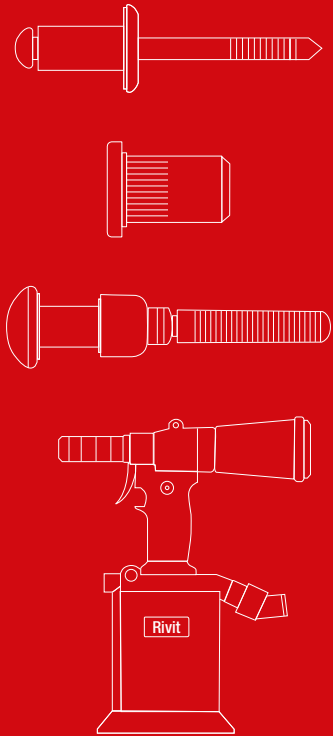
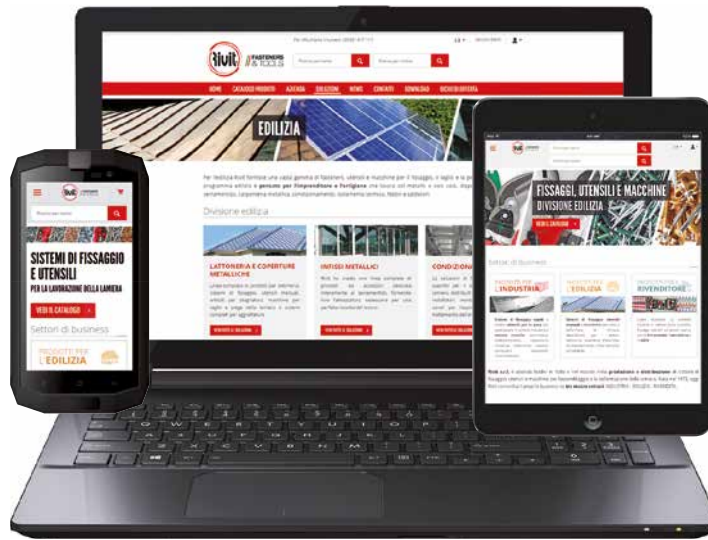


FASTENERS & TOOLS



11

a FERRI GROUP company



Il portale
per il B2B,
è **Rivit.it**
The web portal
for the B2B,
is **Rivit.it**



Naviga il sito e vedi tutti i prodotti con le loro specifiche tecniche.
Surf the website, and see all the products with their technical features.



Aggiungi il prodotto che fa per te al carrello.
Add the product you wish to the basket.



Invia la richiesta, riceverai un'offerta personalizzata.
Send the request, you will get the offer.

FASTENERS & TOOLS

1000



RIVETTI STRAPPO
Blind rivets

11

2000



INSERTI FILETTATI
Rivet nuts

101

3000



BULLONI A STRAPPO
Lockbolts

165

4000



UTENSILI PER FISSAGGI
Tools for fasteners

175

Rivit®



Dal 1973, Rivit è sinonimo di soluzioni di fissaggio di alta qualità.

Siamo nati a Bologna e siamo nel tempo cresciuti fino a diventare un punto di riferimento internazionale per le soluzioni di fissaggio, con un forte orientamento all'innovazione e alla consulenza. Operiamo in settori dinamici come l'automotive e il fotovoltaico, garantendo le migliori soluzioni per l'industria. Dal 2021, facciamo parte di FERVI Group, unendo così all'approccio industriale una rete capillare di distribuzione.

**ECCELLENZA
ITALIANA**
ITALIAN
EXCELLENCE

Since 1973, Rivit has been synonymous with high-quality fastening solutions.

We were born in Bologna and have grown over time to become an international reference point for fastening solutions, with a strong orientation towards innovation and consulting. We operate in dynamic sectors such as automotive and photovoltaics, guaranteeing the best solutions for all industrial applications. Since 2021, we have been part of the FERVI Group, thus combining our industrial approach with a widespread distribution network.





La nostra gamma di prodotti è progettata per rispondere alle esigenze di fissaggio industriale: l'offerta comprende una gamma completa di rivetti, bulloni a strappo e inserti filettati, disponibili in diverse tipologie di materiali per garantire resistenza e adattabilità in ogni lavorazione.

Per l'installazione, proponiamo un'ampia selezione di rivettatrici manuali, oleopneumatiche e a batteria, accompagnate da sistemi di controllo avanzati e da kit di adattamento, progettati per ottimizzare i processi produttivi e garantire precisione ed efficienza. Completano l'offerta una selezione di viteria e bulloneria, di perni a saldare e di altre soluzioni complementari di fissaggio, oltre alle attrezzature specializzate per la lattoneria.

PRODOTTI E SOLUZIONI

PRODUCTS AND SOLUTIONS

Our product range is designed to meet the needs of industrial fastening: the offer includes a complete range of blind rivets, lockbolts and threaded rivet nuts, available in different types of materials to ensure strength and adaptability in every process.

For installation, we offer a wide selection of manual, hydro-pneumatic and battery-operated riveting tools, accompanied by advanced control systems and adapter kits, designed to optimise production processes and guarantee precision and efficiency. A selection of screws and bolts, weld studs and other complementary fastening solutions complete the offer, as well as specialised equipment for metal roofing.



LINEE DISTRIBUITE DISTRIBUTED LINES

Per offrire ai nostri clienti una gamma di soluzioni ancora più ampia e specializzata, affianchiamo alle nostre gamme di prodotto la distribuzione in Italia di prodotti di marchi leader a livello internazionale.

In particolare, collaboriamo con **Southco**[®], punto di riferimento globale per sistemi di chiusura, cerniere e maniglie. Per il settore degli autoagganci e delle presse, ci affidiamo invece a brand di eccellenza come **PEM**[®] e **HAEGER**[®], sinonimi di precisione e performance elevate. Grazie a queste partnership strategiche, siamo in grado di garantire ai nostri clienti la più completa offerta di soluzioni disponibili sul mercato, con la sicurezza di materiali e tecnologie all'avanguardia.



In order to offer our customers an even broader and more specialised range of solutions, we combine our product ranges with the distribution in Italy of products from leading international brands.

In particular, we collaborate with **Southco**[®], a global reference point for locking systems, hinges and handles. For the self-clinching systems and presses sector, we rely instead on brands of excellence such as **PEM**[®] and **HAEGER**[®], synonymous with precision and high performance. Thanks to these strategic partnerships, we are able to guarantee our customers the most complete range of solutions available on the market, with the security of state-of-the-art materials and technology.





Grazie a un network di distributori in oltre 60 Paesi, Rivit è un player globale con una forte presenza locale.

Le nostre filiali in India e Marocco, aperte rispettivamente nel 2011 e nel 2017, ci permettono di presidiare mercati emergenti e di offrire assistenza diretta. La formazione continua dei partner e la capacità di consigliare la soluzione migliore per le esigenze del cliente ci rendono un punto di riferimento per il fissaggio a livello mondiale. L'approccio internazionale si completa con la presenza del nostro brand alle principali fiere nazionali e internazionali in sinergia con le altre aziende del FERVI Group.

APPROCCIO INTERNAZIONALE INTERNATIONAL APPROACH

With a network of distributors in more than 60 countries, Rivit is a global player with a strong local presence.

Our subsidiaries in India and Morocco, opened in 2011 and 2017 respectively, allow us to preside over emerging markets and offer direct assistance. Ongoing partner training and the ability to advise on the best solution for the customer's needs make us a reference point for fasteners worldwide. Our international approach is complemented by the presence of our brand at major national and international trade fairs in synergy with the other FERVI Group companies.





**Qualità e sicurezza sono al centro del nostro impegno.
Rivit è certificata UNI EN ISO 9001:2015.**

Tutte le nostre rivettatrici rispettano le direttive europee, in particolare la Direttiva Macchine 2006/42/CE, e vengono testate internamente da personale qualificato. Offriamo ai clienti prodotti affidabili, conformi agli standard più elevati e garantiti nel tempo.

CERTIFICAZIONI CERTIFICATIONS

**Quality and safety are at the heart of our commitment.
Rivit is UNI EN ISO 9001:2015 certified.**

All our riveting tools comply with the European directives, in particular the Machinery Directive 2006/42/EC, and are tested internally by qualified personnel. We offer customers reliable products that comply with the highest standards and are guaranteed over time.



MAGAZZINO WAREHOUSE

Il nostro magazzino di Ozzano dell'Emilia (Bologna) è il cuore logistico di Rivit, con migliaia di articoli sempre disponibili per rispondere rapidamente alle richieste dei clienti.

Un sistema automatizzato avanzato, con una torre di 18 metri e traslo-elevatori su 24.000 vassoi multi referenza, ci consente di gestire grandi volumi di movimentazione, garantendo efficienza e rapidità nelle spedizioni.



Our warehouse in Ozzano dell'Emilia (Bologna) is the logistic heart of Rivit, with thousands of items always available to respond quickly to customer requests.

An advanced automated system, with an 18-metre tower and stacker cranes on 24,000 multi-reference trays, allows us to manage large handling volumes, guaranteeing efficiency and speed in shipments.





fervi.com

Fondata nel 1978, propone un'offerta che include macchine utensili, utensileria manuale e abrasivi. Oltre 8600 referenze al servizio dei professionisti della manutenzione e riparazione in ambito industriale, artigianale, automotive e del fai-da-te evoluto.

Founded in 1978, its range includes machine tools, hand tools and abrasives. More than 8,600 products are available for maintenance and repair professionals in industrial, craft, automotive and



riflex.com

Dal 1982, produttore Made in Italy di dischi abrasivi lamellari di alta qualità tramite macchine automatiche studiate e realizzate internamente. Gli impianti automatici per la produzione dei dischi lamellari sono venduti in tutto il mondo.

Since 1982, an Italian producer of high-quality abrasive flap discs using automatic machines designed and manufactured in-house. The automatic systems for the production of flap discs are sold worldwide.



Fondata nel 1949, commercializza strumenti di alta gamma, proposti attraverso una rete di distributori. Founded in 1949, it sells high-end mechanical tools marketed through a worldwide network.

Guardare avanti è nel dna dell'innovatore

La direzione intrapresa e fortemente voluta dal Management è quella della crescita del know-how tecnico e della digital-transformation dei servizi per offrire ai propri clienti un supporto sempre all'avanguardia e in grado di sostenerli nel loro business quotidiano.

Tutto questo è stato possibile unendo saldamente le professionalità e le competenze di tutte le realtà che oggi costituiscono FERVI GROUP. Una sinergia di player di riferimento del settore MRO (Maintenance, Repair and Operation), pronta a crescere ancora, che oggi getta le basi per un futuro ancora più attento alle evoluzioni del mercato e alla tutela delle risorse e delle persone. La strategia di sviluppo adottata dall'azienda ha permesso così di raggiungere una connotazione tale da poter fregiarsi del titolo di Primo gruppo italiano del settore MRO, permettendo di essere al fianco dei clienti in ogni situazione.

FERVI

Machinery and

Looking ahead is in the dna of the innovator

The path embarked upon, and one that management is strongly committed to, is the growth of technical expertise and the digital transformation of services in order to offer its customers cutting-edge support that will back them up in their day-to-day business.

All this has been made possible by firmly uniting the professionalism and skills of all the companies that today make up the FERVI GROUP. A synergy of key players in the MRO sector, ready to expand further, which today lays the foundations for a future that will be increasingly attuned to market developments and the protection of resources and people. The development strategy adopted by the company has thus made it possible to achieve a connotation such as to be able to boast the title of the first Italian group in the MRO sector, allowing it to be alongside customers in every situation.



-germany.de



sitgesmaq.es



rivit.it

49, produce e
enti di misura di alta
avverso agenti locali
tori world wide.

manufactures and
asuring instruments,
ocal agents and a
of distributors.

Era il 1952 quando nasceva lo storico distributore spagnolo di Fervi, con sede a Barcellona. La distribuzione avviene in forma diretta ed attraverso la propria rete vendita.

It was in 1952 that Fervi's historic Spanish distributorship, based in Barcelona, was founded. Distribution is direct and via its own sales network.

Dal 1973, Rivit è il partner ideale per quanto riguarda la produzione e distribuzione di sistemi di fissaggio, utensili per bulloneria e macchine per la lavorazione e l'assemblaggio della lamiera.

Since 1973, Rivit has been the perfect partner for the production and distribution of fastening systems, bolting tools and machines for sheet metal working and assembly.

Una presenza capillare. Una fiducia internazionale.

La nostra distribuzione e assistenza. Con oltre 4500 punti vendita in Italia, una presenza in oltre 50 paesi del Mondo e con più di 8000 clienti, Fervi Group ha preso oggi una posizione ben definita: quella di essere sempre più vicino ai propri clienti per garantire loro il sostegno quotidiano allo sviluppo del business.

La via intrapresa dal Gruppo è orientata a una costante espansione commerciale, supportata sempre da un'eccellente assistenza tecnica per garantire l'offerta completa dei prodotti e dei servizi in modo capillare, ovunque. I nostri tecnici altamente specializzati offrono un supporto ed un efficiente servizio di assistenza interno di riparazione oltre che di consulenza in merito all'installazione ed alla manutenzione delle attrezzature.

Un unico indirizzo, soluzioni personalizzate.

GROUP

Tools for MRO



Extensive coverage. International confidence.

Our distribution and customer support. With over 4,500 points of sale in Italy, a presence in more than 50 countries around the world and more than 8.000 customers, the Fervi Group has today assumed a clearly defined position: that of being ever closer to its customers, to guarantee them daily support for business development.

The Group is geared towards constant commercial expansion, always supported by excellent technical back-up to ensure that the complete range of products and services is available throughout the world. Our highly skilled technicians offer support and an efficient in-house repair service as well as advice on equipment installation and maintenance.

A single address, personalized solutions.



FASTENERS
& TOOLS



L'assistenza è il nostro punto di forza: offriamo supporto tecnico, consulenza pre e post vendita e servizi di manutenzione per garantire continuità operativa ai nostri clienti.

La ricambistica e la sostituzione di parti usurate evitano fermi produttivi. Oltre alla riparazione in sede, forniamo assistenza da remoto per i partner esteri. Nel nostro showroom di oltre 1000 m² diamo la possibilità ai clienti di testare i prodotti e valutarne le prestazioni dal vivo.

SODDISFAZIONE DEL CLIENTE CUSTOMER SATISFACTION

Service is our strength: we offer technical support, pre- and after-sales advice and maintenance services to ensure business continuity for our customers.
















Spare parts and replacement of worn parts avoid production downtime. In addition to on-site repair, we provide remote support for foreign partners. In our showroom of over 1000 m² we give customers the opportunity to test products and evaluate their performance live.





Rivetti standard | Standard blind rivets | 1100

Rivetti standard | Standard blind rivets | 1110









1111		AFT	Corpo in alluminio - Chiodo in acciaio zincato - Testa tonda Aluminium body - Zinc-plated steel mandrel - Dome head	26
1112		AFT/45	Corpo in alluminio - Chiodo lungo in acciaio zincato - Testa tonda Aluminium body - Zinc-plated steel long mandrel - Dome head	27
1113		AFTC	Corpo in alluminio colorato - Chiodo in acciaio zincato - Testa tonda Coloured aluminium body - Zinc-plated steel mandrel - Dome head	28
1114		AAT	Corpo in alluminio - Chiodo in alluminio - Testa tonda Aluminium body - Aluminium mandrel - Dome head	34
1115		AIT	Corpo in alluminio - Chiodo in acciaio inox A2 - Testa tonda Aluminium body - A2 stainless steel mandrel - Dome head	35
1116		AITC	Corpo in alluminio colorato - Chiodo in acciaio inox A2 - Testa tonda Coloured aluminium body - A2 stainless steel mandrel - Dome head	35
1117		FFT	Corpo in acciaio - Chiodo in acciaio zincato - Testa tonda Steel body - Zinc-plated steel mandrel - Dome head	36
1118		RFT	Corpo in rame - Chiodo in acciaio zincato - Testa tonda (tubo) Copper body - Zinc-plated steel mandrel - Dome head (tube)	37
1119		ROT	Corpo in rame - Chiodo in ottone - Testa tonda (tubo) Copper body - Brass mandrel - Dome head (tube)	38
1120		RZFT	Corpo in rame zincato - Chiodo in acciaio zincato - Testa tonda (tubo) Zinc coated copper body - Zinc-plated steel mandrel - Dome head (tube)	39
1121		XIT	Corpo in cupronichel - Chiodo in acciaio inox A2 - Testa tonda (tubo) Cupronickel body - A2 stainless steel mandrel - Dome head (tube)	40
1122		IIT/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 304) - Testa tonda A2 (Aisi 304) s/steel body - A2 (Aisi 304) s/steel mandrel - Dome head	41
1123		IIT/A4	Corpo in acc. inox A4 (Aisi 316) - Chiodo in acc. inox A4 (Aisi 316) - Testa tonda A4 (Aisi 316) s/steel body - A4 (Aisi 316) s/steel mandrel - Dome head	42
1124		AFS	Corpo in alluminio - Chiodo in acciaio zincato - Testa svasata Aluminium body - Steel mandrel - Countersunk head	43
1125		FFS	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa svasata Zinc-plated steel body - Zinc-plated steel mandrel - Countersunk head	44

Indice rivetti a strappo | 1000

Blind rivets index

Rivetti standard | Standard blind rivets | 1100

Rivetti standard | Standard blind rivets | 1110

1126		XIS	Corpo in cupronichel - Chiodo in acciaio inox A2 (Aisi 304) - Testa svasata (tubo) Cupronickel body - A2 (Aisi 304) s/steel mandrel - Countersunk head (tube)	45
1127		IIS/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 304) - Testa svasata A2 (Aisi 304) s/steel body - A2 (Aisi 304) s/steel mandrel - Countersunk head	45
1128		AFL	Corpo in alluminio - Chiodo in acciaio zincato - Testa larga Aluminium body - Zinc-plated steel mandrel - Large head	46
1129		AFLC	Corpo in alluminio colorato - Chiodo in acciaio zincato - Testa larga Coloured aluminium body - Zinc-plated steel mandrel - Large head	47
1130		FFL	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa larga Zinc-plated steel body - Zinc-plated steel mandrel - Large head	48
1131		RFL	Corpo in rame - Chiodo in acciaio zincato - Testa larga (tubo) Copper body - Zinc-plated steel mandrel - Large head (tube)	48
1132		ROL	Corpo in rame - Chiodo in ottone - Testa larga (tubo) Copper body - Brass mandrel - Large head (tube)	49
1133		IIL/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 304) - Testa larga A2 (Aisi 304) s/steel body - A2 (Aisi 304) s/steel mandrel - Large head	49

Rivetti stagni | Sealed blind rivets | 1200

Rivetti a tenuta stagna | Sealed blind rivets | 1210

1211		SAFT	Corpo in alluminio - Chiodo in acciaio zincato - Testa tonda Aluminium body - Zinc-plated steel mandrel - Dome head	50
1212		SAIT	Corpo in alluminio - Chiodo in acciaio inox Aisi A2 - Testa tonda Aluminium body - Aisi A2 stainless steel mandrel - Dome head	51
1213		SFFT	Corpo in acciaio - Chiodo in acciaio zincato - Testa tonda Steel body - Zinc-plated steel mandrel - Dome head	52
1214		SRFT	Corpo in rame - Chiodo in acciaio zincato - Testa tonda Copper body - Zinc-plated steel mandrel - Dome head	52
1215		SIIT/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 420) - Testa tonda A2 (Aisi 304) s/steel body - Aisi 420 (Aisi 420) s/steel mandrel - Dome head	53
1216		SAFS	Corpo in alluminio - Chiodo in acciaio zincato - Testa svasata Aluminium body - Zinc-plated steel mandrel - Countersunk head	54

Indice rivetti a strappo | 1000

Blind rivets index








Rivetti stagni | Sealed blind rivets | 1200

Rivetti a tenuta stagna | Sealed blind rivets | 1210

1217		SAIS	Corpo in alluminio - Chiodo in acciaio inox A2 - Testa svasata Aluminium body - A2 stainless steel mandrel - Countersunk head	54
1218		SAFL	Corpo in alluminio - Chiodo in acciaio zincato - Testa larga Aluminium body - Zinc-plated steel mandrel - Large head	55
1219		SIIL/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 420) - Testa larga A2 stainless steel body - Aisi 420 stainless steel mandrel - Large head	55

Rivetti per applicazioni speciali | Blind rivets for special applications | 1300

Rivetti MULTIGRIPRIV | MULTIGRIPRIV blind rivets | 1310

1311		MGAFT	Corpo in alluminio - Chiodo in acciaio zincato - Testa tonda Aluminium body - Zinc-plated steel mandrel - Dome head	57
1312		MGAFTC	Corpo in alluminio colorato - Chiodo in acciaio zincato - Testa tonda Coloured aluminium body - Zinc-plated steel mandrel - Dome head	57
1313		MGAIT	Corpo in alluminio - Chiodo in acciaio inox A2 - Testa tonda Aluminium body - A2 stainless steel mandrel - Dome head	58
1314		MGFFT	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa tonda Zinc-plated steel body - Zinc-plated steel mandrel - Dome head	58
1315		MGIIT/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 304) - Testa tonda A2 (Aisi 304) s/steel body - A2 (Aisi 304) s/steel mandrel - Dome head	59
1316		MGAFS	Corpo in alluminio - Chiodo in acciaio zincato - Testa svasata Aluminium body - Zinc-plated steel mandrel - Countersunk head	59
1317		MGAFL	Corpo in alluminio - Chiodo in acciaio zincato - Testa larga Aluminium body - Zinc-plated steel mandrel - Large head	60
1318		MGAFLC	Corpo in alluminio colorato - Chiodo in acciaio zincato - Testa larga Coloured aluminium body - Zinc-plated steel mandrel - Large head	60
1319		MGAIL	Corpo in alluminio - Chiodo in acciaio inox A2 - Testa larga Aluminium body - A2 stainless steel mandrel - Large head	61
1320		MGFFL	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa larga Zinc-plated steel body - Zinc-plated steel mandrel - Large head	61

Indice rivetti a strappo | 1000



Blind rivets index

Rivetti per applicazioni speciali | Blind rivets for special applications | 1300



Rivetti FIORIV | FIORIV blind rivets | 1330

1331		FAFT	Corpo in alluminio - Chiodo in acciaio zincato - Testa tonda Aluminium body - Zinc-plated steel mandrel - Dome head	63
1332		FAFT PLUS	Corpo in alluminio - Chiodo in acciaio zincato - Testa tonda Aluminium body - Zinc-plated steel mandrel - Dome head	64
1333		FAFTC	Corpo in alluminio colorato - Chiodo in acciaio zincato - Testa tonda Coloured aluminium body - Zinc-plated steel mandrel - Dome head	65
1334		FAFL	Corpo in alluminio - Chiodo in acciaio zincato - Testa larga Aluminium body - Zinc-plated steel mandrel - Large head	66
1335		FAFLC	Corpo in alluminio colorato - Chiodo in acciaio zincato - Testa larga Coloured aluminium body - Zinc-plated steel mandrel - Large head	66
1336		FRFL	Corpo in rame - Chiodo in acciaio zincato - Testa larga Copper body - Zinc-plated steel mandrel - Large head	66


Rivetti TRERIV | TRERIV blind rivets | 1340

1341		TAAT	Corpo in alluminio - Chiodo in alluminio - Testa tonda Aluminium body - Aluminium mandrel - Dome head	67
1342		TAATL	Corpo in alluminio - Chiodo in alluminio - Testa larga Aluminium body - Aluminium mandrel - Large head	67

Rivetti GTRERIV per fotovoltaico | GTRERIV blind rivets for photovoltaic | 1350

1351		GTAAT	Corpo in alluminio con guarnizione - Chiodo in alluminio - Testa tonda Aluminium body with washer - Aluminium mandrel - Dome head	68
1352		GTAAL	Corpo in alluminio con guarnizione - Chiodo in alluminio - Testa larga Aluminium body with washer - Aluminium mandrel - Large head	68

Rivetti GORIV | GORIV blind rivets | 1360

1361		GAFT	Corpo in alluminio godronato - Chiodo in acciaio zincato - Testa tonda Knurled aluminium body - Zinc-plated steel mandrel - Dome head	69
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Indice rivetti a strappo | 1000

Blind rivets index

Rivetti per applicazioni speciali | Blind rivets for special applications | 1300

Rivetti MASRIV | MASRIV blind rivets | 1370


1371		MAS1 90S	Faston in ottone con 1 terminale 90° - Corpo in rame - Chiodo in acc. ramato Brass faston with 1 terminal 90° - Copper body - Coppered steel mandrel	71
1372		MAS2 90S	Faston in ottone con 2 terminali 90° - Corpo in rame - Chiodo in acc. ramato Brass faston with 2 terminals 90° - Copper body - Coppered steel mandrel	71
1373		MAS4 90S	Faston in ottone con 4 terminali 90° - Corpo in rame - Chiodo in acc. ramato Brass faston with 4 terminals 90° - Copper body - Coppered steel mandrel	71
1374		MAS1 45R	Faston in ottone con 1 terminale 45° - Corpo in rame - Chiodo in acc. ramato Brass faston with 1 terminal 45° - Copper body - Coppered steel mandrel	72
1375		MAS2 90R	Faston in ottone con 2 terminali 90° - Corpo in rame - Chiodo in acc. ramato Brass faston with 2 terminals 90° - Copper body - Coppered steel mandrel	72
1376		MAS1 45B	Faston in ottone con 1 terminale 45° - Chiodo in acciaio ramato Brass faston with 1 terminal 45° - Coppered steel mandrel	73
1377		MAS2 45B	Faston in ottone con 2 terminali 45° - Chiodo in acciaio ramato Brass faston with 2 terminals 45° - Coppered steel mandrel	73

Rivetti strutturali | Structural blind rivets | 1400

Rivetti RIVBU | RIVBU blind rivets | 1410

1411		BUFFT	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa tonda Zinc-plated steel body - Zinc-plated steel mandrel - Dome head	75
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Rivetti RIVINOX | RIVINOX blind rivets | 1420

1421		RIIT/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 304) - Testa tonda A2 (Aisi 304) s/steel body - A2 (Aisi 304) s/steel mandrel - Dome head	75
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Rivetti LOCKRIV | LOCKRIV blind rivets | 1430

1431		OAAT	Corpo in alluminio - Chiodo in alluminio - Testa tonda Aluminium body - Aluminium mandrel - Dome head	77
1432		OFFT	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa tonda Zinc-plated steel body - Zinc-plated steel mandrel - Dome head	78
1433		OFFT PLUS	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa tonda Zinc-plated steel body - Zinc-plated steel mandrel - Dome head	79

Indice rivetti a strappo | 1000

Blind rivets index

Rivetti strutturali | Structural blind rivets | 1400

Rivetti LOCKRIV | LOCKRIV blind rivets | 1430

1434		OIIT/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 304) - Testa tonda A2 (Aisi 304) s/steel body - A2 (Aisi 304) s/steel mandrel - Dome head	79
1435		OAAS	Corpo in alluminio - Chiodo in alluminio - Testa svasata Aluminium body - Aluminium mandrel - Countersunk head	80
1436		OFFS	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa svasata Zinc-plated steel body - Zinc-plated steel mandrel - Countersunk head	80
1437		OIIS/A2	Corpo in acciaio inox A2 - Chiodo in acciaio inox A2 - Testa svasata A2 stainless steel body - A2 stainless steel mandrel - Countersunk head	81
1438		OFFL	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa larga Steel body - Zinc-plated steel mandrel - Large head	81

Rivetti MAGNARIV | MAGNARIV blind rivets | 1440

1441		KAAT	Corpo in alluminio - Chiodo in alluminio - Testa tonda Aluminium body - Aluminium mandrel - Dome head	83
1442		KFFT	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa tonda Zinc-plated steel body - Steel mandrel - Dome head	83
1443		KFFTB	Corpo in acciaio - Chiodo in acciaio - Testa tonda Zinc-plated steel body - Zinc-plated steel mandrel - Dome head	84
1444		KIIT/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 304) - Testa tonda A2 (Aisi 304) s/steel body - A2 (Aisi 304) s/steel mandrel - Dome head	85
1445		KAAS	Corpo in alluminio - Chiodo in alluminio - Testa svasata Aluminium body - Aluminium mandrel - Countersunk head	85
1446		KFFS	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa svasata Zinc-plated steel body - Zinc-plated steel mandrel - Countersunk head	86
1447		KIIS/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 304) - Testa svasata A2 (Aisi 304) s/steel body - A2 (Aisi 304) s/steel mandrel - Countersunk head	86

Indice rivetti a strappo | 1000


Blind rivets index

Rivetti strutturali | Structural blind rivets | 1400


Rivetti MONRIV | MONRIV blind rivets | 1450

1451		BAAT	Corpo in alluminio - Chiodo in alluminio - Testa tonda Aluminium body - Aluminium mandrel - Dome head	87
1452		BFFT	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa tonda Zinc-plated steel body - Zinc-plated steel mandrel - Dome head	87
1453		BIIT/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 304) - Testa tonda A2 (Aisi 304) s/steel body - A2 (Aisi 304) s/steel mandrel - Dome head	87
1454		BAAS	Corpo in alluminio - Chiodo in alluminio - Testa svasata Aluminium body - Aluminium mandrel - Countersunk head	88
1455		BFFS	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa svasata Zinc-plated steel body - Zinc-plated steel mandrel - Countersunk head	88
1456		BIIS/A2	Corpo in acc. inox A2 (Aisi 304) - Chiodo in acc. inox A2 (Aisi 304) - Testa svasata A2 (Aisi 304) s/steel body - A2 (Aisi 304) s/steel mandrel - Countersunk head	88



Rivetti a martello | Drive blind rivets | 1460

1461		RCAI	Corpo in alluminio - Chiodo in acciaio inox A2 - Testa tonda Aluminium body - A2 stainless steel mandrel - Dome head	89
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
Rivetti SPHERIV | SPHERIV blind rivets | 1470

1471		SPHA	Corpo in alluminio - Chiodo in acciaio zincato - Testa tonda a sfera Aluminium body - Zinc-plated steel mandrel - Spherical dome head	89
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Rivetti CANRIV | CANRIV blind rivets | 1480

1481		CANAF	Corpo e tubolare in alluminio - Chiodo in acciaio - Testa tonda Aluminium body and tubular - Steel mandrel - Dome head	90
1482		CANFF	Corpo e tubolare in acciaio - Chiodo in acciaio - Testa tonda Steel body and tubular - Steel mandrel - Dome head	91

Rivetti FLOORIV | FLOORIV blind rivets | 1490



1491		FLFFS	Corpo in acciaio zincato - Chiodo in acciaio zincato - Testa svasata larga Zinc-plated steel body - Zinc-plated steel mandrel - Large countersunk head	92
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Indice rivetti a strappo | 1000

Blind rivets index

Rivetti in plastica | Plastic blind rivets | 1500

Rivetti TRIPLASTRIV | TRIPLASTRIV blind rivets | 1510

1511		PTR	Corpo in nylon 6.6 nero - Chiodo in acetato nero - Testa tonda Black nylon 6.6 body - Black acetate mandrel - Dome head	93
1512		PTL	Corpo in nylon 6.6 nero - Chiodo in acetato nero - Testa larga Black nylon 6.6 body - Black acetate mandrel - Large head	93









Coprivivetti | Caps for blind rivets | 1600

Coprivivetti in plastica | Plastic caps for blind rivets | 1610

1611		CRS	Materiale in plastica (nylon) - Per rivetti a testa tonda Plastic material (nylon) - For dome head blind rivets	94
1612		CRO	Materiale in plastica (nylon) - Per rivetti LOCKRIV, MAGNARIV e MONRIV Plastic material (nylon) - For LOCKRIV, MAGNARIV and MONRIV blind rivets	94

Rivetti in cartuccia | Speed rivets in cartridge | 1900

Serie BR/CH/SC | BR/CH/SC series | 1910

1911		BRAT	Corpo in alluminio - Testa tonda Aluminium body - Dome head	97
1912		BRATC	Corpo in alluminio colorato - Testa tonda Coloured aluminium body - Dome head	97
1913		BRFT	Corpo in acciaio - Testa tonda Steel body - Dome head	98
1914		BRIT	Corpo in acciaio inox A2 (Aisi 304) - Testa tonda A2 (Aisi 304) stainless steel body - Dome head	98
1915		BRAS	Corpo in alluminio - Testa svasata Aluminium body - Countersunk head	99
1916		BRFS	Corpo in acciaio - Testa svasata Steel body - Countersunk head	99
1917		CHAT	Corpo in alluminio - Testa tonda Aluminium body - Dome head	100
1918		SCFT	Corpo in acciaio - Testa tonda Steel body - Dome head	100

Informazioni generali

General information

Come ordinare

How to order

Indicare il codice breve e la descrizione composta da tipo, diametro (d) e lunghezza del rivetto (L).

Always state the item code and the description including model, hole diameter (d) and rivet length (L).














Esempio:

Example:

Diametro (d)	L	Codice
Hole diameter (d)	mm	Item code
3.2	6.5	0083200

Legenda

Legend

	Diametro del rivetto Blind rivet diameter		Diametro chiodo Mandrel diameter	Codice Item code	Codice del prodotto Product Item code
	Diametro di foratura Hole diameter		Sporgenza chiodo Mandrel protrusion		Quantità indicativa confezione rivendita Indicative quantity for each retail box
	Lunghezza del rivetto Blind rivet length		Spessore serrabile Grip range		Quantità indicativa confezione industriale Indicative quantity for each bulk package
	Larghezza della testa Head width		Carico di rottura a taglio * Shear strength *		A richiesta On request
	Spessore della testa Head thickness		Carico di rottura a trazione * Tensile strength *		

* I valori espressi rappresentano il valore massimo alla rottura, per avere un valore sicuro detrarre il 30%.

* The information given represent maximum break values, to have a safe value deduct 30%.

Precisazioni

Specifications

I disegni sono indicativi rispetto alle informazioni e illustrano l'impiego dei prodotti.

I valori inseriti nelle tabelle tecniche possono essere soggetti a modifiche, per i dati aggiornati consultare Rivit.

Le confezioni di vendita possono essere soggette a modifiche, per i dati aggiornati consultare Rivit.

I colori relativi ai prodotti e alle loro applicazioni sono approssimativi e possono non corrispondere alle tonalità dei prodotti.

Rivit si riserva la possibilità di cambiare, modificare o eliminare prodotti da questo catalogo senza preavviso.

Rivit declina qualsiasi responsabilità in caso di utilizzo non adeguato.

The pictures are connected to the information texts and they explain the use of the products.

The data in the technical tables are subject to changes, for up to date data refer Rivit.

Sales packages are subject to changes, for up to date data refer Rivit.

The colours of the illustrated products are similar to the real ones, therefore they could not correspond perfectly.

Rivit can change or remove products from this catalogue without any notice.

Rivit declines all responsibility in the event of improper use.

Informazioni generali

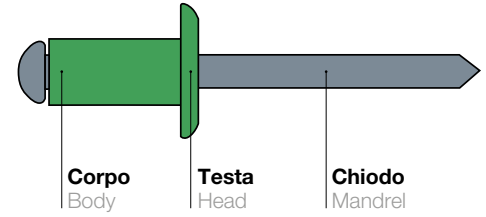
General information

Come si legge la sigla del rivetto

How to read the blind rivet abbreviation

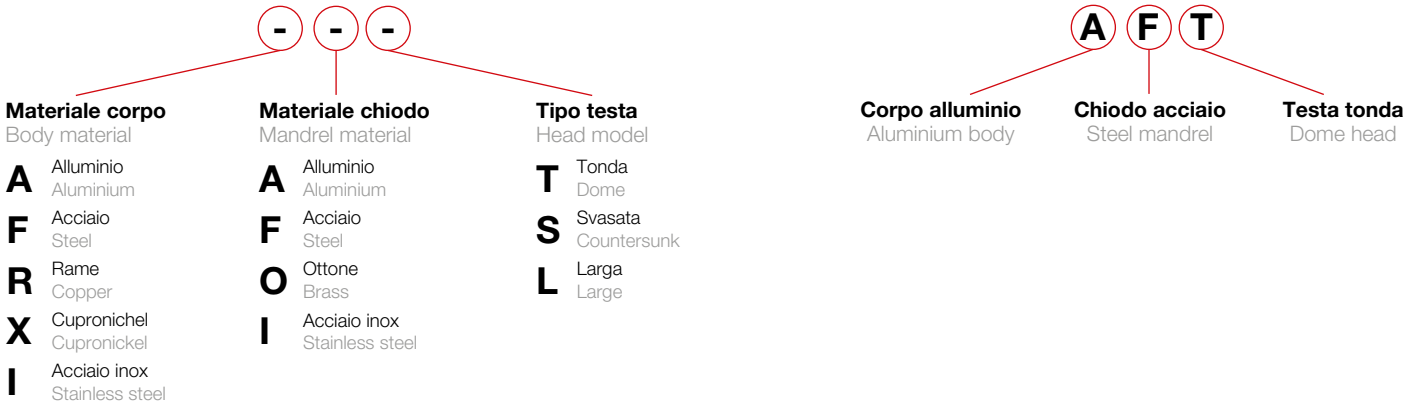
La sigla è composta da:

The abbreviation is made up of:



Legenda

Legend



Legenda materiali da assemblare

List of materials to be assembled

Materiale da assemblare | Material to be assembled

Materiale rivetto Blind rivet material	Inox S/steel	Rame Copper	Acciaio Steel	Alluminio Aluminium	Cadmio Cadmium	Zinco Zinc
Acciaio Inox S/steel	-	■	■	■	■	■
Rame Copper	→ →→	-	■	■	■	■
Acciaio Steel	→→	→→	-	→→	■	■
Alluminio Aluminium	→ →→	x	→ →→	-	■	■
Cadmio Cadmium	→→	→→	→→	→	-	■
Zinco Zinc	→→	→→	→→	→→	→	-

■ Non vi è corrosione al contatto | There is no contact corrosion

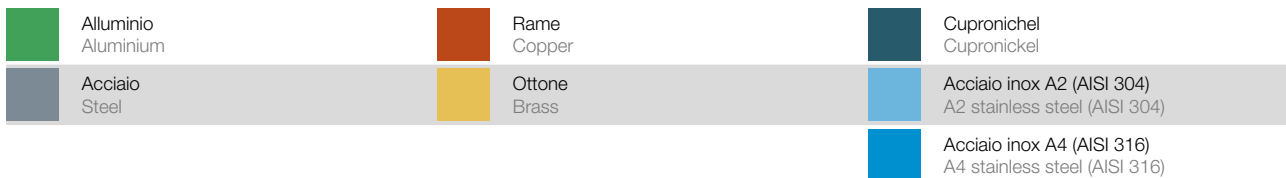
→ La corrosione è leggermente accelerata dal contatto | Corrosion is slightly accelerated by contact

→→ La corrosione è marcatamente accelerata dal contatto | Corrosion is markedly accelerated by contact

x L'assemblaggio è sconsigliato | Assembly is not recommended

Legenda colori materiale

Legend of material colours



Panoramica prodotti

Product overview

Materiali: Alluminio Materials: Acciaio Steel Ottone Brass Rame Copper Inox A2 (Aisi 304) Stainless steel A2 Inox A4 (Aisi 316) Stainless steel A4



STANDARD **STAGNI** **MULTIGRIP** **FIORIV**

Testa tonda
Dome head

✓✓

✓✓

✓✓

✓✓

Testa svasata
Countersunk head

✓✓

✓✓

✓✓

✗

Testa larga
Large head

✓✓

✓✓

✓✓

✓✓

Tenuta stagna
Sealed rivets

✗

✓✓

✗

✗

Strutturali
Structural rivets

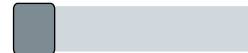
✗

✗

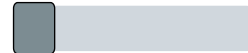
✗

✗

Resistenza trazione
Tensile strength



Resistenza taglio
Shear strength



Resistenza vibrazioni
Vibration resistance



TOOLS SUGGERITI | SUGGESTED TOOLS

Manuali
Manual **RIV18**

RIV2 - 5

RIV360

RIV7

Oleopneumatiche
Hydropneumatic **RIV402 - 502**

RIV403 - 503

RIV403 - 504

RIV403 - 504

Batteria
Battery **RIV710 - 720**

RIV710 - 720

RIV710 - 720

RIV710 - 720



TRERIV



GTRERIV



GORIV



MASRIV

Testa tonda
Dome head

✓✓

✓✓

✓✓

✗

Testa svasata
Countersunk head

✗

✗

✗

✗

Testa larga
Large head

✓✓

✓✓

✗

✗

Tenuta stagna
Sealed rivets

✗

✓

✗

✗

Strutturali
Structural rivets

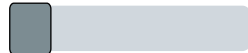
✗

✓

✗

✗

Resistenza trazione
Tensile strength



Resistenza taglio
Shear strength



Resistenza vibrazioni
Vibration resistance



TOOLS SUGGERITI | SUGGESTED TOOLS

MANUALI
MANUAL **RIV2 - 5**

RIV7

RIV6 - 19

RIV2 - 5

OLEOPNEUMATICHE
HYDROPNEUMATIC **RIV403 - 503**

RIV406 - 506

RIV503

RIV503

BATTERIA
BATTERY **RIV710 - 720**

RIV720

RIV710 - 720

RIV710 - 720



Panoramica prodotti

Product overview

Materiali: Alluminio Materials: Acciaio Steel Ottone Brass Rame Copper Inox A2 (Aisi 304) Stainless steel A2 Inox A4 (Aisi 316) Stainless steel A4



RIVBU

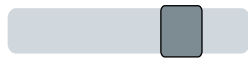
✓✓

✗

✗

✗

✓



RIVINOX

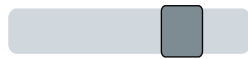
✓✓

✗

✗

✗

✓



LOCKRIV

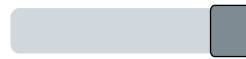
✓✓

✓✓

✓✓

✗

✓✓



Testa tonda
Dome head

Testa svasata
Countersunk head

Testa larga
Large head

Tenuta stagna
Sealed rivets

Strutturali
Structural rivets

Resistenza trazione
Tensile strength

Resistenza taglio
Shear strength

Resistenza vibrazioni
Vibration resistance

TOOLS SUGGERITI | SUGGESTED TOOLS

Manuali Manual -

Oleopneumatiche Hidropneumatic RIV406 - 506

Batteria Battery RIV720

-

RIV406 - 506

RIV720

-

RIV508

-



MAGNARIV

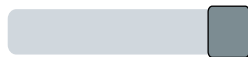
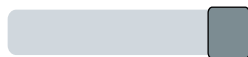
✓✓

✓✓

✓✓

✗

✓✓



MONRIV

✓✓

✓✓

✓✓

✗

✓✓



SPEEDRIV

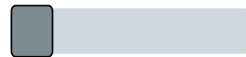
✓✓

✓✓

✓✓

✗

✗



Testa tonda
Dome head

Testa svasata
Countersunk head

Testa larga
Large head

Tenuta stagna
Sealed rivets

Strutturali
Structural rivets

Resistenza trazione
Tensile strength

Resistenza taglio
Shear strength

Resistenza vibrazioni
Vibration resistance

TOOLS SUGGERITI | SUGGESTED TOOLS

MANUALI MANUAL -

OLEOPNEUMATICHE HIDROPNEUMATIC RIV508

BATTERIA BATTERY -

-

RIV508

-

-

RIV300

-

(*) Questo documento fornisce preziose informazioni per aiutare i clienti nella scelta del rivetto per soddisfare l'esigenza applicativa.

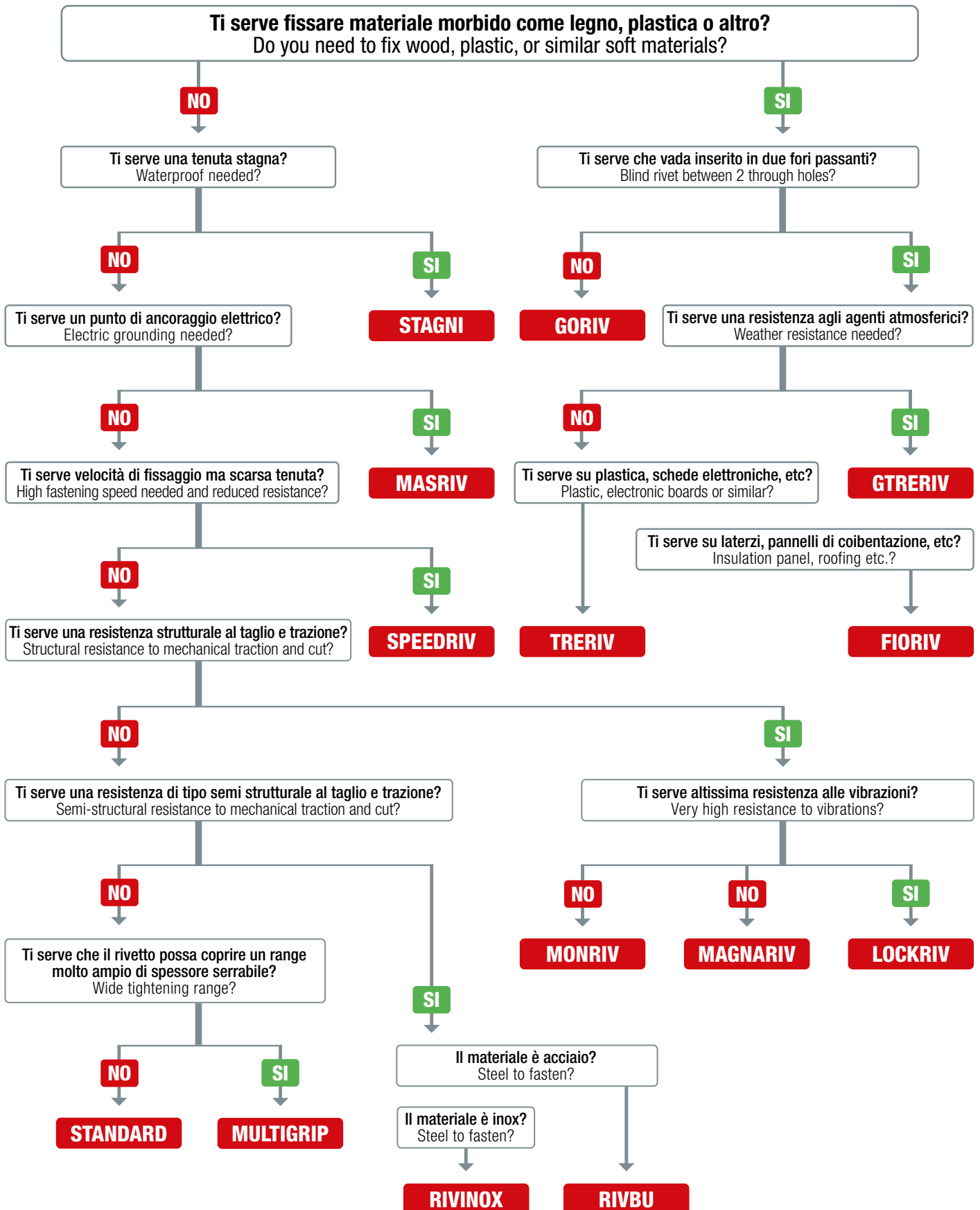
In caso di applicazioni molto sfidanti in tema di resistenza strutturale, che richiedono approfondite analisi e test di validazione, contattate Rivit: vi forniremo un supporto altamente professionale e qualificato.

(*) This document provides helpful information for the choice of the blind rivet that satisfies the application need.

Whenever the blind rivet has to provide highly demanding mechanical performance, please contact Rivit for a professional consultancy and practical tests.

Guida alla selezione del rivetto

Blind rivets flow chart



Rivetti Standard

Standard blind rivets

I rivetti a strappo standard sono sistemi di fissaggio che permettono di realizzare giunzioni rapide e alla cieca, operando quindi da un solo lato.

Sono disponibili in diverse tipologie di testa: tonda, svasata o larga, in diverse lunghezze, diametri e differenti materiali.

Sono proposti anche con colori e verniciature varie, per un miglior risultato estetico del lavoro.

Questo sistema di fissaggio garantisce semplicità e rapidità d'applicazione.

Il rivetto a strappo si applica infatti in sole tre fasi: inserimento nel foro, deformazione del corpo del rivetto e rottura del chiodo.

Vantaggi:

Basso costo unitario

Affidabilità e versatilità

Elevata resistenza meccanica a trazione e taglio

Tenuta stagna

Standard blind rivets are fastening systems that allow quick and blind fastenings, thus operating from one side only.

They are available in different head types: round, countersunk or large, in different lengths, diameters and different materials.

They are also available in various colours and coatings for a better aesthetic result of the work.

This fastening system guarantees simplicity and speed of application.

The blind rivet is in fact applied in only three steps: insertion into the hole, deformation of the rivet body and breaking of the mandrel.

Advantages:

low unit price

Reliability and versatility

High mechanical shear and tensile

Waterproof



Serraggio veloce di due materiali con accesso da un solo lato che non richiedono tenute particolari.

Fast clamping of two materials with no access to the rear, not requiring too high resistances.



Rivetti Stagni

Sealed blind rivets

I rivetti a strappo stagni sono sistemi di fissaggio che permettono di realizzare giunzioni rapide e alla cieca, operando quindi da un solo lato.

Hanno il vantaggio di avere la boccola del rivetto chiusa in testa, anziché con foro passante e grazie a questa caratteristica sono impiegati nei contenitori o scatolati, per impedire la penetrazione o la dispersione di liquidi.

Sono disponibili in diverse tipologie di testa: tonda, svasata o larga, in diverse lunghezze, diametri e in differenti materiali.

Il rivetto a strappo si applica in sole tre fasi: inserimento nel foro, deformazione del corpo del rivetto e rottura del chiodo.

Vantaggi:

Basso costo unitario

Affidabilità e versatilità

Elevata resistenza meccanica a trazione e taglio

Tenuta stagna

Sealed blind rivets are fastening systems that allow for quick, blind fastenings, thus operating from one side only.

They have the advantage of having the rivet bushing closed at the head, rather than with a through-hole, and due to this feature they are used in containers or boxes, to prevent the penetration or leakage of liquids.

They are available in different head types: round, countersunk or large, in different lengths, diameters and different materials.

The blind rivet is in fact applied in only three steps: insertion into the hole, deformation of the rivet body and breaking of the mandrel.

Advantages:

low unit price

Reliability and versatility

High mechanical shear and tensile

Waterproof



Serraggio veloce di due materiali con accesso da un solo lato che richiedono la tenuta stagna.

Fast clamping of two materials with no access to the rear, requiring watertight characteristics.



Rivetti standard in alluminio

Standard aluminium blind rivets

AFT

ISO 15977:2002

■ Corpo in alluminio 5154 (o equivalente)

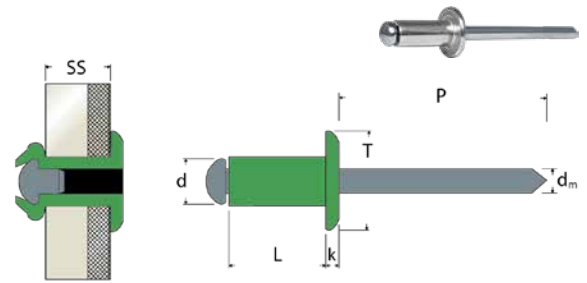
5154 aluminium body (or equivalent)






■ Chiodo in acciaio zincato

Zinc-plated steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
2,4	2,5	4,0	4,0	1,0	1,6	27	0,5 ÷ 2,0	350	450	4533000	1000	20000
2,4	2,5	5,0	5,0	1,0	1,6	27	0,8 ÷ 2,5	350	450	0000100	1000	20000
2,4	2,5	6,0	6,0	1,0	1,6	27	2,0 ÷ 4,0	350	450	0000200	1000	20000
2,4	2,5	8,0	8,0	1,0	1,6	27	4,0 ÷ 6,0	350	450	2504400	1000	15000
2,4	2,5	9,0	9,0	1,0	1,6	27	4,5 ÷ 6,5	350	450	0000400	1000	-
2,4	2,5	10,0	10,0	1,0	1,6	27	6,0 ÷ 8,0	350	450	1229400	1000	15000
2,4	2,5	12,0	12,0	1,0	1,6	27	7,0 ÷ 9,5	350	450	1229500	1000	12000
3,0	3,1	5,0	5,0	1,3	2,0	27	0,5 ÷ 2,0	500	700	0000600	1000	10000
3,0	3,1	6,0	6,0	1,3	2,0	27	1,0 ÷ 3,5	500	700	0000700	1000	10000
3,0	3,1	8,0	8,0	1,3	2,0	27	3,5 ÷ 5,0	500	700	1229900	1000	10000
3,0	3,1	10,0	10,0	1,3	2,0	27	5,0 ÷ 7,0	500	700	0001000	1000	10000
3,0	3,1	12,0	12,0	1,3	2,0	27	7,0 ÷ 9,0	500	700	0001200	1000	10000
3,0	3,1	14,0	14,0	1,3	2,0	27	9,0 ÷ 11,0	500	700	0001300	1000	8000
3,0	3,1	16,0	16,0	1,3	2,0	27	11,0 ÷ 13,0	500	700	0001400	1000	7000
3,0	3,1	18,0	18,0	1,3	2,0	27	13,0 ÷ 15,0	500	700	0001500	1000	7000
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3,2	3,3	14,0	14,0	1,3	2,0	27	9,0 ÷ 11,0	750	1000	0002200	1000	8000
3,2	3,3	16,0	16,0	1,3	2,0	27	11,0 ÷ 13,0	750	1000	0002300	1000	7000
3,2	3,3	18,0	18,0	1,3	2,0	27	13,0 ÷ 15,0	750	1000	0002400	1000	6000
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3,4	3,5	18,0	18,0	1,4	2,0	27	12,5 ÷ 14,5	1100	1400	0003100	1000	6000
3,4	3,5	20,0	20,0	1,4	2,0	27	14,5 ÷ 16,5	1100	1400	1232900	500	5000
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4,0	4,1	8,0	8,0	1,7	2,5	27	3,0 ÷ 5,0	1250	1700	0003500	1000	8000
4,0	4,1	9,0	9,0	1,7	2,5	27	3,0 ÷ 5,0	1250	1700	0003600	1000	7000
4,0	4,1	10,0	10,0	1,7	2,5	27	4,0 ÷ 6,5	1250	1700	0003700	1000	6000
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4,0	4,1	18,0	18,0	1,7	2,5	27	12,5 ÷ 14,5	1250	1700	0004400	500	5000
4,0	4,1	20,0	20,0	1,7	2,5	27	14,5 ÷ 16,5	1250	1700	0004500	500	4000
4,0	4,1	22,0	22,0	1,7	2,5	27	19,0 ÷ 21,0	1250	1700	1234100	500	4000
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4,8	4,9	12,0	12,0	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	0005700	500	5000



Rivetti standard in alluminio

Standard aluminium blind rivets

AFT

ISO 15977:2002

■ **Corpo in alluminio 5154 (o equivalente)**

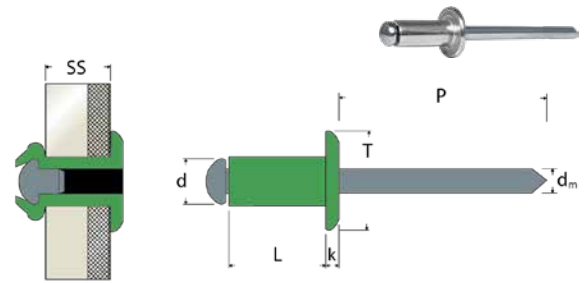
5154 aluminium body (or equivalent)






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	min.	mm	mm	N	N	Item code	pz	pz
4,8	4,9	14,0	14,0	2,0	3,0	27	8,0 ÷ 10,0	1700	2500	0005800	500	4000
4,8	4,9	16,0	16,0	2,0	3,0	27	9,0 ÷ 12,0	1700	2500	0005900	500	4000
4,8	4,9	18,0	18,0	2,0	3,0	27	10,0 ÷ 14,0	1700	2500	0006000	500	3000
4,8	5,0	20,0	9,5	2,0	3,0	27	14,0 ÷ 16,0	2000	2500	0006100	500	3000
4,8	4,9	22,0	9,5	2,0	3,0	27	15,0 ÷ 17,0	1700	2500	0006200	250	3000
4,8	4,9	25,0	9,5	2,0	3,0	27	16,0 ÷ 21,0	1700	2500	0006300	250	2500
4,8	4,9	28,0	9,5	2,0	3,0	27	20,0 ÷ 23,0	1700	2500	1236000	250	2500
4,8	4,9	30,0	9,5	2,0	3,0	27	21,0 ÷ 25,0	1700	2500	0006500	250	2000
4,8	4,9	35,0	9,5	2,0	3,0	27	25,0 ÷ 30,0	1700	2500	0006700	250	2000
4,8	4,9	40,0	9,5	2,0	3,0	27	30,0 ÷ 35,0	1700	2500	0006800	200	2000
4,8	4,9	45,0	9,5	2,0	3,0	27	35,0 ÷ 40,0	1700	2500	0006900	200	1500
4,8	4,9	50,0	9,5	2,0	3,0	27	40,0 ÷ 45,0	1700	2500	0007000	200	1500
4,8	4,9	60,0	9,5	2,0	3,0	27	50,0 ÷ 55,0	1700	2500	0007200	250	1000
4,8	4,9	70,0	9,5	2,0	3,0	27	60,0 ÷ 65,0	1700	2500	0007400	200	800
4,8	4,9	8,0	12,0	2,5	3,7	27	1,50 ÷ 3,0	1700	2500	1236300	250	2500
6,0	6,1	10,0	12,0	2,5	3,7	27	3,0 ÷ 5,0	2900	3900	1236500	250	2500
6,0	6,1	12,0	12,0	2,5	3,7	27	5,0 ÷ 7,0	2900	3900	0007700	250	2500
6,0	6,1	14,0	12,0	2,5	3,7	27	6,0 ÷ 8,0	2900	3900	1236700	250	2500
6,0	6,1	15,0	12,0	2,5	3,7	27	7,0 ÷ 9,0	2900	3900	0007800	250	2500
6,0	6,1	16,0	12,0	2,5	3,7	27	7,0 ÷ 11,0	2900	3900	1236800	250	2500
6,0	6,1	18,0	12,0	2,5	3,7	27	11,0 ÷ 13,0	2900	3900	0007900	250	2000
6,0	6,1	20,0	12,0	2,5	3,7	27	11,0 ÷ 15,0	2900	3900	1237000	250	2000
6,0	6,1	22,0	12,0	2,5	3,7	27	13,0 ÷ 16,0	2900	3900	0008000	250	2000
6,0	6,1	26,0	12,0	2,5	3,7	27	17,0 ÷ 20,0	2900	3900	1237200	250	2000
6,0	6,1	30,0	12,0	2,5	3,7	27	19,5 ÷ 24,5	2900	3900	1237300	250	2000
6,0	6,1	35,0	12,0	2,5	3,7	27	24,0 ÷ 29,0	2900	3900	0008300	200	1500
6,0	6,1	40,0	12,0	2,5	3,7	27	29,0 ÷ 34,0	2900	3900	0008400	200	1500
6,0	6,1	50,0	12,0	2,5	3,7	27	34,0 ÷ 44,0	2900	3900	0008500		
6,0	6,1	8,0	13,0	2,5	3,8	27	0,5 ÷ 2,0	2900	3900	3661200	250	2500
6,4	6,5	10,0	13,0	2,5	3,8	27	3,0 ÷ 4,0	3100	4800	0008700	250	2500
6,4	6,5	12,0	13,0	2,5	3,8	27	4,0 ÷ 6,0	3100	4800	1237600	250	2500
6,4	6,5	13,0	13,0	2,5	3,8	27	4,5 ÷ 6,5	3100	4800	0008800	250	2500
6,4	6,5	16,0	13,0	2,5	3,8	27	8,0 ÷ 10,0	3100	4800	0008900	250	2000
6,4	6,5	18,0	13,0	2,5	3,8	27	10,0 ÷ 12,0	3100	4800	1237800	250	2000
6,4	6,5	19,0	13,0	2,5	3,8	27	10,5 ÷ 12,5	3100	4800	0009000	250	2000
6,4	6,5	22,0	13,0	2,5	3,8	27	12,5 ÷ 15,5	3100	4800	1237900	250	2000
6,4	6,5	25,0	13,0	2,5	3,8	27	14,0 ÷ 18,0	3100	4800	0009100	250	1500
6,4	6,5	30,0	13,0	2,5	3,8	27	18,0 ÷ 23,0	3100	4800	1238100	200	1500
6,4	6,5	35,0	13,0	2,5	3,8	27	23,5 ÷ 28,5	3100	4800	1238200	200	-
6,4	6,5	15,0	14,5	3,0	4,0	27	4,0 ÷ 9,0	3100	4800	4630800	250	1500
7,8	7,9	18,0	14,5	3,0	4,0	27	7,0 ÷ 10,0	4700	7700	0009200	250	1500
7,8	7,9	26,0	14,5	3,0	4,0	27	15,0 ÷ 18,0	4700	7700	0470500	200	1000

■ **Chiodo lungo in acciaio zincato**

Zinc-plated steel long mandrel

AFT/45

ISO 15977:2002

4,0	4,1	8,0	8,0	1,7	2,5	45	2,0 ÷ 3,0	1250	1700	0010000	500	5000
4,0	4,1	10,0	8,0	1,7	2,5	45	3,0 ÷ 5,0	1250	1700	0010200	500	5000
4,0	4,1	12,0	8,0	1,7	2,5	45	6,0 ÷ 8,0	1250	1700	0010300	500	4000

Rivetti standard in alluminio colorati

Standard coloured aluminium blind rivets

AFTC

ISO 15977:2002

■ Corpo in alluminio verniciato 5154 (o equivalente)

5154 painted aluminum body (or equivalent)

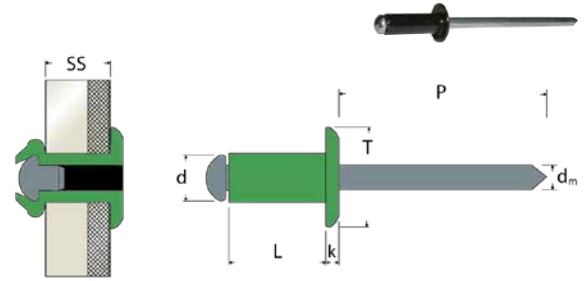
■ Chiodo in acciaio zincato






Zinc-plated steel mandrel

Testa tonda

Dome head

Nero (RAL 9005) | Black (RAL 9005)



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
2,4	2,5	6,0	5,0	1,0	1,6	27	1,5 ÷ 3,5	350	450	1595100	1000	20000
3,0	3,1	6,0	6,3	1,3	2,0	27	1,0 ÷ 3,0	500	700	4430600	1000	10000
3,0	3,1	7,0	6,3	1,3	2,0	27	1,0 ÷ 3,0	500	700	0019200	1000	10000
3,0	3,1	8,0	6,3	1,3	2,0	27	3,0 ÷ 5,0	500	700	4875000		
3,0	3,1	9,0	6,3	1,3	2,0	27	3,0 ÷ 5,0	500	700	0019300	1000	10000
3,0	3,1	10,0	6,3	1,3	2,0	27	4,0 ÷ 6,0	500	700	0021700	500	10000
3,0	3,1	12,0	6,3	1,3	2,0	27	7,0 ÷ 9,0	500	700	3308000	1000	10000
3,2	3,3	6,0	6,7	1,3	2,0	27	1,0 ÷ 3,5	750	1000	0019400	1000	10000
3,2	3,3	8,0	6,7	1,3	2,0	27	3,5 ÷ 5,0	750	1000	0019500	1000	10000
3,2	3,3	9,0	6,7	1,3	2,0	27	4,0 ÷ 6,0	750	1000	0019600		
3,2	3,3	10,0	6,7	1,3	2,0	27	5,0 ÷ 7,0	750	1000	0019700	1000	10000
3,2	3,3	12,0	6,7	1,3	2,0	27	7,0 ÷ 9,0	750	1000	1032200	1000	10000
3,2	3,3	14,0	6,7	1,3	2,0	27	9,0 ÷ 11,0	750	1000	3158100		
3,2	3,3	16,0	6,7	1,3	2,0	27	11,0 ÷ 13,0	750	1000	3350600	1000	7000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	0020000	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	4423100	1000	10000
3,4	3,5	11,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	0020100	1000	8000
3,4	3,5	14,0	7,2	1,4	2,0	27	8,5 ÷ 10,5	1100	1400	3713700	1000	-
4,0	4,1	6,0	8,4	1,7	2,5	27	0,5 ÷ 2,0	1100	1700	3339000	1000	8000
4,0	4,1	8,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	1687500	1000	8000
4,0	4,1	10,0	8,4	1,7	2,5	27	4,0 ÷ 6,5	1100	1700	3508200	1000	6000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	0020600	1000	6000
4,0	4,1	14,0	8,4	1,7	2,5	27	7,0 ÷ 10,5	1100	1700	0020700	500	6000
4,0	4,1	16,0	8,4	1,7	2,5	27	8,0 ÷ 12,5	1100	1700	0020800	500	5000
4,0	4,1	18,0	8,4	1,7	2,5	27	12,0 ÷ 14,0	1100	1700	4182200	500	5000
4,0	4,1	20,0	8,4	1,7	2,5	27	12,0 ÷ 16,0	1100	1700	0191500	500	4000
4,0	4,1	24,0	8,4	1,7	2,5	27	16,0 ÷ 21,0	1100	1700	0191100	500	4000
4,8	4,9	9,0	10,1	2,0	3,0	27	2,0 ÷ 4,0	1700	2500	0020900	500	-
4,8	4,9	10,0	10,1	2,0	3,0	27	4,0 ÷ 6,0	1700	2500	1918000	500	5000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	0021000	500	5000
4,8	4,9	14,0	10,1	2,0	3,0	27	8,0 ÷ 10,0	1700	2500	0420400	500	4000
4,8	4,9	16,0	10,1	2,0	3,0	27	9,0 ÷ 12,0	1700	2500	1256700	500	4000
4,8	4,9	18,0	10,1	2,0	3,0	27	11,0 ÷ 13,0	1700	2500	4408100	500	3000
4,8	4,9	20,0	10,1	2,0	3,0	27	12,0 ÷ 16,0	1700	2500	0021300	500	3000
4,8	4,9	25,0	10,1	2,0	3,0	27	16,0 ÷ 21,0	1700	2500	0021400	250	2500
6,0	6,1	12,0	12,0	2,5	3,7	27	4,0 ÷ 6,0	2900	3900	2644800	250	2500
6,0	6,1	16,0	12,0	2,5	3,7	27	8,0 ÷ 10,0	2900	3900	1910600	250	2500
6,0	6,1	26,0	12,0	2,5	3,7	27	17,0 ÷ 20,0	2900	3900	4278500	250	-

Rivetti standard in alluminio colorati

Standard coloured aluminium blind rivets

AFTC

ISO 15977:2002

■ Corpo in alluminio verniciato 5154 (o equivalente)

5154 painted aluminum body (or equivalent)

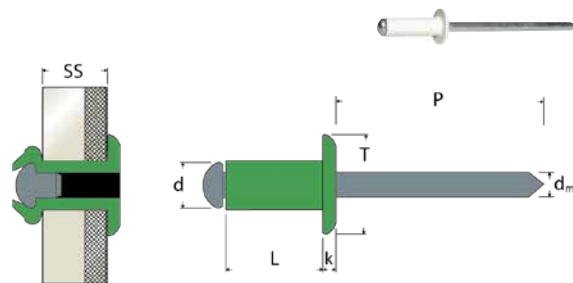
■ Chiodo in acciaio zincato






Zinc-plated steel mandrel

Testa tonda

Dome head

Bianco | White



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,0	3,1	7,0	6,3	1,3	2,0	27	1,0 ÷ 3,5	500	700	1004700	1000	10000
3,0	3,1	9,0	6,3	1,3	2,0	27	3,5 ÷ 5,0	500	700	5668000	1000	10000
3,0	3,1	10,0	6,3	1,3	2,0	27	5,0 ÷ 7,0	500	700	3439400	1000	-
3,0	3,1	12,0	6,3	1,3	2,0	27	7,0 ÷ 9,0	500	700	1647600	1000	10000
3,2	3,3	8,0	6,7	1,3	2,0	27	3,5 ÷ 5,0	750	1000	1926300	1000	10000
3,2	3,3	10,0	6,7	1,3	2,0	27	5,0 ÷ 7,0	750	1000	4865600	1000	10000
3,2	3,3	12,0	6,7	1,3	2,0	27	7,0 ÷ 9,0	750	1000	4254700	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	0024700	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	2589400	1000	10000
3,4	3,5	12,0	7,2	1,4	2,0	27	6,5 ÷ 8,5	1100	1400	4597100	1000	8000
4,0	4,1	6,0	8,4	1,7	2,5	27	0,5 ÷ 2,0	1100	1700	1585700	1000	8000
4,0	4,1	8,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	2589500	1000	8000
4,0	4,1	10,0	8,4	1,7	2,5	27	4,0 ÷ 6,5	1100	1700	1617000	1000	6000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	0433600	1000	6000
4,0	4,1	14,0	8,4	1,7	2,5	27	7,0 ÷ 10,5	1100	1700	1220100	500	6000
4,0	4,1	16,0	8,4	1,7	2,5	27	8,0 ÷ 12,5	1100	1700	3551800	500	5000
4,0	4,1	18,0	8,4	1,7	2,5	27	10,0 ÷ 14,5	1100	1700	2373500	500	5000
4,0	4,1	20,0	8,4	1,7	2,5	27	12,0 ÷ 16,0	1100	1700	5054200	500	4000
4,0	4,1	25,0	8,4	1,7	2,5	27	16,0 ÷ 21,0	1100	1700	5051300	500	4000
4,8	4,9	10,0	10,1	2,0	3,0	27	4,0 ÷ 6,0	1700	2500	2589600	500	5000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	0024900	500	5000
4,8	4,9	14,0	10,1	2,0	3,0	27	8,0 ÷ 10,0	1700	2500	4622000	500	4000
4,8	4,9	16,0	10,1	2,0	3,0	27	9,0 ÷ 12,0	1700	2500	3480600	500	4000
4,8	4,9	18,0	10,1	2,0	3,0	27	11,0 ÷ 13,0	1700	2500	4818400		
4,8	4,9	20,0	10,1	2,0	3,0	27	12,0 ÷ 16,0	1700	2500	3280100	500	3000
4,8	4,9	24,0	10,1	2,0	3,0	27	17,0 ÷ 20,0	1700	2500	5164000	250	2500
4,8	4,9	25,0	10,1	2,0	3,0	27	18,0 ÷ 21,0	1700	2500	5127400	-	2500

Bianco grigio (RAL 9002) | Grey white (RAL 9002)

3,0	3,1	6,0	6,3	1,3	2,0	27	1,0 ÷ 3,5	500	700	4308800	1000	10000
3,0	3,1	9,0	6,3	1,3	2,0	27	3,0 ÷ 5,0	500	700	1892400	1000	10000
3,2	3,3	7,0	6,7	1,3	2,0	27	2,0 ÷ 4,0	750	1000	1565800	1000	10000
3,2	3,3	9,0	6,7	1,3	2,0	27	3,0 ÷ 5,0	750	1000	2590400	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	1947100	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	1947200	1000	10000
4,0	4,1	7,0	8,4	1,7	2,5	27	1,0 ÷ 3,0	1100	1700	1086200	1000	8000
4,0	4,1	9,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	1100	1700	1662900	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	1663000	1000	6000
4,0	4,1	14,0	8,4	1,7	2,5	27	7,0 ÷ 10,5	1100	1700	1882100	500	6000
4,0	4,1	16,0	8,4	1,7	2,5	27	8,0 ÷ 12,5	1100	1700	3590600	500	5000
4,8	4,9	8,0	10,1	2,0	3,0	27	2,0 ÷ 4,0	1700	2500	2590500	500	5000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	1953900	500	5000
4,8	4,9	16,0	10,1	2,0	3,0	27	9,0 ÷ 12,0	1700	2500	4162000	500	4000

Rivetti standard in alluminio colorati

Standard coloured aluminium blind rivets

AFTC

ISO 15977:2002

■ Corpo in alluminio verniciato 5154 (o equivalente)

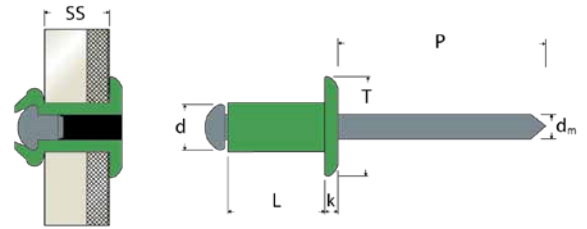
5154 painted aluminum body (or equivalent)

■ Chiodo in acciaio zincato






Zinc-plated steel mandrel

Testa tonda

Dome head



Bianco alluminio Silver (RAL 9006) | Silver white alu (RAL 9006)

Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,0	3,1	9,0	6,3	1,3	2,0	27	3,0 ÷ 5,0	500	700	5667800	1000	10000
3,2	3,3	6,0	6,7	1,3	2,0	27	1,0 ÷ 3,5	750	1000	4445600	1000	10000
3,2	3,3	9,0	6,7	1,3	2,0	27	4,0 ÷ 6,0	750	1000	4623900	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	4481500	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	5927600	1000	10000
4,0	4,1	9,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	1100	1700	1800200	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	4332800	1000	6000
4,0	4,1	14,0	8,4	1,7	2,5	27	7,0 ÷ 10,5	1100	1700	4698000	1000	6000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	5596000	500	5000

Bianco perla (RAL 1013) | Oyster white (RAL 1013)

3,2	3,3	6,0	6,7	1,3	2,0	27	1,0 ÷ 3,5	750	1000	4445500	1000	10000
3,2	3,3	9,0	6,7	1,3	2,0	27	4,0 ÷ 6,0	750	1000	2587500	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	2587600	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	2587700	1000	10000
4,0	4,1	7,0	8,4	1,7	2,5	27	1,0 ÷ 3,0	1100	1700	4712700	1000	8000
4,0	4,1	9,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	1100	1700	2587800	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	0024800	1000	6000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	2588100	500	5000
4,8	4,9	16,0	10,1	2,0	3,0	27	9,0 ÷ 11,0	1700	2500	4321200	500	4000

Grigio basalto (RAL 7012) | Basalt grey (RAL 7012)

4,0	4,1	9,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	2588600	1000	7000
-----	-----	-----	-----	-----	-----	----	-----------	------	------	---------	------	------

Grigio Luce (RAL 7035) | Light Grey (RAL 7035)

4,0	4,1	9,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	0076900	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,0	1100	1700	0028400	1000	6000
4,8	4,9	10,0	10,1	2,0	3,0	27	3,0 ÷ 5,0	1700	2500	5566500	500	5000
4,8	4,9	12,0	10,1	2,0	3,0	27	5,0 ÷ 7,0	1700	2500	4841400	500	5000

Grigio polvere (RAL 7037) | Dusty grey (RAL 7037)

3,2	3,3	7,0	6,7	1,3	2,0	27	2,0 ÷ 4,0	750	1000	4575900	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	4062600	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	5927800	1000	10000
4,0	4,1	9,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	1100	1700	4530600	1000	7000

Blu genziana (RAL 5010) | Gentian blue (RAL 5010)

4,0	4,1	9,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	1100	1700	1864900	1000	7000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	1865200	500	5000

Rivetti standard in alluminio colorati

Standard coloured aluminium blind rivets

AFTC

ISO 15977:2002

■ Corpo in alluminio verniciato 5154 (o equivalente)

5154 painted aluminum body (or equivalent)






■ Chiodo in acciaio zincato

Zinc-plated steel mandrel

Testa tonda

Dome head

Blu cobalto (RAL 5013) | Cobalt blue (RAL 5013)

Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,0	4,1	9,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	0272400	1000	7000

Verde muschio (RAL 6005) | Moss green (RAL 6005)

3,0	3,1	9,0	6,3	1,3	2,0	27	2,0 ÷ 4,0	500	700	5668700	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	1634500	1000	10000
4,0	4,1	7,0	8,4	1,7	2,5	27	1,0 ÷ 3,0	1100	1700	1821800	1000	8000
4,0	4,1	9,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	1100	1700	1650300	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	0080600	1000	6000
4,0	4,1	18,0	8,4	1,7	2,5	27	12,0 ÷ 14,0	1100	1700	5202200	500	5000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	0027800	500	5000

Verde acquamarina (RAL 6019) | Pastel green (RAL 6019)

4,0	4,1	9,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	2590200	1000	7000
4,8	4,9	12,0	10,1	2,0	3,0	27	5,0 ÷ 7,0	1700	2500	0028000	500	5000

Rosso fuoco (RAL 3000) | Flame red (RAL 3000)

4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	0027400	1000	6000
4,0	4,1	14,0	8,4	1,7	2,5	27	8,0 ÷ 10,0	1100	1700	5586300	1000	6000

Rosso siena (RAL 3009) | Oxide red (RAL 3009)

3,0	3,1	9,0	6,3	1,3	2,0	27	2,0 ÷ 4,0	500	700	5667700	1000	10000
3,2	3,3	7,0	6,7	1,3	2,0	27	2,0 ÷ 4,0	750	1000	1668100	1000	10000
3,2	3,3	9,0	6,7	1,3	2,0	27	3,0 ÷ 5,0	750	1000	1668200	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	1668300	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	1668400	1000	10000
4,0	4,1	7,0	8,4	1,7	2,5	27	1,0 ÷ 3,0	1100	1700	1104000	1000	8000
4,0	4,1	9,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	1100	1700	0273600	1000	7000
4,0	4,1	10,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	1100	1700	5213500	1000	6000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	0027600	1000	6000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	0027700	500	5000

Rosso coppo (RAL 8004) | Tile red (RAL 8004)

3,0	3,1	12,0	6,3	1,3	2,0	27	7,0 ÷ 9,0	500	700	5184500	1000	10000
3,2	3,3	7,0	6,7	1,3	2,0	27	2,0 ÷ 4,0	750	1000	4276600	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	5370900	1000	10000
4,0	4,1	9,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	4276500	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	0037500	1000	6000

Rivetti standard in alluminio colorati

Standard coloured aluminium blind rivets

AFTC

ISO 15977:2002

■ Corpo in alluminio verniciato 5154 (o equivalente)

5154 painted aluminum body (or equivalent)

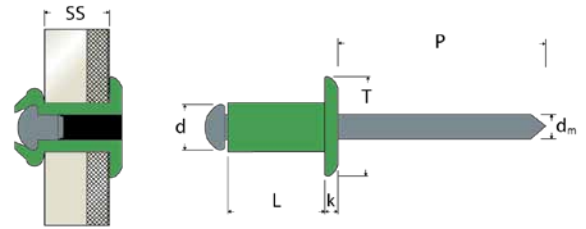
■ Chiodo in acciaio zincato






Zinc-plated steel mandrel

Testa tonda

Dome head

Testa di moro (RAL 8017) | Chocolate brown (RAL 8017)



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,0	3,1	6,0	6,3	1,3	2,0	27	1,0 ÷ 3,5	500	700	4308700	1000	10000
3,0	3,1	7,0	6,3	1,3	2,0	27	2,0 ÷ 4,0	500	700	0026600	1000	10000
3,0	3,1	9,0	6,3	1,3	2,0	27	3,0 ÷ 5,0	500	700	0026700	1000	10000
3,0	3,1	12,0	6,3	1,3	2,0	27	7,0 ÷ 9,0	500	700	4418800	1000	10000
3,2	3,3	7,0	6,7	1,3	2,0	27	2,0 ÷ 4,0	750	1000	1103300	1000	10000
3,2	3,3	9,0	6,7	1,3	2,0	27	3,0 ÷ 5,0	750	1000	1038400	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	0026800	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	0026900	1000	10000
3,4	3,5	12,0	7,2	1,4	2,0	27	6,5 ÷ 8,5	1100	1400	2598400	1000	8000
4,0	4,1	7,0	8,4	1,7	2,5	27	1,0 ÷ 3,0	1100	1700	0027000	1000	8000
4,0	4,1	9,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	1100	1700	0027100	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	0027200	1000	6000
4,0	4,1	14,0	8,4	1,7	2,5	27	7,0 ÷ 10,5	1100	1700	1523900	500	6000
4,0	4,1	16,0	8,4	1,7	2,5	27	10,0 ÷ 12,0	1100	1700	0582900	500	5000
4,0	4,1	18,0	8,4	1,7	2,5	27	10,0 ÷ 14,5	1100	1700	0351000	500	5000
4,8	4,9	8,0	10,1	2,0	3,0	27	2,0 ÷ 4,0	1700	2500	2588900	500	5000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	0027300	500	5000
4,8	4,9	16,0	10,1	2,0	3,0	27	9,0 ÷ 12,0	1700	2500	3697100	500	4000

Marrone grigio (RAL 8019) | Grey brown (RAL 8019)

3,2	3,3	7,0	6,7	1,3	2,0	27	2,0 ÷ 4,0	750	1000	4392100	1000	10000
3,2	3,3	9,0	6,7	1,3	2,0	27	4,0 ÷ 6,0	750	1000	3744800	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	4590100	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	4590200	1000	10000
4,0	4,1	7,0	8,4	1,7	2,5	27	1,0 ÷ 3,0	1100	1700	4590300	1000	8000
4,0	4,1	9,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	1100	1700	4530700	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	4590600	1000	6000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	4600400	500	5000

Grigio antracite (RAL 7016) | Anthracite grey (RAL 7016)

3,0	3,1	9,0	6,3	1,3	2,0	27	3,0 ÷ 5,0	500	700	5668100	1000	10000
3,2	3,3	7,0	6,7	1,3	2,0	27	2,0 ÷ 4,0	750	1000	4391900	1000	10000
3,2	3,3	9,0	6,7	1,3	2,0	27	3,0 ÷ 5,0	750	1000	4105300	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	4580200	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	5927700	1000	7000
4,0	4,1	9,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	1100	1700	3730400	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	3730500	1000	6000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	5668200	500	5000

Raccomandato per alluminio grigio ardesia VESTIS e EVOROOFF®.
Recommended for VESTIS and EVOROOFF® slate-grey aluminium.

Rivetti standard in alluminio colorati

Standard coloured aluminium blind rivets

AFTC

ISO 15977:2002

■ Corpo in alluminio verniciato 5154 (o equivalente)

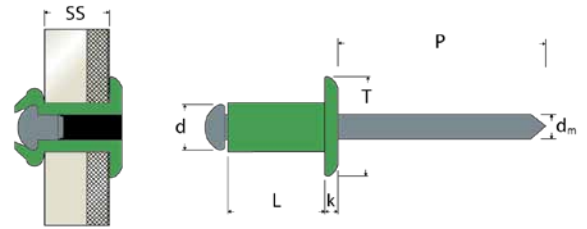
5154 painted aluminum body (or equivalent)

■ Chiodo in acciaio zincato






Zinc-plated steel mandrel

Testa tonda

Dome head



Color rame roof - patina rame | Roof copper colour - copper patina

Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,0	3,1	9,0	6,3	1,3	2,0	27	3,0 ÷ 5,0	500	700	1861800	1000	10000
3,2	3,3	7,0	6,7	1,3	2,0	27	2,0 ÷ 4,0	750	1000	1647900	1000	10000
3,2	3,3	9,0	6,7	1,3	2,0	27	3,0 ÷ 5,0	750	1000	1803100	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	1575400	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	3194500	1000	10000
4,0	4,1	7,0	8,4	1,7	2,5	27	1,0 ÷ 3,0	1100	1700	4817700	1000	8000
4,0	4,1	9,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	0026400	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,5	1100	1700	0026500	1000	6000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	1700	2500	0046700	500	5000

Raccomandato per alluminio color rame VESTIS, patina rame EVOROOF® e alluminio color rame NOVELIS F 7624.
Recommended for VESTIS copper aluminium, EVOROOF® copper patina and for NOVELIS F 7624 copper aluminium.

Color verde roof - patina verde | Roof green colour - green patina

3,4	3,5	9,0	7,2	1,4	2,0	27	3,5 ÷ 5,5	1100	1400	4291700	1000	10000
4,0	4,1	9,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	3769400	1000	7000

Raccomandato per alluminio color verde VESTIS e patina verde EVOROOF®.
Recommended for VESTIS green aluminium and for EVOROOF® green patina.

Color grigio roof - patina zinco | Roof grey colour - zinc patina

4,0	4,1	9,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	4074700	1000	7000
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Raccomandato per alluminio color grigio VESTIS e patina zinco EVOROOF®.
Recommended for VESTIS grey aluminium and for EVOROOF® zinc patina.

Color marrone Corten | Corten brown colour

3,2	3,3	7,0	6,7	1,3	2,0	27	4,0 ÷ 6,0	750	1000	5576000	1000	10000
3,2	3,3	9,0	6,7	1,3	2,0	27	4,0 ÷ 6,0	750	1000	5576100	1000	10000
3,4	3,5	7,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	5576200	1000	10000
3,4	3,5	9,0	7,2	1,4	2,0	27	1,5 ÷ 3,5	1100	1400	5576300	1000	10000
4,0	4,1	9,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	5042200	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	3,0 ÷ 5,0	1100	1700	5576400	1000	6000
4,8	4,9	10,0	10,1	2,0	3,0	27	3,0 ÷ 5,0	1700	2500	6040700	500	5000
4,8	4,9	12,0	10,1	2,0	3,0	27	5,0 ÷ 7,0	1700	2500	5576500	500	5000

Raccomandato per alluminio color Corten 3D VESTIS.
Recommended for VESTIS Corten 3D aluminium.

Rivetti standard in alluminio

Standard aluminium blind rivets

AAT

ISO 15981:2006

■ **Corpo in alluminio 5050 (o equivalente)**

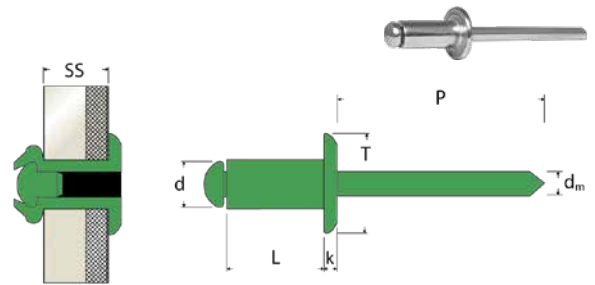
5050 aluminium body (or equivalent)






■ **Chiodo in alluminio 5056 (o equivalente)**

5056 aluminium mandrel (or equivalent)

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	6,0	6,7	1,3	2,0	27	1,0 ÷ 3,5	350	400	0050200	1000	10000
3,2	3,3	8,0	6,7	1,3	2,0	27	3,5 ÷ 5,0	350	400	0050300	1000	10000
3,2	3,3	10,0	6,7	1,3	2,0	27	5,0 ÷ 7,0	350	400	0050400	1000	10000
3,2	3,3	12,0	6,7	1,3	2,0	27	7,0 ÷ 9,0	350	400	0050500	1000	10000
4,0	3,9	6,0	8,4	1,7	2,5	27	0,5 ÷ 2,5	850	1200	0050900	1000	8000
4,0	3,9	8,0	8,4	1,7	2,5	27	2,0 ÷ 4,0	850	1200	0050800	1000	8000
4,0	3,9	10,0	8,4	1,7	2,5	27	4,0 ÷ 6,0	850	1200	0051000	1000	6000
4,0	3,9	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,0	850	1200	3397700	1000	6000
4,0	3,9	14,0	8,4	1,7	2,5	27	8,0 ÷ 10,0	850	1200	0051100	500	6000
4,0	3,9	18,0	8,4	1,7	2,5	27	12,0 ÷ 14,0	850	1200	0051200	500	5000
4,8	4,9	8,0	10,1	2,0	3,0	27	1,0 ÷ 3,0	850	1300	0051300	500	5000
4,8	4,9	10,0	10,1	2,0	3,0	27	3,0 ÷ 5,0	850	1300	3744300	500	5000
4,8	4,9	12,0	10,1	2,0	3,0	27	6,0 ÷ 8,0	850	1300	0051400	500	5000
4,8	4,9	14,0	10,1	2,0	3,0	27	7,0 ÷ 9,0	850	1300	0051500	500	4000
4,8	4,9	16,0	10,1	2,0	3,0	27	9,0 ÷ 11,0	850	1300	0051600	500	4000
4,8	4,9	18,0	10,1	2,0	3,0	27	11,0 ÷ 13,0	850	1300	0051700	500	3000
4,8	4,9	20,0	10,1	2,0	3,0	27	12,0 ÷ 16,0	850	1300	0051800	500	3000
6,4	6,5	12,0	12,9	2,0	3,9	27	4,0 ÷ 6,0	2200	3150	4388000		

Rivetti standard in alluminio

Standard aluminium blind rivets

AIT

ISO 15977:2002

Corpo in alluminio 5154 (o equivalente)

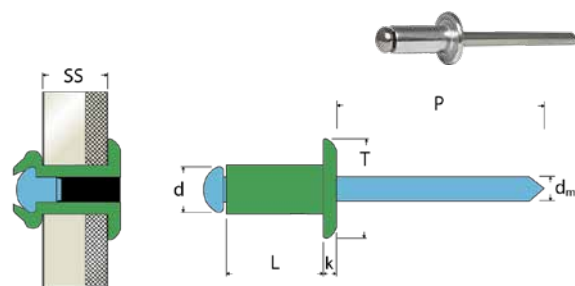
5154 aluminium body (or equivalent)

Chiodo in acciaio inox A2

A2 stainless steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,0	3,1	6,0	6,5	1,0	1,7	27	1,0 ÷ 3,0	750	1000	4513100	1000	10000
3,0	3,1	8,0	6,5	1,0	1,9	27	3,0 ÷ 5,0	750	1000	1718300	1000	10000
3,2	3,3	6,0	6,5	1,0	1,9	27	1,5 ÷ 3,5	750	1100	3698500	1000	10000
3,2	3,3	8,0	6,5	1,0	1,9	27	3,5 ÷ 5,5	750	1100	2307900	1000	10000
3,2	3,3	10,0	6,5	1,0	1,9	27	5,0 ÷ 7,0	750	1100	3499900	1000	10000
4,0	4,1	8,0	8,0	1,4	2,3	27	3,0 ÷ 5,0	1250	1800	3502200	1000	8000
4,0	4,1	10,0	8,0	1,4	2,3	27	5,0 ÷ 6,5	1250	1800	1849400	1000	6000
4,0	4,1	12,0	8,0	1,4	2,3	27	6,5 ÷ 8,5	1250	1800	0045300	1000	6500
4,0	4,1	14,0	8,0	1,4	2,3	27	8,5 ÷ 10,5	1250	1800	0045400	500	6000
4,0	4,1	16,0	8,0	1,4	2,3	27	10,5 ÷ 12,5	1250	1800	0045500	500	5000
4,0	4,1	20,0	8,0	1,4	2,3	27	14,5 ÷ 16,5	1250	1800	0045600	500	5000
4,8	4,9	8,0	9,5	1,5	2,8	27	2,5 ÷ 4,0	1800	2400	4585600	500	5000
4,8	4,9	10,0	9,5	1,5	2,8	27	4,0 ÷ 6,0	1800	2400	0045700	500	5000
4,8	4,9	12,0	9,5	1,5	2,8	27	6,0 ÷ 8,0	1800	2400	0045800	500	5000
4,8	4,9	14,0	9,5	1,5	2,8	27	8,0 ÷ 10,0	1800	2400	0045900	500	4000
4,8	4,9	16,0	9,5	1,5	2,8	27	10,0 ÷ 12,0	1800	2400	0046000	500	4000
4,8	4,9	18,0	9,5	1,5	2,8	27	12,0 ÷ 13,5	1800	2400	0046100	500	3000
4,8	4,9	20,0	9,5	1,5	2,8	27	12,0 ÷ 15,0	1800	2400	0046200	500	3000
4,8	4,9	25,0	9,5	1,5	2,8	27	17,0 ÷ 20,0	1800	2400	0046300	250	2500

Rivetti standard in alluminio colorati

Standard coloured aluminium blind rivets

AITC

ISO 15977:2002

Corpo in alluminio verniciato 5154 (o equivalente)

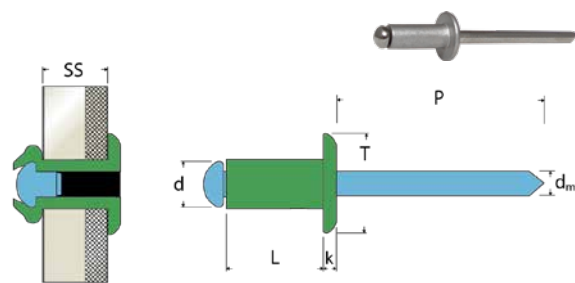
5154 painted aluminum body (or equivalent)

Chiodo in acciaio inox A2

A2 stainless steel mandrel

Testa tonda

Dome head



Bianco alluminio silver (RAL 9006) | White aluminium silver (RAL 9006)

Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,0	4,1	9,0	8,4	1,7	2,5	27	3,0 ÷ 5,5	1100	1700	3112400	1000	7000
4,0	4,1	12,0	8,4	1,7	2,5	27	6,0 ÷ 8,0	1100	1700	3112500	1000	6000
4,8	4,9	12,0	9,5	1,7	2,8	27	5,0 ÷ 7,0	1800	2400	5593800	500	5000

Raccomandato per alluminio silver VESTIS e EVOROOF®.
Recommended for VESTIS silver aluminium and EVOROOF®.



Rivetti standard in acciaio zincato

Standard zinc-plated steel blind rivets

FFT

ISO 15979:2006

■ **Corpo in acciaio zincato**

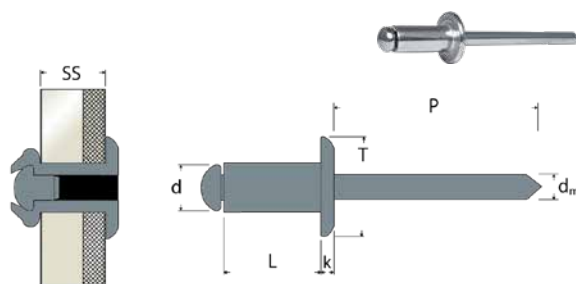
Zinc-plated steel body






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,0	3,1	6,0	6,5	1,0	2,05	27	0,5 ÷ 3,0	850	1100	0028800	1000	10000
3,0	3,1	8,0	6,5	1,0	2,05	27	3,0 ÷ 5,0	850	1100	0205700	1000	10000
3,0	3,1	10,0	6,5	1,0	2,05	27	5,0 ÷ 6,5	850	1100	0029100	1000	10000
3,0	3,1	12,0	6,5	1,0	2,05	27	6,5 ÷ 8,0	850	1100	0029300	1000	10000
3,0	3,1	16,0	6,5	1,0	2,05	27	8,0 ÷ 12,0	850	1100	1853800	1000	7000
3,2	3,3	6,0	6,5	1,0	2,05	27	1,0 ÷ 3,0	1100	1200	0029400	1000	10000
3,2	3,3	8,0	6,5	1,0	2,05	27	3,0 ÷ 5,0	1100	1200	0029600	1000	10000
3,2	3,3	10,0	6,5	1,0	2,05	27	5,0 ÷ 6,5	1100	1200	1846000	1000	10000
3,2	3,3	12,0	6,5	1,0	2,05	27	6,5 ÷ 8,0	1100	1200	0029900	1000	10000
3,2	3,3	16,0	6,5	1,0	2,05	27	8,0 ÷ 12,0	1100	1200	1843100	1000	7000
3,2	3,3	20,0	6,5	1,0	2,05	27	15,0-17,0	1100	1200	5499000	500	5000
3,4	3,5	7,0	7,0	1,1	2,2	27	1,5 ÷ 3,5	1400	1800	0030100	1000	10000
3,4	3,5	9,0	7,0	1,1	2,2	27	3,5 ÷ 5,5	1400	1800	0030200	1000	10000
4,0	4,1	6,0	8,0	1,4	2,55	27	1,0 ÷ 3,0	1700	2200	0030400	1000	8000
4,0	4,1	8,0	8,0	1,4	2,55	27	3,0 ÷ 5,0	1700	2200	0030600	1000	6000
4,0	4,1	10,0	8,0	1,4	2,55	27	5,0 ÷ 6,5	1700	2200	0030900	1000	6000
4,0	4,1	12,0	8,0	1,4	2,55	27	6,5 ÷ 8,5	1700	2200	0031200	500	6000
4,0	4,1	14,0	8,0	1,4	2,55	27	8,5 ÷ 10,5	1700	2200	0031300	500	6000
4,0	4,1	16,0	8,0	1,4	2,55	27	10,5 ÷ 12,5	1700	2200	0031400	500	5000
4,0	4,1	18,0	8,0	1,4	2,55	27	12,5 ÷ 14,5	1700	2200	0031500	500	5000
4,0	4,1	20,0	8,0	1,4	2,55	27	14,5 ÷ 16,5	1700	2200	0031600	500	4000
4,0	4,1	24,0	8,0	1,4	2,55	27	18,0 ÷ 20,0	1700	2200	0418000	500	4000
4,8	4,9	6,0	9,5	1,9	3,0	27	1,5 ÷ 2,5	2900	3100	0031700	500	6000
4,8	4,9	8,0	9,5	1,9	3,0	27	2,5 ÷ 4,0	2900	3100	0031900	500	5000
4,8	4,9	10,0	9,5	1,5	3,0	27	4,0 ÷ 6,0	2900	3100	0032200	500	5000
4,8	4,9	12,0	9,5	1,5	3,0	27	6,0 ÷ 8,0	2900	3100	0032400	500	5000
4,8	4,9	14,0	9,5	1,5	3,0	27	8,0 ÷ 10,0	2900	3100	0032500	500	4000
4,8	4,9	16,0	9,5	1,5	3,0	27	10,0 ÷ 11,5	2900	3100	0032600	500	4000
4,8	4,9	18,0	9,5	1,5	3,0	27	11,5 ÷ 13,5	2900	3100	0032700	500	3000
4,8	4,9	20,0	9,5	1,5	3,0	27	13,5 ÷ 15,0	2900	3100	0032800	250	3000
4,8	4,9	25,0	9,5	1,5	3,0	27	17,0 ÷ 20,0	2900	3100	0033000	250	2500
4,8	4,9	30,0	9,5	1,5	3,0	27	20,0 ÷ 25,0	2900	3100	0033200	250	2000
4,8	4,9	35,0	9,5	1,5	3,0	27	25,0 ÷ 30,0	2900	3100	0033300	250	2000
4,8	4,9	40,0	9,5	1,5	3,0	27	30,0 ÷ 35,0	2900	3100	0033400	200	1500
6,0	6,1	10,0	12,0	1,9	3,5	27	3,0 ÷ 4,0	4300	4800	0033500	250	2500
6,0	6,1	12,0	12,0	1,9	3,5	27	4,0 ÷ 6,0	4300	4800	0033600	250	2500
6,0	6,1	15,0	12,0	1,9	3,5	27	6,0 ÷ 9,0	4300	4800	0033800	250	2500
6,0	6,1	18,0	12,0	1,9	3,5	27	10,0 ÷ 12,5	4300	4800	0033900	250	2000
6,0	6,1	22,0	12,0	1,9	3,5	27	13,0 ÷ 16,0	4300	4800	0034000	250	2000
6,0	6,1	26,0	12,0	1,9	3,5	27	17,0 ÷ 20,0	4300	4800	3213800	250	2000
6,0	6,1	30,0	12,0	1,9	3,5	27	19,0 ÷ 24,0	4300	4800	4654600	200	1500
6,4	6,5	12,0	13,0	2,2	3,9	27	4,0 ÷ 6,0	4500	5700	1677300	250	2500
6,4	6,5	15,0	13,0	2,2	3,9	27	5,0 ÷ 8,0	4500	5700	0034500	250	2000
6,4	6,5	18,0	13,0	2,2	3,9	27	7,0 ÷ 11,0	4500	5700	1857100	200	2000
6,4	6,5	22,0	13,0	2,2	3,9	27	13,0 ÷ 16,0	4500	5700	1857200	250	1500
6,4	6,5	26,0	13,0	2,2	3,9	27	15,5 ÷ 19,5	4500	5700	1857300	250	1500
6,4	6,5	30,0	13,0	2,2	3,9	27	19,0 ÷ 24,0	4500	5700	3172100	200	1500

Rivetti standard in rame

Standard copper blind rivets

RFT

ISO 16582:2006

■ **Corpo in rame CW024A**

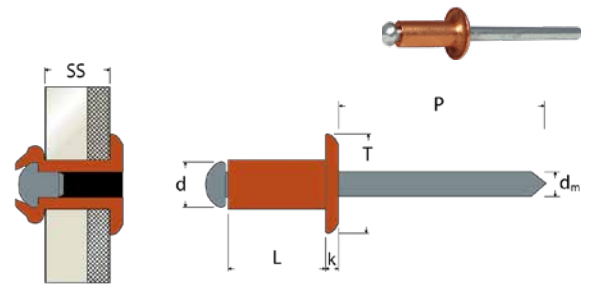
CW024A copper body






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda (tubo)

Dome head (tube)



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
2,9	3,0	5,0	6,5	0,8	1,8	27	0,5 ÷ 2,0	700	950	1184000	1000	12000
2,9	3,0	6,0	6,5	0,8	1,8	27	1,0 ÷ 3,0	700	950	1184100	1000	-
2,9	3,0	7,0	6,5	0,8	1,8	27	2,0 ÷ 4,0	700	950	1184200	1000	10000
2,9	3,0	9,0	6,5	0,8	1,8	27	4,0 ÷ 6,0	700	950	1184300	1000	10000
2,9	3,0	11,0	6,5	0,8	1,8	27	6,0 ÷ 8,0	700	950	1184400	1000	10000
2,9	3,0	12,0	6,5	0,8	1,8	27	7,0 ÷ 9,0	700	950	1184500	1000	10000
2,9	3,0	14,0	6,5	0,8	1,8	27	9,0 ÷ 11,0	700	950	1184600	1000	8000
2,9	3,0	18,0	6,5	0,8	1,8	27	13,0 ÷ 15,0	700	950	1184800	1000	7000
3,2	3,3	6,0	6,5	0,8	1,8	27	1,0 ÷ 3,0	800	1000	1185200	1000	10000
3,2	3,3	7,0	6,5	0,8	1,8	27	2,0 ÷ 4,0	800	1000	1185300	1000	10000
3,2	3,3	9,0	6,5	0,8	1,8	27	4,0 ÷ 6,0	800	1000	1185400	1000	10000
3,2	3,3	11,0	6,5	0,8	1,8	27	6,0 ÷ 8,0	800	1000	1185500	1000	-
3,2	3,3	12,0	6,5	0,8	1,8	27	7,0 ÷ 9,0	800	1000	1185600	1000	10000
3,2	3,3	14,0	6,5	0,8	1,8	27	9,0 ÷ 11,0	800	1000	1185700	1000	8000
3,2	3,3	18,0	6,5	0,8	1,8	27	13,0 ÷ 15,0	800	1000	1185900	1000	6000
3,4	3,5	6,0	7,0	0,9	2,0	27	0,5 ÷ 2,5	1000	1400	1186300	1000	10000
3,4	3,5	7,0	7,0	0,9	2,0	27	1,5 ÷ 3,5	1000	1400	1186400	1000	10000
3,4	3,5	9,0	7,0	0,9	2,0	27	3,5 ÷ 5,5	1000	1400	1186600	1000	10000
3,4	3,5	11,0	7,0	0,9	2,0	27	5,5 ÷ 7,5	1000	1400	1186700	1000	-
3,4	3,5	12,0	7,0	0,9	2,0	27	6,5 ÷ 8,5	1000	1400	1186900	1000	8000
3,4	3,5	14,0	7,0	0,9	2,0	27	8,5 ÷ 10,5	1000	1400	1187000	500	7000
3,4	3,5	16,0	7,0	0,9	2,0	27	10,5 ÷ 12,5	1000	1400	1187100	500	7000
3,4	3,5	18,0	7,0	0,9	2,0	27	12,5 ÷ 14,5	1000	1400	1187200	1000	6000
3,9	4,0	6,0	8,0	1,0	2,2	27	0,5 ÷ 2,0	1200	1700	1187500	1000	8000
3,9	4,0	7,0	8,0	1,0	2,2	27	2,0 ÷ 3,0	1200	1700	1187600	1000	8000
3,9	4,0	9,0	8,0	1,0	2,2	27	3,0 ÷ 5,0	1200	1700	1187700	1000	7000
3,9	4,0	10,0	8,0	1,0	2,2	27	4,0 ÷ 6,0	1200	1700	1187900	1000	-
3,9	4,0	11,0	8,0	1,0	2,2	27	5,0 ÷ 7,0	1200	1700	1188000	1000	-
3,9	4,0	12,0	8,0	1,0	2,2	27	6,0 ÷ 8,0	1200	1700	1188100	1000	6000
3,9	4,0	14,0	8,0	1,0	2,2	27	8,0 ÷ 10,0	1200	1700	1188400	500	6000
3,9	4,0	16,0	8,0	1,0	2,2	27	10,0 ÷ 12,0	1200	1700	1188500	500	5000
3,9	4,0	18,0	8,0	1,0	2,2	27	12,0 ÷ 14,0	1200	1700	1188700	500	5000
3,9	4,0	20,0	8,0	1,0	2,2	27	14,0 ÷ 16,0	1200	1700	1188800	500	4000
3,9	4,0	25,0	8,0	1,0	2,2	27	19,0 ÷ 21,0	1200	1700	1188900	500	4000
4,8	4,9	7,0	9,5	1,1	2,7	27	0,5 ÷ 2,0	1800	2400	1189200	500	5000
4,8	4,9	10,0	9,5	1,1	2,7	27	3,0 ÷ 5,0	1800	2400	1189400	500	5000
4,8	4,9	11,0	9,5	1,1	2,7	27	4,0 ÷ 6,0	1800	2400	1189500	500	-
4,8	4,9	12,0	9,5	1,1	2,7	27	5,0 ÷ 7,0	1800	2400	1189600	500	5000
4,8	4,9	14,0	9,5	1,1	2,7	27	7,0 ÷ 9,0	1800	2400	1189800	500	4000
4,8	4,9	16,0	9,5	1,1	2,7	27	9,0 ÷ 11,0	1800	2400	1189900	500	4000
4,8	4,9	18,0	9,5	1,1	2,7	27	11,0 ÷ 13,0	1800	2400	1190000	500	3000
4,8	4,9	20,0	9,5	1,1	2,7	27	13,0 ÷ 15,0	1800	2400	1190100	500	3000
4,8	4,9	25,0	9,5	1,1	2,7	27	17,0 ÷ 20,0	1800	2400	1190500	250	2500
4,8	4,9	30,0	9,5	1,1	2,7	27	22,0 ÷ 25,0	1800	2400	1190700	250	2000

Rivetti standard in rame

Standard copper blind rivets

ROT

ISO 16582:2006

■ **Corpo in rame CW024A**

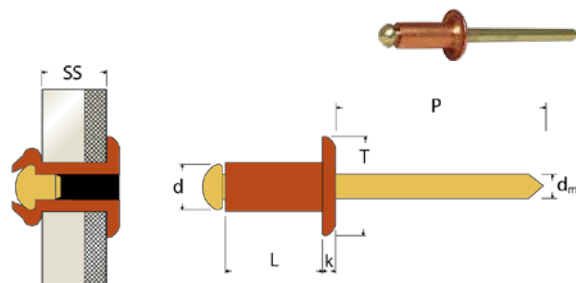
CW024A copper body






■ **Chiodo in ottone CW507L**

CW507L Brass mandrel

Testa tonda (tubo)

Dome head (tube)



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	5,0	6,5	0,8	2,0	27	0,5 ÷ 2,0	800	1000	1194000	1000	10000
3,2	3,3	6,0	6,5	0,8	2,0	27	1,0 ÷ 3,0	800	1000	1194100	1000	10000
3,2	3,3	7,0	6,5	0,8	2,0	27	2,0 ÷ 4,0	800	1000	1194200	1000	10000
3,2	3,3	9,0	6,5	0,8	2,0	27	4,0 ÷ 6,0	800	1000	1194300	1000	10000
3,2	3,3	11,0	6,5	0,8	2,0	27	6,0 ÷ 8,0	800	1000	1194400	1000	10000
3,2	3,3	12,0	6,5	0,8	2,0	27	7,0 ÷ 9,0	800	1000	1194500	1000	10000
3,2	3,3	14,0	6,5	0,8	2,0	27	9,0 ÷ 11,0	800	1000	1194600	1000	8000
3,4	3,5	5,0	7,0	0,9	2,0	27	0,5 ÷ 1,5	1000	1400	1194700	1000	10000
3,4	3,5	6,0	7,0	0,9	2,0	27	0,5 ÷ 2,5	1000	1400	1194800	1000	10000
3,4	3,5	7,0	7,0	0,9	2,0	27	1,5 ÷ 3,5	1000	1400	1194900	1000	10000
3,4	3,5	9,0	7,0	0,9	2,0	27	3,5 ÷ 5,5	1000	1400	1195000	1000	10000
3,4	3,5	11,0	7,0	0,9	2,0	27	5,5 ÷ 7,5	1000	1400	1195100	1000	8000
3,4	3,5	12,0	7,0	0,9	2,0	27	6,5 ÷ 8,5	1000	1400	1195200	1000	8000
3,4	3,5	14,0	7,0	0,9	2,0	27	8,5 ÷ 10,5	1000	1400	1195300	1000	7000
3,4	3,5	16,0	7,0	0,9	2,0	27	10,5 ÷ 12,5	1000	1400	1819000	1000	7000
3,9	4,0	6,0	8,0	1,0	2,2	27	0,5 ÷ 2,0	1200	1700	1195400	1000	8000
3,9	4,0	7,0	8,0	1,0	2,2	27	2,0 ÷ 3,0	1200	1700	1195500	1000	8000
3,9	4,0	9,0	8,0	1,0	2,2	27	3,0 ÷ 5,0	1200	1700	1195600	1000	7000
3,9	3,5	11,0	8,0	1,0	2,2	27	3,5 ÷ 5,5	1200	1700	1195700	1000	6000
3,9	4,0	12,0	8,0	1,0	2,2	27	6,0 ÷ 8,0	1200	1700	1195800	1000	6000
3,9	4,0	14,0	8,0	1,0	2,2	27	8,0 ÷ 10,0	1200	1700	1196000	500	6000
3,9	4,0	16,0	8,0	1,0	2,2	27	10,0 ÷ 12,0	1200	1700	2555100	500	5000

Rivetti standard in rame zincato

Standard zinc coated copper blind rivets

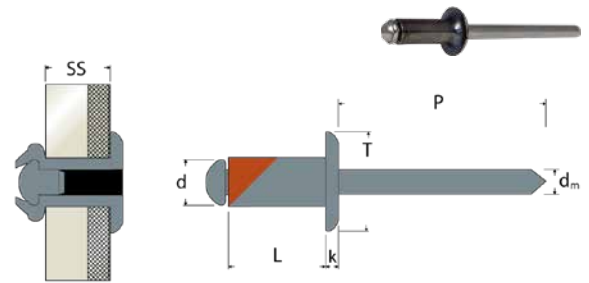
RZFT






ISO 16582:200

■ **Corpo in rame zincato CW024A**
CW024A zinc coated copper body

■ **Chiodo in acciaio zincato**
Zinc-plated steel steel mandrel

Testa tonda (tubo)
Dome head (tube)



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
2,9	3,0	7,0	6,5	0,8	1,8	27	2,0 ÷ 4,0	700	950	1198200		
2,9	3,0	9,0	6,5	0,8	1,8	27	4,0 ÷ 6,0	700	950	1198300	1000	10000
3,2	3,3	7,0	6,5	0,8	1,8	27	2,0 ÷ 4,0	800	1000	1199200	1000	10000
3,2	3,3	9,0	6,5	0,8	1,8	27	4,0 ÷ 6,0	800	1000	1199300		
3,2	3,3	12,0	6,5	0,8	1,8	27	7,0 ÷ 9,0	800	1000	1199500	1000	10000
3,2	3,3	16,0	6,5	0,8	1,8	27	11,0 ÷ 13,0	800	1000	1199700	1000	7000
3,4	3,5	7,0	7,0	0,9	2,0	27	1,5 ÷ 3,5	1000	1400	1200200	1000	10000
3,4	3,5	9,0	7,0	0,9	2,0	27	3,5 ÷ 5,5	1000	1400	1200300	1000	10000
3,4	3,5	11,0	7,0	0,9	2,0	27	5,5 ÷ 7,5	1000	1400	1200400	1000	8000
3,4	3,5	14,0	7,0	0,9	2,0	27	8,5 ÷ 10,5	1000	1400	1200800	500	7000
3,4	3,5	16,0	7,0	0,9	2,0	27	10,5 ÷ 12,5	1000	1400	1200900	500	7000
3,4	3,5	18,0	7,0	0,9	2,0	27	12,5 ÷ 14,5	1000	1400	1201000	1000	6000
3,9	4,0	7,0	8,0	1,0	2,2	27	2,0 ÷ 3,0	1200	1700	1201400	1000	8000
3,9	4,0	9,0	8,0	1,0	2,2	27	3,0 ÷ 5,0	1200	1700	1201500	1000	5000
3,9	4,0	12,0	8,0	1,0	2,2	27	6,0 ÷ 8,0	1200	1700	1201700	1000	6000
3,9	4,0	14,0	8,0	1,0	2,2	27	8,0 ÷ 10,0	1200	1700	1201800	500	6000
3,9	4,0	16,0	8,0	1,0	2,2	27	10,0 ÷ 12,0	1200	1700	1201900	500	5000
3,9	4,0	18,0	8,0	1,0	2,2	27	12,0 ÷ 14,0	1200	1700	1202100	500	5000
3,9	4,0	20,0	8,0	1,0	2,2	27	14,0 ÷ 16,0	1200	1700	1202300	500	4000
4,8	4,9	10,0	9,5	1,1	2,7	27	3,0 ÷ 5,0	1800	2400	1203000	500	5000
4,8	4,9	12,0	9,5	1,1	2,7	27	5,0 ÷ 7,0	1800	2400	1203200	500	5000
4,8	4,9	14,0	9,5	1,1	2,7	27	7,0 ÷ 9,0	1800	2400	1203300	500	4000
4,8	4,9	16,0	9,5	1,1	2,7	27	9,0 ÷ 11,0	1800	2400	1203400	500	4000
4,8	4,9	18,0	9,5	1,1	2,7	27	11,0 ÷ 13,0	1800	2400	1203500	500	3000
4,8	4,9	20,0	9,5	1,1	2,7	27	13,0 ÷ 15,0	1800	2400	1203600	500	3000
4,8	4,9	25,0	9,5	1,1	2,7	27	17,0 ÷ 20,0	1800	2400	1203800	250	2500
4,8	4,9	30,0	9,5	1,1	2,7	27	22,0 ÷ 25,0	1800	2400	1204000	250	2000

Rivetti standard in cupronichel

Standard cupronickel blind rivets

XIT

ISO 16584:2006

Corpo in cupronichel C70600

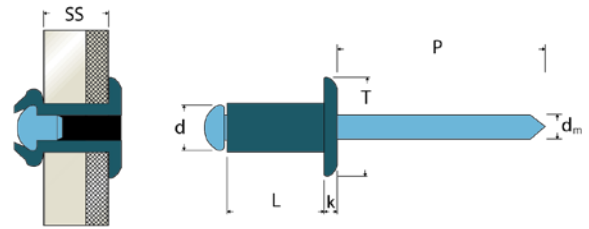
C70600 cupronickel body






Chiodo in acciaio inox AISI 304

AISI 304 stainless steel mandrel

Testa tonda (tubo)

Dome head (tube)



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	5,0	6,5	0,8	2,0	27	0,5 ÷ 2,0	1100	1800	1213100	1000	10000
3,2	3,3	6,0	6,5	0,8	2,0	27	1,0 ÷ 3,0	1100	1800	0038000	1000	10000
3,2	3,3	7,0	6,5	0,8	2,0	27	2,0 ÷ 4,0	1100	1800	1213300	1000	10000
3,2	3,3	9,0	6,5	0,8	2,0	27	4,0 ÷ 6,0	1100	1800	0038100	1000	10000
3,2	3,3	10,0	6,5	0,8	2,0	27	5,0 ÷ 7,0	1100	1800	1115400	1000	10000
3,2	3,3	11,0	6,5	0,8	2,0	27	6,0 ÷ 8,0	1100	1800	1213600	1000	-
3,2	3,3	12,0	6,5	0,8	2,0	27	7,0 ÷ 9,0	1100	1800	1115300	1000	10000
3,2	3,3	14,0	6,5	0,8	2,0	27	9,0 ÷ 11,0	1100	1800	1213700	1000	8000
3,2	3,3	16,0	6,5	0,8	2,0	27	11,0 ÷ 13,0	1100	1800	1213800	1000	7000
3,2	3,3	20,0	6,5	0,8	2,0	27	15,0 ÷ 17,0	1100	1800	1659100	1000	6000
3,4	3,5	7,0	7,0	0,9	2,2	27	1,5 ÷ 3,5	1500	2300	1214100	1000	10000
3,4	3,5	9,0	7,0	0,9	2,2	27	3,5 ÷ 5,5	1500	2300	1214200	1000	10000
3,4	3,5	11,0	7,0	0,9	2,2	27	5,5 ÷ 7,5	1500	2300	1214300	1000	8000
3,9	4,0	6,0	8,0	1,0	2,4	27	0,5 ÷ 2,0	1800	2800	1214500	1000	8000
3,9	4,0	7,0	8,0	1,0	2,4	27	2,0 ÷ 3,0	1800	2800	1214600	1000	8000
3,9	4,0	9,0	8,0	1,0	2,4	27	3,0 ÷ 5,0	1800	2800	1214700	1000	7000
3,9	4,0	10,0	8,0	1,0	2,4	27	4,0 ÷ 6,0	1800	2800	1104200	1000	-
3,9	4,0	11,0	8,0	1,0	2,4	27	5,0 ÷ 7,0	1800	2800	1215000	1000	6000
3,9	4,0	12,0	8,0	1,0	2,4	27	6,0 ÷ 8,0	1800	2800	1215100	1000	6000
3,9	4,0	14,0	8,0	1,0	2,4	27	8,0 ÷ 11,0	1800	2800	1215400	500	6000
3,9	4,0	16,0	8,0	1,0	2,4	27	10,0 ÷ 12,0	1800	2800	0038300	500	5000
3,9	4,0	18,0	8,0	1,0	2,4	27	12,0 ÷ 14,0	1800	2800	0038400	500	5000
3,9	4,0	20,0	8,0	1,0	2,4	27	14,0 ÷ 16,0	1800	2800	1215900	500	4000
3,9	4,0	24,0	8,0	1,0	2,4	27	16,0 ÷ 20,0	1800	2800	1216000	500	4000
3,9	4,0	26,0	8,0	1,0	2,4	27	18,0 ÷ 21,0	1800	2800	4602500	500	4000
4,8	4,9	7,0	9,5	1,1	2,7	27	0,5 ÷ 2,0	2800	4500	1216200	500	5000
4,8	4,9	8,0	9,5	1,1	2,7	27	1,0 ÷ 3,0	2800	4500	0886400	500	4000
4,8	4,9	9,0	9,5	1,1	2,7	27	2,0 ÷ 4,0	2800	4500	0038600	500	5000
4,8	4,9	10,0	9,5	1,1	2,7	27	3,0 ÷ 5,0	2800	4500	1216400	500	5000
4,8	4,9	11,0	9,5	1,1	2,7	27	4,0 ÷ 6,0	2800	4500	0021200	500	-
4,8	4,9	12,0	9,5	1,1	2,7	27	5,0 ÷ 7,0	2800	4500	0038800	500	5000
4,8	4,9	14,0	9,5	1,1	2,7	27	7,0 ÷ 9,0	2800	4500	0021100	500	4000
4,8	4,9	15,0	9,5	1,1	2,7	27	9,0 ÷ 10,0	2800	4500	0038900	500	4000
4,8	4,9	16,0	9,5	1,1	2,7	27	9,0 ÷ 11,0	2800	4500	0023000	500	4000
4,8	4,9	18,0	9,5	1,1	2,7	27	11,0 ÷ 13,0	2800	4500	0039200	500	3000
4,8	4,9	20,0	9,5	1,1	2,7	27	13,0 ÷ 15,0	2800	4500	1216900	500	3000
4,8	4,9	22,0	9,5	1,1	2,7	27	15,0 ÷ 17,0	2800	4500	1217000	250	3000
4,8	4,9	25,0	9,5	1,1	2,7	27	17,0 ÷ 20,0	2800	4500	1217100	250	2500
4,8	4,9	27,0	9,5	1,1	2,7	27	19,0 ÷ 22,0	2800	4500	1217200	250	2500
4,8	4,9	30,0	9,5	1,1	2,7	27	23,0 ÷ 25,0	2800	4500	1547500	250	2000

Rivetti standard in inox AISI 304

Standard AISI 304 stainless steel blind rivets

IIT/A2
ISO 15983:2005

■ **Corpo in acciaio inox AISI 304**

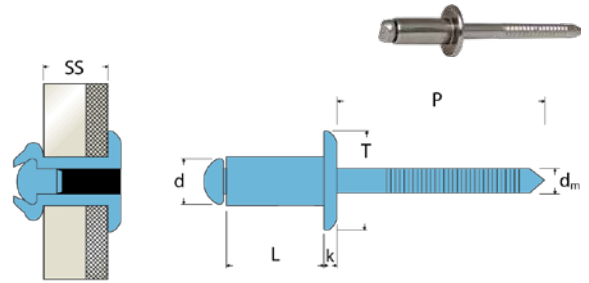
AISI 304 stainless steel body






■ **Chiodo in acciaio inox AISI 304**

AISI 304 stainless steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,0	3,1	5,0	6,3	1,3	2,1	27	1,0 ÷ 3,0	1600	2000	3270300	1000	10000
3,0	3,1	6,0	6,3	1,3	2,1	27	1,0 ÷ 3,0	1600	2000	1668700	1000	10000
3,0	3,1	8,0	6,3	1,3	2,1	27	3,0 ÷ 5,0	1600	2000	1555700	1000	10000
3,0	3,1	10,0	6,3	1,3	2,1	27	5,0 ÷ 7,0	1600	2000	1555800	1000	10000
3,0	3,1	12,0	6,3	1,3	2,1	27	7,0 ÷ 9,0	1600	2000	1668600	1000	10000
3,0	3,1	14,0	6,3	1,3	2,1	27	8,5 ÷ 10,5	1600	2000	6034400	1000	7000
3,0	3,1	16,0	6,3	1,3	2,1	27	8,0 ÷ 12,0	1600	2000	4312400	1000	7000
3,2	3,3	6,0	6,5	1,3	2,1	27	1,0 ÷ 3,0	1800	2500	0041900	1000	10000
3,2	3,3	8,0	6,5	1,3	2,1	27	3,0 ÷ 5,0	1800	2500	0042100	1000	10000
3,2	3,3	10,0	6,5	1,3	2,1	27	5,0 ÷ 7,0	1800	2500	0042200	1000	10000
3,2	3,3	12,0	6,5	1,3	2,1	27	7,0 ÷ 9,0	1800	2500	0042300	1000	10000
3,2	3,3	15,0	6,5	1,3	2,1	27	8,0 ÷ 11,0	1800	2500	1912500	1000	7000
4,0	4,1	6,0	8,0	1,7	2,6	27	1,0 ÷ 2,5	3100	3800	0042400	500	8000
4,0	4,1	8,0	8,0	1,7	2,6	27	2,5 ÷ 4,5	3100	3800	0055900	500	8000
4,0	4,1	10,0	8,0	1,7	2,6	27	4,5 ÷ 6,5	3100	3800	0042500	500	6000
4,0	4,1	12,0	8,0	1,7	2,6	27	6,5 ÷ 8,5	3100	3800	0042700	500	6000
4,0	4,1	14,0	8,0	1,7	2,6	27	8,5 ÷ 10,5	3100	3800	3273400	500	5000
4,0	4,1	16,0	8,0	1,7	2,6	27	9,5 ÷ 12,0	3100	3800	0042900	500	5000
4,0	4,1	20,0	8,0	1,7	2,6	27	14,0 ÷ 16,0	3100	3800	1077900	500	4000
4,8	4,9	8,0	9,5	2,0	3,1	27	1,5 ÷ 4,0	4500	6000	0043000	500	4000
4,8	4,9	10,0	9,5	2,0	3,1	27	4,0 ÷ 6,0	4500	6000	0043200	500	5000
4,8	4,9	12,0	9,5	2,0	3,1	27	6,0 ÷ 8,0	4500	6000	0043300	500	5000
4,8	4,9	14,0	9,5	2,0	3,1	27	8,0 ÷ 9,5	4500	6000	0043400	500	4000
4,8	4,9	16,0	9,5	2,0	3,1	27	9,5 ÷ 11,0	4500	6000	3646800	500	4000
4,8	4,9	18,0	9,5	2,0	3,1	27	11,0 ÷ 13,0	4500	6000	0043600	500	3000
4,8	4,9	20,0	9,5	2,0	3,1	27	13,0 ÷ 15,0	4500	6000	0043700	500	3000
4,8	4,9	25,0	9,5	2,0	3,1	27	17,0 ÷ 20,0	4500	6000	1656400	250	2500
4,8	4,9	30,0	9,5	2,0	3,1	27	20,0 ÷ 25,0	4500	6000	0043800	250	2000
4,8	4,9	40,0	9,5	2,0	3,1	27	30,0 ÷ 35,0	4500	6000	2731200	250	2000
6,0	6,1	12,0	12,0	2,5	4,0	27	4,0 ÷ 6,0	5700	7500	5183300	250	2500
6,0	6,1	16,0	12,0	2,5	4,0	27	6,0 ÷ 9,0	5700	7500	4871900	250	2000
6,0	6,1	18,0	12,0	2,5	4,0	27	9,0 ÷ 12,0	5700	7500	4248200	250	2000
6,0	6,1	20,0	12,0	2,5	4,0	27	10,0 ÷ 14,0	5700	7500	5185400	250	2000
6,0	6,1	25,0	12,0	2,5	4,0	27	15,0 ÷ 19,0	5700	7500	4455900	250	2000
6,4	6,5	12,0	13,0	2,7	4,2	27	4,0 ÷ 6,0	6500	8850	2626400	250	2500
6,4	6,5	15,0	13,0	2,7	4,2	27	6,0 ÷ 9,0	6500	8850	2486000	200	2000
6,4	6,5	18,0	13,0	2,7	4,2	27	9,0 ÷ 13,0	6500	8850	2366900	250	2000
6,4	6,5	20,0	13,0	2,7	4,2	27	12,0 ÷ 14,0	6500	8850	2626500	250	2000
6,4	6,5	25,0	13,0	2,7	4,2	27	16,0 ÷ 20,0	6500	8850	2626600	250	1500

Rivetti standard in inox AISI 316

Standard AISI 316 stainless steel blind rivets

IIT/A4
ISO 15983:2005

■ **Corpo in acciaio inox AISI 316**

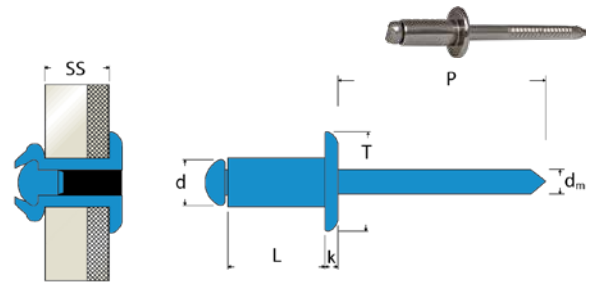
AISI 316 stainless steel body






■ **Chiodo in acciaio inox AISI 316**

AISI 316 stainless steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,0	3,1	6,0	6,3	1,3	2,1	27	1,0 ÷ 3,0	1600	2000	1883700	1000	10000
3,0	3,1	8,0	6,3	1,3	2,1	27	3,0 ÷ 5,0	1600	2000	1885100	1000	10000
3,0	3,1	10,0	6,3	1,3	2,1	27	5,0 ÷ 7,0	1600	2000	1885200	1000	10000
3,0	3,1	12,0	6,3	1,3	2,1	27	7,0 ÷ 9,0	1600	2000	1885300	500	10000
3,2	3,3	6,0	6,5	1,3	2,1	27	1,0 ÷ 3,0	1900	2500	3638000	1000	10000
3,2	3,3	8,0	6,5	1,3	2,1	27	3,0 ÷ 5,0	1900	2500	3649300	1000	10000
3,2	3,3	10,0	6,5	1,3	2,1	27	5,0 ÷ 6,5	1900	2500	3566800	1000	10000
3,2	3,3	12,0	6,5	1,3	2,1	27	6,5 ÷ 8,5	1900	2500	3647400	1000	10000
3,2	3,3	14,0	6,5	1,3	2,1	27	8,5 ÷ 10,5	1900	2500	4788700	500	9000
4,0	4,1	6,0	8,0	1,7	2,6	27	1,0 ÷ 2,5	3100	3800	1885400	500	8000
4,0	4,1	8,0	8,0	1,7	2,6	27	2,5 ÷ 4,5	3100	3800	1885500	500	8000
4,0	4,1	10,0	8,0	1,7	2,6	27	4,5 ÷ 6,5	3100	3800	1885600	500	6000
4,0	4,1	12,0	8,0	1,7	2,6	27	6,5 ÷ 8,5	3100	3800	1885700	500	6000
4,0	4,1	14,0	8,0	1,7	2,6	27	8,5 ÷ 10,5	3100	3800	3650100	500	6000
4,0	4,1	16,0	8,0	1,7	2,6	27	10,0 ÷ 12,0	3100	3800	1885800	500	5000
4,8	4,9	8,0	9,5	2,0	3,1	27	2,0 ÷ 4,0	4500	6000	4624200	500	5000
4,8	4,9	10,0	9,5	2,0	3,1	27	4,0 ÷ 6,0	4500	6000	3649400	500	5000
4,8	4,9	12,0	9,5	2,0	3,1	27	6,0 ÷ 8,0	4500	6000	3508600	500	5000
4,8	4,9	14,0	9,5	2,0	3,1	27	8,0 ÷ 9,5	4500	6000	3649500	500	4000
4,8	4,9	16,0	9,5	2,0	3,1	27	9,5 ÷ 11,0	4500	6000	3508700	500	4000
4,8	4,9	20,0	9,5	2,0	3,1	27	13,0 ÷ 15,00	4500	6000	5358500	500	3000

Rivetti standard in alluminio

Standard aluminium blind rivets

AFS

ISO 15978:2004

■ **Corpo in alluminio 5154 (o equivalente)**

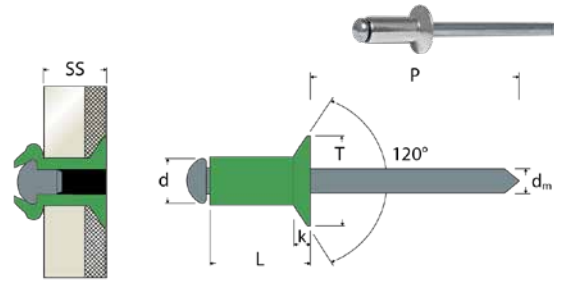
5154 aluminium body (or equivalent)






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa svasata

Countersunk head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
2,4	2,5	6,0	4,8	0,7	1,6	27	1,0 ÷ 3,2	350	450	0015000	1000	20000
2,4	2,5	9,0	4,8	0,7	1,6	27	4,5 ÷ 6,5	350	450	0015200	1000	15000
3,0	3,1	6,0	6,0	0,9	2,0	27	2,0 ÷ 3,5	550	850	5185200	1000	10000
3,0	3,1	8,0	6,0	0,9	2,0	27	3,5 ÷ 5,0	550	850	3518100	1000	10000
3,0	3,1	10,0	6,0	0,9	2,0	27	5,0 ÷ 7,0	550	850	0015500	1000	10000
3,0	3,1	12,0	6,0	0,9	2,0	27	7,0 ÷ 9,0	550	850	0015700	1000	10000
3,2	3,3	6,0	6,0	0,9	2,0	27	2,0 ÷ 3,5	800	1100	3157800	1000	10000
3,2	3,3	7,0	6,0	0,9	2,0	27	2,0 ÷ 4,0	800	1100	0015800	1000	10000
3,2	3,3	8,0	6,0	0,9	2,0	27	3,5 ÷ 5,0	800	1100	3047600	1000	10000
3,2	3,3	10,0	6,0	0,9	2,0	27	5,0 ÷ 7,0	800	1100	4191800	1000	10000
3,2	3,3	12,0	6,0	0,9	2,0	27	7,0 ÷ 9,0	800	1100	0016000	1000	10000
3,2	3,3	14,0	6,0	0,9	2,0	27	9,0 ÷ 11,0	800	1100	2577600	1000	8000
3,2	3,3	18,0	6,0	0,9	2,0	27	13,0 ÷ 15,0	800	1100	0016100	1000	6000
4,0	4,1	6,0	7,5	1,0	2,3	27	1,0 ÷ 2,5	1200	1700	4672400	1000	-
4,0	4,1	8,0	7,5	1,0	2,3	27	2,0 ÷ 5,0	1200	1700	0017000	1000	8000
4,0	4,1	10,0	7,5	1,0	2,3	27	5,0 ÷ 6,5	1200	1700	3434500	1000	6000
4,0	4,1	12,0	7,5	1,0	2,3	27	6,5 ÷ 8,5	1200	1700	0016400	1000	6000
4,0	4,1	14,0	7,5	1,0	2,3	27	8,5 ÷ 10,5	1200	1700	0016500	500	6000
4,0	4,1	16,0	7,5	1,0	2,3	27	10,5 ÷ 12,5	1200	1700	0016600	500	5000
4,0	4,1	18,0	7,5	1,0	2,3	27	12,5 ÷ 14,5	1200	1700	0016700	500	5000
4,0	4,1	25,0	7,5	1,0	2,3	27	19,0 ÷ 21,0	1200	1700	0016900	500	4000
4,8	4,9	8,0	9,2	1,2	3,0	27	2,0 ÷ 4,0	1800	2400	3272900	500	5000
4,8	4,9	10,0	9,2	1,2	3,0	27	4,0 ÷ 6,0	1800	2400	0017200	500	5000
4,8	4,9	12,0	9,2	1,2	3,0	27	6,0 ÷ 8,0	1800	2400	0017300	500	5000
4,8	4,9	14,0	9,2	1,2	3,0	27	8,0 ÷ 10,0	1800	2400	0017400	500	4000
4,8	4,9	16,0	9,2	1,2	3,0	27	10,0 ÷ 12,0	1800	2400	0017500	500	4000
4,8	4,9	18,0	9,2	1,2	3,0	27	12,0 ÷ 14,0	1800	2400	0017600	500	3000
4,8	4,9	20,0	9,2	1,2	3,0	27	14,0 ÷ 16,0	1800	2400	0017700	500	3000
4,8	4,9	25,0	9,2	1,2	3,0	27	16,0 ÷ 21,0	1800	2400	0017900	250	2500
4,8	4,9	30,0	9,2	1,2	3,0	27	21,0 ÷ 25,0	1800	2400	0018000	250	2000

Rivetti standard in acciaio zincato

Standard zinc-plated steel blind rivets

FFS

ISO 15980:2006

■ **Corpo in acciaio zincato**

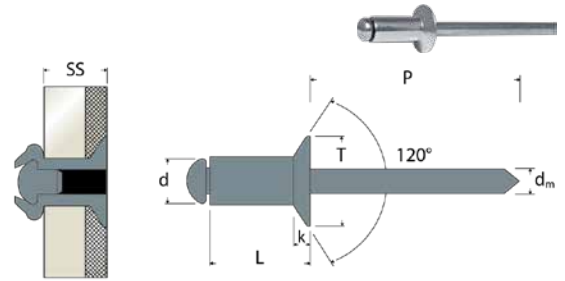
Zinc-plated steel body






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa svasata

Countersunk head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,0	3,1	6,0	6,0	0,9	2,05	27	1,5 ÷ 3,0	950	1100	1832000	1000	10000
3,2	3,3	6,0	6,0	0,9	2,05	27	1,5 ÷ 3,0	1100	1200	4634200	1000	10000
3,2	3,3	7,0	6,0	0,9	2,05	27	2,0 ÷ 4,0	1100	1200	3397900	1000	10000
3,2	3,3	8,0	6,0	0,9	2,05	27	3,0 ÷ 5,0	1100	1200	4551600	1000	10000
3,2	3,3	10,0	6,0	0,9	2,05	27	5,0 ÷ 6,5	1100	1200	0409500	1000	10000
3,2	3,3	12,0	6,0	0,9	2,05	27	6,5 ÷ 8,0	1100	1200	1546900	1000	10000
4,0	4,1	6,0	7,5	1,0	2,55	27	1,0 ÷ 3,0	1700	2200	0035400	1000	8000
4,0	4,1	8,0	7,5	1,0	2,55	27	3,0 ÷ 5,0	1700	2200	0035500	1000	8000
4,0	4,1	10,0	7,5	1,0	2,55	27	5,0 ÷ 6,5	1700	2200	0035700	1000	6000
4,0	4,1	12,0	7,5	1,0	2,55	27	6,5 ÷ 8,0	1700	2200	0035800	1000	6000
4,0	4,1	16,0	7,5	1,0	2,55	27	10,0 ÷ 12,0	1700	2200	5327000	500	5000
4,8	4,9	8,0	9,0	1,2	3,0	27	2,5 ÷ 4,0	2900	3100	5824200	500	5000
4,8	4,9	10,0	9,0	1,2	3,0	27	4,0 ÷ 6,0	2900	3100	0035900	500	5000
4,8	4,9	12,0	9,0	1,2	3,0	27	6,0 ÷ 8,0	2900	3100	0036000	500	5000
4,8	4,9	14,0	9,0	1,2	3,0	27	7,0 ÷ 9,0	2900	3100	0036100	500	4000
4,8	4,9	16,0	9,0	1,2	3,0	27	9,0 ÷ 11,0	2900	3100	0036200	500	3000
4,8	4,9	18,0	9,0	1,2	3,0	27	11,0 ÷ 13,0	2900	3100	0036400	500	3000

Rivetti standard in cupronichel

Standard cupronickel blind rivets

XIS

ISO 15978:2004

■ **Corpo in cupronichel C70600**

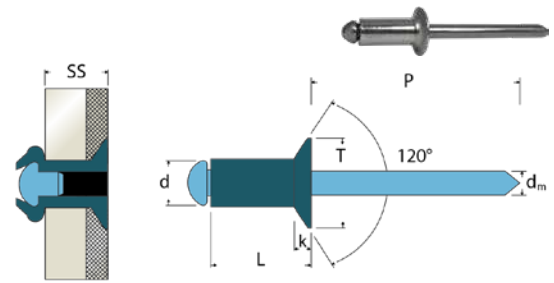
C70600 cupronickel body

■ **Chiodo in acciaio inox AISI 304**

AISI 304 stainless steel mandrel

Testa svasata (tubo)

Countersunk head (tubo)



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	9,0	6,5	1,3	2,0	27	4,0 ÷ 6,0	1100	1800	1078200	1000	10000
3,2	3,3	12,0	6,5	1,3	2,0	27	7,0 ÷ 9,0	1100	1800	1876600	1000	10000
3,2	3,3	16,0	6,5	1,3	2,0	27	11,0 ÷ 13,0	1100	1800	1896100	1000	7000
3,9	4,0	9,0	8,0	1,7	2,4	27	3,0 ÷ 5,0	1800	2800	1520000	1000	7000
4,8	4,9	12,0	9,5	2,0	2,7	27	5,0 ÷ 7,0	2800	4500	1537400	500	5000
4,8	4,9	15,0	9,5	2,0	2,7	27	9,0 ÷ 10,0	2800	4500	2276700	500	4000
4,8	4,9	22,0	9,5	2,0	2,7	27	15,0 ÷ 17,0	2800	4500	1524200	500	3000
4,8	4,9	25,0	9,5	2,0	2,7	27	17,0 ÷ 20,0	2800	4500	0037300	500	3000
4,8	4,9	27,0	9,5	2,0	2,7	27	19,0 ÷ 22,0	2800	4500	1847800	250	2500

Rivetti standard in inox AISI 304

Standard AISI 304 stainless steel blind rivets

IIS/A2

ISO 15984:2004

■ **Corpo in acciaio inox AISI 304**

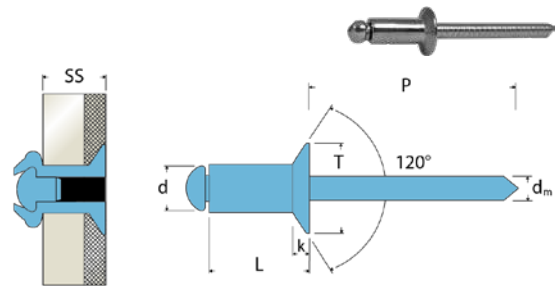
AISI 304 stainless steel body

■ **Chiodo in acciaio inox AISI 304**

AISI 304 stainless steel mandrel

Testa svasata

Countersunk head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	8,0	6,3	1,3	2,1	27	3,0 ÷ 5,0	1800	2500	3090800	1000	10000
3,2	3,3	10,0	6,3	1,3	2,1	27	5,0 ÷ 6,5	1800	2500	4526700	1000	6000
3,2	3,3	12,0	6,3	1,3	2,1	27	7,0 ÷ 9,5	1800	2500	4178400	1000	8000
4,0	4,1	6,0	7,5	1,7	2,6	27	1,0 ÷ 3,0	3100	3800	5497200	1000	10000
4,0	4,1	8,0	7,5	1,7	2,6	27	2,5 ÷ 4,5	3100	3800	3743800	500	8000
4,0	4,1	10,0	7,5	1,7	2,6	27	4,5 ÷ 6,5	3100	3800	3619100	500	6000
4,0	4,1	12,0	7,5	1,7	2,6	27	6,5 ÷ 8,5	3100	3800	2692100	1000	6000
4,0	4,1	14,0	7,5	1,7	2,6	27	8,0 ÷ 10,0	3100	3800	5584200	500	6000
4,0	4,1	15,0	7,5	1,7	2,6	27	8,5 ÷ 10,5	3100	3800	3415300	500	5000
4,8	4,9	8,0	9,5	2,0	3,1	27	1,5 ÷ 4,0	4500	6000	5205500	500	5000
4,8	4,9	10,0	9,5	2,0	3,1	27	4,0 ÷ 6,0	4500	6000	4419700	500	4000
4,8	4,9	12,0	9,5	2,0	3,1	27	6,0 ÷ 8,0	4500	6000	3619200	500	4000
4,8	4,9	14,0	9,5	2,0	3,1	27	8,0 ÷ 9,5	4500	6000	3657400	500	4000
4,8	4,9	16,0	9,5	2,0	3,1	27	9,5 ÷ 11,0	4500	6000	4616300	500	4000
4,8	4,9	18,0	9,5	2,0	3,1	27	11,0 ÷ 13,0	4500	6000	4310600	500	3000



Rivetti standard in alluminio

Standard aluminium blind rivets

AFL

ISO 15977:2002

■ Corpo in alluminio 5154 (o equivalente)

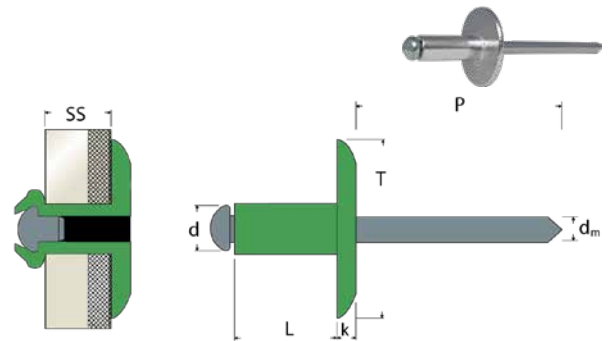
5154 aluminium body (or equivalent)

■ Chiodo in acciaio zincato

Zinc-plated steel

Testa larga

Large head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	6,0	10,0	1,5	2,0	27	1,0 ÷ 3,0	800	1100	3568700	1000	8000
3,2	3,3	8,0	10,0	1,5	2,0	27	3,0 ÷ 5,0	800	1100	2921400	1000	8000
3,2	3,3	10,0	10,0	1,5	2,0	27	5,0 ÷ 7,0	800	1100	3676800	1000	4000
3,2	3,3	12,0	10,0	1,5	2,0	27	7,0 ÷ 9,0	800	1100	3676600	1000	6000
3,2	3,3	14,0	10,0	1,5	2,0	27	9,0 ÷ 11,0	800	1100	3676700	1000	6000
3,2	3,3	16,0	10,0	1,5	2,0	27	11,0 ÷ 13,0	800	1100	0011800	500	6000
4,0	4,1	8,0	10,0	2,2	2,3	27	2,0 ÷ 4,0	1200	1700	0011900	500	6000
4,0	4,1	10,0	10,0	2,2	2,3	27	4,0 ÷ 6,0	1200	1700	0012000	500	5000
4,0	4,1	12,0	10,0	2,2	2,3	27	6,0 ÷ 8,0	1200	1700	0012100	500	5000
4,0	4,1	14,0	10,0	2,2	2,3	27	8,0 ÷ 10,0	1200	1700	0012200	500	5000
4,0	4,1	16,0	10,0	2,2	2,3	27	10,0 ÷ 12,0	1200	1700	0012300	500	5000
4,0	4,1	20,0	10,0	2,2	2,3	27	14,0 ÷ 16,0	1200	1700	0012400	500	4000
4,0	4,1	25,0	10,0	2,2	2,3	27	14,0 ÷ 16,0	1200	1700	4868000	500	-
4,0	4,1	8,0	12,0	2,2	2,3	27	3,0 ÷ 5,0	1200	1700	1045900	500	5000
4,0	4,1	10,0	12,0	2,2	2,3	27	5,0 ÷ 6,5	1200	1700	3520600	500	5000
4,0	4,1	12,0	12,0	2,2	2,3	27	6,5 ÷ 8,5	1200	1700	3445100	500	4000
4,0	4,1	14,0	12,0	2,2	2,3	27	8,5 ÷ 10,5	1200	1700	2653300	500	4000
4,0	4,1	16,0	12,0	2,2	2,3	27	10,5 ÷ 12,5	1200	1700	4014900	500	4000
4,0	4,1	18,0	12,0	2,2	2,3	27	12,5 ÷ 14,5	1200	1700	0867200	500	3000
4,0	4,1	20,0	12,0	2,2	2,3	27	14,5 ÷ 16,5	1200	1700	3647500	500	3000
4,0	4,1	18,0	14,0	2,2	2,3	27	12,5 ÷ 14,5	1200	1700	0012600	250	2000
4,8	4,9	12,0	12,0	2,5	3,0	27	6,0 ÷ 8,0	1700	2400	2609300	500	3000
4,8	4,9	8,0	14,0	2,5	3,0	27	2,0 ÷ 4,0	1700	2400	3764900	500	3000
4,8	4,9	10,0	14,0	2,5	3,0	27	4,0 ÷ 6,0	1700	2400	3419900	500	3000
4,8	4,9	12,0	14,0	2,5	3,0	27	6,0 ÷ 8,0	1700	2400	0012800	250	3000
4,8	4,9	14,0	14,0	2,5	3,0	27	8,0 ÷ 10,0	1700	2400	0012900	250	3000
4,8	4,9	16,0	14,0	2,5	3,0	27	10,0 ÷ 12,0	1700	2400	0013000	250	2500
4,8	4,9	18,0	14,0	2,5	3,0	27	12,0 ÷ 14,0	1700	2400	0013100	250	2500
4,8	4,9	20,0	14,0	2,5	3,0	27	12,0 ÷ 16,0	1700	2400	0013200	250	2500
4,8	4,9	25,0	14,0	2,5	3,0	27	17,0 ÷ 20,0	1700	2400	0013300	250	2000
4,8	4,9	28,0	14,0	2,5	3,0	27	20,0 ÷ 23,0	1700	2400	4423300	250	-
4,8	4,9	30,0	14,0	2,5	3,0	27	20,0 ÷ 25,0	1700	2400	4525100	200	1500
4,8	4,9	35,0	14,0	2,5	3,0	27	25,0 ÷ 30,0	1700	2400	4834700	200	1500
4,8	4,9	40,0	14,0	2,5	3,0	27	30,0 ÷ 35,0	1700	2400	4621600	200	2000
4,8	4,9	10,0	16,0	2,5	3,0	27	4,0 ÷ 6,0	1700	2400	0013500	250	3000
4,8	4,9	12,0	16,0	2,5	3,0	27	6,0 ÷ 8,0	1700	2400	0013600	250	2500
4,8	4,9	14,0	16,0	2,5	3,0	27	8,0 ÷ 10,0	1700	2400	0013700	250	2500
4,8	4,9	16,0	16,0	2,5	3,0	27	8,0 ÷ 12,0	1700	2400	0013800	250	2500
4,8	4,9	18,0	16,0	2,5	3,0	27	10,0 ÷ 14,0	1700	2400	2591500	250	2500
4,8	4,9	20,0	16,0	2,5	3,0	27	14,0 ÷ 16,0	1700	2400	0013900	250	2000
4,8	4,9	25,0	16,0	2,5	3,0	27	16,0 ÷ 21,0	1700	2400	0014100	250	2000
4,8	4,9	30,0	16,0	2,5	3,0	27	21,0 ÷ 25,0	1700	2400	2642200	200	1500
4,8	4,9	35,0	16,0	2,5	3,0	27	25,0 ÷ 30,0	1700	2400	0014400	200	1000
6,0	6,1	12,0	14,0	3,0	3,7	27	5,0 ÷ 7,0	3200	4200	4406800	250	2500
6,0	6,1	14,0	16,0	3,0	3,7	27	7,0 ÷ 9,0	3200	4200	4203200	250	2000
6,4	6,5	12,0	16,0	3,0	3,7	27	3,5 ÷ 5,5	3200	4800	0014500	250	1500
6,4	6,5	16,0	16,0	3,0	3,7	27	7,5 ÷ 9,5	3200	4800	0014700	250	1500
6,4	6,5	20,0	16,0	3,0	3,7	27	11,0 ÷ 13,5	3200	4800	1528200	250	1000

Rivetti standard alluminio colorati

Standard coloured aluminium rivets

AFLC

ISO 15977:2002

■ Corpo in alluminio verniciato 5154 (o equivalente)

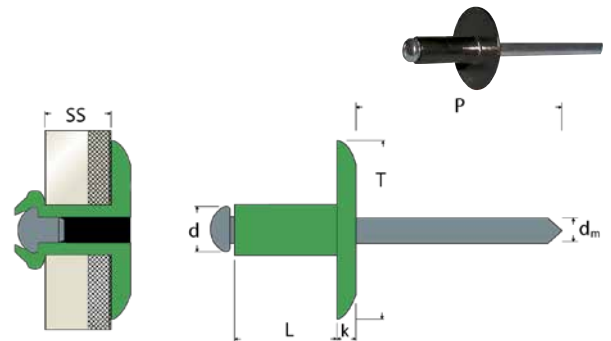
5154 painted aluminum body (or equivalent)

■ Chiodo in acciaio zincato






Zinc-plated steel mandrel

Testa larga

Large head



Nero (RAL 9005) | Black (RAL 9005)

Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	10,0	10,0	2,0	2,0	27	6,0 ÷ 8,0	750	1000	0023100	1000	8000
3,2	3,3	12,0	10,0	2,0	2,0	27	7,0 ÷ 9,0	750	1000	4350900	500	6000
3,2	3,3	16,0	10,0	2,0	2,0	27	11,0 ÷ 13,0	750	1000	0023200	500	6000
4,0	4,1	12,0	10,0	2,0	2,5	27	6,0 ÷ 8,0	1100	1700	1240300	500	5000
4,0	4,1	10,0	12,0	2,0	2,5	27	5,0 ÷ 6,5	1100	1700	6190700	500	5000
4,0	4,1	14,0	12,0	2,0	2,5	27	8,5 ÷ 10,5	1100	1700	0023600	500	4000
4,0	4,1	20,0	12,0	2,2	2,5	27	12,0 ÷ 16,0	1100	1700	4375100	500	3000
4,8	4,9	10,0	14,0	2,5	3,0	27	4,0 ÷ 6,0	1700	2500	4876300	250	3000
4,8	4,9	12,0	14,0	2,5	3,0	27	6,0 ÷ 8,0	1700	2500	4869200	250	3000
4,8	4,9	14,0	14,0	2,5	3,0	27	7,0 ÷ 9,0	1700	2500	4243500	250	3000
4,8	4,9	16,0	14,0	2,5	3,0	27	9,0 ÷ 11,0	1700	2500	4619600	250	2500
4,8	4,9	20,0	14,0	2,5	3,0	27	12,0 ÷ 16,0	1700	2500	4290600	200	2500
4,8	4,9	12,0	16,0	2,5	3,0	27	6,0 ÷ 8,0	1700	2500	0023800	250	2500
4,8	4,9	16,0	16,0	2,5	3,0	27	8,0 ÷ 12,0	1700	2500	0023900	250	2500
4,8	4,9	20,0	16,0	2,5	3,0	27	12,0 ÷ 16,0	1700	2500	2284600	250	2000
4,8	4,9	25,0	16,0	2,5	3,0	27	16,0 ÷ 21,0	1700	2500	0024100	250	2000
4,8	4,9	30,0	16,0	2,5	3,0	27	21,0 ÷ 25,0	1700	2500	3220800	200	1500

Bianco grigio (RAL 9002) | Grey white (RAL 9002)

4,8	4,9	12,0	14,0	2,5	3,0	27	6,0 ÷ 8,0	1700	2500	2637000	250	3000
4,8	4,9	12,0	16,0	2,5	3,0	27	6,0 ÷ 8,0	1700	2500	4633400	250	2500
4,8	4,9	16,0	16,0	2,5	3,0	27	8,0 ÷ 12,0	1700	2500	3712500	250	2500



Rivetti standard in acciaio zincato

Standard zinc-plated steel blind rivets

FFL

ISO 15979:2006

■ **Corpo in acciaio zincato**

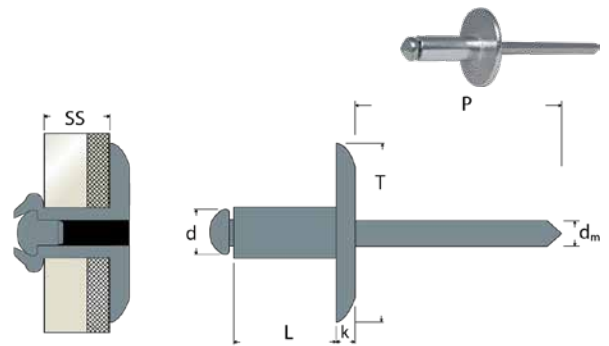
Zinc-plated steel body






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa larga

Large head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	10,0	14,0	2,5	3,1	27	4,5 ÷ 6,0	2300	2920	0102900	250	3000
4,8	4,9	12,0	14,0	2,5	3,1	27	5,0 ÷ 7,0	2300	2920	4857000	250	3000
4,8	4,9	14,0	14,0	2,5	3,1	27	8,0 ÷ 10,0	2300	2920	1249700	250	3000
4,8	4,9	16,0	14,0	2,5	3,1	27	9,0 ÷ 11,0	2300	2920	3342800	250	2500
4,8	4,9	21,0	14,0	2,5	3,1	27	14,0 ÷ 16,0	2300	2920	3475800	250	2500
4,8	4,9	25,0	14,0	2,5	3,1	27	17,0 ÷ 20,0	2300	2920	5370500	-	2000

Rivetti standard in rame

Standard copper blind rivets

RFL

ISO 16582:2006

■ **Corpo in rame CW024A**

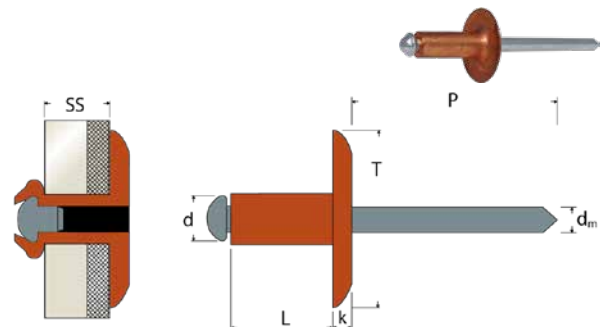
CW024A copper body






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa larga (tubo)

Large head (tubo)



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,9	4,0	12,0	11,0	1,5	2,4	27	6,0 ÷ 8,0	1200	1700	1188200	500	5000
4,8	4,9	12,0	12,0	1,5	2,7	27	5,0 ÷ 7,0	1800	2400	1189700	500	3000
4,8	4,9	16,0	12,0	1,5	2,7	27	9,0 ÷ 11,0	1800	2400	1564200	250	2500
4,8	4,9	20,0	12,0	1,5	2,7	27	14,0 ÷ 16,0	1800	2400	1190300	250	2500
4,8	4,9	30,0	12,0	1,5	2,7	27	22,0 ÷ 24,0	1800	2400	1190800	200	2000

Rivetti standard in rame

Standard copper blind rivets

ROL

ISO 16582:2006

Corpo in rame CW024A

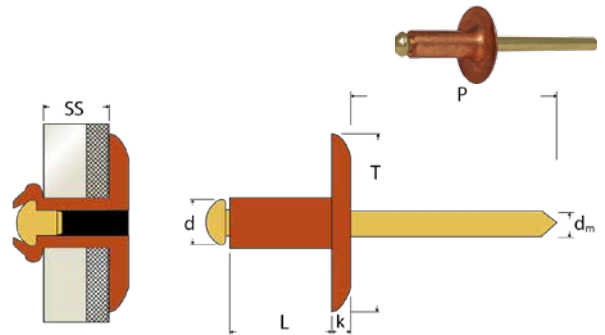
CW024A copper body

Chiodo in ottone CW507L

CW507L brass mandrel

Testa larga (tubo)

Large head (tube)



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,9	4,0	12,0	11,0	1,5	2,4	27	6,0 ÷ 8,0	1200	1700	1195900	500	4000

Rivetti standard in inox AISI 304

Standard AISI 304 stainless steel blind rivets

IIL/A2

ISO 15983:2005

Corpo in acciaio inox AISI 304

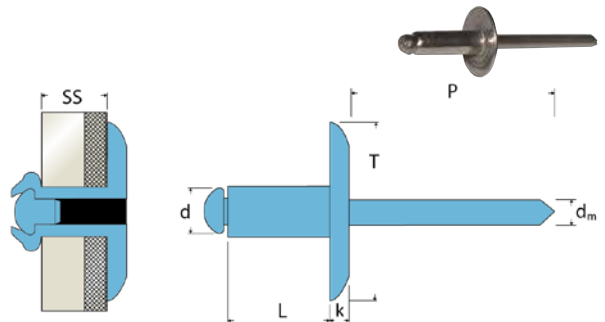
AISI 304 stainless steel body

Chiodo in acciaio inox AISI 304

AISI 304 stainless steel mandrel

Testa larga

Large head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	6,0	9,8	2,0	2,1	27	1,0 ÷ 3,0	1800	2500	3735000	500	-
4,0	4,1	8,0	12,2	2,2	2,6	27	2,5 ÷ 4,5	3100	3800	3036700	500	5000
4,0	4,1	10,0	12,2	2,2	2,6	27	4,5 ÷ 6,5	3100	3800	2399500	500	4000
4,0	4,1	13,0	12,2	2,2	2,6	27	6,5 ÷ 8,5	3100	3800	2399600	500	4000
4,0	4,1	16,0	12,2	2,2	2,6	27	9,5 ÷ 12,0	3100	3800	3397800	500	4000
4,8	4,9	8,0	14,5	2,5	3,1	27	2,0 ÷ 4,0	4230	5335	2601700	500	3000
4,8	4,9	10,0	14,5	2,5	3,1	27	4,0 ÷ 6,0	4230	5335	2541900	500	3000
4,8	4,9	12,0	14,5	2,5	3,1	27	6,0 ÷ 8,0	4230	5335	4561000	250	3000
4,8	4,9	14,0	14,5	2,5	3,1	27	8,0 ÷ 9,5	4230	5335	3548000	250	2500
4,8	4,9	16,0	14,5	2,5	3,1	27	9,5 ÷ 11,0	4230	5335	4561100	250	2500
4,8	4,9	18,0	14,5	2,5	3,1	27	11,0 ÷ 15,0	4230	5335	4561200	250	2500
4,8	4,9	20,0	14,5	2,5	3,1	27	13,0 ÷ 15,0	4230	5335	4561300	250	2000
4,8	4,9	10,0	16,0	2,5	3,1	27	4,0 ÷ 6,0	4230	5335	3626800	-	3000
4,8	4,9	12,0	16,0	2,5	3,1	27	6,0 ÷ 8,0	4230	5335	3433900	250	2500
4,8	4,9	16,0	16,0	2,5	3,1	27	10,0 ÷ 12,0	4230	5335	3626700	250	2000

Rivetti stagni in alluminio

Sealed aluminium blind rivets

SAFT

ISO 15973:2003

■ **Corpo in alluminio 5056 (o equivalente)**

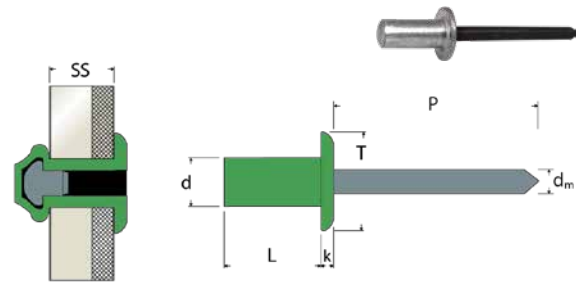
5056 aluminium body (or equivalent)






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	6,5	6,0	1,4	1,80	27	0,5 ÷ 2,0	1100	1300	0083200	1000	10000
3,2	3,3	8,0	6,0	1,4	1,80	27	2,0 ÷ 3,5	1100	1300	0083300	1000	10000
3,2	3,3	9,5	6,0	1,4	1,80	27	3,5 ÷ 5,0	1100	1300	0083400	1000	10000
3,2	3,3	10,7	6,0	1,4	1,80	27	5,0 ÷ 6,5	1100	1300	0083500	1000	10000
3,2	3,3	12,7	6,0	1,4	1,80	27	6,5 ÷ 8,0	1100	1300	0083600	1000	10000
4,0	4,1	8,0	8,0	1,7	2,20	27	0,5 ÷ 3,5	1600	2200	0083700	1000	8000
4,0	4,1	9,5	8,0	1,7	2,20	27	3,5 ÷ 5,0	1600	2200	0083800	1000	7000
4,0	4,1	11,0	8,0	1,7	2,20	27	5,0 ÷ 6,5	1600	2200	0083900	1000	7000
4,0	4,1	12,5	8,0	1,7	2,20	27	6,5 ÷ 8,0	1600	2200	0084000	500	6000
4,0	4,1	15,0	8,0	1,7	2,20	27	8,0 ÷ 11,0	1600	2200	2583700	500	5000
4,8	4,9	8,0	9,5	2,0	2,65	27	1,0 ÷ 3,5	2200	3100	0084100	500	5000
4,8	4,9	9,5	9,5	2,0	2,65	27	3,5 ÷ 5,0	2200	3100	0084200	500	5000
4,8	4,9	11,0	9,5	2,0	2,65	27	5,0 ÷ 6,5	2200	3100	0084300	500	5000
4,8	4,9	12,5	9,5	2,0	2,65	27	6,0 ÷ 7,5	2200	3100	0084400	500	5000
4,8	4,9	14,0	9,5	2,0	2,65	27	8,0 ÷ 9,5	2200	3100	0084500	500	4000
4,8	4,9	16,0	9,5	2,0	2,65	27	9,5 ÷ 11,0	2200	3100	2591200	500	4000
4,8	4,9	18,0	9,5	2,0	2,65	27	11,0 ÷ 13,0	2200	3100	0084600	500	3000
4,8	4,9	21,0	9,5	2,0	2,65	27	13,0 ÷ 16,0	2200	3100	0084700	250	3000
4,8	4,9	25,0	9,5	2,0	2,65	27	16,0 ÷ 19,5	2200	3100	1636800	250	2000
6,4	6,5	12,5	12,7	2,5	3,70	27	1,5 ÷ 6,0	3700	4800	0084800	250	3000
6,4	6,5	16,0	12,7	2,5	3,70	27	6,0 ÷ 9,5	3700	4800	0084900	250	2000

Rivetti stagni in alluminio

Sealed aluminium blind rivets

SAIT

ISO 15973:2003

Corpo in alluminio 5056 (o equivalente)

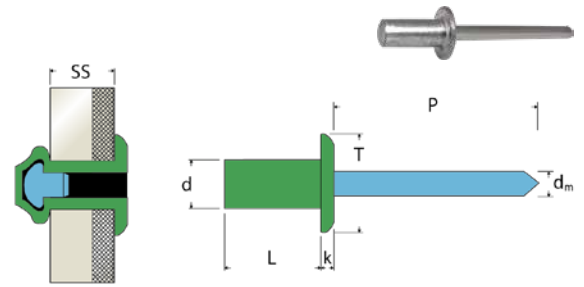
5056 aluminium body (or equivalent)






Chiodo in acciaio inox A2

A2 stainless steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	6,5	6,0	1,3	1,85	27	0,5 ÷ 2,0	1100	1300	1629400	1000	10000
3,2	3,3	8,0	6,0	1,3	1,85	27	2,0 ÷ 3,5	1100	1300	1079000	1000	10000
3,2	3,3	9,5	6,0	1,3	1,85	27	3,5 ÷ 5,0	1100	1300	0087600	1000	10000
3,2	3,3	12,7	6,0	1,3	1,85	27	6,5 ÷ 8,0	1100	1300	0087700	1000	10000
4,0	4,1	8,0	8,0	1,7	2,15	27	0,5 ÷ 3,5	1600	2200	1629600	1000	8000
4,0	4,1	9,5	8,0	1,7	2,15	27	3,5 ÷ 5,0	1600	2200	0087800	1000	7000
4,0	4,1	11,0	8,0	1,7	2,15	27	5,0 ÷ 6,5	1600	2200	1629700	1000	7000
4,0	4,1	12,7	8,0	1,7	2,15	27	6,5 ÷ 8,0	1600	2200	1629800	1000	6000
4,0	4,1	16,0	8,0	1,7	2,15	27	8,0 ÷ 11,0	1600	2200	4856500	500	5000
4,8	4,9	8,0	9,5	2,0	2,65	27	1,0 ÷ 3,5	2200	3100	1629900	500	5000
4,8	4,9	9,5	9,5	2,0	2,65	27	3,5 ÷ 5,0	2200	3100	1630000	500	5000
4,8	4,9	11,0	9,5	2,0	2,65	27	5,0 ÷ 6,5	2200	3100	0087900	500	5000
4,8	4,9	12,5	9,5	2,0	2,65	27	6,5 ÷ 8,0	2200	3100	1630100	500	5000
4,8	4,9	14,0	9,5	2,0	2,65	27	8,0 ÷ 9,5	2200	3100	0088000	500	4000
4,8	4,9	16,0	9,5	2,0	2,65	27	9,5 ÷ 11,0	2200	3100	2591300	500	4000
4,8	4,9	18,0	9,5	2,0	2,65	27	11,0 ÷ 13,0	2200	3100	0088100	500	3000
4,8	4,9	21,0	9,5	2,0	2,65	27	12,0 ÷ 16,0	2200	3100	0088200	500	3000

Rivetti stagni in acciaio zincato

Sealed zinc-plated steel blind rivets

SFFT

ISO 15976:2004

■ **Corpo in acciaio zincato**

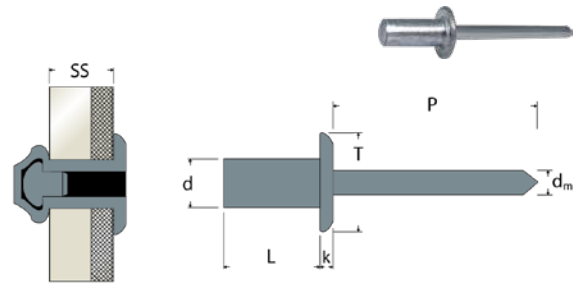
Zinc-plated steel body






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	6,0	6,2	1,1	1,9	27	0,5 ÷ 2,0	1150	1300	3274900	1000	-
3,2	3,3	8,0	6,2	1,1	1,9	27	2,0 ÷ 3,5	1150	1300	2341400	1000	10000
3,2	3,3	9,5	6,2	1,1	1,9	27	3,5 ÷ 5,0	1150	1300	0086800	1000	10000
4,0	4,1	8,0	8,0	1,3	2,3	27	1,0 ÷ 3,0	1530	1700	3322800	1000	8000
4,0	4,1	10,0	8,0	1,3	2,3	27	3,5 ÷ 5,0	1530	1700	0086900	1000	7000
4,0	4,1	12,0	8,0	1,3	2,3	27	5,0 ÷ 6,5	1530	1700	2233100	500	6000
4,0	4,1	15,0	8,0	1,3	2,3	27	9,0 ÷ 10,5	1530	1700	3112700	500	5000
4,8	4,9	9,5	9,5	1,8	2,9	27	3,5 ÷ 5,0	2400	2800	0087000	500	5000
4,8	4,9	12,0	9,5	1,8	2,9	27	5,0 ÷ 7,0	2400	2800	0087100	500	5000

Rivetti stagni in rame

Sealed copper blind rivets

SRFT

ISO 15973:2003

■ **Corpo in rame**

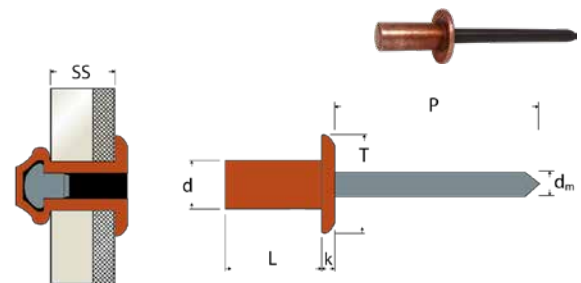
Copper body






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	6,5	6,0	1,3	1,85	27	0,5 ÷ 2,0	800	1200	0089500	1000	10000
3,2	3,3	8,0	6,0	1,3	1,85	27	2,0 ÷ 3,5	800	1200	0089600	1000	10000
3,2	3,3	9,5	6,0	1,3	1,85	27	3,0 ÷ 4,5	800	1200	0089700	1000	10000
3,2	3,3	12,5	6,0	1,3	1,85	27	5,0 ÷ 8,0	800	1200	0089800	1000	10000
4,0	4,1	8,0	8,0	1,6	2,1	27	3,5 ÷ 5,0	1350	2000	2591400	1000	8000
4,0	4,1	10,0	8,0	1,6	2,1	27	5,0 ÷ 7,5	1350	2000	0089900	500	7000
4,0	4,1	12,6	8,0	1,6	2,1	27	8,0 ÷ 11,0	1350	2000	0090000	500	6000
4,8	4,9	9,5	9,5	2,0	2,7	27	1,0 ÷ 5,0	1950	2800	1958200	500	5000
4,8	4,9	11,5	9,5	2,0	2,7	27	5,0 ÷ 6,5	1950	2800	0090200	500	5000

Rivetti stagni in inox AISI 304

Sealed AISI 304 stainless steel blind rivets

SIIT/A2

ISO 16585:2003

■ **Corpo in acciaio inox AISI 304**

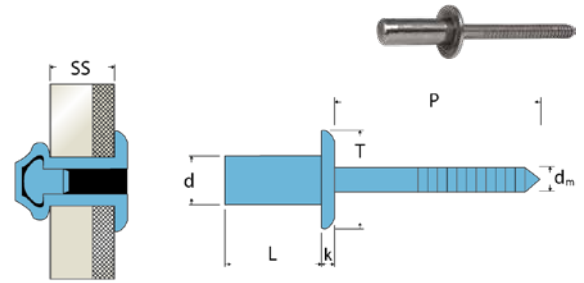
AISI 304 stainless steel body

■ **Chiodo in acciaio inox AISI 420**

AISI 420 stainless steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	8,0	6,2	1,0	2,0	27	1,5 ÷ 3,0	2000	2200	0088500	1000	10000
3,2	3,3	9,5	6,2	1,0	2,0	27	3,0 ÷ 4,5	2000	2200	0088600	1000	10000
3,2	3,3	12,0	6,2	1,0	2,0	27	5,0 ÷ 6,5	2000	2200	0088800	1000	10000
4,0	4,1	8,0	8,0	1,3	2,3	27	1,5 ÷ 3,0	3000	3600	0104000	500	8000
4,0	4,1	9,5	8,0	1,3	2,3	27	3,0 ÷ 5,0	3000	3600	0088900	500	7000
4,0	4,1	12,0	8,0	1,3	2,3	27	5,0 ÷ 6,5	3000	3600	0089000	500	6000
4,0	4,1	14,0	8,0	1,3	2,3	27	6,5 ÷ 8,0	3000	3600	5860000	500	5000
4,0	4,1	16,0	8,0	1,3	2,3	27	8,0 ÷ 10,0	3000	3600	2533000	500	5000
4,8	4,9	8,0	9,5	1,8	2,90	27	0,5 ÷ 3,0	4100	4400	2331100	500	5000
4,8	4,9	9,5	9,5	1,8	2,90	27	3,0 ÷ 5,0	4100	4400	0059300	500	5000
4,8	4,9	10,5	9,5	1,8	2,90	27	4,0 ÷ 6,0	4100	4400	0089100	500	5000
4,8	4,9	12,0	9,5	1,8	2,90	27	5,0 ÷ 6,5	4100	4400	0089200	500	5000
4,8	4,9	16,0	9,5	1,8	2,90	27	6,5 ÷ 9,0	4100	4400	2533100	500	4000
4,8	4,9	20,0	9,5	1,8	2,90	27	9,0 ÷ 12,0	4100	4400	1808400	500	3000
6,4	6,5	12,0	13,0	2,7	3,80	27	1,5 ÷ 6,0	6400	8300	4748300	250	3000
6,4	6,5	14,0	13,0	2,7	3,80	27	3,5 ÷ 7,5	6400	8300	0089300	250	2000
6,4	6,5	15,0	13,0	2,7	3,80	27	6,5 ÷ 8,0	6400	8300	1752500	250	2000
6,4	6,5	20,0	13,0	2,7	3,80	27	8,0 ÷ 12,5	6400	8300	1752600	250	1000

Rivetti stagni in alluminio

Sealed aluminium blind rivets

SAFS

ISO 15974:2003

■ **Corpo in alluminio 5056 (o equivalente)**

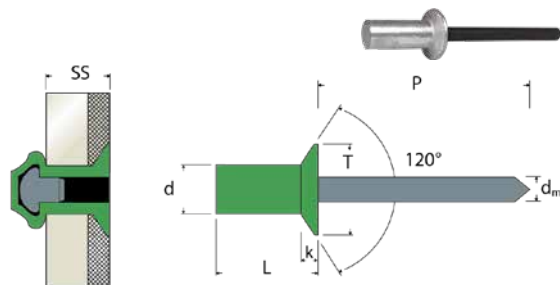
5056 aluminium body (or equivalent)

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa svasata

Countersunk head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	7,5	6,0	1,2	1,8	27	0,5 ÷ 3,0	1100	1300	0085100	1000	10000
3,2	3,3	9,0	6,0	1,2	1,8	27	3,0 ÷ 4,5	1100	1300	0085200	1000	10000
3,2	3,3	10,5	6,0	1,2	1,8	27	4,5 ÷ 6,0	1100	1300	0085300	1000	10000
3,2	3,3	12,0	6,0	1,2	1,8	27	6,0 ÷ 7,5	1100	1300	0085400	1000	10000
4,0	4,1	9,5	8,0	1,5	2,2	27	0,5 ÷ 4,5	1600	2200	0085600	1000	7000
4,0	4,1	11,0	8,0	1,5	2,2	27	4,5 ÷ 6,5	1600	2200	0085700	1000	7000
4,0	4,1	12,0	8,0	1,5	2,2	27	6,5 ÷ 8,0	1600	2200	0085800	1000	6000
4,0	4,1	14,0	8,0	1,5	2,2	27	8,0 ÷ 9,5	1600	2200	0085900	500	5000
4,8	4,9	9,5	9,5	1,8	2,65	27	1,0 ÷ 4,5	2200	3100	0086000	500	5000
4,8	4,9	11,0	9,5	1,8	2,65	27	5,0 ÷ 6,5	2200	3100	0086100	500	5000
4,8	4,9	12,5	9,5	1,8	2,65	27	6,0 ÷ 7,5	2200	3100	0086200	500	5000
4,8	4,9	14,0	9,5	1,8	2,65	27	8,0 ÷ 9,5	2200	3100	0086300	250	4000
4,8	4,9	15,5	9,5	1,8	2,65	27	9,5 ÷ 11,0	2200	3100	0086400	500	4000
4,8	4,9	19,0	9,5	1,8	2,65	27	11,5 ÷ 14,5	2200	3100	0086500	500	3000
4,8	4,9	23,5	9,5	1,8	2,65	27	14,5 ÷ 16,0	2200	3100	0086600	500	2500

SAIS

ISO 15974:2003

■ **Corpo in alluminio 5056 (o equivalente)**

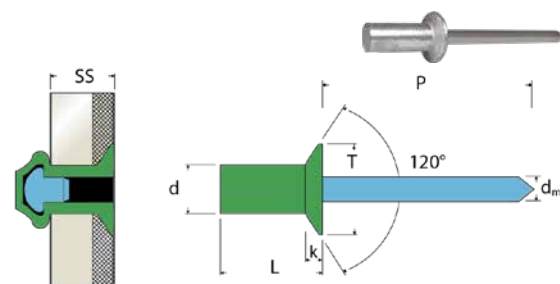
5056 aluminium body (or equivalent)

■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa svasata

Countersunk head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	7,5	6,0	1,2	1,8	27	0,5 ÷ 3,0	1000	1200	1630200		
3,2	3,3	8,5	6,0	1,2	1,8	27	3,0 ÷ 4,5	1000	1200	1079100	1000	10000
4,0	4,1	9,5	8,0	1,5	2,3	27	0,5 ÷ 4,5	1600	2100	1630600	1000	7000
4,0	4,1	11,0	8,0	1,5	2,3	27	4,5 ÷ 6,5	1600	2100	1829600	1000	7000
4,8	4,9	12,0	9,5	1,8	2,7	27	6,5 ÷ 8,0	2200	3100	2313400	500	5000
4,8	4,9	14,0	9,5	1,8	2,7	27	7,5 ÷ 9,0	2200	3100	1630800	500	4000
4,8	4,9	19,0	9,5	1,8	2,7	27	10,5 ÷ 14,0	2200	3100	0088300	500	3000

Rivetti stagni in alluminio

Sealed aluminium blind rivets

SAFL

ISO 15973:2003

■ **Corpo in alluminio 5056 (o equivalente)**

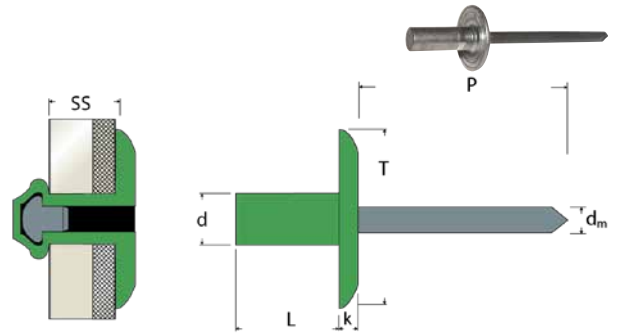
5056 aluminium body (or equivalent)

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa larga

Large head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	13,0	14,0	2,0	2,65	27	6,5 ÷ 8,0	2200	3100	0087400	250	3000
4,8	4,9	18,0	14,0	2,0	2,65	27	10,0 ÷ 12,5	2200	3100	1650500	250	2500

Rivetti stagni in inox AISI 304

Sealed AISI 304 stainless steel rivets

SIIL/A2

ISO 16585:2003

■ **Corpo in acciaio inox AISI 304**

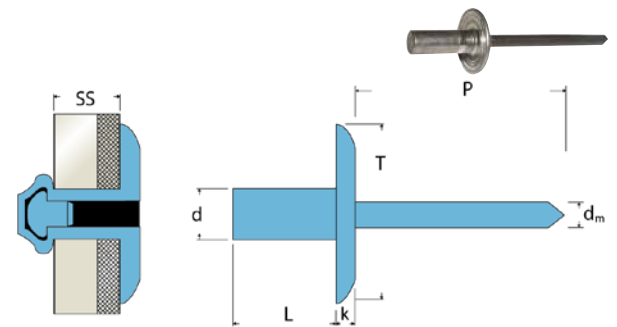
AISI 304 stainless steel body

■ **Chiodo in acciaio inox AISI 420**

AISI 420 stainless steel mandrel

Testa larga

Large head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	12,0	14,0	2,0	2,9	27	5,0 ÷ 6,5	4500	5500	3197200	250	3000
4,8	4,9	16,0	14,0	2,0	2,9	27	6,5 ÷ 10,5	4500	5500	1857000	250	-

Rivetti MULTIGRIPRIV

MULTIGRIPRIV blind rivets

La testa del chiodo comprime la boccola ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard.

L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza.

La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

Vantaggi:

Ampio intervallo di spessori da serrare
Serra più spessori con un'unica lunghezza del rivetto
Garantisce il pieno riempimento del foro
Testa del chiodo bloccata dalla deformazione

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets.

The wide Jawing capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance.

The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.

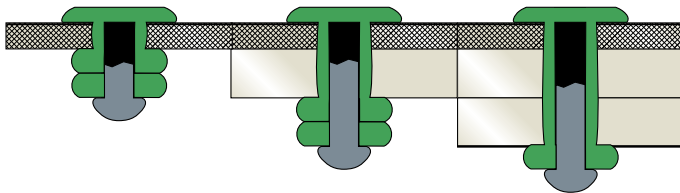
Advantages:

Wide range of thicknesses to be clamped
Tightens multiple grip range with a single rivet length
Ensures full hole fill
Mandrel head secured against deformation



Range di serraggio elevato, resistenza alle vibrazioni e applicazioni con fori non costanti.

High tightening range, vibration resistance and applications with irregular and misaligned holes.



Rivetti MULTIGRIPRIV

MULTIGRIPRIV blind rivets

MGAFT

ISO 15977:2002

■ Corpo in alluminio 5052 (or equivalent)

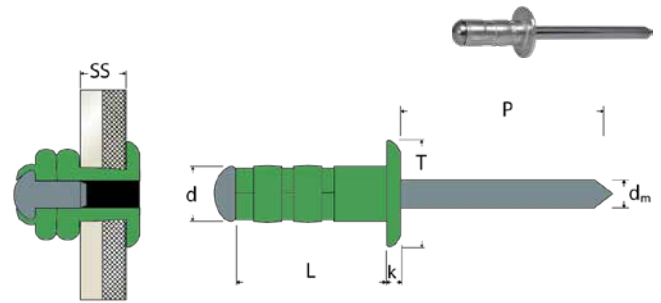
5052 aluminium body (or equivalent)

■ Chiodo in acciaio zincato

Zinc-plated steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,0	3,1	8,0	6,2	1,3	2,0	27	1,5 ÷ 5,0	400	550	3130600	1000	10000
3,2	3,3	8,0	6,4	1,3	2,0	27	1,0 ÷ 4,0	650	850	0092600	1000	10000
3,2	3,3	9,5	6,4	1,3	2,0	27	2,5 ÷ 5,5	650	850	0092700	1000	10000
3,2	3,3	11,0	6,4	1,3	2,0	27	3,5 ÷ 7,0	650	850	0092800	1000	10000
3,2	3,3	12,7	6,4	1,3	2,0	27	5,5 ÷ 9,5	650	850	2885300	500	9000
4,0	4,1	7,0	8,1	1,7	2,5	27	1,5 ÷ 5,0	950	1500	4834800	1000	6000
4,0	4,1	9,5	8,1	1,7	2,5	27	1,5 ÷ 5,0	950	1500	0092900	1000	6000
4,0	4,1	12,7	8,1	1,7	2,5	27	3,5 ÷ 9,0	950	1500	0093000	1000	6000
4,0	4,1	16,9	8,1	1,7	2,5	27	6,4 ÷ 13,5	950	1500	0093200	500	5000
4,8	4,9	10,0	9,8	2,0	3,0	27	1,6 ÷ 6,4	1320	2000	0093300	500	5000
4,8	4,9	15,0	9,8	2,0	3,0	27	5,0 ÷ 10,0	1320	2000	0093400	500	4000
4,8	4,9	16,9	9,8	2,0	3,0	27	7,0 ÷ 12,0	1320	2000	0093500	500	3000
4,8	4,9	20,0	9,8	2,0	3,0	27	8,5 ÷ 16,0	1320	2000	4556900	500	4000
4,8	4,9	24,8	9,8	2,0	3,0	27	15,0 ÷ 20,0	1320	2000	0093600	250	2500

Rivetti colorati MULTIGRIPRIV

MULTIGRIPRIV coloured blind rivets

MGAFTC

ISO 15977:2002

■ Corpo in alluminio verniciato 5052 (o equivalente)

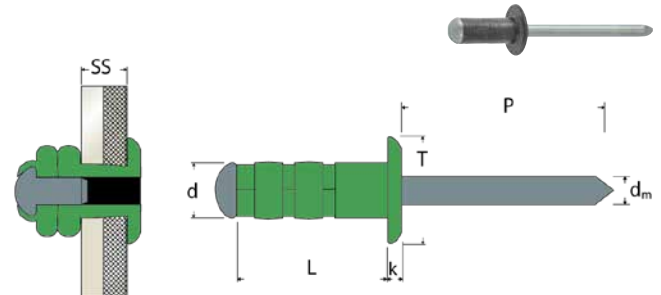
5052 painted aluminum body (or equivalent)

■ Chiodo in acciaio zincato

Zinc-plated steel mandrel

Testa tonda

Dome head



Nero (RAL 9005) | Black (RAL 9005)

Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	8,0	6,7	1,3	2,0	27	1,0 ÷ 4,0	650	850	5969200		
3,2	3,3	11,0	6,7	1,3	2,0	27	3,5 ÷ 7,0	650	850	4573000	1000	10000
4,0	4,1	9,5	8,4	1,7	2,5	27	1,2 ÷ 6,4	950	1500	5578700		
4,0	4,1	12,7	8,4	1,7	2,5	27	3,5 ÷ 9,0	950	1500	1538600	1000	6000
4,0	4,1	16,9	8,4	1,7	2,5	27	6,4 ÷ 13,5	950	1500	1772100	500	5000
4,8	4,9	10,0	10,1	2,0	3,0	27	1,6 ÷ 6,4	1320	2000	1756400	500	5000
4,8	4,9	15,0	10,1	2,0	3,0	27	5,0 ÷ 10,0	1320	2000	1756500	500	4000
4,8	4,9	16,9	10,1	2,0	3,0	27	7,0 ÷ 12,0	1320	2000	4578200	500	3000

Bianco | White

4,0	4,1	12,7	8,4	1,7	2,5	27	3,5 ÷ 9,0	950	1500	0100500	1000	6000
4,8	4,9	15,0	10,1	2,0	3,0	27	5,0 ÷ 10,0	1320	2000	0100700	500	4000

A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).
All colours available on request (referring to the RAL colour card).



Rivetti MULTIGRIPRIV

MULTIGRIPRIV blind rivets

MGAIT

ISO 15977:2002

■ **Corpo in alluminio 5052 (o equivalente)**

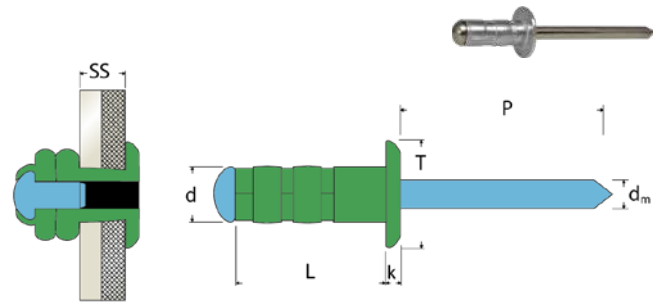
5052 aluminium body (or equivalent)






■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	8,0	6,4	1,4	2,0	27	1,5 ÷ 5,0	650	850	2954700	1000	10000
3,2	3,3	9,5	6,4	1,4	2,0	27	1,2 ÷ 6,4	650	850	2954800	1000	10000
3,2	3,3	11,1	6,4	1,4	2,0	27	3,5 ÷ 8,0	650	850	2954900	1000	10000
4,0	4,1	9,5	8,1	1,7	2,0	27	1,5 ÷ 6,0	950	1500	2955000	1000	6000
4,0	4,1	12,7	8,1	1,7	2,0	27	4,0 ÷ 7,9	950	1500	2955100	1000	6000
4,0	4,1	16,9	8,1	1,7	2,0	27	7,0 ÷ 13,5	950	1500	2954400	500	5000
4,8	4,9	10,0	9,8	2,0	2,0	27	1,5 ÷ 5,0	1320	2000	2954300	500	5000
4,8	4,9	15,1	9,8	2,0	2,0	27	4,8 ÷ 11,1	1320	2000	2955200	500	4000
4,8	4,9	16,0	9,8	2,0	2,0	27	6,5 ÷ 12,5	1320	2000	2955300	500	3000
4,8	4,9	24,8	9,8	2,0	2,0	27	12,7 ÷ 19,8	1320	2000	2955400	250	2500

MGFFT

ISO 15979:2006

■ **Corpo in acciaio zincato**

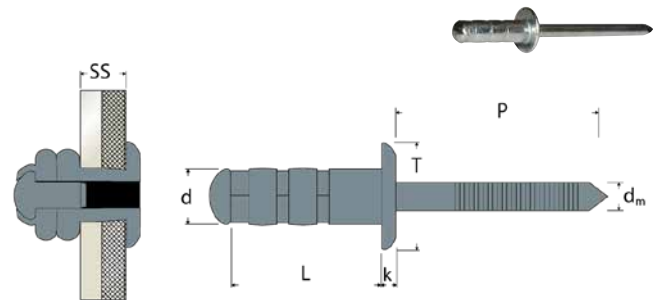
Zinc-plated steel body






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	9,0	7,3	1,1	2,2	27	1,0 ÷ 4,5	1000	1400	4379800	1000	8000
3,2	3,3	13,0	7,3	1,1	2,2	27	1,0 ÷ 7,0	1000	1400	3247100	1000	6000
4,0	4,1	11,0	8,1	1,5	2,8	27	1,0 ÷ 5,0	1500	2000	4320600	1000	6000
4,8	4,9	11,0	9,8	2,0	3,35	27	1,5 ÷ 6,3	2400	2900	2892500	500	5000
4,8	4,9	12,0	9,8	2,0	3,35	27	2,0 ÷ 6,5	2400	2900	1595200	500	4000
4,8	4,9	14,0	9,8	2,0	3,35	27	3,0 ÷ 8,5	2400	2900	2892600	500	4000
4,8	4,9	17,0	9,8	2,0	3,35	27	4,0 ÷ 11,5	2400	2900	2892700	500	3000

Rivetti MULTIGRIPRIV

MULTIGRIPRIV blind rivets

MGIT/A2

ISO 15983:2005

■ **Corpo in acciaio inox AISI 304**

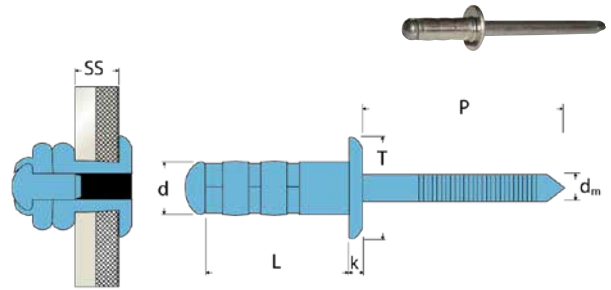
A2/AISI 304 stainless steel body






■ **Chiodo in acciaio inox AISI 304**

A2/AISI 304 stainless steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,0	4,1	10,0	8,1	1,7	2,85	27	1,5 ÷ 5,0	2700	3400	2839200	1000	6000
4,0	4,1	12,0	8,1	1,7	2,85	27	3,5 ÷ 7,0	2700	3400	2839300	500	6000
4,0	4,1	15,0	8,1	1,7	2,85	27	6,0 ÷ 9,5	2700	3400	2839500	500	5000
4,8	4,9	10,0	9,8	2,0	3,35	27	1,5 ÷ 4,5	4000	4500	2696100	500	5000
4,8	4,9	12,0	9,8	2,0	3,35	27	2,0 ÷ 6,5	4000	4500	2696200	500	5000
4,8	4,9	15,0	9,8	2,0	3,35	27	4,0 ÷ 9,5	4000	4500	2839600	500	4000
4,8	4,9	18,0	9,8	2,0	3,35	27	5,0 ÷ 12,5	4000	4500	2839700	500	3000

MGAFS

ISO 15978:2004

■ **Corpo in alluminio 5052 (o equivalente)**

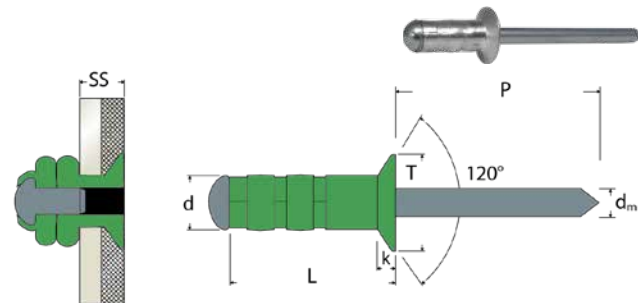
5052 aluminium body (or equivalent)






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa svasata 120°

Countersunk head 120°



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	8,0	6,3	1,3	2,0	27	1,5 ÷ 5,0	650	850	3596200	1000	10000
3,2	3,3	10,0	6,3	1,3	2,0	27	2,5 ÷ 7,0	650	850	0093700	1000	10000
4,0	4,1	11,0	7,5	1,7	2,5	27	2,0 ÷ 6,5	950	1500	0093800	1000	6000
4,8	4,9	12,1	8,8	2,1	3,0	27	3,2 ÷ 7,9	1500	2000	0093900	500	5000
4,8	4,9	16,9	8,8	2,1	3,0	27	6,4 ÷ 12,7	1500	2000	0094000	500	3000

Rivetti MULTIGRIPRIV

MULTIGRIPRIV blind rivets

MG AFL

ISO 15977:2002

■ Corpo in alluminio 5052 (o equivalente)

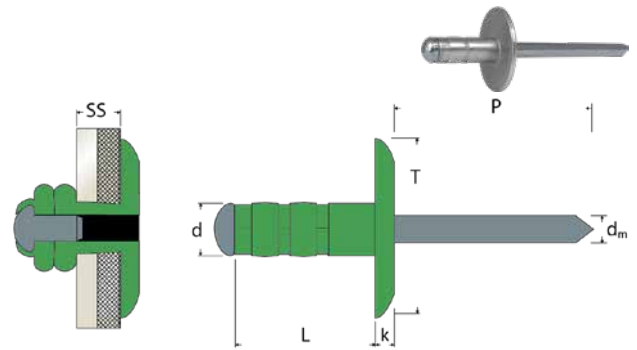
5052 aluminium body (or equivalent)

■ Chiodo in acciaio zincato

Zinc-plated steel mandrel

Testa larga

Large head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	9,5	9,8	2,0	2,0	27	2,5 ÷ 6,5	680	980	0096300	1000	8000
3,2	3,3	11,1	9,8	2,0	2,0	27	4,0 ÷ 8,0	680	980	0096400		
4,0	4,1	12,7	12,5	2,2	2,5	27	4,0 ÷ 9,0	950	1500	0096600	500	4000
4,0	4,1	16,9	11,5	2,2	2,5	27	6,4 ÷ 12,7	950	1500	0096700	500	4000
4,8	4,9	16,9	14,0	2,5	2,65	27	6,4 ÷ 12,7	1320	2000	4864600	250	2000
4,8	4,9	10,3	16,5	2,5	2,65	27	1,6 ÷ 6,4	1320	2000	0096800	250	3000
4,8	4,9	16,9	16,5	2,5	2,65	27	6,4 ÷ 12,7	1320	2000	0096900	250	2500
4,8	4,9	24,8	16,5	2,5	2,65	27	12,7 ÷ 19,8	1320	2000	0097000	250	2000

Rivetti colorati MULTIGRIPRIV

MULTIGRIPRIV coloured blind rivets

MG AFLC

ISO 15977:2002

■ Corpo in alluminio verniciato 5052 (o equivalente)

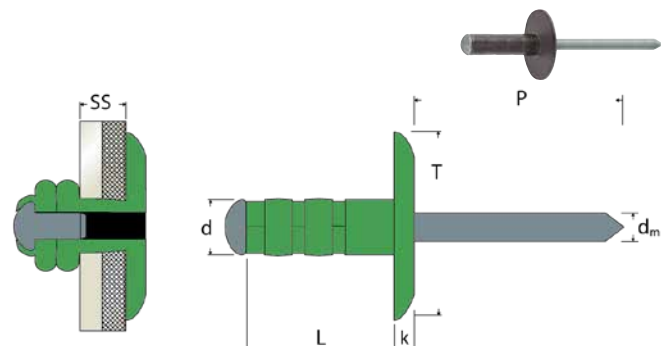
5052 painted aluminum body (or equivalent)

■ Chiodo in acciaio zincato

Zinc-plated steel mandrel

Testa larga

Large head



Nero (RAL 9005) | Black (RAL 9005)

Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,0	4,1	12,7	12,5	2,2	2,5	27	4,0 ÷ 9,0	950	1500	0097200	500	4000
4,0	4,1	16,9	12,5	2,2	2,5	27	8,0 ÷ 13,0	950	1500	1772300	500	4000
4,8	4,9	10,3	16,5	2,5	2,65	27	1,6 ÷ 6,4	1320	2000	4245300	250	3000
4,8	4,9	16,9	16,5	2,5	2,65	27	6,4 ÷ 12,7	1320	2000	0097300	250	2500
4,8	4,9	19,5	16,5	2,5	2,65	27	9,0 ÷ 15,0	1320	2000	4290700	250	2000
4,8	4,9	24,8	16,5	2,5	2,65	27	12,7 ÷ 19,8	1320	2000	4245400	250	2000

Bianco | White



4,0	4,1	12,7	12,5	2,2	2,5	27	4,0 ÷ 9,0	950	1500	0100600		
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Testa di moro (RAL 8017) | Chocolate brown (RAL 8017)



4,8	4,9	16,9	16,5	2,5	2,65	27	6,4 ÷ 12,7	1320	2000	4431200	250	2500
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A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).

All colours available on request (referring to the RAL colour card).

Rivetti MULTIGRIPRIV

MULTIGRIPRIV blind rivets

MGAIL

ISO 15977:2002

■ **Corpo in alluminio 5052 (o equivalente)**

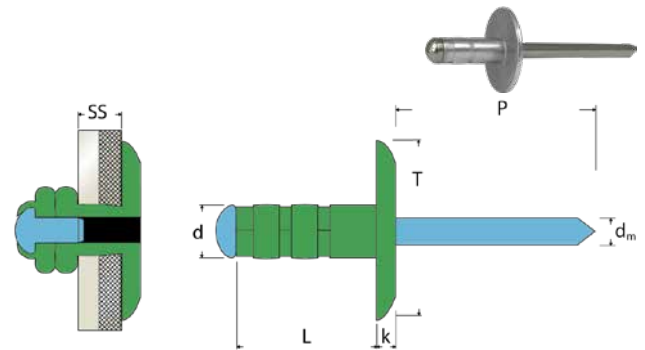
5052 aluminium body (or equivalent)

■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa larga

Large head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	10,3	16,0	2,5	2,65	27	1,6 ÷ 6,4	1320	2000	3369600	250	3000
4,8	4,9	16,9	16,0	2,5	2,65	27	6,4 ÷ 12,7	1320	2000	3596100	250	2500
4,8	4,9	24,8	16,0	2,5	2,65	27	11,5 ÷ 20,0	1320	2000	3326100	250	2000

MGFFL

ISO 15979:2006

■ **Corpo in acciaio zincato**

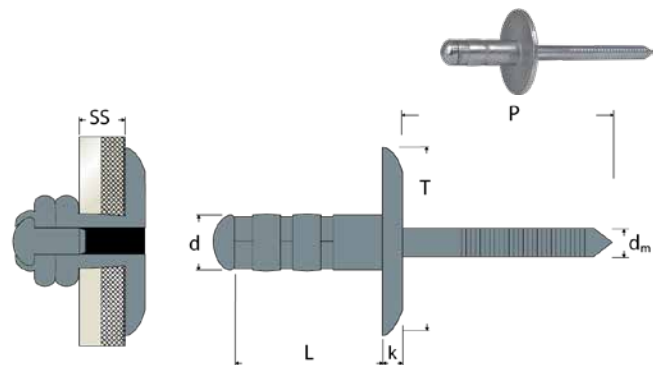
Zinc-plated steel body

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa larga

Large head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	11,0	16,0	2,5	3,35	27	1,0 ÷ 6,0	2400	2900	2973300	250	3000
4,8	4,9	14,0	16,0	2,5	3,35	27	1,0 ÷ 9,0	2400	2900	3238800	250	2500
4,8	4,9	17,0	16,0	2,5	3,35	27	4,0 ÷ 12,0	2400	2900	4591900	250	2000

Rivetti FIORIV

FIORIV blind rivets

I Fioriv sono rivetti a fiore, ideali per l'assemblaggio di lamiere metalliche sottili, ma anche per materiali teneri o fragili come plastica, vetroresina, grazie alla capacità del rivetto di aprirsi in quattro spicchi, con quattro flange che fondano e fissano il rivetto. L'ottima tenuta è garantita grazie a un ampio serraggio.

Vantaggi:

Ampio intervallo di spessori da serrare
Buone prestazioni su superfici non regolari
Ideale anche per materiali non metallici

Fioriv are flower rivets, ideal for the assembly of thin sheet metal, but also for soft or fragile materials such as plastic, fibreglass, thanks to the rivet's ability to open in four segments, with four flanges that cast and secure the rivet. An excellent hold is guaranteed thanks to a wide grip range.

Advantages:

Wide range of thicknesses to be tightened
Good performance on uneven surfaces
Also ideal for non-metallic materials



Materiali morbidi e compositi in cui la pressione del serraggio deve essere minima.

Soft and composite materials where the clamping pressure must be minimal.



Rivetti TRERIV /GTRERIV

TRERIV / GTRERIV blind rivets

Forza di serraggio eccellente.

Le tre grandi ali di pressione distribuiscono le forze di serraggio in modo uniforme su un'ampia area della superficie, così anche materiali morbidi, sottili, flessibili o fragili possono essere rivettati in sicurezza senza distruggere o danneggiare la superficie.

Vantaggi:

Alta resistenza al taglio e alle vibrazioni
Ampia superficie di appoggio della boccola deformata
Ampio intervallo di spessori da serrare
Guarnizione in neoprene sotto testa
Alta impermeabilità per applicazioni all'esterno

Excellent grip force.

Three big pressure wings distribute the tightening force evenly over a wide area of the surface. Soft, thin, flexible or fragile materials can be riveted safely as well without shattering or damaging the surface.

Advantages:

High shear and vibration resistance
Large bearing surface for deformed mandrel
Wide range of thicknesses to be tightened
Neoprene gasket under head
High impermeability for outdoor applications



Materiali morbidi che richiedono una pressione di serraggio su una superficie elevata e resistenza agli agenti atmosferici.

Soft materials that require a clamping pressure spread over a large surface area and good weather resistance.



Rivetti FIORIV

FIORIV blind rivets

FAFT

Corpo in alluminio 5154 (o equivalente)

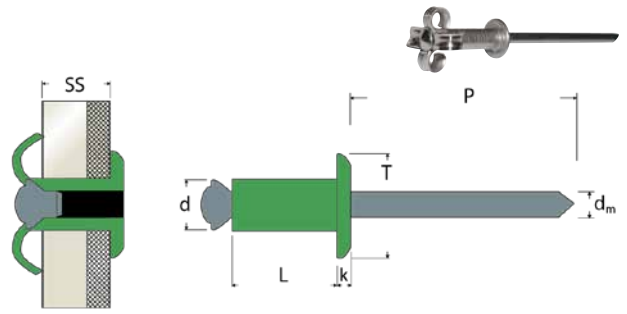
5154 aluminium body (or equivalent)






Chiodo in acciaio zincato

Zinc-plated steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	11,5	6,7	1,3	2,0	27	2,0 ÷ 5,0	500	700	1518800	1000	8000
3,2	3,3	15,0	6,7	1,3	2,0	27	5,0 ÷ 9,0	500	700	1518900	1000	7000
4,0	4,2	12,0	8,4	1,7	2,4	27	3,0 ÷ 6,5	850	1000	0047400	1000	6500
4,0	4,2	14,0	8,4	1,7	2,4	27	5,0 ÷ 8,5	850	1000	0047500	500	5000
4,0	4,2	16,0	8,4	1,7	2,4	27	7,0 ÷ 10,5	850	1000	0047600	500	5000
4,0	4,2	18,0	8,4	1,7	2,4	27	10,0 ÷ 12,0	850	1000	0047700	500	3500
4,0	4,2	20,0	8,4	1,7	2,4	27	11,0 ÷ 14,5	850	1000	0047800	500	4000
4,0	4,2	22,0	8,4	1,7	2,4	27	13,0 ÷ 15,0	850	1000	4874900	500	-
4,0	4,2	26,0	8,4	1,7	2,4	27	12,0 ÷ 19,0	850	1000	0062000	500	3000
4,8	5,0	10,0	10,1	2,0	2,9	27	1,5 ÷ 4,0	1700	1700	0048100	500	4000
4,8	5,0	12,0	10,1	2,0	2,9	27	2,0 ÷ 6,0	1700	1700	0048200	500	4000
4,8	5,0	14,0	10,1	2,0	2,9	27	3,0 ÷ 9,0	1700	1700	0048300	500	4000
4,8	5,0	16,0	10,1	2,0	2,9	27	4,0 ÷ 10,0	1700	1700	0048500	500	4000
4,8	5,0	18,0	10,1	2,0	2,9	27	5,0 ÷ 12,0	1700	1700	0048600	500	3000
4,8	5,0	20,0	10,1	2,0	2,9	27	7,0 ÷ 14,0	1700	1700	0048900	500	3000
4,8	5,0	24,0	10,1	2,0	2,9	27	12,0 ÷ 18,0	1700	1700	1795900	250	2500
4,8	5,0	25,0	10,1	2,0	2,9	27	12,0 ÷ 19,0	1700	1700	0049100	250	2500
4,8	5,0	30,0	10,1	2,0	2,9	27	16,0 ÷ 24,0	1700	1700	1715600	250	2500
4,8	5,0	35,0	10,1	2,0	2,9	27	20,0 ÷ 28,0	1700	1700	0049300	250	2000
4,8	5,0	40,0	10,1	2,0	2,9	27	24,0 ÷ 32,0	1700	1700	0049400	200	2000
4,8	5,0	45,0	10,1	2,0	2,9	27	28,0 ÷ 36,0	1700	1700	0049500	200	1500
4,8	5,0	50,0	10,1	2,0	2,9	27	32,0 ÷ 40,0	1700	1700	0049600	100	1500

Per i Ø 5.0 e 6.4 nelle misure superiori a 80 mm il chiodo è grezzo.
For Ø 5.0 and 6.4 when longer than 80 mm, the mandrel is rough.



Rivetti FIORIV-PLUS

FIORIV-PLUS blind rivets

FAFTPLUS

■ **Corpo in alluminio 5154 (o equivalente)**

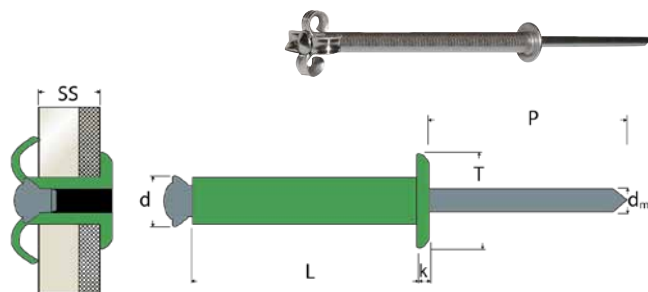
5154 aluminium body (or equivalent)






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
5,0	5,2	60,0	9,50	1,50	2,7	30	45,0 ÷ 50,0	1900	2300	1048200	100	1000
5,0	5,2	70,0	9,50	1,50	2,7	30	50,0 ÷ 60,0	1900	2300	0049900	250	1000
5,0	5,2	80,0	9,50	1,50	2,7	30	60,0 ÷ 70,0	1900	2300	0050000	200	500
5,0	5,2	90,0	9,50	1,50	2,7	30	70,0 ÷ 80,0	1900	2300	1040100	200	500
5,0	5,2	100,0	9,50	1,50	2,7	30	80,0 ÷ 90,0	1900	2300	1047000	100	500
5,0	5,2	120,0	9,50	1,50	2,7	30	90,0 ÷ 110,0	1900	2300	1639000	100	500
5,0	5,2	140,0	9,50	1,50	2,7	30	110,0 ÷ 130,0	1900	2300	1639100	150	500
5,0	5,2	160,0	9,50	1,50	2,7	30	130,0 ÷ 150,0	1900	2300	1639200	100	500
5,0	5,2	170,0	9,50	1,50	2,7	30	150,0 ÷ 160,0	1900	2300	1639300	100	500
5,0	5,2	180,0	9,50	1,50	2,7	30	160,0 ÷ 170,0	1900	2300	1640500	150	500
5,0	5,2	190,0	9,50	1,50	2,7	30	170,0 ÷ 180,0	1900	2300	1640600	100	500
6,4	6,6	35,0	12,0	1,80	3,5	30	18,0 ÷ 26,0	2450	3500	1816100	200	1000
6,4	6,6	50,0	12,0	1,80	3,5	30	32,0 ÷ 40,0	2450	3500	1815900	200	1000
6,4	6,6	80,0	12,0	1,80	3,5	30	60,0 ÷ 70,0	2450	3500	1816000	100	500
6,4	6,6	100,0	12,0	1,80	3,5	30	80,0 ÷ 90,0	2450	3500	1817400	100	500
6,4	6,6	120,0	12,0	1,80	3,5	30	90,0 ÷ 110,0	2450	3500	1817500	100	500
6,4	6,6	150,0	12,0	1,80	3,5	30	120,0 ÷ 140,0	2450	3500	1817600	100	500
6,4	6,6	170,0	12,0	1,80	3,5	30	140,0 ÷ 160,0	2450	3500	3517300	100	200
6,4	6,6	190,0	12,0	1,80	3,5	30	150,0 ÷ 190,0	2450	3500	2990900	50	300

Per il Ø 6.4 il corpo è in alluminio 5754.

For Ø 6.4 the body is aluminium 5754.

Per i Ø 5.0 e 6.4 nelle misure superiori a 80 mm il chiodo è grezzo.

For Ø 5.0 and 6.4 when longer than 80 mm, the mandrel is rough.

Rivetti colorati FIORIV

FIORIV coloured blind rivets

FAFTC

■ Corpo in alluminio verniciato 5154 (o equivalente)

Painted aluminum body 5154 (or equivalent)

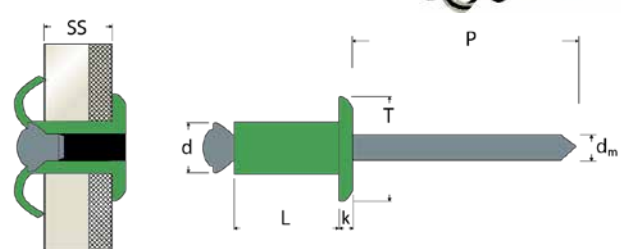
■ Chiodo in acciaio zincato






Zinc-plated steel mandrel

Testa tonda


Dome head

Nero (RAL 9005) | Black (RAL 9005)




Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,0	4,2	10,0	8,4	1,7	2,4	27	2,0 ÷ 4,0	850	1000	4874200	500	5000
4,0	4,2	12,0	8,4	1,7	2,4	27	5,0 ÷ 6,0	850	1000	4860600	500	6000
4,0	4,2	16,0	8,4	1,7	2,4	27	6,0 ÷ 10,0	850	1000	4198500	-	5000
4,8	5,0	12,0	10,1	2,0	2,9	27	2,0 ÷ 6,0	1700	1700	3670200	500	4000
4,8	5,0	18,0	10,1	2,0	2,9	27	5,0 ÷ 11,0	1700	1700	3022300	500	3000
4,8	5,0	20,0	10,1	2,0	2,9	27	7,0 ÷ 14,0	1700	1700	2961400	250	-

Bianco | White



4,0	4,2	16,0	8,4	1,7	2,4	27	7,0 ÷ 10,5	850	1000	4198300	500	5000
4,8	5,0	12,0	10,1	2,0	2,9	27	2,0 ÷ 6,0	1700	1700	2774200	500	4000
4,8	5,0	16,0	10,1	2,0	2,9	27	4,0 ÷ 10,0	1700	1700	1795800	500	4000
4,8	5,0	18,0	10,1	2,0	2,9	27	8,0 ÷ 12,0	1700	1700	5362400	500	3000
4,8	5,0	20,0	10,1	2,0	2,9	27	10,0 ÷ 14,0	1700	1700	4877500	500	3000

Bianco grigio (RAL 9002) | Grey white (RAL 9002)




4,0	4,2	16,0	8,4	1,7	2,4	27	7,0 ÷ 10,5	850	1000	3022100	500	5000
4,0	4,2	20,0	8,4	1,7	2,4	27	11,0 ÷ 14,5	850	1000	3022200	500	3000
4,8	5,0	20,0	10,1	2,0	2,9	27	7,0 ÷ 14,0	1700	1700	5150800	500	3000

Testa di moro (RAL 8017) | Chocolate brown (RAL 8017)



4,0	4,2	18,0	8,4	1,7	2,4	27	9,0 ÷ 12,5	850	1000	3020200	500	5000
4,8	5,0	18,0	10,1	2,0	2,9	27	5,0 ÷ 12,0	1700	1700	3022500	500	3000

Azzurro targa (RAL 5015) | Sky blue (RAL 5015)



4,8	5,0	12,0	10,1	2,0	2,9	27	2,0 ÷ 6,0	1700	1700	2774300	500	4000
4,8	5,0	16,0	10,1	2,0	2,9	27	4,0 ÷ 10,0	1700	1700	3722500	500	4000

Per fissaggio targhe auto.

For fixing car license plate.

Rivetti FIORIV

FIORIV blind rivets

FAFL

■ **Corpo in alluminio 5154 (o equivalente)**

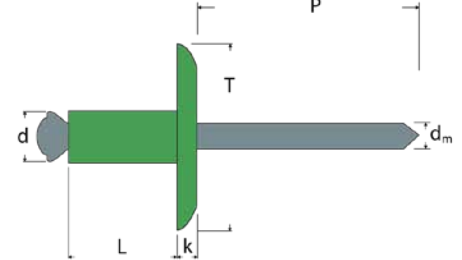
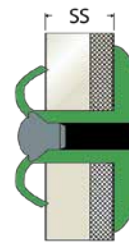
5154 Aluminium body (or equivalent)

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa larga

Large head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,8	5,0	16,0	12,0	2,5	2,9	27	6,0 ÷ 10,0	1700	1700	4836700	500	-
4,8	5,0	12,0	14,0	2,5	2,9	27	2,0 ÷ 6,0	1700	1700	5639600	250	3000
4,8	5,0	14,0	14,0	2,5	2,9	27	3,0 ÷ 9,0	1700	1700	4346700	250	2500
4,8	5,0	16,0	14,0	2,5	2,9	27	4,0 ÷ 10,0	1700	1700	3242800	250	2500
4,8	5,0	20,0	14,0	2,5	2,9	27	8,0 ÷ 15,0	1700	1700	4512800	250	2500
4,8	5,0	25,0	14,0	2,5	2,9	27	12,0 ÷ 19,0	1700	1700	4224200	250	1500
4,8	5,0	30,0	14,0	2,5	2,9	27	16,0 ÷ 24,0	1700	1700	4413200	250	1500
4,8	5,0	40,0	14,0	2,5	2,9	27	24,0 ÷ 32,0	1700	1700	0050100	100	1500
4,8	5,0	25,0	16,0	2,5	2,9	27	12,0 ÷ 19,0	1700	1700	1714300	200	1500

FAFLC

Nero (RAL 9005) | Black (RAL 9005)



4,8	5,0	16,0	14,0	2,5	2,9	27	3,0 ÷ 9,0	1700	1700	1796000	250	2500
4,8	5,0	20,0	14,0	2,5	2,9	27	8,0 ÷ 15,0	1700	1700	4513900	250	2500
4,8	5,0	25,0	14,0	2,5	2,9	27	14,0 ÷ 18,0	1700	1700	4514000	250	1500

FRFL

■ **Corpo in rame**

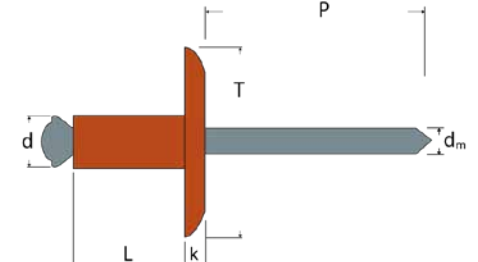
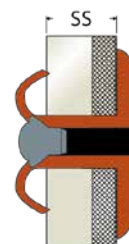
Copper body

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa larga

Large head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,8	5,1	40,0	14,0	1,1	2,9	27	27,0 ÷ 32,0	2000	2400	1038000	200	1500

Rivetti TRERIV

TRERIV blind rivets

TAAT

■ **Corpo in alluminio 5154 (o equivalente)**

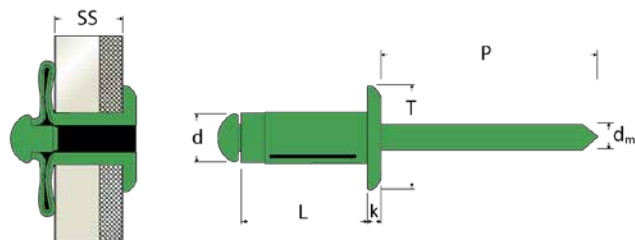
5154 Aluminium body (or equivalent)






■ **Chiodo in alluminio 5056 (o equivalente)**

5056 aluminium mandrel (or equivalent)

Testa tonda

Dome head

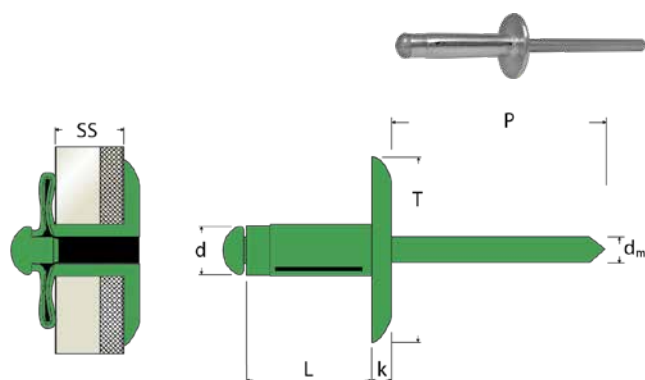






Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	16,7	6,6	1,0	2,0	27	0,5 ÷ 6,4	500	900	4707700	500	7000
4,0	4,2	12,7	8,15	1,6	2,5	27	0,5 ÷ 3,0	750	950	1255200	500	5000
4,0	4,2	17,8	8,15	1,6	2,5	27	0,5 ÷ 7,0	750	950	1255500	500	5000
4,8	5,0	15,7	10,3	2,1	3,0	27	1,0 ÷ 3,0	800	1000	1255300	500	3500
4,8	5,0	20,5	10,3	2,1	3,0	27	1,0 ÷ 9,0	800	1000	1255400	500	3000
4,8	5,0	25,0	10,3	2,1	3,0	27	4,0 ÷ 12,5	800	1000	2872100	250	5000

TAATL

Testa larga

Large head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
4,8	5,0	20,5	14,5	2,6	3,0	27	1,0 ÷ 9,0	800	1000	3588000	200	2000

Rivetti GTRERIV

GTRERIV blind rivets

GTAAT

Corpo in alluminio 5056 (o equivalente) con guarnizione

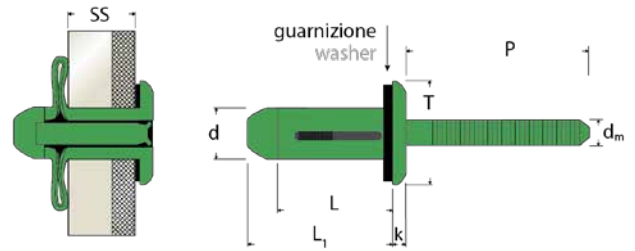
5056 aluminium body with washer (or equivalent)

Chiodo in alluminio 7075 (o equivalente)

7075 aluminium mandrel (or equivalent)

Testa tonda

Dome head

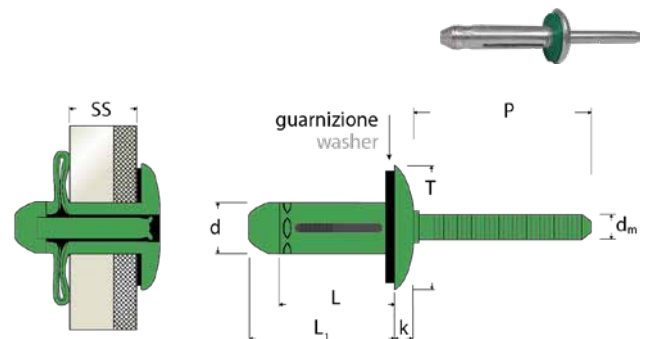


d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,0	4,1	20,4	23,5	8,9	1,9	2,5	25,5	0,5 ÷ 6,4	1550	1000	2462200	500	-
5,2	5,3	17,5	20,9	11,6	3,4	2,9	25,5	0,5 ÷ 4,8	3000	2000	2591700	250	2500
5,2	5,3	19,1	22,5	11,6	3,4	2,9	25,5	1,5 ÷ 6,4	3000	2000	2237500	250	2500
5,2	5,3	22,2	25,6	11,6	3,4	2,9	25,5	4,8 ÷ 9,5	3000	2000	2237600	250	2500
5,2	5,3	25,4	28,8	11,6	3,4	2,9	25,5	7,9 ÷ 12,7	3000	2000	2237700	250	2000
5,2	5,3	28,6	32,0	11,6	3,4	2,9	25,5	11,1 ÷ 15,9	3000	2000	2265200	250	2000
5,2	5,3	31,8	35,2	11,6	3,4	2,9	25,5	14,3 ÷ 19,1	3000	2000	2237800	250	1500
6,3	6,4	20,2	25,5	14,7	4,0	3,9	25,5	1,6 ÷ 6,4	4900	2800	2237900	250	1500
6,3	6,4	23,0	28,7	14,7	4,0	3,9	25,5	3,2 ÷ 9,5	4900	2800	2238000	250	1500
6,3	6,4	26,5	31,8	14,7	4,0	3,9	25,5	6,4 ÷ 12,7	4900	2800	2238100	200	1500

GTAAL

Testa larga

Large head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
7,7	7,8	28,2	32,7	19,0	5,0	4,5	25,5	1,1 ÷ 9,5	5700	4700	4393900	100	800

Rivetti GORIV

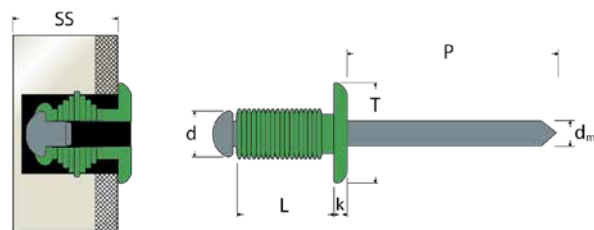
GORIV blind rivets






GAFT

■ **Corpo in alluminio 5052 (o equivalente) godronato**
5052 Knurled aluminium body (or equivalent)

■ **Chiodo in acciaio zincato**
Zinc-plated steel mandrel

Testa tonda
Dome head



Ø		L	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,4	10,0	6,4	1,1	1,7	27	max. 6,0	500	700	4575200	1000	10000
4,0	4,1	8,0	8,0	1,3	2,25	27	max. 4,0	850	1200	0094300	1000	8000
4,0	4,1	12,0	8,0	1,3	2,25	27	max. 8,0	850	1200	0094400	1000	6000
4,0	4,1	16,0	8,0	1,3	2,25	27	max. 12,0	850	1200	0094500	500	5000
4,0	4,1	20,0	8,0	1,3	2,25	27	max. 15,0	850	1200	0094600	500	4000
4,8	5,1	8,0	9,5	1,4	2,6	27	max. 4,0	1180	1570	0094800	500	5000
4,8	5,1	11,0	9,5	1,4	2,6	27	max. 7,0	1180	1570	0094900	500	4000
4,8	5,1	14,0	9,5	1,4	2,6	27	max. 10,0	1180	1570	0095000	500	4000
4,8	5,1	16,0	9,5	1,4	2,6	27	max. 12,0	1180	1570	1891500	500	3500
4,8	5,1	18,0	9,5	1,4	2,6	27	max. 14,0	1180	1570	0095100	500	3000
4,8	5,1	20,0	9,5	1,4	2,6	27	max. 16,0	1180	1570	0095200	250	3000
4,8	5,1	25,0	9,5	1,4	2,6	27	max. 20,0	1180	1570	0095300	250	3000
4,8	5,1	30,0	9,5	1,4	2,6	27	max. 25,0	1180	1570	0095400	250	2500
4,8	5,1	35,0	9,5	1,4	2,6	27	max. 30,0	1180	1570	1637300	250	2000
4,8	5,1	45,0	9,5	1,4	2,6	27	max. 40,0	1180	1570	1637400	250	1500



Indicato per fori ciechi specialmente in campo edile.

Ottimo fissaggio su legno.

Indicated for blind holes, especially in the construction field.

Excellent fastening on wood.

Rivetti a massa MASRIV

MASRIV blind rivets

Il rivetto a massa è il sistema più rapido per effettuare dei collegamenti di messa a terra su strutture metalliche.

Il Masriv è formato da tre parti: una boccia in rame, un chiodo in acciaio ramato e un faston in ottone.

Le puntine sotto il faston hanno la funzione di scalfire la vernice all'interno del foro per garantire il contatto a massa.

Viene prodotto in 3 versioni: a 1, 2 o 4 terminali.

I test effettuati confermano che, applicando una corrente di 25A tra la lamiera e i due poli, la resistenza è inferiore a 0,2 mhom e tra la lamiera ed i terminali è inferiore a 0,6 mhom.

Questi risultati sono ottenibili applicando il rivetto anche su componenti trattati superficialmente.

Vantaggi:

I Masriv risolvono il problema della connessione a massa in tutti gli apparati elettrici per i quali va garantito il collegamento a terra.

Grazie alla penetrazione delle puntine delle quali è dotato il faston, la superficie riesce ad essere scalfita per garantire la conducibilità.

The earth blind rivet is the fastest method to make grounding connections on metal structures.

The Masriv is consist of three part: a copper body, a copper plated mandrel, and a brass faston.

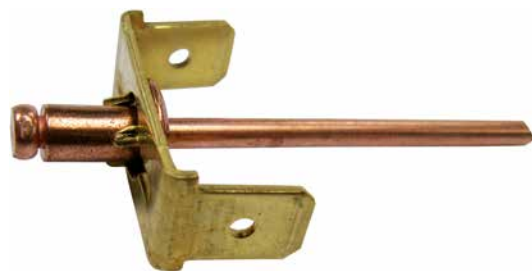
The points under the faston have the function to scratch the paint inside the hole to guarantee contact to ground.

This rivets is produced in three versions: with 1, 2 or 4 contacts.

The effected on this product confirm that, with electricity 25A between the metal sheet and the two poles, the resistance is less than 0,2 mhom and between the metal sheet and contacts is less than 0,6 mhom. These resultants could be obtained also applying the rivet on components which surface has been treated.

Advantages:

Masriv solves the problem of earthing in all electrical equipment for which an earth connection must be ensured. Thanks to the penetration of the pins with which the faston is equipped, the surface can be scratched to ensure conductivity.



Utilizzato nei casi in cui si ha bisogno di creare velocemente un collegamento di massa.

Whenever you need to quickly create a grounding connection.



Rivetti a massa MASRIV

MASRIV blind rivets

MAS1/90S

Faston in ottone con punte (1 terminale 90°)

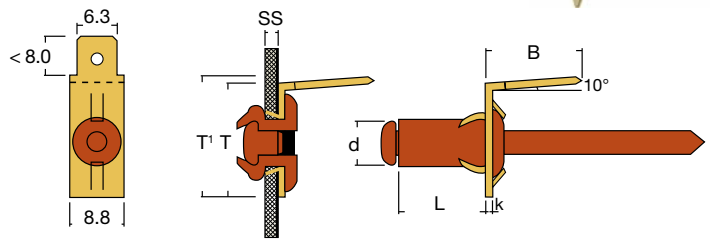
Brass faston (1 terminal 90°)

Corpo in rame

Copper body

Chiodo in acciaio ramato

Coppered steel mandrel



d		L	k	B	T	T'	SS			Codice		
mm	mm	mm	max	mm	mm	mm	mm	N	N	Item code	pz	pz
4.0	5.4	6.0	0.8	10.0	19.0	20.0	0.8 ÷ 1.5	1200	1700	1594900	250	4000

MAS2/90S

Faston in ottone con punte (2 terminali 90°)

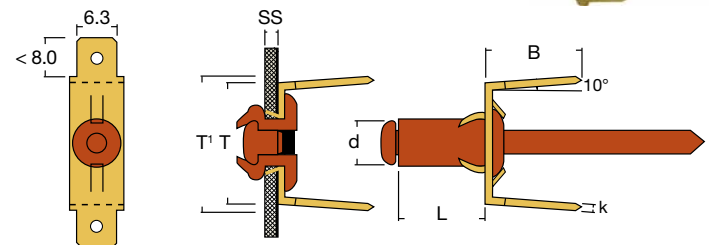
Brass faston (2 terminals 90°)

Corpo in rame

Copper body

Chiodo in acciaio ramato

Coppered steel mandrel



d		L	k	B	T	T'	SS			Codice		
mm	mm	mm	max	mm	mm	mm	mm	N	N	Item code	pz	pz
4.0	5.4	6.0	0.8	10.0	19.0	20.0	0.8 ÷ 1.5	1200	1700	1848200	250	3000

MAS4/90S

Faston in ottone con punte (4 terminali 90°)

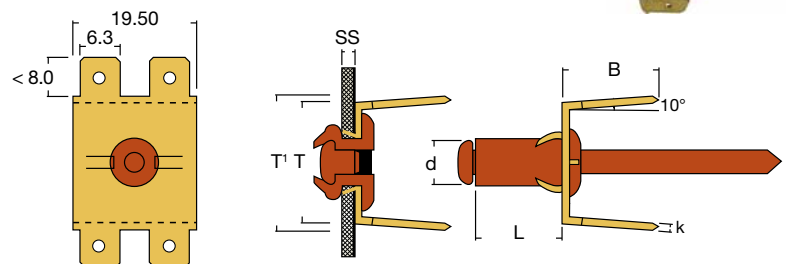
Brass faston (4 terminals 90°)

Corpo in rame

Copper body

Chiodo in acciaio ramato

Coppered steel mandrel



d		L	k	B	T	T'	SS			Codice		
mm	mm	mm	max	mm	mm	mm	mm	N	N	Item code	pz	pz
4.0	5.4	6.0	0.8	10.0	16.0	17.0	0.8 ÷ 1.5	1200	1700	2873400	200	1500

Rivetti a massa MASRIV

MASRIV blind rivets

MAS1/45R

Faston in ottone con punte (1 terminali 45°)

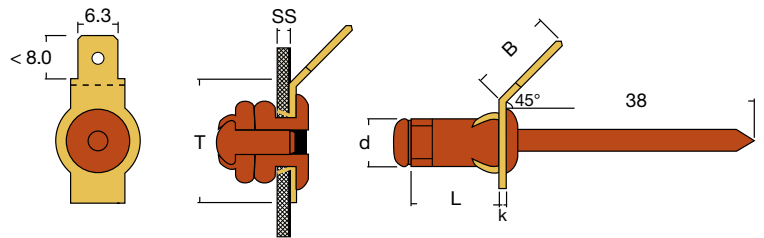
Brass faston (1 terminal 45°)

Corpo in rame Multigrip

Multigrip copper body

Chiodo in acciaio ramato

Coppered steel mandrel



d		L	k	B	T	SS			Codice		
mm	mm	mm	max	mm	mm	mm	N	N	Item code	pz	pz
3.8	* 5.0	7.0	0.8	10.0	15.0	0.6 ÷ 1.5	1500	2000	3436000	500	2500

* Foro Ø 5.0 su lamiera zincata. Foro Ø 5.2 su lamiera grezza che successivamente verrà verniciata.

* Hole Ø 5.0 on galvanized sheet. Hole Ø 5.2 on raw sheet that will be painted.

MAS2/90R

Faston in ottone con punte (2 terminali 90°)

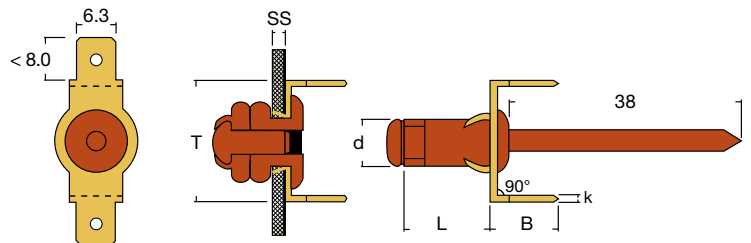
Brass faston (2 terminals 90°)

Corpo in rame Multigrip

Multigrip copper body

Chiodo in acciaio ramato

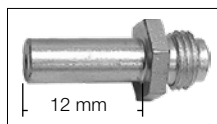
Coppered steel mandrel



d		L	k	B	T	SS			Codice		
mm	mm	mm	max	mm	mm	mm	N	N	Item code	pz	pz
3.8	* 5.0	8.0	0.8	10.0	15.0	0.6 ÷ 1.5	1500	2000	1656100	250	2500

* Foro Ø 5.0 su lamiera zincata. Foro Ø 5.2 su lamiera grezza che successivamente verrà verniciata.

* Hole Ø 5.0 on galvanized sheet. Hole Ø 5.2 on raw sheet that will be painted.



Da utilizzare con ugello prolungato 12 mm.
To be used with extended nosepiece 12 mm.

Rivetti a massa MASRIV

MASRIV blind rivets

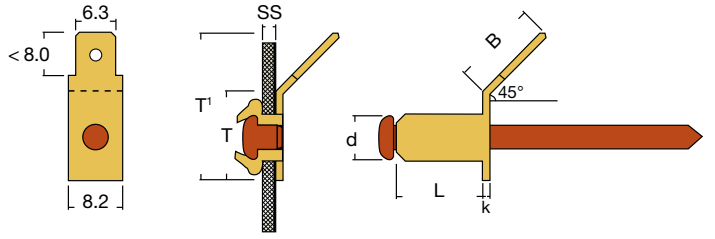
MAS1/45B

Faston in ottone (1 terminale 45°)

Brass faston (1 terminal 45°)

Chiodo in acciaio ramato

Coppered steel mandrel



d		L	k	B	T	T'	SS			Codice		
mm	mm	mm	max	mm	mm	mm	mm	N	N	Item code	pz	pz
4.0	4.1	6.0	0.8	12.0	10.0	18.0	0.6 ÷ 4.0	2400	2400	1256000	250	3000

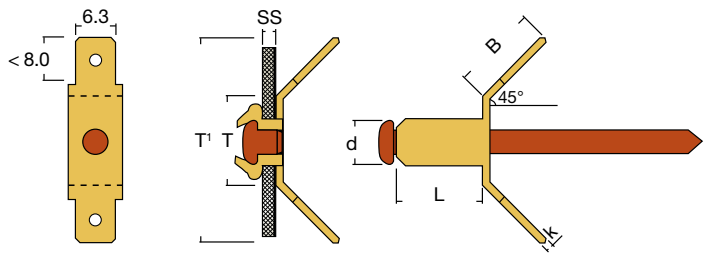
MAS2/45B

Faston in ottone (2 terminali 45°)

Brass faston (2 terminals 45°)

Chiodo in acciaio ramato

Coppered steel mandrel



d		L	k	B	T	T'	SS			Codice		
mm	mm	mm	max	mm	mm	mm	mm	N	N	Item code	pz	pz
4.0	4.1	6.0	0.8	12.0	12.0	26.0	0.6 ÷ 4.0	2400	2400	1256100	500	3000

Rivetti strutturali RIVBU

RIVBU structural blind rivets

I rivetti Rivbu sono rivetti a compressione ideali per essere impiegati su materiali con spessore minimo per applicazioni che necessitano ugualmente di assemblaggi ad alta resistenza, come materiali a lastra posteriore sottile.

Sono caratterizzati da una particolare deformazione della boccola, che si deforma a compressione e forma una controtesta larga sul materiale rivettato. È questa deformazione a garantire un'ampia tolleranza del Ø del foro ed elevate resistenza al taglio e alla trazione.

Vantaggi:

Buona capacità di serraggio
Larga ed uniforme deformazione dell'estremità
Tolleranza fori asimmetrici

Rivbu rivets are compression rivets ideal for use on materials with minimal thickness for applications that also require high-strength assemblies, such as thin back sheet materials.

They are characterised by a special deformation of the mandrel, which deforms under compression and forms a wide counter head on the riveted material. It is this deformation that ensures a wide bore Ø tolerance and high shear and tensile strengths.

Advantages:

Good jawing capability
Large and uniform deformation of the extremity
Tolerance in asymmetrical holes



Serraggio semi strutturale in ferro. ideale per utilizzo su spessori sottili.

Semi-structural clamping, in steel.
Ideal for use in thin sheet applications.



Rivetti strutturali RIVINOX

RIVINOX structural blind rivets

I rivetti Rivinox sono rivetti a compressione ideali per essere impiegati su materiali con spessore minimo per applicazioni che necessitano ugualmente di assemblaggi ad alta resistenza, come materiali a lastra posteriore sottile.

Sono caratterizzati da una particolare deformazione della boccola, che si deforma a compressione e forma una controtesta larga sul materiale rivettato. È questa deformazione a garantire un'ampia tolleranza del Ø del foro ed elevate resistenza al taglio e alla trazione.

Vantaggi:

Effettivo bloccaggio del chiodo
Resistente alle vibrazioni

Rivinox rivets are compression rivets ideal for use on materials with minimal thickness for applications that also require high-strength assemblies, such as thin back sheet materials.

They are characterised by a special deformation of the mandrel, which deforms under compression and forms a wide counter head on the riveted material. It is this deformation that ensures a wide bore diameter tolerance and high shear and tensile strengths.

Advantages:

Effective lock of the mandrel
Resistant to vibration



Serraggio semi strutturale in acciaio inox. Applicabile su fori irregolari o materiali con fori non allineati.

Semi-structural clamping, in stainless steel.
Applicable to irregular holes or materials with misaligned holes.



Rivetti strutturali RIVBU

RIVBU structural blind rivets

BUFFT

■ **Corpo in acciaio zincato**

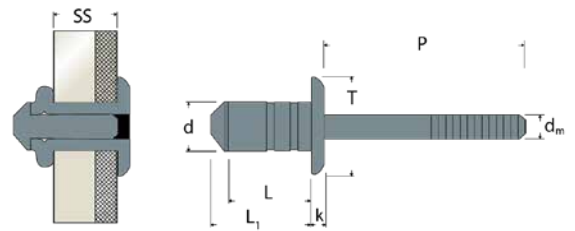
Zinc-plated steel body

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	6,0	9,0	6,8	1,4	2,0	27	1,0 ÷ 3,0	1200	1300	3595400	1000	10000
3,2	3,3	8,0	11,0	6,8	1,4	2,0	27	3,0 ÷ 5,0	1200	1300	2515100	1000	10000
3,2	3,3	10,0	13,0	6,8	1,4	2,0	27	5,0 ÷ 7,0	1200	1300	2515200	1000	10000
4,0	4,1	7,5	10,5	8,3	1,6	2,7	27	1,0 ÷ 3,0	2000	2800	3569800	500	5000
4,0	4,1	9,7	12,7	8,3	1,6	2,7	27	3,0 ÷ 5,0	2000	2800	3569900	1000	5000
4,0	4,1	12,7	15,7	8,3	1,6	2,7	27	5,0 ÷ 7,0	2000	2800	3570000	500	5000
4,8	4,9	10,0	13,0	10,0	1,7	3,2	27	1,5 ÷ 3,5	3600	3800	3242900	500	3000
4,8	4,9	12,0	15,0	10,0	1,7	3,2	27	3,5 ÷ 6,0	3600	3800	3243000	500	4000
4,8	4,9	14,3	17,3	10,0	1,7	3,2	27	6,0 ÷ 8,5	3600	3800	3243100	500	3000
6,0	6,1	10,0	13,0	12,6	2,2	3,85	27	1,5 ÷ 4,0	5400	4200	3570100	250	3000
6,0	6,1	13,0	16,0	12,6	2,2	3,85	27	3,5 ÷ 6,0	5400	4200	3570200	250	2000
6,0	6,1	16,0	19,0	12,6	2,2	3,85	27	6,0 ÷ 9,0	5400	4200	3570300	250	2000
6,0	6,1	19,0	22,0	12,6	2,2	3,85	27	9,0 ÷ 12,0	5400	4200	3570400	250	2000
6,4	6,5	12,5	17,0	13,4	3,3	4,5	27	1,5 ÷ 5,0	6200	6800	5852500	250	2500
6,4	6,5	16,5	21,0	13,4	3,3	4,5	27	5,0 ÷ 8,5	6200	6800	5852600	250	2000

Rivetti strutturali RIVINOX

RIVINOX structural blind rivets

RIIT/A2

■ **Corpo in acciaio inox AISI 304**

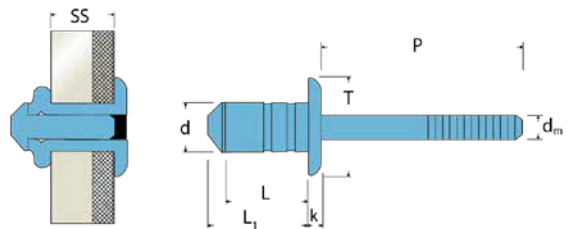
AISI 304 stainless steel body

■ **Chiodo in acciaio inox AISI 304**

AISI 304 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
3,2	3,3	6,5	9,5	6,6	1,2	2,15	27	1,0 ÷ 3,0	1700	2200	2620000	1000	10000
3,2	3,3	8,0	11,0	6,6	1,2	2,15	27	3,0 ÷ 5,0	1700	2200	2602600	1000	10000
3,2	3,3	12,0	15,0	6,6	1,2	2,15	27	5,0 ÷ 7,0	1700	2200	2620100	1000	10000
4,0	4,1	7,5	10,5	8,3	1,6	2,65	27	1,0 ÷ 3,0	2700	3400	2620200	1000	5000
4,0	4,1	9,5	12,5	8,3	1,6	2,65	27	3,0 ÷ 5,0	2700	3400	2620300	1000	5000
4,0	4,1	14,0	17,0	8,3	1,6	2,65	27	5,0 ÷ 7,0	2700	3400	2619900	1000	4000
4,8	4,9	9,0	12,0	10,0	1,7	3,25	27	1,0 ÷ 3,0	4500	5000	4597600	-	4000
4,8	4,9	10,0	13,0	10,0	1,7	3,25	27	1,5 ÷ 3,5	4500	5000	2620400	500	4000
4,8	4,9	12,0	15,0	10,0	1,7	3,25	27	3,5 ÷ 6,0	4500	5000	2620500	500	3000
4,8	4,9	14,3	17,3	10,0	1,7	3,25	27	6,0 ÷ 8,5	4500	5000	2620600	500	3000
4,8	4,9	15,9	18,9	10,0	1,7	3,25	27	2,0 ÷ 9,5	4500	5000	4183400	500	3000

Rivetti strutturali LOCKRIV

LOCKRIV structural blind rivets

I rivetti strutturali Lockriv vengono utilizzati quando si ha la necessità di ottenere assemblaggi ad alta resistenza su materiali con spessori sottili.

La deformazione del corpo a rondella permette di ottenere resistenza elevata alla trazione, riempimento del foro sul quale il rivetto viene inserito. Elevata tenuta su materiali come alluminio, vetroresina, plastica.

Gradevole da vedersi esteticamente lasciando la superficie pulita senza spigoli vivi.

Il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale.

Molti campi di utilizzo: auto, veicoli commerciali, macchine agricole, impianti elettrici, edilizia e costruzioni, ecc.

Vantaggi:

Resistenza elevata alla trazione

Riempimento del foro sul quale il rivetto viene inserito

Lo smusso presente sul chiodo da entrambi i lati (testa a punta) permette un inserimento veloce nell'ugello della rivettatrice e nel foro del pezzo da assemblare.

The structural Lockriv blind rivets are used for high resistance fastenings on small thicknesses.

The deformation of the washer-shaped body gives as results high tensile strength; perfect filling of the hole where the blind rivet has been placed; maximum jawing on aluminium, fibreglass, plastics; attractive finish on smooth surfaces with no sharp corners.

The mandrel blocking inside the body turns into a structural fastening.

Application: automotive, commercial vehicles, agricultural machinery, electric installations, building and construction, ecc.

Advantages:

High tensile strength

Filling the hole on which the blind rivet is inserted the bevelling on both ends of the mandrel (tip head) allows a quick insertion both inside the nosepiece of the riveting tool, and also inside the hole where the blind rivet has to be placed.



Serraggio veloce di due materiali con accesso da un solo lato che resiste a grandi sollecitazioni e a forti vibrazioni.

Fast clamping of two materials with no access to the rear, requiring high stress and vibration strengths.



Rivetti strutturali LOCKRIV

LOCKRIV structural blind rivets

OAAT

■ **Corpo in alluminio 5052/5056 (o equivalente)**

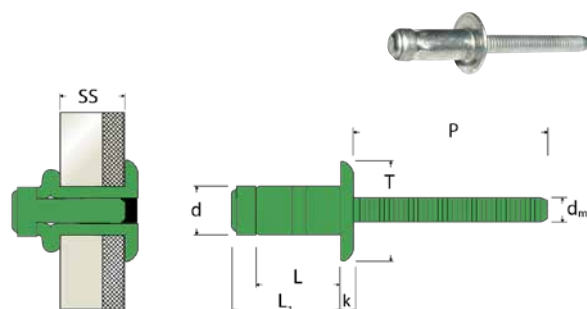
5052/5056 aluminium body (or equivalent)

■ **Chiodo in alluminio 7075 (o equivalente)**

7075 aluminium mandrel (or equivalent)

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	9,0	12,2	10,2	2,5	3,40	27	1,5 ÷ 3,5	2150	1170	4153500	500	4000
4,8	4,9	11,5	14,7	10,2	2,5	3,40	27	3,5 ÷ 6,0	2150	1170	4156400	500	4000
4,8	4,9	14,0	17,2	10,2	2,5	3,40	27	6,0 ÷ 8,5	2150	1170	4156500	500	3500
4,8	4,9	16,5	19,7	10,2	2,5	3,40	27	8,5 ÷ 11,0	2150	1170	4155200	500	3000
4,8	4,9	19,0	22,2	10,2	2,5	3,40	27	11,0 ÷ 13,5	2150	1170	4153000		
6,4	6,6	10,5	14,5	13,4	3,5	4,25	27	2,5 ÷ 4,5	4200	3400	1925600	250	2500
6,4	6,6	12,5	16,5	13,4	3,5	4,25	27	4,0 ÷ 6,5	4200	3400	1925700	250	2500
6,4	6,6	14,5	18,5	13,4	3,5	4,25	27	6,8 ÷ 8,8	4200	3400	1925800	250	2000
6,4	6,6	16,5	20,5	13,4	3,5	4,25	27	7,5 ÷ 10,5	4200	3400	1925900	250	2000
6,4	6,6	18,5	22,5	13,4	3,5	4,25	27	10,8 ÷ 12,8	4200	3400	3295100	250	1500
6,4	6,6	20,5	24,5	13,4	3,5	4,25	27	12,8 ÷ 14,8	4200	3400	4155300	250	1500
7,8	8,0	13,5	18,5	16,0	4,0	5,25	27	4,0 ÷ 7,0	6300	4900	4366700	200	1000
7,8	8,0	16,5	21,5	16,0	4,0	5,25	27	7,0 ÷ 10,0	6300	4900	4366800		
7,8	8,0	19,5	24,5	16,0	4,0	5,25	27	10,0 ÷ 13,0	6300	4900	4366900	200	1000
7,8	8,0	22,5	27,5	16,0	4,0	5,25	27	13,0 ÷ 16,0	6300	4900	4367000	100	1000

Rivetti strutturali LOCKRIV

LOCKRIV structural blind rivets

OFFT

■ **Corpo in acciaio zincato**

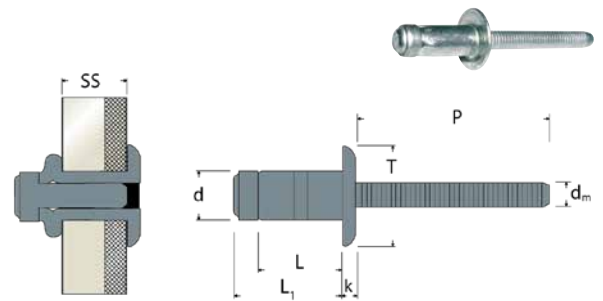
Zinc-plated steel body

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	9,0	12,2	10,2	2,5	3,40	27	1,5 ÷ 3,5	6000	4400	0747400	500	5000
4,8	4,9	11,5	14,7	10,2	2,5	3,40	27	3,5 ÷ 6,0	6000	4400	1633600	500	4000
4,8	4,9	14,0	17,2	10,2	2,5	3,40	27	6,0 ÷ 8,5	6000	4400	1636100	500	3000
4,8	4,9	16,5	19,7	10,2	2,5	3,40	27	8,5 ÷ 11,0	6000	4400	1636200	250	3000
4,8	4,9	19,0	22,2	10,2	2,5	3,40	27	11,0 ÷ 13,5	6000	4400	1636300	250	3000
6,4	6,6	9,0	13,0	13,4	3,5	4,25	27	1,5 ÷ 3,5	10100	6400	0588300	250	2500
6,4	6,6	10,5	14,5	13,4	3,5	4,25	27	2,0 ÷ 4,5	10100	6400	1594100	250	2500
6,4	6,6	11,1	15,1	13,4	3,5	4,25	27	3,5 ÷ 6,5	10100	6400	4153300	250	2500
6,4	6,6	12,5	16,5	13,4	3,5	4,25	27	3,5 ÷ 6,5	10100	6400	1594200	250	2000
6,4	6,6	14,5	18,5	13,4	3,5	4,25	27	5,5 ÷ 8,5	10100	6400	1594300	250	2000
6,4	6,6	16,5	20,5	13,4	3,5	4,25	27	7,5 ÷ 10,5	10100	6400	1594400	250	2000
6,4	6,6	18,5	22,5	13,4	3,5	4,25	27	9,5 ÷ 12,5	10100	6400	1594500	250	2000
6,4	6,6	20,5	24,5	13,4	3,5	4,25	27	11,0 ÷ 14,0	10100	6400	1636400	250	1500
6,4	6,6	22,5	26,5	13,4	3,5	4,25	27	14,8 ÷ 16,8	10100	6400	3613400	200	1500
6,4	6,6	24,5	28,5	13,4	3,5	4,25	27	14,5 ÷ 18,0	10100	6400	3395100	200	1500
6,4	6,6	26,5	30,5	13,4	3,5	4,25	27	18,8 ÷ 20,8	10100	6400	2969400	200	1000
6,4	6,6	28,5	32,5	13,4	3,5	4,25	27	18,5 ÷ 22,0	10100	6400	2969500	200	1000
6,4	6,6	30,5	34,5	13,4	3,5	4,25	27	22,8 ÷ 24,8	10100	6400	3158800	200	1000
6,4	6,6	32,5	36,5	13,4	3,5	4,25	27	24,8 ÷ 26,8	10100	6400	4155400	200	1000
7,8	8,0	13,5	18,5	18,0	4,2	5,20	27	4,0 ÷ 7,0	15600	9100	2478500	200	1000
7,8	8,0	16,5	21,5	18,0	4,2	5,20	27	7,0 ÷ 10,0	15600	9100	2478600	200	1000
7,8	8,0	19,5	24,5	16,4	4,2	5,20	27	10,0 ÷ 13,0	15600	9100	2478700	100	500
7,8	8,0	22,5	27,5	16,4	4,2	5,20	27	13,0 ÷ 16,0	15600	9100	2738800	100	1000
7,8	8,0	25,5	30,5	16,4	4,2	5,20	27	16,0 ÷ 19,0	15600	9100	4155100	100	1000
7,8	8,0	28,5	33,5	16,4	4,2	5,20	27	19,0 ÷ 22,0	15600	9100	2891000	100	500
7,8	8,0	31,5	36,5	16,4	4,2	5,20	27	22,0 ÷ 25,0	15600	9100	4155000	100	500

Rivetti strutturali LOCKRIV-PLUS

LOCKRIV-PLUS structural blind rivets

OFFTPLUS

■ **Corpo in acciaio zincato**

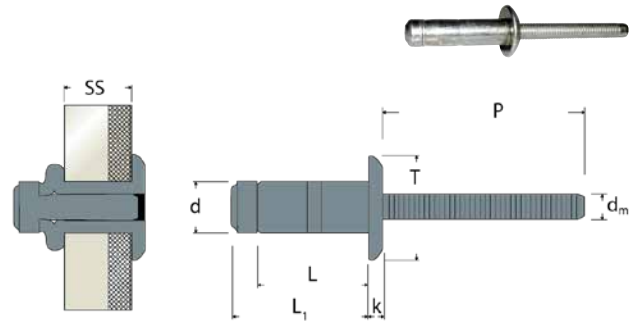
Zinc-plated steel body

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
6,5	6,7	10,5	14,5	13,0	3,2	4,2	27	2,0 ÷ 4,5	12700	7350	3190400	250	2000
6,5	6,7	12,5	16,5	13,0	3,2	4,2	27	3,0 ÷ 6,5	12700	7350	3190600	250	2000
6,5	6,7	14,5	18,5	13,0	3,2	4,2	27	5,0 ÷ 8,5	12700	7350	3190700	250	2000
6,5	6,7	16,5	20,5	13,0	3,2	4,2	27	7,0 ÷ 10,5	12700	7350	3190800	250	2000
6,5	6,7	18,5	22,5	13,0	3,2	4,2	27	9,0 ÷ 12,5	14500	7350	3190900	250	1500
6,5	6,7	20,5	24,5	13,0	3,2	4,2	27	11,0 ÷ 14,5	14500	7350	3158700	250	1500
6,5	6,7	22,5	26,5	13,0	3,2	4,2	27	13,0 ÷ 16,5	14500	7350	3617200	250	1500

Rivetti strutturali LOCKRIV

LOCKRIV structural blind rivets

OIIT/A2

■ **Corpo in acciaio inox AISI 304**

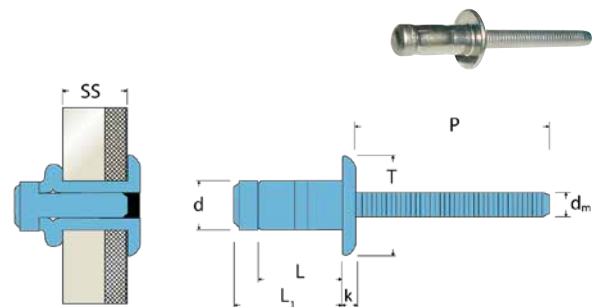
AISI 304 stainless steel body

■ **Chiodo in acciaio inox AISI 304**

AISI 304 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	9,0	12,2	10,2	2,5	3,40	27	1,5 ÷ 3,5	6000	4900	3570500	500	4000
4,8	4,9	11,5	14,7	10,2	2,5	3,40	27	3,5 ÷ 6,0	6200	4900	3570600	500	4000
4,8	4,9	14,0	17,2	10,2	2,5	3,40	27	6,0 ÷ 8,5	6200	4900	3570700	500	3000
4,8	4,9	16,5	19,7	10,2	2,5	3,40	27	8,5 ÷ 11,0	6200	4900	4156200	500	3000
4,8	4,9	19,0	22,2	10,2	2,5	3,40	27	11,0 ÷ 13,5	6200	4900	4156800	250	3000
6,4	6,6	10,5	14,5	13,4	3,5	4,20	27	2,0 ÷ 4,5	14000	8300	2695600	250	2500
6,4	6,6	12,5	16,5	13,4	3,5	4,20	27	3,5 ÷ 6,5	14000	8300	2695700	250	2500
6,4	6,6	14,5	18,5	13,4	3,5	4,20	27	5,5 ÷ 8,5	14000	8300	2695800	250	2000
6,4	6,6	16,5	20,5	13,4	3,5	4,20	27	7,5 ÷ 10,5	14000	8300	2695900	250	2000
6,4	6,6	18,5	22,5	13,4	3,5	4,20	27	9,5 ÷ 12,5	14000	8300	2696000	250	2000
6,4	6,6	20,5	24,5	13,4	3,5	4,20	27	11,0 ÷ 14,0	14000	8300	3577600	250	2000
6,4	6,6	22,5	26,5	13,4	3,5	4,20	27	13,0 ÷ 16,0	14000	8300	4154700	250	1500
7,8	8,0	13,5	18,5	16,4	4,2	5,25	27	4,0 ÷ 7,0	20100	12700	4155600	200	1000
7,8	8,0	16,5	21,5	16,4	4,2	5,25	27	7,0 ÷ 10,0	20100	12700	4156100	200	1000
7,8	8,0	19,5	24,5	16,4	4,2	5,25	27	10,0 ÷ 13,0	20100	12700	4156000	200	1000
7,8	8,0	22,5	27,5	16,4	4,2	5,25	27	13,0 ÷ 16,0	20100	12700	4156300	100	1000

Rivetti strutturali LOCKRIV

LOCKRIV structural blind rivets

OAAS

■ **Corpo in alluminio 5052 (o equivalente)**

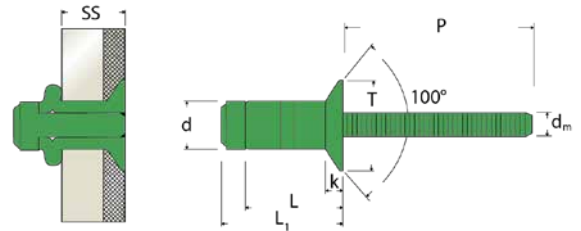
5052 aluminium body (or equivalent)

■ **Chiodo in alluminio 7075 (o equivalente)**

7075 aluminium mandrel (or equivalent)

Testa svasata

Countersunk head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
6,4	6,6	11,5	15,5	10,3	2,2	4,25	27	3,8 ÷ 5,8	3700	2650	3590900	250	2500
6,4	6,6	13,5	17,5	10,3	2,2	4,25	27	5,8 ÷ 7,8	3700	2650	3591000	250	2500
6,4	6,6	15,5	19,5	10,3	2,2	4,25	27	7,8 ÷ 9,8	3700	2650	3591100		
6,4	6,6	17,5	21,5	10,3	2,2	4,25	27	9,8 ÷ 11,8	3700	2650	3591200	250	2000

OFFS

■ **Corpo in acciaio zincato**

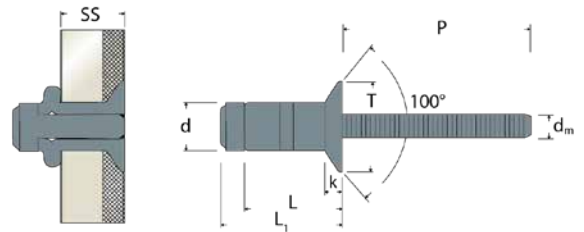
Zinc-plated steel body

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	11,5	12,7	9,0	2,3	3,40	27	3,5 ÷ 6,0	5400	3750	3609800	500	4000
4,8	4,9	14,0	17,2	9,0	2,3	3,40	27	6,0 ÷ 8,5	5400	3750	3609900	500	3000
4,8	4,9	16,5	19,7	9,0	2,3	3,40	27	8,5 ÷ 11,0	5400	3750	3610000	500	3000
4,8	4,9	18,0	21,2	9,0	2,3	3,40	27	10,0 ÷ 12,5	5400	3750	3610100	250	3000
6,4	6,6	11,5	15,5	10,3	2,5	4,25	27	3,0 ÷ 5,5	10800	7920	1925000	250	2500
6,4	6,6	12,5	16,5	10,3	2,5	4,25	27	3,5 ÷ 6,5	10800	7920	1925100	250	2500
6,4	6,6	13,5	17,5	10,3	2,5	4,25	27	4,5 ÷ 7,5	10800	7920	1925200	250	2500
6,4	6,6	15,5	19,5	10,3	2,5	4,25	27	6,5 ÷ 9,5	10800	7920	1925300	250	2000
6,4	6,6	17,5	21,5	10,3	2,5	4,25	27	8,5 ÷ 11,5	10800	7920	1925400	250	2000
6,4	6,6	19,5	23,5	10,3	2,5	4,25	27	11,8 ÷ 13,8	10800	7920	1925500	250	2000
6,4	6,6	21,5	25,5	10,3	2,5	4,25	27	12,0 ÷ 15,0	10800	7920	2409700	250	2000
6,4	6,6	23,5	27,5	10,3	2,5	4,25	27	15,8 ÷ 17,8	10800	7920	3609700	250	2000
7,8	8,0	17,5	22,5	15,0	3,5	5,25	27	7,0 ÷ 10,0	13700	7300	5945500		
7,8	8,0	20,5	25,5	15,0	3,5	5,25	27	10,0 ÷ 13,0	13700	7300	5958200		

Rivetti strutturali LOCKRIV

LOCKRIV structural blind rivets

OIIS/A2

■ **Corpo in acciaio inox AISI 304**

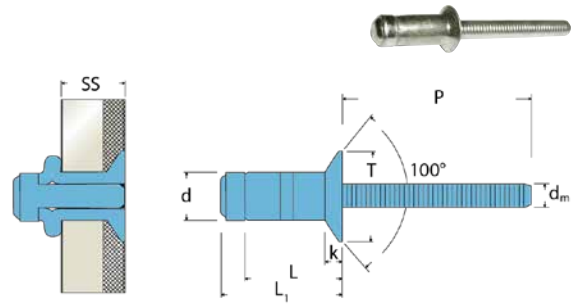
AISI 304 stainless steel body

■ **Chiodo in acciaio inox AISI 304**

AISI 304 stainless steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
6,4	6,6	13,5	17,5	10,3	2,5	4,25	27	4,8 ÷ 7,8	12700	8300	3570800	250	2000
6,4	6,6	15,5	19,5	10,3	2,5	4,25	27	6,8 ÷ 9,8	12700	8300	3570900	250	2000
6,4	6,6	17,5	21,5	10,3	2,5	4,25	27	8,5 ÷ 11,5	12700	8300	2919000	250	2500

■ **Corpo in acciaio zincato**

Zinc-plated steel body

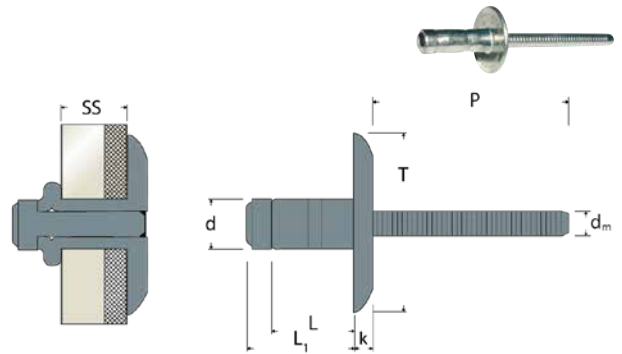
■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa larga

Large head

OFFL



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	9,0	12,2	14,0	4,2	3,0	27	1,5 ÷ 3,5	5000	4000	1924800	500	3000
4,8	4,9	11,5	14,7	14,0	4,2	3,0	27	3,5 ÷ 6,0	5000	4000	1924900	500	3000
4,8	4,9	14,0	17,2	14,0	4,2	3,0	27	6,0 ÷ 8,5	5000	4000	3614700	250	2500
6,4	6,6	14,5	18,5	16,0	4,2	4,2	27	6,8 ÷ 8,8	10100	6400	4645200	-	1500
6,4	6,6	28,5	32,5	19,0	4,2	4,2	27	20,8 ÷ 22,8	10100	6400	3617000	100	1000
6,4	6,6	30,5	34,5	19,0	4,2	4,2	27	22,8 ÷ 24,8	10100	6400	3617100	-	1000

Rivetti strutturali MAGNARIV

MAGNARIV structural blind rivets

I rivetti strutturali Magnariv spesso vengono utilizzati per sostituire le tecnologie tradizionali come dado-bullone, ribattini e saldature. Particolarmente adatti per applicazioni su componenti soggetti a vibrazioni, settore auto, macchine trattamento aria, carpenteria pesante ecc. Il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale ottenendo così elevate caratteristiche meccaniche a taglio e trazione.

Vantaggi:

Elevate caratteristiche meccaniche a taglio e trazione
Ottima resistenza alle vibrazioni
Ampio intervallo di spessori da serrare
Bloccaggio del chiodo dall'interno del corpo

The structural Magnariv blind rivets can replace the traditional technologies as nut-bolt, solid rivets and weldings.

are ideal for use on components subject to vibrations, in automotive industry, heating - ventilation and air conditioning systems, heavy carpentry, etc. The mandrel retaining inside the body, guarantees a structural fastening with optimal shear and tensile strengths.

Advantages:

High shear and tensile mechanical properties
Excellent vibration resistance
Wide range of thicknesses to be tightened
Mandrel clamping from inside the body



Serraggio veloce di due materiali con accesso da un solo lato che resiste a grandi sollecitazioni.

Fast clamping of two materials with no access to the rear, requiring high stress strengths.



Rivetti strutturali MONRIV

MONRIV structural blind rivets

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Serraggio veloce di due materiali con accesso da un solo lato che resiste a grandi sollecitazioni.

Fast clamping of two materials with no access to the rear, requiring high stress strengths.



Per l'utilizzo di questi rivetti accertarsi che sul cono della rivettatrice sia stato montato l'ugello apposito con collarino.

Before placing this rivets, make sure that the correct nozzle, with proper collar, has been assembled on the cone/nose of the riveting tool.

Rivetti strutturali MAGNARIV

MAGNARIV structural blind rivets

KAAT

■ **Corpo in alluminio 5056 (o equivalente)**

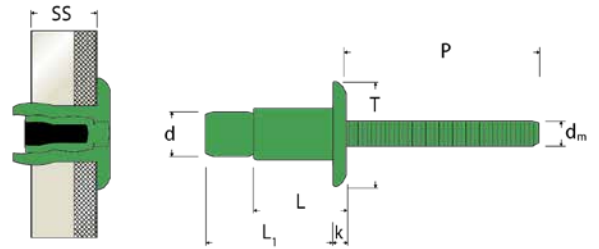
5056 aluminium body (or equivalent)






■ **Chiodo in alluminio 7010 (o equivalente)**

7010 aluminium mandrel (or equivalent)

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	10,0	20,0	10,2	2,5	3,1	27	1,6 ÷ 6,9	2700	2225	0090300	500	4000
4,8	4,9	14,0	24,0	10,2	2,5	3,1	27	1,6 ÷ 11,0	2700	2225	0090400	500	3000
6,4	6,5	14,0	29,0	13,5	3,1	4,1	27	2,1 ÷ 9,5	5785	3690	0090500	250	2000
6,4	6,5	20,0	35,0	13,5	3,1	4,1	27	8,9 ÷ 15,9	5785	3690	0090600	250	1500
9,8	9,9	21,2	36,2	20,0	4,6	5,8	27	3,0 ÷ 14,0	13150	9150	2991100		

KFFT

■ **Corpo in acciaio zincato**

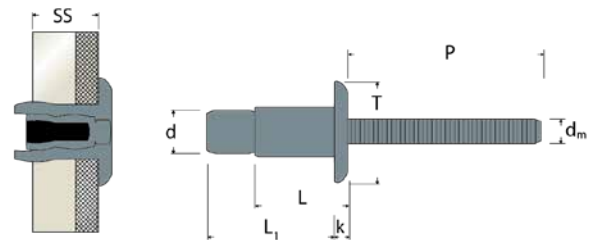
Zinc-plated steel body






■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	10,0	20,0	10,2	2,5	3,1	27	1,6 ÷ 6,9	5780	4440	0091100	500	4000
4,8	4,9	14,0	24,0	10,2	2,5	3,1	27	1,6 ÷ 11,0	5780	4440	0091200	500	3000
6,4	6,7	14,0	29,0	13,5	3,1	4,1	27	2,1 ÷ 9,5	11120	8220	2481000	250	2000
6,4	6,7	20,0	35,0	13,5	3,1	4,1	27	2,1 ÷ 15,8	11120	8220	2481100	200	1500
9,8	9,9	21,2	36,2	20,0	4,45	5,8	27	3,0 ÷ 14,0	26600	17700	2991000	100	500

Rivetti strutturali MAGNARIVBULB

MAGNARIVBULB structural blind rivets

KFFTB

■ **Corpo in acciaio zincato**

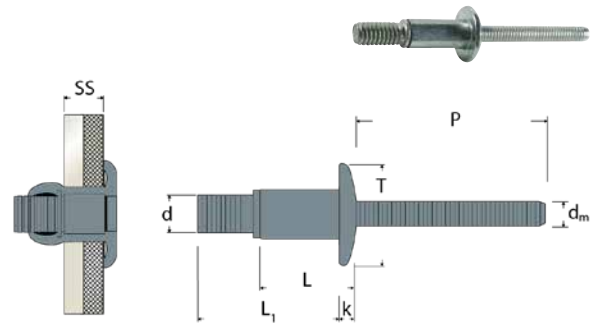
Zinc-plated steel body

■ **Chiodo in acciaio zincato**

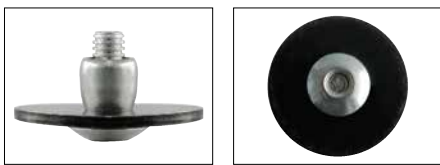
Zinc-plated steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
6,4	6,7	14,2	29,2	12,5	3,2	4,1	27	2,5 ÷ 9,5	15500	8400	5301500	200	2000
6,4	6,5	20,5	35,5	12,5	3,2	4,1	27	9,5 ÷ 15,8	15500	8400	5731600	200	1500



Caratterizzato da un'ampia gamma di serraggio e dall'azione di doppio bloccaggio, il rivetto Magnabulbriv combina un'elevata resistenza al taglio e un'elevata forza di trazione.

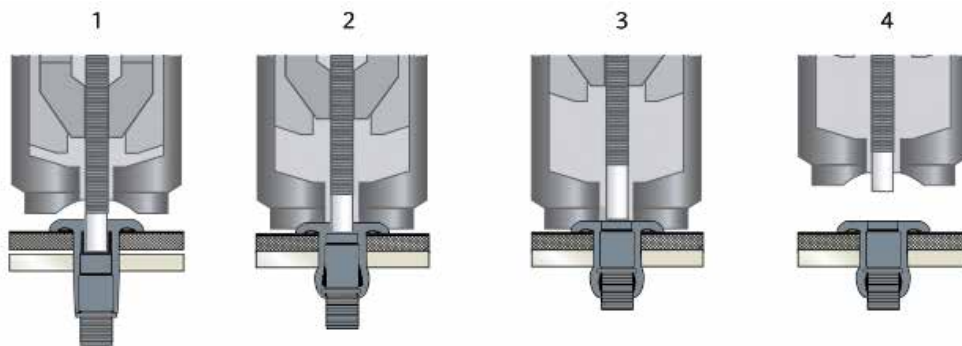
La sua azione di doppio bloccaggio assicura un costante assemblaggio da entrambi i lati, con conseguente massima tenuta e integrità del fissaggio. L'ampio ingombro sul lato cieco impedisce che il rivetto trafigli, specialmente quando si uniscono materiali sottili o leggeri, come plastica, materiali compositi o qualsiasi tipo di materiale flessibile.

Featuring a wide grip range and unique double-locking action, the Magnabulbriv blind rivet combines high shear strength and high pull-up force. Its double-locking action consistently secures the assembly from both sides, resulting in maximum hold and joint integrity.

Its large, blind-side footprint prevents pull-through, especially when joining thin or lightweight materials, such as plastics, composites, or any kind of pliable material.

Fasi di installazione

Installation sequence



Rivetti strutturali MAGNARIV

MAGNARIV structural blind rivets

KIIT/A2

■ **Corpo in acciaio inox AISI 304**

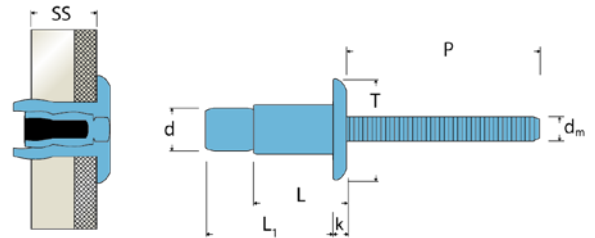
AISI 304 stainless steel body

■ **Chiodo in acciaio inox AISI 304**

AISI 304 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	10,0	20,0	10,2	2,5	3,1	27	1,6 ÷ 6,9	5800	4440	3262300	500	4000
4,8	4,9	14,0	24,0	10,2	2,5	3,1	27	1,6 ÷ 11,1	5800	4440	3262400	500	3000
6,4	6,7	14,0	29,0	13,5	3,2	4,1	27	2,0 ÷ 9,5	10500	8010	0286300	250	2000
6,4	6,5	20,0	35,0	13,5	3,2	4,1	27	8,9 ÷ 15,9	10500	8010	3262500	250	1500
9,8	9,9	37,4	52,4	20,1	4,5	5,9	27	3,0 ÷ 16,0	26700	17800	6169400		

KAAS

■ **Corpo in alluminio 5056 (o equivalente)**

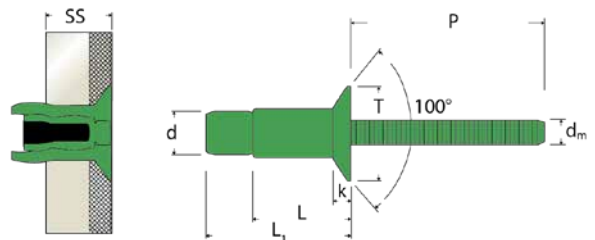
5056 aluminium body (or equivalent)

■ **Chiodo in alluminio**

Aluminium mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	12,3	22,3	9,2	2,2	3,1	27	3,2 ÷ 8,5	2700	2225	0090700	500	4000
4,8	4,9	16,0	26,0	9,2	2,2	3,1	27	3,2 ÷ 12,7	2700	2225	0090800	500	3000
6,4	6,5	16,7	31,7	10,0	2,5	4,1	27	4,0 ÷ 12,0	5500	4000	0090900	250	2000
6,4	6,5	23,0	38,0	10,0	2,5	4,1	27	10,5 ÷ 18,4	5500	4000	0091000	250	1500

Rivetti strutturali MAGNARIV

MAGNARIV structural blind rivets

KFFS

■ **Corpo in acciaio zincato**

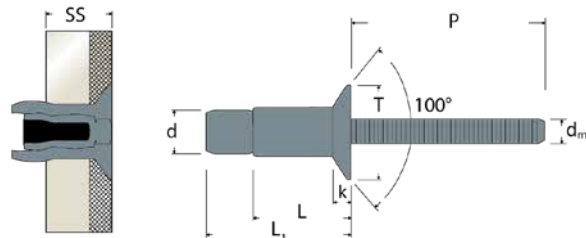
Zinc-plated steel body

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	12,0	22,0	9,2	2,1	3,1	27	3,2 ÷ 8,4	5780	4440	0091500	500	4000
4,8	4,9	16,0	26,0	9,2	2,1	3,1	27	3,2 ÷ 12,7	5780	4440	0091600	500	3000
6,4	6,7	16,0	31,0	11,4	2,3	4,1	27	4,3 ÷ 12,1	11120	8220	0091700	250	2000
6,4	6,7	22,0	37,0	11,4	2,3	4,1	27	4,3 ÷ 18,4	11120	8220	0091900	250	1500

KIIS/A2

■ **Corpo in acciaio inox AISI 304**

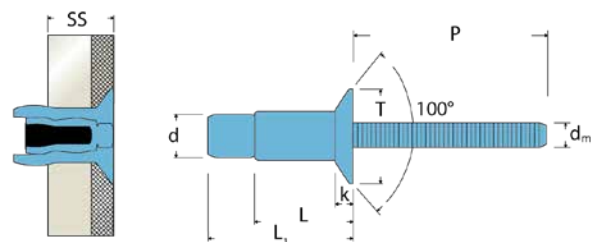
AISI 304 stainless steel body

■ **Chiodo in acciaio inox AISI 304**

AISI 304 stainless steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	12,0	22,0	9,2	2,2	3,1	27	3,2 ÷ 8,4	5800	4440	4592000	250	4000
4,8	4,9	16,0	26,0	9,2	2,2	3,1	27	3,2 ÷ 12,7	5800	4440	4592100	250	3000
6,4	6,7	16,0	31,0	11,4	2,4	4,1	27	4,3 ÷ 12,1	10500	8010	3244900	250	2000
6,4	6,5	23,0	38,0	11,4	2,4	4,1	27	10,5 ÷ 17,0	10500	8010	4592200	250	1500

Rivetti strutturali MONRIV

MONRIV structural blind rivets

BAAT

■ **Corpo in alluminio 5056 (o equivalente)**

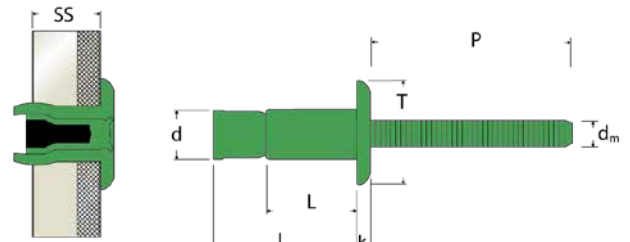
5056 aluminium body (or equivalent)

■ **Chiodo in alluminio 7010 (o equivalente)**

7010 aluminium mandrel (or equivalent)

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	10,0	20,0	10,1	2,1	3,1	27	1,6 ÷ 6,9	3000	2220	3629900	500	4000
4,8	4,9	14,0	24,0	10,1	2,1	3,1	27	1,6 ÷ 11,0	3000	2220	3630000	500	3000
6,4	6,7	14,0	29,0	13,4	2,9	4,1	27	2,1 ÷ 9,5	6000	4220	3351800	250	2000
6,4	6,7	19,0	34,0	13,4	2,9	4,1	27	2,1 ÷ 15,8	6000	4220	1945900	200	1500

BFFT

■ **Corpo in acciaio zincato**

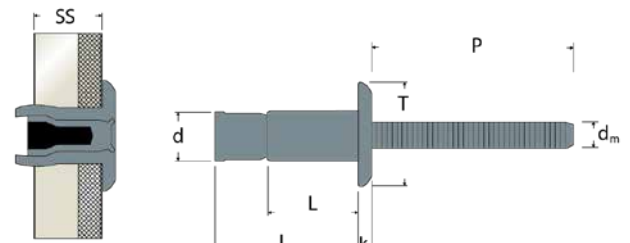
Zinc-plated steel body

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	10,0	20,0	10,1	2,1	3,1	27	1,6 ÷ 6,9	6440	5110	3337300	500	4000
4,8	4,9	14,0	24,0	10,1	2,1	3,1	27	1,6 ÷ 11,0	6440	5110	3338200	500	3000
6,4	6,7	14,0	29,0	13,4	2,9	4,1	27	2,1 ÷ 9,5	11780	10450	3765000	250	2000
6,4	6,7	19,0	34,0	13,4	2,9	4,1	27	2,1 ÷ 15,8	11780	10450	3765200	200	1500

BIIT/A2

■ **Corpo in acciaio inox AISI 304**

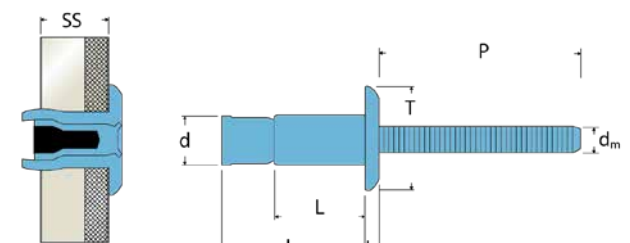
AISI 304 stainless steel body

■ **Chiodo in acciaio inox AISI 304**

AISI 304 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	10	20,0	10,1	2,1	3,1	27	1,6 ÷ 6,5	5400	5100	3222600	250	4000
4,8	4,9	14	24,0	10,1	2,1	3,1	27	1,6 ÷ 11,0	5400	5100	3259800	250	3000
6,4	6,7	14	29,0	13,4	3,0	4,1	27	2,1 ÷ 9,5	11000	9000	2478300	250	2000
6,4	6,7	19	34,0	13,4	3,0	4,1	27	2,1 ÷ 16,0	11000	9000	2478400	200	1500

Rivetti strutturali MONRIV

MONRIV structural blind rivets

BAAS

■ **Corpo in alluminio 5056 (o equivalente)**

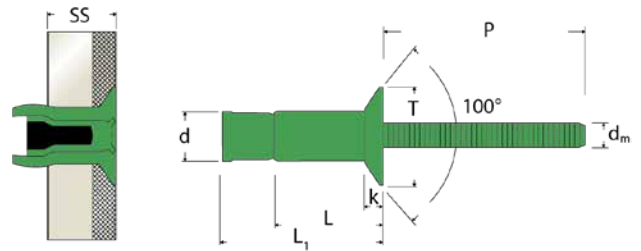
5056 aluminium body (or equivalent)

■ **Chiodo in alluminio 7010 (o equivalente)**

7010 aluminium mandrel (or equivalent)

Testa svasata

Countersunk head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	12,0	22,0	8,8	2,2	3,1	27	3,2 ÷ 8,4	2890	2110	3391300	500	4000
4,8	4,9	16,0	26,0	8,8	2,2	3,1	27	3,2 ÷ 12,2	2890	2110	4592300	250	3000
6,4	6,7	16,0	31,0	10,1	2,4	4,1	27	3,2 ÷ 12,1	6000	4220	4592500	250	2000

BFFS

■ **Corpo in acciaio zincato**

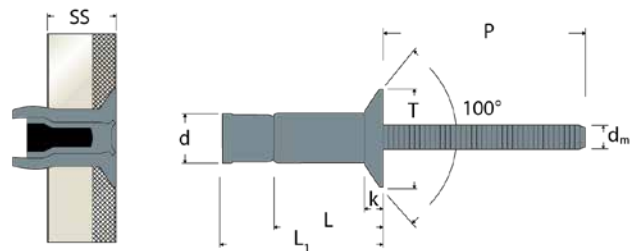
Zinc-plated steel body

■ **Chiodo in acciaio zincato**

Zinc-plated steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	12,0	22,0	8,8	2,2	3,1	27	3,2 ÷ 8,3	6440	5110	3356800	500	4000
4,8	4,9	16,0	26,0	8,8	2,2	3,1	27	3,2 ÷ 12,2	6440	5110	4592600	500	3000
6,4	6,7	16,0	31,0	10,1	2,4	4,1	27	3,2 ÷ 12,1	11780	10450	4345000	250	2000

BIIS/A2

■ **Corpo in acciaio inox AISI 304**

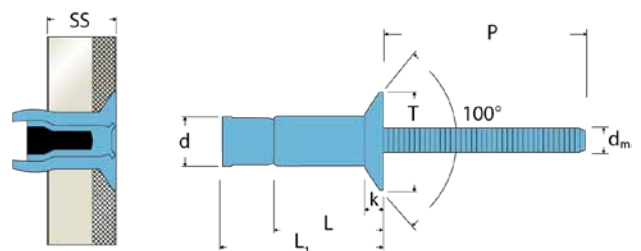
AISI 304 stainless steel body

■ **Chiodo in acciaio inox AISI 304**

AISI 304 stainless steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
4,8	4,9	12,0	22,0	9,0	2,2	3,1	27	3,2 ÷ 8,4	6400	5100	4463400	250	2000
4,8	4,9	16,0	26,0	9,0	2,2	3,1	27	3,0 ÷ 12,0	6400	5100	4463500	250	2000
6,4	6,7	16,0	31,0	10,5	2,4	4,1	27	4,1 ÷ 12,1	11000	9000	2675300	250	2000

Rivetti a martello

Drive blind rivets

RCAI

Corpo in alluminio 5056 (o equivalente)

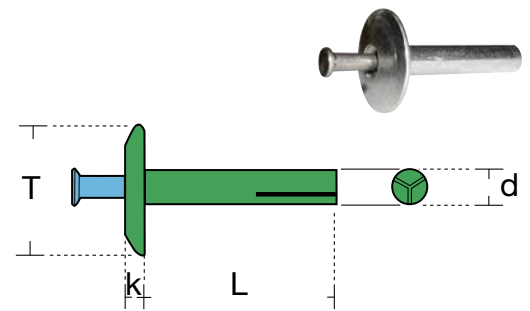
5056 aluminium body (or equivalent)

Chiodo in acciaio inox A2

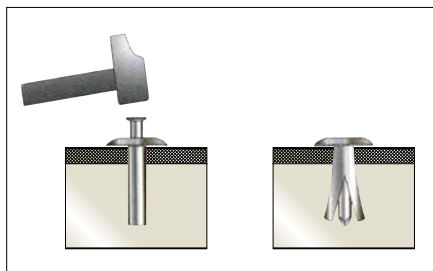
A2 stainless steel mandrel

Testa tonda

Dome head



d		L	T	k	SS			Codice		
mm	mm	mm	mm	max	mm	N	N	Item code	pz	pz
4.8	5.0	16	15.0/16.0	2.0	9.5 ÷ 12.0	3500	2000	2889100	250	3000
4.8	5.0	20	15.0/16.0	2.0	14.5 ÷ 16.5	3500	2000	3124600	250	-
4.8	5.0	25	15.0/16.0	2.2	20.0 ÷ 22.0	3500	2000	2705600	250	2500
4.8	5.0	30	15.0/16.0	2.2	25.0 ÷ 26.5	3500	2000	3663300	250	-
4.8	5.0	35	15.0/16.0	2.2	29.0 ÷ 31.0	3500	2000	3663400	250	-
4.8	5.0	40	15.0/16.0	2.2	33.0 ÷ 35.0	3500	2000	3663500	-	-
4.8	5.0	50	15.0/16.0	2.2	43.5 ÷ 46.0	3500	2000	3663700	250	-



Progettato per un'ampia gamma di utilizzo nel settore delle costruzioni.

Non richiede l'uso della rivettatrice ma con il solo uso del martello.

Applicazione:

Il rivetto viene introdotto nel foro praticato nei materiali da unire. Il chiodo viene inserito a pressione nella sua sede per mezzo di un martello, facendo espandere la punta del ribattino. Il ribattino è così installato.

Designed for a wide range of use in the construction industry.

Does not require the use of riveting tool but with the use of hammer only.

Applications:

The blind rivet is inserted in the hole made in the materials to be fixed. The mandrel is driven down with a hammer causing the flaring of the blind rivet end. The blind rivet is now installed.

Rivetti SPHERIV

SPHERIV blind rivets

SPHA

Corpo in alluminio

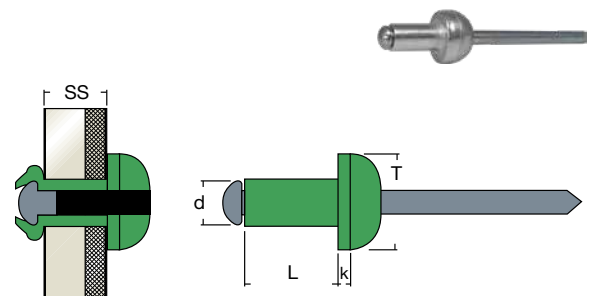
Aluminium body

Chiodo in acciaio zincato

Zinc-plated steel mandrel

Testa tonda a sfera

Spherical dome head



d		L	T	k	SS			Codice		
mm	mm	mm	mm	max	mm	N	N	Item code	pz	pz
4,0	4,2/4,3	8,5	8,0	6,0	3,0 ÷ 4,0	1200	1800	5096400	250	500



Vantaggi:

Installato mantiene un'estetica ad effetto borchia o ribattino (ringhiere, cancellate, ecc).

Advantages:

Installed maintains an aesthetic effect stud or rivet (railings, gates, etc.).

Rivetto a cannocchiale CANRIV

CANRIV connecting rivet

CANAF

Componente tubolare in alluminio

Aluminium tubular component

Corpo rivetto in alluminio

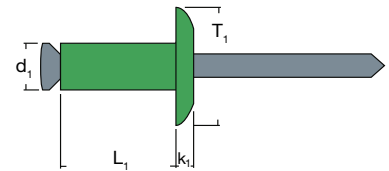
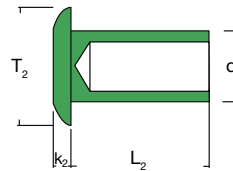
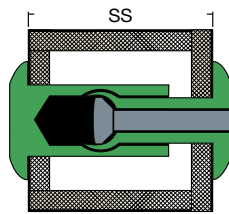
Aluminium body blind rivet

Chiodo rivetto in acciaio

Steel mandrel blind rivet

Testa tonda

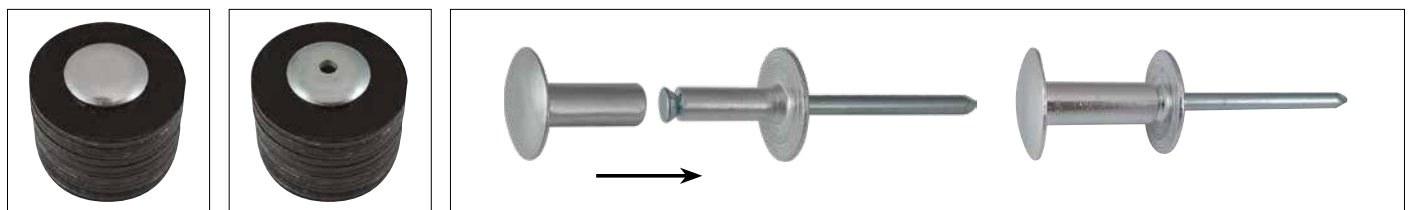
Dome head



d		d ₁	d ₂	L ₁	L ₂	T	k	SS			Codice		
mm	mm	mm	mm	mm	mm	mm	max	mm	N	N	Item code	pz	pz
4.8	6.4	3.18	4.78	13.34	14.86	9.5	1.50	15.88-19.05	-	-	5264900	-	-
4.8	6.4	3.18	4.78	13.34	16.43	9.5	1.50	17.48-22.23	-	-	5265000	-	-
4.8	6.4	3.18	4.78	13.34	20.96	9.5	1.50	22.23-27.00	-	-	5265100	-	3000
4.8	6.4	3.18	4.78	13.34	25.70	9.5	1.50	27.00-31.75	-	-	5265300	-	-
4.8	6.4	3.18	4.78	13.34	30.48	9.5	1.50	31.75-36.53	-	-	5265600	-	-
4.8	6.4	3.18	4.78	13.34	35.23	9.5	1.50	36.53-41.28	-	-	5265700	-	-
4.8	6.4	3.18	4.78	13.34	40.01	9.5	1.50	41.28-46.05	-	-	5265800	-	-
4.8	6.4	3.18	4.78	13.34	44.75	9.5	1.50	46.05-50.80	-	-	5266500	-	2000
4.8	6.4	3.18	4.78	13.34	49.53	9.5	1.50	50.80-55.58	-	-	5266700	-	1500
4.8	6.4	3.18	4.78	13.34	54.28	9.5	1.50	55.58-60.33	-	-	5266800	-	1500



6.4	7.9	4.75	6.35	11.23	14.73	16.0	2.41	15.88-19.05	-	2000	5267200	-	1500
6.4	7.9	4.75	6.35	11.23	17.65	16.0	2.41	19.05-22.23	-	2000	5267400	-	-
6.4	7.9	4.75	6.35	15.44	20.83	16.0	2.41	22.23-28.58	-	2000	5267500	-	1000
6.4	7.9	4.75	6.35	15.44	27.18	16.0	2.41	28.58-34.93	-	2000	5267700	-	-
6.4	7.9	4.75	6.35	15.44	33.53	16.0	2.41	34.93-41.28	-	2000	5268000	-	-
6.4	7.9	4.75	6.35	15.44	39.88	16.0	2.41	41.28-47.63	-	2000	5268100	-	800
6.4	7.9	4.75	6.35	15.44	46.23	16.0	2.41	47.63-53.98	-	2000	5268200	-	800
6.4	7.9	4.75	6.35	15.44	52.58	16.0	2.41	53.98-60.33	-	2000	5268300	-	-
6.4	7.9	4.75	6.35	15.44	58.93	16.0	2.41	60.33-66.68	-	2000	5268400	-	600
6.4	7.9	4.75	6.35	15.44	65.28	16.0	2.41	66.68-73.03	-	2000	5268500	-	-



NB: A richiesta si realizza anche la versione tutto alluminio (componente tubolare, corpo rivetto, chiodo).

NB: On request, all-aluminum version available (tubular component, blind rivet body, mandrel).

Rivetto a cannocchiale CANRIV

CANRIV connecting rivet

CANFF

■ **Componente tubolare in acciaio**

Steel tubular component

■ **Corpo rivetto in acciaio**

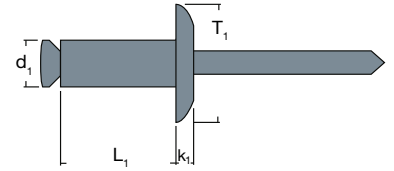
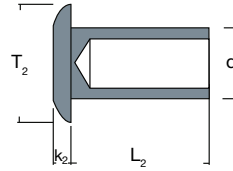
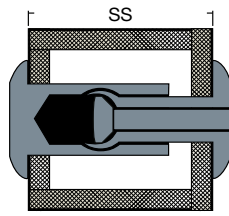
Steel body blind rivet

■ **Chiodo rivetto in acciaio**

Steel mandrel blind rivet

Testa tonda

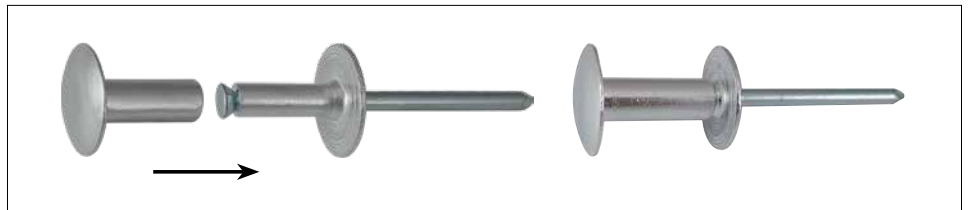
Dome head



d		d ₁	d ₂	L ₁	L ₂	T	k	SS			Codice		
mm	mm	mm	mm	mm	mm	mm	max	mm	N	N	Item code	pz	pz
4.8	6.4	3.18	4.78	13.34	14.86	9.5	1.50	15.88-19.05	-	-	5255700	-	-
4.8	6.4	3.18	4.78	13.34	16.43	9.5	1.50	17.48-22.23	-	-	5255900	-	4000
4.8	6.4	3.18	4.78	13.34	20.96	9.5	1.50	22.23-27.00	-	-	5256000	-	3000
4.8	6.4	3.18	4.78	13.34	25.70	9.5	1.50	27.00-31.75	-	-	5256100	-	-
4.8	6.4	3.18	4.78	13.34	30.48	9.5	1.50	31.75-36.53	-	-	5256200	-	-
4.8	6.4	3.18	4.78	13.34	35.23	9.5	1.50	36.53-41.28	-	-	5257200	-	-
4.8	6.4	3.18	4.78	13.34	40.01	9.5	1.50	41.28-46.05	-	-	5257300	-	1500
4.8	6.4	3.18	4.78	13.34	44.75	9.5	1.50	46.05-50.80	-	-	5257400	-	1500
4.8	6.4	3.18	4.78	13.34	49.53	9.5	1.50	50.80-55.58	-	-	5257500	-	1500
4.8	6.4	3.18	4.78	13.34	54.28	9.5	1.50	55.58-60.33	-	-	5257700	-	800



6.4	7.9	4.75	6.35	11.23	14.73	16.0	2.41	15.88-19.05	-	1550	5257800	-	-
6.4	7.9	4.75	6.35	11.23	17.65	16.0	2.41	19.05-22.23	-	1550	5257900	-	-
6.4	7.9	4.75	6.35	15.44	20.83	16.0	2.41	22.23-28.58	-	1550	5258000	-	1000
6.4	7.9	4.75	6.35	15.44	27.18	16.0	2.41	28.58-34.93	-	1550	5258600	-	-
6.4	7.9	4.75	6.35	15.44	33.53	16.0	2.41	34.93-41.28	-	1550	5258800	-	-
6.4	7.9	4.75	6.35	15.44	39.88	16.0	2.41	41.28-47.63	-	1550	5258900	-	-
6.4	7.9	4.75	6.35	15.44	46.23	16.0	2.41	47.63-53.98	-	1550	5260000	-	-
6.4	7.9	4.75	6.35	15.44	52.58	16.0	2.41	53.98-60.33	-	1550	5260100	-	-
6.4	7.9	4.75	6.35	15.44	58.93	16.0	2.41	60.33-66.68	-	1550	5264500	-	-
6.4	7.9	4.75	6.35	15.44	65.28	16.0	2.41	66.68-73.03	-	1550	5264600	-	-



Rivetti strutturali FLOORIV

FLOORIV structural blind rivets

FLFFS

■ **Corpo in acciaio zincato**

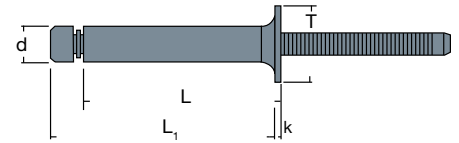
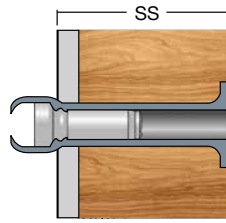
Zinc-plated steel body

■ **Chiodo in acciaio zincato**

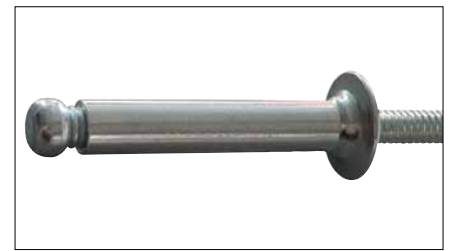
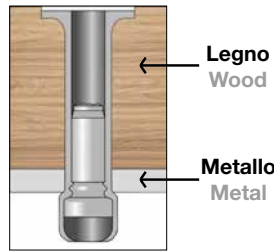
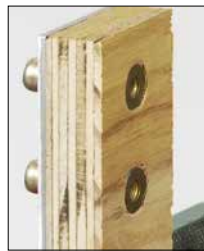
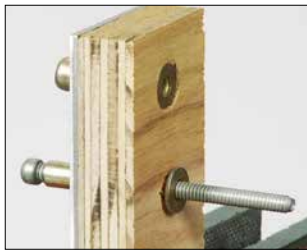
Zinc-plated steel mandrel

Testa svasata larga

Large countersunk head



d		L	L ₁	T	k	d _m	P	SS			Codice		
mm	mm	mm	mm	mm	max	mm	min.	mm	N	N	Item code	pz	pz
8,3	8,5	44,5	54,0	17,0	1,5	5,2	25	19,0 ÷ 35,0	19135	13350	5918200	100	500



Applicazioni:

Il Flooriv è un rivetto di fissaggio cieco ideale per tutte le applicazioni legno-metallo, specialmente compensato e compensato metallico.

La testa auto-rimpicciolente di Flooriv elimina il processo di controforatura nel compensato ed elimina la fossetta nei metalli.

A differenza delle viti che possono essere serrate troppo o troppo poco, Flooriv assicura un'installazione affidabile ogni volta.

Ideale per pianali nel settore carrozzeria.

Applications:

The Flooriv is a blind fastener rivet ideal for all wood-to-metal applications, especially plywood and metal plywood.

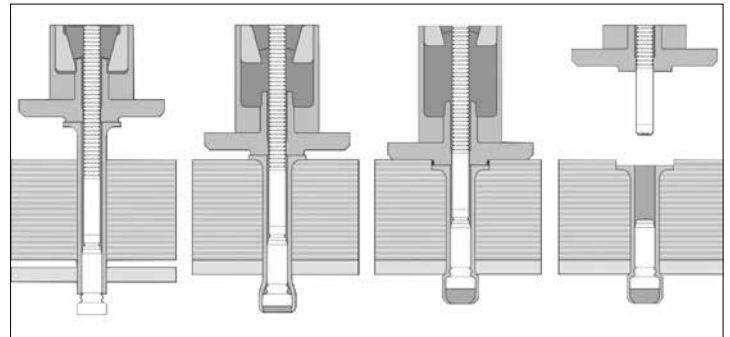
Flooriv's self-tightening head eliminates the counter-punching process in plywood and eliminates dimpling in metals.

Unlike screws that can be over or under-tightened, Flooriv ensures reliable installation every time.

Ideale for floors in the auto body industry.

Fasi di installazione

Installation sequence



Rivetti TRIPLASTRIV

TRIPLASTRIV blind rivets

PTR

Corpo in nylon 6.6 nero

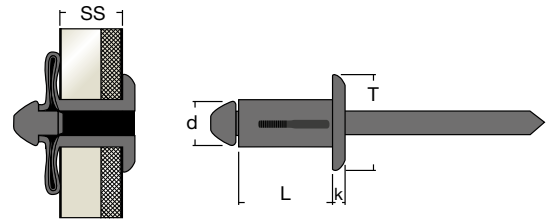
Black nylon 6.6 body

Chiodo in acetato nero

Black acetate mandrel

Testa tonda

Dome head

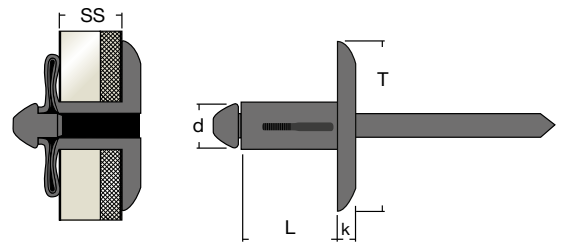


d	P	L	T	k	SS			Codice		
mm	mm	mm	mm	max	mm	N	N	Item code	pz	pz
4.8	5.0	16.0	9.0	3.0	1.5 ÷ 4.5	-	-	0101800	500	-
4.8	5.0	18.0	9.0	2.0	4.5 ÷ 6.0	-	-	0101900	500	-
5.9	6.1	25.0	13.0	2.5	4.0 ÷ 8.5	-	-	0102300	250	-

PTL

Testa larga

Large head



d	P	L	T	k	SS			Codice		
mm	mm	mm	mm	max	mm	N	N	Item code	pz	pz
4.8	5.0	16.0	12.0	3.0	1.5 ÷ 4.5	-	-	5938000	250	-
4.8	5.0	16.0	12.0	3.0	3.0 ÷ 4.5	-	-	0102000	250	-
4.8	5.0	18.0	12.0	3.0	3.0 ÷ 6.0	-	-	0102100	250	-
4.8	5.0	20.0	12.0	3.0	3.0 ÷ 6.0	-	-	4826800	-	3000
4.8	5.0	23.0	12.0	2.0	6.0 ÷ 10.0	-	-	0102200	500	-



Copririvetti per rivetti standard

Caps for blind rivets

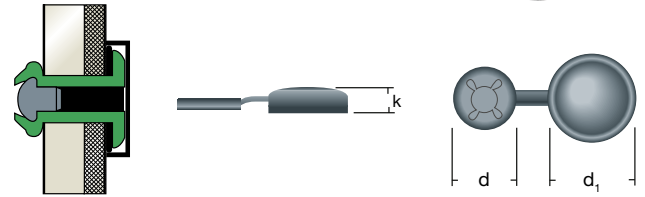
CRS

Materiale in plastica (nylon)

Plastic material (nylon)

Per rivetti a testa tonda

For dome head blind rivets



Ø rivetto Rivet Ø	d mm	d ₁ mm	k mm	Colore Colour		Codice Item code	pz	pz
3.2 - 4.0 - 4.8	10.0	12.0	5.0	giallo yellow (RAL1004)		0103100	500	-
3.2 - 4.0 - 4.8	10.0	12.0	5.0	avorio ivory (RAL1015)		2576100	500	-
3.2 - 4.0 - 4.8	10.0	12.0	5.0	grigio grey (RAL7038)		2576000	500	-
3.2 - 4.0 - 4.8	10.0	12.0	5.0	nero black (RAL9005)		0103200	500	-
3.2 - 4.0 - 4.8	10.0	12.0	5.0	bianco white (RAL9010)		0103300	500	-

Copririvetti per LOCKRIV, MAGNARIV e MONRIV

Caps for LOCKRIV, MAGNARIV and MONRIV blind rivets

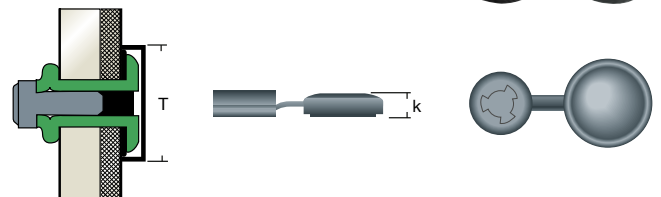
CRO

Materiale in plastica (nylon)

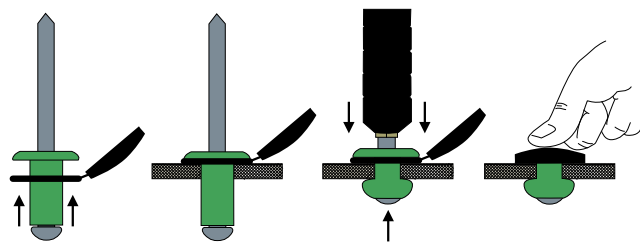
Plastic material (nylon)

Per rivetti LOCKRIV, MAGNARIV e MONRIV

For LOCKRIV, MAGNARIV and MONRIV blind rivets



Ø rivetto Rivet Ø	Ø T max mm	k mm	Colore Colour		Codice Item code	pz	pz
4.8 - 6.5	14.0	5.0	nero black (RAL9005)		3523900	500	-
4.8 - 6.5	14.0	5.0	bianco white (RAL9010)		3524000	500	-



Applicazione:

Il copririvetto viene inserito sulla boccola del rivetto. Il rivetto e il copririvetto vengono inseriti nel foro. Il copririvetto viene a trovarsi tra la superficie da rivettare e la testa della boccola del rivetto. Il rivetto viene applicato per mezzo della rivettatrice. Con una pressione manuale il copririvetto è così applicato. La parte superiore del copririvetto va a coprire la testa del rivetto ancorandosi all'anella in plastica.

Application:

Insert the body of the blind rivet into the ring of the blind rivet cap. Introduce the blind rivet, with the blind rivet cap, in the hole. Now the ring of the blind rivet cap is between the head of the blind rivet and the surface to be riveted. Set the blind rivet with the proper tool, and then press the cap on the head of the blind rivet. The upper part of the cap anchors the plastic ring and covers the head of the blind rivet. The blind rivet cap is placed.

Rivetti in cartuccia SPEEDRIV

Speed rivets in cartridge

I rivetti in cartuccia Speedriv permettono di ottenere rivettature veloci a ripetizione e sono ideali per fissaggi leggeri.

Installazioni veloci e sicure:

I rivetti in cartuccia possono essere piazzati tanto velocemente quanto un operatore riesce a spostarsi di foro in foro e possono essere installati da sistemi automatici o semiautomatici.

Inoltre i rivetti non possono cadere né a terra né all'interno dell'oggetto in lavorazione perchè sono tenuti saldamente.

Infine non c'è il rischio che il chiodo si rompa nei morsetti, dal momento che non c'è chiodo.

Vantaggi:

Costo basso: Un risparmio consistente sui costi di installazione può essere realizzato qualora si utilizzino i rivetti in cartuccia al posto di saldature a punti, ferramenta sciolta o rivetti tradizionali.

Versatile: Una vasta gamma di misure di mandrini permette una espansione dei rivetti in cartuccia tale da renderli adatti ad ogni variante del foro.

Settori di applicazione:

Automobilistico, elettrodomestico, elettromeccanica, arredamenti metallici, illuminotecnica, lavorazione lamiera, giocattoli, elettronica (particolarmente indicato per questo tipo di applicazioni perchè non c'è il rischio che il chiodo si stacchi quando l'oggetto in lavorazione è sottoposto a vibrazioni).

Speedriv cartridge rivets enable fast, repeatable riveting and are ideal for light fasteners. Quick and secure installation:

Speed rivets enables rapid installation, depending only on the quickness of the operator, and they can be placed both with automatic or semiautomatic systems.

Moreover the rivets can't be dropped onto the floor or onto the application because they are held captive.

Finally there is no break of the mandrel in the jaws because there are no mandrels.

Advantages:

Cost savings: Speed rivets use leads to a drastic time saving and consequently to a reduction of the installation costs if compared to traditional hardware, welds and standard blind rivets.

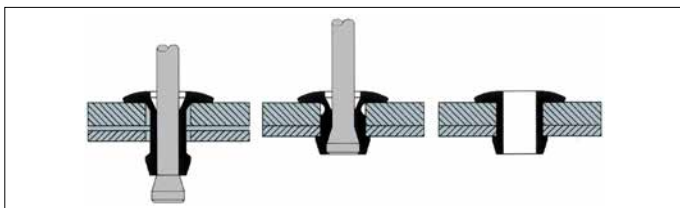
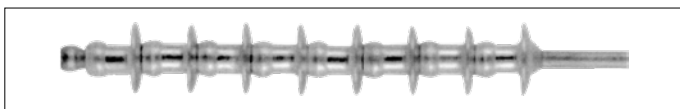
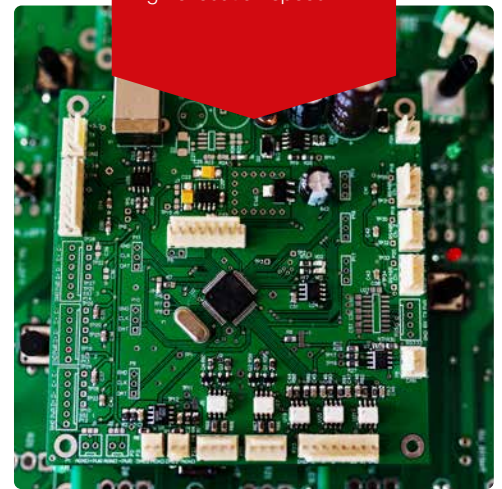
Versatile: The availability of mandrels in different sizes is so huge to enable our speed rivets to fit any hole size.

Application fields:

Automotive, household appliances, electromechanics, metal furnishing, illuminating engineering, sheet metal working, toys and electronics (particularly recommended because there is no risk of losing the residual mandrel when the application is exposed to vibrations).

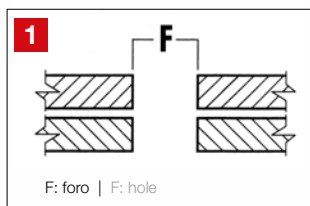


Applicazioni che necessitano di un'alta velocità di esecuzione.
Applications that require high execution speed.

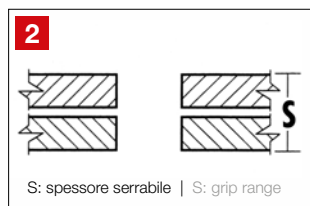


Istruzioni d'uso

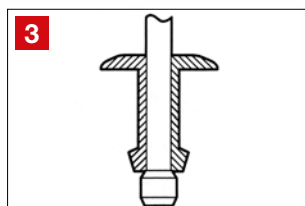
Instructions



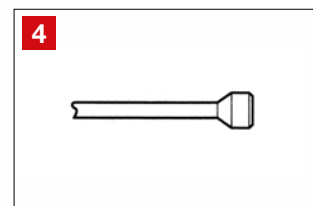
Dimensione foro (es. Ø 3.3).
Hole size (e.g. Ø 3.3).



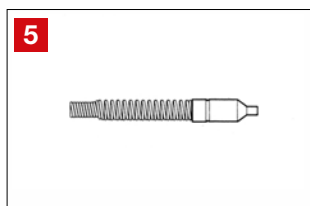
Spessore totale del materiale da serrare (spessore serrabile) (es. 2.5 mm).
Total thickness of material to grip (grip range) (e.g. 2.5 mm).



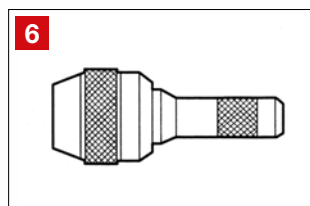
Scegli il rivetto appropriato (es. rivetto in caricatore in alluminio Ø 3.2, lunghezza 5.3 mm cod. 3012900).
Choose the proper fastener (e.g. aluminium speed rivet Ø 3.2, length 5.3 mm item code 3012900).



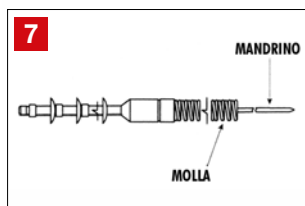
Scegli il mandrino giusto per tipo di rivetto in caricatore (dimensione foro - Ø 3.3 mandrino standard cod. 3019400).
Determine the proper mandrel for your speed rivet (hole size Ø 3.3 mm standard mandrel item code 3019400).



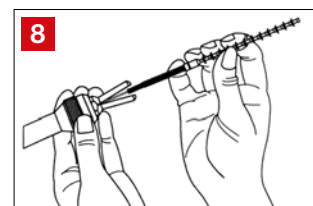
Scegli la molla giusta per il tipo di rivetto in caricatore (rivetto Ø 3.2 molla cod. 3032400).
Determine the proper spring for your speed rivet (for rivet Ø 3.2, use spring item code 3032400).



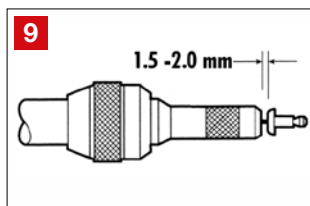
Scegli la testata giusta in base al diametro del rivetto (Ø 3.2, testata standard piatta cod. 3019500).
Determine the proper head according to the rivet diameter (Ø 3.2, standard flat head item code 3019500).



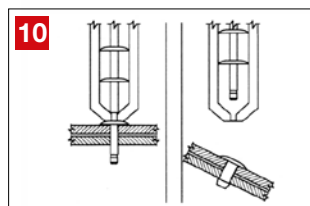
Carica i rivetti sul mandrino, seguiti dalla molla.
Load the fasteners on the mandrel, followed by the spring.



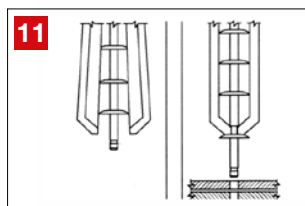
Carica l'attrezzo.
Load the tool.



Sistema il primo rivetto in modo che esca di 1.5-2.0 mm dalla testata e assicurati della perfetta chiusura del mandrino.
Adjust the first rivet so that it protrudes 1.5-2.0 mm from the head and make sure of the perfect closing of the mandrel.



Inserisci il rivetto completamente dentro al foro e tira il grilletto dell'attrezzo.
Place the fastener entirely into the application hole and start the trigger.



Rilascia il grilletto. Il rivetto successivo uscirà automaticamente dalla testata dell'attrezzo.
Release the trigger. The next fastener automatically comes out through the head.



I rivetti veloci sono forniti in cartuccia, inserire il mandrino all'interno.
Speed rivets are provided in paper magazines, insert the mandrel into the hole.



Rimuovere la carta che avvolge i rivetti.
Remove the paper that covers the rivets.



Caricare i rivetti dentro la testa della rivettatrice.
Load the rivets into the nose of the tool.



I rivetti veloci speedriv sono pronti per essere installati.
Speedriv rivets are ready to be placed.

Rivetti in cartuccia BR-SPEEDRIV

BR speed rivets in cartridge

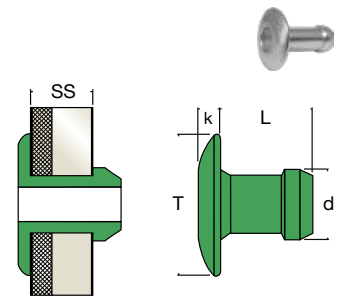
BRAT





Corpo in alluminio

Aluminium body

Testa tonda

Dome head



d		L	T	k	SS			Codice	Pz/cartuccia	
mm	mm	mm	max	max	mm	N	N	Item code	Pc/cartridge	pz
2.4	2.36 ÷ 2.44	5.0	4.0	0.95	2.2 ÷ 3.4	250	400	5076400	52	30000
2.4	2.36 ÷ 2.44	6.0	4.0	0.95	3.2 ÷ 4.4	250	400	5076500	44	25000
3.2	3.2 ÷ 3.34	4.3	6.4	1.00	1.2 ÷ 2.4	670	1160	3010500	58	30000
3.2	3.2 ÷ 3.34	5.3	6.4	1.00	2.2 ÷ 3.4	670	1160	3012900	48	25000
3.2	3.2 ÷ 3.34	6.3	6.4	1.00	3.2 ÷ 4.4	670	1160	3013000	42	20000
3.2	3.2 ÷ 3.34	7.3	6.4	1.00	4.2 ÷ 5.4	670	1160	3013100	37	20000
3.2	3.2 ÷ 3.34	9.3	6.4	1.00	6.2 ÷ 7.5	670	1160	3013200	30	15000
4.0	3.97 ÷ 4.04	4.9	8.0	1.00	1.6 ÷ 2.9	1090	1620	3013300	52	23000
4.0	3.97 ÷ 4.04	5.4	8.0	1.00	2.2 ÷ 3.4	1090	1620	4521300	44	20000
4.0	3.97 ÷ 4.04	5.9	8.0	1.00	2.7 ÷ 3.9	1090	1620	3013400	44	20000
4.0	3.97 ÷ 4.04	6.9	8.0	1.00	3.7 ÷ 4.9	1090	1620	3013500	38	17000
4.0	3.97 ÷ 4.04	7.9	8.0	1.00	4.7 ÷ 5.9	1090	1620	3013600		
4.0	3.97 ÷ 4.04	8.9	8.0	1.00	5.7 ÷ 6.9	1090	1620	3013700	30	13000
4.8	4.85 ÷ 4.93	5.4	9.6	1.20	1.7 ÷ 3.3	1490	2250	4521400	46	15000
4.8	4.85 ÷ 4.93	6.1	9.6	1.20	2.1 ÷ 3.9	1490	2250	3013800	42	15000
4.8	4.85 ÷ 4.93	7.3	9.6	1.20	3.7 ÷ 5.2	1490	2250	3013900	36	13000
4.8	4.85 ÷ 4.93	8.6	9.6	1.20	5.0 ÷ 6.4	1490	2250	3014000	31	11000
4.8	4.85 ÷ 4.93	9.9	9.6	1.20	6.3 ÷ 7.7	1490	2250	3014100	28	10000
4.8	4.85 ÷ 4.93	11.1	9.6	1.20	7.5 ÷ 9.0	1490	2250	3014200		

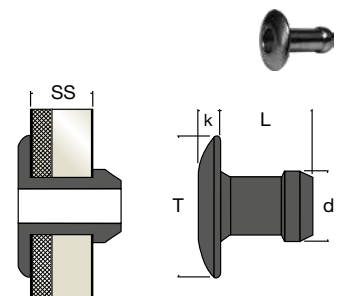
BRATC

Corpo in alluminio colorato





Coloured aluminium body

Testa tonda

Dome head



Nero (RAL 9005) | Black (RAL 9005)

d		L	T	k	SS			Codice	Pz/cartuccia	
mm	mm	mm	max	max	mm	N	N	Item code	Pc/cartridge	pz
3.2	3.26 ÷ 3.34	4.3	6.4	1.00	1.2 ÷ 2.4	670	1160	3238600	-	30000
3.2	3.26 ÷ 3.34	5.3	6.4	1.00	2.2 ÷ 3.4	670	1160	3238900		
4.0	3.97 ÷ 4.04	8.9	8.0	1.00	5.7 ÷ 6.9	1090	1620	3241800		

Bianco (RAL 9010) | White (RAL 9010)

3.2	3.26 ÷ 3.34	4.3	6.4	1.00	1.2 ÷ 2.4	670	1160	5903600	-	30000
3.2	3.26 ÷ 3.34	5.3	6.4	1.00	2.2 ÷ 3.4	670	1160	6512800		
4.0	3.97 ÷ 4.04	8.9	8.0	1.00	5.7 ÷ 6.9	1090	1620	4841700		

Rivetti in cartuccia BR-SPEEDRIV

BR speed rivets in cartridge

BRFT

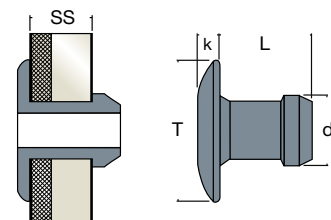






■ Corpo in acciaio

Steel body

Testa tonda

Dome head



d		L	T	k	SS			Codice	Pz/cartuccia	
mm	mm	mm	max	max	mm	N	N	Item code	Pc/cartridge	pz
3.2	3.26 ÷ 3.34	4.3	6.4	1.00	1.2 ÷ 2.4	1100	1800	3014300	58	30000
3.2	3.26 ÷ 3.34	5.3	6.4	1.00	2.2 ÷ 3.4	1100	1800	3016800	48	25000
3.2	3.26 ÷ 3.34	6.3	6.4	1.00	3.2 ÷ 4.4	1100	1800	3019000	42	20000
4.0	3.97 ÷ 4.04	4.9	8.0	1.00	1.6 ÷ 2.9	1600	2800	3022800	52	23000
4.0	3.97 ÷ 4.04	5.9	8.0	1.00	2.7 ÷ 3.9	1600	2800	3022900	44	20000
4.0	3.97 ÷ 4.04	6.9	8.0	1.00	3.7 ÷ 4.9	1600	2800	3023000	38	17000
4.0	3.97 ÷ 4.04	7.9	8.0	1.00	4.7 ÷ 5.9	1600	2800	3028200	34	15000
4.8	4.85 ÷ 4.93	5.4	9.6	1.20	1.7 ÷ 3.3	2200	3700	3287500	46	15000
4.8	4.85 ÷ 4.93	6.1	9.6	1.20	2.1 ÷ 3.9	2200	3700	3028300	42	15000
4.8	4.85 ÷ 4.93	7.3	9.6	1.20	3.7 ÷ 5.2	2200	3700	3028400	36	13000
4.8	4.85 ÷ 4.93	8.6	9.6	1.20	5.0 ÷ 6.4	2200	3700	3028500	31	11000
4.8	4.85 ÷ 4.93	9.9	9.6	1.20	6.3 ÷ 7.7	2200	3700	3028600	28	10000

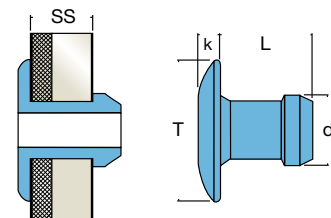
■ Corpo in acciaio inox Aisi 304





Aisi 304 stainless steel body

Testa tonda

Dome head

BRIT



d		L	T	k	SS			Codice	Pz/cartuccia	
mm	mm	mm	max	max	mm	N	N	Item code	Pc/cartridge	pz
3.2	3.27 ÷ 3.34	4.3	6.4	1.00	1.2 ÷ 2.4	1300	2000	3242400	-	-
3.2	3.27 ÷ 3.34	5.3	6.4	1.00	2.2 ÷ 3.4	1300	2000	3242500	-	-
3.2	3.27 ÷ 3.34	6.3	6.4	1.00	3.2 ÷ 4.4	1300	2000	3507400	-	-
3.2	3.27 ÷ 3.34	7.4	6.4	1.00	4.2 ÷ 5.4	1300	2000	4595500	-	20000
4.0	3.97 ÷ 4.04	4.9	8.0	1.15	1.6 ÷ 2.9	2400	3500	1775800	-	23000
4.0	3.97 ÷ 4.04	5.9	8.0	1.15	2.7 ÷ 3.9	2400	3500	4521900	-	20000
4.8	4.85 ÷ 4.93	6.1	9.6	1.30	2.1 ÷ 3.9	3500	5100	4522100	-	15000

Rivetti in cartuccia BR-SPEEDRIV

BR aluminium speed rivets in cartridge

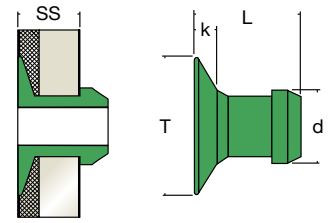
BRAS





■ **Corpo in alluminio**

Aluminium body

Testa svasata

Countersunk head



d		L	T	k	SS			Codice	Pz/cartuccia	
mm	mm	mm	max	max	mm	N	N	Item code	Pc/cartridge	pz
3.2	3.26 ÷ 3.34	4.2	5.4	0.72	1.4 ÷ 2.4	670	1160	6163700	-	30000
3.2	3.26 ÷ 3.34	4.8	5.4	0.72	1.6 ÷ 2.7	670	1160	3028800	-	30000

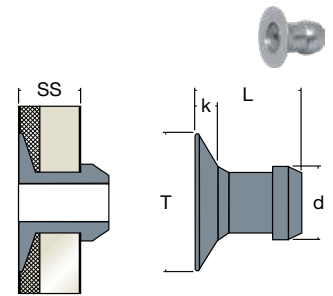
BRFS





■ **Corpo in acciaio**

Steel body

Testa svasata

Countersunk head



d		L	T	k	SS			Codice	Pz/cartuccia	
mm	mm	mm	max	max	mm	N	N	Item code	Pc/cartridge	pz
3.2	3.26 ÷ 3.34	4.2	5.8	0.76	1.3 ÷ 2.0	900	1600	6164200	-	30000
3.2	3.26 ÷ 3.34	4.8	5.8	0.76	1.6 ÷ 2.7	900	1600	3028900	-	30000

Rivetti in cartuccia CH-SPEEDRIV

CH speed rivets in cartridge

CHAT

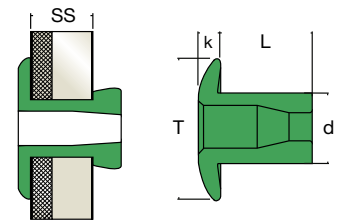


Corpo in alluminio

Aluminium body

Testa tonda

Dome head



d		L	T	k	SS			Codice	Pz/cartuccia	
mm	mm	mm	max	max	mm	N	N	Item code	Pc/cartridge	pz
2.4	2.49 ÷ 2.55	3.2	4.2	0.90	0.1 ÷ 1.6	300	-	5562800	-	35000
4.0	4.09 ÷ 4.16	11.1	6.5	1.50	8.0 ÷ 9.5	1000	-	5064000	-	10000

NB: Quantità minima ordinabile 100.000 pezzi per misura.

NB: Minimum order quantity 100.000 pieces per size.

Rivetti in cartuccia SC-SPEEDRIV

SC speed rivets in cartridge

SCFT

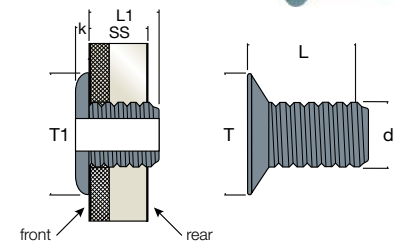


Corpo in acciaio

Steel body

Testa tonda

Dome head



d			L	T	k	SS	T1	L1	Codice	Pz/cartuccia	
mm	front	rear	mm	max	max	mm	mm	mm	Item code	Pc/cartridge	pz
3.0	3.07 ÷ 3.15	2.82 ÷ 2.89	5.2	5.9	1.40	1.62 ÷ 2.85	6.2	4.0	6016000	-	30000

Chiave esagonale 1.6 mm | 1.6 mm hexagonal key

NB: Quantità minima ordinabile 100.000 pezzi per misura.

NB: Minimum order quantity 100.000 pieces per size.

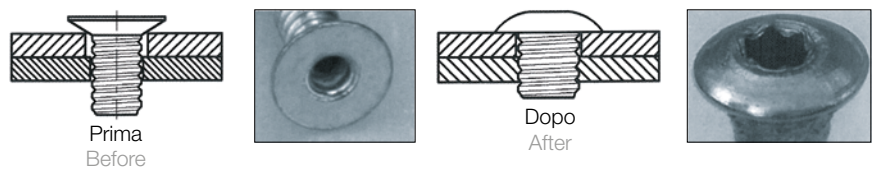
Prestazioni

Performance data

d			
mm	N	N	Nm
3.0	900	800	0.3
3.5	1000	1000	0.6

Sequenza applicazione

Placing sequence



_____ RIVIT



INSERTI FILETTATI | RIVET NUTS

Inserti filettati in acciaio zincato | Zinc-plated steel rivet nuts | 2100

A fusto liscio aperto | Open plain shank | 2110

2111		FTC	Acciaio zincato - Fusto cilindrico aperto - Testa tonda Zinc-plated steel - Open cylindrical shank - Dome head	114
2112		FRC	Acciaio zincato - Fusto cilindrico aperto - Testa ridotta Zinc-plated steel - Open cylindrical shank - Reduced head	115
2113		FRC-P	Acciaio zincato - Fusto cilindrico aperto - Testa ridotta - Foro in pollici Zinc-plated steel - Open cylindrical shank - Reduced head - Inch hole	116
2114		FSC	Acciaio zincato - Fusto cilindrico aperto - Testa svasata Zinc-plated steel - Open cylindrical shank - Countersunk head	117

A fusto liscio cieco | Closed end plain shank | 2120

2121		SFTC	Acciaio zincato - Fusto cilindrico cieco - Testa tonda Zinc-plated steel - Closed end cylindrical shank - Dome head	118
2122		SFSC	Acciaio zincato - Fusto cilindrico cieco - Testa svasata Zinc-plated steel - Closed end cylindrical shank - Countersunk head	119

A fusto zigrinato aperto | Open knurled shank | 2130

2131		FTC-Z	Acciaio zincato - Fusto cilindrico zigrinato aperto - Testa tonda Zinc-plated steel - Open knurled cylindrical shank - Dome head	120
2132		FRC-Z	Acciaio zincato - Fusto cilindrico zigrinato aperto - Testa ridotta Zinc-plated steel - Open knurled cylindrical shank - Reduced head	121
2133		FSC-Z	Acciaio zincato - Fusto cilindrico zigrinato aperto - Testa svasata Zinc-plated steel - Open knurled cylindrical shank - Countersunk head	122

A fusto zigrinato cieco | Closed end knurled shank | 2140



2141		SFTC-Z	Acciaio zincato - Fusto cilindrico zigrinato cieco - Testa tonda Zinc-plated steel - Closed end knurled cylindrical shank - Dome head	123
2142		SFRC-Z	Acciaio zincato - Fusto cilindrico zigrinato cieco - Testa ridotta Zinc-plated steel - Closed end knurled cylindrical shank - Reduced head	124
2143		SFSC-Z	Acciaio zincato - Fusto cilindrico zigrinato cieco - Testa svasata Zinc-plated steel - Closed end knurled cylindrical shank - Countersunk head	125

Inserti filettati in acciaio zincato | Zinc-plated steel rivet nuts | 2100

A fusto semiesagonale aperto | Open semi-hexagonal shank | 2150

2151		FTEP	Acciaio zincato - Fusto semiesagonale aperto - Testa tonda Zinc-plated steel - Open semi-hexagonal shank - Dome head	126
2152		FREP	Acciaio zincato - Fusto semiesagonale aperto - Testa ridotta Zinc-plated steel - Open semi-hexagonal shank - Reduced head	127
2153		FREP-P	Acciaio zincato - Fusto semiesagonale aperto - Testa ridotta - Esagono in pollici Zinc-plated steel - Open semi-hexagonal shank - Reduced head - Inch hexagon	128

A fusto esagonale aperto | Open hexagonal shank | 2160

2161		FTE	Acciaio zincato - Fusto esagonale aperto - Testa tonda Zinc-plated steel - Open hexagonal shank - Dome head	129
2162		FRE	Acciaio zincato - Fusto esagonale aperto - Testa ridotta Zinc-plated steel - Open hexagonal shank - Reduced head	130

A fusto esagonale cieco | Closed end hexagonal shank | 2170

2171		SFTE	Acciaio zincato - Fusto esagonale cieco - Testa tonda Zinc-plated steel - Closed end hexagonal shank - Dome head	131
2172		SFRE	Acciaio zincato - Fusto esagonale cieco - Testa ridotta Zinc-plated steel - Closed end hexagonal shank - Reduced head	132

Inserti filettati in acciaio inox A2/A4 | A2/A4 stainless steel rivets nuts | 2200

A fusto liscio aperto | Open plain shank | 2210






2211		ITC/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico aperto - Testa tonda A2 (Aisi 304) stainless steel - Open cylindrical shank - Dome head	133
2212		IRC/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico aperto - Testa ridotta A2 (Aisi 304) stainless steel - Open cylindrical shank - Reduced head	134
2213		IRC-P/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico aperto - Testa ridotta - Foro in pollici A2 (Aisi 304) stainless steel - Open cylindrical shank - Reduced head - Inch hole	135
2214		ISC/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico aperto - Testa svasata A2 (Aisi 304) stainless steel - Open cylindrical shank - Countersunk head	136
2215		ITC/A4	Acciaio inox A4 (Aisi 316) - Fusto cilindrico aperto - Testa tonda A4 (Aisi 316) stainless steel - Open cylindrical shank - Dome head	133
2216		IRC/A4	Acciaio inox A4 (Aisi 316) - Fusto cilindrico aperto - Testa ridotta A4 (Aisi 316) stainless steel - Open cylindrical shank - Reduced head	134

Inserti filettati in acciaio inox A2/A4 | A2/A4 stainless steel rivets nuts | 2200


A fusto liscio cieco | Closed end plain shank | 2220

2221		SITC/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico cieco - Testa tonda A2 (Aisi 304) stainless steel - Closed end cylindrical shank - Dome head	137
2222		SIRC/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico cieco - Testa ridotta A2 (Aisi 304) stainless steel - Closed end cylindrical shank - Reduced head	138





A fusto zigrinato aperto | Open knurled shank | 2230

2231		ITC-Z/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico zigrinato aperto - Testa tonda A2 (Aisi 304) stainless steel - Open knurled cylindrical shank - Dome head	139
2232		IRC-Z/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico zigrinato aperto - Testa ridotta A2 (Aisi 304) stainless steel - Open knurled cylindrical shank - Reduced head	141
2233		ISC-Z/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico zigrinato aperto - Testa svasata A2 (Aisi 304) stainless steel - Open knurled cylindrical shank - Countersunk head	143
2234		ITC-Z/A4	Acciaio inox A4 (Aisi 316) - Fusto cilindrico zigrinato aperto - Testa tonda A4 (Aisi 316) stainless steel - Open knurled cylindrical shank - Dome head	140
2235		IRC-Z/A4	Acciaio inox A4 (Aisi 316) - Fusto cilindrico zigrinato aperto - Testa ridotta A4 (Aisi 316) stainless steel - Open knurled cylindrical shank - Reduced head	142

A fusto zigrinato cieco | Closed end knurled shank | 2240






2241		SITC-Z/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico zigrinato cieco - Testa tonda A2 (Aisi 304) stainless steel - Closed end knurled cylindrical shank - Dome head	144
2242		SIRC-Z/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico zigrinato cieco - Testa ridotta A2 (Aisi 304) s/steel - Closed end knurled cylindrical shank - Reduced head	145

A fusto semiesagonale aperto | Open semi-hexagonal shank | 2250

2251		ITEP/A2	Acciaio inox A2 (Aisi 304) - Fusto semiesagonale aperto - Testa tonda A2 (Aisi 304) stainless steel - Open semi-hexagonal shank - Dome head	146
2252		IREP/A2	Acciaio inox A2 (Aisi 304) - Fusto semiesagonale aperto - Testa ridotta A2 (Aisi 304) stainless steel - Open semi-hexagonal shank - Reduced head	147
2253		ITEP/A4	Acciaio inox A4 (Aisi 316) - Fusto semiesagonale aperto - Testa tonda A4 (Aisi 316) stainless steel - Open semi-hexagonal shank - Dome head	146
2254		IREP/A4	Acciaio inox A4 (Aisi 316) - Fusto semiesagonale aperto - Testa ridotta A4 (Aisi 316) stainless steel - Open semi-hexagonal shank - Reduced head	148



Inserti filettati in acciaio inox A2/A4 | A2/A4 stainless steel rivets nuts | 2200

A fusto semiesagonale cieco | Closed end semi-hexagonal shank | 2260


2261		SITEP/A2	Acciaio inox A2 (Aisi 304) - Fusto semiesagonale cieco - Testa tonda A2 (Aisi 304) stainless steel - Closed end semi-hexagonal shank - Dome head	149
2262		SIREP/A2	Acciaio inox A2 (Aisi 304) - Fusto semiesagonale cieco - Testa ridotta A2 (Aisi 304) stainless steel - Closed end semi-hexagonal shank - Reduced head	150
2263		SITEP/A4	Acciaio inox A4 (Aisi 316) - Fusto semiesagonale cieco - Testa tonda A4 (Aisi 316) stainless steel - Closed end semi-hexagonal shank - Dome head	149
2264		SIREP/A4	Acciaio inox A4 (Aisi 316) - Fusto semiesagonale cieco - Testa ridotta A4 (Aisi 316) s/steel - Closed end semi-hexagonal shank - Reduced head	150
2265		STREP-G	Acc. inox A4 (Aisi 316) - Fusto semiesagonale cieco - Testa tonda - c/guarnizione A4 (Aisi 316) s/steel - Closed end semi-hex. shank - Dome head - w/underhead	151

Inserti filettati in alluminio | Aluminium rivets nuts | 2300

A fusto liscio aperto | Open plain shank | 2310

2311		ATC	Alluminio - Fusto cilindrico aperto - Testa tonda Aluminium - Open cylindrical shank - Dome head	152
2312		ARC	Alluminio - Fusto cilindrico aperto - Testa ridotta Aluminium - Open cylindrical shank - Reduced head	153
2313		ASC	Alluminio - Fusto cilindrico aperto - Testa svasata Aluminium - Open cylindrical shank - Countersunk head	154

A fusto liscio cieco | Closed end plain shank | 2320

2321		SATC	Alluminio - Fusto cilindrico cieco - Testa tonda Aluminium - Closed end cylindrical shank - Dome head	155
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Inserti speciali | Special rivet nuts | 2400

Inserti RIVBOLT | RIVBOLT rivet nuts | 2410

2411		BFTC	Acciaio zincato - Fusto cilindrico - Testa tonda Zinc-plated steel - Cylindrical shank - Dome head	156
2412		BFTC-Z	Acciaio zincato - Fusto cilindrico zigrinato - Testa tonda Zinc-plated steel - Knurled cylindrical shank - Dome head	156
2413		BFTEP	Acciaio zincato - Fusto semiesagonale - Testa tonda Zinc-plated steel - Semi-hexagonal shank - Dome head	157

Indice inserti filettati | 2000



Rivet nuts index

Inserti speciali | Special rivet nuts | 2400


Inserti RIVBOLT | RIVBOLT rivet nuts | 2410

2414		BITC-Z/A2	Acciaio inox A2 (Aisi 304) - Fusto cilindrico zigrinato - Testa tonda A2 (Aisi 304) stainless steel - Knurled cylindrical shank - Dome head	158
2415		BITEP/A2	Acciaio inox A2 (Aisi 304) - Fusto semiesagonale - Testa tonda A2 (Aisi 304) stainless steel - Semi-hexagonal shank - Dome head	158


Inserti JACKRIV | JACKRIV rivet nuts | 2420

2421		JFK	Acciaio zincato - Fusto cilindrico aperto - Testa tonda Zinc-plated steel - Open cylindrical shank - Dome head	159
2422		JKI/A4	Acciaio inox A4 (Aisi 316) - Fusto cilindrico aperto - Testa tonda A4 (Aisi 316) stainless steel - Open cylindrical shank - Dome head	160


Inserti TUBRIV | TUBRIV rivet nuts | 2430

2431		TBF	Acciaio zincato - Fusto cilindrico aperto Zinc-plated steel - Open cylindrical shank	161
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
Inserti THINSERT | THINSERT rivet nuts | 2440

2441		FRTH	Acciaio zincato - Fusto cilindrico aperto - Testa ridotta - sezione tonda Zinc-plated steel - Open cylindrical shank - Reduced head - round section	162
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Inserti RIVSERT | RIVSERT rivet nuts | 2450

2451		OTC	Ottone - Fusto cilindrico aperto - Testa tonda Brass - Open cylindrical shank - Dome head	163
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Inserti PRENSERT | PRENSERT rivet nuts | 2460

2461		NPTC	EPDM - Inserto filettato in ottone - Testa tonda EPDM - Brass rivet nut - