x countersunk back bar holes for M4 screw				
	1013/F		120x32 mm	10.5 mm	
	foro centrale / 3x fori radiali Ø10mm 120° / 2x fori staffa bugnati per vite M4 central hole / 3x radial holes Ø10mm 120° / 2x countersunk back bar holes for M4 screw				
	1013/G		120x32 mm	1.5 mm	
	foro centrale / 1x foro laterale Ø9mm / 2x fori staffa bugnati per vite M4 central hole / 1x side hole Ø9mm / 2x countersunk back bar holes for M4 screw				
	1013/H		120x32 mm	8 mm	
	foro centrale / 1x foro laterale Ø9mm / 2x fori staffa bugnati per vite M4 central hole / 1x side hole Ø9mm / 2x countersunk back bar holes for M4 screw				
	1013/I		120x32 mm		
	3x fori radiali Ø1,5mm 120° / 1x foro laterale Ø9mm / 2x fori staffa bugnati per vite M4 3x radial holes Ø1,5mm 120° / 1x side hole Ø9mm / 2x countersunk back bar holes for M4 screw				
	1013/L		120x32 mm	10.5 mm	
	foro centrale / 1x foro laterale Ø9mm - 2x fori staffa bugnati per vite M4 central hole / 1x side hole Ø9mm - 2x countersunk back bar holes for M4 screw				
	1013/M		120x32 mm	6 mm	
	foro centrale / 1x foro laterale Ø9mm - 2x fori staffa bugnati per vite M4 central hole / 1x side hole Ø9mm - 2x countersunk back bar holes for M4 screw				
	1013/N		120x32 mm		
	2x fori staffa bugnati per vite M4 • 2x countersunk back bar holes for M4 screw				
	H1706/3F		117x25x12 mm		
	zincata / 3 filetti 4MA • zinc plated / 3 threads 4 MA				

articoli stampati
printed items

BASI CON STAFFE
BASES WITH BRACKETS

	codice code	ottone brass	ferro steel	misure L(ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
	PI120/FL			120x32 mm		10.5 mm
foro centrale / 2 fori staffa • central hole / 2 back bar holes						
	SO/PI120			114x9 mm		
foro centrale / zincata • central hole / zinc plated per articolo PI120/FL • for item PI120/FL						
	ST/PI120/FL			112x20x13 mm		
zincata • zinc plated per articolo PI120/FL • for item PI120/FL						
	ST/PI150/FL			142x20x13 mm		
zincata • zinc plated per articolo PI150/FL • for item PI150/FL						
	997/B	998/B		80x31 mm		10.5 mm
foro centrale / 2 fori baionetta • central hole / 2 back bar slots						
	1007/B			78x24 mm		10.5 mm
foro centrale / 2 fori baionetta • central hole / 2 back bar slots						
	999			73x19x19 mm		
zincata • zinc plated per articoli 997/B, 998/B, 1007/B, 3013/B • for items 997/B, 998/B, 1007/B, 3013/B						

BASI CON STAFFE
BASES WITH BRACKETS

	codice code	ottone brass	ferro steel	misure L(ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
	H1005/B			100x24 mm		10.5 mm
foro centrale / 2 fori baionetta • central hole / 2 back bar slots						
	H1005/2F/B			100x24 mm		10.5 mm
foro centrale / 2 radiali / 2 fori baionetta • central hole / 2 radial / 2 back bar slots						
	H1005/4F/B			100x24 mm		10.5 mm
foro centrale / 4 radiali / 2 fori baionetta • central hole / 4 radial / 2 back bar slots						
	1716			95x25x16 mm		
zincata • zinc plated per articoli serie H1005/B • for items serie H1005/B						
	3015/B			100x50 mm		10.5 mm
	3016/B			120x60 mm		
foro centrale / 2 fori baionetta • central hole / 2 back bar slots						
	3015/BFL			100x50 mm		10.5 mm
	3016/BFL			120x60 mm		10.5 mm
foro centrale / foro laterale / 2 fori baionetta • central hole / lateral hole / 2 back bar slots						
	1716			95x25x16 mm		
zincata • zinc plated per articolo 3015/B • for item 3015/B						
	1717			117x25x16 mm		
zincata • zinc plated per articolo 3016/B • for item 3016/B						

articoli stampati
pressed items

BASI CON SOTTOBASI
BASES WITH BOTTOM BASES

	codice code ottone brass	codice code ferro steel	misure L(ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
	1010	1011	140x40 mm	10.5 mm	
	1010/A	1011/A	140x40 mm	10.5 mm	
	foro per uscita cavo ø 10.2 mm • cable outlet ø 10.2 mm				
	963	1025	140x47 mm	10.5 mm	
	963/A	1025	140x47 mm	10.5 mm	
	foro per uscita cavo ø 10.2 mm • cable outlet hole ø 10.2 mm				
	1031	1025	137x9 mm	10.5 mm	
	1031/A	1025	137x9 mm	10.5 mm	
	zincata / pesante • zinc plated / heavy				
	971	1025	120x27 mm	10.5 mm	
	971/A	1025	130x27 mm	10.5 mm	
	971/B	1025	150x27 mm	10.5 mm	
	971/C	1025	200x27 mm	10.5 mm	
	su richiesta foro ø 9.25 mm per uscita cavo • cable outlet ø 9.25 mm available on request				

	981	100 mm	
	981/A	130 mm	
	981/B	150 mm	
	981/C	200 mm	
	sottobase in plastica senza fori • plastic bottom bases without holes		

BASI CON SOTTOBASI
BASES WITH BOTTOM BASES

	codice code ottone brass	codice code ferro steel	misure L(ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
	993	1025	140x43 mm	10.5 mm	
	993/FL	1025	140x43 mm	10.5 mm	
	foro centrale per cavo ø 10.2 mm • central hole cable outlet ø 10.2 mm				
	1025	1025	140x37 mm	10.5 mm	
	1025/FL	1025	140x37 mm	10.5 mm	
	foro centrale / liscia • foro centrale / plain				
	foro centrale per uscita cavo ø 10.2 mm • central hole cable outlet ø 10.2 mm				
	1027	1027	140x37 mm	10.5 mm	
	foro centrale / lavorata • foro centrale / drawn				
	1003	1027	138x9 mm	10.5 mm	
	foro centrale / plastica • central hole / plastic per articoli 993, 993FL, 1025, 1027 • for items 993, 993FL, 1025, 1027				

articolati stampati
pressed items

BASI PER LAMPade DA TERRA
HEAVY BASES FOR FLOOR LAMPS

	codice code ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	spessore thickness	foro ø (F) hole ø (F)	
	2902	250x38 mm	4 mm	10.5 mm	
	2902/A	255x25 mm	3 mm	10.5 mm	
foro centrale • central hole					
	2901	300x30 mm	3 mm	10.5 mm	
foro centrale • central hole					
	5600/300	300x10 mm	1 mm	13.5 mm	
foro centrale / tornite • central hole / turned per articolo 5500 • for item 5500					
diametri, spessori, fori e filetti variabili su richiesta • diameters, thicknesses, holes and threadings variable on request					
	5500/300	300x8 mm	8 mm	13.5 mm	
taglio laser • laser cut					
diametri, spessori, fori e filetti variabili su richiesta • diameters, thicknesses, holes and threadings variable on request					

BICCHIERINI
CUPS

	codice code ottone brass	ferro steel	misure L (int. ø) x H measures L (int. ø) x H	foro ø (F) hole ø (F)	
	947		29x12 mm	10.5 mm	
	949		31x8 mm	10.5 mm	
	911/1591		41x60 mm	10.5 mm	
filetti laterali M4 • M4 lateral threads					
	922		21x40 mm	10.5 mm	
tornite • turned					
	923		42x75 mm	10.5 mm	
	900	901	41x38 mm	10.5 mm	
	900/A	901/A	41x33 mm	10.5 mm	
	903		28.5x27 mm	10.5 mm	

articoli stampati
pressed items

BICCHIERINI
CUPS

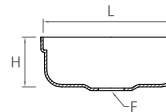
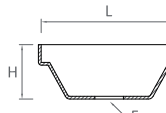
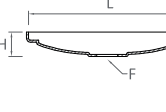
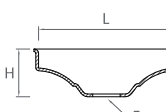
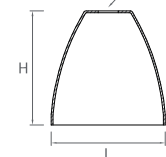
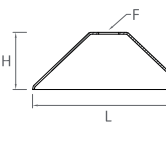
PORTAVETRI
GLASS HOLDERS

	codice code	ottone brass	ferro steel	misure L (int. ø) x H measures L (int. ø) x H	foro ø (F) hole ø (F)	
	905			55x45 mm	10.5 mm	
	930	931		43x30 mm	10.5 mm	
	940	941		34x32 mm	10.5 mm	
	910	911		41x60 mm	10.5 mm	
edison • edison						
	920	921		32x54 mm	10.5 mm	
mignon • mignon						
	920/L	921/L		32x60 mm	10.5 mm	
mignon • mignon						
	951			50x29.5 mm	10.5 mm	
	953			33x16 mm	10.5 mm	
	955			41x17 mm	10.5 mm	

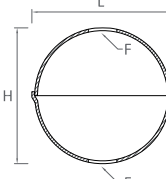
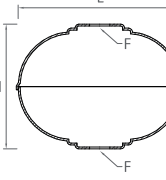
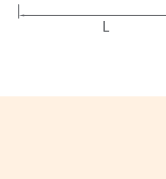
	codice code	ottone brass	ferro steel	misure L (int. ø) x H measures L (int. ø) x H	foro ø (F) hole ø (F)	
	1202		1203	55X25 mm	10.5 mm	
	1210	1211		57x36 mm	10.5 mm	
	1230	1231		57x36 mm	10.5 mm	
	1300	1301		57x26 mm	10.5 mm	
	1205			56x27 mm	10.5 mm	
	1205/L			56x27 mm	10.5 mm	
	1207			50x36 mm	10.5 mm	
	1207/L			50x36 mm	10.5 mm	

articoli stampati
pressed items

PORTAVETRI
GLASS HOLDERS

	codice code ottone brass	codice code ferro steel	misure L (int. ø) x H measures L (int. ø) x H	foro ø (F) hole ø (F)	
	1321		78x22 mm	10.5 mm	
	1321/A		58x24 mm		
su richiesta • on request					
	1331		52x20 mm	10.5 mm	
	1341		70x12 mm		
	1341/A		80x12 mm	10.5 mm	
	1341/B		80x12 mm		
ribordato • with rounded edge					
	1350	1351	57x20 mm	10.5 mm	
su richiesta • on request					
	codice code ottone brass	codice code ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
	1209		60x35 mm		
	RE60		60x60 mm	10.5 mm	
	RE65		65x37 mm		
	1208		80x30 mm	10.5 mm	
su richiesta • on request					

