



DIFFERENT WAYS ➤ BEST CONNECTIONS

CATALOGO PRODOTTI



G.M.G. S.p.a.

Viale delle industrie II st. 34/36

35025 Cartura (PD) ITALY

Tel. +39 049 95 55 108

Fax +39 049 95 55 464

ANNO ZERO

YEAR ZERO

2020

In un`era dove tutto si evolve rapidamente, per noi il 2020 è un anno molto importante, costituisce un nuovo anno zero.

Iniziamo un cammino di cambiamento, definendo nuovi standard per: progettazione, processi e qualità.

Interventi sulla struttura di GMG ne faranno il posto migliore dove lavorare. Sicurezza e ambiente sono al primo posto.



GMG con questo nuovo catalogo, che presenta nuovi contenuti e veste grafica, annuncia una maggiore attenzione ai clienti. Primo passo di un`evoluzione senza confini.

In an era where everything evolves fast, for us 2020 is a very important year, it is a new year zero.

We begin a journey of change, setting new standards for: design, processes and quality.

Interventions on the structure of GMG will make it the best place to work. Safety and the environment come first.

GMG with this new catalog, which presents new contents and graphics, announces greater attention to customers. First step of an evolution without limits.

1976

1997

2005

2007

2009

2013

2015

2016



PROFILO AZIENDALE

COMPANY PROFILE



In GMG produciamo minuterie metalliche di precisione dal 1976.

Know How consolidato sulla tecnologia di lavorazione dei metalli, sistemi avanzati di progettazione e l'efficiente organizzazione aziendale certificata secondo la UNI EN ISO 9001:2015, ci consentono di garantire un elevato livello di servizio, in accordo con le esigenze di programmazione dei clienti ed un'elevata qualità di produzione

PRODUZIONE

sistemi di connessione per aggraffatura standard e custom design

particolari tranciati

particolari trancio-piegati

sistemi di fissaggio particolari imbutiti

sistemi di fissaggio particolari trancio-imbutiti

In conformità agli standard normativi internazionali (DIN - IEC - UL) ed in accordo con le più ristrette tolleranze dimensionali concordate con i clienti

SERVIZI

Progettazione prodotti, costruzione e manutenzione stampi, stampaggio, trattamenti di pulitura e finitura soddisfano i requisiti tecnici ed estetici richiesti

In GMG, We are in the business of production of small metal parts since 1976. Consolidated know-how on metal working, advanced design technology and systems and the efficient company organization certified according to UNI EN ISO 9001: 2015, allow us to guarantee a high level of service, in accordance with customer planning requirements, and a high quality of production

PRODUCTION

connection systems for standard crimping and custom design

blanking products

blanked and folded products

special deep-drawn fastening systems

special blanking-drawn fastening systems

In compliance with international regulatory standards (DIN - IEC - UL) and in accordance with the restricted dimensional tolerances agreed with customers

SERVICES

Product design, dies construction and maintenance, stamping, cleaning and finishing treatments meet the required technical and aesthetic requirements

ORGANIZZAZIONE ORGANIZATION



MERCATI

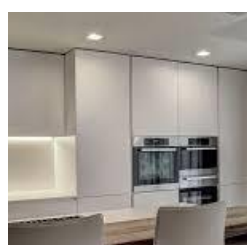
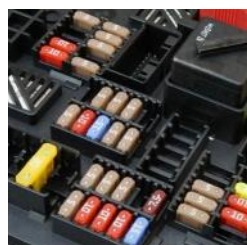
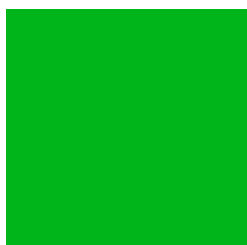
MARKETS

Nel mercato globale dove la reattività è fondamentale, seguiamo in modo capillare i nostri clienti con la nostra rete vendite, siamo protagonisti nei settori:

- Automotive
- Consumer
- Elettrodomestico
- Elettromeccanico
- Illuminotecnico

In the global market where responsiveness is essential, we follow our customers with our sales network, we are protagonists in the following areas:

- Automotive
- Consumer
- Appliance
- Electromechanical
- Lighting



SOSTENIBILITÀ

SUSTAINABILITY



ECO FRIENDLY

Siamo attivamente impegnati nella riduzione delle emissioni nocive nell'ambiente, la nostra strategia di gestione si basa su solidi punti:

Utilizzo di Eco-Packaging

Riduzione del consumo di tutti i materiali

Modifica dei processi produttivi a favore dell'impiego di sostanze eco-compatibili



WELFARE

Per noi, l'azienda è principalmente costituita dalle persone, pertanto teniamo a cuore il benessere dei nostri dipendenti e la possibilità di conciliare l'attività lavorativa con la vita in famiglia.

Il nostro supporto è costituito da:

Orario Flessibile

Benefits

Assistenza



GMG CENTRO DI APPRENDIMENTO

Offriamo a tutti i dipendenti l'opportunità di educazione e formazione, perché persone più consapevoli ci consentono di essere più performanti in un mondo migliore.

ECO FRIENDLY

We are actively engaged in reducing harmful emissions in the environment, our management strategy is based on solid points:

Use of Eco-Packaging

Reduction in consumption of all materials

Modification of production processes in favor of the use of eco-compatible substances

WELFARE

For us, the company is mainly made up of people, so we care about the well-being of our employees and the possibility of reconciling work with family life.

Our support consists of:

Flexible schedule

Benefits

Assistance

GMG LEARNING CENTER

We offer all employees the opportunity for education and training, because more aware people allow us to be more efficient in a better world.



SICUREZZA E AMBIENTE

Riteniamo che la sicurezza dei lavoratori sia fondamentale, per questo coinvolgiamo periodicamente i nostri dipendenti in corsi di formazione e aggiornamento. Inoltre ci siamo strutturati per innalzare i livelli di sicurezza su ogni singolo processo.

Sicurezza prima di tutto!



RSI - RESPONSABILITÀ SOCIALE DELLE IMPRESE

Promuoviamo lo sviluppo territoriale, dedicando oltre 500 ore all'anno per il supporto alla formazione scolastica con tirocini e stage professionalizzanti.



EFFICIENZA PRODUTTIVA

La continua ottimizzazione dei processi produttivi, ci consente di ridurre considerevolmente l'impatto con l'ambiente dell'attività industriale, peraltro aumentandone la competitività commerciale



GESTIONE D'IMPRESA

Operiamo con trasparenza applicando le nostre politiche su:

- Condivisione della nostra visione con gli azionisti
- Coinvolgimento di tutti gli stakeholders
- Gestione della catena dei fornitori
- Comunicazione con i dipendenti

SAFETY & ENVIRONMENT

We believe that the safety of workers is fundamental, so we periodically involve our employees in training and refresher courses. Furthermore, we structured ourselves to increase the levels of security on each individual process.

Safety first!

CSR - CORPORATE SOCIAL RESPONSIBILITY

We promote territorial development, dedicating over 500 hours per year to support school education with apprenticeship and internships.

PRODUCTION EFFICIENCY

The continuous optimization of production processes, allows us to considerably reduce the impact with the environment of industrial activity, increasing its commercial competitiveness

BUSINESS GOVERNANCE

We operate with transparency by applying our policies on:

- Sharing our vision with shareholders
- Involvement of all stakeholders
- Supply chain management
- Communication with employees



CONFORMITA' A NORME E CERTIFICAZIONI

COMPLIANCE TO STANDARDS AND CERTIFICATIONS

DICHIARAZIONE DI CONFORMITÀ ROHS

Nei nostri processi produttivi, non vengono utilizzate sostanze proibite dalle Direttive 2011/65 UE del 08/06/2011 (ROHS2) e 2015/863 UE (ROHS3).

Tutte le materie prime utilizzate per la realizzazione dei prodotti, rispondono ai requisiti richiesti da tali Direttive, con particolare riferimento alla limitazione delle seguenti sostanze:

- Piombo e suoi composti (Pb)
- Mercurio (Hg)
- Cadmio (Cd)
- Cromo esavalente (Cr VI)
- Bifenili polibromurati (PBB)
- Eteri di difenile polibromurato (PBDE)
- Bis (2-etilesil) ftalato (DEHP)
- Butil benzil ftalato (BBP)
- Dibutil ftalato (DBP)
- Diisobutil ftalato (DIBP)

La presente dichiarazione è espressa in considerazione di informazioni apprese dai nostri fornitori di prodotti.

STATEMENT OF ROHS COMPLIANCE

In our production processes, substances prohibited by EU Directives 2011/65 of 08/06/2011 (ROHS2) and 2015/863 EU (ROHS3) are not used.

All the raw materials used for the realization of products, meet the requirements of these Directives, with particular reference to the requirements of the following substances:

- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- Hexavalent Chromium (Cr VI)
- Polybrominated Biphenyls (PBB)
- Polybrominated Diphenyl Ethers (PBDE)
- Bis (2-Ethylhexyl) phthalate (DEHP)
- Benzyl butyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Diisobutyl phthalate (DIBP)

The present declaration is confirmed considering the information given from our suppliers



Per maggiori informazioni,
consulta il nostro sito internet

For more information, please
visit our website



MATERIE PRIME

RAW MATERIALS

MATERIALI

Impieghiamo materiali provenienti dai maggiori brand di mercato, ciascuno adatto a particolari condizioni di lavoro (temperatura, umidità, corrosione, elevati passaggi di corrente). Trattamenti superficiali adeguati migliorano le prestazioni elettriche dei materiali metallici, proteggendone allo stesso tempo le superfici.

Ottone (CuZn)

È il materiale più usato nella fabbricazione di terminali per connessioni ad aggraffare, trova il suo impiego senza rivestimento, o più frequentemente con un trattamento che ne protegge la superficie.

Bronzo Fosforoso (CuSn)

Possiede le stesse prestazioni elettriche dell'ottone, il suo uso è indicato in presenza di agenti corrosivi che possono intaccare l'ottone.

Acciaio Inossidabile (AISI 430 X 8 Cr17, AISI 304 X 8 CrNi 18 10)

Impiegato in presenza di temperature elevate, condizione in cui l'ottone non garantisce più un'adeguata affidabilità.

Alpacca (Cu-Ni-Si-Zn)

Presenta una buona resistenza alla corrosione e alle alte temperature.

OTTONE

BRASS



BRONZO FOSFOROSO

PHOSPHOR BRONZE



ACCIAIO INOX

STAINLESS STEEL



MATERIALS

We use the major brand materials, each fits for particular working conditions (temperature, humidity, corrosion, high current flows). Adequate surface treatments improve the electric performances of metallic materials protecting their surfaces at the same time.

Brass (CuZn)

It is the material the most used in the production of this kind of terminals and it finds its effective employment without coating or, more often, with a surface protecting treatment.

Phosphor Bronze (CuSn)

It has the same electric performances of brass. Its use is suggested in the presence of corrosion agents which may affect brass.

Stainless Steel (AISI 430 X 8 Cr17, AISI 304 X 8 CrNi 18 10)

It is employed in presence of high temperatures, where brass not longer provides adequate reliability.

Nickel Silver (Cu-Ni-Si-Zn)

It has a good resistance to corrosion and to high temperatures.

ALPACCA

NICKEL SILVER



RAME BERILLIO

BERYLLIUM
COPPER ALLOWY



RAME

COPPER



PROGETTI PERSONALIZZATI

CUSTOM DESING

Co-Design

Approcciamo la progettazione con coinvolgimento del cliente, creando sinergie con i riferimenti dei vari settori. Curiamo l'intero processo, dalla fase di generazione delle idee e di progettazione sino alla generazione di un concept, un prodotto con lo scopo di condividere i bisogni di tutti e definire insieme le linee guida di un progetto.

Strutturiamo le attività in modo da far dialogare tutti i partecipanti, creando workshop, trasformandoli in co-autori del progetto. Sullo stesso tavolo lavorano persone con competenze e livelli operativi diversi, ma attraverso il Co-design possiamo convogliare e allineare le idee verso un obiettivo comune con lo scopo di definire alcuni dei criteri che incideranno sui futuri sviluppi del progetto.

PRODOTTI IMBUTITI | DEEP DRAWN PRODUCTS



PRODOTTI AGGRAFFATI | CRIMPING PRODUCTS

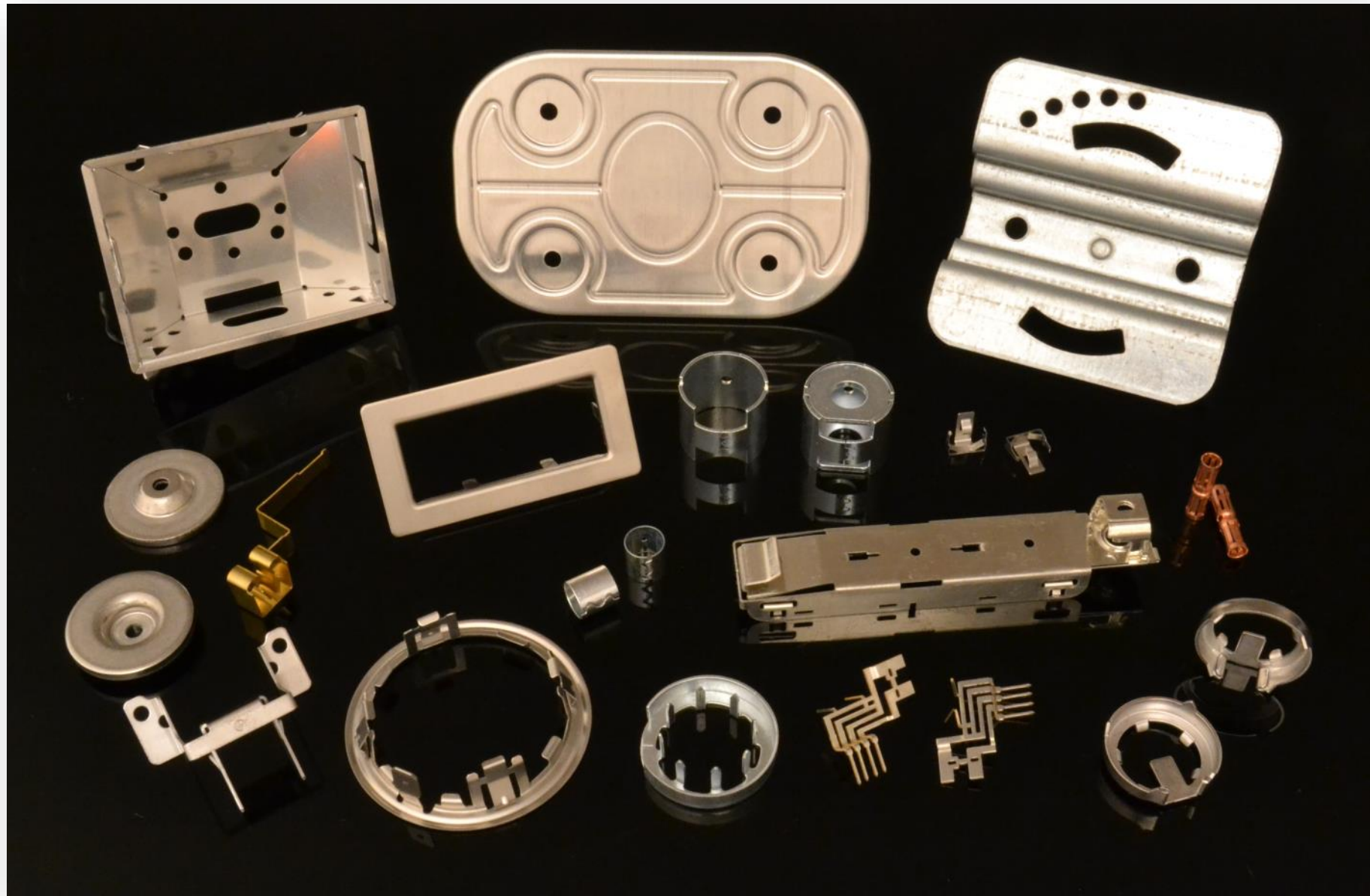


Co-Design

We approach the design with customer involvement, creating synergies with the references of the various sectors. We take care of the entire process, from the generation of ideas and design to the generation of a concept, a product with the aim of sharing everyone's needs and defining together the guidelines of a project.

We structure the activities in such a way that all the participants can communicate, creating workshops, transforming them into co-authors of the project. On the same table, people with different skills and operational levels work, but through co-design we can convey and align ideas towards a common goal with the aim of defining some of the criteria that will affect future project developments.

PRODOTTI TRANCIATI | BLANKING PRODUCTS



COMPETENZE E ATTIVITA' SKILLS AND ACTIVITES



La formazione professionale è tra le nostre priorità. Uno dei fattori di maggior successo dei nostri prodotti è costituito dalla elevata qualificazione e motivazione del personale che lavora in azienda. Per questo destiniamo circa 2.000 ore all'anno alla formazione del personale

Professional training is among our priorities. One of the most successful factors of our products is the high qualification and motivation of the staff working in the company. For this reason we allocate about 2,000 hours per year to staff training



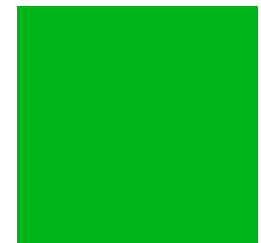
Investiamo per migliorare continuamente il controllo dei nostri prodotti, per noi la soddisfazione del cliente è al primo posto

We invest in continuously, to improve the control of our products, customer satisfaction is our top priority



Ottimizzare i processi, ci consente di perfezionare le nostre risorse, rimanendo competitivi sul mercato con un prodotto di maggiore qualità

Optimizing processes allows us to perfect our resources, remaining competitive on the market with a higher quality product



Il nostro team lavora orientato alla soddisfazione delle richieste dei clienti, la cui soddisfazione per noi è prioritaria
Our team works to satisfy customer requests, whose satisfaction is a priority for us



Per realizzare i nostri prodotti, utilizziamo i dispositivi più evoluti sul mercato, impiegando presse a quattro colonne ad alta velocità e presse doppio montante

To make our products, we use the most advanced devices on the market, such as high-performance stamping presses and straight-side presses



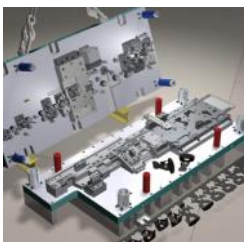
La nostra attrezziera interna realizza stampi con precisione e ne consente una puntuale manutenzione per garantirne le prestazioni nel tempo

Our internal tooling makes precision dies and allows timely maintenance to guarantee its performance over time



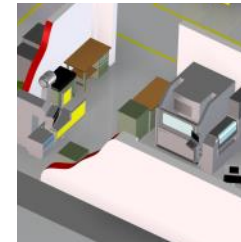
Curiamo i nostri prodotti nei minimi dettagli; il reparto dedicato a sbavatura, sgrassaggio e metal cleaning assicura sempre la massima qualità, sia funzionale che estetica

We take care of our products in detail; the department dedicated to deburring, degreasing and metal cleaning always ensures the highest quality, both functional and aesthetic



Siamo specializzati in stampi progressivi e imbutitura profonda. Utilizziamo un sistema CAD dedicato che consente di ottenere risultati di massima precisione e collaborare in co-design con il cliente per soddisfare qualsiasi esigenza

We specialize in progressive molds and deep drawing. We use a dedicated CAD system that allows us to obtain maximum precision results and collaborate in co-design with the customer to meet any need



Definiamo i nostri processi con una accurata progettazione perché nulla sia lasciato al caso

We define our processes with careful planning so that nothing is left to chance



LEGENDA SIMBOLI

| DESCRIZIONE | | DESCRIPTION |
|---|---|---|
| ARTICOLI NON MARCHIATI | A | PRODUCT WITHOUT GMG LOGO |
| UTILIZZARE SENZA BLOCCHELLI ISOLANTI | B | USE WITHOUT HOUSING |
| DISTRIBUITO DA MAZZUCHELLI SRL (COLLEGNO - TO) | D | DISTRIBUTED BY MAZZUCHELLI SRL (COLLEGNO - TO) |
| PRODUZIONE SU RICHIESTA | R | PRODUCTION ON REQUEST |
| PRESENTA INCISIONI TRASVERSALI INTERNE | AA | PRESENTS INTERNAL TRANSVERSAL RIBS |
| PRESENTA INCISIONI TRASVERSALI INTERNE ED ESTERNE | BB | PRESENTS INTERNAL AND EXTERNAL TRANSVERSAL RIBS |
| DISEGNO A | DIS.A | DESIGN A |
| DISEGNO B | DIS.B | DESIGN B |
| DISEGNO C | DIS.C | DESIGN C |
| PRODOTTO OMologATO UL 486A 486B CSA65-13 |  | UL 486A 486B CSA65-13 APPROVED PRODUCT |
| PRODOTTO OMologATO UL 310 |  | UL 310 APPROVED PRODUCT |
| PRODOTTO OMologATO UL 310 |  | UL 310 APPROVED PRODUCT |
| PRODOTTO OMologATO UL486E |  | UL486E APPROVED PRODUCT |

FAMIGLIE DI PRODOTTO PRODUCT FAMILY

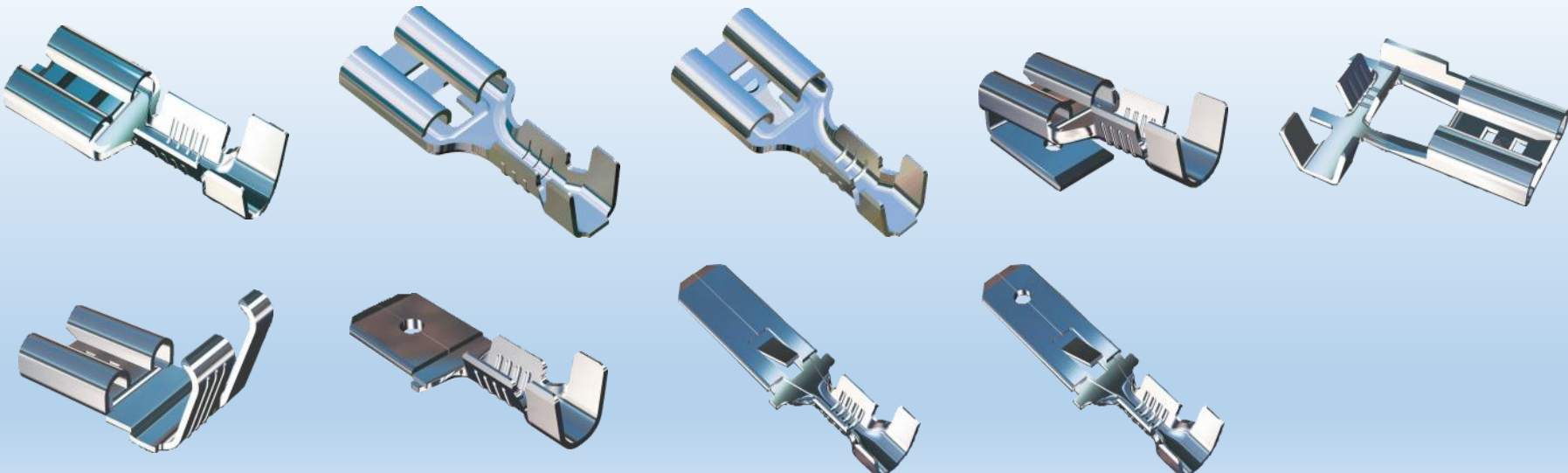
TERMINALI MASCHIO-FEMINA 2.8 mm - MALE/FEMALE TERMINALS 2.8 mm



TERMINALI MASCHIO-FEMINA 4.8 mm - MALE/FEMALE TERMINALS 4.8 mm



TERMINALI MASCHIO-FEMINA 6.3 mm - MALE/FEMALE TERMINALS 6.3 mm



FAMIGLIE DI PRODOTTO PRODUCT FAMILY

TERMINALI DI SICUREZZA E ANTISFILAMENTO - SAFETY AND ANTI-EXTRACTION TERMINALS

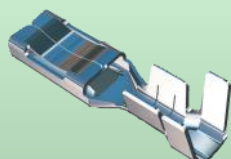
4.8 mm SERIES



6.3 mm SERIES



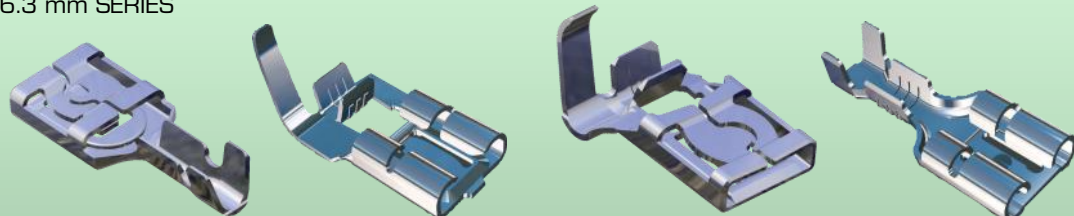
2.8 mm SERIES



4.8 mm SERIES

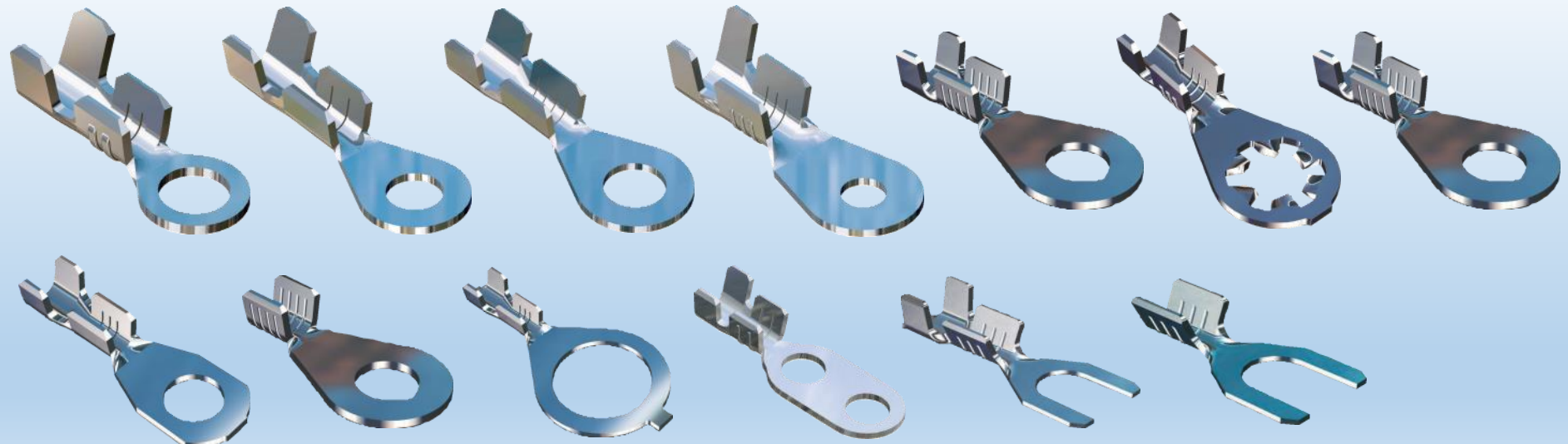


6.3 mm SERIES



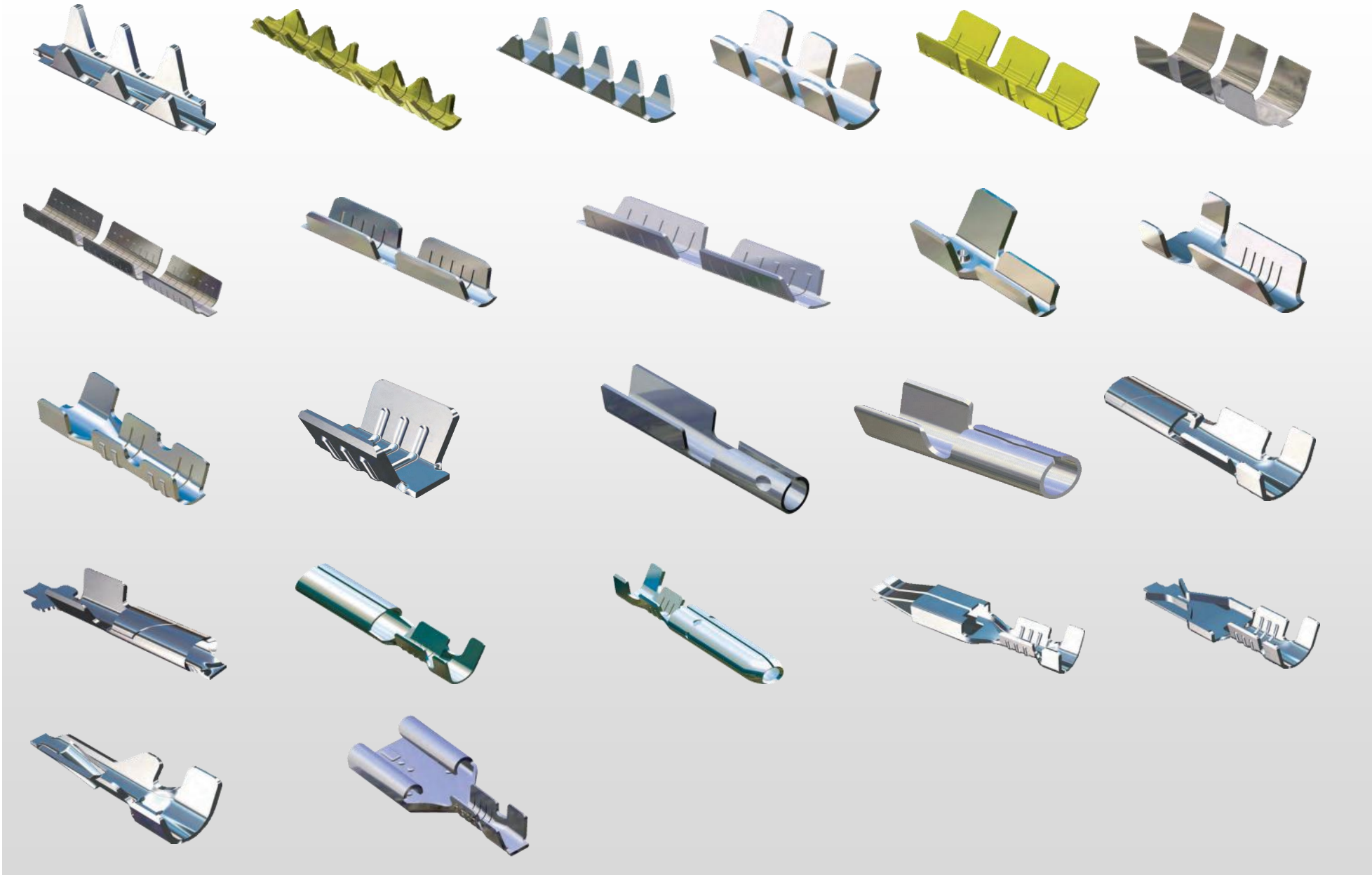
TERMINALI A INSERIMENTO MORBIDO - INSERTION TERMINAL

TERMINALI AD OCCHIELLO E A FORCELLA - RING AND FORK TERMINALS



FAMIGLIE DI PRODOTTO PRODUCT FAMILY

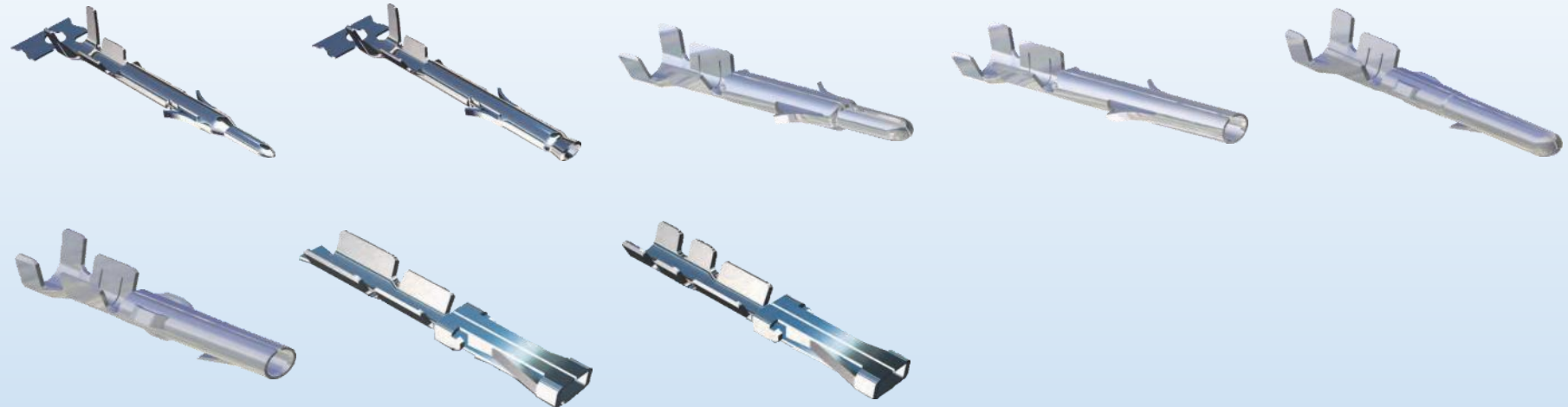
TERMINALI PER APPLICAZIONI SPECIALI - TERMINALS FOR SPECIAL APPLICATIONS



FAMIGLIE DI PRODOTTO

PRODUCT FAMILY

TERMINALI PER CONNESSIONI MULTIPLE - TERMINALS FOR MULTIPLE CONNECTIONS

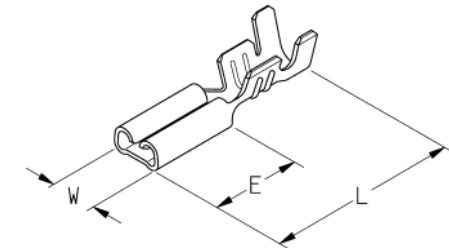


TERMINALI AD AGGRAFFARE SERIE 2.8
CRIMP TERMINALS SERIES 2.8



TERMINALI AD AGGRAFFARE

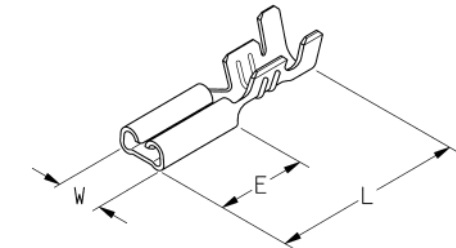
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 30027.52.001 | | 0,3-0,6 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30027.52.021 | | 0,3-0,6 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30027.52.081 | | 0,3-0,6 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30028.52.001 | | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30028.52.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30028.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30027.52.000 | R | 0,3-0,6 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |
| | 30027.52.020 | R | 0,3-0,6 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |
| | 30028.52.000 | R | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |
| | 30028.52.020 | R | 0,5-1,0 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |

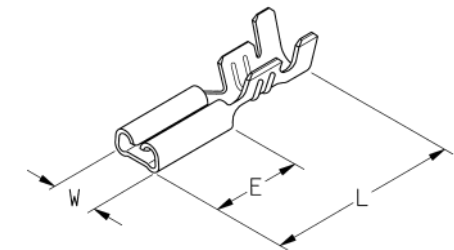
TERMINALI AD AGGRAFFARE

CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| LISTED | 30020.52.001 | | 0,3-0,6 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| LISTED | 30020.52.081 | | 0,3-0,6 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| LISTED | 30002.52.001 | | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| LISTED | 30002.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30020.52.000 | R | 0,3-0,6 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |
| | 30020.52.080 | R | 0,3-0,6 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |
| | 30002.52.000 | R | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |
| | 30002.52.080 | R | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |

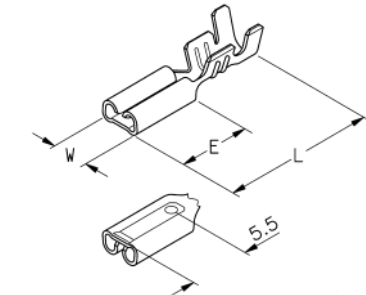
TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|-----------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 30024.52.001 | | 0,3-0,6 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | 15KX3 |
| | 30024.52.081 | | 0,3-0,6 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15KX3 |
| | 30003.52.001 | | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | 15KX3 |
| | 30003.52.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15KX3 |
| | 30003.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15KX3 |
| | 30024.52.000 | R | 0,3-0,6 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI - LOOSE |
| | 30024.52.020 | R | 0,3-0,6 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI - LOOSE |
| | 30003.52.000 | R | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI - LOOSE |
| | 30003.52.020 | R | 0,5-1,0 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI - LOOSE |

TERMINALI AD AGGRAFFARE

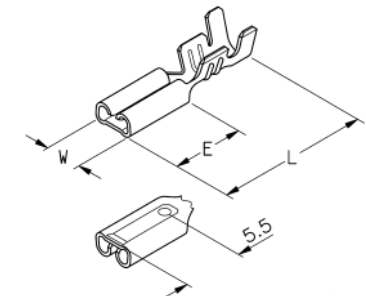
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 30048.52.001 | | 0,3-0,6 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30048.52.021 | | 0,3-0,6 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30048.52.081 | | 0,3-0,6 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30049.52.001 | | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30049.52.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30049.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30048.52.000 | R | 0,3-0,6 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |
| | 30048.52.020 | R | 0,3-0,6 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |
| | 30049.52.000 | R | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |
| | 30049.52.020 | R | 0,5-1,0 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI LOOSE |

TERMINALI AD AGGRAFFARE

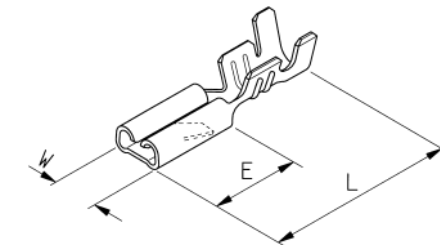
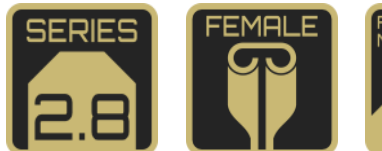
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|-----------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESORE | CONF. BOBINA |
| | 30050.52.001 | | 0,3-0,6 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30050.52.021 | | 0,3-0,6 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30050.52.081 | | 0,3-0,6 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30051.52.001 | | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30051.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | 15K X 3 |
| | 30050.52.000 | R | 0,3-0,6 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI - LOOSE |
| | 30050.52.020 | R | 0,3-0,6 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI - LOOSE |
| | 30051.52.000 | R | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI - LOOSE |
| | 30051.52.020 | R | 0,5-1,0 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.30 | SCIOLTI - LOOSE |

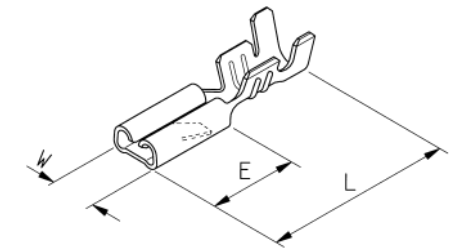
TERMINALI AD AGGRAFFARE

CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESORE | CONF. BOBINA |
| | 30010.52.001 | | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.25 | 15KX3 |
| | 30010.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 14.00 | 6.50 | 3.80 | 0.25 | 15KX3 |
| | 30010.52.000 | R | 0,5-1,0 | | OTTONE | | 14.00 | 6.50 | 3.80 | 0.25 | SCIOLTI LOOSE |
| | 30010.52.020 | R | 0,5-1,0 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.80 | 0.25 | SCIOLTI LOOSE |

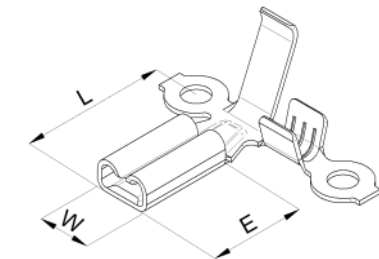
TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-------|-----------|----------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 30011.52.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 14.00 | 6.50 | 3.60 | 0.25 | 15K X 3 |
| | 30069.52.021 | | | 22-20 | OTTONE | STAGNATO | 14.00 | 6.50 | 3.60 | 0.25 | 15K X 3 |

TERMINALI AD AGGRAFFARE

CRIMP TERMINALS

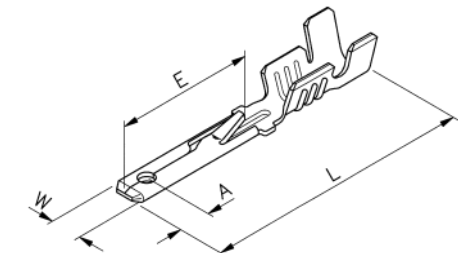


| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|---------|--------------|-----|-----------|--------------|------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| LISTED | 35215.52.001 | 2,8X0,8 | 0,35-1,0 | | OTTONE | | 9.80 | 6.20 | 3.80 | 0.30 | 7KX3 |
| LISTED | 35215.52.081 | 2,8X0,8 | 0,35-1,0 | | OTTONE | PRE-STAGNATO | 9.80 | 6.20 | 3.80 | 0.30 | 7KX3 |



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|---------|--------------|-----|-----------|--------------|------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| LISTED | 35214.52.001 | 2,8X0,5 | 0,35-1,0 | | OTTONE | | 9.80 | 6.20 | 3.80 | 0.30 | 7KX3 |
| LISTED | 35214.52.081 | 2,8X0,5 | 0,35-1,0 | | OTTONE | PRE-STAGNATO | 9.80 | 6.20 | 3.80 | 0.30 | 7KX3 |

TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | A | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|---------|--------------|-----|-----------|--------------|------|-------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | A | L | E | W | SPESSORE | CONF. BOBINA |
| | 31011.52.001 | 2,8X0,8 | 0,5-1,0 | | OTTONE | | 2.30 | 22.50 | 12.60 | 2.80 | 0.40 | 8,5K X 3 |
| | 31011.52.081 | 2,8X0,8 | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 2.30 | 22.50 | 12.60 | 2.80 | 0.40 | 8,5K X 3 |



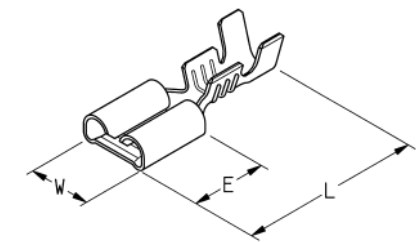
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | A | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|---------|--------------|-----|-----------|----------|------|-------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | A | L | E | W | SPESSORE | CONF. BOBINA |
| | 35116.51.001 | 2,8X0,5 | 0,5-1,0 | | OTTONE | | 2.30 | 22.50 | 12.60 | 2.80 | 0.50 | 8,5K X 3 |

TERMINALI AD AGGRAFFARE - SERIE 4.8

CRIMP TERMINALS - SERIES 4.8



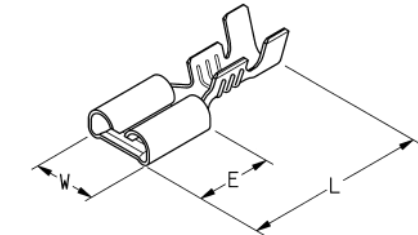
TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|----------|-------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 30031.52.001 | | 0,5-1,0 | | OTTONE | | 15.00 | 6.40 | 5.70 | 0.35 | 10KX3 |
| | 30031.52.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 15.00 | 6.40 | 5.70 | 0.35 | 10KX3 |
| | 30032.52.001 | | 1,0-2,5 | | OTTONE | | 15.00 | 6.40 | 5.70 | 0.35 | 10KX3 |
| | 30032.52.021 | | 1,0-2,5 | | OTTONE | STAGNATO | 15.00 | 6.40 | 5.70 | 0.35 | 10KX3 |

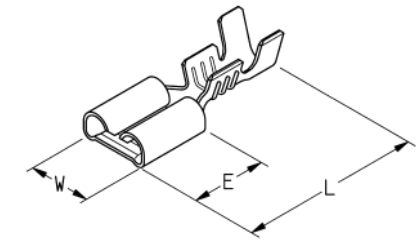
TERMINALI AD AGGRAFFARE

CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| LISTED | 30035.52.001 | | 0,5-1,0 | | OTTONE | | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| LISTED | 30035.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| LISTED | 30036.52.001 | | 1,0-2,5 | | OTTONE | | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| LISTED | 30036.52.081 | | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |

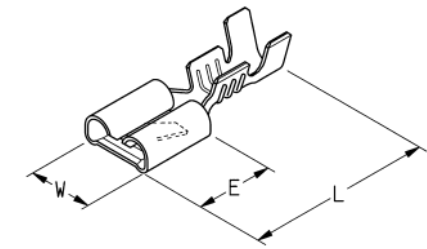
TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| LISTED | 30039.52.001 | | 0,5-1,0 | | OTTONE | | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| LISTED | 30039.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| LISTED | 30040.52.001 | | 1,0-2,5 | | OTTONE | | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| LISTED | 30040.52.081 | | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |

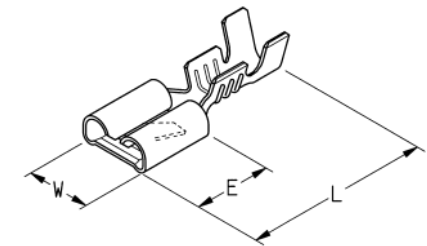
TERMINALI AD AGGRAFFARE

CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESORE | CONF. BOBINA |
| | 30037.52.001 | | 0,5-1,0 | | OTTONE | | 15.00 | 6.40 | 5.70 | 0.32 | 10K X 3 |
| | 30037.52.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 15.00 | 6.40 | 5.70 | 0.32 | 10K X 3 |

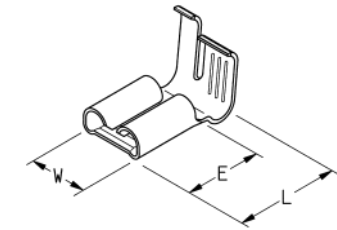
TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 30041.52.001 | | 0,5-1,0 | | OTTONE | | 15.00 | 6.40 | 5.70 | 0.32 | 10K X 3 |
| | 30041.52.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 15.00 | 6.40 | 5.70 | 0.32 | 10K X 3 |
| | 30042.52.001 | | 1,0-2,5 | | OTTONE | | 15.00 | 6.40 | 5.70 | 0.32 | 10K X 3 |
| | 30042.52.021 | | 1,0-2,5 | | OTTONE | STAGNATO | 15.00 | 6.40 | 5.70 | 0.32 | 10K X 3 |

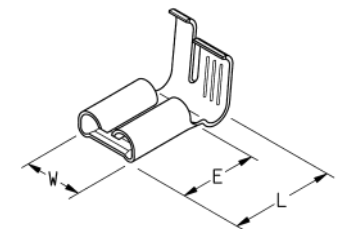
TERMINALI AD AGGRAFFARE

CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| LISTED | 30043.52.001 | | 0,5-1,0 | | OTTONE | | 12.00 | 6.30 | 5.70 | 0.35 | 4k X 2 |
| LISTED | 30043.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 12.00 | 6.30 | 5.70 | 0.35 | 4k X 2 |

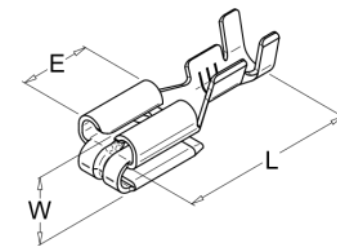
TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOINA |
| LISTED | 30045.52.001 | | 0,5-1,0 | | OTTONE | | 12.00 | 6.30 | 5.70 | 0.35 | 4k X 2 |
| LISTED | 30045.52.081 | | 0,5-1,0 | | OTTONE | STAGNATO | 12.00 | 6.30 | 5.70 | 0.35 | 4k X 2 |
| | 30045.21.001 | R | 0,5-1,0 | | ALPACCA | | 12.00 | 6.30 | 5.70 | 0.35 | 4k X 2 |
| | 30045.52.000 | R | 0,5-1,0 | | OTTONE | | 12.00 | 6.30 | 5.70 | 0.35 | SCIOLTI LOOSE |

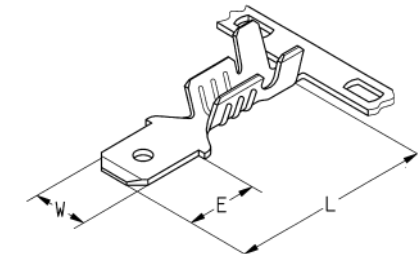
TERMINALI AD AGGRAFFARE

CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 35148.51.006 | | 0,5-1,0 | | OTTONE | | 15.50 | 6.30 | 4.90 | 0.40 | 2,5K X 6 |
| LISTED | 35148.51.086 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 15.50 | 6.30 | 4.90 | 0.40 | 2,5K X 6 |

TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 31001.52.006 | | 0,5-1,0 | | OTTONE | | 17.30 | 6.30 | 4.80 | 0.50 | 4,5K X 4 |
| | 31001.52.026 | | 0,5-1,0 | | OTTONE | STAGNATO | 17.30 | 6.30 | 4.80 | 0.50 | 4,5K X 4 |



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 31007.52.006 | | 0,5-1,0 | | OTTONE | | 17.30 | 6.30 | 4.80 | 0.80 | 4K X 4 |
| | 31007.52.026 | | 0,5-1,0 | | OTTONE | STAGNATO | 17.30 | 6.30 | 4.80 | 0.80 | 4K X 4 |

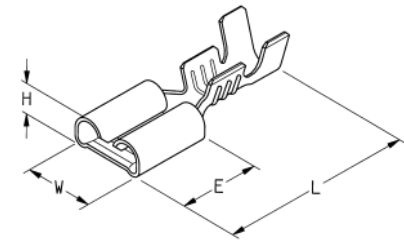
TERMINALI AD AGGRAFFARE - SERIE 6.3

CRIMP TERMINALS - SERIES 6.3



TERMINALI AD AGGRAFFARE

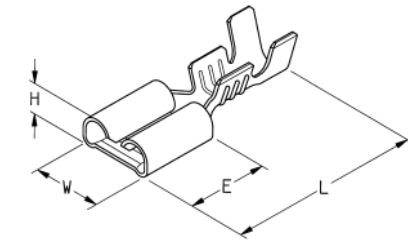
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-------|-----------|--------------|-------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 30067.52.001 | | 0,21-0,50 | 24-20 | OTTONE | | 19.20 | 7.70 | 7.50 | 0.40 | 7KX2 |
| | 30067.52.021 | | 0,21-0,50 | 24-20 | OTTONE | PRE-STAGNATO | 19.20 | 7.70 | 7.50 | 0.40 | 7KX2 |
| | 30000.52.001 | | 0,5-1,0 | | OTTONE | | 19.20 | 7.70 | 7.60 | 0.40 | 7KX2 |
| | 30000.52.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 19.20 | 7.70 | 7.60 | 0.40 | 7KX2 |
| | 30000.30.001 | R | 0,5-1,0 | | BRONZO | | 19.20 | 7.70 | 7.60 | 0.40 | 7KX2 |
| | 30000.30.021 | R | 0,5-1,0 | | BRONZO | STAGNATO | 19.20 | 7.70 | 7.60 | 0.40 | 7KX2 |
| | 30000.40.011 | | 0,5-1,0 | | FERRO | NICHELATO | 19.20 | 7.70 | 7.60 | 0.40 | 5KX3 |
| | 30001.52.001 | | 1,0-2,5 | | OTTONE | | 19.20 | 7.70 | 7.60 | 0.40 | 6,5KX2 |
| | 30001.52.021 | | 1,0-2,5 | | OTTONE | STAGNATO | 19.20 | 7.70 | 7.60 | 0.40 | 6,5KX2 |
| | 30001.30.001 | R | 1,0-2,5 | | BRONZO | | 19.20 | 7.70 | 7.60 | 0.40 | 6,5KX2 |
| | 30001.30.021 | R | 1,0-2,5 | | BRONZO | STAGNATO | 19.20 | 7.70 | 7.60 | 0.40 | 6,5KX2 |
| | 30001.40.011 | | 1,0-2,5 | | FERRO | NICHELATO | 19.20 | 7.70 | 7.60 | 0.40 | 5KX3 |
| | 30001.21.001 | R | 1,0-2,5 | | ALPACCA | | 19.20 | 7.70 | 7.60 | 0.40 | 6,5KX2 |
| | 30008.52.001 | | 2,5-6,0 | | OTTONE | | 19.20 | 7.70 | 7.60 | 0.40 | 5KX2 |
| | 30008.52.021 | | 2,5-6,0 | | OTTONE | STAGNATO | 19.20 | 7.70 | 7.60 | 0.40 | 5KX2 |
| | 30008.30.001 | R | 2,5-6,0 | | BRONZO | | 19.20 | 7.70 | 7.60 | 0.40 | 5KX2 |
| | 30008.30.021 | R | 2,5-6,0 | | BRONZO | STAGNATO | 19.20 | 7.70 | 7.60 | 0.40 | 5KX2 |
| | 30008.40.011 | | 2,5-6,0 | | FERRO | NICHELATO | 19.20 | 7.70 | 7.60 | 0.40 | 5KX3 |

TERMINALI AD AGGRAFFARE

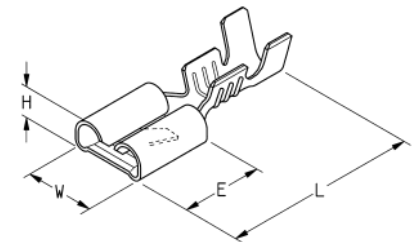
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG LOOSE |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESSORE | CONF. SCIOLTI |
| | 30000.52.000 | R | 0,5-1,0 | | OTTONE | | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 4KX5 |
| | 30000.52.020 | R | 0,5-1,0 | | OTTONE | STAGNATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 4KX5 |
| | 30001.52.000 | R | 1,0-2,5 | | OTTONE | | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 3KX6 |
| | 30001.52.020 | R | 1,0-2,5 | | OTTONE | STAGNATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 3KX6 |
| | 30007.52.000 | R A | 1,0-2,5 | | OTTONE | | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 3KX6 |
| | 30007.52.020 | R A | 1,0-2,5 | | OTTONE | STAGNATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 3KX6 |

TERMINALI AD AGGRAFFARE

CRIMP TERMINALS



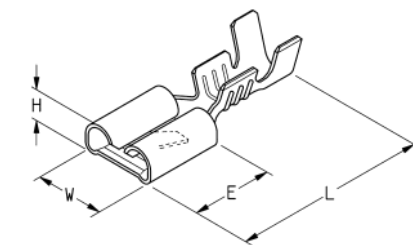
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|-------|-----------|-----|-----------|----------|-------|------|------|-----------|-----------------|
| CERTIF. | CODICE | NOTE | SEZIONE | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. |
| | 30013.52.001 | | 0,5-1,0 | | OTTONE | | 19.20 | 7.70 | 7.60 | 0.32 | 7KX2 |
| | 30013.52.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 19.20 | 7.70 | 7.60 | 0.32 | 7KX2 |
| | 30015.52.001 | | 1,0-2,5 | | OTTONE | | 19.20 | 7.70 | 7.60 | 0.32 | 6,5KX2 |
| | 30015.52.021 | | 1,0-2,5 | | OTTONE | STAGNATO | 19.20 | 7.70 | 7.60 | 0.32 | 6,5KX2 |
| | 30015.30.001 | R | 1,0-2,5 | | BRONZO | | 19.20 | 7.70 | 7.60 | 0.32 | 6,5KX2 |
| | 30015.30.021 | R | 1,0-2,5 | | BRONZO | STAGNATO | 19.20 | 7.70 | 7.60 | 0.32 | 6,5KX2 |
| | 30025.52.001 | | 2,5-4,0 | | OTTONE | | 19.20 | 7.70 | 7.60 | 0.32 | 5,5KX2 |
| | 30025.52.021 | | 2,5-4,0 | | OTTONE | STAGNATO | 19.20 | 7.70 | 7.60 | 0.32 | 5,5KX2 |
| | 30068.52.001 | | 0,35-1,0 | | OTTONE | | 19.20 | 7.70 | 7.60 | 0.32 | 7KX2 |
| | 30068.52.021 | | 0,35-1,0 | | OTTONE | STAGNATO | 19.20 | 7.70 | 7.60 | 0.32 | 7KX2 |
| | 30013.52.000 | R | 0,5-1,0 | | OTTONE | | 19.20 | 7.70 | 7.60 | 0.32 | SCIOLTI - LOOSE |
| | 30013.52.020 | R | 0,5-1,0 | | OTTONE | STAGNATO | 19.20 | 7.70 | 7.60 | 0.32 | SCIOLTI - LOOSE |
| | 30015.52.000 | R | 1,0-2,5 | | OTTONE | | 19.20 | 7.70 | 7.60 | 0.32 | SCIOLTI - LOOSE |
| | 30015.52.020 | R | 1,0-2,5 | | OTTONE | STAGNATO | 19.20 | 7.70 | 7.60 | 0.32 | SCIOLTI - LOOSE |
| | 30019.52.000 | RA | 1,0-2,5 | | OTTONE | | 19.20 | 7.70 | 7.60 | 0.32 | SCIOLTI - LOOSE |
| | 30019.52.020 | RA | 1,0-2,5 | | OTTONE | STAGNATO | 19.20 | 7.70 | 7.60 | 0.32 | SCIOLTI - LOOSE |



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | A | H | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|-------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | A | H | L | E | W | SPESSORE | CONF. BOBINA |
| | 35234.52.081 | | 1,5-3,0 | | OTTONE | PRE-STAGNATO | 0.90 | 2.50 | 19.20 | 7.70 | 7.60 | 0.40 | 6,5KX2 |

TERMINALI AD AGGRAFFARE

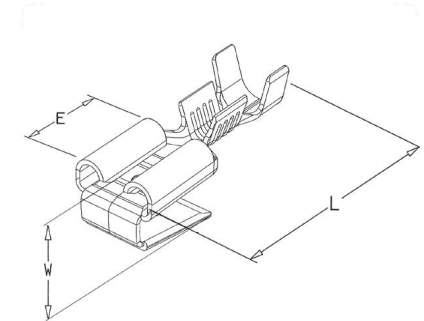
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESSORE | CONF. BOBINA |
| | 30012.52.001 | | 0,5-1,0 | | OTTONE | | 3.10 | 19.20 | 7.70 | 7.60 | 0.32 | 7KX2 |
| | 30012.52.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.32 | 7KX2 |
| | 30014.52.001 | | 1,0-2,5 | | OTTONE | | 3.10 | 19.20 | 7.70 | 7.60 | 0.32 | 6,5KX2 |
| | 30014.52.021 | | 1,0-2,5 | | OTTONE | STAGNATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.32 | 6,5KX2 |
| | 30026.52.001 | | 2,5-4,0 | | OTTONE | | 3.10 | 19.20 | 7.70 | 7.60 | 0.32 | 5,5KX2 |
| | 30026.52.021 | | 2,5-4,0 | | OTTONE | STAGNATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.32 | 5,5KX2 |

TERMINALI AD AGGRAFFARE

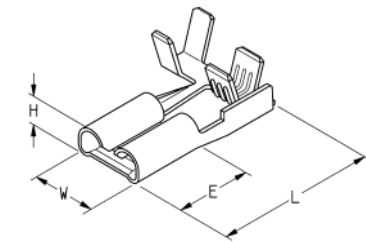
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|-----------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOINA |
| | 30063.21.006 | R | 0,75-2,0 | | ALPACCA | | 19.10 | 7.70 | 7.00 | 0.40 | 1,8KX4 |
| UL LISTED | 30063.51.006 | | 0,75-2,0 | | OTTONE | | 19.10 | 7.70 | 7.00 | 0.40 | 1,8KX4 |
| UL LISTED | 30063.51.026 | | 0,75-2,0 | | OTTONE | PRE-STAGNATO | 19.10 | 7.70 | 7.00 | 0.40 | 1,8KX4 |
| | 30064.51.006 | | 0,75-2,0 | | OTTONE | | 19.10 | 7.70 | 7.00 | 0.40 | 1,8KX4 |
| | 30064.51.026 | | 0,75-2,0 | | OTTONE | PRE-STAGNATO | 19.10 | 7.70 | 7.00 | 0.40 | 1,8KX4 |
| | 30066.21.006 | R | 0,3-1,0 | | ALPACCA | | 19.10 | 7.70 | 7.00 | 0.40 | 1,8KX4 |
| | 30066.51.006 | | 0,3-1,0 | | OTTONE | | 19.10 | 7.70 | 7.00 | 0.40 | 1,8KX4 |
| | 30066.51.086 | | 0,3-1,0 | | OTTONE | PRE-STAGNATO | 19.10 | 7.70 | 7.00 | 0.40 | 1,8KX4 |
| | 30065.21.006 | R | 0,75-2,0 | | ALPACCA | | 19.10 | 7.70 | 7.00 | 0.40 | 1,8KX4 |
| | 30065.51.026 | | 0,75-2,0 | | OTTONE | PRE-STAGNATO | 19.10 | 7.70 | 7.00 | 0.40 | 1,8KX4 |

TERMINALI AD AGGRAFFARE

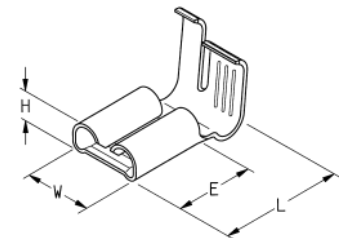
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESSORE | CONF. BOBINA |
| LISTED | 30053.52.001 | | 0.5-1.0 | | OTTONE | | 3.10 | 15.10 | 7.60 | 7.60 | 0.40 | 5.5K X 2 |
| LISTED | 30053.52.021 | | 0.5-1.0 | | OTTONE | STAGNATO | 3.10 | 15.10 | 7.60 | 7.60 | 0.40 | 5.5K X 2 |
| LISTED | 30054.52.001 | | 1.0-2.5 | | OTTONE | | 3.10 | 15.10 | 7.60 | 7.60 | 0.40 | 5K X 2 |
| LISTED | 30054.52.021 | | 1.0-2.5 | | OTTONE | STAGNATO | 3.10 | 15.10 | 7.60 | 7.60 | 0.40 | 5K X 2 |

TERMINALI AD AGGRAFFARE

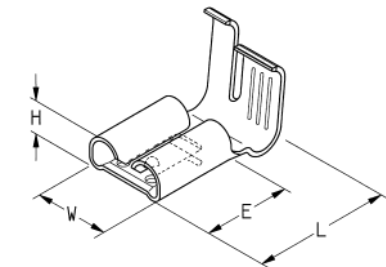
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|-----------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESSORE | CONF. BOBINA |
| LISTED | 30004.52.001 | | 0,5-1,0 | | OTTONE | | 3.10 | 14.00 | 7.60 | 7.60 | 0.40 | 2,5K X 2 |
| LISTED | 30004.52.081 | | 0,5-1,0 | | OTTONE | STAGNATO | 3.10 | 14.00 | 7.60 | 7.60 | 0.40 | 2,5K X 2 |
| | 30004.21.001 | R | 0,5-1,0 | | ALPACCA | | 3.10 | 14.00 | 7.60 | 7.60 | 0.40 | 2,5K X 2 |
| | 30004.40.011 | | 0,5-1,0 | | FERRO | NICHELATO | 3.10 | 14.00 | 7.60 | 7.60 | 0.40 | 3K X 3 |
| LISTED | 30005.52.001 | | 1,0-2,5 | | OTTONE | | 3.10 | 14.00 | 7.60 | 7.60 | 0.40 | 2K X 2 |
| LISTED | 30005.52.081 | | 1,0-2,5 | | OTTONE | STAGNATO | 3.10 | 14.00 | 7.60 | 7.60 | 0.40 | 2K X 2 |
| | 30005.21.001 | R | 1,0-2,5 | | ALPACCA | | 3.10 | 14.00 | 7.60 | 7.60 | 0.40 | 2K X 2 |
| | 30005.40.011 | | 1,0-2,5 | | FERRO | NICHELATO | 3.10 | 14.00 | 7.60 | 7.60 | 0.40 | 2,5K X 3 |

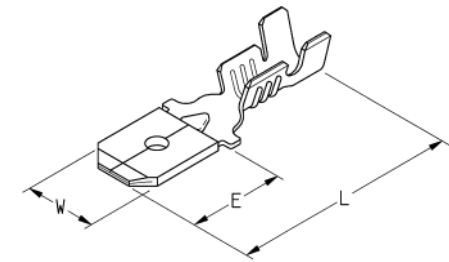
TERMINALI AD AGGRAFFARE

CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESORE | CONF. BOBINA |
| | 35049.52.001 | | 0,5-1,5 | | OTTONE | | 3.10 | 14.00 | 7.70 | 7.60 | 0.40 | 2,5KX2 |
| | 35049.52.021 | B | 0,5-1,5 | | OTTONE | STAGNATO | 3.10 | 14.00 | 7.70 | 7.60 | 0.40 | 2,5KX2 |
| | 35049.21.001 | R | 0,5-1,5 | | ALPACCA | | 3.10 | 14.00 | 7.70 | 7.60 | 0.40 | 2,5KX2 |

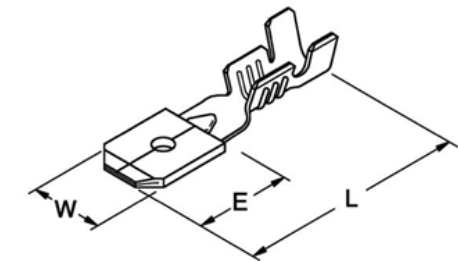
TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| LISTED | 31005.52.001 | | 0,5-1,0 | | OTTONE | | 19,20 | 8,20 | 6,30 | 0,40 | 6KX3 |
| LISTED | 31005.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 19,20 | 8,20 | 6,30 | 0,40 | 6KX3 |
| LISTED | 31006.52.001 | | 1,0-2,5 | | OTTONE | | 19,20 | 8,20 | 6,30 | 0,40 | 6KX3 |
| LISTED | 31006.52.081 | | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 19,20 | 8,20 | 6,30 | 0,40 | 6KX3 |
| | 31005.52.000 | R | 0,5-1,0 | | OTTONE | | 19,20 | 8,20 | 6,30 | 0,40 | SCIOLTI LOOSE |
| | 31005.52.020 | R | 0,5-1,0 | | OTTONE | STAGNATO | 19,20 | 8,20 | 6,30 | 0,40 | SCIOLTI LOOSE |
| | 31006.52.000 | R | 1,0-2,5 | | OTTONE | | 19,20 | 8,20 | 6,30 | 0,40 | SCIOLTI LOOSE |
| | 31006.52.020 | R | 1,0-2,5 | | OTTONE | STAGNATO | 19,20 | 8,20 | 6,30 | 0,40 | SCIOLTI LOOSE |
| | 31008.52.000 | R A | 0,5-1,0 | | OTTONE | | 19,20 | 8,20 | 6,30 | 0,40 | SCIOLTI LOOSE |
| | 31008.52.020 | R A | 0,5-1,0 | | OTTONE | STAGNATO | 19,20 | 8,20 | 6,30 | 0,40 | SCIOLTI LOOSE |
| | 31009.52.000 | R A | 1,0-2,5 | | OTTONE | | 19,20 | 8,20 | 6,30 | 0,40 | SCIOLTI LOOSE |
| | 31009.52.020 | R A | 1,0-2,5 | | OTTONE | STAGNATO | 19,20 | 8,20 | 6,30 | 0,40 | SCIOLTI LOOSE |

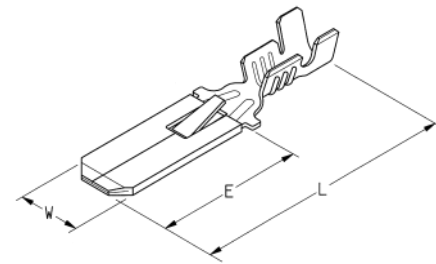
TERMINALI AD AGGRAFFARE

CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 35123.52.001 | | 0,5-1,0 | | OTTONE | | 19.20 | 8.20 | 6.30 | 0.40 | 6KX3 |
| | 35123.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 19.20 | 8.20 | 6.30 | 0.40 | 6KX3 |
| | 35124.52.001 | | 1,0-2,5 | | OTTONE | | 19.20 | 8.20 | 6.30 | 0.40 | 6KX3 |
| | 35124.52.081 | | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 19.20 | 8.20 | 6.30 | 0.40 | 6KX3 |

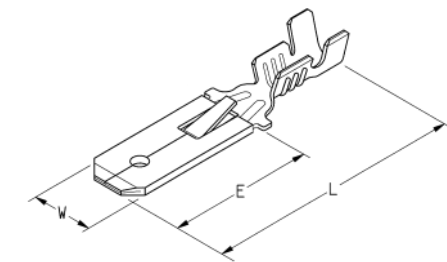
TERMINALI AD AGGRAFFARE
CRIMP TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|-------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESSORE | CONF. BOBINA |
| | 31000.52.001 | | 0,5-1,0 | | OTTONE | | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |
| | 31000.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |
| | 31002.52.001 | | 1,0-2,5 | | OTTONE | | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |
| | 31002.52.081 | | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |
| | 31018.52.001 | | 0.35-0.75 | | OTTONE | | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |
| | 31018.52.081 | | 0.35-0.75 | | OTTONE | PRE-STAGNATO | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |

TERMINALI AD AGGRAFFARE

CRIMP TERMINALS



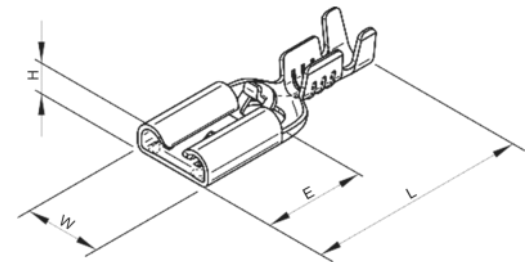
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | W | SPESORE | CONF. BOBINA |
| LISTED | 31003.52.001 | | 0,5-1,0 | | OTTONE | | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |
| LISTED | 31003.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |
| LISTED | 31004.52.001 | | 1,0-2,5 | | OTTONE | | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |
| LISTED | 31004.52.081 | | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |
| LISTED | 31017.52.001 | | 0,35-0,75 | | OTTONE | | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |
| LISTED | 31017.52.081 | | 0,35-0,75 | | OTTONE | PRE-STAGNATO | 28.00 | 15.70 | 6.30 | 0.40 | 4K X 3 |
| | 31013.52.000 | R A | 1,0-2,5 | | OTTONE | | 28.00 | 15.70 | 6.30 | 0.40 | SCIOLTI LOOSE |

TERMINALI DI SICUREZZA E ANTISFILAMENTO
LOCKING TERMINALS AND ANTI-SLIDING



TERMINALI DI SICUREZZA

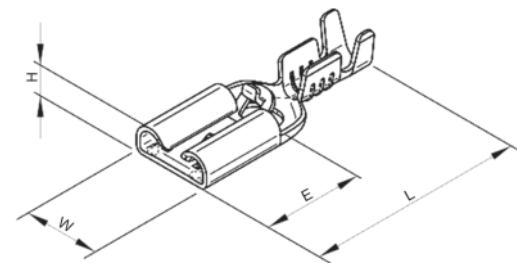
LOCKING TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|-----------|--------------|-------|--------------|-----|-----------|--------------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESORE | CONF. BOBINA |
| | 35172.21.001 | R | 0.25-0.75 | | ALPACCA | | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 8K X 3 |
| | 35172.52.001 | | 0.25-0.75 | | OTTONE | | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 8K X 3 |
| | 35172.52.081 | | 0.25-0.75 | | OTTONE | PRE-STAGNATO | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 8K X 3 |
| | 35137.21.001 | R | 0.5-1.5 | | ALPACCA | | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 8K X 3 |
| UL LISTED | 35137.52.001 | | 0.5-1.5 | | OTTONE | | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 8K X 3 |
| UL LISTED | 35137.52.081 | | 0.5-1.5 | | OTTONE | PRE-STAGNATO | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 8K X 3 |
| | 35138.21.001 | R | 1.0-2.5 | | ALPACCA | | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 7K X 3 |
| UL LISTED | 35138.52.001 | | 1.0-2.5 | | OTTONE | | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 7K X 3 |
| UL LISTED | 35138.52.081 | | 1.0-2.5 | | OTTONE | PRE-STAGNATO | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 7K X 3 |

TERMINALI DI SICUREZZA

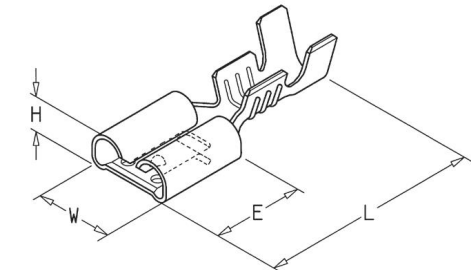
LOCKING TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESSORE | CONF. BOBINA |
| | 35233.52.081 | | 0.25-0.75 | | OTTONE | PRE-STAGNATO | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 8K X 3 |
| LISTED | 35139.52.001 | | 0,5-1,5 | | OTTONE | | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 8K X 3 |
| LISTED | 35139.52.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 8K X 3 |
| LISTED | 35140.52.001 | | 1,0-2,5 | | OTTONE | | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 7K X 3 |
| LISTED | 35140.52.081 | | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 2.50 | 17.00 | 6.40 | 5.80 | 0.35 | 7K X 3 |

TERMINALI ANTISFILAMENTO

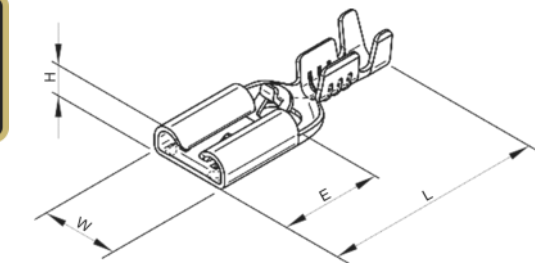
ANTI-SLIDING TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESORE | CONF. BOBINA |
| | 35085.52.001 | B | 0,5-1,0 | | OTTONE | | 3.30 | 19.10 | 7.60 | 7.50 | 0.40 | 7KX2 |
| | 35085.52.021 | B | 0,5-1,0 | | OTTONE | STAGNATO | 3.30 | 19.10 | 7.60 | 7.50 | 0.40 | 7KX2 |
| | 35085.21.001 | R | 0,5-1,0 | | ALPACCA | | 3.30 | 19.10 | 7.60 | 7.50 | 0.40 | 7KX2 |
| | 35086.52.001 | B | 1,0-2,5 | | OTTONE | | 3.30 | 19.10 | 7.60 | 7.50 | 0.40 | 6,5KX2 |
| | 35086.52.021 | B | 1,0-2,5 | | OTTONE | STAGNATO | 3.30 | 19.10 | 7.60 | 7.50 | 0.40 | 6,5KX2 |
| | 35086.21.001 | R | 1,0-2,5 | | ALPACCA | | 3.30 | 19.10 | 7.60 | 7.50 | 0.40 | 6,5KX2 |

TERMINALI DI SICUREZZA

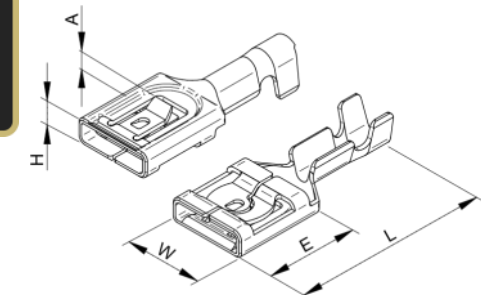
LOCKING TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|-----------|--------------|-------|--------------|-----|-----------|--------------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESORE | CONF. BOBINA |
| | 35173.52.081 | | 0,3-1,0 | | OTTONE | PRE-STAGNATO | 3.10 | 19.20 | 7.50 | 7.60 | 0.40 | 7KX2 |
| | 35125.21.001 | R | 0,5-1,5 | | ALPACCA | | 3.10 | 19.20 | 7.50 | 7.60 | 0.40 | 7KX2 |
| UL LISTED | 35125.52.001 | | 0,5-1,5 | | OTTONE | | 3.10 | 19.20 | 7.50 | 7.60 | 0.40 | 7KX2 |
| UL LISTED | 35125.52.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 3.10 | 19.20 | 7.50 | 7.60 | 0.40 | 7KX2 |
| | 35126.21.001 | R | 1,0-2,5 | | ALPACCA | | 3.10 | 19.20 | 7.50 | 7.60 | 0.40 | 6,5KX2 |
| UL LISTED | 35126.52.001 | | 1,0-2,5 | | OTTONE | | 3.10 | 19.20 | 7.50 | 7.60 | 0.40 | 6,5KX2 |
| UL LISTED | 35126.52.081 | | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 3.10 | 19.20 | 7.50 | 7.60 | 0.40 | 6,5KX2 |
| | 35237.21.001 | | 3.0-6.0 | | ALPACCA | | 3.10 | 1920 | 7.50 | 7.60 | 0.40 | 5KX2 |

TERMINALI ANTISFILAMENTO

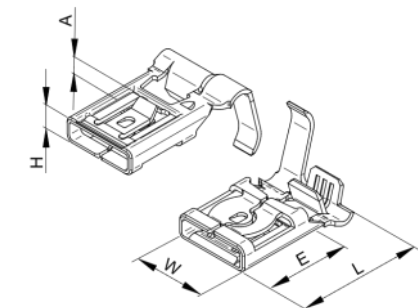
ANTI-SLIDING TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | A | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | A | H | L | E | W | SPESORE | CONF. BOBINA |
| | 35197.40.011 | | 0,3-1,0 | | FERRO | NICHELATO | 0.50 | 2.50 | 19.10 | 7.70 | 7.60 | 0.40 | 5KX3 |
| | 35197.52.081 | | 0,3-1,0 | | OTTONE | PRE-STAGNATO | 0.50 | 2.50 | 19.10 | 7.70 | 7.60 | 0.40 | 7KX2 |
| | 35200.40.011 | | 0,5-1,5 | | FERRO | NICHELATO | 0.50 | 2.50 | 19.10 | 7.70 | 7.60 | 0.40 | 5KX3 |
| | 35200.52.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 0.50 | 2.50 | 19.10 | 7.70 | 7.60 | 0.40 | 7KX2 |
| | 35198.40.011 | | 1,5-3,0 | | FERRO | NICHELATO | 0.50 | 2.50 | 19.20 | 7.70 | 7.60 | 0.40 | 5KX3 |
| | 35198.52.081 | | 1,5-3,0 | | OTTONE | PRE-STAGNATO | 0.50 | 2.50 | 19.20 | 7.70 | 7.60 | 0.40 | 6,5KX2 |

TERMINALI ANTISFILAMENTO

ANTI-SLIDING TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | A | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | A | H | L | E | W | SPESSORE | CONF. BOBINA |
| | 35189.52.001 | | 0,3-1,0 | | OTTONE | | 0.50 | 2.50 | 14.20 | 7.50 | 7.50 | 0.40 | 3K X 2 |
| | 35189.52.081 | | 0,3-1,0 | | OTTONE | PRE-STAGNATO | 0.50 | 2.50 | 14.20 | 7.50 | 7.50 | 0.40 | 3K X 2 |
| | 35202.40.011 | | 0,5-1,5 | | FERRO | NICHELATO | 0.50 | 2.50 | 14.50 | 7.50 | 7.50 | 0.40 | 3K X 3 |
| | 35202.52.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 0.50 | 2.50 | 14.50 | 7.50 | 7.50 | 0.40 | 3K X 2 |
| | 35190.40.011 | | 1,5-3,0 | | FERRO | NICHELATO | 0.50 | 2.50 | 15.00 | 7.50 | 7.50 | 0.40 | 2,5K X 3 |
| | 35190.52.081 | | 1,5-3,0 | | OTTONE | PRE-STAGNATO | 0.50 | 2.50 | 15.00 | 7.50 | 7.50 | 0.40 | 2,5K X 2 |

TERMINALI A INSERIMENTO MORBIDO

LOW INSERTION TERMINALS

Questi prodotti offrono oltre ai vantaggi dei terminali femmina per connessioni lamellari, l`ulteriore vantaggio di un basso carico di accoppiamento della connessione maschio-femmina.

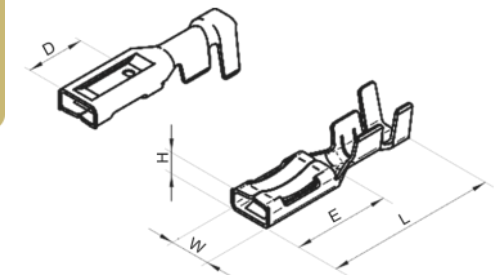
Grazie alla particolare forma di accoppiamento è possibile ottenere fino al 50% di sforzo in meno per realizzare l`inserimento.

L`operazione di accoppiamento risulta così agevolata, si evitano possibili e pericolose deformazioni e si migliora la qualità degli assemblaggi. I prodotti sono appositamente progettati per dividere in due stadi l`inserimento: nella prima fase si ottiene una resistenza all`inserimento bassissima che aumenterà solo nella seconda fase a garanzia di una elevata forza di disinserzione dell`accoppiamento ottenuto. Questi prodotti non necessitano di alcun investimento per la loro introduzione perché si applicano con le stesse attrezzature dei terminali tradizionali.



TERMINALI A INSERIMENTO MORBIDO

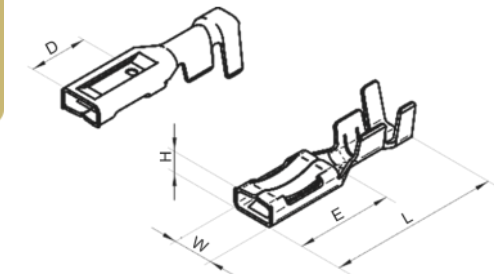
LOW INSERTION TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | D | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-------|-----------|--------------|------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | D | H | L | E | W | SPESSORE | CONF. BOBINA |
| LISTED | 35110.52.001 | | 0.5-1,0 | | OTTONE | | 5.50 | 1.80 | 14.10 | 6.50 | 3.70 | 0.25 | 15K X 3 |
| LISTED | 35110.52.081 | | 0.5-1,0 | | OTTONE | PRE-STAGNATO | 5.50 | 1.80 | 14.10 | 6.50 | 3.70 | 0.25 | 15K X 3 |
| LISTED | 35219.52.001 | | 0,21-0,50 | 24-20 | OTTONE | | 5.50 | 1.80 | 14.10 | 6.50 | 3.70 | 0.25 | 15K X 3 |
| LISTED | 35219.52.081 | | 0,21-0,50 | 24-20 | OTTONE | PRE-STAGNATO | 5.50 | 1.80 | 14.10 | 6.50 | 3.70 | 0.25 | 15K X 3 |

TERMINALI A INSERIMENTO MORBIDO

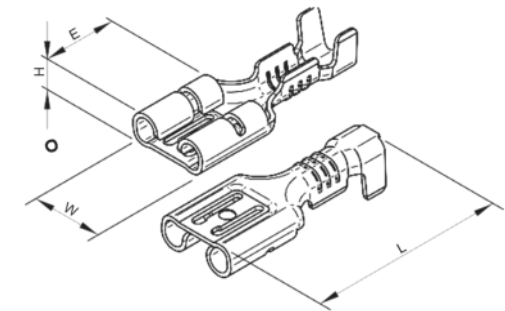
LOW INSERTION TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | D | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-------|-----------|--------------|------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | D | H | L | E | W | SPESSORE | CONF. BOBINA |
| LISTED | 35111.52.001 | | 0,5-1,0 | | OTTONE | | 5.50 | 1.80 | 14.10 | 6.50 | 3.70 | 0.25 | 15K X 3 |
| LISTED | 35111.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 5.50 | 1.80 | 14.10 | 6.50 | 3.70 | 0.25 | 15K X 3 |
| LISTED | 35220.52.001 | | 0,21-0,50 | 24-20 | OTTONE | | 5.50 | 1.80 | 14.10 | 6.50 | 3.70 | 0.25 | 15K X 3 |
| LISTED | 35220.52.081 | | 0,21-0,50 | 24-20 | OTTONE | PRE-STAGNATO | 5.50 | 1.80 | 14.10 | 6.50 | 3.70 | 0.25 | 15K X 3 |

TERMINALI A INSERIMENTO MORBIDO

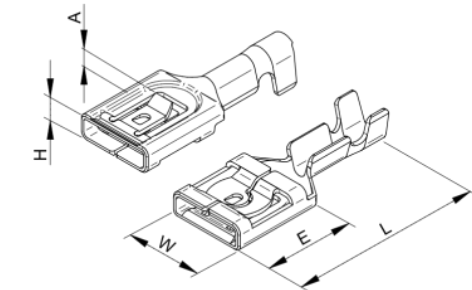
LOW INSERTION TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|-----------|--------------|---------|--------------|-------|-----------|--------------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESSORE | CONF. BOINA |
| | 35150.40.011 | 4.8X0.8 | 0.5-1,0 | | FERRO | NICHELATO | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35150.52.001 | 4.8X0.8 | 0.5-1,0 | | OTTONE | | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35150.52.081 | 4.8X0.8 | 0.5-1,0 | | OTTONE | PRE-STAGNATO | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| | 35151.40.011 | 4.8X0.8 | 1,0-2,5 | | FERRO | NICHELATO | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35151.52.001 | 4.8X0.8 | 1,0-2,5 | | OTTONE | | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35151.52.081 | 4.8X0.8 | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35208.52.001 | 4.8X0.5 | 0.5-1,0 | | OTTONE | | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35208.52.081 | 4.8X0.5 | 0.5-1,0 | | OTTONE | PRE-STAGNATO | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35221.52.001 | 4.8X0.8 | | 22-18 | OTTONE | | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35221.52.081 | 4.8X0.8 | | 22-18 | OTTONE | PRE-STAGNATO | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35222.52.001 | 4.8X0.5 | | 22-18 | OTTONE | | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35222.52.081 | 4.8X0.5 | | 22-18 | OTTONE | PRE-STAGNATO | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35223.52.001 | 4.8X0.5 | | 18-14 | OTTONE | | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |
| UL LISTED | 35223.52.081 | 4.8X0.5 | | 18-14 | OTTONE | PRE-STAGNATO | 2.50 | 15.00 | 6.40 | 5.70 | 0.35 | 10K X 3 |

TERMINALI A INSERIMENTO MORBIDO

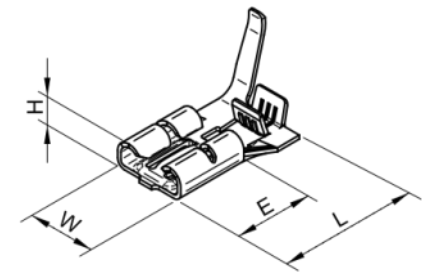
LOW INSERTION TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | A | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | A | H | L | E | W | SPESSORE | CONF. BOBINA |
| | 35191.40.011 | | 0,3-1,0 | | FERRO | NICHELATO | 0.00 | 2.50 | 19.10 | 7.70 | 7.60 | 0.40 | 5K X 3 |
| | 35191.52.081 | | 0,3-1,0 | | OTTONE | PRE-STAGNATO | 0.00 | 2.50 | 19.10 | 7.70 | 7.60 | 0.40 | 7K X 2 |
| | 35199.40.011 | | 0,5-1,5 | | FERRO | NICHELATO | 0.00 | 2.50 | 19.10 | 7.70 | 7.60 | 0.40 | 5K X 3 |
| | 35199.52.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 0.00 | 2.50 | 19.10 | 7.70 | 7.60 | 0.40 | 7K X 2 |
| | 35192.40.011 | | 1,5-3,0 | | FERRO | NICHELATO | 0.00 | 2.50 | 19.20 | 7.70 | 7.60 | 0.40 | 5K X 3 |
| | 35192.52.081 | | 1,5-3,0 | | OTTONE | PRE-STAGNATO | 0.00 | 2.50 | 19.20 | 7.70 | 7.60 | 0.40 | 6,5K X 2 |

TERMINALI A INSERIMENTO MORBIDO

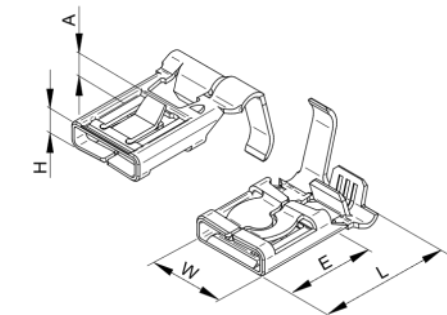
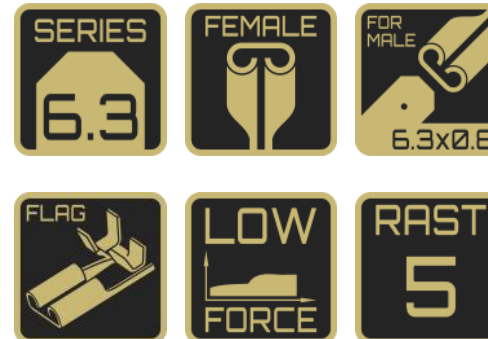
LOW INSERTION TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|-----------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESORE | CONF. BOBINA |
| | 35113.21.001 | R | 0,5-1,5 | | ALPACCA | | 3.00 | 15.60 | 7.60 | 7.60 | 0.40 | 2,8KX2 |
| LISTED | 35113.52.001 | | 0,5-1,5 | | OTTONE | | 3.00 | 15.60 | 7.60 | 7.60 | 0.40 | 2,8KX2 |
| LISTED | 35113.52.081 | | 0,5-1,5 | | OTTONE | STAGNATO | 3.00 | 15.60 | 7.60 | 7.60 | 0.40 | 2,8KX2 |
| | 35114.21.001 | R | 1,5-2,5 | | ALPACCA | | 3.00 | 16.00 | 7.60 | 7.60 | 0.40 | 2,3KX2 |
| LISTED | 35114.52.001 | | 1,5-2,5 | | OTTONE | | 3.00 | 16.00 | 7.60 | 7.60 | 0.40 | 2,3KX2 |
| LISTED | 35114.52.081 | | 1,5-2,5 | | OTTONE | STAGNATO | 3.00 | 16.00 | 7.60 | 7.60 | 0.40 | 2,3KX2 |
| IEC | 35131.40.011 | | 0,5-1,5 | | FERRO | NICHELATO | 3.00 | 15.60 | 7.60 | 7.60 | 0.40 | 3KX3 |
| | 35132.40.011 | | 1,5-2,5 | | FERRO | NICHELATO | 3.00 | 16.00 | 7.60 | 7.60 | 0.40 | 2,5KX3 |

TERMINALI A INSERIMENTO MORBIDO

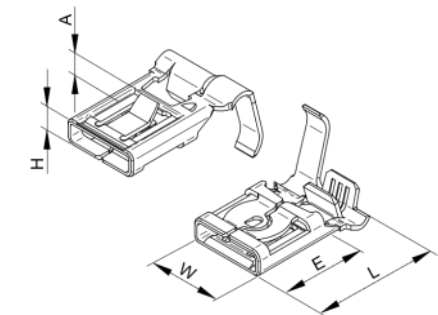
LOW INSERTION TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | A | H | L | E | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | A | H | L | E | W | SPESSORE | CONF. BOBINA |
| | 35187.40.011 | | 0,3-1,0 | | FERRO | NICHELATO | 0.90 | 2.50 | 14.20 | 7.50 | 7.50 | 0.40 | 3KX3 |
| | 35201.40.011 | | 0,5-1,5 | | FERRO | NICHELATO | 0.90 | 2.50 | 14.50 | 7.50 | 7.50 | 0.40 | 3KX3 |
| | 35201.52.001 | | 0,5-1,5 | | OTTONE | | 0.90 | 2.50 | 14.50 | 7.50 | 7.50 | 0.40 | 3KX3 |
| | 35201.52.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 0.90 | 2.50 | 14.50 | 7.50 | 7.50 | 0.40 | 3KX3 |
| | 35188.40.011 | | 1,5-3,0 | | FERRO | NICHELATO | 0.90 | 2.50 | 15.00 | 7.50 | 7.50 | 0.40 | 2,5KX3 |
| | 35188.52.001 | | 1,5-3,0 | | OTTONE | | 0.90 | 2.50 | 15.00 | 7.50 | 7.50 | 0.40 | 2KX2 |
| | 35188.52.081 | | 1,5-3,0 | | OTTONE | PRE-STAGNATO | 0.90 | 2.50 | 15.00 | 7.50 | 7.50 | 0.40 | 2KX2 |

TERMINALI A INSERIMENTO MORBIDO

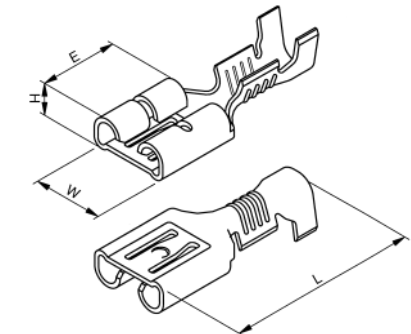
LOW INSERTION TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | A | H | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|-----------|------|------|-------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | A | H | L | E | W | SPESORE | CONF. BOBINA |
| | 35195.40.011 | | 0,3-1,0 | | FERRO | NICHELATO | 0.90 | 2.50 | 14.20 | 7.50 | 7.50 | 0.40 | 3K X 3 |
| | 35203.40.011 | | 0,5-1,5 | | FERRO | NICHELATO | 0.90 | 2.50 | 14.50 | 7.50 | 7.50 | 0.40 | 3K X 3 |
| | 35196.40.011 | | 1,5-3,0 | | FERRO | NICHELATO | 0.90 | 2.50 | 15.00 | 7.50 | 7.50 | 0.40 | 2,5K X 3 |

TERMINALI A INSERIMENTO MORBIDO

LOW INSERTION TERMINALS



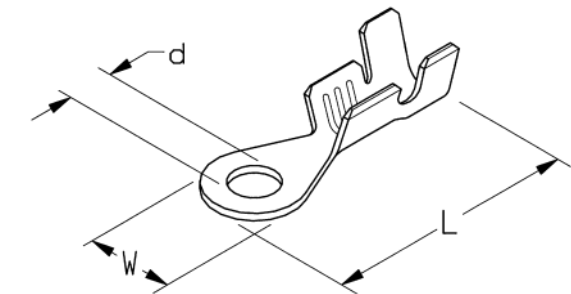
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-------|-----------|-----------|------|-------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESSORE | CONF. BOBINA |
| | 35087.21.001 | R | 0,5-1,0 | | ALPACCA | | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 7KX2 |
| | 35087.40.011 | | 0,5-1,0 | | FERRO | NICHELATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 5KX3 |
| | 35087.52.001 | | 0,5-1,0 | | OTTONE | | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 7KX2 |
| | 35087.52.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 7KX2 |
| | 35088.21.001 | R | 1,0-2,5 | | ALPACCA | | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 6,5KX2 |
| | 35088.40.011 | | 1,0-2,5 | | FERRO | NICHELATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 5KX3 |
| | 35088.52.001 | | 1,0-2,5 | | OTTONE | | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 6,5KX2 |
| | 35088.52.021 | | 1,0-2,5 | | OTTONE | STAGNATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 6,5KX2 |
| | 35156.21.001 | | 4,0-6,0 | | ALPACCA | | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 5KX3 |
| | 35156.40.011 | | 4,0-6,0 | | FERRO | NICHELATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 5KX3 |
| | 35224.52.001 | | | 22-18 | OTTONE | | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 7KX2 |
| | 35224.52.021 | | | 22-18 | OTTONE | STAGNATO | 3.10 | 19.20 | 7.70 | 7.60 | 0.40 | 7KX2 |

TERMINALI A OCCHIELLO E A FORCELLA

RING AND FORK TERMINALS



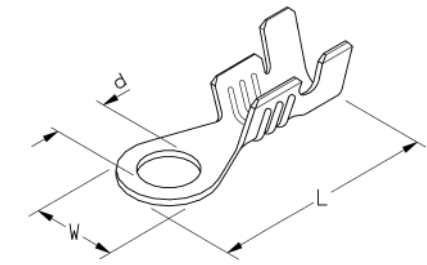
TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESSORE | CONF. BOBINA |
| | 32015.51.001 | | 0,5-1,0 | | OTTONE | | 2.00 | 13.50 | 5.00 | 0.40 | 15K X 3 |
| | 32015.51.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 2.00 | 13.50 | 5.00 | 0.40 | 15K X 3 |
| | 32018.51.001 | | 0,5-1,0 | | OTTONE | | 2.60 | 13.50 | 5.00 | 0.40 | 15K X 3 |
| | 32018.51.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 2.60 | 13.50 | 5.00 | 0.40 | 15K X 3 |
| | 32021.51.001 | | 0,5-1,0 | | OTTONE | | 3.20 | 13.50 | 5.00 | 0.40 | 15K X 3 |
| | 32021.51.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 3.20 | 13.50 | 5.00 | 0.40 | 15K X 3 |

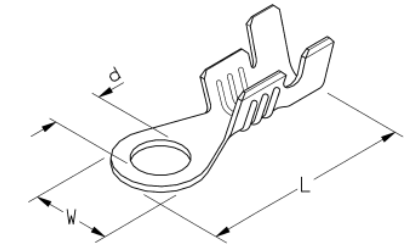
TERMINALI A OCCHIELLO E A FORCELLA

RING AND FORK TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESORE | CONF. BOBINA |
| | 32022.51.001 | | 0,5-1,5 | | OTTONE | | 2.70 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32022.51.021 | | 0,5-1,5 | | OTTONE | STAGNATO | 2.70 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32023.51.001 | | 0,5-1,5 | | OTTONE | | 3.20 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32023.51.021 | | 0,5-1,5 | | OTTONE | STAGNATO | 3.20 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32024.51.001 | | 0,5-1,5 | | OTTONE | | 3.70 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32024.51.021 | | 0,5-1,5 | | OTTONE | STAGNATO | 3.70 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32025.51.001 | | 0,5-1,5 | | OTTONE | | 4.20 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32025.51.021 | | 0,5-1,5 | | OTTONE | STAGNATO | 4.20 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32025.53.001 | | 0,5-1,5 | | OTTONE 85 | | 4.20 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32026.51.001 | | 0,5-1,5 | | OTTONE | | 5.20 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32026.51.021 | | 0,5-1,5 | | OTTONE | STAGNATO | 5.20 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32026.53.001 | | 0,5-1,5 | | OTTONE 85 | | 5.20 | 17.70 | 7.00 | 0.50 | 8KX3 |
| | 32044.51.000 | R | 0,5-1,5 | | OTTONE | | 4.20 | 17.70 | 7.00 | 0.50 | SCIOLTI LOOSE |

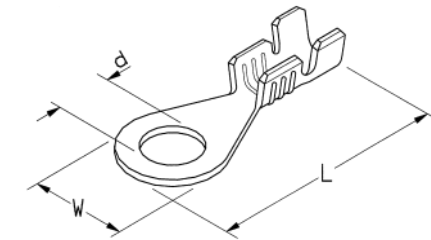
TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|-----------|------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESSORE | CONF. BOBINA |
| | 32039.51.001 | | 1,0-2,5 | | OTTONE | | 2.70 | 17.70 | 7.00 | 0.50 | 5KX3 |
| | 32039.51.021 | | 1,0-2,5 | | OTTONE | STAGNATO | 2.70 | 17.70 | 7.00 | 0.50 | 5KX3 |
| | 32040.51.001 | | 1,0-2,5 | | OTTONE | | 3.20 | 17.70 | 7.00 | 0.50 | 5KX3 |
| | 32040.51.021 | | 1,0-2,5 | | OTTONE | STAGNATO | 3.20 | 17.70 | 7.00 | 0.50 | 5KX3 |
| | 32042.40.011 | | 1,0-2,5 | | FERRO | NICHELATO | 4.20 | 17.70 | 7.00 | 0.50 | 5KX3 |
| | 32042.51.001 | | 1,0-2,5 | | OTTONE | | 4.20 | 17.70 | 7.00 | 0.50 | 5KX3 |
| | 32042.51.021 | | 1,0-2,5 | | OTTONE | STAGNATO | 4.20 | 17.70 | 7.00 | 0.50 | 5KX3 |
| | 32043.51.001 | | 1,0-2,5 | | OTTONE | | 5.20 | 17.70 | 7.00 | 0.50 | 5KX3 |
| | 32043.51.021 | | 1,0-2,5 | | OTTONE | STAGNATO | 5.20 | 17.70 | 7.00 | 0.50 | 5KX3 |
| | 32045.51.000 | R | 1,0-2,5 | | OTTONE | | 4.20 | 17.70 | 7.00 | 0.50 | SCIOLTI LOOSE |
| | 32046.51.000 | R | 1,0-2,5 | | OTTONE | | 5.20 | 17.70 | 7.00 | 0.50 | SCIOLTI LOOSE |

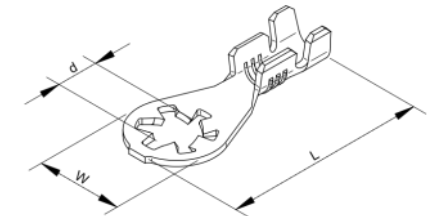
TERMINALI A OCCHIELLO E A FORCELLA

RING AND FORK TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|-----------|-----------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESSORE | CONF. BOBINA |
| | 32003.51.001 | | 0,5-2,0 | | OTTONE | | 3.10 | 20.00 | 8.70 | 0.60 | 5KX3 |
| | 32003.51.021 | | 0,5-2,0 | | OTTONE | STAGNATO | 3.10 | 20.00 | 8.70 | 0.60 | 5KX3 |
| | 32000.51.001 | | 0,5-2,0 | | OTTONE | | 4.30 | 20.00 | 8.70 | 0.60 | 5KX3 |
| | 32000.51.021 | | 0,5-2,0 | | OTTONE | STAGNATO | 4.30 | 20.00 | 8.70 | 0.60 | 5KX3 |
| | 32000.53.001 | | 0,5-2,0 | | OTTONE 85 | | 4.30 | 20.00 | 8.70 | 0.60 | 5KX3 |
| | 32001.51.001 | | 0,5-2,0 | | OTTONE | | 5.20 | 20.00 | 8.70 | 0.60 | 5KX3 |
| | 32001.51.021 | | 0,5-2,0 | | OTTONE | STAGNATO | 5.20 | 20.00 | 8.70 | 0.60 | 5KX3 |
| | 32001.53.001 | | 0,5-2,0 | | OTTONE 85 | | 5.20 | 20.00 | 8.70 | 0.60 | 5KX3 |
| | 32002.51.001 | | 0,5-2,0 | | OTTONE | | 6.30 | 20.00 | 8.70 | 0.60 | 5KX3 |
| | 32002.51.021 | | 0,5-2,0 | | OTTONE | STAGNATO | 6.30 | 20.00 | 8.70 | 0.60 | 5KX3 |
| | 32003.51.000 | R | 0,5-2,0 | | OTTONE | | 3.10 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32003.51.020 | R | 0,5-2,0 | | OTTONE | STAGNATO | 3.10 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32000.51.000 | R | 0,5-2,0 | | OTTONE | | 4.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32000.51.020 | R | 0,5-2,0 | | OTTONE | STAGNATO | 4.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32001.51.000 | R | 0,5-2,0 | | OTTONE | | 5.20 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32001.51.020 | R | 0,5-2,0 | | OTTONE | STAGNATO | 5.20 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32002.51.000 | R | 0,5-2,0 | | OTTONE | | 6.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32002.51.020 | R | 0,5-2,0 | | OTTONE | STAGNATO | 6.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32031.51.000 | RA | 0,5-2,0 | | OTTONE | | 3.10 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32031.51.020 | RA | 0,5-2,0 | | OTTONE | STAGNATO | 3.10 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32028.51.000 | RA | 0,5-2,0 | | OTTONE | | 4.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32028.51.020 | RA | 0,5-2,0 | | OTTONE | STAGNATO | 4.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32029.51.000 | RA | 0,5-2,0 | | OTTONE | | 5.20 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32029.51.020 | RA | 0,5-2,0 | | OTTONE | STAGNATO | 5.20 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32030.51.000 | RA | 0,5-2,0 | | OTTONE | | 6.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32030.51.020 | RA | 0,5-2,0 | | OTTONE | STAGNATO | 6.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |

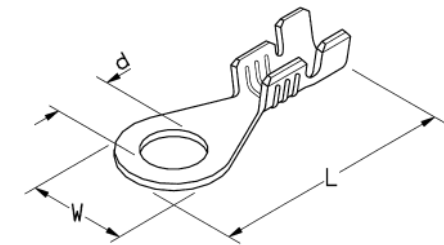
TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESSORE | CONF. BOBINA |
| | 32052.51.021 | | 0,5-2,0 | | OTTONE | STAGNATO | 4.30 | 20.00 | 8.70 | 0.60 | 5K X 3 |
| | 32053.51.021 | | 0,5-2,0 | | OTTONE | STAGNATO | 5.20 | 20.00 | 8.70 | 0.60 | 5K X 3 |

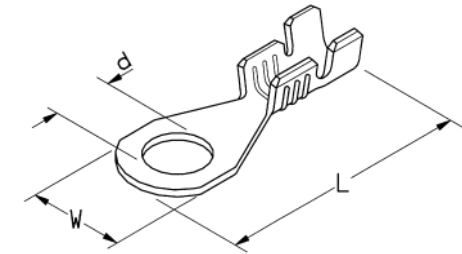
TERMINALI A OCCHIELLO E A FORCELLA

RING AND FORK TERMINALS



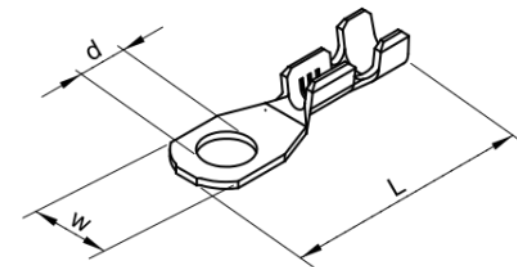
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|-----------|-----------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESORE | CONF. BOBINA |
| | 32008.51.001 | | 1,5-3,5 | | OTTONE | | 3.10 | 20.00 | 8.70 | 0.60 | 4K X 3 |
| | 32008.51.021 | | 1,5-3,5 | | OTTONE | STAGNATO | 3.10 | 20.00 | 8.70 | 0.60 | 4K X 3 |
| | 32009.51.001 | | 1,5-3,5 | | OTTONE | | 4.30 | 20.00 | 8.70 | 0.60 | 4K X 3 |
| | 32009.51.021 | | 1,5-3,5 | | OTTONE | STAGNATO | 4.30 | 20.00 | 8.70 | 0.60 | 4K X 3 |
| | 32009.53.001 | | 1,5-3,5 | | OTTONE 85 | | 4.30 | 20.00 | 8.70 | 0.60 | 4K X 3 |
| | 32010.51.001 | | 1,5-3,5 | | OTTONE | | 5.20 | 20.00 | 8.70 | 0.60 | 4K X 3 |
| | 32010.51.021 | | 1,5-3,5 | | OTTONE | STAGNATO | 5.20 | 20.00 | 8.70 | 0.60 | 4K X 3 |
| | 32010.53.001 | | 1,5-3,5 | | OTTONE 85 | | 5.20 | 20.00 | 8.70 | 0.60 | 4K X 3 |
| | 32011.51.001 | | 1,5-3,5 | | OTTONE | | 6.30 | 20.00 | 8.70 | 0.60 | 4K X 3 |
| | 32011.51.021 | | 1,5-3,5 | | OTTONE | STAGNATO | 6.30 | 20.00 | 8.70 | 0.60 | 4K X 3 |
| | 32008.51.000 | R | 1,5-3,5 | | OTTONE | | 3.10 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32008.51.020 | R | 1,5-3,5 | | OTTONE | STAGNATO | 3.10 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32009.51.000 | R | 1,5-3,5 | | OTTONE | | 4.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32009.51.020 | R | 1,5-3,5 | | OTTONE | STAGNATO | 4.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32010.51.000 | R | 1,5-3,5 | | OTTONE | | 5.20 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32010.51.020 | R | 1,5-3,5 | | OTTONE | STAGNATO | 5.20 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32011.51.000 | R | 1,5-3,5 | | OTTONE | | 6.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32011.51.020 | R | 1,5-3,5 | | OTTONE | STAGNATO | 6.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32032.51.000 | R A | 1,5-3,5 | | OTTONE | | 3.10 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32032.51.020 | R A | 1,5-3,5 | | OTTONE | STAGNATO | 3.10 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32033.51.000 | R A | 1,5-3,5 | | OTTONE | | 4.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32033.51.020 | R A | 1,5-3,5 | | OTTONE | STAGNATO | 4.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32034.51.000 | R A | 1,5-3,5 | | OTTONE | | 5.20 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32034.51.020 | R A | 1,5-3,5 | | OTTONE | STAGNATO | 5.20 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32035.51.000 | R A | 1,5-3,5 | | OTTONE | | 6.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |
| | 32035.51.020 | R A | 1,5-3,5 | | OTTONE | STAGNATO | 6.30 | 20.00 | 8.70 | 0.60 | SCIOLTI - LOOSE |

TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



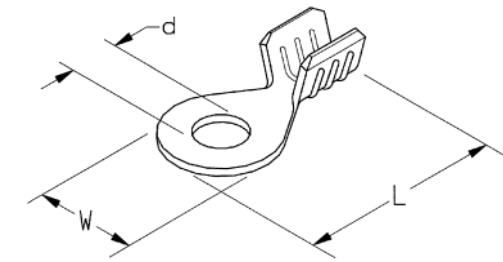
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESSORE | CONF. BOBINA |
| | 32004.51.001 | | 0,5-2,0 | | OTTONE | | 3.10 | 20.00 | 7.00 | 0.60 | 5K X 3 |
| | 32004.51.021 | | 0,5-2,0 | | OTTONE | STAGNATO | 3.10 | 20.00 | 7.00 | 0.60 | 5K X 3 |
| | 32005.51.001 | | 0,5-2,0 | | OTTONE | | 4.30 | 20.00 | 7.00 | 0.60 | 5K X 3 |
| | 32005.51.021 | | 0,5-2,0 | | OTTONE | STAGNATO | 4.30 | 20.00 | 7.00 | 0.60 | 5K X 3 |
| | 32006.51.001 | | 0,5-2,0 | | OTTONE | | 5.20 | 20.00 | 7.00 | 0.60 | 5K X 3 |
| | 32006.51.021 | | 0,5-2,0 | | OTTONE | STAGNATO | 5.20 | 20.00 | 7.00 | 0.60 | 5K X 3 |

TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



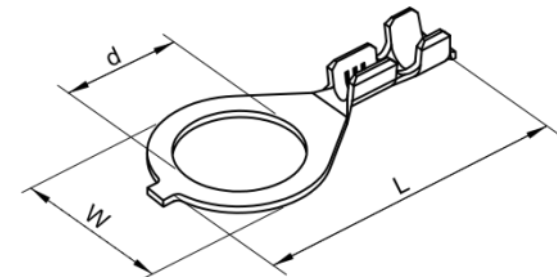
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESORE | CONF. BOBINA |
| | 32050.51.001 | | 0,5-2,0 | | OTTONE | | 4.30 | 20.00 | 6.30 | 0.60 | 5K X 3 |
| | 32050.51.021 | | 0,5-2,0 | | OTTONE | STAGNATO | 4.30 | 20.00 | 6.30 | 0.60 | 5K X 3 |
| | 32051.51.001 | | 0,5-2,0 | | OTTONE | | 3.10 | 20.00 | 6.30 | 0.60 | 5K X 3 |
| | 32051.51.021 | | 0,5-2,0 | | OTTONE | STAGNATO | 3.10 | 20.00 | 6.30 | 0.60 | 5K X 3 |

TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



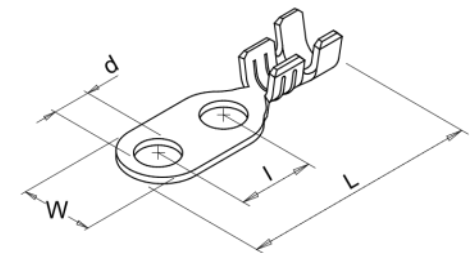
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESSORE | CONF. BOBINA |
| | 32012.51.001 | | 0,5-1,5 | | OTTONE | | 3.20 | 12.50 | 7.00 | 0.50 | 10K X 3 |
| | 32012.51.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 3.20 | 12.50 | 7.00 | 0.50 | 10K X 3 |
| | 32013.51.001 | | 0,5-1,5 | | OTTONE | | 4.20 | 12.50 | 7.00 | 0.50 | 10K X 3 |
| | 32013.51.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 4.20 | 12.50 | 7.00 | 0.50 | 10K X 3 |
| | 32014.51.001 | | 0,5-1,5 | | OTTONE | | 5.20 | 12.50 | 7.00 | 0.50 | 10K X 3 |
| | 32014.51.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 5.20 | 12.50 | 7.00 | 0.50 | 10K X 3 |

TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



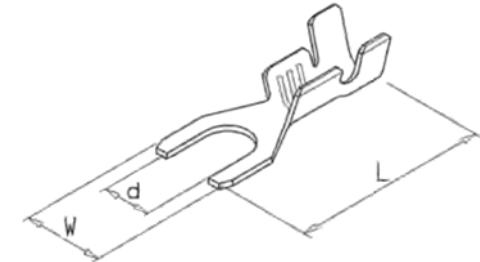
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|-------|-------|-------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESORE | CONF. BOBINA |
| | 32049.51.001 | | 0,5-1,0 | | OTTONE | | 10.00 | 26.20 | 14.00 | 0.60 | 3KX3 |
| | 32049.51.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 10.00 | 26.20 | 14.00 | 0.60 | 3KX3 |

TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



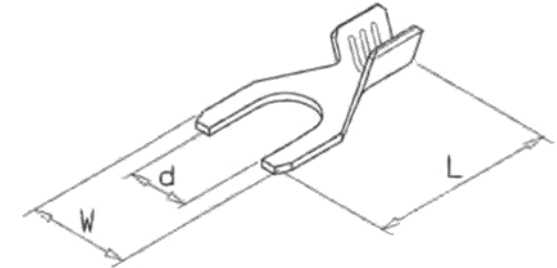
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | | L | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|------|---|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | I | L | W | SPESSORE | CONF. BOBINA |
| | 35084.53.001 | | 0.5-2,0 | | OTTONE 85 | | 3.70 | | 20.30 | 7.00 | 0.60 | 5KX3 |
| | 35193.51.001 | | 0.5-2,0 | | OTTONE | | 4.20 | | 26.20 | 6.30 | 0.60 | 6.5KX3 |

TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESSORE | CONF. BOBINA |
| | 32055.51.001 | | 0,75-2,5 | | OTTONE | | 4.20 | 18.00 | 7.30 | 0.50 | 5KX3 |
| | 32055.51.081 | | 0,75-2,5 | | OTTONE | PRE-STAGNATO | 4.20 | 18.00 | 7.30 | 0.50 | 5KX3 |

TERMINALI A OCCHIELLO E A FORCELLA
RING AND FORK TERMINALS

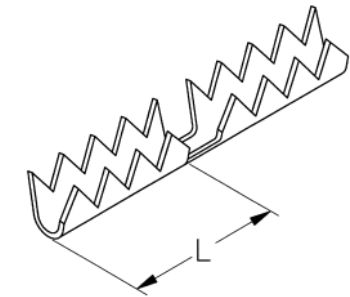


| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | L | W | THICKNESS | PKG | REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|-------|------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | L | W | SPESSORE | CONF. BOBINA | |
| | 32056.51.001 | | 0,5-1,5 | | OTTONE | | 4.20 | 13.00 | 7.00 | 0.50 | 10K X 3 | |
| | 32056.51.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 4.20 | 13.00 | 7.00 | 0.50 | 10K X 3 | |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS

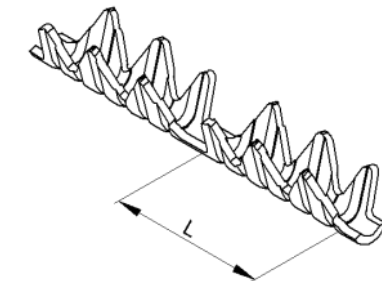


TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



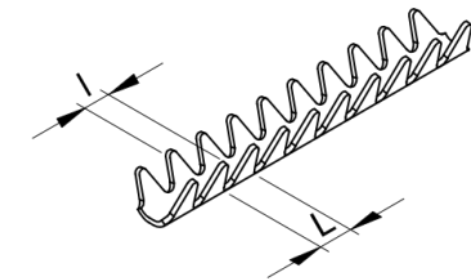
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | THICKNESS | PKG | REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | SPESSORE | CONF. BOBINA | |
| | 33001.51.001 | | 0,5-1,5 | | OTTONE | | 6.70 | 0.30 | 40K X 3 | |
| | 33001.51.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 6.70 | 0.30 | 40K X 3 | |
| | 33002.51.001 | | 0,3-0,75 | | OTTONE | | 7.00 | 0.25 | 50K X 3 | |
| | 33002.51.081 | | 0,3-0,75 | | OTTONE | PRE-STAGNATO | 7.00 | 0.25 | 50K X 3 | |
| | 33005.51.001 | AA | 0,75 | | OTTONE | | 7.00 | 0.25 | 50K X 3 | |
| | 33005.51.081 | AA | 0,75 | | OTTONE | PRE-STAGNATO | 7.00 | 0.25 | 50K X 3 | |
| | 33010.51.001 | AA | 0,75-1,0 | | OTTONE | | 6.00 | 0.25 | 50K X 3 | |
| | 33010.51.081 | AA | 0,75-1,0 | | OTTONE | PRE-STAGNATO | 6.00 | 0.25 | 50K X 3 | |
| | 33013.51.001 | | 0,5-0,75 | | OTTONE | | 4.00 | 0.25 | 80K X 3 | |
| | 33013.51.081 | | 0,5-0,75 | | OTTONE | PRE-STAGNATO | 4.00 | 0.25 | 80K X 3 | |
| | 33014.51.001 | AA | 0,75 | | OTTONE | | 10.50 | 0.25 | 40K X 3 | |
| | 33015.51.001 | BB | 0,3-0,75 | | OTTONE | | 6.00 | 0.25 | 50K X 3 | |
| | 33016.51.001 | BB | 0,75-1,0 | | OTTONE | | 6.00 | 0.25 | 50K X 3 | |
| | 33025.51.001 | | 1,5-2,5 | | OTTONE | | 7.00 | 0.30 | 30K X 3 | |
| | 33025.51.081 | | 1,5-2,5 | | OTTONE | PRE-STAGNATO | 7.00 | 0.30 | 30K X 3 | |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | THICKNESS | PKG | REEL |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | SPESSORE | CONF. BOBINA | |
| | 33027.51.001 | | 0.3-0.75 | | OTTONE | | 6.00 | 0.30 | 50K X 3 | |

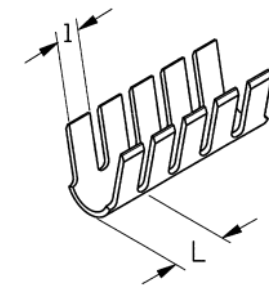
TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | I | L | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | I | L | SPESSORE | CONF. BOBINA |
| | 33018.51.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 1.60 | 2.20 | 0.30 | 150K X 3 |

TERMINALI PER APPLICAZIONI SPECIALI

TERMINALS FOR SPECIAL APPLICATIONS

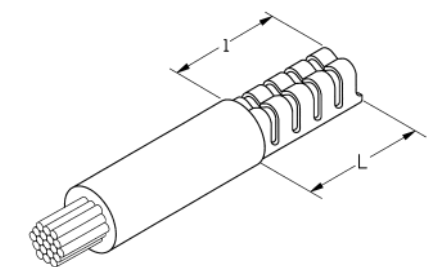


| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | I | L | THICKNESS | PKG | REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | I | L | SPESSORE | CONF. BOBINA | |
| | 33006.51.001 | | 0,5-1,5 | | OTTONE | | 1.50 | 2.30 | 0.30 | 130K X 3 | |
| | 33006.51.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 1.50 | 2.30 | 0.30 | 130K X 3 | |
| | 33007.51.001 | | 1,5-2,5 | | OTTONE | | 1.50 | 2.30 | 0.30 | 100K X 3 | |
| | 33007.51.081 | | 1,5-2,5 | | OTTONE | PRE-STAGNATO | 1.50 | 2.30 | 0.30 | 100K X 3 | |

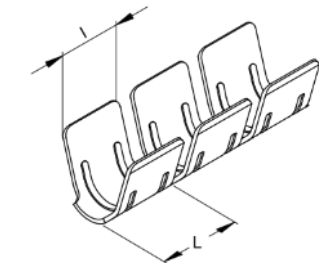
SCHEMA DI UTILIZZO PER CONNESSIONE A PUNTALE MODULARE

DIAGRAM OF USE FOR MODULAR SPLICING CONNECTION

| MODULES No | | DIMENSIONS | |
|------------|--|------------|------|
| N. MODULI | | DIMENSIONI | |
| | | I | L |
| 2 | | 3.8 | 4.6 |
| 3 | | 6.1 | 6.9 |
| 4 | | 8.4 | 9.2 |
| 5 | | 10.7 | 11.5 |

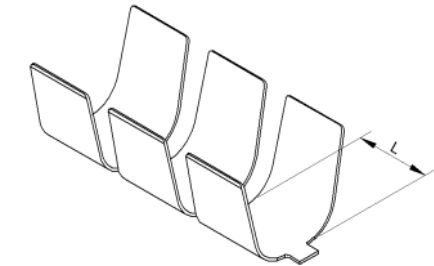


TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



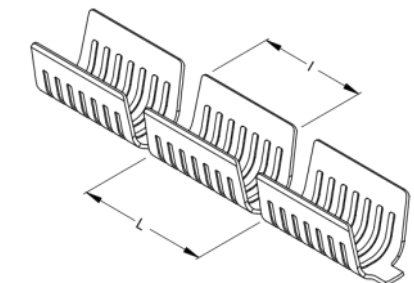
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | I | L | THICKNESS | PKG | REEL |
|---------|--------------|-------|-----------------|-----|-----------|----------|------|------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | I | L | SPESSORE | CONF. BOBINA | |
| | 33031.52.001 | | 2,5-4,0 | | OTTONE | | 4.00 | 5.00 | 0.25 | 35 KX3 | |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | THICKNESS | PKG | REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | SPESSORE | CONF. BOBINA | |
| | 33019.51.081 | | 10,0-16,0 | | OTTONE | PRE-STAGNATO | 8.00 | 0.40 | 7K X 3 | |
| | 33020.51.081 | | 35,0 | | OTTONE | PRE-STAGNATO | 8.00 | 0.40 | 3,2K X 2 | |

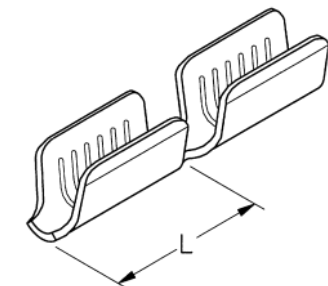
TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | I | L | THICKNESS | PKG | REEL |
|---------|--------------|-------|-----------------|-----|-----------|----------|-------|-------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | I | L | SPESSORE | CONF. BOBINA | |
| | 33032.51.081 | | 10,0-16,0 | | OTTONE | | 13.00 | 15.00 | 0.40 | 4,5K X 3 | |

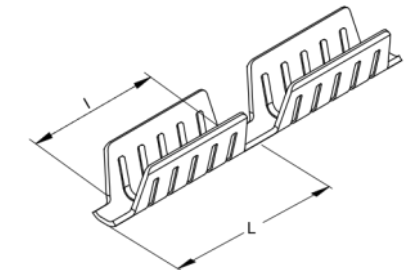
TERMINALI PER APPLICAZIONI SPECIALI

TERMINALS FOR SPECIAL APPLICATIONS



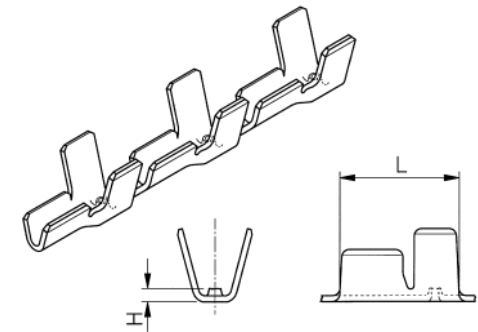
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | I | L | THICKNESS | PKG | REEL |
|---------|--------------|-------|--------------|-----|--------------|--------------|------|------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | I | L | SPESSORE | CONF. BOBINA | |
| | 33000.51.001 | | 0,5-1,5 | | OTTONE | | 5.50 | 6.80 | 0.30 | 45KX3 | |
| | 33000.51.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 5.50 | 6.80 | 0.30 | 45KX3 | |
| | 33000.04.001 | | 0,5-1,5 | | ACCIAIO INOX | | 5.50 | 6.80 | 0.30 | 45KX3 | |
| | 33021.50.081 | | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 4.70 | 6.00 | 0.50 | 30KX3 | |
| | 33043.51.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 4.70 | 6.00 | 0.30 | 40KX3 | |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



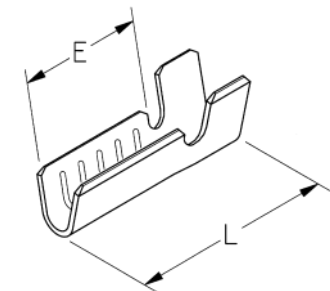
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | I | L | THICKNESS | PKG | REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|-------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | I | L | SPESSORE | CONF. BOBINA | |
| | 33030.51.001 | | 1,0-2,5 | | OTTONE | | 8.50 | 11.00 | 0.30 | 25KX3 | |
| | 33030.51.081 | | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 8.50 | 11.00 | 0.30 | 25KX3 | |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



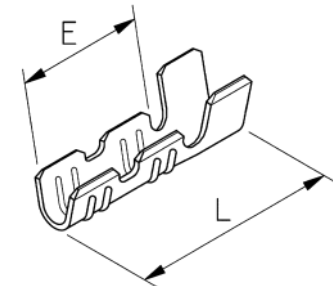
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | SPESSORE | CONF. BOBINA |
| | 35065.52.081 | | 0,5-0,75 | | OTTONE | PRE-STAGNATO | 0.90 | 8.00 | 0.40 | 15K X 3 |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|--------------|--------------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | SPESORE | CONF. BOBINA |
| | 33003.51.001 | | 1,3-2,12 | | OTTONE | | 6.50 | 3.50 | 0.30 | 20KX3 |
| | 33003.51.081 | | 1,3-2,12 | | OTTONE | PRE-STAGNATO | 6.50 | 3.50 | 0.30 | 20KX3 |
| | 33008.04.001 | | 1,0-2,5 | | ACCIAIO INOX | | 9.00 | 5.70 | 0.30 | 15KX3 |
| | 33008.51.001 | | 1,0-2,5 | | OTTONE | | 9.00 | 5.70 | 0.30 | 15KX3 |
| | 33008.51.081 | | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 9.00 | 5.70 | 0.30 | 15KX3 |
| | 33026.51.001 | | 0,5-1,5 | | OTTONE | | 11.00 | 7.00 | 0.30 | 20KX3 |
| | 33026.51.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 11.00 | 7.00 | 0.30 | 20KX3 |
| | 33028.51.001 | | 0,5-1,5 | | OTTONE | | 13.00 | 9.00 | 0.30 | 20KX3 |
| | 33028.51.081 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 13.00 | 9.00 | 0.30 | 20KX3 |
| | 33036.04.001 | R | 1,0-2,5 | | ACCIAIO INOX | | 9.00 | 5.70 | 0.40 | 15KX3 |
| | 33038.51.001 | R | 0,25-0,5 | | OTTONE | | 12.00 | 7.00 | 0.30 | 15KX3 |
| | 33041.51.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 8.50 | 5.80 | 0.30 | 20KX3 |
| | 35225.51.081 | | 0,35-1,0 | | OTTONE | PRE-STAGNATO | 6.50 | 4.30 | 0.30 | 25KX3 |

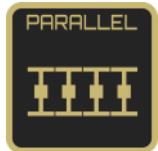
TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



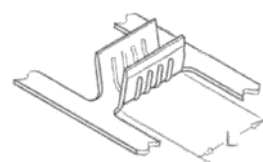
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|--------------|-------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | SPESSORE | CONF. BOBINA |
| | 33004.51.001 | | 0,5-1,0 | | OTTONE | | 11.20 | 7.30 | 0.30 | 20K X 3 |
| | 33004.51.021 | | 0,5-1,0 | | OTTONE | STAGNATO | 11.20 | 7.30 | 0.30 | 20K X 3 |
| | 33009.51.001 | | 1,0-2,0 | | OTTONE | | 11.00 | 7.00 | 0.30 | 15K X 3 |
| | 33009.51.081 | | 1,0-2,0 | | OTTONE | PRE-STAGNATO | 11.00 | 7.00 | 0.30 | 15K X 3 |

TERMINALI PER APPLICAZIONI SPECIALI

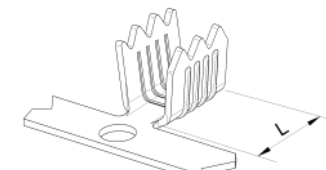
TERMINALS FOR SPECIAL APPLICATIONS



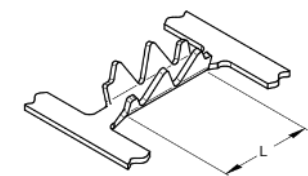
DIS.A



DIS.B

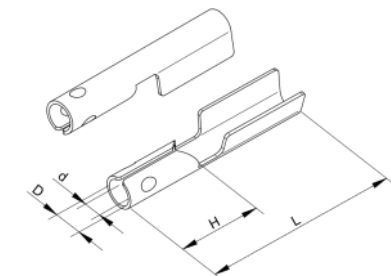


DIS.C



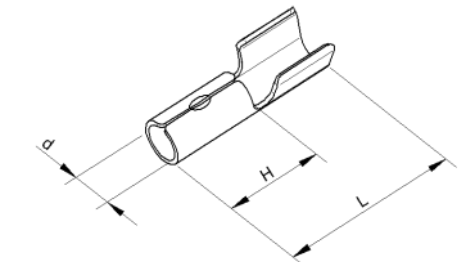
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | THICKNESS | PKG REEL Q.TY |
|---------|--------------|---------|--------------|-----|-----------|--------------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | SPESSORE | CONF. BOBINA |
| | 33022.51.001 | DIS.A | 0,5-1,5 | | OTTONE | | 3.20 | 0.30 | 25K X 3 |
| | 33022.51.081 | DIS.A | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 3.20 | 0.30 | 25K X 3 |
| | 33023.51.001 | DIS.A | 0,5-1,5 | | OTTONE | | 4.60 | 0.30 | 25K X 3 |
| | 33023.51.081 | DIS.A | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 4.60 | 0.30 | 25K X 3 |
| | 33024.51.001 | DIS.A | 1,0-2,5 | | OTTONE | | 5.80 | 0.40 | 10K X 3 |
| | 33024.51.081 | DIS.A | 1,0-2,5 | | OTTONE | PRE-STAGNATO | 5.80 | 0.40 | 10K X 3 |
| | 33037.10.001 | R DIS.C | 0,2-0,5 | | ALLUMINIO | | 5.50 | 0.30 | 30K X 3 |
| | 33040.51.001 | DIS.B | 4,0-6,0 | | OTTONE | | 6.00 | 0.50 | 5K X 2 |
| | 33040.51.081 | DIS.B | 4,0-6,0 | | OTTONE | PRE-STAGNATO | 6.00 | 0.50 | 5K X 2 |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | D | H | L | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|----------|------|------|------|-------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | D | H | L | SPESSORE | CONF. BOBINA |
| | 35166.52.001 | | 0,5-1,0 | | OTTONE | | 1.20 | 1.65 | 5.10 | 12.20 | 0.20 | 30K X 3 |

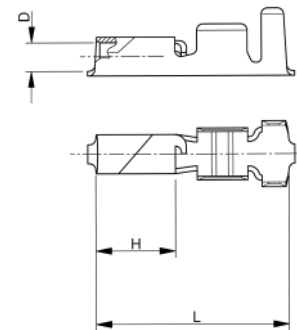
TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | H | L | THICKNESS | PKG | REEL |
|---------|--------------|-------|--------------|-----|-----------|----------|------|------|------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | H | L | SPESSORE | CONF. BOBINA | |
| | 35167.20.001 | R | 0,5-1,0 | | ALPACCA | | 1.65 | 4.00 | 8.00 | 0.20 | 50KX3 | |

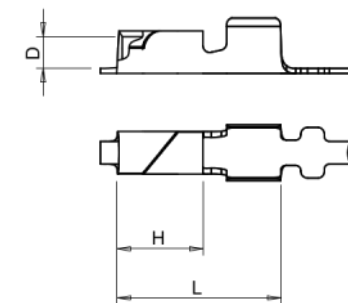
TERMINALI PER APPLICAZIONI SPECIALI

TERMINALS FOR SPECIAL APPLICATIONS



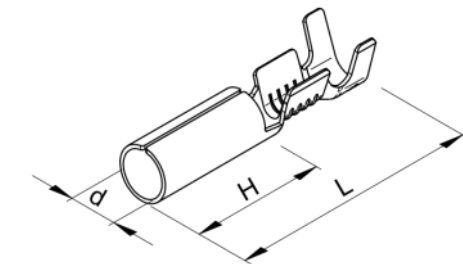
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | D | H | L | THICKNESS | PKG | REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|-------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | D | H | L | SPESORE | CONF. BOBINA | |
| | 35066.21.001 | R | 0,5-1,5 | | ALPACCA | | 1.85 | 5.10 | 12.20 | 0.30 | 15K X 3 | |
| | 35090.21.001 | R AA | 0,5-1,5 | | ALPACCA | | 1.85 | 5.10 | 12.20 | 0.30 | 15K X 3 | |
| | 35092.52.081 | BB | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 1.85 | 5.10 | 12.20 | 0.30 | 15K X 3 | |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



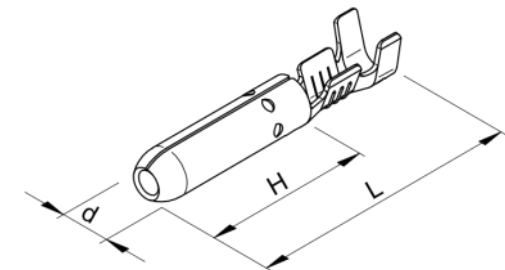
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | D | H | L | THICKNESS | PKG | REEL |
|---------|--------------|-------|--------------|-----|-----------|----------|------|------|------|-----------|--------------|------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | D | H | L | SPESSORE | CONF. BOBINA | |
| | 35133.21.001 | R | 0,5-1,5 | | ALPACCA | | 1.85 | 5.10 | 9.70 | 0.30 | 15K X 3 | |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



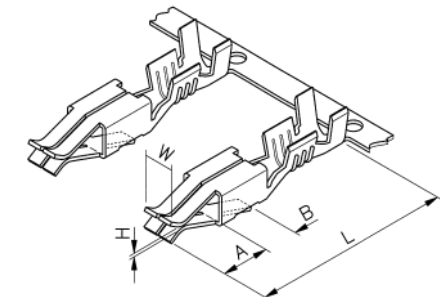
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | D | H | L | TICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|-------|------|----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | D | H | L | SPESSORE | CONF. BOBINA |
| | 35146.52.001 | | 1,-2,5 | | OTTONE | | 3.80 | 9.90 | 20.50 | 0.32 | | 8K X 2 |
| | 35146.52.081 | | 1,-2,5 | | OTTONE | PRE-STAGNATO | 3.80 | 9.90 | 20.50 | 0.32 | | 8K X 2 |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



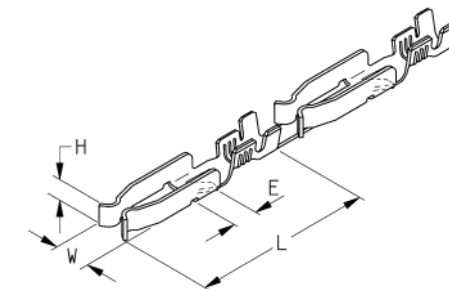
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | D | H | L | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|-------|-------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | D | H | L | SPESSORE | CONF. BOBINA |
| | 35147.52.001 | | 0,5-1,0 | | OTTONE | | 4.00 | 14.50 | 23.30 | 0.40 | 7KX2 |
| | 35147.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 4.00 | 14.50 | 23.30 | 0.40 | 7KX2 |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



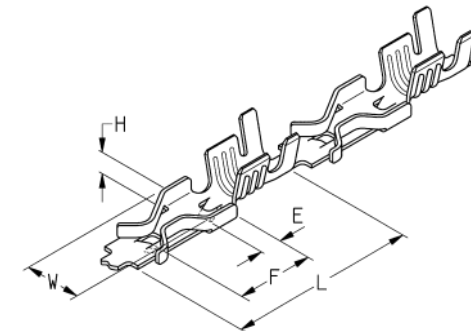
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | A | B | H | L | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|------|-------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | A | B | H | L | W | SPESSORE | CONF. BOBINA |
| | 35089.52.086 | | 0,5-1,5 | | OTTONE | PRE-STAGNATO | 5.00 | 4.50 | 0.25 | 18.80 | 2.85 | 0.32 | 4KX6 |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



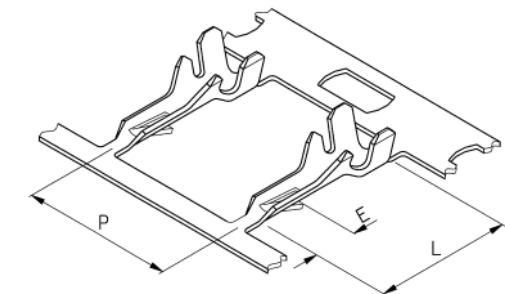
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|-------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | W | SPESORE | CONF. BOBINA |
| | 35000.52.001 | | 0,5-1,0 | | OTTONE | | 2.50 | 22.50 | 4.60 | 4.40 | 0.40 | 7K X 3 |
| | 35000.52.081 | | 0,5-1,0 | | OTTONE | PRE-STAGNATO | 2.50 | 22.50 | 4.60 | 4.40 | 0.40 | 7K X 3 |

TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | H | L | E | F | W | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|----------|------|-------|------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | H | L | E | F | W | SPESSORE | CONF. BOBINA |
| | 35053.30.003 | D | 0,75-2,0 | | BRONZO | | 1.60 | 15.70 | 0.90 | 5.70 | 4.90 | 0.30 | 10KX3 |

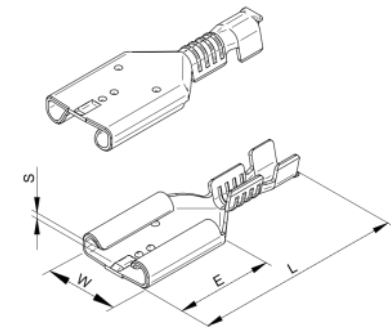
TERMINALI PER APPLICAZIONI SPECIALI
TERMINALS FOR SPECIAL APPLICATIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | P | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|----------|------|------|------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | P | SPESSORE | CONF. BOBINA |
| | 35018.52.726 | | 0.3-0.7 | | OTTONE | STAGNATO | 6.50 | 2.70 | 7.00 | 0.20 | 12K X 2 |

TERMINALI PER APPLICAZIONI SPECIALI

TERMINALS FOR SPECIAL APPLICATIONS



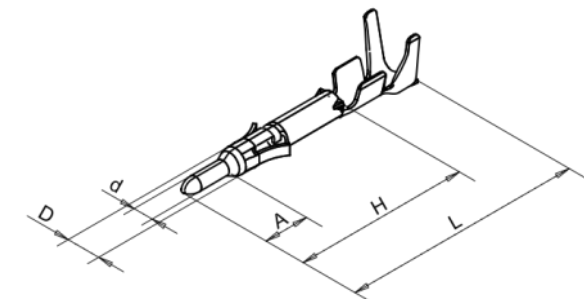
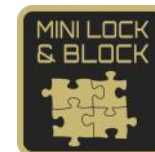
| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | L | E | S | W | THICKNESS | PKG REEL Q.TY |
|---------|--------------|-------|--------------|-----|-----------|----------|-------|-------|------|------|-----------|---------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | L | E | S | W | SPESSORE | CONF. BOBINA |
| | 35205.32.001 | R | 0,5-1,0 | | BRONZO | | 23.50 | 10.00 | 0.55 | 9.00 | 0.40 | 5K X 3 |

TERMINALI PER CONNESSIONI MULTIPLE
TERMINALS FOR MULTIPLE CONNECTIONS



TERMINALI PER CONNESSIONI MULTIPLE

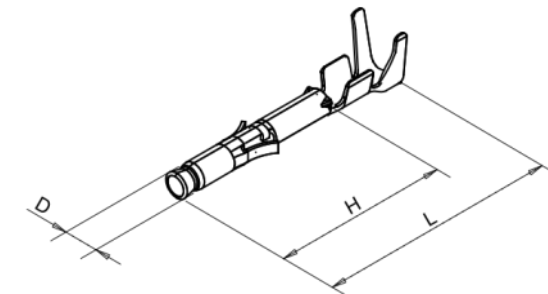
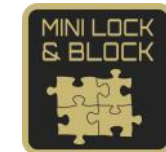
TERMINALS FOR MULTIPLE CONNECTIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | A | D | H | L | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|------|-------|-------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | A | D | H | L | SPESSORE | CONF. BOBINA |
| | 35127.52.086 | | 0,30-0,89 | | OTTONE | PRE-STAGNATO | 1.00 | 3.20 | 1.70 | 11.80 | 17.10 | 0.20 | 5KX6 |

TERMINALI PER CONNESSIONI MULTIPLE

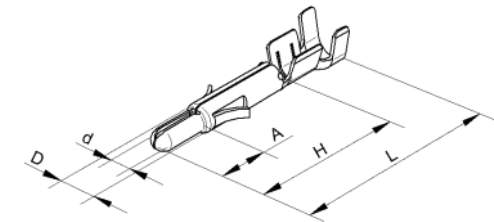
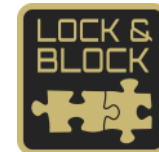
TERMINALS FOR MULTIPLE CONNECTIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | D | H | L | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|-------|-------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | D | H | L | SPESSORE | CONF. BOBINA |
| | 35128.52.086 | | 0,30-0,89 | | OTTONE | PRE-STAGNATO | 1.70 | 11.50 | 16.90 | 0.20 | 5KX 6 |

TERMINALI PER CONNESSIONI MULTIPLE

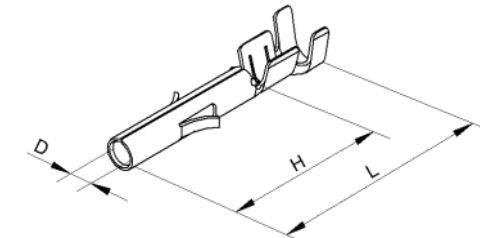
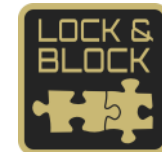
TERMINALS FOR MULTIPLE CONNECTIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | A | D | H | L | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|------|-------|-------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | A | D | H | L | SPESSORE | CONF. BOBINA |
| | 35157.52.086 | | 0,5-2,0 | | OTTONE | PRE-STAGNATO | 2.00 | 4.90 | 2.70 | 13.50 | 20.20 | 0.30 | 5K X 6 |
| | 35174.52.086 | | 0,2-0,8 | | OTTONE | PRE-STAGNATO | 2.00 | 4.90 | 2.70 | 13.50 | 20.20 | 0.30 | 5K X 6 |

TERMINALI PER CONNESSIONI MULTIPLE

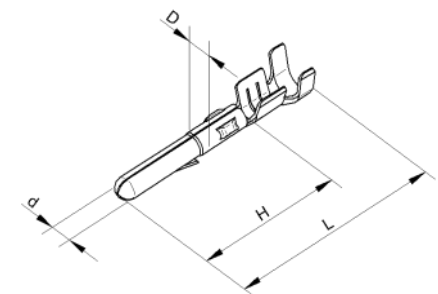
TERMINALS FOR MULTIPLE CONNECTIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | D | H | L | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|-------|-------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | D | H | L | SPESSORE | CONF. BOBINA |
| | 35158.52.086 | | 0,5-2,0 | | OTTONE | PRE-STAGNATO | 2.00 | 12.90 | 19.70 | 0.30 | 5KX6 |
| | 35175.52.086 | | 0,2-0,8 | | OTTONE | PRE-STAGNATO | 2.00 | 12.90 | 19.70 | 0.30 | 5KX6 |

TERMINALI PER CONNESSIONI MULTIPLE

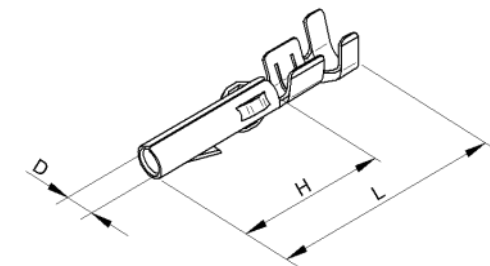
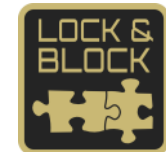
TERMINALS FOR MULTIPLE CONNECTIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | D | H | L | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|------|-------|-------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | D | H | L | SPESSORE | CONF. BOBINA |
| | 35164.52.086 | | 0,5-2,0 | | OTTONE | PRE-STAGNATO | 2.10 | 2.25 | 13.70 | 20.50 | 0.30 | 5KX6 |

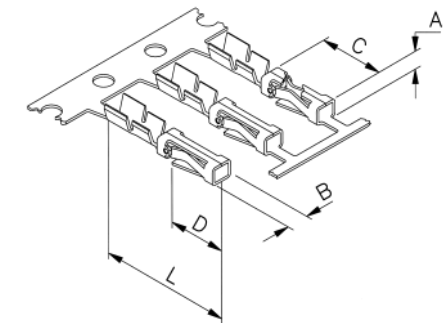
TERMINALI PER CONNESSIONI MULTIPLE

TERMINALS FOR MULTIPLE CONNECTIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | d | H | L | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-----|-----------|--------------|------|-------|-------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | d | H | L | SPESSORE | CONF. BOBINA |
| | 35165.52.086 | | 0,5-2,0 | | OTTONE | PRE-STAGNATO | 2.10 | 10.90 | 17.70 | 0.30 | 5KX6 |

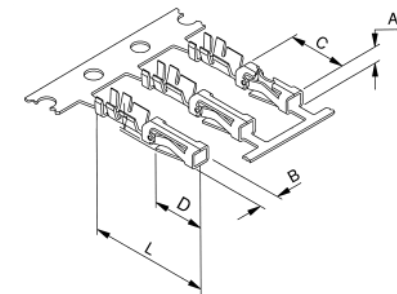
TERMINALI PER CONNESSIONI MULTIPLE
TERMINALS FOR MULTIPLE CONNECTIONS



| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | A | B | C | D | L | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-------|-----------|--------------|------|------|------|------|-------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | A | B | C | D | L | SPESSORE | CONF. BOBINA |
| | 35072.30.086 | R | 0,21-0,50 | 24-20 | BRONZO | PRE-STAGNATO | 1.50 | 1.80 | 5.40 | 4.10 | 12.00 | 0.22 | 20KX2 |
| | 35083.30.086 | R | 0,21-0,50 | 24-20 | BRONZO | PRE-STAGNATO | 1.50 | 1.80 | 5.40 | 3.10 | 12.00 | 0.22 | 20KX2 |

TERMINALI PER CONNESSIONI MULTIPLE

TERMINALS FOR MULTIPLE CONNECTIONS

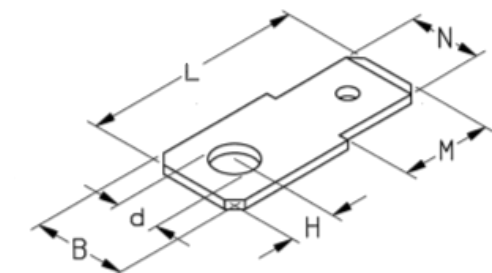


| COMPL. | P/N | NOTES | WIRE SEC. | | MATERIAL | PLATING | A | B | C | D | L | THICKNESS | PKG REEL |
|---------|--------------|-------|--------------|-------|-----------|--------------|------|------|------|------|-------|-----------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | A | B | C | D | L | SPESSORE | CONF. BOBINA |
| | 35094.30.086 | | 0,21-0,50 | 24-20 | BRONZO | PRE-STAGNATO | 1.50 | 1.80 | 5.40 | 4.10 | 12.00 | 0.22 | 20KX2 |

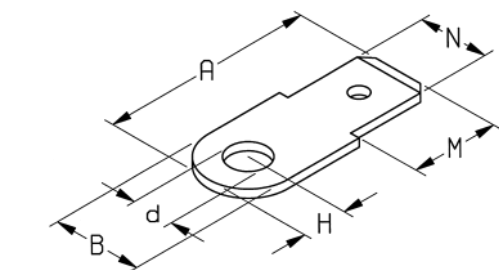
TERMINALI MASCHIO
TABS



TERMINALI MASCHIO TABS



| P/N | NOTES | MATERIAL | PLATING | d | B | L | H | N | M | PKG LOOSE |
|--------------|-------|-----------|----------|-----|-----|------|-----|-----|-----|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | B | L | H | N | M | CONF. SCIOLTI |
| 40035.51.000 | | OTTONE | | 3.2 | 8.0 | 19.7 | 4.0 | 6.3 | 8.0 | 5KX3 |
| 40035.51.020 | | OTTONE | STAGNATO | 3.2 | 8.0 | 19.7 | 4.0 | 6.3 | 8.0 | 5KX3 |
| 40034.51.000 | | OTTONE | | 4.2 | 8.0 | 19.7 | 4.0 | 6.3 | 8.0 | 5KX3 |
| 40034.51.020 | | OTTONE | STAGNATO | 4.2 | 8.0 | 19.7 | 4.0 | 6.3 | 8.0 | 5KX3 |
| 40033.51.000 | | OTTONE | | 5.2 | 8.0 | 19.7 | 4.0 | 6.3 | 8.0 | 4KX3 |
| 40033.51.020 | | OTTONE | STAGNATO | 5.2 | 8.0 | 19.7 | 4.0 | 6.3 | 8.0 | 4KX3 |

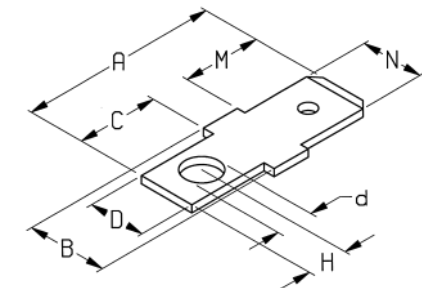


| P/N | NOTES | MATERIAL | PLATING | d | B | L | H | N | M | PKG LOOSE |
|--------------|-------|-----------|----------|-----|-----|------|-----|-----|-----|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | B | L | H | N | M | CONF. SCIOLTI |
| 40063.51.000 | | OTTONE | | 4.5 | 8.0 | 21.0 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40063.51.020 | | OTTONE | STAGNATO | 4.5 | 8.0 | 21.0 | 4.0 | 6.3 | 8.0 | 5KX4 |

ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

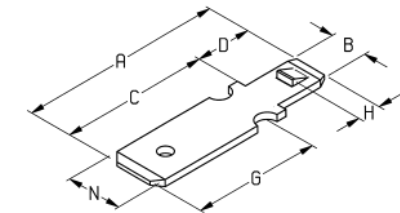
**TERMINALI MASCHIO
TABS**



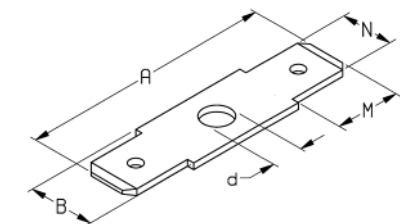
| P/N | NOTES | MATERIAL | PLATING | d | B | C | L | H | N | M | D | PKG LOOSE |
|--------------|-------|-----------|----------|-----|-----|-----|------|-----|-----|-----|-----|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | B | C | L | H | N | M | D | CONF. SCIOLTI |
| 40071.51.000 | | OTTONE | | 3.2 | 8.0 | 8.2 | 19.9 | 4.0 | 6.3 | 8.2 | 5.7 | 5KX3 |
| 40071.51.020 | | OTTONE | STAGNATO | 3.2 | 8.0 | 8.2 | 19.9 | 4.0 | 6.3 | 8.2 | 5.7 | 5KX3 |

ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS



| P/N | NOTES | MATERIAL | PLATING | B | F | G | L | H | N | M | PKG LOOSE |
|--------------|-------|-----------|-----------|-----|-----|------|------|-----|-----|------|------------------|
| CODICE | NOTE | MATERIALE | FINITURA | B | F | G | L | H | N | M | CONF. SCIOLTI |
| 40116.51.000 | | OTTONE | | 4.2 | 6.5 | 14.3 | 23.2 | 3.5 | 6.3 | 16.7 | 5KX4 |
| 40116.51.020 | | OTTONE | STAGNATO | 4.2 | 6.5 | 14.3 | 23.2 | 3.5 | 6.3 | 16.7 | 5KX4 |
| 40116.51.010 | | OTTONE | NICHELATO | 4.2 | 6.5 | 14.3 | 23.2 | 3.5 | 6.3 | 16.7 | 5KX4 |

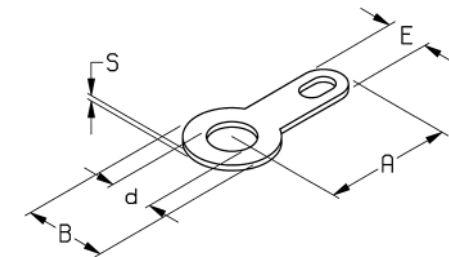


| P/N | NOTES | MATERIAL | PLATING | d | B | L | N | M | PKG LOOSE |
|--------------|-------|-----------|----------|-----|-----|------|-----|-----|------------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | B | L | N | M | CONF. SCIOLTI |
| 40054.51.000 | | OTTONE | | 3.2 | 8.0 | 30.2 | 6.3 | 8.0 | 2.5K X 4 |
| 40054.51.020 | | OTTONE | STAGNATO | 3.2 | 8.0 | 30.2 | 6.3 | 8.0 | 2.5K X 4 |
| 40052.51.000 | | OTTONE | | 3.2 | 8.0 | 31.6 | 6.3 | 8.0 | 2.5K X 4 |
| 40052.51.020 | | OTTONE | STAGNATO | 3.2 | 8.0 | 31.6 | 6.3 | 8.0 | 2.5K X 4 |
| 40056.51.000 | | OTTONE | | 4.2 | 8.0 | 30.2 | 6.3 | 8.0 | 2.5K X 4 |
| 40056.51.020 | | OTTONE | STAGNATO | 4.2 | 8.0 | 30.2 | 6.3 | 8.0 | 2.5K X 4 |
| 40051.51.000 | | OTTONE | | 4.2 | 8.0 | 31.6 | 6.3 | 8.0 | 2.5K X 4 |
| 40051.51.020 | | OTTONE | STAGNATO | 4.2 | 8.0 | 31.6 | 6.3 | 8.0 | 2.5K X 4 |

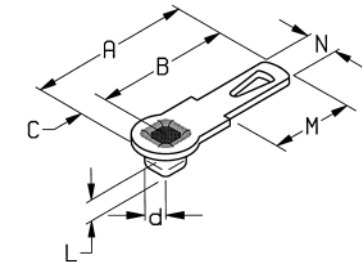
ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS



| P/N | NOTES | MATERIAL | PLATING | d | A | B | E | S | PKG LOOSE |
|--------------|-------|-----------|-----------|-----|------|-----|-----|------|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | A | B | E | S | CONF. SCIOLTI |
| 40126.51.000 | | OTTONE | | 3.1 | 9.3 | 6.0 | 3.0 | 0.40 | 2.5KX4 |
| 40126.51.010 | | OTTONE | NICHELATO | 3.1 | 9.3 | 6.0 | 3.0 | 0.40 | 2.5KX4 |
| 40126.51.020 | | OTTONE | STAGNATO | 3.1 | 9.3 | 6.0 | 3.0 | 0.40 | 2.5KX4 |
| 40128.51.000 | | OTTONE | | 4.2 | 9.3 | 6.0 | 3.0 | 0.40 | 2.5KX4 |
| 40128.51.010 | | OTTONE | NICHELATO | 4.2 | 9.3 | 6.0 | 3.0 | 0.40 | 2.5KX4 |
| 40128.51.020 | | OTTONE | STAGNATO | 4.2 | 9.3 | 6.0 | 3.0 | 0.40 | 2.5KX4 |
| 40130.51.000 | | OTTONE | | 3.2 | 12.0 | 6.0 | 3.0 | 0.30 | 2.5KX4 |

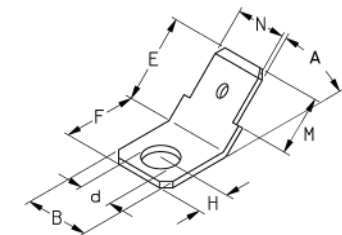


| P/N | NOTES | MATERIAL | PLATING | d | B | C | L | N | M | T | PKG LOOSE |
|--------------|-------|-----------|----------|-----|------|-----|-----|-----|-----|------|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | B | C | L | N | M | T | CONF. SCIOLTI |
| 41107.51.000 | | OTTONE | | 3.0 | 11.9 | 2.5 | 3.0 | 2.8 | 7.2 | 14.4 | 10KX5 |
| 41107.51.020 | | OTTONE | STAGNATO | 3.0 | 11.9 | 2.5 | 3.0 | 2.8 | 7.2 | 14.4 | 10KX5 |

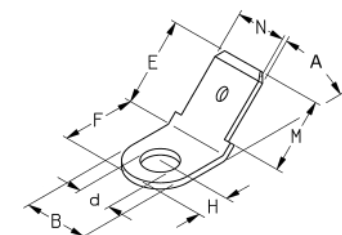
ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS



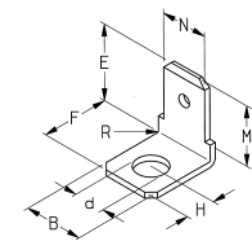
| P/N | NOTES | MATERIAL | PLATING | d | A | B | E | F | H | N | M | PKG LOOSE |
|--------------|-------|-----------|-----------|-----|------|-----|------|-----|-----|-----|-----|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | A | B | E | F | H | N | M | CONF. SCIOLTI |
| 40024.51.000 | | OTTONE | | 4.2 | 45.0 | 8.0 | 9.5 | 9.2 | 4.0 | 6.3 | 8.0 | 4KX4 |
| 40024.51.020 | | OTTONE | STAGNATO | 4.2 | 45.0 | 8.0 | 9.5 | 9.2 | 4.0 | 6.3 | 8.0 | 4KX4 |
| 40020.51.000 | | OTTONE | | 4.2 | 45.0 | 8.0 | 10.2 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40020.51.020 | | OTTONE | STAGNATO | 4.2 | 45.0 | 8.0 | 10.2 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40020.40.000 | | FERRO | | 4.2 | 45.0 | 8.0 | 10.2 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40020.40.010 | | FERRO | NICHELATO | 4.2 | 45.0 | 8.0 | 10.2 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40019.51.000 | | OTTONE | | 5.2 | 45.0 | 8.0 | 10.2 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40019.51.020 | | OTTONE | STAGNATO | 5.2 | 45.0 | 8.0 | 10.2 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40019.40.000 | | FERRO | | 5.2 | 45.0 | 8.0 | 10.2 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40019.40.010 | | FERRO | NICHELATO | 5.2 | 45.0 | 8.0 | 10.2 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40009.51.000 | | OTTONE | | 5.2 | 45.0 | 8.0 | 10.5 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX3 |
| 40009.51.020 | | OTTONE | STAGNATO | 5.2 | 45.0 | 8.0 | 10.5 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX3 |



| P/N | NOTES | MATERIAL | PLATING | d | A | B | E | F | H | N | M | PKG LOOSE |
|--------------|-------|-----------|----------|-----|------|-----|------|-----|-----|-----|-----|-----------|
| CODICE | NOTE | MATERIALE | FINITURA | d | A | B | E | F | H | N | M | CONF. |
| 40062.51.000 | | OTTONE | | 4.5 | 40.0 | 8.0 | 12.8 | 8.3 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40062.51.020 | | OTTONE | STAGNATO | 4.5 | 40.0 | 8.0 | 12.8 | 8.3 | 4.0 | 6.3 | 8.0 | 5KX4 |

ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS

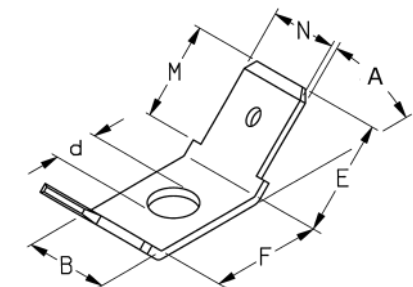


| P/N | NOTES | MATERIAL | PLATING | d | A | B | E | F | H | N | M | PKG LOOSE |
|--------------|-------|-----------|-----------|-----|------|-----|------|-----|-----|-----|-----|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | A | B | E | F | H | N | M | CONF. SCIOLTI |
| 40028.51.000 | | OTTONE | | 2.7 | 90.0 | 8.0 | 10.3 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX3 |
| 40028.51.020 | | OTTONE | STAGNATO | 2.7 | 90.0 | 8.0 | 10.3 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX3 |
| 40018.51.000 | | OTTONE | | 3.2 | 90.0 | 8.0 | 10.3 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40018.51.020 | | OTTONE | STAGNATO | 3.2 | 90.0 | 8.0 | 10.3 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40018.40.000 | | FERRO | | 3.2 | 90.0 | 8.0 | 10.3 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40018.40.010 | | FERRO | NICHELATO | 3.2 | 90.0 | 8.0 | 10.3 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40080.51.000 | | OTTONE | | 3.2 | 90.0 | 8.0 | 12.0 | 7.2 | 3.5 | 6.3 | 8.0 | 5KX3 |
| 40080.51.020 | | OTTONE | STAGNATO | 3.2 | 90.0 | 8.0 | 12.0 | 7.2 | 3.5 | 6.3 | 8.0 | 5KX3 |
| 40026.51.000 | | OTTONE | | 4.2 | 90.0 | 8.0 | 9.5 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX3 |
| 40026.51.020 | | OTTONE | STAGNATO | 4.2 | 90.0 | 8.0 | 9.5 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX3 |
| 40007.51.000 | | OTTONE | | 4.2 | 90.0 | 8.0 | 10.5 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40007.51.020 | | OTTONE | STAGNATO | 4.2 | 90.0 | 8.0 | 10.5 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40008.51.000 | | OTTONE | | 5.2 | 90.0 | 8.0 | 10.5 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40008.51.020 | | OTTONE | STAGNATO | 5.2 | 90.0 | 8.0 | 10.5 | 9.2 | 4.0 | 6.3 | 8.0 | 5KX4 |

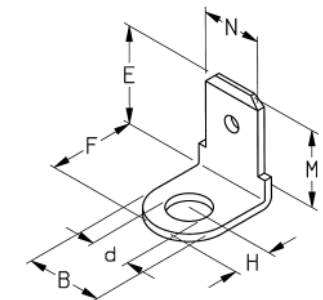
ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO

TABS



| P/N | NOTES | MATERIAL | PLATING | d | A | B | E | F | N | M | PKG LOOSE |
|--------------|-------|-----------|----------|-----|------|-----|-----|------|-----|-----|------------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | A | B | E | F | N | M | CONF. SCIOLTI |
| 40048.51.000 | | OTTONE | | 4.2 | 45.0 | 8.0 | 9.5 | 12.0 | 6.3 | 8.0 | 2K X 5 |
| 40048.51.020 | | OTTONE | STAGNATO | 4.2 | 45.0 | 8.0 | 9.5 | 12.0 | 6.3 | 8.0 | 2K X 5 |

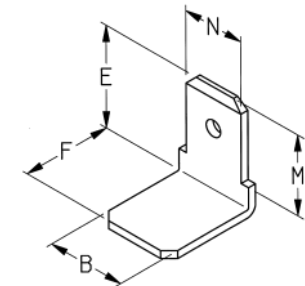


| P/N | NOTES | MATERIAL | PLATING | d | A | B | E | F | H | N | M | PKG |
|--------------|-------|-----------|----------|-----|------|-----|------|-----|-----|-----|-----|------------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | A | B | E | F | H | N | M | CONF. SCIOLTI |
| 40061.51.000 | | OTTONE | | 4.5 | 90.0 | 8.0 | 12.5 | 8.3 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40061.51.020 | | OTTONE | STAGNATO | 4.5 | 90.0 | 8.0 | 12.5 | 8.3 | 4.0 | 6.3 | 8.0 | 5KX4 |

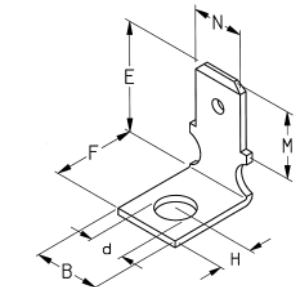
ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS



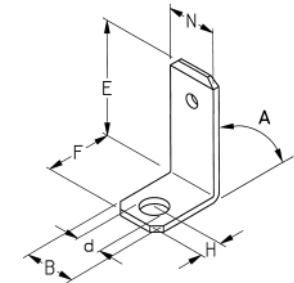
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | A | B | E | F | N | M | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|------|-----|------|-----|-----|-----|--------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | A | B | E | F | N | M | CONF. |
| 40125.51.000 | | | OTTONE | | 90.0 | 8.0 | 10.2 | 9.2 | 6.3 | 8.0 | 5KX4 |
| 40125.51.020 | | | OTTONE | STAGNATO | 90.0 | 8.0 | 10.2 | 9.2 | 6.3 | 8.0 | 5KX4 |
| 40125.40.000 | | | FERRO | | 90.0 | 8.0 | 10.2 | 9.2 | 6.3 | 8.0 | 5KX4 |
| 40125.40.010 | | | FERRO | NICHELATO | 90.0 | 8.0 | 10.2 | 9.2 | 6.3 | 8.0 | 5KX4 |



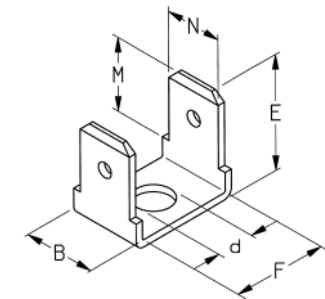
| P/N | NOTES | MATERIAL | PLATING | d | A | B | E | F | H | N | M | PKG |
|--------------|-------|-----------|----------|-----|-------|-----|------|-----|-----|-----|-----|------------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | A | B | E | F | H | N | M | CONF. SCIOLTI |
| 40164.51.000 | | OTTONE | | 5.2 | 90.00 | 8.0 | 13.2 | 9.6 | 4.1 | 6.3 | 8.0 | 3KX5 |
| 40164.51.720 | | OTTONE | STAGNATO | 5.2 | 90.00 | 8.0 | 13.2 | 9.6 | 4.1 | 6.3 | 8.0 | 3KX5 |

ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS



| P/N | NOTES | MATERIAL | PLATING | d | A | B | E | F | H | N | PKG LOOSE |
|--------------|-------|-----------|----------|-----|------|-----|------|-----|-----|-----|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | A | B | E | F | H | N | CONF. SCIOLTI |
| 40168.51.000 | | OTTONE | | 2.6 | 90.0 | 6.3 | 11.7 | 5.2 | 2.6 | 6.3 | 5KX4 |
| 40168.51.020 | | OTTONE | STAGNATO | 2.6 | 90.0 | 6.3 | 11.7 | 5.2 | 2.6 | 6.3 | 5KX4 |

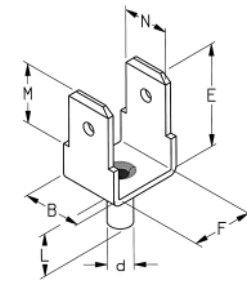


| P/N | NOTES | MATERIAL | PLATING | d | B | E | F | N | M | PKG LOOSE |
|--------------|-------|-----------|----------|-----|-----|------|------|-----|-----|-----------|
| CODICE | NOTE | MATERIALE | FINITURA | d | B | E | F | N | M | CONF. |
| 40160.40.000 | | FERRO | | 3.2 | 8.0 | 11.5 | 8.5 | 6.3 | 8.0 | 2KX5 |
| 40160.40.720 | | FERRO | STAGNATO | 3.2 | 8.0 | 11.5 | 8.5 | 6.3 | 8.0 | 2KX5 |
| 40160.51.000 | | OTTONE | | 3.2 | 8.0 | 11.5 | 8.5 | 6.3 | 8.0 | 2KX5 |
| 40160.51.020 | | OTTONE | STAGNATO | 3.2 | 8.0 | 11.5 | 8.5 | 6.3 | 8.0 | 2KX5 |
| 40040.51.000 | | OTTONE | | 4.2 | 8.0 | 11.0 | 10.4 | 6.3 | 8.0 | 2KX5 |
| 40040.51.020 | | OTTONE | STAGNATO | 4.2 | 8.0 | 11.0 | 10.4 | 6.3 | 8.0 | 2KX5 |
| 40036.51.000 | | OTTONE | | 4.2 | 8.0 | 12.4 | 8.4 | 6.3 | 8.0 | 2KX5 |
| 40036.51.020 | | OTTONE | STAGNATO | 4.2 | 8.0 | 12.4 | 8.4 | 6.3 | 8.0 | 2KX5 |
| 40059.51.000 | | OTTONE | | 4.3 | 8.0 | 13.3 | 7.4 | 6.3 | 8.0 | 2KX5 |
| 40059.51.020 | | OTTONE | STAGNATO | 4.3 | 8.0 | 13.3 | 7.4 | 6.3 | 8.0 | 2KX5 |

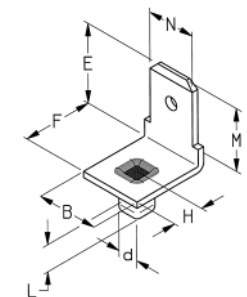
ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS



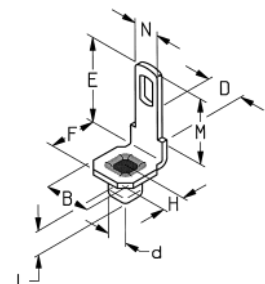
| P/N | NOTES | MATERIAL | PLATING | d | B | E | F | L | N | M | PKG LOOSE |
|--------------|-------|-----------|----------|-----|-----|------|-----|-----|-----|-----|-----------|
| CODICE | NOTE | MATERIALE | FINITURA | d | B | E | F | L | N | M | CONF. |
| 41022.51.000 | | OTTONE | | 3.0 | 8.0 | 12.2 | 8.4 | 6.5 | 6.3 | 8.0 | 1.5KX4 |
| 41022.51.820 | | OTTONE | STAGNATO | 3.0 | 8.0 | 12.2 | 8.4 | 6.5 | 6.3 | 8.0 | 1.5KX4 |



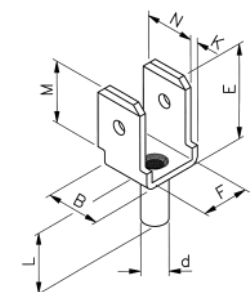
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | B | E | F | L | H | N | M | PKG LOOSE |
|--------------|-------|-------------|-----------|----------|-----|-----|-----|-----|-----|------|-----|-----|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | B | E | F | L | H | N | M | CONF. SCIOLTI |
| 41049.51.000 | | | OTTONE | | 3.0 | 8.0 | 9.0 | 6.9 | 3.3 | 3.45 | 6.3 | 8.0 | 4KX5 |
| 41049.51.020 | | | OTTONE | STAGNATO | 3.0 | 8.0 | 9.0 | 6.9 | 3.3 | 3.45 | 6.3 | 8.0 | 4KX5 |

ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS



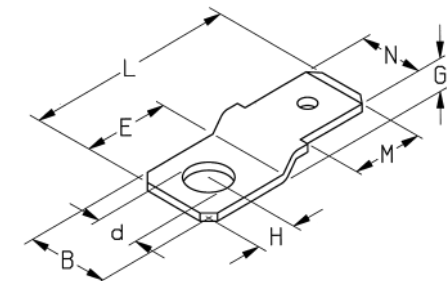
| P/N | NOTES | MATERIAL | PLATING | d | B | E | F | L | H | N | M | D | PKG |
|-------------|-------|-----------|----------|-----|-----|-----|-----|-----|-----|-----|-----|------|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | B | E | F | L | H | N | M | D | CONF. SCIOLTI |
| 4111.51.000 | | OTTONE | | 3.0 | 5.0 | 9.3 | 5.2 | 2.7 | 2.5 | 2.8 | 7.2 | 4.00 | 10KX5 |
| 4111.51.720 | | OTTONE | STAGNATO | 3.0 | 5.0 | 9.3 | 5.2 | 2.7 | 2.5 | 2.8 | 7.2 | 4.00 | 10KX5 |



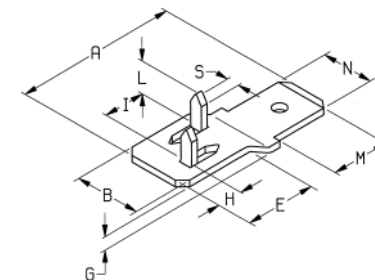
| P/N | NOTES | MATERIAL | PLATING | d | B | E | G | L | H | N | M | PKG LOOSE |
|-------------|-------|-----------|----------|-----|-----|------|-----|-----|-----|-----|-----|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | B | E | G | L | H | N | M | CONF. SCIOLTI |
| 4123.51.000 | | OTTONE | | 3.0 | 8.0 | 12.2 | 1.0 | 6.5 | 6.5 | 6.3 | 8.0 | 2KX5 |
| 4123.51.820 | | OTTONE | STAGNATO | 3.0 | 8.0 | 12.2 | 1.0 | 6.5 | 6.5 | 6.3 | 8.0 | 2KX5 |

ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

TERMINALI MASCHIO TABS



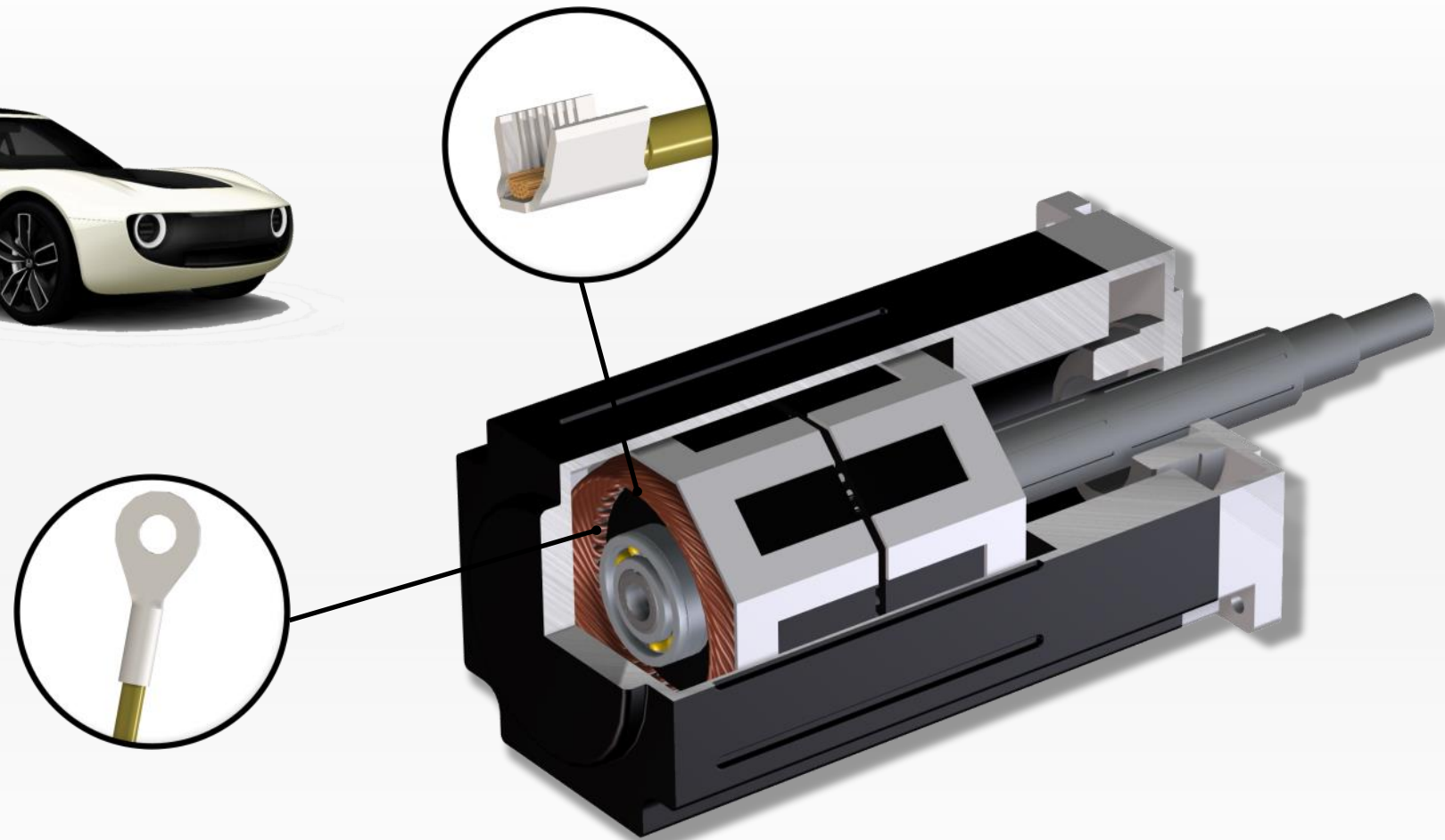
| P/N | NOTES | MATERIAL | PLATING | d | B | E | G | L | H | N | M | PKG LOOSE |
|--------------|-------|-----------|----------|-----|-----|-----|-----|------|-----|-----|-----|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | d | B | E | G | L | H | N | M | CONF. SCIOLTI |
| 40002.51.000 | | OTTONE | | 3.2 | 8.0 | 8.5 | 2.4 | 19.3 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40002.51.020 | | OTTONE | STAGNATO | 3.2 | 8.0 | 8.5 | 2.4 | 19.3 | 4.0 | 6.3 | 8.0 | 5KX4 |
| 40013.51.000 | | OTTONE | | 4.2 | 8.0 | 8.5 | 2.4 | 19.3 | 4.0 | 6.3 | 8.0 | 5KX3 |
| 40013.51.020 | | OTTONE | STAGNATO | 4.2 | 8.0 | 8.5 | 2.4 | 19.3 | 4.0 | 6.3 | 8.0 | 5KX3 |



| P/N | NOTES | MATERIAL | PLATING | B | C | E | G | L | H | I | N | M | S | PKG LOOSE |
|--------------|-------|-----------|-----------|-----|-----|-----|-----|------|-----|-----|-----|-----|------|-----------|
| CODICE | NOTE | MATERIALE | FINITURA | B | C | E | G | L | H | I | N | M | S | CONF. |
| 40159.51.000 | | OTTONE | | 8.0 | 4.0 | 9.8 | 2.0 | 22.5 | 2.5 | 5.0 | 6.3 | 8.5 | 1.50 | 3KX4 |
| 40159.51.020 | | OTTONE | STAGNATO | 8.0 | 4.0 | 9.8 | 2.0 | 22.5 | 2.5 | 5.0 | 6.3 | 8.5 | 1.50 | 3KX4 |
| 40159.51.010 | | OTTONE | NICHELATO | 8.0 | 4.0 | 9.8 | 2.0 | 22.5 | 2.5 | 5.0 | 6.3 | 8.5 | 1.50 | 3KX4 |

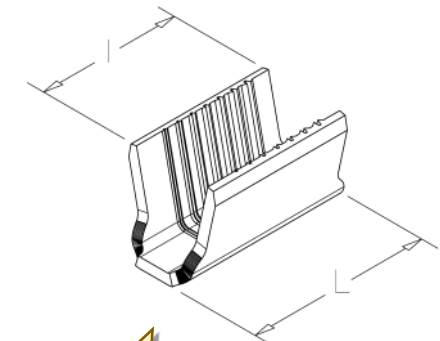
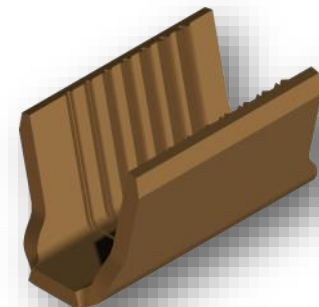
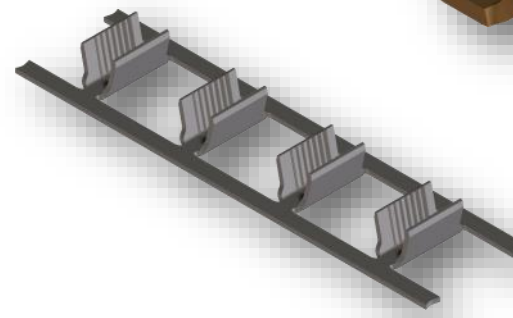
ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

GIUNZIONI ELETTRICHE SPLICES



GIUNZIONI ELETTRICHE

SPLICES



| COMPL. | P/N | NOTES | WIRE SECTION | MATERIAL | PLATING | L | I |
|---------|--------------|--------------------|--------------|-----------|----------|------|-----|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | MATERIALE | FINITURA | L | I |
| | 33042.51.001 | UNDER CONSTRUCTION | 1.0-2.75 | OTTONE | | 10.5 | 5.8 |
| | 33042.51.021 | UNDER CONSTRUCTION | 1.0-2.75 | OTTONE | STAGNATO | 10.5 | 5.8 |
| | 33044.51.001 | UNDER CONSTRUCTION | 0.5-1.0 | OTTONE | | 10.0 | 4.6 |
| | 33044.51.021 | UNDER CONSTRUCTION | 0.5-1.0 | OTTONE | STAGNATO | 10.0 | 4.6 |
| | 33045.51.001 | UNDER CONSTRUCTION | 0.3-0.75 | OTTONE | | 8.0 | 3.6 |
| | 33045.51.021 | UNDER CONSTRUCTION | 0.3-0.75 | OTTONE | STAGNATO | 8.0 | 3.6 |

TERMINALE DI SICUREZZA A INSERIMENTO MORBIDO

LOCKING LOW INSERTION TERMINALS

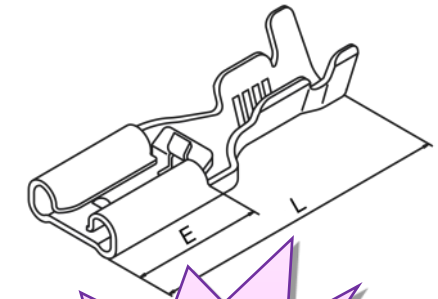


TERMINALE DI SICUREZZA A INSERIMENTO MORBIDO

LOCKING LOW INSERTION TERMINALS



SETTORE ELETRODOMESTICO
HOUSEHOLD APPLIANCE



COMING
SOON
PROJECT

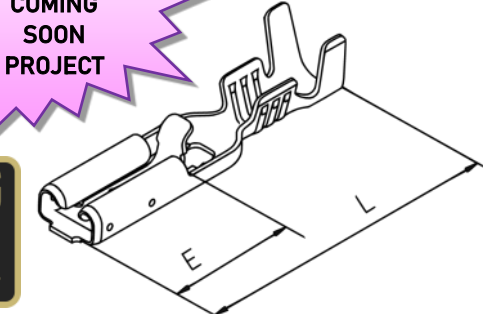
| COMPL. | P/N | NOTES | WIRE SECTION | | MATERIAL | PLATING | E | L | PKG REEL |
|---------|--------------|--------------------|--------------|-------|-----------|--------------|-----|------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | E | L | CONF. BOBINA |
| | 35240.52.081 | UNDER CONSTRUCTION | 0.5-1.0 | 22-18 | OTTONE | PRE-STAGNATO | 7.7 | 19.2 | 6.5KX2 |
| | 35241.52.081 | UNDER CONSTRUCTION | 1.0-2.5 | 16-14 | OTTONE | PRE-STAGNATO | 7.7 | 19.2 | 6.5KX2 |



SETTORE ELETRODOMESTICO
HOUSEHOLD APPLIANCE



COMING
SOON
PROJECT



| COMPL. | P/N | NOTES | WIRE SECTION | | MATERIAL | PLATING | E | L | PKG REEL |
|---------|--------------|--------------------|--------------|-------|-----------|--------------|-----|------|--------------|
| CERTIF. | CODICE | NOTE | SEZIONE CAVO | AWG | MATERIALE | FINITURA | E | L | CONF. BOBINA |
| | 35242.52.081 | UNDER CONSTRUCTION | 0.25-0.50 | 23-20 | OTTONE | PRE-STAGNATO | 6.2 | 17.0 | 6.5KX2 |
| | 35243.52.081 | UNDER CONSTRUCTION | 0.5-1.0 | 20-18 | OTTONE | PRE-STAGNATO | 6.2 | 17.0 | 6.5KX2 |

PRODOTTI TECNICI
TECHNICAL PRODUCTS

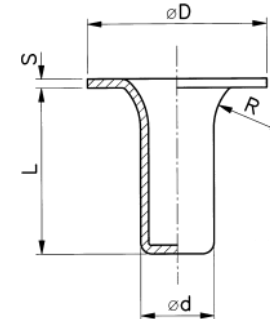


PRODOTTI TECNICI

TECHNICAL PRODUCTS



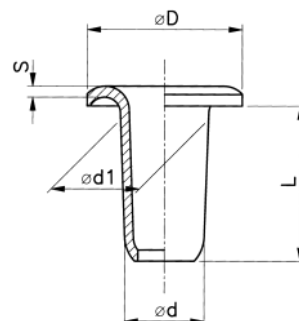
OCCHELLI SVASATI | COUNTERSUNK EYELETS



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | R | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|----------|-----|-----|-----|-----|------|------------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | R | D | S | CONF. SCIOLTI |
| 20300.51.000 | | 0 32-73 | OTTONE | | 3.2 | 7.3 | 2.5 | 7.8 | 0.25 | 10KX5 |



OCCHELLI CONICI A TESTA BOMBATA | CONE-SHAPED CROWNED HEAD EYELETS



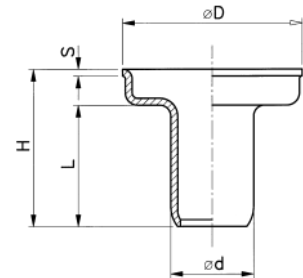
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | d1 | L | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|----------|-----|-----|-----|-----|------|------------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | d1 | L | D | S | CONF. SCIOLTI |
| 20385.40.000 | | 0 30-55 | FERRO | | 2.7 | 3.0 | 5.5 | 6.8 | 0.30 | 15KX5 |

ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

PRODOTTI TECNICI

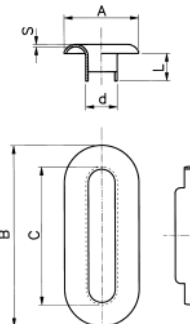
TECHNICAL PRODUCTS



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | H | D | S | PKG |
|--------------|-------|-------------|-----------|----------|-----|-----|-----|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | H | D | S | CONF. SCIOLTI |
| 20472.51.000 | | O 30-44 | OTTONE | | 3.0 | 4.4 | 5.7 | 6.5 | 0.25 | 10KX8 |



OCCHIELLI OVALI | OVAL EYELETS



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | A | B | C | L | S | PKG |
|--------------|-------|-------------|-----------|----------|-----|------|------|------|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | A | B | C | L | S | CONF. SCIOLTI |
| 20467.40.000 | | O 55-51 | FERRO | | 5.5 | 13.7 | 33.2 | 25.0 | 5.1 | 0.30 | 1.5KX7 |
| 20467.51.000 | | O 55-51 | OTTONE | | 5.5 | 13.7 | 33.2 | 25.0 | 5.1 | 0.30 | 1.5KX7 |

ALTRI MATERIALI E FINITURE A RICHIESTA

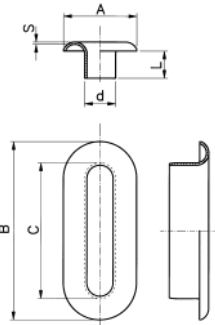
OTHER MATERIALS AND FINISHING ON REQUEST

PRODOTTI TECNICI

TECHNICAL PRODUCTS



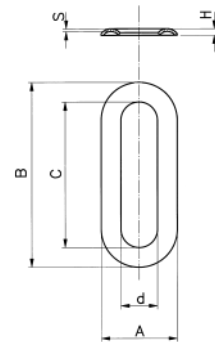
OCCHIELLI OVALI | OVAL EYELETS



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | A | B | C | L | S | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|------|------|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | A | B | C | L | S | CONF. SCIOLTI |
| 20455.40.000 | | O 57-52 | FERRO | | 5.7 | 10.0 | 28.0 | 23.7 | 5.2 | 0.30 | 2KX8 |
| 20455.40.010 | | O 57-52 | FERRO | NICHELATO | 5.7 | 10.0 | 28.0 | 23.7 | 5.2 | 0.30 | 2KX8 |
| 20455.51.000 | | O 57-52 | OTTONE | | 5.7 | 10.0 | 28.0 | 23.7 | 5.2 | 0.30 | 2KX8 |



RANELLA | WASHER



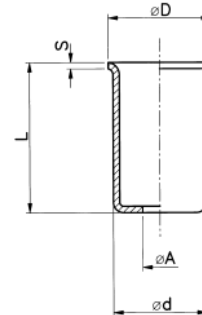
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | A | B | C | H | S | PKG LOOSE |
|--------------|-------|-------------|-----------|----------|-----|------|------|------|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | A | B | C | H | S | CONF. SCIOLTI |
| 42045.40.000 | | R 98-272 | FERRO | | 6.0 | 9.8 | 27.2 | 24.0 | 1.0 | 0.30 | 2KX8 |
| 42045.51.000 | | R 98-272 | OTTONE | | 6.0 | 9.8 | 27.2 | 24.0 | 1.0 | 0.30 | 5KX5 |
| 42044.40.000 | | R 135-328 | FERRO | | 6.5 | 13.5 | 32.8 | 25.8 | 1.2 | 0.30 | 1.5KX7 |
| 42044.51.000 | | R 135-328 | OTTONE | | 6.5 | 13.5 | 32.8 | 25.8 | 1.2 | 0.30 | 1.5KX7 |

ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

PRODOTTI TECNICI

TECHNICAL PRODUCTS

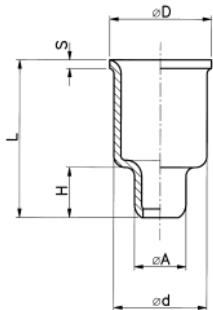


| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | A | L | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|-----|-----|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | A | L | D | S | CONF. SCIOLTI |
| 14089.40.000 | | B 59-110 | FERRO | | 5.9 | 2.2 | 9.5 | 6.5 | 0.40 | 5K X 5 |
| 14089.40.010 | | B 59-110 | FERRO | NICHELATO | 5.9 | 2.2 | 9.5 | 6.5 | 0.40 | 5K X 5 |
| 14090.40.000 | | B 62-85 | FERRO | | 6.2 | 2.5 | 8.5 | 6.8 | 0.40 | 6K X 5 |
| 14090.40.010 | | B 62-85 | FERRO | NICHELATO | 6.2 | 2.5 | 8.5 | 6.8 | 0.40 | 6K X 5 |
| 14090.40.030 | | B 62-85 | FERRO | ZINCATO | 6.2 | 2.5 | 8.5 | 6.8 | 0.40 | 6K X 5 |

ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

PRODOTTI TECNICI

TECHNICAL PRODUCTS



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | A | L | H | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|-----|------|-----|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | A | L | H | D | S | CONF. SCIOLTI |
| 14091.40.000 | | B 67-110 | FERRO | | 6.7 | 3.6 | 11.0 | 3.5 | 7.1 | 0.60 | 4KX5 |
| 14091.40.010 | | B 67-110 | FERRO | NICHELATO | 6.7 | 3.6 | 11.0 | 3.5 | 7.1 | 0.60 | 4KX5 |
| 14091.40.030 | | B 67-110 | FERRO | ZINCATO | 6.7 | 3.6 | 11.0 | 3.5 | 7.1 | 0.60 | 4KX5 |

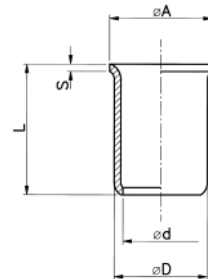
ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

PRODOTTI TECNICI

TECHNICAL PRODUCTS



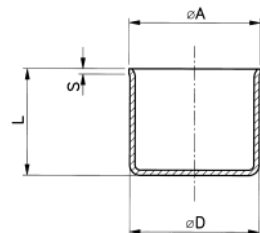
CAPSULA | CAP



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | A | L | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|-----|-----|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | A | L | D | S | CONF. SCIOLTI |
| 17003.40.010 | | C 64-90 | FERRO | NICHELATO | 5.2 | 7.0 | 9.0 | 6.4 | 0.50 | 5K X 5 |



CAPSULA | CAP



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | A | L | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|------|------|------|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | A | L | D | S | CONF. SCIOLTI |
| 17062.50.000 | | C 50-50 | OTTONE | | 5.1 | 5.0 | 5.0 | 0.20 | 10K X 8 |
| 17062.50.710 | | C 50-50 | OTTONE | NICHELATO | 5.1 | 5.0 | 5.0 | 0.20 | 10K X 8 |
| 17074.50.000 | | C 63-62 | OTTONE | | 6.35 | 6.2 | 6.3 | 0.25 | 8K X 6 |
| 17074.50.710 | | C 63-62 | OTTONE | NICHELATO | 6.35 | 6.2 | 6.3 | 0.25 | 8K X 6 |
| 17027.51.000 | | C 140-130 | OTTONE | | 14.1 | 13.0 | 14.0 | 0.50 | 1K X 5 |
| 17027.51.010 | | C 140-130 | OTTONE | NICHELATO | 14.1 | 13.0 | 14.0 | 0.50 | 1K X 5 |

ALTRI MATERIALI E FINITURE A RICHIESTA

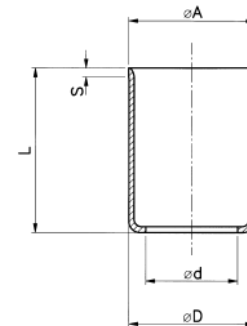
OTHER MATERIALS AND FINISHING ON REQUEST

PRODOTTI TECNICI

TECHNICAL PRODUCTS



CAPSULA | CAP



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | A | L | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|------|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | A | L | D | S | CONF. SCIOLTI |
| 17059.51.000 | | C 58-120 | OTTONE | | 2.2 | 5.9 | 12.0 | 5.8 | 0.40 | 4KX5 |
| 17059.51.010 | | C 58-120 | OTTONE | NICHELATO | 2.2 | 5.9 | 12.0 | 5.8 | 0.40 | 4KX5 |
| 17020.51.000 | | C 67-120 | OTTONE | | 2.7 | 6.75 | 12.0 | 6.7 | 0.60 | 5KX4 |
| 17020.51.010 | | C 67-120 | OTTONE | NICHELATO | 2.7 | 6.75 | 12.0 | 6.7 | 0.60 | 5KX4 |

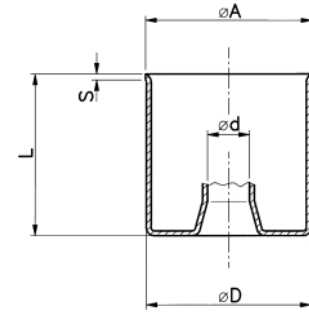
ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

PRODOTTI TECNICI

TECHNICAL PRODUCTS



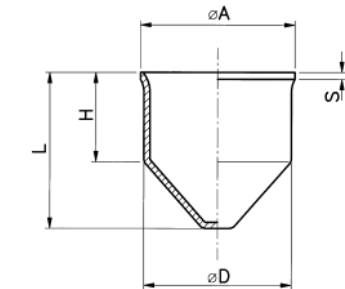
CAPSULA | CAP



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | A | L | D | S | PKG |
|--------------|-------|-------------|-----------|-----------|-----|------|------|------|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | A | L | D | S | CONF. SCIOLTI |
| 17041.51.010 | | C 102-100 | OTTONE | NICHELATO | 2.6 | 10.3 | 10.0 | 10.2 | 0.30 | 2KX6 |



CAPSULA | CAP



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | A | L | H | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|-----|------|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | A | L | H | D | S | CONF. SCIOLTI |
| 17053.50.010 | | C 85-90 | OTTONE | NICHELATO | 8.7 | 9.0 | 5.15 | 8.5 | 0.30 | 5KX5 |

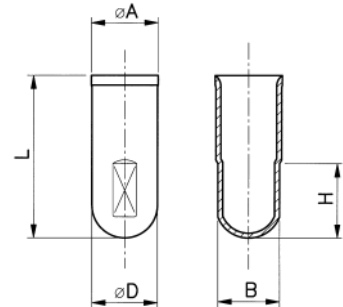
ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

PRODOTTI TECNICI

TECHNICAL PRODUCTS



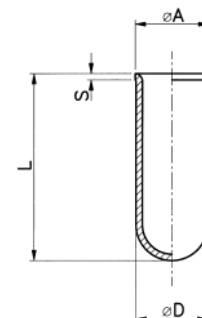
CAPSULA | CAP



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | A | B | L | H | D | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|-----|-----|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | A | B | L | H | D | CONF. SCIOLTI |
| 17069.40.010 | | C 30-70 | FERRO | NICHELATO | 3.0 | 2.7 | 7.0 | 3.0 | 2.95 | 25K X 4 |
| 17058.40.710 | | C 30-73 | FERRO | NICHELATO | 3.0 | 2.7 | 7.3 | 3.0 | 2.95 | 25K X 4 |



CAPSULA | CAP



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | A | L | D | S | PKG LOOSE |
|--------------|-------|-------------|----------------|-----------|-----|-----|------|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | A | L | D | S | CONF. SCIOLTI |
| 17067.51.420 | | C 28-73 | OTTONE RICOTTO | STAGNATO | 2.9 | 7.3 | 2.8 | 0.30 | 25K X 4 |
| 17070.40.010 | | C 29-73 | FERRO | NICHELATO | 3.0 | 7.3 | 2.95 | 0.40 | 25K X 4 |

ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

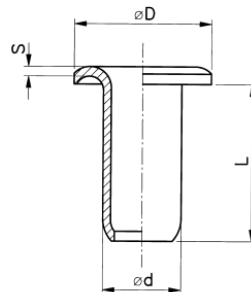
PRODOTTI TECNICI E FASHION

TECHNICAL AND FASHION PRODUCTS



PRODOTTI TECNICI E FASHION
TECHNICAL AND FASHION PRODUCTS

OCCHIELLO UNIFICATO A TESTA BOMBATA
STANDARD CROWNED HEAD EYLET



ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

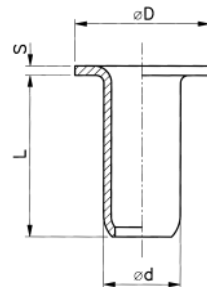
| P/N CODICE | DESCRIPTION DESCRIZIONE | MATERIAL MATERIALE | PLATING FINITURA | d d | L L | D D | S S | PKG LOOSE CONF. SCIOLTI |
|----------------------|-----------------------------------|------------------------------|----------------------------|---------------|---------------|---------------|---------------|-----------------------------------|
| 20020.51.000 | 016-50 | OTTONE | | 1.6 | 5.0 | 2.8 | 0.25 | 25KX4 |
| 20020.51.010 | 016-50 | OTTONE | NICHELATO | 1.6 | 5.0 | 2.8 | 0.25 | 25KX4 |
| 20493.51.000 | 020-60 | OTTONE | | 2.0 | 6.0 | 3.2 | 0.30 | 50KX3 |
| 20370.51.000 | 020-120 | OTTONE | | 2.0 | 12.0 | 3.1 | 0.25 | 20KX5 |
| 20419.51.000 | 022-35 | OTTONE | | 2.2 | 3.5 | 3.7 | 0.25 | 30KX5 |
| 20067.51.000 | 022-90 | OTTONE | | 2.2 | 9.0 | 5.0 | 0.25 | 20KX5 |
| 20442.51.000 | 025-20 | OTTONE | | 2.5 | 2.0 | 4.0 | 0.30 | 50KX6 |
| 20317.60.000 | 025-28 | RAME | | 2.5 | 2.8 | 4.0 | 0.30 | 50KX4 |
| 20317.60.020 | 025-28 | RAME | STAGNATO | 2.5 | 2.8 | 4.0 | 0.30 | 50KX4 |
| 20077.60.000 | 025-40 | RAME | | 2.5 | 4.0 | 4.0 | 0.35 | 20KX5 |
| 20077.60.020 | 025-40 | RAME | STAGNATO | 2.5 | 4.0 | 4.0 | 0.35 | 20KX5 |
| 20443.51.000 | 025-45 | OTTONE | | 2.5 | 4.5 | 4.0 | 0.30 | 30KX5 |
| 20404.60.000 | 030-60 | RAME | | 3.0 | 6.0 | 5.0 | 0.30 | 20KX4 |
| 20335.40.000 | 030-60 | FERRO | | 3.0 | 6.0 | 5.0 | 0.30 | 20KX5 |
| 20335.40.010 | 030-60 | FERRO | NICHELATO | 3.0 | 6.0 | 5.0 | 0.30 | 20KX5 |
| 20218.51.000 | 030-90 | OTTONE | | 3.5 | 9.0 | 6.0 | 0.30 | 10KX5 |
| 20481.40.000 | 038-50 | FERRO | | 3.8 | 5.0 | 6.5 | 0.50 | 15KX4 |
| 20481.40.010 | 038-50 | FERRO | NICHELATO | 3.8 | 5.0 | 6.5 | 0.50 | 15KX4 |
| 20236.40.000 | 040-70 | FERRO | | 4.0 | 7.0 | 6.0 | 0.50 | 9KX5 |
| 20236.40.010 | 040-70 | FERRO | NICHELATO | 4.0 | 7.0 | 6.0 | 0.50 | 9KX5 |
| 20236.40.030 | 040-70 | FERRO | ZINCATO | 4.0 | 7.0 | 6.0 | 0.50 | 9KX5 |
| 20241.40.000 | 040-80 | FERRO | | 4.0 | 8.0 | 7.0 | 0.50 | 8KX3 |
| 20241.40.010 | 040-80 | FERRO | NICHELATO | 4.0 | 8.0 | 7.0 | 0.50 | 8KX3 |
| 20267.51.000 | 050-35 | OTTONE | | 5.0 | 3.5 | 7.0 | 0.30 | 10KX5 |
| 20267.51.010 | 050-35 | OTTONE | NICHELATO | 5.0 | 3.5 | 7.0 | 0.30 | 10KX5 |
| 20274.40.000 | 050-110 | FERRO | | 5.0 | 11.0 | 8.0 | 0.50 | 5KX4 |
| 20227.40.000 | 050-110 | FERRO | | 5.0 | 11.0 | 9.0 | 0.50 | 3KX5 |
| 20238.40.000 | 058-50 | FERRO | | 5.8 | 5.0 | 10.0 | 0.60 | 6KX4 |
| 20238.40.010 | 058-50 | FERRO | NICHELATO | 5.8 | 5.0 | 10.0 | 0.60 | 6KX4 |
| 20486.40.000 | 060-45 | FERRO | | 6.0 | 4.5 | 8.0 | 0.30 | 5KX10 |
| 20486.40.010 | 060-45 | FERRO | NICHELATO | 6.0 | 4.5 | 8.0 | 0.30 | 5KX10 |
| 20318.40.000 | 075-95 | FERRO | | 7.5 | 9.0 | 11.3 | 0.40 | 2KX8 |
| 20318.40.010 | 075-95 | FERRO | NICHELATO | 7.5 | 9.0 | 11.3 | 0.40 | 2KX8 |

PRODOTTI TECNICI E FASHION

TECHNICAL AND FASHION PRODUCTS

OCCHIELLO UNIFICATO A TESTA PIANA

STANDARD FLAT HEAD EYLET

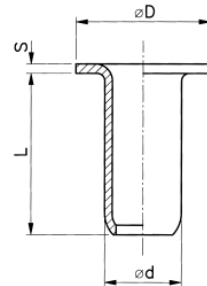


ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

| P/N | DESCRIPTION | MATERIAL | PLATING | d | L | D | S | PKG LOOSE |
|--------------|-------------|-----------|-----------|-----|------|------|------|---------------|
| CODICE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | S | CONF. SCIOLTI |
| 20319.40.000 | 0 20-38 TP | FERRO | | 2.0 | 3.8 | 4.00 | 0.20 | 75K X A |
| 20319.40.010 | 0 20-38 TP | FERRO | NICHELATO | 2.0 | 3.8 | 4.00 | 0.20 | 75K X A |
| 20450.51.000 | 0 23-37 TP | OTTONE | | 2.3 | 3.7 | 4.00 | 0.20 | 40K X 7 |
| 20482.40.000 | 0 23-38 TP | FERRO | | 2.3 | 3.8 | 4.00 | 0.20 | 50K X A |
| 20482.40.010 | 0 23-38 TP | FERRO | NICHELATO | 2.3 | 3.8 | 4.00 | 0.20 | 50K X A |
| 20519.51.000 | 0 24-24 TP | OTTONE | | 2.4 | 2.4 | 3.20 | 0.20 | 50K X 4 |
| 20510.51.000 | 0 24-29 TP | OTTONE | | 2.4 | 2.9 | 3.20 | 0.20 | 50K X 4 |
| 20348.40.000 | 0 24-31TP | FERRO | | 2.4 | 3.1 | 4.80 | 0.40 | 50K X 4 |
| 20348.40.710 | 0 24-31TP | FERRO | NICHELATO | 2.4 | 3.1 | 4.80 | 0.40 | 50K X 4 |
| 20520.51.000 | 0 24-26 TP | OTTONE | | 2.4 | 4.6 | 3.20 | 0.20 | 50K X 2 |
| 20511.51.000 | 0 24-51TP | OTTONE | | 2.4 | 5.1 | 3.20 | 0.20 | 50K X 4 |
| 20086.60.000 | 0 25-50 TP | RAME | | 2.5 | 5.0 | 4.50 | 0.50 | 15K X 4 |
| 20086.60.020 | 0 25-50 TP | RAME | STAGNATO | 2.5 | 5.0 | 4.50 | 0.50 | 15K X 4 |
| 20133.60.000 | 0 25-70 TP | RAME | | 2.5 | 7.0 | 4.00 | 0.35 | 25K X 4 |
| 20483.40.000 | 0 30-28 TP | FERRO | | 3.0 | 2.8 | 5.00 | 0.20 | 50K X 4 |
| 20483.40.010 | 0 30-28 TP | FERRO | NICHELATO | 3.0 | 2.8 | 5.00 | 0.20 | 50K X 4 |
| 20344.51.000 | 0 30-50 TP | OTTONE | | 3.0 | 5.0 | 4.20 | 0.20 | 25K X 4 |
| 20380.40.000 | 0 30-54 TP | FERRO | | 3.0 | 5.4 | 5.50 | 0.40 | 25K X 5 |
| 20380.40.010 | 0 30-54 TP | FERRO | NICHELATO | 3.0 | 5.4 | 5.50 | 0.40 | 25K X 5 |
| 20484.40.000 | 0 30-60 TP | FERRO | | 3.0 | 6.0 | 5.40 | 0.40 | 20K X 4 |
| 20484.40.010 | 0 30-60 TP | FERRO | | 3.0 | 6.0 | 5.40 | 0.40 | 20K X 4 |
| 20381.40.000 | 0 30-64 TP | FERRO | | 3.0 | 6.4 | 5.50 | 0.40 | 20K X 6 |
| 20178.40.000 | 0 30-73 TP | FERRO | | 3.0 | 7.3 | 4.20 | 0.30 | 20K X 5 |
| 20178.40.010 | 0 30-73 TP | FERRO | NICHELATO | 3.0 | 7.3 | 4.20 | 0.30 | 20K X 5 |
| 20378.40.000 | 0 37-63 TP | FERRO | | 3.7 | 6.3 | 6.00 | 0.40 | 15K X 6 |
| 20537.40.000 | 0 37-68 TP | FERRO | | 3.7 | 6.8 | 6.00 | 0.40 | 15K X 6 |
| 20379.40.000 | 0 37-75 TP | FERRO | | 3.7 | 7.5 | 6.00 | 0.40 | 15K X 4 |
| 20379.40.010 | 0 37-75 TP | FERRO | NICHELATO | 3.7 | 7.5 | 6.00 | 0.40 | 15K X 4 |
| 20060.40.000 | 0 40-80 TP | FERRO | | 4.0 | 8.0 | 8.00 | 0.50 | 8K X 4 |
| 20060.40.010 | 0 40-80 TP | FERRO | NICHELATO | 4.0 | 8.0 | 8.00 | 0.50 | 8K X 4 |
| 20487.40.000 | 0 40-128 TP | FERRO | | 4.0 | 12.8 | 7.70 | 0.45 | 3K X 10 |
| 20487.40.030 | 0 40-128 TP | FERRO | | 4.0 | 12.8 | 7.70 | 0.45 | 3K X 10 |
| 20245.51.000 | 0 40-150 TP | OTTONE | | 4.0 | 15.0 | 5.50 | 0.30 | 6K X 4 |
| 20480.40.000 | 0 45-28 TP | FERRO | | 4.5 | 2.8 | 6.60 | 0.20 | 20K X 7 |
| 20480.40.010 | 0 45-28 TP | FERRO | NICHELATO | 4.5 | 2.8 | 6.60 | 0.20 | 20K X 7 |
| 20420.40.000 | 0 50-38 TP | FERRO | | 5.0 | 3.8 | 6.50 | 0.25 | 10K X 5 |
| 20420.40.010 | 0 50-38 TP | FERRO | NICHELATO | 5.0 | 3.8 | 6.50 | 0.25 | 10K X 5 |

PRODOTTI TECNICI E FASHION
TECHNICAL AND FASHION PRODUCTS



OCCHIELLO SPECIALE A TESTA PIANA

SPECIAL FLAT HEAD EYLET

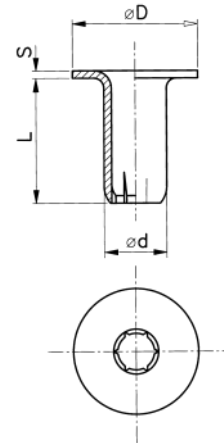
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|------|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | S | CONF. SCIOLTI |
| 20275.51.000 | | O 50-110 TP | OTTONE | | 5.0 | 11.0 | 7.5 | 0.50 | 5KX4 |
| 20362.51.000 | | O 55-75 TP | OTTONE | | 5.5 | 7.5 | 8.5 | 0.30 | 5KX6 |
| 20362.51.010 | | O 55-75 TP | OTTONE | NICHELATO | 5.5 | 7.5 | 8.5 | 0.30 | 5KX6 |
| 20362.51.020 | | O 55-75 TP | OTTONE | STAGNATO | 5.5 | 7.5 | 8.5 | 0.30 | 5KX6 |
| 20288.40.000 | | O 70-100 TP | FERRO | | 7.0 | 10.0 | 10.5 | 0.30 | 3KX5 |
| 20288.40.010 | | O 70-100 TP | FERRO | NICHELATO | 7.0 | 10.0 | 10.5 | 0.30 | 3KX5 |
| 20395.40.000 | | O 74-90 TP | FERRO | | 7.4 | 9.0 | 10.3 | 0.60 | 3KX5 |
| 20395.40.010 | | O 74-90 TP | FERRO | NICHELATO | 7.4 | 9.0 | 10.3 | 0.60 | 3KX5 |

ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

PRODOTTI TECNICI E FASHION

TECHNICAL AND FASHION PRODUCTS



OCCHIELLO RIGATO

STRIPED EYELET

| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|-----|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | S | CONF. SCIOLTI |
| 20394.40.000 | | 0 25-40 | FERRO | | 2.5 | 4.0 | 5.0 | 0.30 | 30KX5 |
| 20394.40.010 | | 0 25-40 | FERRO | NICHELATO | 2.5 | 4.0 | 5.0 | 0.30 | 30KX5 |
| 20408.40.000 | | 0 40-35 | FERRO | | 4.0 | 3.5 | 6.5 | 0.25 | 20KX5 |
| 20408.40.010 | | 0 40-35 | FERRO | NICHELATO | 4.0 | 3.5 | 6.5 | 0.25 | 20KX5 |
| 20409.40.000 | | 0 40-40 | FERRO | | 4.0 | 4.0 | 6.5 | 0.25 | 20KX5 |
| 20409.40.010 | | 0 40-40 | FERRO | NICHELATO | 4.0 | 4.0 | 6.5 | 0.25 | 20KX5 |

ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

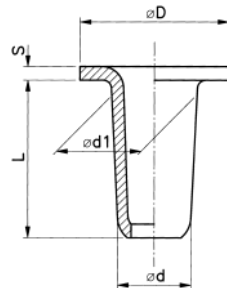
PRODOTTI TECNICI E FASHION

TECHNICAL AND FASHION PRODUCTS



OCCHIELLO CONICO A TESTA PIANA

CONE-SHAPED FLAT HEAD EYLET

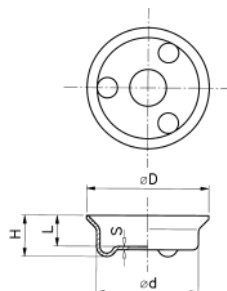


| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | d1 | L | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|----------|-----|-----|-----|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | d1 | L | D | S | CONF. SCIOLTI |
| 20423.40.000 | | 0 31-38 | FERRO | | 2.9 | 3.1 | 3.8 | 4.0 | 0.30 | 50KX3 |



SCODELLINO

CUP



| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | H | D | S | PKG LOOSE |
|--------------|-------|-------------|-----------|----------|-----|-----|-----|-----|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | H | D | S | CONF. SCIOLTI |
| 20477.51.000 | | 0 75-30 | OTTONE | | 7.5 | 2.5 | 3.0 | 9.0 | 0.25 | 10KX5 |

ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

COMPONENTI MODA
FASHION ACCESSORIES

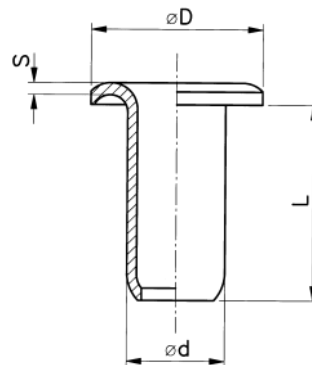


COMPONENTI MODA

FASHION ACCESSORIES

OCCHIELLO UNIFICATO A TESTA BOMBATA

STANDARD CROWNED HEAD EYLET



ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

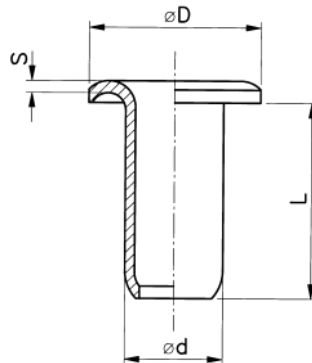
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|-----|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | CONF. SCIOLTI |
| 12009.51.000 | | OU -15-25 | OTTONE | | 1.5 | 2.5 | 2.5 | 50KX 4 |
| 12009.51.010 | | OU -15-25 | OTTONE | NICHELATO | 1.5 | 2.5 | 2.5 | 50KX 4 |
| 12009.51.020 | | OU -15-25 | OTTONE | STAGNATO | 1.5 | 2.5 | 2.5 | 50KX 4 |
| 12011.51.000 | | OU -15-30 | OTTONE | | 1.5 | 3.0 | 2.5 | 50KX 4 |
| 12011.51.010 | | OU -15-30 | OTTONE | NICHELATO | 1.5 | 3.0 | 2.5 | 50KX 4 |
| 12011.51.020 | | OU -15-30 | OTTONE | STAGNATO | 1.5 | 3.0 | 2.5 | 50KX 4 |
| 12013.51.000 | | OU -15-35 | OTTONE | | 1.5 | 3.5 | 2.5 | 50KX 4 |
| 12013.51.010 | | OU -15-35 | OTTONE | NICHELATO | 1.5 | 3.5 | 2.5 | 50KX 4 |
| 12013.51.020 | | OU -15-35 | OTTONE | STAGNATO | 1.5 | 3.5 | 2.5 | 50KX 4 |
| 12015.51.000 | | OU -15-40 | OTTONE | | 1.5 | 4.0 | 2.5 | 50KX 4 |
| 12015.51.010 | | OU -15-40 | OTTONE | NICHELATO | 1.5 | 4.0 | 2.5 | 50KX 4 |
| 12015.51.020 | | OU -15-40 | OTTONE | STAGNATO | 1.5 | 4.0 | 2.5 | 50KX 4 |
| 12018.51.000 | | OU -15-50 | OTTONE | | 1.5 | 5.0 | 2.5 | 50KX 4 |
| 12018.51.010 | | OU -15-50 | OTTONE | NICHELATO | 1.5 | 5.0 | 2.5 | 50KX 4 |
| 12018.51.020 | | OU -15-50 | OTTONE | STAGNATO | 1.5 | 5.0 | 2.5 | 50KX 4 |
| 12021.51.000 | | OU -15-60 | OTTONE | | 1.5 | 6.0 | 2.5 | 50KX 4 |
| 12021.51.010 | | OU -15-60 | OTTONE | NICHELATO | 1.5 | 6.0 | 2.5 | 50KX 4 |
| 12021.51.020 | | OU -15-60 | OTTONE | STAGNATO | 1.5 | 6.0 | 2.5 | 50KX 4 |
| 12023.51.000 | | OU -15-70 | OTTONE | | 1.5 | 7.0 | 2.5 | 50KX 2 |
| 12023.51.010 | | OU -15-70 | OTTONE | NICHELATO | 1.5 | 7.0 | 2.5 | 50KX 2 |
| 12023.51.020 | | OU -15-70 | OTTONE | STAGNATO | 1.5 | 7.0 | 2.5 | 50KX 2 |
| 12024.51.000 | | OU -15-75 | OTTONE | | 1.5 | 7.5 | 2.5 | 50KX 2 |
| 12024.51.010 | | OU -15-75 | OTTONE | NICHELATO | 1.5 | 7.5 | 2.5 | 50KX 2 |
| 12024.51.020 | | OU -15-75 | OTTONE | STAGNATO | 1.5 | 7.5 | 2.5 | 50KX 2 |
| 12025.51.000 | | OU -15-80 | OTTONE | | 1.5 | 8.0 | 2.5 | 50KX 2 |
| 12025.51.010 | | OU -15-80 | OTTONE | NICHELATO | 1.5 | 8.0 | 2.5 | 50KX 2 |
| 12025.51.020 | | OU -15-80 | OTTONE | STAGNATO | 1.5 | 8.0 | 2.5 | 50KX 2 |
| 12027.51.000 | | OU -15-90 | OTTONE | | 1.5 | 9.0 | 2.5 | 50KX 2 |
| 12027.51.010 | | OU -15-90 | OTTONE | NICHELATO | 1.5 | 9.0 | 2.5 | 50KX 2 |
| 12027.51.020 | | OU -15-90 | OTTONE | STAGNATO | 1.5 | 9.0 | 2.5 | 50KX 2 |
| 12029.51.000 | | OU -15-100 | OTTONE | | 1.5 | 10.0 | 2.5 | 50KX 2 |
| 12029.51.010 | | OU -15-100 | OTTONE | NICHELATO | 1.5 | 10.0 | 2.5 | 50KX 2 |
| 12029.51.020 | | OU -15-100 | OTTONE | STAGNATO | 1.5 | 10.0 | 2.5 | 50KX 2 |
| 12030.51.000 | | OU -20-20 | OTTONE | | 2.0 | 2.0 | 3.5 | 50KX 4 |
| 12030.51.010 | | OU -20-20 | OTTONE | NICHELATO | 2.0 | 2.0 | 3.5 | 50KX 4 |
| 12030.51.020 | | OU -20-20 | OTTONE | STAGNATO | 2.0 | 2.0 | 3.5 | 50KX 4 |
| 12031.51.000 | | OU -20-25 | OTTONE | | 2.0 | 2.5 | 3.5 | 50KX 4 |
| 12031.51.010 | | OU -20-25 | OTTONE | NICHELATO | 2.0 | 2.5 | 3.5 | 50KX 4 |
| 12031.51.020 | | OU -20-25 | OTTONE | STAGNATO | 2.0 | 2.5 | 3.5 | 50KX 4 |

COMPONENTI MODA

FASHION ACCESSORIES

OCCHIELLO UNIFICATO A TESTA BOMBATA

STANDARD CROWNED HEAD EYLET



ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

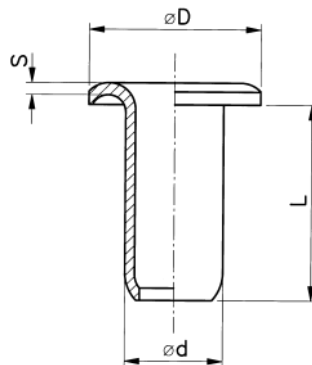
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|-----|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | CONF. SCIOLTI |
| 12033.40.000 | | OU 20-30 | FERRO | | 2.0 | 3.0 | 3.5 | 50K X 4 |
| 12033.40.010 | | OU 20-30 | FERRO | NICHELATO | 2.0 | 3.0 | 3.5 | 50K X 4 |
| 12033.40.020 | | OU 20-30 | FERRO | STAGNATO | 2.0 | 3.0 | 3.5 | 50K X 4 |
| 12033.51.000 | | OU 20-30 | OTTONE | | 2.0 | 3.0 | 3.5 | 50K X 4 |
| 12033.51.010 | | OU 20-30 | OTTONE | NICHELATO | 2.0 | 3.0 | 3.5 | 50K X 4 |
| 12033.51.020 | | OU 20-30 | OTTONE | STAGNATO | 2.0 | 3.0 | 3.5 | 50K X 4 |
| 12035.51.000 | | OU 20-35 | OTTONE | | 2.0 | 3.5 | 3.5 | 50K X 4 |
| 12035.51.010 | | OU 20-35 | OTTONE | NICHELATO | 2.0 | 3.5 | 3.5 | 50K X 4 |
| 12035.51.020 | | OU 20-35 | OTTONE | STAGNATO | 2.0 | 3.5 | 3.5 | 50K X 4 |
| 12037.40.000 | | OU 20-40 | FERRO | | 2.0 | 4.0 | 3.5 | 50K X 4 |
| 12037.40.010 | | OU 20-40 | FERRO | NICHELATO | 2.0 | 4.0 | 3.5 | 50K X 4 |
| 12037.40.020 | | OU 20-40 | FERRO | STAGNATO | 2.0 | 4.0 | 3.5 | 50K X 4 |
| 12037.51.000 | | OU 20-40 | OTTONE | | 2.0 | 4.0 | 3.5 | 50K X 4 |
| 12037.51.010 | | OU 20-40 | OTTONE | NICHELATO | 2.0 | 4.0 | 3.5 | 50K X 4 |
| 12037.51.020 | | OU 20-40 | OTTONE | STAGNATO | 2.0 | 4.0 | 3.5 | 50K X 4 |
| 12041.40.000 | | OU 20-50 | FERRO | | 2.0 | 5.0 | 3.5 | 50K X 4 |
| 12041.40.010 | | OU 20-50 | FERRO | NICHELATO | 2.0 | 5.0 | 3.5 | 50K X 4 |
| 12041.40.020 | | OU 20-50 | FERRO | STAGNATO | 2.0 | 5.0 | 3.5 | 50K X 4 |
| 12041.51.000 | | OU 20-50 | OTTONE | | 2.0 | 5.0 | 3.5 | 50K X 4 |
| 12041.51.010 | | OU 20-50 | OTTONE | NICHELATO | 2.0 | 5.0 | 3.5 | 50K X 4 |
| 12041.51.020 | | OU 20-50 | OTTONE | STAGNATO | 2.0 | 5.0 | 3.5 | 50K X 4 |
| 12044.51.000 | | OU 20-60 | OTTONE | | 2.0 | 6.0 | 3.5 | 50K X 2 |
| 12044.51.010 | | OU 20-60 | OTTONE | NICHELATO | 2.0 | 6.0 | 3.5 | 50K X 2 |
| 12044.51.020 | | OU 20-60 | OTTONE | STAGNATO | 2.0 | 6.0 | 3.5 | 50K X 2 |
| 12047.51.000 | | OU 20-70 | OTTONE | | 2.0 | 7.0 | 3.5 | 50K X 2 |
| 12047.51.010 | | OU 20-70 | OTTONE | NICHELATO | 2.0 | 7.0 | 3.5 | 50K X 2 |
| 12047.51.020 | | OU 20-70 | OTTONE | STAGNATO | 2.0 | 7.0 | 3.5 | 50K X 2 |
| 12050.51.000 | | OU 20-80 | OTTONE | | 2.0 | 8.0 | 3.5 | 25K X 4 |
| 12050.51.010 | | OU 20-80 | OTTONE | NICHELATO | 2.0 | 8.0 | 3.5 | 25K X 4 |
| 12050.51.020 | | OU 20-80 | OTTONE | STAGNATO | 2.0 | 8.0 | 3.5 | 25K X 4 |
| 12052.51.000 | | OU 20-90 | OTTONE | | 2.0 | 9.0 | 3.5 | 25K X 4 |
| 12052.51.010 | | OU 20-90 | OTTONE | NICHELATO | 2.0 | 9.0 | 3.5 | 25K X 4 |
| 12052.51.020 | | OU 20-90 | OTTONE | STAGNATO | 2.0 | 9.0 | 3.5 | 25K X 4 |
| 12053.40.000 | | OU 20-100 | FERRO | | 2.0 | 10.0 | 3.5 | 25K X 4 |
| 12053.40.010 | | OU 20-100 | FERRO | NICHELATO | 2.0 | 10.0 | 3.5 | 25K X 4 |
| 12053.40.020 | | OU 20-100 | FERRO | STAGNATO | 2.0 | 10.0 | 3.5 | 25K X 4 |
| 12053.51.000 | | OU 20-100 | OTTONE | | 2.0 | 10.0 | 3.5 | 25K X 4 |
| 12053.51.010 | | OU 20-100 | OTTONE | NICHELATO | 2.0 | 10.0 | 3.5 | 25K X 4 |
| 12053.51.020 | | OU 20-100 | OTTONE | STAGNATO | 2.0 | 10.0 | 3.5 | 25K X 4 |

COMPONENTI MODA

FASHION ACCESSORIES

OCCHIELLO UNIFICATO A TESTA BOMBATA

STANDARD CROWNED HEAD EYLET



ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

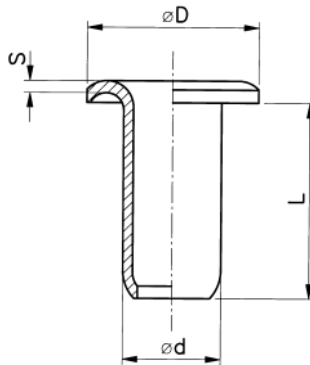
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|-----|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | CONF. SCIOLTI |
| 12054.51.000 | | OU 20-105 | OTTONE | | 2.0 | 10.5 | 3.5 | 25KX4 |
| 12054.51.010 | | OU 20-105 | OTTONE | NICHELATO | 2.0 | 10.5 | 3.5 | 25KX4 |
| 12054.51.020 | | OU 20-105 | OTTONE | STAGNATO | 2.0 | 10.5 | 3.5 | 25KX4 |
| 12055.51.000 | | OU 20-110 | OTTONE | | 2.0 | 11.0 | 3.5 | 25KX4 |
| 12055.51.010 | | OU 20-110 | OTTONE | NICHELATO | 2.0 | 11.0 | 3.5 | 25KX4 |
| 12055.51.020 | | OU 20-110 | OTTONE | STAGNATO | 2.0 | 11.0 | 3.5 | 25KX4 |
| 12056.51.000 | | OU 20-120 | OTTONE | | 2.0 | 12.0 | 3.5 | 25KX4 |
| 12056.51.010 | | OU 20-120 | OTTONE | NICHELATO | 2.0 | 12.0 | 3.5 | 25KX4 |
| 12056.51.020 | | OU 20-120 | OTTONE | STAGNATO | 2.0 | 12.0 | 3.5 | 25KX4 |
| 12058.51.000 | | OU 20-125 | OTTONE | | 2.0 | 12.5 | 3.5 | 25KX4 |
| 12058.51.010 | | OU 20-125 | OTTONE | NICHELATO | 2.0 | 12.5 | 3.5 | 25KX4 |
| 12058.51.020 | | OU 20-125 | OTTONE | STAGNATO | 2.0 | 12.5 | 3.5 | 25KX4 |
| 12063.51.000 | | OU 22-35 | OTTONE | | 2.2 | 3.5 | 3.7 | 25KX4 |
| 12080.51.000 | | OU 25-25 | OTTONE | | 2.5 | 2.5 | 4.0 | 25KX8 |
| 12080.51.010 | | OU 25-25 | OTTONE | NICHELATO | 2.5 | 2.5 | 4.0 | 25KX8 |
| 12080.51.020 | | OU 25-25 | OTTONE | STAGNATO | 2.5 | 2.5 | 4.0 | 25KX8 |
| 12082.51.000 | | OU 25-30 | OTTONE | | 2.5 | 3.0 | 4.0 | 50KX4 |
| 12082.51.010 | | OU 25-30 | OTTONE | NICHELATO | 2.5 | 3.0 | 4.0 | 50KX4 |
| 12082.51.020 | | OU 25-30 | OTTONE | STAGNATO | 2.5 | 3.0 | 4.0 | 50KX4 |
| 12084.51.000 | | OU 25-35 | OTTONE | | 2.5 | 3.5 | 4.0 | 25KX6 |
| 12084.51.010 | | OU 25-35 | OTTONE | NICHELATO | 2.5 | 3.5 | 4.0 | 25KX6 |
| 12084.51.020 | | OU 25-35 | OTTONE | STAGNATO | 2.5 | 3.5 | 4.0 | 25KX6 |
| 12086.51.000 | | OU 25-40 | OTTONE | | 2.5 | 4.0 | 4.0 | 30KX5 |
| 12086.51.010 | | OU 25-40 | OTTONE | NICHELATO | 2.5 | 4.0 | 4.0 | 30KX5 |
| 12086.51.020 | | OU 25-40 | OTTONE | STAGNATO | 2.5 | 4.0 | 4.0 | 30KX5 |
| 12088.51.000 | | OU 25-45 | OTTONE | | 2.5 | 4.5 | 4.0 | 25KX4 |
| 12088.51.010 | | OU 25-45 | OTTONE | NICHELATO | 2.5 | 4.5 | 4.0 | 25KX4 |
| 12088.51.020 | | OU 25-45 | OTTONE | STAGNATO | 2.5 | 4.5 | 4.0 | 25KX4 |
| 12090.51.000 | | OU 25-50 | OTTONE | | 2.5 | 5.0 | 4.0 | 25KX4 |
| 12090.51.010 | | OU 25-50 | OTTONE | NICHELATO | 2.5 | 5.0 | 4.0 | 25KX4 |
| 12090.51.020 | | OU 25-50 | OTTONE | STAGNATO | 2.5 | 5.0 | 4.0 | 25KX4 |
| 12094.51.000 | | OU 25-60 | OTTONE | | 2.5 | 6.0 | 4.0 | 20KX4 |
| 12094.51.010 | | OU 25-60 | OTTONE | NICHELATO | 2.5 | 6.0 | 4.0 | 20KX4 |
| 12094.51.020 | | OU 25-60 | OTTONE | STAGNATO | 2.5 | 6.0 | 4.0 | 20KX4 |
| 12098.51.000 | | OU 25-70 | OTTONE | | 2.5 | 7.0 | 4.0 | 25KX4 |
| 12098.51.010 | | OU 25-70 | OTTONE | NICHELATO | 2.5 | 7.0 | 4.0 | 25KX4 |
| 12098.51.020 | | OU 25-70 | OTTONE | STAGNATO | 2.5 | 7.0 | 4.0 | 25KX4 |

COMPONENTI MODA

FASHION ACCESSORIES

OCCHIELLO UNIFICATO A TESTA BOMBATA

STANDARD CROWNED HEAD EYLET



ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

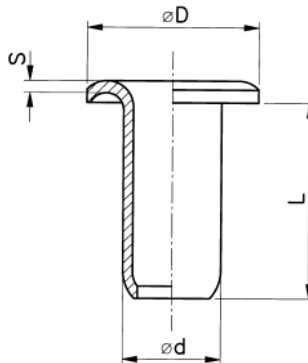
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | CONF. SCIOLTI |
| 12101.51.000 | | OU 25-80 | OTTONE | | 2.5 | 8.0 | 4.00 | 25K X 4 |
| 12101.51.010 | | OU 25-80 | OTTONE | NICHELATO | 2.5 | 8.0 | 4.00 | 25K X 4 |
| 12101.51.020 | | OU 25-80 | OTTONE | STAGNATO | 2.5 | 8.0 | 4.00 | 25K X 4 |
| 12104.51.000 | | OU 25-90 | OTTONE | | 2.5 | 9.0 | 4.00 | 12K X 8 |
| 12104.51.010 | | OU 25-90 | OTTONE | NICHELATO | 2.5 | 9.0 | 4.00 | 12K X 8 |
| 12104.51.020 | | OU 25-90 | OTTONE | STAGNATO | 2.5 | 9.0 | 4.00 | 12K X 8 |
| 12107.51.000 | | OU 25-100 | OTTONE | | 2.5 | 10.0 | 4.00 | 12K X 8 |
| 12107.51.010 | | OU 25-100 | OTTONE | NICHELATO | 2.5 | 10.0 | 4.00 | 12K X 8 |
| 12107.51.020 | | OU 25-100 | OTTONE | STAGNATO | 2.5 | 10.0 | 4.00 | 12K X 8 |
| 12111.51.000 | | OU 25-120 | OTTONE | | 2.5 | 12.0 | 4.00 | 10K X 5 |
| 12111.51.010 | | OU 25-120 | OTTONE | NICHELATO | 2.5 | 12.0 | 4.00 | 10K X 5 |
| 12111.51.020 | | OU 25-120 | OTTONE | STAGNATO | 2.5 | 12.0 | 4.00 | 10K X 5 |
| 12113.51.000 | | OU 25-130 | OTTONE | | 2.5 | 13.0 | 4.00 | 10K X 5 |
| 12113.51.010 | | OU 25-130 | OTTONE | NICHELATO | 2.5 | 13.0 | 4.00 | 10K X 5 |
| 12113.51.020 | | OU 25-130 | OTTONE | STAGNATO | 2.5 | 13.0 | 4.00 | 10K X 5 |
| 12114.51.000 | | OU 25-140 | OTTONE | | 2.5 | 14.0 | 4.00 | 10K X 5 |
| 12114.51.010 | | OU 25-140 | OTTONE | NICHELATO | 2.5 | 14.0 | 4.00 | 10K X 5 |
| 12114.51.020 | | OU 25-140 | OTTONE | STAGNATO | 2.5 | 14.0 | 4.00 | 10K X 5 |
| 12115.51.000 | | OU 25-150 | OTTONE | | 2.5 | 15.0 | 4.00 | 10K X 5 |
| 12115.51.010 | | OU 25-150 | OTTONE | NICHELATO | 2.5 | 15.0 | 4.00 | 10K X 5 |
| 12115.51.020 | | OU 25-150 | OTTONE | STAGNATO | 2.5 | 15.0 | 4.00 | 10K X 5 |
| 12117.51.000 | | OU 25-160 | OTTONE | | 2.5 | 16.0 | 4.00 | 10K X 5 |
| 12117.51.010 | | OU 25-160 | OTTONE | NICHELATO | 2.5 | 16.0 | 4.00 | 10K X 5 |
| 12117.51.020 | | OU 25-160 | OTTONE | STAGNATO | 2.5 | 16.0 | 4.00 | 10K X 5 |
| 12122.51.000 | | OU 30-30 | OTTONE | | 3.0 | 3.0 | 5.00 | 25K X 4 |
| 12122.51.010 | | OU 30-30 | OTTONE | NICHELATO | 3.0 | 3.0 | 5.00 | 25K X 4 |
| 12122.51.020 | | OU 30-30 | OTTONE | STAGNATO | 3.0 | 3.0 | 5.00 | 25K X 4 |
| 12124.51.000 | | OU 30-35 | OTTONE | | 3.0 | 3.5 | 5.00 | 25K X 5 |
| 12124.51.010 | | OU 30-35 | OTTONE | NICHELATO | 3.0 | 3.5 | 5.00 | 25K X 5 |
| 12124.51.020 | | OU 30-35 | OTTONE | STAGNATO | 3.0 | 3.5 | 5.00 | 25K X 5 |
| 12126.40.000 | | OU 30-40 | FERRO | | 3.0 | 4.0 | 5.00 | 20K X 5 |
| 12126.40.010 | | OU 30-40 | FERRO | NICHELATO | 3.0 | 4.0 | 5.00 | 20K X 5 |
| 12126.40.020 | | OU 30-40 | FERRO | STAGNATO | 3.0 | 4.0 | 5.00 | 20K X 5 |
| 12126.51.000 | | OU 30-40 | OTTONE | | 3.0 | 4.0 | 5.00 | 20K X 5 |
| 12126.51.010 | | OU 30-40 | OTTONE | NICHELATO | 3.0 | 4.0 | 5.00 | 20K X 5 |
| 12126.51.020 | | OU 30-40 | OTTONE | STAGNATO | 3.0 | 4.0 | 5.00 | 20K X 5 |

COMPONENTI MODA

FASHION ACCESSORIES

OCCHIELLO UNIFICATO A TESTA BOMBATA

STANDARD CROWNED HEAD EYLET



ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

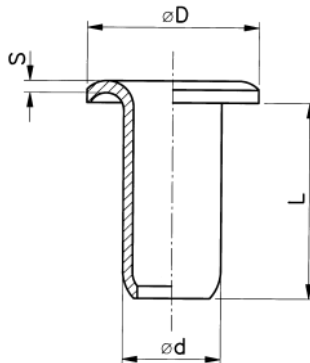
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | CONF. SCIOLTI |
| 12128.51.000 | | OU 30-45 | OTTONE | | 3.0 | 4.5 | 5.00 | 20K X 5 |
| 12128.51.010 | | OU 30-45 | OTTONE | NICHELATO | 3.0 | 4.5 | 5.00 | 20K X 5 |
| 12128.51.020 | | OU 30-45 | OTTONE | STAGNATO | 3.0 | 4.5 | 5.00 | 20K X 5 |
| 12130.51.000 | | OU 30-50 | OTTONE | | 3.0 | 5.0 | 5.00 | 20K X 5 |
| 12130.51.010 | | OU 30-50 | OTTONE | NICHELATO | 3.0 | 5.0 | 5.00 | 20K X 5 |
| 12130.51.020 | | OU 30-50 | OTTONE | STAGNATO | 3.0 | 5.0 | 5.00 | 20K X 5 |
| 12134.40.000 | | OU 30-60 | FERRO | | 3.0 | 6.0 | 5.00 | 25K X 2 |
| 12134.40.010 | | OU 30-60 | FERRO | NICHELATO | 3.0 | 6.0 | 5.00 | 25K X 2 |
| 12134.40.020 | | OU 30-60 | FERRO | STAGNATO | 3.0 | 6.0 | 5.00 | 25K X 2 |
| 12134.51.000 | | OU 30-60 | OTTONE | | 3.0 | 6.0 | 5.00 | 25K X 2 |
| 12134.51.010 | | OU 30-60 | OTTONE | NICHELATO | 3.0 | 6.0 | 5.00 | 25K X 2 |
| 12134.51.020 | | OU 30-60 | OTTONE | STAGNATO | 3.0 | 6.0 | 5.00 | 25K X 2 |
| 12137.40.000 | | OU 30-70 | FERRO | | 3.0 | 7.0 | 5.00 | 10K X 5 |
| 12137.40.010 | | OU 30-70 | FERRO | NICHELATO | 3.0 | 7.0 | 5.00 | 10K X 5 |
| 12137.40.020 | | OU 30-70 | FERRO | STAGNATO | 3.0 | 7.0 | 5.00 | 10K X 5 |
| 12137.51.000 | | OU 30-70 | OTTONE | | 3.0 | 7.0 | 5.00 | 10K X 5 |
| 12137.51.010 | | OU 30-70 | OTTONE | NICHELATO | 3.0 | 7.0 | 5.00 | 10K X 5 |
| 12137.51.020 | | OU 30-70 | OTTONE | STAGNATO | 3.0 | 7.0 | 5.00 | 10K X 5 |
| 12140.51.000 | | OU 30-80 | OTTONE | | 3.0 | 8.0 | 5.00 | 10K X 5 |
| 12140.51.010 | | OU 30-80 | OTTONE | NICHELATO | 3.0 | 8.0 | 5.00 | 10K X 5 |
| 12140.51.020 | | OU 30-80 | OTTONE | STAGNATO | 3.0 | 8.0 | 5.00 | 10K X 5 |
| 12143.51.000 | | OU 30-90 | OTTONE | | 3.0 | 9.0 | 5.00 | 10K X 5 |
| 12143.51.010 | | OU 30-90 | OTTONE | NICHELATO | 3.0 | 9.0 | 5.00 | 10K X 5 |
| 12143.51.020 | | OU 30-90 | OTTONE | STAGNATO | 3.0 | 9.0 | 5.00 | 10K X 5 |
| 12145.51.000 | | OU 30-100 | OTTONE | | 3.0 | 10.0 | 5.00 | 10K X 5 |
| 12145.51.010 | | OU 30-100 | OTTONE | NICHELATO | 3.0 | 10.0 | 5.00 | 10K X 5 |
| 12145.51.020 | | OU 30-100 | OTTONE | STAGNATO | 3.0 | 10.0 | 5.00 | 10K X 5 |
| 12147.51.000 | | OU 30-110 | OTTONE | | 3.0 | 11.0 | 5.00 | 10K X 5 |
| 12147.51.010 | | OU 30-110 | OTTONE | NICHELATO | 3.0 | 11.0 | 5.00 | 10K X 5 |
| 12147.51.020 | | OU 30-110 | OTTONE | STAGNATO | 3.0 | 11.0 | 5.00 | 10K X 5 |
| 12148.51.000 | | OU 30-120 | OTTONE | | 3.0 | 12.0 | 5.00 | 10K X 5 |
| 12148.51.010 | | OU 30-120 | OTTONE | NICHELATO | 3.0 | 12.0 | 5.00 | 10K X 5 |
| 12148.51.020 | | OU 30-120 | OTTONE | STAGNATO | 3.0 | 12.0 | 5.00 | 10K X 5 |
| 12150.51.000 | | OU 30-130 | OTTONE | | 3.0 | 13.0 | 5.00 | 10K X 5 |
| 12150.51.010 | | OU 30-130 | OTTONE | NICHELATO | 3.0 | 13.0 | 5.00 | 10K X 5 |
| 12150.51.020 | | OU 30-130 | OTTONE | STAGNATO | 3.0 | 13.0 | 5.00 | 10K X 5 |
| 12152.51.000 | | OU 30-140 | OTTONE | | 3.0 | 14.0 | 5.00 | 10K X 5 |
| 12152.51.010 | | OU 30-140 | OTTONE | NICHELATO | 3.0 | 14.0 | 5.00 | 10K X 5 |
| 12152.51.020 | | OU 30-140 | OTTONE | STAGNATO | 3.0 | 14.0 | 5.00 | 10K X 5 |

COMPONENTI MODA

FASHION ACCESSORIES

OCCHIELLO UNIFICATO A TESTA BOMBATA

STANDARD CROWNED HEAD EYLET



ALTRI MATERIALI E FINITURE A RICHIESTA

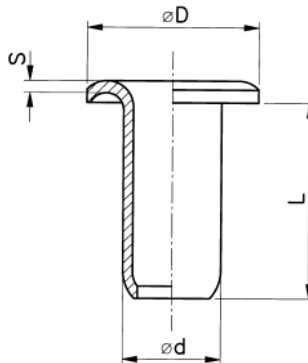
OTHER MATERIALS AND FINISHING ON REQUEST

| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|-----|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | CONF. SCIOLTI |
| 12154.51.000 | | OU 30-150 | OTTONE | | 3.0 | 15.0 | 5.0 | 10K X 5 |
| 12154.51.010 | | OU 30-150 | OTTONE | NICHELATO | 3.0 | 15.0 | 5.0 | 10K X 5 |
| 12154.51.020 | | OU 30-150 | OTTONE | STAGNATO | 3.0 | 15.0 | 5.0 | 10K X 5 |
| 12157.51.000 | | OU 30-160 | OTTONE | | 3.0 | 16.0 | 5.0 | 10K X 5 |
| 12157.51.010 | | OU 30-160 | OTTONE | NICHELATO | 3.0 | 16.0 | 5.0 | 10K X 5 |
| 12157.51.020 | | OU 30-160 | OTTONE | STAGNATO | 3.0 | 16.0 | 5.0 | 10K X 5 |
| 12159.51.000 | | OU 30-170 | OTTONE | | 3.0 | 17.0 | 5.0 | 10K X 5 |
| 12159.51.010 | | OU 30-170 | OTTONE | NICHELATO | 3.0 | 17.0 | 5.0 | 10K X 5 |
| 12159.51.020 | | OU 30-170 | OTTONE | STAGNATO | 3.0 | 17.0 | 5.0 | 10K X 5 |
| 12171.51.000 | | OU 35-40 | OTTONE | | 3.5 | 4.0 | 5.5 | 10K X 5 |
| 12171.51.010 | | OU 35-40 | OTTONE | NICHELATO | 3.5 | 4.0 | 5.5 | 10K X 5 |
| 12171.51.020 | | OU 35-40 | OTTONE | STAGNATO | 3.5 | 4.0 | 5.5 | 10K X 5 |
| 12173.51.000 | | OU 35-45 | OTTONE | | 3.5 | 4.5 | 5.5 | 10K X 5 |
| 12173.51.010 | | OU 35-45 | OTTONE | NICHELATO | 3.5 | 4.5 | 5.5 | 10K X 5 |
| 12173.51.020 | | OU 35-45 | OTTONE | STAGNATO | 3.5 | 4.5 | 5.5 | 10K X 5 |
| 12174.51.000 | | OU 35-50 | OTTONE | | 3.5 | 5.0 | 5.5 | 10K X 5 |
| 12174.51.010 | | OU 35-50 | OTTONE | NICHELATO | 3.5 | 5.0 | 5.5 | 10K X 5 |
| 12174.51.020 | | OU 35-50 | OTTONE | STAGNATO | 3.5 | 5.0 | 5.5 | 10K X 5 |
| 12178.51.000 | | OU 35-60 | OTTONE | | 3.5 | 6.0 | 5.5 | 10K X 5 |
| 12178.51.010 | | OU 35-60 | OTTONE | NICHELATO | 3.5 | 6.0 | 5.5 | 10K X 5 |
| 12178.51.020 | | OU 35-60 | OTTONE | STAGNATO | 3.5 | 6.0 | 5.5 | 10K X 5 |
| 12181.51.000 | | OU 35-70 | OTTONE | | 3.5 | 7.0 | 5.5 | 10K X 5 |
| 12181.51.010 | | OU 35-70 | OTTONE | NICHELATO | 3.5 | 7.0 | 5.5 | 10K X 5 |
| 12181.51.020 | | OU 35-70 | OTTONE | STAGNATO | 3.5 | 7.0 | 5.5 | 10K X 5 |
| 12186.51.000 | | OU 35-100 | OTTONE | | 3.5 | 10.0 | 5.5 | 10K X 5 |
| 12186.51.010 | | OU 35-100 | OTTONE | NICHELATO | 3.5 | 10.0 | 5.5 | 10K X 5 |
| 12186.51.020 | | OU 35-100 | OTTONE | STAGNATO | 3.5 | 10.0 | 5.5 | 10K X 5 |
| 12190.51.000 | | OU 35-130 | OTTONE | | 3.5 | 13.0 | 5.5 | 5K X 5 |
| 12190.51.010 | | OU 35-130 | OTTONE | NICHELATO | 3.5 | 13.0 | 5.5 | 5K X 5 |
| 12190.51.020 | | OU 35-130 | OTTONE | STAGNATO | 3.5 | 13.0 | 5.5 | 5K X 5 |
| 12191.51.000 | | OU 35-140 | OTTONE | | 3.5 | 14.0 | 5.5 | 5K X 5 |
| 12191.51.010 | | OU 35-140 | OTTONE | NICHELATO | 3.5 | 14.0 | 5.5 | 5K X 5 |
| 12191.51.020 | | OU 35-140 | OTTONE | STAGNATO | 3.5 | 14.0 | 5.5 | 5K X 5 |
| 12192.51.000 | | OU 35-150 | OTTONE | | 3.5 | 15.0 | 5.5 | 5K X 5 |
| 12192.51.010 | | OU 35-150 | OTTONE | NICHELATO | 3.5 | 15.0 | 5.5 | 5K X 5 |
| 12192.51.020 | | OU 35-150 | OTTONE | STAGNATO | 3.5 | 15.0 | 5.5 | 5K X 5 |

COMPONENTI MODA

FASHION ACCESSORIES

OCCHIELLO UNIFICATO A TESTA BOMBATA
STANDARD CROWNED HEAD EYLET



ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

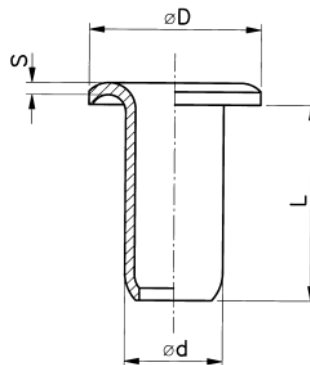
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|------|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | CONF. SCIOLTI |
| 12199.51.000 | | OU 40-30 | OTTONE | | 4.0 | 3.0 | 6.00 | 25KX2 |
| 12199.51.010 | | OU 40-30 | OTTONE | NICHELATO | 4.0 | 3.0 | 6.00 | 25KX2 |
| 12199.51.020 | | OU 40-30 | OTTONE | STAGNATO | 4.0 | 3.0 | 6.00 | 25KX2 |
| 12202.40.000 | | OU 40-40 | FERRO | | 4.0 | 4.0 | 6.00 | 10KX5 |
| 12202.40.010 | | OU 40-40 | FERRO | NICHELATO | 4.0 | 4.0 | 6.00 | 10KX5 |
| 12202.40.020 | | OU 40-40 | FERRO | STAGNATO | 4.0 | 4.0 | 6.00 | 10KX5 |
| 12202.51.000 | | OU 40-40 | OTTONE | | 4.0 | 4.0 | 6.00 | 10KX5 |
| 12202.51.010 | | OU 40-40 | OTTONE | NICHELATO | 4.0 | 4.0 | 6.00 | 10KX5 |
| 12202.51.020 | | OU 40-40 | OTTONE | STAGNATO | 4.0 | 4.0 | 6.00 | 10KX5 |
| 12204.51.000 | | OU 40-45 | OTTONE | | 4.0 | 4.5 | 6.00 | 10KX5 |
| 12204.51.010 | | OU 40-45 | OTTONE | NICHELATO | 4.0 | 4.5 | 6.00 | 10KX5 |
| 12204.51.020 | | OU 40-45 | OTTONE | STAGNATO | 4.0 | 4.5 | 6.00 | 10KX5 |
| 12206.51.000 | | OU 40-50 | OTTONE | | 4.0 | 5.0 | 6.00 | 10KX5 |
| 12206.51.010 | | OU 40-50 | OTTONE | NICHELATO | 4.0 | 5.0 | 6.00 | 10KX5 |
| 12206.51.020 | | OU 40-50 | OTTONE | STAGNATO | 4.0 | 5.0 | 6.00 | 10KX5 |
| 12209.51.000 | | OU 40-60 | OTTONE | | 4.0 | 6.0 | 6.00 | 10KX5 |
| 12209.51.010 | | OU 40-60 | OTTONE | NICHELATO | 4.0 | 6.0 | 6.00 | 10KX5 |
| 12209.51.020 | | OU 40-60 | OTTONE | STAGNATO | 4.0 | 6.0 | 6.00 | 10KX5 |
| 12212.51.000 | | OU 40-70 | OTTONE | | 4.0 | 7.0 | 6.00 | 10KX5 |
| 12212.51.010 | | OU 40-70 | OTTONE | NICHELATO | 4.0 | 7.0 | 6.00 | 10KX5 |
| 12212.51.020 | | OU 40-70 | OTTONE | STAGNATO | 4.0 | 7.0 | 6.00 | 10KX5 |
| 12213.51.000 | | OU 40-80 | OTTONE | | 4.0 | 8.0 | 6.00 | 10KX5 |
| 12213.51.010 | | OU 40-80 | OTTONE | NICHELATO | 4.0 | 8.0 | 6.00 | 10KX5 |
| 12213.51.020 | | OU 40-80 | OTTONE | STAGNATO | 4.0 | 8.0 | 6.00 | 10KX5 |
| 12215.51.000 | | OU 40-90 | OTTONE | | 4.0 | 9.0 | 6.00 | 10KX5 |
| 12215.51.010 | | OU 40-90 | OTTONE | NICHELATO | 4.0 | 9.0 | 6.00 | 10KX5 |
| 12215.51.020 | | OU 40-90 | OTTONE | STAGNATO | 4.0 | 9.0 | 6.00 | 10KX5 |
| 12217.51.000 | | OU 40-100 | OTTONE | | 4.0 | 10.0 | 6.00 | 10KX5 |
| 12217.51.010 | | OU 40-100 | OTTONE | NICHELATO | 4.0 | 10.0 | 6.00 | 10KX5 |
| 12217.51.020 | | OU 40-100 | OTTONE | STAGNATO | 4.0 | 10.0 | 6.00 | 10KX5 |
| 12218.51.000 | | OU 40-110 | OTTONE | | 4.0 | 11.0 | 6.00 | 5KX5 |
| 12218.51.010 | | OU 40-110 | OTTONE | NICHELATO | 4.0 | 11.0 | 6.00 | 5KX5 |
| 12218.51.020 | | OU 40-110 | OTTONE | STAGNATO | 4.0 | 11.0 | 6.00 | 5KX5 |
| 12219.51.000 | | OU 40-120 | OTTONE | | 4.0 | 12.0 | 6.00 | 5KX5 |
| 12219.51.010 | | OU 40-120 | OTTONE | NICHELATO | 4.0 | 12.0 | 6.00 | 5KX5 |
| 12219.51.020 | | OU 40-120 | OTTONE | STAGNATO | 4.0 | 12.0 | 6.00 | 5KX5 |
| 12220.51.000 | | OU 40-130 | OTTONE | | 4.0 | 13.0 | 6.00 | 5KX5 |
| 12220.51.010 | | OU 40-130 | OTTONE | NICHELATO | 4.0 | 13.0 | 6.00 | 5KX5 |
| 12220.51.020 | | OU 40-130 | OTTONE | STAGNATO | 4.0 | 13.0 | 6.00 | 5KX5 |

COMPONENTI MODA

FASHION ACCESSORIES

OCCHIELLO UNIFICATO A TESTA BOMBATA

STANDARD CROWNED HEAD EYLET



ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

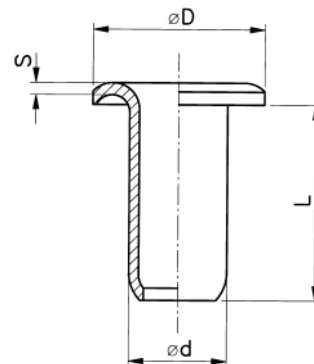
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|-----|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | CONF. SCIOLTI |
| 12223.51.000 | | OU 40-150 | OTTONE | | 4.0 | 15.0 | 6.0 | 5KX5 |
| 12223.51.010 | | OU 40-150 | OTTONE | NICHELATO | 4.0 | 15.0 | 6.0 | 5KX5 |
| 12223.51.020 | | OU 40-150 | OTTONE | STAGNATO | 4.0 | 15.0 | 6.0 | 5KX5 |
| 12224.51.000 | | OU 40-160 | OTTONE | | 4.0 | 16.0 | 6.0 | 5KX5 |
| 12224.51.010 | | OU 40-160 | OTTONE | NICHELATO | 4.0 | 16.0 | 6.0 | 5KX5 |
| 12224.51.020 | | OU 40-160 | OTTONE | STAGNATO | 4.0 | 16.0 | 6.0 | 5KX5 |
| 12225.51.000 | | OU 40-170 | OTTONE | | 4.0 | 17.0 | 6.0 | 5KX5 |
| 12225.51.010 | | OU 40-170 | OTTONE | NICHELATO | 4.0 | 17.0 | 6.0 | 5KX5 |
| 12225.51.020 | | OU 40-170 | OTTONE | STAGNATO | 4.0 | 17.0 | 6.0 | 5KX5 |
| 12227.51.000 | | OU 40-200 | OTTONE | | 4.0 | 20.0 | 6.0 | 5KX4 |
| 12227.51.010 | | OU 40-200 | OTTONE | NICHELATO | 4.0 | 20.0 | 6.0 | 5KX4 |
| 12227.51.020 | | OU 40-200 | OTTONE | STAGNATO | 4.0 | 20.0 | 6.0 | 5KX4 |
| 12228.51.000 | | OU 40-210 | OTTONE | | 4.0 | 21.0 | 6.0 | 3KX5 |
| 12228.51.010 | | OU 40-210 | OTTONE | NICHELATO | 4.0 | 21.0 | 6.0 | 3KX5 |
| 12228.51.020 | | OU 40-210 | OTTONE | STAGNATO | 4.0 | 21.0 | 6.0 | 3KX5 |
| 12234.51.000 | | OU 45-45 | OTTONE | | 4.5 | 4.5 | 6.5 | 10KX5 |
| 12234.51.010 | | OU 45-45 | OTTONE | NICHELATO | 4.5 | 4.5 | 6.5 | 10KX5 |
| 12234.51.020 | | OU 45-45 | OTTONE | STAGNATO | 4.5 | 4.5 | 6.5 | 10KX5 |
| 12253.51.000 | | OU 50-35 | OTTONE | | 5.0 | 3.5 | 7.5 | 10KX5 |
| 12253.51.010 | | OU 50-35 | OTTONE | NICHELATO | 5.0 | 3.5 | 7.5 | 10KX5 |
| 12253.51.020 | | OU 50-35 | OTTONE | STAGNATO | 5.0 | 3.5 | 7.5 | 10KX5 |
| 12257.51.000 | | OU 50-50 | OTTONE | | 5.0 | 5.0 | 7.5 | 10KX5 |
| 12257.51.010 | | OU 50-50 | OTTONE | NICHELATO | 5.0 | 5.0 | 7.5 | 10KX5 |
| 12257.51.020 | | OU 50-50 | OTTONE | STAGNATO | 5.0 | 5.0 | 7.5 | 10KX5 |
| 12258.51.000 | | OU 50-60 | OTTONE | | 5.0 | 6.0 | 7.5 | 5KX10 |
| 12258.51.010 | | OU 50-60 | OTTONE | NICHELATO | 5.0 | 6.0 | 7.5 | 5KX10 |
| 12258.51.020 | | OU 50-60 | OTTONE | STAGNATO | 5.0 | 6.0 | 7.5 | 5KX10 |
| 12260.51.000 | | OU 50-70 | OTTONE | | 5.0 | 7.0 | 7.5 | 5KX5 |
| 12260.51.010 | | OU 50-70 | OTTONE | NICHELATO | 5.0 | 7.0 | 7.5 | 5KX5 |
| 12260.51.020 | | OU 50-70 | OTTONE | STAGNATO | 5.0 | 7.0 | 7.5 | 5KX5 |
| 12267.51.000 | | OU 50-110 | OTTONE | | 5.0 | 11.0 | 7.5 | 6KX4 |
| 12267.51.010 | | OU 50-110 | OTTONE | NICHELATO | 5.0 | 11.0 | 7.5 | 6KX4 |
| 12267.51.020 | | OU 50-110 | OTTONE | STAGNATO | 5.0 | 11.0 | 7.5 | 6KX4 |
| 12270.51.000 | | OU 50-130 | OTTONE | | 5.0 | 13.0 | 7.5 | 5KX5 |
| 12270.51.010 | | OU 50-130 | OTTONE | NICHELATO | 5.0 | 13.0 | 7.5 | 5KX5 |
| 12270.51.020 | | OU 50-130 | OTTONE | STAGNATO | 5.0 | 13.0 | 7.5 | 5KX5 |

COMPONENTI MODA

FASHION ACCESSORIES

OCCHIELLO UNIFICATO A TESTA BOMBATA

STANDARD CROWNED HEAD EYLET



ALTRI MATERIALI E FINITURE A RICHIESTA

OTHER MATERIALS AND FINISHING ON REQUEST

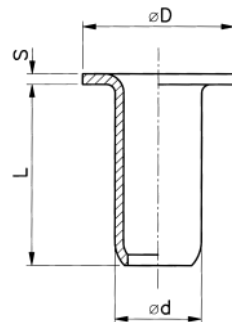
| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|------|-----|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | CONF. SCIOLTI |
| 12274.51.000 | | OU 50-170 | OTTONE | | 5.0 | 17.0 | 7.5 | 3KX6 |
| 12274.51.010 | | OU 50-170 | OTTONE | NICHELATO | 5.0 | 17.0 | 7.5 | 3KX6 |
| 12274.51.020 | | OU 50-170 | OTTONE | STAGNATO | 5.0 | 17.0 | 7.5 | 3KX6 |
| 12276.51.000 | | OU 60-40 | OTTONE | | 6.0 | 4.0 | 8.0 | 10KX5 |
| 12276.51.010 | | OU 60-40 | OTTONE | NICHELATO | 6.0 | 4.0 | 8.0 | 10KX5 |
| 12276.51.020 | | OU 60-40 | OTTONE | STAGNATO | 6.0 | 4.0 | 8.0 | 10KX5 |
| 12278.51.000 | | OU 60-60 | OTTONE | | 6.0 | 6.0 | 8.0 | 5KX5 |
| 12278.51.010 | | OU 60-60 | OTTONE | NICHELATO | 6.0 | 6.0 | 8.0 | 5KX5 |
| 12278.51.020 | | OU 60-60 | OTTONE | STAGNATO | 6.0 | 6.0 | 8.0 | 5KX5 |
| 12279.51.000 | | OU 60-70 | OTTONE | | 6.0 | 7.0 | 8.0 | 5KX5 |
| 12279.51.010 | | OU 60-70 | OTTONE | NICHELATO | 6.0 | 7.0 | 8.0 | 5KX5 |
| 12279.51.020 | | OU 60-70 | OTTONE | STAGNATO | 6.0 | 7.0 | 8.0 | 5KX5 |
| 12282.51.000 | | OU 60-100 | OTTONE | | 6.0 | 10.0 | 8.0 | 5KX5 |
| 12282.51.010 | | OU 60-100 | OTTONE | NICHELATO | 6.0 | 10.0 | 8.0 | 5KX5 |
| 12282.51.020 | | OU 60-100 | OTTONE | STAGNATO | 6.0 | 10.0 | 8.0 | 5KX5 |

COMPONENTI MODA

FASHION ACCESSORIES

OCCHIELLO UNIFICATO A TESTA PIANA

STANDARD FLAT HEAD EYLET



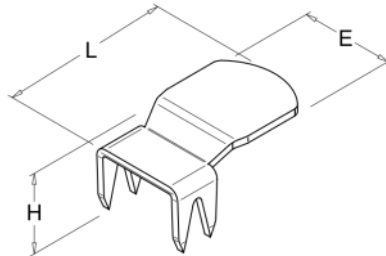
ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

| P/N | NOTES | DESCRIPTION | MATERIAL | PLATING | d | L | D | PKG LOOSE |
|--------------|-------|-------------|-----------|-----------|-----|-----|-----|---------------|
| CODICE | NOTE | DESCRIZIONE | MATERIALE | FINITURA | d | L | D | CONF. SCIOLTI |
| 12131.51.000 | | OU 30-50 TP | OTTONE | | 3.0 | 5.0 | 5.0 | 20K X 5 |
| 12131.51.010 | | OU 30-50 TP | OTTONE | NICHELATO | 3.0 | 5.0 | 5.0 | 20K X 5 |
| 12131.51.020 | | OU 30-50 TP | OTTONE | STAGNATO | 3.0 | 5.0 | 5.0 | 20K X 5 |
| 12135.51.000 | | OU 30-60 TP | OTTONE | | 3.0 | 6.0 | 5.0 | 10K X 5 |
| 12135.51.010 | | OU 30-60 TP | OTTONE | NICHELATO | 3.0 | 6.0 | 5.0 | 10K X 5 |
| 12135.51.020 | | OU 30-60 TP | OTTONE | STAGNATO | 3.0 | 6.0 | 5.0 | 10K X 5 |
| 12138.51.000 | | OU 30-70 TP | OTTONE | | 3.0 | 7.0 | 5.0 | 10K X 5 |
| 12138.51.010 | | OU 30-70 TP | OTTONE | NICHELATO | 3.0 | 7.0 | 5.0 | 10K X 5 |
| 12138.51.020 | | OU 30-70 TP | OTTONE | STAGNATO | 3.0 | 7.0 | 5.0 | 10K X 5 |

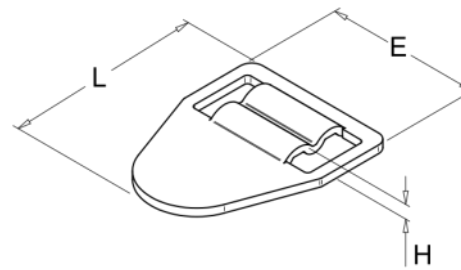
COMPONENTI MODA

FASHION ACCESSORIES

GANCIO PANTALONE | PANTS HOOK



BASE GANCIO | HOOK WASHER



ALTRI MATERIALI E FINITURE A RICHIESTA
OTHER MATERIALS AND FINISHING ON REQUEST

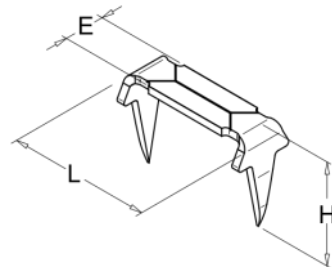
| P/N | NOTES | MATERIAL | PLATING | E | L | H | S | PKG LOOSE |
|--------------|-------|--------------|----------------|-----|------|-----|------|------------------|
| CODICE | NOTE | MATERIALE | FINITURA | E | L | H | S | CONF. SCIOLTI |
| 42181.40.010 | | FERRO | NICHELATO | 9.4 | 16.0 | 8.0 | 0.70 | 1K X 10 |
| 42181.40.340 | | FERRO | NI-FREE | 9.4 | 16.0 | 8.0 | 0.70 | 1K X 10 |
| 42181.40.730 | | FERRO | ZINCATO BIANCO | 9.4 | 16.0 | 8.0 | 0.70 | 1K X 10 |
| 42181.51.340 | | OTTONE | NI-FREE | 9.4 | 16.0 | 8.0 | 0.70 | 1K X 10 |
| 42181.51.710 | | OTTONE | NICHELATO | 9.4 | 16.0 | 8.0 | 0.70 | 1K X 10 |
| 42181.51.730 | | OTTONE | ZINCATO BIANCO | 9.4 | 16.0 | 8.0 | 0.70 | 1K X 10 |
| 42205.02.000 | | ACCIAIO INOX | | 9.4 | 16.0 | 8.0 | 0.50 | 1K X 10 |

S= SPESORE | THICKNESS

| P/N | NOTES | MATERIAL | PLATING | E | L | H | S | PKG |
|--------------|-------|--------------|----------------|------|------|-----|------|------------------|
| CODICE | NOTE | MATERIALE | FINITURA | E | L | H | S | CONF. SCIOLTI |
| 42182.40.010 | | FERRO | NICHELATO | 13.0 | 16.0 | 1.3 | 0.70 | 1K X 10 |
| 42182.40.340 | | FERRO | NI-FREE | 13.0 | 16.0 | 1.3 | 0.70 | 1K X 10 |
| 42182.40.730 | | FERRO | ZINCATO BIANCO | 13.0 | 16.0 | 1.3 | 0.70 | 1K X 10 |
| 42182.51.340 | | OTTONE | NI-FREE | 13.0 | 16.0 | 1.3 | 0.70 | 1K X 10 |
| 42182.51.710 | | OTTONE | NICHELATO | 13.0 | 16.0 | 1.3 | 0.70 | 1K X 10 |
| 42182.51.730 | | OTTONE | ZINCATO BIANCO | 13.0 | 16.0 | 1.3 | 0.70 | 1K X 10 |
| 42206.02.000 | | ACCIAIO INOX | | 13.0 | 16.0 | 1.1 | 0.50 | 1K X 10 |

S= SPESORE | THICKNESS

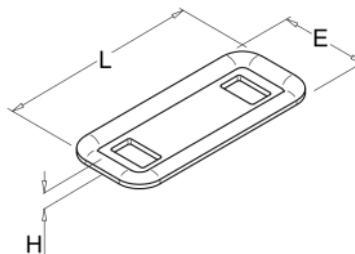
COMPONENTI MODA
FASHION ACCESSORIES
 PONTICELLO PER GANCI | HOOK JOINT



| P/N | NOTES | MATERIAL | PLATING | E | L | H | S | PKG LOOSE |
|--------------|-------|--------------|----------------|-----|------|-----|------|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | E | L | H | S | CONF. SCIOLTI |
| 42183.40.010 | | FERRO | NICHELATO | 3.8 | 12.6 | 8.6 | 0.70 | 1K X 10 |
| 42183.40.340 | | FERRO | NI-FREE | 3.8 | 12.6 | 8.6 | 0.70 | 1K X 10 |
| 42183.40.730 | | FERRO | ZINCATO BIANCO | 3.8 | 12.6 | 8.6 | 0.70 | 1K X 10 |
| 42183.51.340 | | OTTONE | NI-FREE | 3.8 | 12.6 | 8.6 | 0.70 | 1K X 10 |
| 42183.51.710 | | OTTONE | NICHELATO | 3.8 | 12.6 | 8.6 | 0.70 | 1K X 10 |
| 42183.51.730 | | OTTONE | ZINCATO BIANCO | 3.8 | 12.6 | 8.6 | 0.70 | 1K X 10 |
| 42204.02.000 | | ACCIAIO INOX | | 3.8 | 12.2 | 8.5 | 0.50 | 1K X 10 |

S= SPESORE | THICKNESS

BASE PER PONTICELLO | WASHER JOINT



| P/N | NOTES | MATERIAL | PLATING | E | L | H | S | PKG LOOSE |
|--------------|-------|--------------|----------------|-----|------|-----|------|---------------|
| CODICE | NOTE | MATERIALE | FINITURA | E | L | H | S | CONF. SCIOLTI |
| 42184.40.010 | | FERRO | NICHELATO | 8.0 | 19.0 | 1.2 | 0.50 | 1K X 10 |
| 42184.40.340 | | FERRO | NI-FREE | 8.0 | 19.0 | 1.2 | 0.50 | 1K X 10 |
| 42184.40.730 | | FERRO | ZINCATO BIANCO | 8.0 | 19.0 | 1.2 | 0.50 | 1K X 10 |
| 42184.51.340 | | OTTONE | NI-FREE | 8.0 | 19.0 | 1.2 | 0.50 | 1K X 10 |
| 42184.51.710 | | OTTONE | NICHELATO | 8.0 | 19.0 | 1.2 | 0.50 | 1K X 10 |
| 42184.51.730 | | OTTONE | ZINCATO BIANCO | 8.0 | 19.0 | 1.2 | 0.50 | 1K X 10 |
| 42207.02.000 | | ACCIAIO INOX | | 8.0 | 19.0 | 1.2 | 0.50 | 1K X 10 |

S= SPESORE | THICKNESS

ALTRI MATERIALI E FINITURE A RICHIESTA
 OTHER MATERIALS AND FINISHING ON REQUEST

CONTENUTI TECNICI
TECHNICAL CONTENT



CARATTERISTICHE FISICO ELETTRICHE DEI MATERIALI

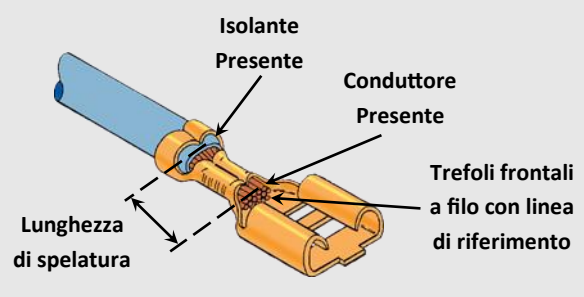
PHYSICAL ELECTRICAL CHARACTERISTICS OF THE MATERIALS

| Material | | Conductivity m/ x mm ² | | Peak temperature C | Oxidation resistance |
|---------------------------------|------------|------------------------------------|--------|----------------------------|----------------------------|
| Materiale | | Conducibilità m/ x mm ² | IACS % | Temperatura Max di picco C | Resistenza all'ossidazione |
| Ottone Brass | (CuZn) | 15.5-16.3 | 26-28 | 90-100 | mediocre niddling |
| Bronzo Bronze | (CuSn) | 6.5-12 | 11-20 | 100-110 | buona good |
| Alpacca Nickel silver | (Cu-Ni-Zn) | 3.3-4.4 | 5-7 | 200 | ottima excellent |
| Ferro Iron | (Fe...) | 10.3 | 18 | 300 | scarsa poor |
| Acciaio Inox Stainless steel | (AISI) | 3.7-10 | 6-17 | 300 | ottima excellent |

LINEE GUIDA PER L' AGGRAFFATURA

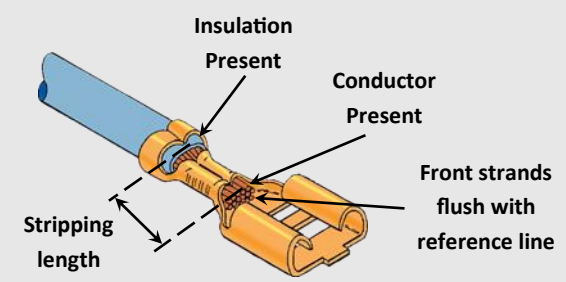
CRIMP QUALITY GUIDELINES

CARATTERISTICHE SEZIONE DI AGGRAFFATURA

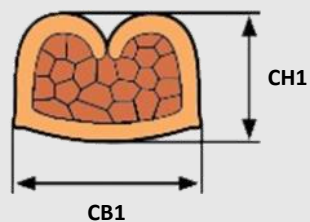
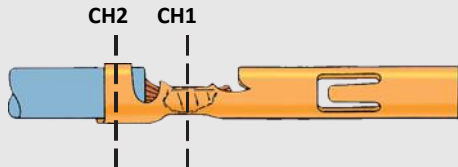


CH1: Altezza di aggraffatura del conduttore
CH2: Altezza di aggraffatura dell'isolante
CH1: Conductor crimp height
CH2: Insulation crimp height

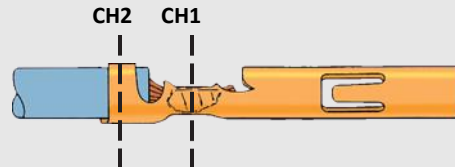
CRIMP CROSS SECTION CHARACTERISTICS



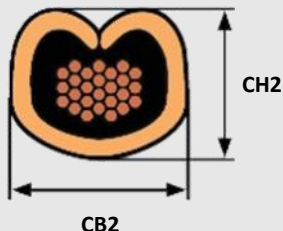
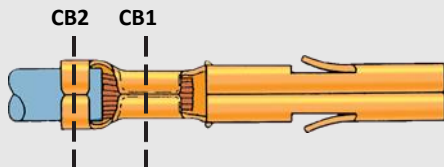
VISTA LATERALE



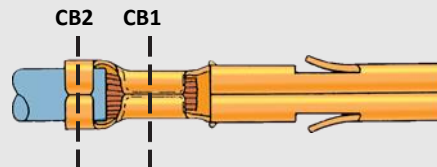
SIDE VIEW



VISTA DA SOPRA

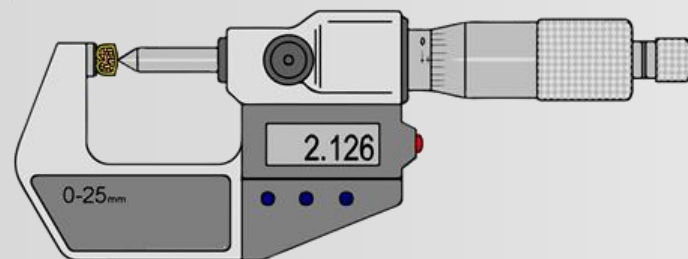


TOP VIEW



PROVA DI AGGRAFFAGGIO

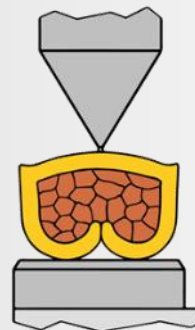
Misurazione dell'altezza dell'aggraffatura



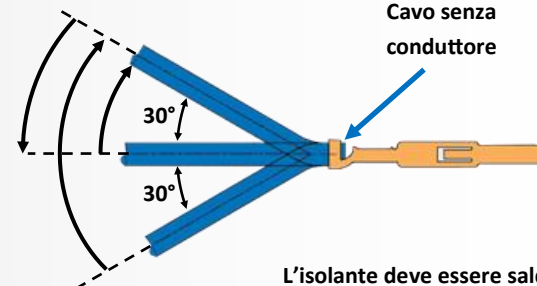
Per le tolleranze di altezza aggraffatura,
fare riferimento alle specifiche
di prodotto dell'applicazione.

Micrometro digitale per misurazione
altezza di aggraffatura

(0.001mm incrementi)
secondo DIN ISO 9001



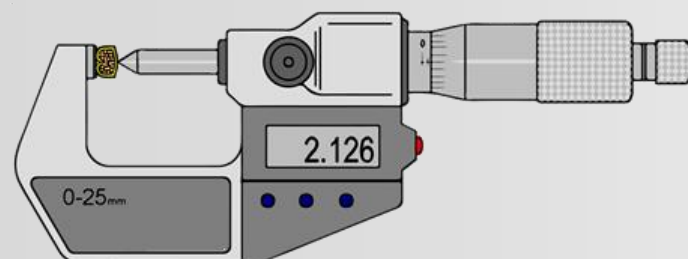
Cavo senza
conduttore



L'isolante deve essere saldamente
tenuto dopo la prova di piega

CRIMP TEST

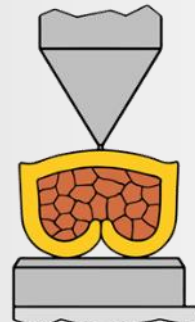
Crimp height measurement



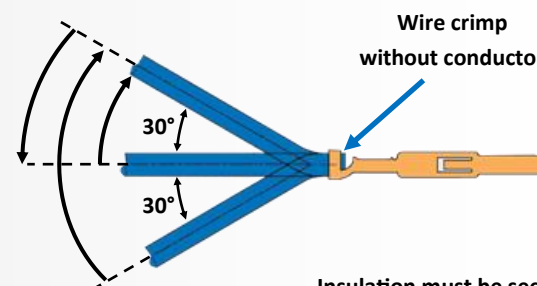
For crimp height tolerances,
please refer to the relevant
application specification.

Digital micrometer for
measure the crimp height

(0.001mm increments)
according to DIN ISO 9001

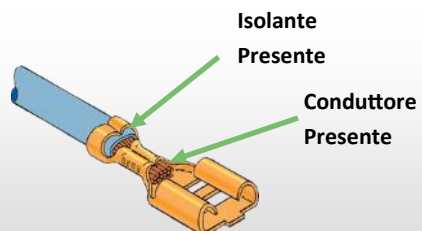


Wire crimp
without conductor

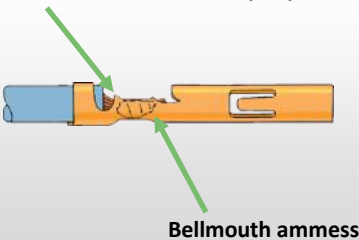


Insulation must be securely
held after bend test

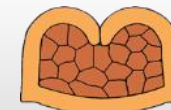
AGGRAFFATURA CORRETTA



Bellmouth deve essere sempre presente



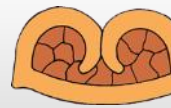
Selezione corretta di cavo, terminale e miniapplicatore



L'aggraffatura è chiusa, le alette si sostengono a vicenda.
Tutti i trefoli sono equamente distribuiti e deformati.



Selezione corretta di cavo, terminale e miniapplicatore



Spazio sufficiente tra le alette e il fondo dell'aggraffatura.
Tutti i trefoli sono equamente distribuiti e deformati.

AGGRAFFATURA 'F'



Corretta selezione di cavo, terminale e
miniapplicatore



L'isolante è tenuto saldamente.
Alette aggraffate con chiusura a barile.

AGGRAFFATURA ISOLANTE 'SOVRAPPOSIZIONE'

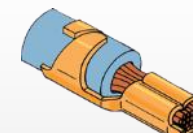


Per applicazioni a doppio cavo con cavi di dimensioni
diverse, posizionare sempre il cavo con il diametro
esterno più piccolo nella parte inferiore



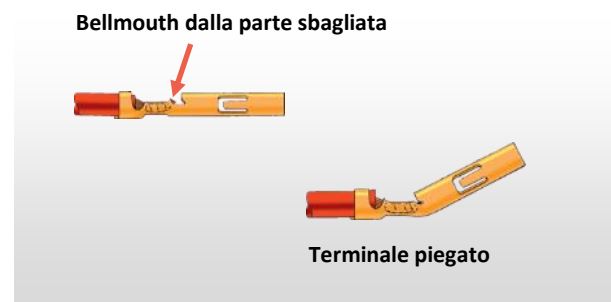
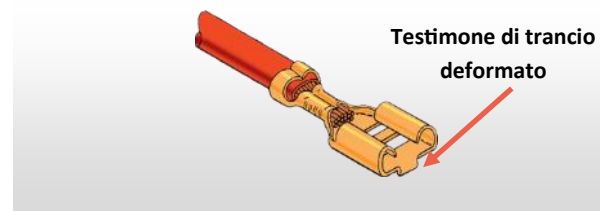
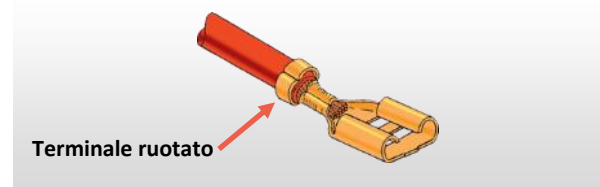
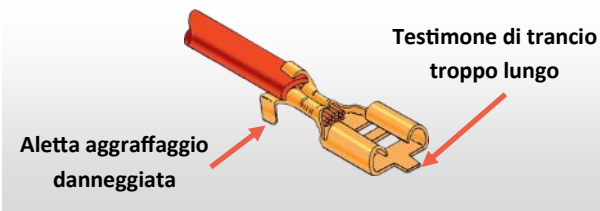
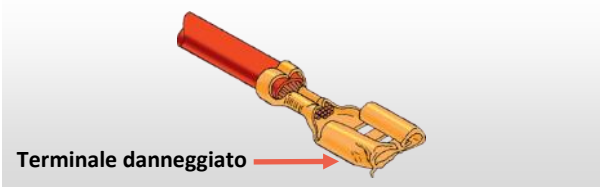
L'isolante è tenuto saldamente.
Le alette di aggraffaggio si sovrappongono

AGGRAFFATURA 'AVVOLTA'

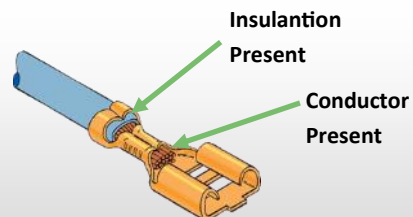


L'isolante è tenuto saldamente.
Le alette di aggraffaggio devono sovrapporsi.

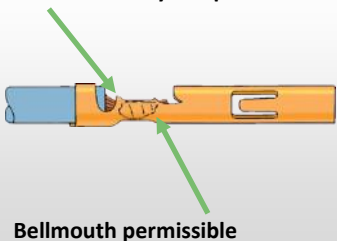
AGGRAFFATURA NON CORRETTA



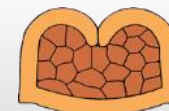
GOOD CRIMP QUALITY



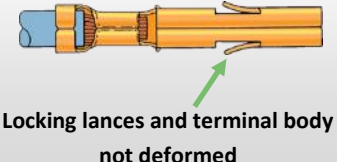
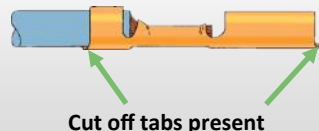
Bellmouth must always be present



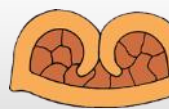
Correct selection of wire, terminal and applicator



Crimp barrel is closed, legs support each other.
All strands are equally distributed and deformed.



Correct selection of wire, terminal and applicator

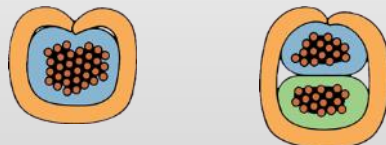


Sufficient gap between legs and bottom of crimp.
All strands are equally distributed and deformed.

INSULATION CRIMP 'F'



Correct selection of wire, terminal and applicator



Insulation is securely held. Crimp barrel closed.

INSULATION CRIMP 'OVERLAP'

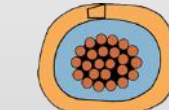
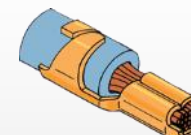


For double applications with different size wires always place wire with smallest outer diameter in the bottom



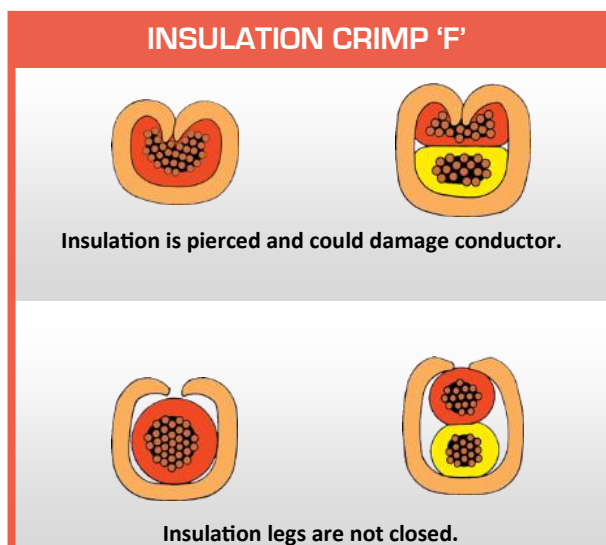
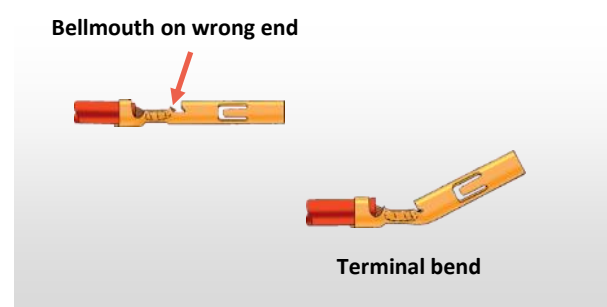
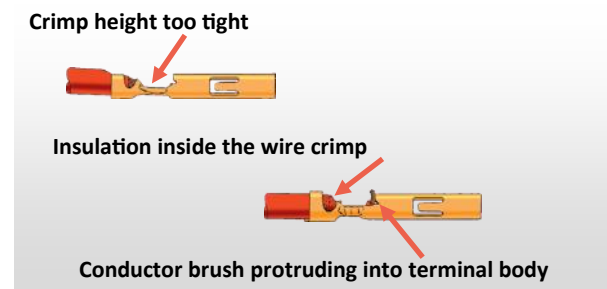
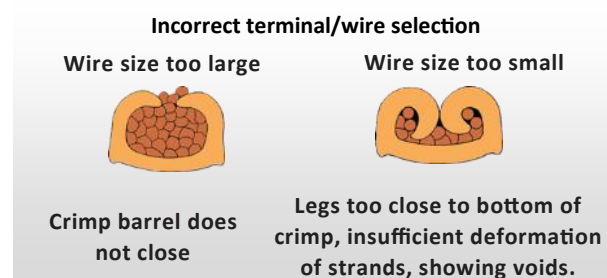
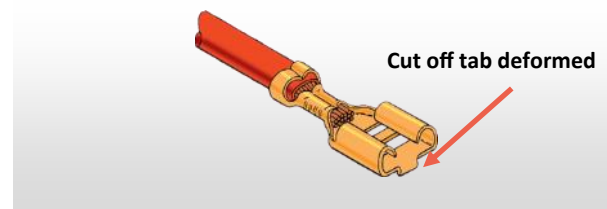
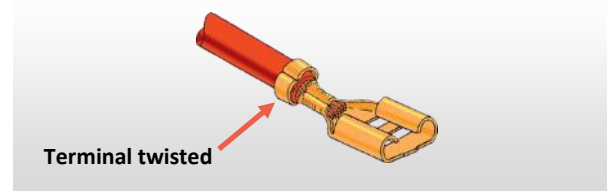
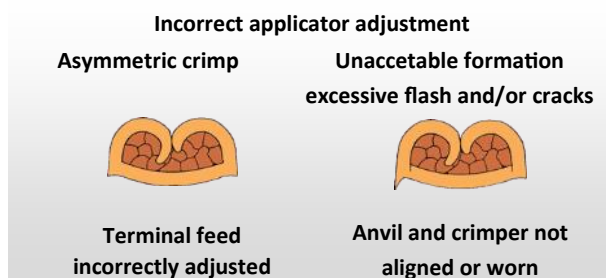
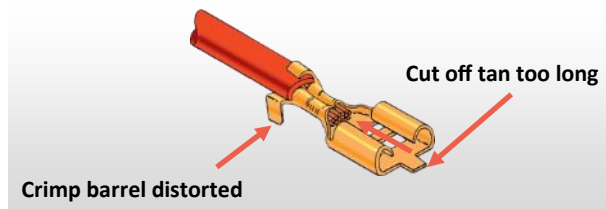
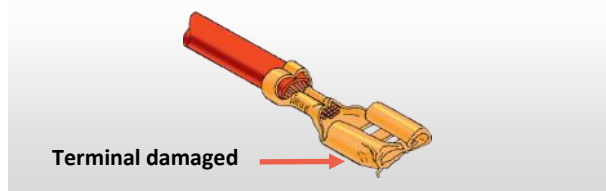
Insulation is securely held. Legs overlap.

INSULATION CRIMP 'WRAP OVER'



Insulation is securely held. Legs must be pass each other.

INCORRECT CRIMP QUALITY



SCEGLERE IL CAVO CORRETTO PER UNA BUONA CONNESSIONE

CHOOSE THE CORRECT WIRE FOR A GOOD CONNECTION

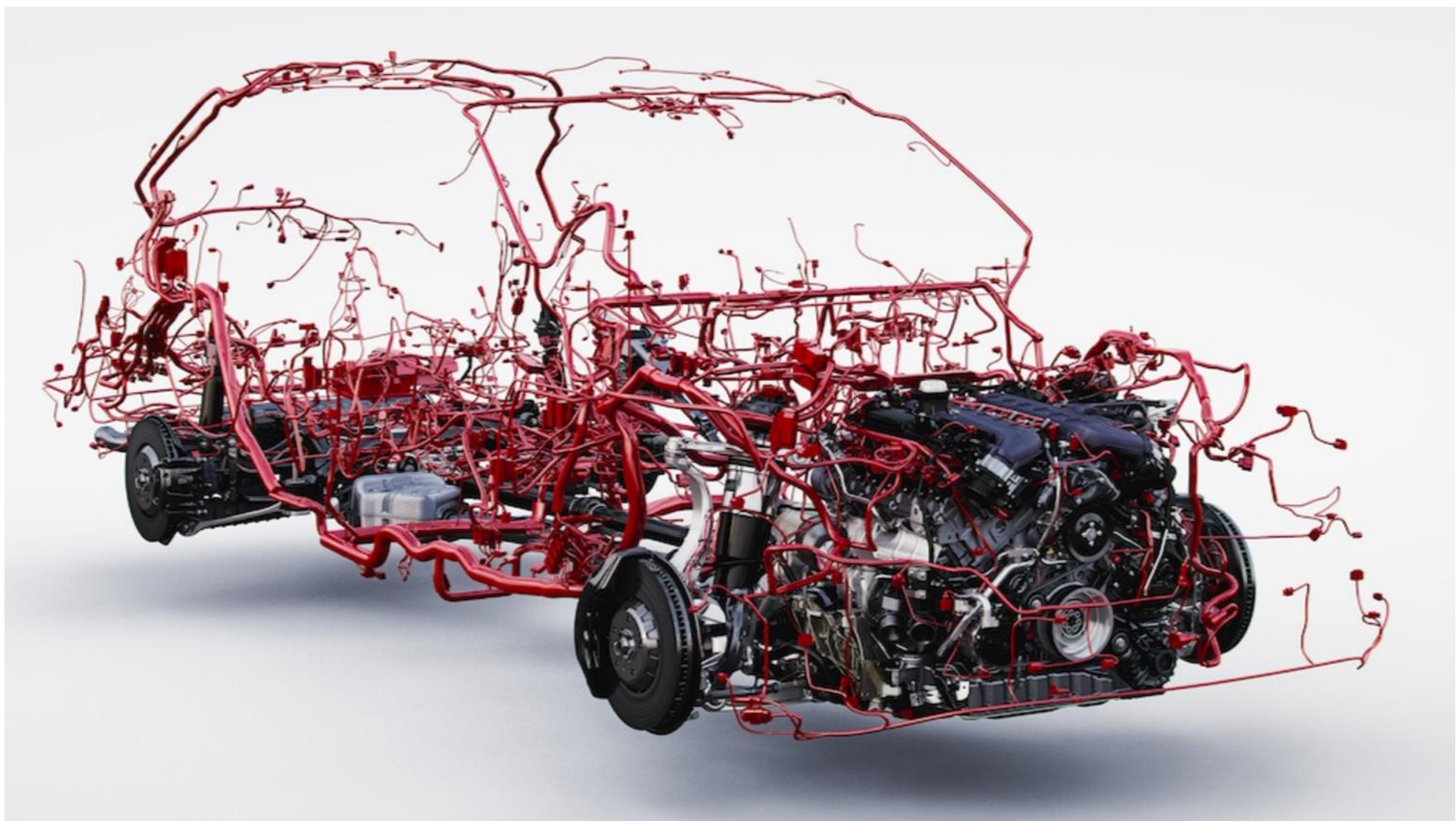


TABELLA DI CONVERSIONE

CONVERSION TABLE

AMERICAN WIRE GAGE (AWG) - mm²

| AWG | Diametro nominale (pollici) Nominal diameter (inch) | Area calcolata (pollici quadrati) Calculated area (square inch) | Diametro nominale (mm) Nominal diameter (mm) | mm ² |
|-----|--|--|---|-----------------|
| 6/0 | 0,5800 | 0,264208 | 14,732 | 170,457 |
| 5/0 | 0,5165 | 0,209523 | 13,119 | 135,174 |
| 4/0 | 0,4600 | 0,166191 | 11,684 | 107,220 |
| 3/0 | 0,4096 | 0,131768 | 10,404 | 85,014 |
| 2/0 | 0,3648 | 0,104520 | 9,266 | 67,433 |
| 1/0 | 0,3249 | 0,082907 | 8,252 | 53,482 |
| 1 | 0,2893 | 0,065734 | 7,348 | 42,406 |
| 2 | 0,2576 | 0,052117 | 6,543 | 33,624 |
| 3 | 0,2294 | 0,041331 | 5,827 | 26,667 |
| 4 | 0,2043 | 0,032781 | 5,189 | 21,148 |
| 5 | 0,1819 | 0,025987 | 4,620 | 16,764 |
| 6 | 0,1620 | 0,020612 | 4,115 | 13,299 |
| 7 | 0,1443 | 0,016354 | 3,665 | 10,550 |
| 8 | 0,1285 | 0,012969 | 3,264 | 8,367 |
| 9 | 0,1144 | 0,010279 | 2,906 | 6,633 |
| 10 | 0,1019 | 0,008155 | 2,588 | 5,260 |
| 11 | 0,0907 | 0,006461 | 2,304 | 4,169 |
| 12 | 0,0808 | 0,005128 | 2,052 | 3,307 |
| 13 | 0,0720 | 0,004072 | 1,829 | 2,627 |
| 14 | 0,0641 | 0,003227 | 1,628 | 2,082 |
| 15 | 0,0571 | 0,002561 | 1,450 | 1,651 |
| 16 | 0,0508 | 0,002027 | 1,290 | 1,307 |
| 17 | 0,0453 | 0,001612 | 1,151 | 1,040 |
| 18 | 0,0403 | 0,001276 | 1,024 | 0,824 |
| 19 | 0,0359 | 0,001012 | 0,912 | 0,653 |
| 20 | 0,0320 | 0,000804 | 0,813 | 0,519 |
| 21 | 0,0285 | 0,000638 | 0,724 | 0,412 |
| 22 | 0,0253 | 0,000503 | 0,643 | 0,325 |

Conversioni teoriche, i valori metrici non sono commerciali.

Theoretical conversions, the metric values are not commercial.

| AWG | Diametro nominale (pollici) Nominal diameter (inch) | Area calcolata (pollici quadrati) Calculated area (square inch) | Diametro nominale (mm) Nominal diameter (mm) | mm ² |
|-----|--|--|---|-----------------|
| 23 | 0,0266 | 0,0004012 | 0,574 | 0,259 |
| 24 | 0,0201 | 0,003,173 | 0,511 | 0,205 |
| 25 | 0,0179 | 0,0002517 | 0,455 | 0,163 |
| 26 | 0,0159 | 0,0001986 | 0,404 | 0,128 |
| 27 | 0,0142 | 0,0001584 | 0,361 | 0,102 |
| 28 | 0,0126 | 0,0001247 | 0,320 | 0,080 |
| 29 | 0,0113 | 0,0001003 | 0,287 | 0,065 |
| 30 | 0,0100 | 0,0000785 | 0,254 | 0,051 |
| 31 | 0,0089 | 0,0000622 | 0,226 | 0,040 |
| 32 | 0,0080 | 0,0000503 | 0,203 | 0,032 |
| 33 | 0,0071 | 0,0000396 | 0,180 | 0,025 |
| 34 | 0,0063 | 0,0000312 | 0,160 | 0,020 |
| 35 | 0,0056 | 0,0000246 | 0,142 | 0,016 |
| 36 | 0,0050 | 0,0000196 | 0,127 | 0,013 |
| 37 | 0,0045 | 0,0000159 | 0,114 | 0,010 |
| 38 | 0,0040 | 0,0000126 | 0,102 | 0,0082 |
| 39 | 0,0035 | 0,0000096 | 0,089 | 0,0062 |
| 40 | 0,0031 | 0,0000076 | 0,079 | 0,0049 |
| 41 | 0,0028 | 0,0000062 | 0,071 | 0,0040 |
| 42 | 0,0025 | 0,0000049 | 0,064 | 0,0032 |
| 43 | 0,0022 | 0,0000038 | 0,056 | 0,0025 |
| 44 | 0,00198 | 0,0000031 | 0,050 | 0,0020 |
| 45 | 0,00176 | 0,0000024 | 0,045 | 0,0016 |
| 46 | 0,00157 | 0,0000019 | 0,040 | 0,0013 |
| 47 | 0,00140 | 0,0000015 | 0,036 | 0,0010 |
| 48 | 0,00124 | 0,0000012 | 0,031 | 0,0008 |
| 49 | 0,00111 | 0,00000097 | 0,028 | 0,0006 |
| 50 | 0,00099 | 0,00000077 | 0,025 | 0,0005 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 30000.30.001 | 41 |
| 30000.30.021 | 41 |
| 30000.40.011 | 41 |
| 30000.52.000 | 42 |
| 30000.52.001 | 41 |
| 30000.52.020 | 42 |
| 30000.52.021 | 41 |
| 30001.21.001 | 41 |
| 30001.30.001 | 41 |
| 30001.30.021 | 41 |
| 30001.40.011 | 41 |
| 30001.52.000 | 42 |
| 30001.52.001 | 41 |
| 30001.52.020 | 42 |
| 30001.52.021 | 41 |
| 30002.52.000 | 22 |
| 30002.52.001 | 22 |
| 30002.52.020 | 22 |
| 30002.52.081 | 22 |
| 30003.52.000 | 23 |
| 30003.52.001 | 23 |
| 30003.52.020 | 23 |
| 30003.52.021 | 23 |
| 30003.52.081 | 23 |
| 30004.21.001 | 47 |
| 30004.40.011 | 47 |
| 30004.52.001 | 47 |
| 30004.52.081 | 47 |
| 30005.21.001 | 47 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 30005.40.011 | 47 |
| 30005.52.001 | 47 |
| 30005.52.081 | 47 |
| 30007.52.000 | 42 |
| 30007.52.020 | 42 |
| 30008.30.001 | 41 |
| 30008.30.021 | 41 |
| 30008.40.011 | 41 |
| 30008.52.001 | 41 |
| 30008.52.021 | 41 |
| 30010.52.000 | 26 |
| 30010.52.001 | 26 |
| 30010.52.020 | 26 |
| 30010.52.081 | 26 |
| 30011.52.021 | 27 |
| 30012.52.001 | 44 |
| 30012.52.021 | 44 |
| 30013.52.000 | 43 |
| 30013.52.001 | 43 |
| 30013.52.020 | 43 |
| 30014.52.001 | 44 |
| 30014.52.021 | 44 |
| 30015.30.001 | 43 |
| 30015.30.021 | 43 |
| 30015.52.000 | 43 |
| 30015.52.001 | 43 |
| 30015.52.020 | 43 |
| 30015.52.021 | 43 |
| 30015.52.081 | 43 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 30019.52.000 | 43 |
| 30019.52.020 | 43 |
| 30020.52.000 | 22 |
| 30020.52.001 | 22 |
| 30020.52.081 | 22 |
| 30024.52.000 | 23 |
| 30024.52.001 | 23 |
| 30024.52.020 | 23 |
| 30024.52.081 | 23 |
| 30025.52.001 | 43 |
| 30025.52.021 | 43 |
| 30026.52.001 | 44 |
| 30026.52.021 | 44 |
| 30027.52.000 | 21 |
| 30027.52.001 | 21 |
| 30027.52.020 | 21 |
| 30027.52.081 | 21 |
| 30028.52.000 | 21 |
| 30028.52.001 | 21 |
| 30028.52.020 | 21 |
| 30028.52.021 | 21 |
| 30028.52.081 | 21 |
| 30031.52.001 | 31 |
| 30031.52.021 | 31 |
| 30032.52.001 | 31 |
| 30032.52.021 | 31 |
| 30035.52.001 | 32 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 30035.52.081 | 32 |
| 30036.52.001 | 32 |
| 30036.52.081 | 32 |
| 30037.52.001 | 34 |
| 30037.52.021 | 34 |
| 30039.52.001 | 33 |
| 30039.52.081 | 33 |
| 30040.52.001 | 33 |
| 30040.52.081 | 33 |
| 30041.52.001 | 35 |
| 30041.52.021 | 35 |
| 30042.52.001 | 35 |
| 30042.52.021 | 35 |
| 30043.52.001 | 36 |
| 30043.52.081 | 36 |
| 30045.21.001 | 37 |
| 30045.52.000 | 37 |
| 30045.52.001 | 37 |
| 30045.52.081 | 37 |
| 30048.52.000 | 24 |
| 30048.52.001 | 24 |
| 30048.52.020 | 24 |
| 30048.52.021 | 24 |
| 30048.52.081 | 24 |
| 30049.52.000 | 24 |
| 30049.52.001 | 24 |
| 30049.52.020 | 24 |
| 30049.52.021 | 24 |
| 30049.52.081 | 24 |
| 31000.52.001 | 51 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 30050.52.000 | 25 |
| 30050.52.001 | 25 |
| 30050.52.020 | 25 |
| 30050.52.021 | 25 |
| 30050.52.081 | 25 |
| 30051.52.000 | 25 |
| 30051.52.001 | 25 |
| 30051.52.020 | 25 |
| 30051.52.081 | 25 |
| 30053.52.001 | 46 |
| 30053.52.021 | 46 |
| 30054.52.001 | 46 |
| 30054.52.021 | 46 |
| 30063.21.006 | 45 |
| 30063.51.006 | 45 |
| 30063.51.026 | 45 |
| 30064.51.006 | 45 |
| 30064.51.026 | 45 |
| 30065.21.006 | 45 |
| 30065.51.026 | 45 |
| 30066.21.006 | 45 |
| 30066.51.006 | 45 |
| 30066.51.086 | 45 |
| 30067.52.001 | 41 |
| 30067.52.021 | 41 |
| 30068.52.001 | 43 |
| 30068.52.021 | 43 |
| 30069.52.021 | 27 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 31000.52.081 | 51 |
| 31001.52.006 | 39 |
| 31001.52.026 | 39 |
| 31002.52.001 | 51 |
| 31002.52.081 | 51 |
| 31003.52.001 | 52 |
| 31003.52.081 | 52 |
| 31004.52.001 | 52 |
| 31004.52.081 | 52 |
| 31005.52.000 | 49 |
| 31005.52.001 | 49 |
| 31005.52.020 | 49 |
| 31005.52.081 | 49 |
| 31006.52.000 | 49 |
| 31006.52.001 | 49 |
| 31006.52.020 | 49 |
| 31006.52.081 | 49 |
| 31007.52.006 | 39 |
| 31007.52.026 | 39 |
| 31008.52.000 | 49 |
| 31008.52.020 | 49 |
| 31009.52.000 | 49 |
| 31009.52.020 | 49 |
| 31011.52.001 | 29 |
| 31011.52.081 | 29 |
| 31013.52.000 | 52 |
| 31017.52.001 | 52 |
| 31017.52.081 | 52 |
| 31018.52.001 | 51 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 31018.52.081 | 51 |
| 32000.51.000 | 76 |
| 32000.51.001 | 76 |
| 32000.51.020 | 76 |
| 32000.51.021 | 76 |
| 32000.53.001 | 76 |
| 32001.51.000 | 76 |
| 32001.51.001 | 76 |
| 32001.51.020 | 76 |
| 32001.51.021 | 76 |
| 32001.53.001 | 76 |
| 32002.51.000 | 76 |
| 32002.51.001 | 76 |
| 32002.51.020 | 76 |
| 32002.51.021 | 76 |
| 32003.51.000 | 76 |
| 32003.51.001 | 76 |
| 32003.51.020 | 76 |
| 32003.51.021 | 76 |
| 32004.51.001 | 79 |
| 32004.51.021 | 79 |
| 32005.51.001 | 79 |
| 32005.51.021 | 79 |
| 32006.51.001 | 79 |
| 32006.51.021 | 79 |
| 32008.51.000 | 78 |
| 32008.51.001 | 78 |
| 32008.51.020 | 78 |
| 32008.51.021 | 78 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 32009.51.000 | 78 |
| 32009.51.001 | 78 |
| 32009.51.020 | 78 |
| 32009.51.021 | 78 |
| 32009.53.001 | 78 |
| 32010.51.000 | 78 |
| 32010.51.001 | 78 |
| 32010.51.020 | 78 |
| 32010.51.021 | 78 |
| 32010.53.001 | 78 |
| 32011.51.000 | 78 |
| 32011.51.001 | 78 |
| 32011.51.020 | 78 |
| 32011.51.021 | 78 |
| 32012.51.001 | 81 |
| 32012.51.081 | 81 |
| 32013.51.001 | 81 |
| 32013.51.081 | 81 |
| 32014.51.001 | 81 |
| 32014.51.081 | 81 |
| 32015.51.001 | 73 |
| 32015.51.021 | 73 |
| 32018.51.001 | 73 |
| 32018.51.021 | 73 |
| 32021.51.001 | 73 |
| 32021.51.021 | 73 |
| 32022.51.001 | 74 |
| 32022.51.021 | 74 |
| 32023.51.001 | 74 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 32023.51.021 | 74 |
| 32024.51.001 | 74 |
| 32024.51.021 | 74 |
| 32025.51.001 | 74 |
| 32025.51.021 | 74 |
| 32026.51.001 | 74 |
| 32026.51.021 | 74 |
| 32026.53.001 | 74 |
| 32028.51.000 | 76 |
| 32028.51.020 | 76 |
| 32029.51.000 | 76 |
| 32029.51.020 | 76 |
| 32030.51.000 | 76 |
| 32030.51.020 | 76 |
| 32031.51.000 | 76 |
| 32031.51.020 | 76 |
| 32032.51.000 | 78 |
| 32032.51.020 | 78 |
| 32033.51.000 | 78 |
| 32033.51.020 | 78 |
| 32034.51.000 | 78 |
| 32034.51.020 | 78 |
| 32035.51.000 | 78 |
| 32035.51.020 | 78 |
| 32039.51.001 | 75 |
| 32039.51.021 | 75 |
| 32040.51.001 | 75 |
| 32040.51.021 | 75 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 32042.40.011 | 75 |
| 32042.51.001 | 75 |
| 32042.51.021 | 75 |
| 32043.51.001 | 75 |
| 32043.51.021 | 75 |
| 32044.51.000 | 74 |
| 32045.51.000 | 75 |
| 32046.51.000 | 75 |
| 32049.51.001 | 82 |
| 32049.51.021 | 82 |
| 32050.51.001 | 80 |
| 32050.51.021 | 80 |
| 32051.51.001 | 80 |
| 32051.51.021 | 80 |
| 32052.51.021 | 77 |
| 32053.51.021 | 77 |
| 32055.51.001 | 84 |
| 32055.51.081 | 84 |
| 32056.51.001 | 85 |
| 32056.51.081 | 85 |
| 33000.04.001 | 94 |
| 33000.51.001 | 94 |
| 33000.51.081 | 94 |
| 33001.51.001 | 87 |
| 33001.51.081 | 87 |
| 33002.51.001 | 87 |
| 33002.51.081 | 87 |
| 33003.51.001 | 97 |
| 33003.51.081 | 97 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 33004.51.001 | 98 |
| 33004.51.021 | 98 |
| 33005.51.001 | 87 |
| 33005.51.081 | 87 |
| 33006.51.001 | 90 |
| 33006.51.081 | 90 |
| 33007.51.001 | 90 |
| 33007.51.081 | 90 |
| 33008.04.001 | 97 |
| 33008.51.001 | 97 |
| 33008.51.081 | 97 |
| 33009.51.001 | 98 |
| 33009.51.081 | 98 |
| 33010.51.001 | 87 |
| 33010.51.081 | 87 |
| 33013.51.001 | 87 |
| 33013.51.081 | 87 |
| 33014.51.001 | 87 |
| 33015.51.001 | 87 |
| 33016.51.001 | 87 |
| 33018.51.081 | 89 |
| 33019.51.081 | 92 |
| 33020.51.081 | 92 |
| 33021.50.081 | 94 |
| 33022.51.001 | 99 |
| 33022.51.081 | 99 |
| 33023.51.001 | 99 |
| 33023.51.081 | 99 |
| 33024.51.001 | 99 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 33024.51.081 | 99 |
| 33025.51.001 | 87 |
| 33025.51.081 | 87 |
| 33026.51.001 | 97 |
| 33026.51.081 | 97 |
| 33027.51.001 | 88 |
| 33028.51.001 | 97 |
| 33028.51.081 | 97 |
| 33030.51.001 | 95 |
| 33030.51.081 | 95 |
| 33031.52.001 | 91 |
| 33032.51.081 | 93 |
| 33036.04.001 | 97 |
| 33037.10.001 | 99 |
| 33038.51.001 | 97 |
| 33040.51.001 | 99 |
| 33040.51.081 | 99 |
| 33041.51.081 | 97 |
| 33042.51.001 | 137 |
| 33042.51.021 | 137 |
| 33043.51.081 | 94 |
| 33044.51.001 | 137 |
| 33044.51.021 | 137 |
| 33045.51.001 | 137 |
| 33045.51.021 | 137 |
| 35000.52.001 | 107 |
| 35000.52.081 | 107 |
| 35018.52.726 | 109 |
| 35049.21.001 | 48 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 35049.52.001 | 48 |
| 35049.52.021 | 48 |
| 35053.30.003 | 108 |
| 35065.52.081 | 96 |
| 35066.21.001 | 102 |
| 35072.30.086 | 119 |
| 35083.30.086 | 119 |
| 35084.53.001 | 83 |
| 35085.21.001 | 57 |
| 35085.52.001 | 57 |
| 35085.52.021 | 57 |
| 35086.21.001 | 57 |
| 35086.52.001 | 57 |
| 35086.52.021 | 57 |
| 35087.21.001 | 70 |
| 35087.40.011 | 70 |
| 35087.52.001 | 70 |
| 35087.52.021 | 70 |
| 35088.21.001 | 70 |
| 35088.40.011 | 70 |
| 35088.52.001 | 70 |
| 35088.52.021 | 70 |
| 35090.21.001 | 102 |
| 35092.52.081 | 102 |
| 35094.30.086 | 120 |
| 35110.52.001 | 63 |
| 35110.52.081 | 63 |
| 35111.52.001 | 64 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 35111.52.081 | 64 |
| 35113.21.001 | 67 |
| 35113.52.001 | 67 |
| 35113.52.081 | 67 |
| 35114.21.001 | 67 |
| 35114.52.001 | 67 |
| 35114.52.081 | 67 |
| 35116.51.001 | 29 |
| 35123.52.001 | 50 |
| 35123.52.081 | 50 |
| 35124.52.001 | 50 |
| 35124.52.081 | 50 |
| 35125.21.001 | 58 |
| 35125.52.001 | 58 |
| 35125.52.081 | 58 |
| 35126.21.001 | 58 |
| 35126.52.001 | 58 |
| 35126.52.081 | 58 |
| 35127.52.086 | 113 |
| 35128.52.086 | 114 |
| 35131.40.011 | 67 |
| 35132.40.011 | 67 |
| 35133.21.001 | 103 |
| 35137.21.001 | 55 |
| 35137.52.001 | 55 |
| 35137.52.081 | 55 |
| 35138.21.001 | 55 |
| 35138.52.001 | 55 |
| 35138.52.081 | 55 |
| 35138.52.086 | 55 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 35139.52.001 | 56 |
| 35139.52.081 | 56 |
| 35140.52.001 | 56 |
| 35140.52.081 | 56 |
| 35146.52.001 | 104 |
| 35146.52.081 | 104 |
| 35147.52.001 | 105 |
| 35147.52.081 | 105 |
| 35148.51.006 | 38 |
| 35148.51.086 | 38 |
| 35150.40.011 | 65 |
| 35150.52.001 | 65 |
| 35150.52.081 | 65 |
| 35151.40.011 | 65 |
| 35151.52.001 | 65 |
| 35151.52.081 | 65 |
| 35156.21.001 | 70 |
| 35156.40.011 | 70 |
| 35157.52.086 | 115 |
| 35158.52.086 | 116 |
| 35166.52.001 | 100 |
| 35167.20.001 | 101 |
| 35172.21.001 | 55 |
| 35172.52.001 | 55 |
| 35172.52.081 | 55 |
| 35173.52.081 | 58 |
| 35174.52.086 | 115 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 35175.52.086 | 116 |
| 35187.40.011 | 68 |
| 35188.40.011 | 68 |
| 35188.52.001 | 68 |
| 35188.52.081 | 68 |
| 35189.52.001 | 60 |
| 35189.52.081 | 60 |
| 35190.40.011 | 60 |
| 35190.52.081 | 60 |
| 35191.40.011 | 66 |
| 35191.52.081 | 66 |
| 35192.40.011 | 66 |
| 35192.52.081 | 66 |
| 35193.51.001 | 83 |
| 35195.40.011 | 69 |
| 35196.40.011 | 69 |
| 35197.40.011 | 59 |
| 35197.52.081 | 59 |
| 35198.40.011 | 59 |
| 35198.52.081 | 59 |
| 35199.40.011 | 66 |
| 35199.52.081 | 66 |
| 35200.40.011 | 59 |
| 35200.52.081 | 59 |
| 35201.40.011 | 68 |
| 35201.52.001 | 68 |
| 35201.52.081 | 68 |
| 35202.40.011 | 60 |
| 35202.52.081 | 60 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N. |
| 35203.40.011 | 69 |
| 35205.32.001 | 110 |
| 35208.52.001 | 65 |
| 35208.52.081 | 65 |
| 35214.52.001 | 28 |
| 35214.52.081 | 28 |
| 35215.52.001 | 28 |
| 35215.52.081 | 28 |
| 35219.52.001 | 63 |
| 35219.52.081 | 63 |
| 35220.52.001 | 64 |
| 35220.52.081 | 64 |
| 35221.52.001 | 65 |
| 35221.52.081 | 65 |
| 35222.52.001 | 65 |
| 35222.52.081 | 65 |
| 35223.52.001 | 65 |
| 35223.52.081 | 65 |
| 35224.52.001 | 70 |
| 35224.52.021 | 70 |
| 35225.51.081 | 97 |
| 35233.52.081 | 56 |
| 35234.52.081 | 43 |
| 35237.21.001 | 55 |
| 35240.52.081 | 139 |
| 35241.52.081 | 139 |
| 35242.52.081 | 139 |
| 35243.52.081 | 139 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12009.51.000 | 157 |
| 12009.51.010 | 157 |
| 12009.51.020 | 157 |
| 12011.51.000 | 157 |
| 12011.51.010 | 157 |
| 12011.51.020 | 157 |
| 12013.51.000 | 157 |
| 12013.51.010 | 157 |
| 12013.51.020 | 157 |
| 12015.51.000 | 157 |
| 12015.51.010 | 157 |
| 12015.51.020 | 157 |
| 12018.51.000 | 157 |
| 12018.51.010 | 157 |
| 12018.51.020 | 157 |
| 12023.51.000 | 157 |
| 12023.51.010 | 157 |
| 12023.51.020 | 157 |
| 12024.51.000 | 157 |
| 12024.51.010 | 157 |
| 12024.51.020 | 157 |
| 12025.51.010 | 157 |
| 12025.51.020 | 157 |
| 12027.51.000 | 157 |
| 12027.51.010 | 157 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12029.51.000 | 157 |
| 12029.51.010 | 157 |
| 12029.51.020 | 157 |
| 12030.51.000 | 157 |
| 12030.51.010 | 157 |
| 12031.51.000 | 157 |
| 12031.51.010 | 157 |
| 12031.51.020 | 157 |
| 12033.40.000 | 158 |
| 12033.40.010 | 158 |
| 12033.40.020 | 158 |
| 12033.51.000 | 158 |
| 12033.51.010 | 158 |
| 12033.51.020 | 158 |
| 12035.51.000 | 158 |
| 12035.51.010 | 158 |
| 12035.51.020 | 158 |
| 12037.40.000 | 158 |
| 12037.40.010 | 158 |
| 12037.40.020 | 158 |
| 12037.51.000 | 158 |
| 12037.51.010 | 158 |
| 12041.40.000 | 158 |
| 12041.40.010 | 158 |
| 12041.40.020 | 158 |
| 12041.51.000 | 158 |
| 12041.51.010 | 159 |
| 12041.51.020 | 159 |
| 12044.51.000 | 158 |
| 12044.51.010 | 158 |
| 12044.51.020 | 158 |
| 12047.51.000 | 158 |
| 12047.51.010 | 158 |
| 12047.51.020 | 158 |
| 12050.51.000 | 158 |
| 12050.51.010 | 158 |
| 12050.51.020 | 158 |
| 12052.51.000 | 158 |
| 12052.51.010 | 158 |
| 12052.51.020 | 158 |
| 12053.40.000 | 158 |
| 12053.40.010 | 158 |
| 12053.40.020 | 158 |
| 12053.51.000 | 158 |
| 12053.51.010 | 158 |
| 12053.51.020 | 158 |
| 12054.51.000 | 159 |
| 12054.51.010 | 159 |
| 12054.51.020 | 159 |
| 12055.51.000 | 159 |
| 12055.51.010 | 159 |
| 12055.51.020 | 159 |
| 12056.51.000 | 159 |
| 12056.51.010 | 159 |
| 12056.51.020 | 159 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12041.51.010 | 158 |
| 12041.51.020 | 158 |
| 12044.51.000 | 158 |
| 12044.51.010 | 158 |
| 12044.51.020 | 158 |
| 12047.51.000 | 158 |
| 12047.51.010 | 158 |
| 12047.51.020 | 158 |
| 12050.51.000 | 158 |
| 12050.51.010 | 158 |
| 12050.51.020 | 158 |
| 12052.51.000 | 158 |
| 12052.51.010 | 158 |
| 12052.51.020 | 158 |
| 12053.40.000 | 158 |
| 12053.40.010 | 158 |
| 12053.40.020 | 158 |
| 12053.51.000 | 158 |
| 12053.51.010 | 158 |
| 12053.51.020 | 158 |
| 12054.51.000 | 159 |
| 12054.51.010 | 159 |
| 12054.51.020 | 159 |
| 12055.51.000 | 159 |
| 12055.51.010 | 159 |
| 12055.51.020 | 159 |
| 12056.51.000 | 159 |
| 12056.51.010 | 159 |
| 12056.51.020 | 159 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12058.51.000 | 159 |
| 12058.51.010 | 159 |
| 12058.51.020 | 159 |
| 12063.51.000 | 159 |
| 12080.51.000 | 159 |
| 12080.51.010 | 159 |
| 12080.51.020 | 159 |
| 12082.51.000 | 159 |
| 12082.51.010 | 159 |
| 12082.51.020 | 159 |
| 12084.51.000 | 159 |
| 12084.51.010 | 159 |
| 12084.51.020 | 159 |
| 12086.51.000 | 159 |
| 12086.51.010 | 159 |
| 12086.51.020 | 159 |
| 12088.51.000 | 159 |
| 12088.51.010 | 159 |
| 12088.51.020 | 159 |
| 12090.51.000 | 159 |
| 12090.51.010 | 159 |
| 12090.51.020 | 159 |
| 12094.51.000 | 159 |
| 12094.51.010 | 159 |
| 12094.51.020 | 159 |
| 12098.51.000 | 159 |
| 12098.51.010 | 159 |
| 12098.51.020 | 159 |
| 12101.51.000 | 160 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12101.51.010 | 160 |
| 12101.51.020 | 160 |
| 12104.51.000 | 160 |
| 12104.51.010 | 160 |
| 12104.51.020 | 160 |
| 12107.51.000 | 160 |
| 12107.51.010 | 160 |
| 12107.51.020 | 160 |
| 12111.51.000 | 160 |
| 12111.51.010 | 160 |
| 12111.51.020 | 160 |
| 12113.51.000 | 160 |
| 12113.51.010 | 160 |
| 12113.51.020 | 160 |
| 12114.51.000 | 160 |
| 12114.51.010 | 160 |
| 12114.51.020 | 160 |
| 12115.51.000 | 160 |
| 12115.51.010 | 160 |
| 12115.51.020 | 160 |
| 12117.51.000 | 160 |
| 12117.51.010 | 160 |
| 12117.51.020 | 160 |
| 12122.51.000 | 160 |
| 12122.51.010 | 160 |
| 12122.51.020 | 160 |
| 12124.51.000 | 160 |
| 12124.51.010 | 160 |
| 12124.51.020 | 160 |
| 12124.51.030 | 160 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12126.40.000 | 160 |
| 12126.40.010 | 160 |
| 12126.40.020 | 160 |
| 12126.51.000 | 160 |
| 12126.51.010 | 160 |
| 12126.51.020 | 160 |
| 12128.51.000 | 161 |
| 12128.51.010 | 161 |
| 12128.51.020 | 161 |
| 12130.51.000 | 161 |
| 12130.51.010 | 161 |
| 12130.51.020 | 161 |
| 12131.51.000 | 166 |
| 12131.51.010 | 166 |
| 12131.51.020 | 166 |
| 12134.40.000 | 161 |
| 12134.40.010 | 161 |
| 12134.40.020 | 161 |
| 12134.51.000 | 161 |
| 12134.51.010 | 161 |
| 12134.51.020 | 161 |
| 12135.51.000 | 166 |
| 12135.51.010 | 166 |
| 12135.51.020 | 166 |
| 12137.40.000 | 161 |
| 12137.40.010 | 161 |
| 12137.40.020 | 161 |
| 12137.51.000 | 161 |
| 12137.51.010 | 161 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12137.51.020 | 161 |
| 12138.51.000 | 166 |
| 12138.51.010 | 166 |
| 12138.51.020 | 166 |
| 12140.51.000 | 161 |
| 12140.51.010 | 161 |
| 12140.51.020 | 161 |
| 12143.51.000 | 161 |
| 12143.51.010 | 161 |
| 12143.51.020 | 161 |
| 12145.51.000 | 161 |
| 12145.51.010 | 161 |
| 12145.51.020 | 161 |
| 12147.51.000 | 161 |
| 12147.51.010 | 161 |
| 12147.51.020 | 161 |
| 12148.51.000 | 161 |
| 12148.51.010 | 161 |
| 12148.51.020 | 161 |
| 12150.51.000 | 161 |
| 12150.51.010 | 161 |
| 12150.51.020 | 161 |
| 12152.51.000 | 161 |
| 12152.51.010 | 161 |
| 12154.51.000 | 162 |
| 12154.51.010 | 162 |
| 12154.51.020 | 162 |
| 12157.51.000 | 162 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12157.51.010 | 162 |
| 12157.51.020 | 162 |
| 12159.51.000 | 162 |
| 12159.51.010 | 162 |
| 12159.51.020 | 162 |
| 12171.51.000 | 162 |
| 12171.51.010 | 162 |
| 12171.51.020 | 162 |
| 12173.51.000 | 162 |
| 12173.51.010 | 162 |
| 12173.51.020 | 162 |
| 12174.51.000 | 162 |
| 12174.51.010 | 162 |
| 12174.51.020 | 162 |
| 12178.51.000 | 162 |
| 12178.51.010 | 162 |
| 12178.51.020 | 162 |
| 12181.51.000 | 162 |
| 12181.51.010 | 162 |
| 12181.51.020 | 162 |
| 12186.51.000 | 162 |
| 12186.51.010 | 162 |
| 12186.51.020 | 162 |
| 12190.51.000 | 162 |
| 12190.51.010 | 162 |
| 12190.51.020 | 162 |
| 12191.51.000 | 162 |
| 12191.51.010 | 162 |
| 12191.51.020 | 162 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12192.51.000 | 162 |
| 12192.51.010 | 162 |
| 12192.51.020 | 162 |
| 12199.51.000 | 163 |
| 12199.51.010 | 163 |
| 12199.51.020 | 163 |
| 12202.40.000 | 163 |
| 12202.40.010 | 163 |
| 12202.40.020 | 163 |
| 12202.51.000 | 163 |
| 12202.51.010 | 163 |
| 12202.51.020 | 163 |
| 12204.51.000 | 163 |
| 12204.51.010 | 163 |
| 12204.51.020 | 163 |
| 12206.51.000 | 163 |
| 12206.51.010 | 163 |
| 12206.51.020 | 163 |
| 12209.51.000 | 163 |
| 12209.51.010 | 163 |
| 12209.51.020 | 163 |
| 12212.51.000 | 163 |
| 12212.51.010 | 163 |
| 12212.51.020 | 163 |
| 12213.51.000 | 163 |
| 12213.51.010 | 163 |
| 12213.51.020 | 163 |
| 12215.51.000 | 163 |
| 12215.51.010 | 163 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12215.51.020 | 163 |
| 12217.51.000 | 163 |
| 12217.51.010 | 163 |
| 12217.51.020 | 163 |
| 12218.51.000 | 163 |
| 12218.51.010 | 163 |
| 12218.51.020 | 163 |
| 12219.51.000 | 163 |
| 12219.51.010 | 163 |
| 12219.51.020 | 163 |
| 12220.51.000 | 163 |
| 12220.51.010 | 163 |
| 12220.51.020 | 163 |
| 12223.51.000 | 164 |
| 12223.51.010 | 164 |
| 12223.51.020 | 164 |
| 12224.51.000 | 164 |
| 12224.51.010 | 164 |
| 12224.51.020 | 164 |
| 12225.51.000 | 164 |
| 12225.51.010 | 164 |
| 12225.51.020 | 164 |
| 12227.51.000 | 164 |
| 12227.51.010 | 164 |
| 12227.51.020 | 164 |
| 12228.51.000 | 164 |
| 12228.51.010 | 164 |
| 12228.51.020 | 164 |
| 12234.51.000 | 164 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12234.51.010 | 164 |
| 12234.51.020 | 164 |
| 12253.51.000 | 164 |
| 12253.51.010 | 164 |
| 12253.51.020 | 164 |
| 12257.51.000 | 164 |
| 12257.51.010 | 164 |
| 12258.51.000 | 164 |
| 12258.51.010 | 164 |
| 12258.51.020 | 164 |
| 12260.51.000 | 164 |
| 12260.51.010 | 164 |
| 12260.51.020 | 164 |
| 12267.51.000 | 164 |
| 12267.51.010 | 164 |
| 12267.51.020 | 164 |
| 12270.51.000 | 164 |
| 12270.51.010 | 164 |
| 12274.51.000 | 165 |
| 12274.51.010 | 165 |
| 12274.51.020 | 165 |
| 12276.51.000 | 165 |
| 12276.51.010 | 165 |
| 12276.51.020 | 165 |
| 12278.51.000 | 165 |
| 12278.51.010 | 165 |
| 12278.51.020 | 165 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 12279.51.000 | 165 |
| 12279.51.010 | 165 |
| 12279.51.020 | 165 |
| 12282.51.000 | 165 |
| 12282.51.010 | 165 |
| 12282.51.020 | 165 |
| 14089.40.000 | 144 |
| 14089.40.010 | 144 |
| 14090.40.000 | 144 |
| 14090.40.010 | 144 |
| 14090.40.030 | 144 |
| 14091.40.000 | 145 |
| 14091.40.010 | 145 |
| 14091.40.030 | 145 |
| 17003.40.010 | 146 |
| 17020.51.000 | 147 |
| 17020.51.010 | 147 |
| 17027.51.000 | 146 |
| 17027.51.010 | 146 |
| 17041.51.010 | 148 |
| 17053.50.010 | 148 |
| 17058.40.710 | 149 |
| 17059.51.000 | 147 |
| 17059.51.010 | 147 |
| 17062.50.000 | 146 |
| 17062.50.710 | 146 |
| 17067.51.420 | 149 |
| 17069.40.010 | 149 |
| 17070.40.010 | 149 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 17074.50.000 | 146 |
| 17074.50.710 | 146 |
| 20020.51.000 | 151 |
| 20020.51.010 | 151 |
| 20060.40.000 | 152 |
| 20060.40.010 | 152 |
| 20067.51.000 | 151 |
| 20077.60.000 | 151 |
| 20077.60.020 | 151 |
| 20086.60.000 | 152 |
| 20086.60.020 | 152 |
| 20133.60.000 | 152 |
| 20178.40.000 | 152 |
| 20178.40.010 | 152 |
| 20218.51.000 | 151 |
| 20227.40.000 | 151 |
| 20236.40.000 | 151 |
| 20236.40.010 | 151 |
| 20236.40.030 | 151 |
| 20238.40.000 | 151 |
| 20238.40.010 | 151 |
| 20241.40.000 | 151 |
| 20241.40.010 | 151 |
| 20245.51.000 | 152 |
| 20267.51.000 | 151 |
| 20267.51.010 | 151 |
| 20274.40.000 | 151 |
| 20275.51.000 | 153 |
| 20288.40.000 | 153 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 20288.40.010 | 153 |
| 20300.51.000 | 141 |
| 20317.60.000 | 151 |
| 20317.60.020 | 151 |
| 20318.40.000 | 151 |
| 20318.40.010 | 151 |
| 20319.40.000 | 152 |
| 20319.40.010 | 152 |
| 20335.40.000 | 151 |
| 20335.40.010 | 151 |
| 20344.51.000 | 152 |
| 20348.40.000 | 152 |
| 20348.40.710 | 152 |
| 20362.51.000 | 153 |
| 20362.51.010 | 153 |
| 20362.51.020 | 153 |
| 20370.51.000 | 151 |
| 20378.40.000 | 152 |
| 20379.40.000 | 152 |
| 20379.40.010 | 152 |
| 20380.40.000 | 152 |
| 20380.40.010 | 152 |
| 20381.40.000 | 152 |
| 20385.40.000 | 141 |
| 20394.40.000 | 154 |
| 20394.40.010 | 154 |
| 20395.40.000 | 153 |
| 20395.40.010 | 153 |
| 20404.60.000 | 151 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 20408.40.000 | 154 |
| 20408.40.010 | 154 |
| 20409.40.000 | 154 |
| 20409.40.010 | 154 |
| 20419.51.000 | 151 |
| 20420.40.000 | 152 |
| 20420.40.010 | 152 |
| 20423.40.000 | 155 |
| 20442.51.000 | 151 |
| 20443.51.000 | 151 |
| 20450.51.000 | 152 |
| 20455.40.000 | 143 |
| 20455.40.010 | 143 |
| 20455.51.000 | 143 |
| 20467.40.000 | 142 |
| 20467.51.000 | 142 |
| 20472.51.000 | 142 |
| 20477.51.000 | 155 |
| 20480.40.000 | 152 |
| 20480.40.010 | 152 |
| 20481.40.000 | 151 |
| 20481.40.010 | 151 |
| 20482.40.000 | 152 |
| 20482.40.010 | 152 |
| 20483.40.000 | 152 |
| 20483.40.010 | 152 |
| 20484.40.000 | 152 |
| 20484.40.010 | 152 |
| 20486.40.000 | 151 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 20486.40.010 | 151 |
| 20487.40.000 | 152 |
| 20487.40.030 | 152 |
| 20493.51.000 | 151 |
| 20510.51.000 | 152 |
| 20511.51.000 | 152 |
| 20519.51.000 | 152 |
| 20520.51.000 | 152 |
| 20537.40.000 | 152 |
| 40002.51.000 | 130 |
| 40002.51.020 | 130 |
| 40007.51.000 | 124 |
| 40007.51.020 | 124 |
| 40008.51.000 | 124 |
| 40008.51.020 | 124 |
| 40009.51.000 | 123 |
| 40009.51.020 | 123 |
| 40013.51.000 | 130 |
| 40013.51.020 | 130 |
| 40018.40.000 | 124 |
| 40018.40.010 | 124 |
| 40018.51.000 | 124 |
| 40018.51.020 | 124 |
| 40019.40.000 | 123 |
| 40019.40.010 | 123 |
| 40019.51.000 | 123 |
| 40019.51.020 | 123 |
| 40020.40.000 | 123 |
| 40020.40.010 | 123 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 40020.51.000 | 123 |
| 40020.51.020 | 123 |
| 40024.51.000 | 123 |
| 40024.51.020 | 123 |
| 40026.51.000 | 124 |
| 40026.51.020 | 124 |
| 40028.51.000 | 124 |
| 40028.51.020 | 124 |
| 40033.51.000 | 119 |
| 40033.51.020 | 119 |
| 40034.51.000 | 119 |
| 40034.51.020 | 119 |
| 40035.51.000 | 119 |
| 40035.51.020 | 119 |
| 40036.51.000 | 127 |
| 40036.51.020 | 127 |
| 40040.51.000 | 127 |
| 40040.51.020 | 127 |
| 40048.51.000 | 125 |
| 40048.51.020 | 125 |
| 40051.51.000 | 121 |
| 40051.51.020 | 121 |
| 40052.51.000 | 121 |
| 40052.51.020 | 121 |
| 40054.51.000 | 121 |
| 40054.51.020 | 121 |
| 40056.51.000 | 121 |
| 40056.51.020 | 121 |
| 40059.51.000 | 127 |

| P/N | PAGE No |
|--------------|-----------|
| CODICE | PAGINA N° |
| 40059.51.020 | 127 |
| 40061.51.000 | 125 |
| 40061.51.020 | 125 |
| 40062.51.000 | 123 |
| 40062.51.020 | 123 |
| 40063.51.000 | 119 |
| 40063.51.020 | 119 |
| 40071.51.000 | 120 |
| 40071.51.020 | 120 |
| 40080.51.000 | 124 |
| 40080.51.020 | 124 |
| 40116.51.000 | 121 |
| 40116.51.010 | 121 |
| 40116.51.020 | 121 |
| 40125.40.000 | 126 |
| 40125.40.010 | 126 |
| 40125.51.000 | 126 |
| 40125.51.020 | 126 |
| 40126.51.000 | 122 |
| 40126.51.010 | 122 |
| 40128.51.000 | 122 |
| 40128.51.010 | 122 |
| 40128.51.020 | 122 |
| 40130.51.000 | 122 |
| 40159.51.000 | 130 |
| 40159.51.010 | 130 |
| 40159.51.020 | 130 |
| 40160.40.000 | 127 |

| P/N | PAGE N° |
|--------------|-----------|
| CODICE | PAGINA N° |
| 40160.40.720 | 127 |
| 40160.51.000 | 127 |
| 40160.51.020 | 127 |
| 40164.51.000 | 126 |
| 40164.51.720 | 126 |
| 40168.51.000 | 127 |
| 40168.51.020 | 127 |
| 41022.51.000 | 128 |
| 41022.51.820 | 128 |
| 41049.51.000 | 128 |
| 41049.51.020 | 128 |
| 41107.51.000 | 122 |
| 41107.51.020 | 122 |
| 41111.51.000 | 129 |
| 41111.51.720 | 129 |
| 41123.51.000 | 129 |
| 41123.51.820 | 129 |
| 42044.40.000 | 143 |
| 42044.51.000 | 143 |
| 42045.40.000 | 143 |
| 42045.51.000 | 143 |
| 42181.40.010 | 167 |
| 42181.40.340 | 167 |
| 42181.40.730 | 167 |
| 42181.51.340 | 167 |
| 42181.51.710 | 167 |
| 42181.51.730 | 167 |
| 42182.40.010 | 167 |
| 42182.40.340 | 167 |

| CONNESSIONI SERIE 2.8 |  | 2.8 SERIES CONNECTIONS | CONNESSIONI SERIE 4.8 |  | 4.8 SERIES CONNECTIONS |
|--|---|---|----------------------------------|---|--------------------------------|
| TERMINALE PER MASCHIO 2.8x0.4 |  | TERMINAL FOR MALE 2.8x0.4 | TERMINALE PER MASCHIO 4.8x0.4 |  | TERMINAL FOR MALE 4.8x0.4 |
| TERMINALE PER MASCHIO 2.8x0.5 |  | TERMINAL FOR MALE 2.8x0.5 | TERMINALE PER MASCHIO 4.8x0.5 |  | TERMINAL FOR MALE 4.8x0.5 |
| TERMINALE PER MASCHIO 2.8x0.8 |  | TERMINAL FOR MALE 2.8x0.8 | TERMINALE PER MASCHIO 4.8x0.8 |  | TERMINAL FOR MALE 4.8x0.8 |
| TERMINALE PER FEMMINA 2.8x0.4 |  | TERMINAL FOR FEMALE 2.8x0.4 | TERMINALE PER FEMMINA 4.8x0.4 |  | TERMINAL FOR FEMALE 4.8x0.4 |
| TERMINALE PER FEMMINA 2.8x0.5 |  | TERMINAL FOR FEMALE 2.8x0.5 | TERMINALE PER FEMMINA 4.8x0.5 |  | TERMINAL FOR FEMALE 4.8x0.5 |
| TERMINALE PER FEMMINA 2.8x0.8 |  | TERMINAL FOR FEMALE 2.8x0.8 | TERMINALE PER FEMMINA 4.8x0.8 |  | TERMINAL FOR FEMALE 4.8x0.8 |
| TERMINALE PER CONNESSIONE CILINDRICA DIAMETRO 1.2 |  | TERMINAL FOR CYLINDRICAL CONNECTION DIAMETER 1.2 | TERMINALE FEMMINA |  | FEMALE TERMINAL |
| TERMINALE PER CONNESSIONE CILINDRICA DIAMETRO 2.0 |  | TERMINAL FOR CYLINDRICAL CONNECTION DIAMETER 2.0 | TERMINALE MASCHIO |  | MALE TERMINAL |
| TERMINALE PER CONNESSIONE CILINDRICA DIAMETRO 4.0 |  | TERMINAL FOR CYLINDRICAL CONNECTION DIAMETER 4.0 | TERMINALE CON FORO |  | TERMINAL WITH HOLE |

| CONNESSIONI SERIE 6.3 |  | 6.3 SERIES CONNECTIONS | TERMINALE SERIE "LOCK & BLOCK" |  | "LOCK & BLOCK" TERMINAL SERIES |
|-------------------------------------|---|--------------------------------|---|---|--|
| TERMINALE PER MASCHIO 6.3x0.4 |  | TERMINAL FOR MALE 6.3x0.4 | TERMINALE SERIE "MINI LOCK & BLOCK" |  | "MINI LOCK & BLOCK" TERMINAL SERIES |
| TERMINALE PER MASCHIO 6.3x0.5 |  | TERMINAL FOR MALE 6.3x0.5 | TERMINALE SECONDO STANDARD IEC |  | TERMINAL ACCORDING TO IEC STANDARD |
| TERMINALE PER MASCHIO 6.3x0.8 |  | TERMINAL FOR MALE 6.3x0.8 | TERMINALE SECONDO STANDARD "RAST 5" |  | TERMINAL ACCORDING TO "RAST 5" STANDARD |
| TERMINALE PER FEMMINA 6.3x0.4 |  | TERMINAL FOR FEMALE 6.3x0.4 | TERMINALE ANTISFILAMENTO |  | ANTI-SLIDE TERMINAL |
| TERMINALE PER FEMMINA 6.3x0.5 |  | TERMINAL FOR FEMALE 6.3x0.5 | TERMINALE PER BLOCCHETTO ISOLANTE SINGOLO |  | ONE WAY HOUSING TERMINAL |
| TERMINALE PER FEMMINA 6.3x0.8 |  | TERMINAL FOR FEMALE 6.3x0.8 | TERMINALE PER BLOCCHETTO ISOLANTE MULTIVIE |  | MULTI-WAY HOUSING TERMINAL |
| TERMINALE RIBASSATO |  | LOW PROFILE TERMINAL | TERMINALE CON AGGRAFFATURA ROLLATA |  | ROLLED CRIMP TERMINAL |
| TERMINALE PIGGY BACK |  | PIGGY BACK TERMINAL | TERMINALE A BANDIERA |  | FLAG TERMINAL |
| TERMINALE CON AGGANCIO (MASCHIO) |  | TERMINAL WITH LATCH (MALE) | TERMINALE CON AGGANCIO (FEMMINA) |  | TERMINAL WITH LATCH (FEMALE) |

| | | | | | |
|--|--|---|--|--|---|
| TERMINALE A FORCELLA | | FORK TERMINAL | TERMINALE PER CONNESSIONE DI SICUREZZA | | SAFETY CONNECTION TERMINAL |
| TERMINALE AD OCCHIELLO | | RING TERMINAL | TERMINALE AD OCCHIELLO CON LINGUETTA A STELLA | | STAR RING TERMINAL |
| TERMINALE DI GIUNZIONE | | SPLICE CONNECTION | TERMINALE PER CONNESSIONE CON PIN QUADRO 6.3x6.3 | | TERMINAL FOR CONNECTION WITH SQUARE PIN 6.3x6.3 |
| CONNESSIONE A PUNTALE PARALLELA | | PARALLEL SPLICE CONNECTION | TERMINALE MASCHIO SINGOLO | | SINGLE TAB CONNECTION |
| TERMINALE PER CONNESSIONE MODULARE | | MODULATE CONNECTION TERMINAL | TERMINALE MASCHIO DOPPIO | | DOUBLE TABS CONNECTION |
| TERMINALE PER MESSA A TERRA | | GROUND TERMINAL | TERMINALE A SALDARE | | SOLDERING TERMINAL |
| TERMINALE CON AGGRAFFATURA PER SOLO CONDUTTORE | | TERMINAL WITH CRIMPING FOR CONDUCTOR ONLY | TERMINALE A SALDARE PER PCB | | PCB SOLDERING TERMINAL |
| TERMINALE "NO STOP" | | "NO STOP" TERMINAL | TERMINALE PER INSTALLAZIONE SU PCB CON FORO DIAMETRO 1.3 | | TERMINAL FOR INSTALLATION ON PCB WITH HOLE DIAMETER 1.3 |
| TERMINALE PER CONNESSIONE "TIMER" | | TERMINAL FOR "TIMER" CONNECTION | TERMINALE CON AGGRAFFATURA MISTA | | MIXED CRIMP TERMINAL |
| TERMINALE PER CONNESSIONE JUNIOR TIMER | | TERMINAL FOR JUNIOR TIMER CONNECTION | TERMINALE CON RIVETTO Quadrato | | TERMINAL WITH SQUARE RIVET |

| | | | | | |
|--------------------------------------|---|----------------------------------|--|---|-----------------------------------|
| TERMINALE AD INSERIMENTO MORBIDO |  | LOW INSERTION FORCE TERMINAL | TERMINALE PER SENSORE DI SICUREZZA |  | SAFETY SENSOR TERMINAL |
| TERMINALE PER LAMAPADA |  | LAMP TERMINAL | TERMINALI CONFEZIONATI SFUSI |  | LOOSE PIECES PACKAGING |
| TERMINALE PER LAMPADA TUTTO VETRO |  | FULL GLASS LAMP TERMINAL | NUOVO PRODOTTO |  | NEW PRODUCT |
| COMPONENTE PORTA PERLA |  | PEARL HOLDER COMPONENT | TERMINALE CON BUGNA |  | TERMINAL WITH EMBOSSED DOME |
| COMPONENTE PER PANTALONE |  | PANT COMPONENT | TERMINALI PER APPLICAZIONI SPECIALI |  | SPECIAL APPLICATIONS TERMINALS |
| COMPONENTE PER USO CICLISTICO |  | CYCLING COMPONENT | COMPONENTE TECNICO |  | TECHNICAL COMPONENT |
| COMPONENTE MODA & TECNICO |  | FASHION & TECHNICAL COMPONENT | COMPONENTE MODA |  | FASHION COMPONENT |
| INFORMAZIONI GENERALI |  | GENERAL INFORMATION | TERMINALE PER CONNESSIONI MULTIPLE |  | MULTIPLE CONNECTIONS TERMINAL |
| TERMINALI A FORCELLA E OCCHIELLO |  | FORK AND RING TERMINALS | | | |

GMG S.p.A. si riserva di apportare modifiche alla presente pubblicazione, senza l'obbligo di preavviso, declinando ogni responsabilità per le possibili inesattezze contenute, se imputabili ad errori di stampa o di trascrizione.

GMG S.p.A. reserves the right to make any changes to this publication without prior notice, and declines any and every responsibility for possible incorrect information shown in the present publication, if attributable to printing or transcription errors.



GMG-GROUP.COM