SFERE
BALLS

	codice code ottone brass	codice code ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)	
	2002		34x34 mm		
	2004		50x50 mm	10.5 mm	
	2006		65x65 mm		
	2007		85x65 mm		
	2007/PL		85x32.5 mm	10.5 mm	
	2007/PS		85x32.5 mm		
solo parte larga • only wide half					
	2009		85x33 mm	10.5 mm	
3, 4, 5 fori radiali su richiesta • 3,4,5 radial holes available on request					

articoli stampati
pressed items

ARTICOLI TORNITI IN LASTRA
CUSTOM MADE TURNED ITEMS

A.V.S. realizza articoli torniti in lastra su disegno

A.V.S. manufactures components on customer drawing up to a diameter of 110mm in the following materials:

OTTONE
FERRO
ACCIAIO INOX
ALLUMINIO

BRASS
STEEL
STAINLESS STEEL
ALUMINUM



articoli stampati
pressed items



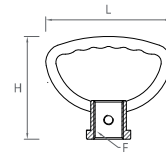
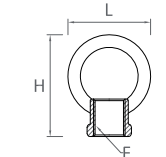
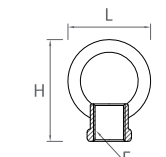
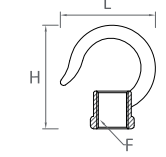
ganci e catene hooks and chains

ganci - hooks	120
ganci ad anello - loops	121
ganci ad anello fusi - die cast loops	122
tigette - suspension loops	124
catene - chains	125
montature - chains combinations	126

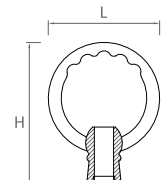
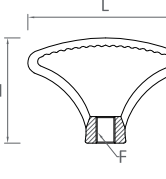
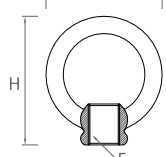
	codice code	ferro zincato zinc plated steel	misure (L x H) measures (L x H)	filetto (F) thread (F)	
	200		23x26 mm		
			filo ø 2.5 mm • wire ø 2.5 mm		
	201		26x28 mm	M 10x1	
			filo ø 2.65 mm / vite M3 montata • wire ø 2.65 mm / with fitted M3 screw		
	204/P		36x57 mm	M 10x1	
			filo ø 2.65 mm / con tacche • wire ø 2.65 mm / with dents		
	205		36x57 mm	M 13x1	
			con isolante • with insulation		
	208		30x35 mm	M 10x1	
			2 massa terra • 2 ground screws		
	208/A		30x35 mm		
			2 massa terra / foro ø 10.5 mm • 2 ground screws / hole ø 10.5 mm		
	209		30x35 mm	M 13x1	
			2 massa terra / pesante • 2 ground screws / heavy		
	209/A		30x35 mm		
			2 massa terra / pesante / foro ø 13.5 mm • 2 ground screws / heavy / hole ø 13.5 mm		
	209/B		30x35 mm	1/4 GAS	
			2 massa terra / pesante • 2 ground screws / heavy		
	210		29x27 mm	M 10x1	
			2 massa terra • 2 ground screws		

	codice code	ferro steel	misure (L x H) measures (L x H)	filetto (F) thread (F)	
	225		25x32 mm	M 10x1	
			filo ø 2.65 mm • wire ø 2.65 mm		
	225/VM		25x32 mm	M 10x1	
			filo ø 2.65 mm / vite M3 montata • wire ø 2.65 mm / with fitted M3 screw		
	230		38x41 mm	M 10x1	
			filo ø 2.65 mm / con tacche • wire ø 2.65 mm / with dents		
	230/VM		38x41 mm	M 10x1	
			filo ø 2.65 mm / con tacche / vite M3 montata wire ø 2.65 mm / with dents / with fitted M3 screw		
	TN225/VM		25x32 mm		
			M 10x1 - 3MA		
	TN230/VM		38x41 mm		
			filo ø 2.65 mm / vite montata • wire ø 2.65mm / with fitted screw		
			DISPOSITIVO BLOCCACAVO		
			1. Il dispositivo bloccacavo è progettato per l'utilizzo su apparecchi in classe 1, quindi utilizzare il dispositivo su parti connesse permanentemente a terra.		
			2. Utilizzare cavo H03VV / F 3 x 0.75, Ø massimo 5.7 mm.		
			3. Utilizzare tiges avari Ø interno di 6.8 mm circa.		
			4. Il bloccacavo (art.119) deve essere utilizzato solamente per apparecchi non ricaricabili o su connessioni interne in quanto il dispositivo una volta installato non può essere smontato senza danneggiarlo. E' necessario dunque attenersi alle prescrizioni relative agli apparecchi non ricaricabili.		
			5. La temperatura massima di esercizio è di 35°.		
			6. Solo per uso interno.		
			SELF-BLOCKING CABLE CLAMP		
			1. The self-blocking cable clamp system is designed to be used on class 1 devices, so it has to be used on permanently grounded devices.		
			2. The self-blocking cable clamp can be used only with cable H03VV / F 3 x 0.75, max. Ø 5.7 mm.		
			3. It's suggested to use steel pipe with inside Ø around 6.8 mm.		
			4. When cable clamp (item 119) is fixed, the device cannot be unassembled without being damaged. Please follow not rewiring equipments regulations.		
			5. Max temperature when in use 35°.		
			6. Only for indoor use.		

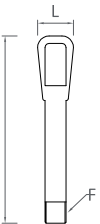
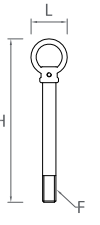
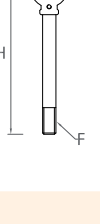
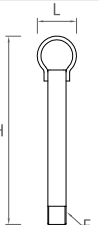
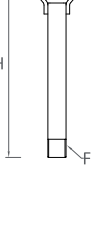
GNCI AD ANELLO FUSI
DIE CAST LOOPS

	codice code ottone brass	codice code ferro steel	misure (L x H) measures (L x H)	filetto (F) thread (F)	
	231		34x41 mm	M 10x1	
	con tacche • with dents				
	231/VM		34x41 mm	M 10x1	
	con tacche / vite montata • with dents / with fitted screw				
	232/S		23x27 mm	M 10x1	
	passante / filo ø 6 mm • thru / wire ø 6 mm				
	232/A		25x30 mm	M 13x1	
	passante / filo ø 8 mm • thru / wire ø 8 mm				
	232/B		25x30 mm	1/4 GAS	
	passante / filo ø 8 mm • thru / wire ø 8 mm				
	232/S/3MA		23x27 mm	M 10x1	
	passante / filo ø 6 mm / filetto laterale M3 • thru / wire ø 6 mm / side thread M3				
	232/A/3MA		25x30 mm	M 13x1	
	passante / filo ø 8 mm / filetto laterale M3 • thru / wire ø 8 mm / side thread M3				
	232/B/3MA		23x27 mm	1/4 GAS	
	passante / filo ø 8 mm / filetto laterale M3 • thru / wire ø 8 mm / side thread M3				
	su richiesta con vite 1132 montata • available on request with fitted 1132 screw				
	232/C		18x22 mm	M 10x1	
	passante / filo ø 4 mm • thru / wire ø 4 mm				
	232/C/3MA		18x22 mm	M 10x1	
	passante / filo ø 4 mm / filetto laterale M3 • thru / wire ø 4 mm / side thread M3				
	su richiesta con vite 1132 montata • available on request with fitted 1132 screw				
	236		27x29 mm	M 10x1	
	passante / filo ø 6 mm • thru / wire ø 6 mm				
	236/3MA		27x29 mm	M 10x1	
	passante / filo ø 6 mm / filetto laterale M3 • thru / wire ø 6 mm / side thread M3				
	su richiesta con vite 1132 montata • available on request with fitted 1132 screw				

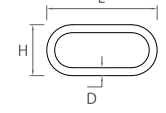
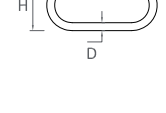
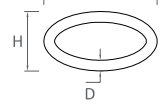
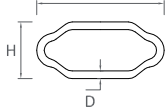
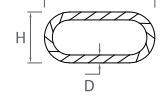
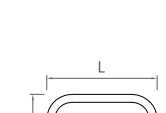
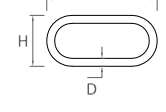
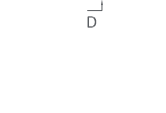
GNCI AD ANELLO FUSI
DIE CAST LOOPS

	codice code ottone brass	codice code ferro steel	misure (L x H) measures (L x H)	filetto (F) thread (F)	
	234		52x74 mm	M 10x1	
	con tacche • with dents				
	234/VM		52x74 mm	M 10x1	
	con tacche / con vite M3 montata • with dents / with fitted M3 screw				
	235		82x60 mm	M 10x1	
	con tacche • with dents				
	237		37x41 mm	M 10x1	
	passante / filo ø 5.5 mm • thru / wire ø 5.5 mm				
	237/3MA		37x41 mm	M 10x1	
	passante / filo ø 5.5 mm / filetto laterale M3 • thru / wire ø 5.5 mm / side thread M3				

TIGETTE
SUSPENSION LOOPS

	codice code ottone brass	codice code ferro steel	lunghezza (H) lenght (H)	filetto (F) thread (F)	
	220		85 mm	M 10x1	
	con gancio stampato • with stamped hook				
	246		100 mm	M 10x1	
	248				
	248		100 mm	M 13x1	
	249				
	249		100 mm	1/4 GAS	
	lunghezza tiges su richiesta • suspension loops lenght on request				
	222		85 mm	M 10x1	
	con gancio saldato • with welded loop				
	lunghezze da 40 a 150 mm su richiesta lengths from 40 to 150 mm available on request				
	223		95 mm	M 10x1	
	224				
	224		95 mm	M 13x1	
	224/A				
	224/A		95 mm	1/4 GAS	
	con gancio saldato • with welded loop				
	lunghezze da 70 a 150 mm richiesta lengths from 70 to 150 mm available on request				

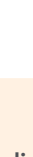
CATENE
CHAINS

	codice code ottone brass	codice code ferro steel	misure anelli ext. (HxL) rings sizes ext. (HxL)	ø filo (D) wire ø (D)	
	860		18x39 mm	2.8 mm	
	861				
	861		21x47 mm	3.8 mm	
	866				
	866		21x47 mm	4.8 mm	
	genovese • narrow				
	862		21x40 mm	3.8 mm	
	ovale • oval				
	864		20x45 mm	2.7 mm	
	cattedrale • gothic				
	865		20x47 mm	3.8 mm	
	ritorta • twisted				
	869		22x49 mm	5 mm	
	870		18x39 mm	3 mm	
	871				
	871		21x47 mm	4 mm	
	genovese • narrow				
	spezzoni da circa 50 cm / finiture disponibili: ottoneata, brunita, nichelata pieces of about 50 cm / available finishes: brass plated, bronze plated, nickel plated				
	lunghezze speciali su richiesta • special lenghts available on request				
	872				
	caimano apricatena • chain plier				

MONTATURE
CHAINS COMBINATIONS

	codice code	catena chains.	componenti components
	873	genovese ø 2.8 mm narrow ø 2.8 mm	tigetta 222 / gancio 231 suspension loop 222 / loop 231
	874	genovese ø 3.8 mm narrow ø 3.8 mm	tigetta 222 / gancio 231 suspension loop 222 / loop 231
	898	genovese ø 4.8 mm narrow ø 4.8 mm	tigetta 222 / gancio 231 suspension loop 222 / loop 231
<p>spezzoni da circa 50 cm • pieces of about 50 cm montature speciali su richiesta • special combinations available on request disponibile con gancio con vite laterale montata (art.1132) • available with loop with fitted side screw (item 1132)</p>			

MONTATURE
CHAINS COMBINATIONS

	codice code	catena chains.	componenti components
	875	genovese ø 2.8 mm narrow ø 2.8 mm	tigetta 222 / gancio 225 suspension loop 222 / loop 225
	876	genovese ø 3.8 mm narrow ø 3.8 mm	tigetta 222 / gancio 225 suspension loop 222 / loop 225
	877	genovese ø 4.8 mm narrow ø 4.8 mm	tigetta 222 / gancio 225 suspension loop 222 / loop 225
	TN875	genovese ø 2.8 mm narrow ø 2.8 mm	tigetta 222 / gancio TN225 suspension loop 222 / loop TN225
	TN876	genovese ø 3.8 mm narrow ø 3.8 mm	tigetta 222 / gancio TN225 suspension loop 222 / loop TN225
	TN877	genovese ø 4.8 mm narrow ø 4.8 mm	tigetta 222 / gancio TN225 suspension loop 222 / loop TN225
<p>spezzoni da circa 50 cm • pieces of about 50 cm montature speciali su richiesta • special combinations available on request disponibile con gancio con vite laterale montata (art.1132) • available with loop with fitted side screw (item 1132)</p>			

ganci e catene
hooks and chains

spezzoni da circa 50 cm • pieces of about 50 cm montature speciali su richiesta • special combinations available on request disponibile con gancio con vite laterale montata (art.1132) • available with loop with fitted side screw (item 1132)
--

spezzoni da circa 50 cm • pieces of about 50 cm montature speciali su richiesta • special combinations available on request

MONTATURE
CHAINS COMBINATIONS

	codice code	catena chains.	componenti components
	878	ovale ø 3.8 mm oval ø 3.8 mm	tigetta 222 / gancio 225 suspension loop 222 / loop 225
	878/A	ovale ø 3.8 mm oval ø 3.8 mm	tigetta 222 / gancio 231 suspension loop 222 / loop 231
	878/B	ovale ø 3.8 mm oval ø 3.8 mm	tigetta 222 / gancio 230 suspension loop 222 / loop 230

pezzi da circa 50 cm • pieces of about 50 cm
montature speciali su richiesta • special combinations available on request

disponibile con gancio con vite laterale montata (art.1132) • available with loop with fitted side screw (item 1132)

	880	ritorta ø 3.8 mm twisted ø 3.8 mm	tigetta 222 / gancio 225 suspension loop 222 / loop 225
	880/A	ritorta ø 3.8 mm twisted ø 3.8 mm	tigetta 222 / gancio 231 suspension loop 222 / loop 231
	880/B	ritorta ø 3.8 mm twisted ø 3.8 mm	tigetta 222 / gancio 230 suspension loop 222 / loop 230

pezzi da circa 50 cm • pieces of about 50 cm

montature speciali su richiesta • special combinations available on request

disponibile con gancio con vite laterale montata (art.1132) • available with loop with fitted side screw (item 1132)

MONTATURE
CHAINS COMBINATIONS

	codice code	catena chains.	componenti components
	881	genovese ø 2.8 mm narrow ø 2.8 mm	
	882	genovese ø 3.8 mm narrow ø 3.8 mm	
	883	cattedrale ø 2.7 mm gothic ø 2.7 mm	

pezzi da circa 50 cm • pieces of about 50 cm

lunghezze diverse su richiesta • different lengths available on request

	884	ritorta ø 3.8 mm twisted ø 3.8 mm	
---	-----	--------------------------------------	--

pezzi da circa 50 cm • pieces of about 50 cm

lunghezze diverse su richiesta • different lengths available on request

	885	genovese ø 2.8 mm narrow ø 2.8 mm	
	886	genovese ø 3.8 mm narrow ø 3.8 mm	rosone 1051 tigetta 222 gancio 210 gancio 225 ceiling cup 1051 suspension loop 222 hook 210 loop 225
	889	cattedrale ø 2.7 mm gothic ø 2.7 mm	
	890	ritorta ø 3.8 mm twisted ø 3.8 mm	

pezzi da circa 50 cm • pieces of about 50 cm

lunghezze diverse su richiesta • different lengths available on request

disponibile con gancio con vite laterale montata (art.1132) • available with loop with fitted side screw (item 1132)



materiale elettrico electrical items

porta lampade metallo E14 - metal lamp holder s E14	132
porta lampade metallo E27 - metal lamp holder s E27	132
porta lampade monocorpo termoplastico E14 one piece E14 thermoplastic lamp holders	133
porta lampade monocorpo termoplastico E27 one piece E27 thermoplastic lamp holders	134
porta lampade 3 pezzi termoplastico E14 three pieces E14 thermoplastic lamp holders	135
porta lampade 3 pezzi termoplastico E27 three pieces E27 thermoplastic lamp holders	136
accessori per G4 - G4 accessories	137
accessori per G9 - G9 accessories	138
cavi elettrici pvc/pvc - pvc/pvc electric cables	139
cablaggi - wiring	141
morsettiera multipolari - multipolar terminal blocks	143
articoli elettrici su richiesta - electrical items on request	144

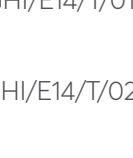
PORTA LAMPADE METALLO E14
METAL LAMP HOLDERS E14

	codice code	finitura finish	
	PTE14/M/FT/ZG/AR	ottonato brass plated	
	PTE14/M/FT/ZPW/AR	zincato zinc plated	filettato / con terra • threaded / with earth
	PTE14/M/LT/ZG/AR	ottonato brass plated	
	PTE14/M/LT/ZPW/AR	zincato zinc plated	liscio / con terra • plain / with earth
	GHI/E14/M/ZG/AR	ottonato brass plated	
	GHI/E14/M/ZPW/AR	zincato zinc plated	

PORTA LAMPADE METALLO E27
METAL LAMP HOLDERS E14

	codice code	finitura finish	
	PTE27/M/FT/ZG/AR	ottonato brass plated	
	PTE27/M/FT/ZPW/AR	zincato zinc plated	filettato / con terra • threaded / with earth
	PTE27/M/LT/ZG/AR	ottonato brass plated	
	PTE27/M/LT/ZPW/AR	zincato zinc plated	liscio / con terra • plain / with earth
	GHI/E27/M/ZG/AR	ottonato brass plated	
	GHI/E27/M/ZPW/AR	zincato zinc plated	

PORTA LAMPADE MONOCORPO TERMOPLASTICO E14
ONE PIECE E14 THERMOPLASTIC LAMP HOLDERS

	codice code	colore color	
	PTE14/T/F2P/E/01	bianco white	
	PTE14/T/F2P/E/02	nero black	filettato / senza inserto metallo • threaded / without metal nipple
	PTE14/T/F2P/E/03	oro gold	
	PTE14/T/L2P/E/01	bianco white	
	PTE14/T/L2P/E/02	nero black	
	PTE14/T/L2P/E/03	oro gold	liscio / senza inserto metallo • plain / without metal nipple
	PTE14/T/F2P/N/01	bianco white	
	PTE14/T/F2P/E/02	nero black	filettato / con inserto metallo • threaded / with metal nipple
	PTE14/T/F2P/E/03	oro gold	
	PTE14/T/L2P/N/01	bianco white	
	PTE14/T/L2P/E/02	nero black	
	PTE14/T/L2P/E/03	oro gold	liscio / con inserto metallo • plain / with metal nipple
	GHI/E14/T/01	bianco white	
	GHI/E14/T/02	nero black	
	GHI/E14/T/03	oro gold	

PORTE LAMPADE MONOCORPO TERMOPLASTICO E27
ONE PIECE E27 THERMOPLASTIC LAMP HOLDERS

codice code	colore color
PTE27/T/F2P/E/01	bianco white
PTE27/T/F2P/E/02	nero black
PTE27/T/F2P/E/03	oro gold
filettato / senza inserto metallo • threaded / without metal nipple	
PTE27/T/L2P/E/01	bianco white
PTE27/T/L2P/E/02	nero black
PTE27/T/L2P/E/03	oro gold
liscio / senza inserto metallo • plain / without metal nipple	
PTE27/T/F2P/N/01	bianco white
PTE27/T/F2P/E/02	nero black
PTE27/T/F2P/E/03	oro gold
filettato / con inserto metallo • threaded / with metal nipple	
PTE27/T/L2P/N/01	bianco white
PTE27/T/L2P/E/02	nero black
PTE27/T/L2P/E/03	oro gold
liscio / con inserto metallo • plain / with metal nipple	
GHI/E27/T/01	bianco white
GHI/E27/T/02	nero black
GHI/E27/T/03	oro gold



PORTE LAMPADE 3 PEZZI TERMOPLASTICO E14
THREE PIECES E14 THERMOPLASTIC LAMP HOLDERS

codice code	colore color
PTE14/T/F3P/E/01	bianco white
PTE14/T/F3P/E/02	nero black
PTE14/T/F3P/E/03	oro gold
filettato / senza inserto metallo • threaded / without metal nipple	
PTE14/T/L3P/E/01	bianco white
PTE14/T/L3P/E/02	nero black
PTE14/T/L3P/E/03	oro gold
liscio / senza inserto metallo • plain / without metal nipple	
PTE14/T/F3P/N/01	bianco white
PTE14/T/F3P/E/02	nero black
PTE14/T/F3P/E/03	oro gold
filettato / con inserto metallo • threaded / with metal nipple	
PTE14/T/L3P/N/01	bianco white
PTE14/T/L3P/E/02	nero black
PTE14/T/L3P/E/03	oro gold
liscio / con inserto metallo • plain / with metal nipple	
GHI/E14/T/01	bianco white
GHI/E14/T/02	nero black
GHI/E14/T/03	oro gold



PORTE LAMPADE 3 PEZZI TERMOPLASTICO E27
THREE PIECES E27 THERMOPLASTIC LAMP HOLDERS

codice code	colore color
PTE27/T/F3P/E/01	bianco white
PTE27/T/F3P/E/02	nero black
PTE27/T/F3P/E/03	oro gold
filettato / senza inserto metallo • threaded / without metal nipple	
PTE27/T/L3P/E/01	bianco white
PTE27/T/L3P/E/02	nero black
PTE27/T/L3P/E/03	oro gold
liscio / senza inserto metallo • plain / without metal nipple	
PTE27/T/F3P/N/01	bianco white
PTE27/T/F3P/E/02	nero black
PTE27/T/F3P/E/03	oro gold
filettato / con inserto metallo • threaded / with metal nipple	
PTE27/T/L3P/N/01	bianco white
PTE27/T/L3P/E/02	nero black
PTE27/T/L3P/E/03	oro gold
liscio / con inserto metallo • plain / with metal nipple	
GHI/E27/T/01	bianco white
GHI/E27/T/02	nero black
GHI/E27/T/03	oro gold



ACCESSORI PER G4
G4 ACCESSORIES

codice code	ottone brass	acciaio steel	misure L (ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)
			imposta 6 mm • slot 6 mm	
			2750	13x24 mm 7.7 mm
			2760	14x28 mm 10.5 mm
			imposta 6 mm • slot 6 mm	
			2740	
per articoli 2750 e 2760 • for items 2750 and 2760				
codice code	ottone brass	acciaio steel	misure H measures H	filetto ext. (F) ext. thread (F)
2790/05			5 mm	
2790/10			10 mm	
2790/15			15 mm	10x1
2790			20 mm	

ACCESSORI PER G9
G9 ACCESSORIES

	codice ottone brass	codice acciaio steel	misure L (ext. ø) x H measures L (ext. ø) x H	filetto (F) thread (F)	
	2700/6A		25x38 mm	M 6x1	
	2700/8A		25x38 mm	M 8x1	
	2700/6B		25x33 mm	M 6x1	
	2700/8B		25x33 mm	M 8x1	
	2700/6C		24x30 mm	M 6x1	
	2700/8C		24x30 mm	M 8x1	doppia fresatura • double milled
	2700/10C		24x30 mm	M 10x1	doppia fresatura • double milled
	2720				
	2710		17.5x25 mm	M 10x1	molla in acciaio • steel spring

CAVI ELETTRICI PVC/PVC
PVC/PVC ELECTRIC CABLES

	codice code	sezione section	lunghezza length	colore color
	CP11/2			trasparente transparent
	CP12/2	2x0.75	200 mt	oro gold
	CP13/2			nero black
	CP14/2			bianco white
	piatto • plate			
	CT11/2			trasparente transparent
	CT12/2	2x0.75	200 mt	oro gold
	CT13/2			nero black
	CT14/2			bianco white
	tondo • round			
	CT11/3			trasparente transparent
	CT12/3	3x0.75	200 mt	oro gold
	CT13/3			nero black
	CT14/3			bianco white
	tondo • round			
	CP11/2/05			trasparente transparent
	CP12/2/05	2x0.5	200 mt	oro gold
	CP13/2/05			nero black
	CP14/2/05			bianco white
	piatto • plate			

CAVI ELETTRICI PVC/PVC
PVC/PVC ELECTRIC CABLES

	codice code	sezione section	lunghezza length	colore color
	CT/12/2/800	2x0.75	800 mm	oro gold
	CT/12/2/1200	2x0.75	1200 mm	oro gold
	CT/11/2/800	2x0.75	800 mm	trasparente transparent
	CT/11/2/1200	2x0.75	1200 mm	trasparente transparent
	CT/12/3/800	3x0.75	800 mm	oro gold
	CT/12/3/1200	3x0.75	1200 mm	oro gold
	CT/11/3/800	3x0.75	800 mm	trasparente transparent
	CT/11/3/1200	3x0.75	1200 mm	trasparente transparent
tondo • round				
lunghezze speciali su richiesta • special lengths on request				
	CV001/100	1x0.75	100 mm	
	occhiello 4.2 mm • eyelet mm 4.2			
	CV001/100/F10	1x0.75	100 mm	
	occhiello 10.5 mm • eyelet mm 10.5			
	CV001/150	1x0.75	150 mm	
	occhiello 4.2 mm • eyelet mm 4.2			
	CV001/150/F10	1x0.75	150 mm	
	occhiello 10.5 mm • eyelet mm 10.5			
	CV001/200	1x0.75	200 mm	
	occhiello 4.2 mm • eyelet mm 4.2			
	CV001/200/F10	1x0.75	200 mm	
	occhiello 10.5 mm • eyelet mm 10.5			
	CV001/300	1x0.75	300 mm	
	occhiello 4.2 mm • eyelet mm 4.2			
	CV001/300/F10	1x0.75	300 mm	
	occhiello 10.5 mm • eyelet mm 10.5			

CABLAGGI
WIRING

	codice code	sezione section	misure L / PL sizes L / PL	colore color
	CA113/00			trasparente transparent
	CA113/01		3x0.75	bianco white
	CA113/02			nero black
	CA113/03			oro gold
schuko / classe 1 • schuko / class 1				
	CA213/00			trasparente transparent
	CA213/01		3x0.75	bianco white
	CA213/02		200 / 80 cm	nero black
	CA213/03			oro gold
classe 1 • class 1				
	CA311/00			trasparente transparent
	CA311/01		2x0.75	bianco white
	CA311/02		150 / 75 cm	nero black
	CA311/03			oro gold
classe 2 • class 2				
	CA312/00			trasparente transparent
	CA312/01		2x0.75	bianco white
	CA312/02		150 / 50 cm	nero black
	CA312/03			oro gold
classe 2 • class 2				
	CA313/00			trasparente transparent
	CA313/01		2x0.75	bianco white
	CA313/02		200 / 80 cm	nero black
	CA313/03			oro gold
classe 2 • class 2				

CABLAGGI
WIRING

MORSETTIERE MULTIPOLARI
MULTIPOLAR TERMINAL BLOCKS

	codice code	sezione section	misure L / PL sizes L / PL	colore color	
	CA125/00			trasparente transparent	
	CA125/01			bianco white	
	CA125/02	3x0.75	400 / 150 cm	nero black	
	CA125/03			oro gold	
	schuko / classe 1 • schuko / class 1				
	CA225/00			trasparente transparent	
	CA225/01			bianco white	
	CA225/02	3x0.75	400 / 150 cm	nero black	
	CA225/03			oro gold	
	classe 1 • class 1				
	CA325/00			trasparente transparent	
	CA325/01			bianco white	
	CA325/02	2x0.75	400 / 150 cm	nero black	
	CA325/03			oro gold	
	classe 2 • class 2				

	codice code	sezione section	poli ways	
	MO1121	1.5 - 2.5 mm ²	2	
	MO1131	1.5 - 2.5 mm ²	3	
	MO1421	2.5 - 4 mm ²	2	
	MO1431	2.5 - 4 mm ²	3	
	nylon • nylon			
	MO1122	1.5 - 2.5 mm ²	2	
	MO1132	1.5 - 2.5 mm ²	3	
	MO1422	2.5 - 4 mm ²	2	
	MO1432	2.5 - 4 mm ²	3	
	polipropilene • polypropilen			
	MO1123	1.5 - 2.5 mm ²	2	
	MO1133	1.5 - 2.5 mm ²	3	
	MO1423	2.5 - 4 mm ²	2	
	MO1433	2.5 - 4 mm ²	3	
	nylon fibra di vetro • nylon fiberglass			

MATASSE
CABLAGGI
SPEZZONI DI CAVO
anche con filo rivestito in tessuto

MORSETTIERE CON SERIGRAFIA

MATERIALE ELETTRICO

COIL
WIRING
CABLE'S LENGTHS
whit tissue covering

TERMINAL BLOCKS WITH SERIGRAPHY

ELECTRICAL ITEMS



materiale elettrico
electrical items



utensili e accessori tools and accessories

accessori elettrici - electric accessories	136
prese di terra - ground plates	137
accessori in plastica - plastic accessories	138
accessori - accessories	139
adesivi - glues	140
utensili - tools	141

ACCESSORI ELETTRICI
ELECTRIC ACCESSORIES

	codice code	sezione section	
	AVS23	1.5 mm ²	
	AVS25	2.5 mm ²	
	AVS26	4 mm ²	
	AVS27	6 mm ²	
	AVS29	10 mm ²	
	unipolare / trasparente / temperatura d'esercizio 85° / volts 450 individually cut / transparent / operating temperature 85° / volts 450		
	codice code	misure EXT. x H measures EXT. x H	
	40B2	116x35x11 mm	
	montata chiusa con beccuccio / vie 2 x 1.5 / colore bianco / certificata assembled with sleeve / ways 2 x 1.5 / white color / certified		
	40B3	126x42x11 mm	
	montata chiusa con beccuccio / vie 3 x 1.5 / colore bianco / certificata assembled with sleeve / ways 3 x 1.5 / white color / certified		
	1641		
	pinza spellacavo • pliers stripper		

PRESE DI TERRA
GROUND PLATES

	codice code	ottone brass	ferro steel	misure L (ext. ø) x H measures L (ext. ø) x H	foro ø (F) hole ø (F)
	1634			16x32 mm	10.5 mm
	nickelate • nickel plated				
	1632			15x25 mm	10.5 mm
	1635			19x27 mm	13.5 mm
	1632/L			15x35 mm	10.5 mm
	1630			14x30 mm	10.5 mm
	vite ramata non montata • copper plated screw not fitted				
	1630/VM			14x30 mm	10.5 mm
	vite ramata montata • copper plated screw fitted				
	1631			14x30 mm	4.2 mm
	vite ramata non montata • copper plated screw not fitted				
	1631/VM			14x30 mm	4.2 mm
	vite ramata montata • copper plated screw fitted				
	2940			19x33 mm	
	2941			19x33 mm	
	zincate • zinc plated				
	1633			25x8 mm	

ACCESSORI IN PLASTICA
PLASTIC ACCESSORIES

	codice code	misure L (ext. ø) x H measures L (ext. ø) x H		
--	----------------	--	--	--



115 7.2x7 mm

116 7.2x10 mm

polietilene • polyethylene



117 8x1 mm

silicone • silicon



1622 3.5/10x18 mm

1623 9/15x27 mm

connettori di coda • terminal connectors

	codice code	misure Lunghezza measures Length		
--	----------------	-------------------------------------	--	--



FASC/100 100 mm

FASC/200 200 mm

neutro • white

ACCESSORI
ACCESSORIES

	codice code	misure L (ext. ø) x H measures L (ext. ø) x H		
--	----------------	--	--	--



119

fermacavo in plastica per serie ganci a pag.35
plastic self blocking clamp for loops series on page 35

	TUB 9.5/1575	9.5x100 mm
con imposta per art.1575 • with slot for item 1575		

	codice code	misure ø filo measures ø wire	
--	----------------	----------------------------------	--



MOSC/4 4 mm

MOSC/5 5 mm

MOSC/6 6 mm

MOSC/8 8 mm

MOSC/10 10 mm

zincato • zinc plated



MOSC/4/A 4 mm

MOSC/5/A 5 mm

zincato • zinc plated

ADESIVI
GLUES

	codice code	formato size		
	AD/11/10	10 gr		
	AD/11/20	20 gr		
	AD/11/50	50 gr		
	AD/11/500	500 gr		
cianoacrilico / universale • cyanoacrylate / standard				
	AD/63/10	10 gr		
	AD/63/20	20 gr		
	AD/63/50	50 gr		
	AD/63/500	500 gr		
cianoacrilico / inodore • cyanoacrylate / odorless				
	AD/20F/50	50 gr		
	AD/20F/250	250 gr		
anaerobico / frenafiletti • anaerobic / threadlocking				

UTENSILI
TOOLS

	codice code		filetto (F) thread (F)
	1642		
	cacciavite a bussola per portalampade screwdriver for lampholders		
	1643/A3		M 3
	1643/A4		M 4
	1643/A5		M 5
	1643/A6		M 6
	1643/A8		M 8x1
	1643/A		M 10x1
per asportazione • for removal			

	codice code		filetto (F) thread (F)
1670/3			M 3
1670/4			M 4
1670/5			M 5
1670/6			M 6
1670/8			M 8x1
1670			M 10x1
a rullare / con trattamento superficiale • for spinning / with superficial treatment			
1670/B			M 13x1
1670/C			1/4 GAS
a rullare / senza trattamento superficiale for spinning / without superficial treatment			
1670/A3			M 3
1670/A4			M 4
1670/A5			M 5
1670/A6			M 6
1670/A8			M 8x1
1670/A			M 10x1
1670/A1			1/4 GAS
1670/A2			M 13x1
per asportazione / senza trattamento superficiale for removal / without superficial treatment			





taglio laser e piegatura a disegno
laser cut and bended items



A.V.S. realizza componenti tagliati al laser e piegati su disegno.

Con il laser si lavorano fogli della dimensione di 3000 x 1500 mm nei seguenti materiali:

Ferro (fino ad uno spessore di 18 mm)
Acciaio INOX (fino ad uno spessore di 10 mm)
Alluminio (fino ad uno spessore di 6 mm)

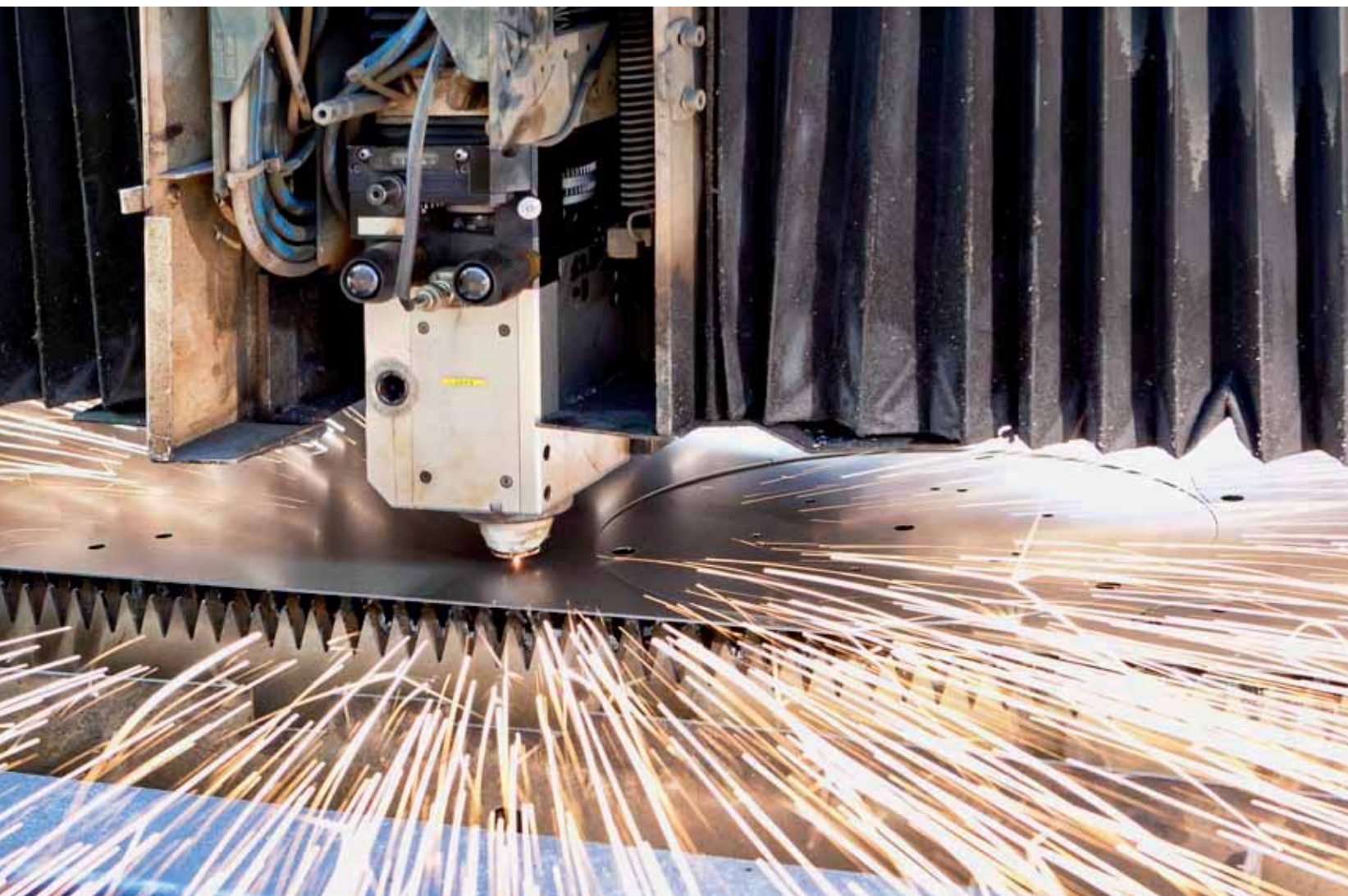
A.V.S. manufactures laser cut and bended items on customer drawing.

The laser cut machine works on metal sheets with a size of 3000 x 1500 mm in the following materials:

Steel (up to a thickness of 18 mm)
Stainless Steel (up to a thickness of 10 mm)
Aluminum (up to a thickness of 6 mm)

La piegatrice CNC a 4 assi dispone di un banco di lavoro di 3000 mm e una potenza di 100T

The CNC 4 axis press brake machine has a bending beam lengths of 3000 mm and a press capacity of 100T



CONDIZIONI DI VENDITA SALE'S CONDITIONS

CONSEGNE DELIVERY

Vengono effettuate con la massima sollecitudine per articoli a magazzino; eventuali ritardi non daranno diritto, salvo diversi accordi, a risarcimento danni o annullamento dell'ordine.
Non vengono ammessi reclami passati 8 giorni dal ricevimento merce e la stessa non potrà essere ritornata senza consenso.

Warehouse items are forwarded with the maximum speed; eventual delays won't give any right to refunds or order cancellations, if not differently agreed.
Claims made 8 days after the reception of the goods shall not be accepted, and the goods may not be returned without authorisation.

PREVENTIVI ESTIMATES

Si intende che i prezzi forniti su richiesta del cliente, saranno validi solo per gli articoli e le misure richieste dal cliente.

I preventivi sono validi per 60 gg. a partire dalla data di emissione.

Prices supplied on clients' request are valid only for the quantities and the sizes in the estimate.
Offers are valid for 60 days starting from the emission date.

PREZZI PRICES

Si intendono senza impegno per merce franco ns. magazzino salvo diversi accordi.

Ci riserviamo la facoltà di modificarli senza obbligo di preavviso, in relazione alle variazioni del costo delle materie prime e della manodopera.

Prices are intended to be ex-warehouse are for indication purposes only, if not differently agreed.
We reserve the right to change them without any prior notice in relation with the possible change in the costs of raw materials and labour.

PAGAMENTI PAYMENTS

Il saldo delle fatture sarà effettuato entro i termini accordati, in caso di ritardo decorreranno gli interessi di mora al tasso commerciale.

The balance of the invoices shall be paid within the agreed terms; in case of delay, interests on delayed payments shall be reckoned at a commercial rate.

COLLABORAZIONI COLLABORATIONS

FRAMON®

 **STEAB**

 **PULVERPLAST**
VERNICIATURE
www.pulverplast.com

 **iStant**
ADHESIVE TECHNOLOGIES

TCI LED
professional led applications

 **ARDITI**
INNOVATIVE LIGHTING COMPONENTS

 **CABIT**
Lighting Components

 **BM**
GROUP

 **SALCAVI**
INDUSTRIE


INDICE PROGRESSIVO PER CODICE
 CODE PROGRESSIVE INDEX

codice code	pagina page												
001	74	101-140	56	107-020	61	110-030	61	120-080	69	129-035	63		
002	74	101-145	56	107-025	61	110-035	61	120-090	69	129-040	63		
003	74	101-150	56	107-030	61	110-040	61	120-100	69	129-045	63		
004	74	101-160	56	107-035	61	110-045	61	120-110	69	129-050	63		
004/A	74	101-170	56	107-040	61	110-050	61	120-120	69	130-015/A	63		
009	74	101-180	56	107-045	61	113-020	66	120-130	69	130-020/A	63		
010	74	101-190	56	107-050	61	113-030	66	120-140	69	130-025/A	63		
011	74	101-200	56	108-BC10	58	113-040	66	121-010	70	130-030/A	63		
012	74	101-C10	56	108-BC15	58	113-050	66	121-020	70	130-035/A	63		
013	74	101-C15	56	108-BC20	58	114-015	67	121-030	70	130-040/A	63		
014	74	101-C20	56	108-C10	57	114-020	67	121-040	70	130-045/A	63		
015	74	101-C30	56	108-C15	57	114-025	67	121-050	70	130-050/A	63		
015/A	74	103-015	59	108-C20	57	114-030	67	121-050	70	140 T 30	70		
016	74	103-020	59	109-010	57	114-035	67	121-060	70	150	29		
020	18	103-025	59	109-015	57	114-040	67	121-070	70	151	29		
021	18	103-030	59	109-020	57	114-045	67	121-080	70	153	29		
022	18	103-040	59	109-025	57	114-050	67	121-090	70	154	29		
023	18	103-050	59	109-030	57	115	150	121-100	70	155	29		
40B2	148	103-060	59	109-035	57	115-012/A	65	121-110	70	156	29		
40B3	148	103-070	59	109-040	57	115-015	65	121-120	70	156/A	29		
099-010	56	103-080	59	109-045	57	115-015/A	65	121-130	70	156/B	29		
099-012	56	103-090	59	109-050	57	115-020	65	121-140	70	156/P	29		
099-015	56	103-100	59	109-055	57	115-020/A	65	122-010	60	163	29		
099-020	56	104-012	64	109-060	57	115-025	65	122-015	60	164	29		
099-025	56	104-015	64	109-065	57	115-025/A	65	122-020	60	164/A	29		
099-030	56	104-015/A	64	109-070	57	115-030	65	122-025	60	165	29		
099-040	56	104-020	64	109-075	57	115-030/A	65	122-030	60	165/A	29		
099-050	56	104-020/A	64	109-080	57	115-035	65	122-035	60	171	75		
100-C10	56	104-025	64	109-085	57	115-035/A	65	122-040	60	172	75		
100-C15	56	104-025/A	64	109-090	57	115-040	65	122-045	60	173	75		
100-C20	56	104-030	64	109-095	57	115-040/A	65	122-050	60	173/F	75		
100-C30	56	104-030/A	64	109-100	57	115-045	65	123-010	60	174	75		
101-010	55	104-035	64	109-B010	58	115-045/A	65	123-015	60	175	75		
101-013	55	104-035/A	64	109-B015	58	115-050	65	123-020	60	176	75		
101-015	55	104-040	64	109-B020	58	115-050/A	65	123-025	60	177	75		
101-017	55	104-040/A	64	109-B025	58	116	150	123-030	60	178	75		
101-020	55	104-045	64	109-B030	58	116-020	66	123-035	60	180	76		
101-025	55	104-045/A	64	109-B035	58	116-030	66	123-040	60	181	76		
101-030	55	104-050	64	109-B040	58	116-040	66	123-045	60	182	76		
101-035	55	104-050/A	64	109-B045	58	116-050	66	123-050	60	183	76		
101-040	55	105-010	60	109-B050	58	117	150	127-015	62	184	76		
101-045	55	105-015	60	109-B055	58	117-010	54	127-020	62	185	76		
101-050	55	105-020	60	109-B060	58	117-015	54	127-025	62	186	76		
101-055	55	105-025	60	109-B065	58	117-020	54	127-030	62	187	76		
101-060	55	105-030	60	109-B070	58	117-025	54	127-035	62	188	76		
101-065	55	105-035	60	109-B075	58	117-030	54	127-040	62	200	120		
101-070	55	105-040	60	109-B080	58	117-035	54	127-045	62	201	120		
101-075	55	105-045	60	109-B085	58	119	151	127-050	62	204/P	120		
101-080	55	105-050	60	109-B090	58	119-020	66	128-015/A	62	205	120		
101-085	55	106-010	61	109-B095	58	119-030	66	128-020/A	62	208	120		
101-090	55	106-015	61	109-B100	58	119-040	66	128-025/A	62	208/A	120		
101-095	55	106-020	61	109-BC10	58	119-050	66	128-030/A	62	209	120		
101-100	55	106-025	61	109-BC20	58	120-010	69	128-035/A	62	209/A	120		
101-105	55	106-030	61	109-C10	57	120-020	69	128-040/A	62	209/B	120		
101-110	55	106-035	61	109-C15	57	120-030	69	128-045/A	62	210	120		
101-115	55	106-040	61	109-C20	57	120-040	69	128-050/A	62	220	124		
101-120	55	106-045	61	110-010	61	120-050	69	129-015	63	222	124		
101-125	55	106-050	61	110-015	61	120-050	69	129-020	63	223	124		
101-130	56	107-010	61	110-020	61	120-060	69	129-025	63	224	124		

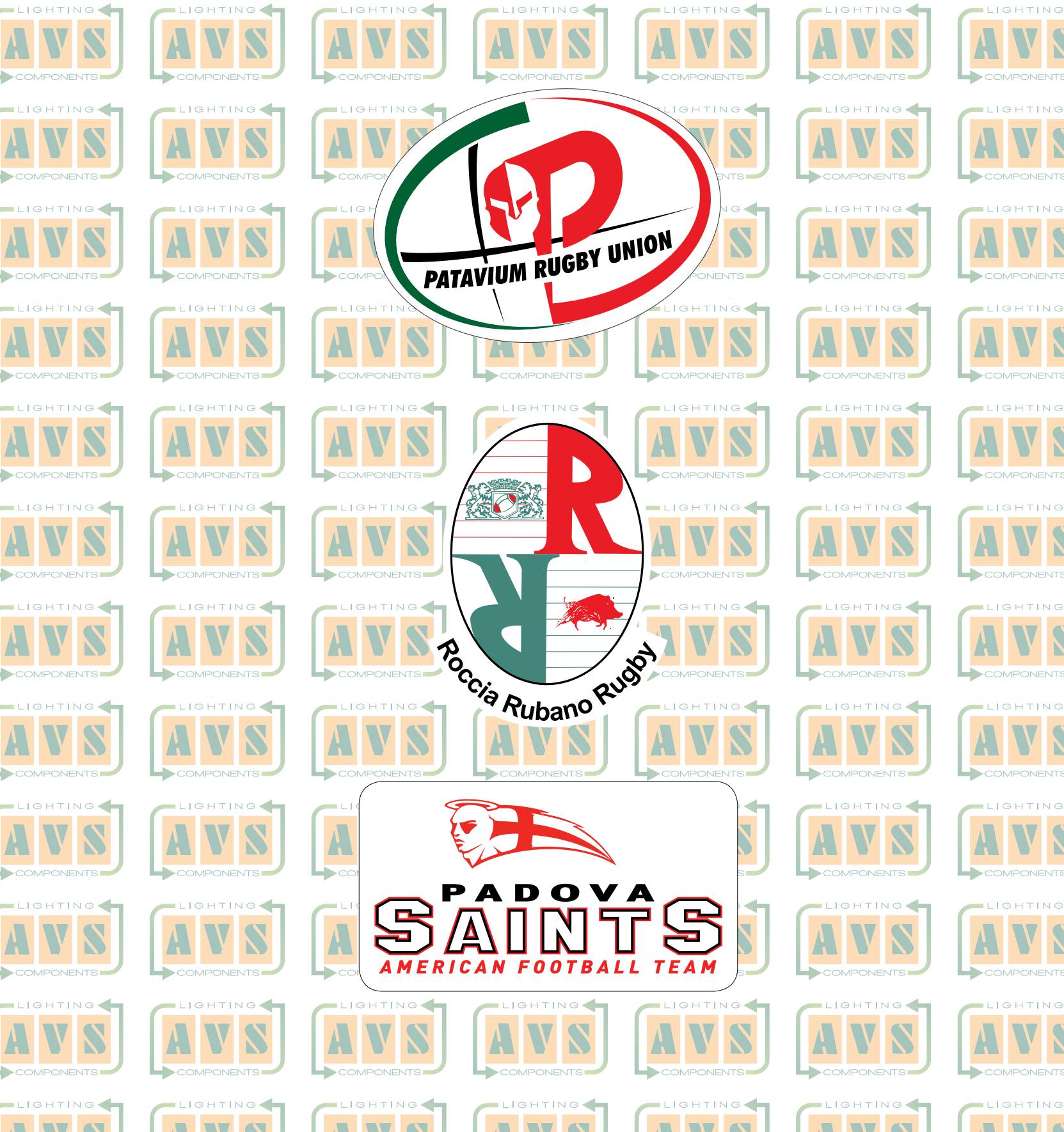
codice code	pagina page												
225	121	306/A	93	412	87	823/A	89	880/B	128	1003	109		
225/VM	121	306/B	93	413	87	824	89	881	129	1004	104		
230	121	307	92	470	87	824/A	89	882	129	1004/2F	104		
230/VM	121	307/A	93	471	87	828	89	883	129	1004/4F	104		
231	122	307/B	93	480	87	829	89	884	129	1004/8F	104		
231/VM	122	308	92	481	87	830	89	885	129	1005	104		
232/A	122	308/A	93	490	87	834	90	886	129	1005/2F	104		
232/A/3MA	122	308/B	93	491	87	834/G	90	889	129	1005/4F	104		
232/B	122	309	92	500	87	835	90	890	129	1005/8F	104		
232/B/3MA	122	309/A	93	501	87	835/G	90	891	127	1007/B	106		
232/C	122	309/B	93	520	87	836	90	892	127	1009/A	104		
232/C/3MA	122	310	92	521	87	836/G	90	895	127	1010	108		
232/S	122	310/A	93	530	87	837	90	898	126	1010/A	108		
232/S/3MA	122	310/B	93	540	87	837/G	90	898/A	126	1011	108		
234	123	311	92	550	87	838	90	900	111	1011/A	108		
234/VM	123	311/B	93	560	87	838/G	90	900/A	111	1013	105		
235	123	312	92	570	87	839	90	901	111	1013/A	105		
236	122	312/B	93	580	87	839/G	90	901/A	111	1013/B	105		
236/3MA	122	313	92	588	88	839/G	91	903	111	1013/C	105		
237	123	313/B	93	589	88	840	90	905	112	1013/D	105		
237/3MA	123	314	92	590	88	840/G	90	910	112	1013/E	105		
240	78	314/B	93	591	88	840/G	91	911	112	1013/F	105		
241	78	315	92	600	88	841	90	911/1591	111	1013/G	105		
242	77	315/B	93	601	88	841/G	90	920	112	1013/H	105		
242/A	77	316	92	610	88	841/G	91	921	112	1013/I	105		
242/B	77	317	92	611	88	842	91	921/L	112	1013/L	105		
242/C	77	318	92	620	88	842/G	91	922	111	1013/M	105		
243	77	319	92	621	88	843	91	923	111	1013/N	105		
243/A	77	320	95	630	88	843/F	91	930	112	1020	108		
243/B	77	320/OT	95	631	88	844	91	931	112	1021	108		
244	77	321	95	640	88	844/A	91	940	112	1025	109		
244/A	77	321/OT	95	641	88	844/B	91	941	112	1025/FL	109		
245	78	322	95	650	88	844/C	91	947	111	1027	109		
245/A	78	322/OT	95	651	88	844/D	91	949	111	1029	100		
245/A/T	78	323	95	660	88	845	91	951	112	1029/A	100		
245/B	78	323/OT	95	661	88	845/A	91	953	112	1031	108		
245/C	78	324	95	662	80	846	91	955	112	1031/A	108		
245/D	78	324/OT	95	690	88	846/A	91	961	108	1041	108		
245/T	78	325	95	691	88	860	125	961/A	108	1043	99		
246	124	325/OT	95	700	88	861	125	963	108	1044	99		
248	124	331	86	701	88	862	125	963/A	108	1044/A	99		
249	124	332	86	710	88	864	125	971	108	1044/B	99		
298	92	333	86	711	88	865	125	971/A	108	1044/C	99		
299	92	334	86	720	88	866	125	971/B	108	1044/E	99		
299/A	93	335	86	721	88	869	125	971/C	108	1045	99		
301	92	350	87	730	88	870	125	981	108	1045/A	99		
301/A	93	351	87	740	88	871	125	981/A	108	1045/B	99		
302	92	360	87	750	88	872	125	981/B	108	1045/C	99		
302/A	93	361	87	760	88	873	126	981/C	108	1045/E	99		
302/B	93	370	87	761	88	873/A	126	993	109	1047	100		
303	92	371	87	770	88	874	126	993/FL	109	1050	95		
303/A	93	380	87	771	88	874/A	126	995	103	1050/SA	95		
303/B	93	381	87	801	88	875	127	997	100	1050/VM	95		
304	92	390	87	809	89	876	127	997/A	100	1051	95		
304/A	93	391	87	810	89	877	127	997/B	106	1051/SA	95		
304/B	93	400	87	811	89	878	128	998	100	1051/VM	95		
305	92	401	87	816	89	878/A	128	998/A	100	1053	96		
305/A	93	403	87	819	89	878/B	128	998/B	106	1053/SA	96		
305/B	93	410	87	820	89	880	128	999	100	1053/VM	96		
306	92	411	87	823	89	880/A	128	999	106	1057/VM	96		

codice code	pagina page												
1059/VM	96	1171	79	1348	44	1533/A	22	1582	30	1670/A	154		
1070	95	1172	79	1348/8	44	1534	22	1582/A	30	1670/A1	154		
1070/13	95	1173	79	1348/13	44	1534/A	22	1583	30	1670/A2	154		
1070/13VM	95	1175	80	1348/A	44	1535	22	1583/A	30	1670/A3	154		
1070/SA	95	1176	80	1349	44	1535/A	22	1595	26	1670/A4	154		
1070/VM	95	1177	80	1350	114	1535/B	22	1596	26	1670/A5	154		
1071	95	1178	80	1351	114	1536	22	1596/A	26	1670/A6	154		
1071/13	95	1179	80	1497	21	1536/A	22	1597	26	1670/A8	154		
1071/13VM	95	1181	79	1497/A	21	1536/B	22	1597/A	26	1670/B	154		
1071/SA	95	1181/A	79	1497/B	21	1537	22	1598	26	1670/C	154		
1071/VM	95	1182	79	1498	30	1537/A	22	1599	26	1705	80		
1091	96	1183	79	1499	30	1537/B	22	1600	26	1705/A	80		
1091/SA	96	1184	79	1500	18	1537/C	22	1605	26	1705/B	80		
1091/VM	96	1199	79	1501	18	1538	22	1622	150	1706	99		
1120	28	1202	113	1502	18	1539	22	1623	150	1706	103		
1122	28	1203	113	1503	18	1540	22	1625	81	1707	80		
1124	28	1205	113	1503/A	18	1542	22	1626	81	1707/A	80		
1126	28	1205/L	113	1504	18	1543	22	1627	81	1707/B	80		
1128	28	1207	113	1504/A	18	1544	22	1628	81	1708	101		
1130	41	1207/L	113	1505	18	1545	23	1629	81	1708/1F	101		
1131	40	1208	114	1506	19	1546	23	1630	149	1708/2F	101		
1132	82	1209	114	1507	19	1547	23	1630/VM	149	1708/A	101		
1133	82	1210	113	1508	19	1548	23	1631	149	1708/A1F	101		
1134	82	1211	113	1509	19	1549	23	1631/VM	149	1708/A2F	101		
1135	82	1230	113	1510	19	1550	23	1632	149	1708/AF	101		
1136	82	1231	113	1511	19	1550/CO	23	1632/L	149	1708/F	101		
1137	82	1300	113	1512	19	1552	23	1633	149	1708/FC	101		
1138	82	1301	113	1513	19	1553	23	1634	149	1709	101		
1139	82	1321	114	1514	19	1554	23	1635	149	1709/1F	101		
1140	82	1321/A	114	1515	19	1556	23	1641	148	1709/2F	101		
1141	82	1331	114	1516	19	1557	24	1642	153	1709/A	101		
1142	82	1341	114	1517	19	1558	24	1643	153	1709/A1F	101		
1143	82	1341/A	114	1518	19	1559	24	1643/A	153	1709/A2F	101		
1144	82	1341/B	114	1519	19	1560	24	1643/A3	153	1709/AF	101		
1145	82	1342	41	1520	20	1561	24	1643/A4	153	1709/F	101		
1146	82	1342/NP	41	1520/A	20	1561/A	24	1643/A5	153	1709/FC	101		
1147	82	1343	41	1520/FR	20	1562	24	1643/A6	153	1710	100		
1148	82	1343/NP	41	1521	20	1563	24	1643/A8	153	1711	101		
1149	30	1344	41	1521/FR	20	1564	24	1643/B	153	1711/A	104		
1150	30	1344/A	41	1522	20	1564/A	24	1643/C	153	1712	102		
1151	82	1344/VM/NP	41	1522/A	20	1565	24	1643/D	153	1712/A	102		
1152	30	1345	42	1522/FR	20	1566	24	1643/E	153	1712/B	102		
1153	30	1345/2X	42	1523	20	1567	24	1657	86	1712/C	102		
1154	82	1345/6/A	42	1524	19	1568	25	1658	86	1712/E	102		
1155	30	1345/6SN/NP	43	1525	19	1569	25	1659	86	1713	102		
1156	30	1345/13	42	1526	20	1570	25	1660	86	1713/A	102		
1157	82	1345/A	42	1526/A	20	1571	25	1661	86	1713/B	102		
1158	30	1345/B/NP	42	1526/B	20	1571/A	25	1662	86	1713/C	102		
1159	30	1345/D/4	42	1527	20	1572	25	1663	86	1713/E	102		
1160	82	1345/D/5	42	1527/A	20	1572/A	25	1664	86	1714	99		
1161	79	1345/E/5	42	1527/B	20	1573	25	1665	86	1714/A	99		
1162	79	1345/F	43	1528	21	1573/A	25	1666	86	1714/B	99		
1163	79	1345/G	43	1528/I	21	1574	26	1667	86	1714/C	99		
1164	79	1345/H	43	1529	21	1575	26	1668	86	1714/E	99		
1165	79	1345/I/5	43	1530	21	1576	26	1670	154	1715	99		
1166	79	1346	18	1531	21	1577	26	1670/3	154	1715/A	99		
1167	79	1346/SV	18	1532	21	1578	26	1670/4	154	1715/B	99		
1168	79	1346/VM	18	1532/A	21	1579	26	1670/5	154	1715/C	99		
1169	79	1347	42	1532/B	21	1580	25	1670/6	154	1715/E	99		
1170	79	1347/A	42	1533	22	1581	25	1670/8	154	1716	107		

codice code	pagina page												
1716	107	1805/1000/A	48	2600/150	68	2867/F	33	5600/300	110	CA225/03	142		
1717	107	1805/1250	48	2600/200	68	2867/F/A	33	A995	103	CA311/00	141		
1780	31	1805/1250/A	48	2600/500	68	2867/F/A1	33	AC/1528	21	CA311/01	141		
1780/6	31	1805/1500	48	2600/1500	68	2868	32	AC/1529	21	CA311/02	141		
1780/6/F	31	1805/1500/A	48	2600/1600	68	2868/F	33	AC/1531	21	CA311/03	141		
1781	31	1805/2000	48	2600/1700	68	2868/F/A1	33	AC/1532	21	CA312/00	141		
1781/A	31	1805/2000/A	48	2600/1800	68	2869	34	AC/1532/A	21	CA312/01	141		
1782	31	1805/3000	48	2700/6A	138	2870	35	AC/1532/B	21	CA312/02	141		
1782/A	31	1805/3000/A	48	2700/6B	138	2870/A	35	AC/1538	22	CA312/03	141		
1783	31	1805/4000	48	2700/6C	138	2871	35	AC/1539	22	CA313/00	141		
1783/F	31	1805/4000/A	48	2700/8A	138	2871/A	35	AC/1540	22	CA313/01	141		
1783/M	31	1805/5000	48	2700/8B	138	2872	35	AC/1542	22	CA313/02	141		
1783/P	31	1805/6000	48	2700/8C	138	2873	34	AC/1543	22	CA313/03	141		
1798	45	1805/10000	48	2700/10C	138	2874	34	AC/1545	23	CA325/00	142		
1798/1500	46	1805/10000/A	48	2710	138	2875	34	AC/1546	23	CA325/01	142		
1798/2000	46	1806	45	2720	138	2876	35	AC/1547	23	CA325/02	142		
1799	45	1806/1000	49	2740	137	2876/A	35	AC/1548	23	CA325/03	142		
1799/1500	46	1806/1500	49	2750	137	2876/B	35	AC/1549	23	CE80	98		
1799/2000	46	1806/2000	49	2760	137	2876/C	35	AC/1550	23	CE100	98		
1799/6000	46	1806/3000	49	2790	137	2877	35	AC/1552	23	CE120	98		
1800	45	1806/5000	49	2790/05	137	2878	35	AC/1553	23	CP11/2	139		
1800/1000	46	1806/6000	49	2790/10	137	2879	35	AC/1553/A	23	CP11/2/05	139		
1800/1000/A	46	1806/8000	49	2790/15	137	2879/A	35	AC/1554	23	CP12/2	139		
1800/1250	46	1807	45	2793/25	27	2901	110	AC/1556	23	CP12/2/05	139		
1800/1250/A	46	1807/1250	49	2793/25/A	27	2902	110	AD/11/10	152	CP13/2	139		
1800/1500	46	1807/1250/A	49	2793/30	27	2902/A	110	AD/11/20	152	CP13/2/05	139		
1800/1500/A	46	1807/2000	49	2793/30/A	27	2940	149	AD/11/50	152	CP14/2	139		
1800/2000	46	1807/2000/A	49	2793/35	27	2941	149	AD/11/500	152	CP14/2/05	139		
1800/2000/A	46	1807/3000	49	2793/35/A	27	3004/4	54	AD/20F/50	152	CT11/2	139		
1800/3000	46	1807/3000/A	49	2793/40	27	3004/6	54	AD/20F/250	152	CT11/2/800	140		
1800/4000	46	1807/5000	49	2793/40/A	27	3004/8	54	AD/63/10	152	CT11/2/1200	140		
1800/5000	46	1807/6000	49	2793/45	27	3010	97	AD/63/20	152	CT11/3	139		
1800/6000	46	1808	45	2793/45/A	27	3011	97	AD/63/50	152	CT11/3/800	140		
1800/10000	46	1809	45	2800/200	68	3012	97	AD/63/500	152	CT11/3/1200	140		
1801	45	1809/1500	50	2800/500	68	3013	97	AVS23	148	CT12/2	139		
1802	45	1809/2000	50	2800/1500	68	3013/1.2	98	AVS25	148	CT12/2/800	140		
1802/1000	47	1810	45	2800/1600	68	3014	97	AVS26	148	CT12/2/1200	140		
1802/1400	47	1810/1500	50	2800/1700	68	3015	97	AVS27	148	CT12/3	139		
1802/2000	47	1810/2000	50	2800/1800	68	3015/1.2	98	AVS29	148	CT12/3/800	140		
1802/3000	47	1811/1000	50	2860	32	3015/B	107	BI/1345	40	CT12/3/1200	140		
1802/4000	47	1811/3000	50	2861	32	3015/BFL	107	BI/1345/CP	40	CT13/2	139		
1803	45	1811/5000	50	2861/A	32	3015/FL	97	BI/1345/NP	40	CT13/3	139		
1804	45	2002	115	2861/B	32	3016	97	BI/1347	40	CT14/2	139		
1804/1000	47	2004	115	2861/C	32	3016/1.2	98	BI/1347/CP	40	CT14/3	139		
1804/1250	47	2006	115	2862	32	3016/B	107	BI/1347/NP	40	CV001/100	140		
1804/1250/A	48	2007	115	2862/A	32	3016/BFL	107	CA113/00	141	CV001/100/F10	140		
1804/1500	47	2007/PL	115	2862/B	32	3016/FL	97	CA113/01	141	CV001/150	140		
1804/1500/A	48	2007/PS	115	2862/P	34	3017	97	CA113/02	141	CV001/150/F10	140		
1804/2000	47	2009	115	2863	34	3018	97	CA113/03	141	CV001/200	140		
1804/2000/A	48	2400/1500	68	2863/A	34	3019	97	CA125/00	142	CV001/200/F10	140		
1804/2500	47	2400/1600	68	2864	32	3020	97	CA125/01	142	CV001/300	140		
1804/3000	47	2400/1700	68	2864/F	33	3043	97	CA125/02	142	CV001/300/F10	140		
1804/3000/A	48	2400/1800	68	2864/F/A	33	3044	97	CA125/03	142	FASC/100	150		
1804/4000	47	2440/1500	68	2865	32	3045	97	CA213/00	141	FASC/200	150		
1804/5000	47	2440/1600	68	2865/F	33	3046	97	CA213/01	141	G/306	83		
1804/6000	47	2440/1700	68	2865/F/A	33	304							

codice code	pagina page	codice code	pagina page	codice code	pagina page
GHI/E14/T/02	135	PI 78	94	PTE27/T/L3P/E/02	136
GHI/E14/T/03	133	PI 115	94	PTE27/T/L3P/E/03	136
GHI/E14/T/03	135	PI 120	94	PTE27/T/L3P/E/03	136
GHI/E27/M/ZG/AR	132	PI120/FL	106	PTE27/T/L3P/N/01	136
GHI/E27/M/ZPW/AR	132	PI 150	94	R995	103
GHI/E27/T/01	134	P150/FL	106	R1706	103
GHI/E27/T/01	136	PI 160	94	RE60	114
GHI/E27/T/02	134	PI 200	94	RE65	114
GHI/E27/T/02	136	PTE14/M/FT/ZG/AR	132	RO25X2	29
GHI/E27/T/03	134	PTE14/M/FT/ZPW/AR	132	RO47	75
GHI/E27/T/03	136	PTE14/M/LT/ZG/AR	132	RO/1345/F	43
H322	95	PTE14/M/LT/ZPW/AR	132	SF40	22
H323	95	PTE14/T/F2P/E/01	133	SO/PI120	106
H325	95	PTE14/T/F2P/E/02	133	ST/1009/A	104
H1005	104	PTE14/T/F2P/E/02	133	ST/1029	100
H1005/2F	104	PTE14/T/F2P/E/03	133	ST/P120/FL	106
H1005/2F/B	107	PTE14/T/F2P/E/03	133	ST/P150/FL	106
H1005/4F	104	PTE14/T/F2P/N/01	133	TN225/VM	121
H1005/4F/B	107	PTE14/T/F3P/E/01	135	TN230/VM	121
H1005/8F	104	PTE14/T/F3P/E/02	135	TN873/A	126
H1005/8F/B	107	PTE14/T/F3P/E/02	135	TN874/A	126
H1005/B	107	PTE14/T/F3P/E/03	135	TN875	127
H1044	102	PTE14/T/F3P/E/03	135	TN876	127
H1044/A	102	PTE14/T/F3P/N/01	135	TN877	127
H1044/B	102	PTE14/T/L2P/E/01	133	TN898/A	126
H1044/C	102	PTE14/T/L2P/E/02	133	TUB 9.5/1575	151
H1044/E	102	PTE14/T/L2P/E/02	133		
H1045	102	PTE14/T/L2P/E/03	133		
H1045/A	102	PTE14/T/L2P/E/03	133		
H1045/B	102	PTE14/T/L2P/N/01	133		
H1045/C	102	PTE14/T/L3P/E/01	135		
H1045/E	102	PTE14/T/L3P/E/02	135		
H1706/3F	102	PTE14/T/L3P/E/02	135		
H1706/4F	102	PTE14/T/L3P/E/03	135		
MO1121	143	PTE14/T/L3P/E/03	135		
MO1122	143	PTE14/T/L3P/N/01	135		
MO1123	143	PTE27/M/FT/ZG/AR	132		
MO1131	143	PTE27/M/FT/ZPW/AR	132		
MO1132	143	PTE27/M/LT/ZG/AR	132		
MO1133	143	PTE27/M/LT/ZPW/AR	132		
MO1421	143	PTE27/T/F2P/E/01	134		
MO1422	143	PTE27/T/F2P/E/02	134		
MO1423	143	PTE27/T/F2P/E/02	134		
MO1431	143	PTE27/T/F2P/E/03	134		
MO1432	143	PTE27/T/F2P/E/03	134		
MO1433	143	PTE27/T/F2P/N/01	134		
MOSC/4/A	151	PTE27/T/F3P/E/01	136		
MOSC/5	151	PTE27/T/F3P/E/02	136		
MOSC/5/A	151	PTE27/T/F3P/E/02	136		
MOSC/6	151	PTE27/T/F3P/E/03	136		
MOSC/8	151	PTE27/T/F3P/E/03	136		
MOSC/10	151	PTE27/T/F3P/N/01	136		
PI 38	94	PTE27/T/L2P/E/01	134		
PI 43	94	PTE27/T/L2P/E/02	134		
PI 50	94	PTE27/T/L2P/E/02	134		
PI 55	94	PTE27/T/L2P/E/03	134		
PI 60	94	PTE27/T/L2P/E/03	134		
PI 67	94	PTE27/T/L2P/N/01	134		
PI 70	94	PTE27/T/L3P/E/01	136		
PI 75	94	PTE27/T/L3P/E/02	136		

SUPPORTS





SEDE CENTRALE HEADQUARTER
Via Alessandro Volta, 5
35020 Maserà di Padova (PD)
T. +39 049 8862560 / +39 049 8862313
F. +39 8862199
segreteria@avs-srl.com

FILIALE MILANO MILAN BRANCH
Via Mario Idiomi, 5
20090 Assago (MI)
T. +39 02 45700988
F. +39 02 45700966
milano@avs-srl.com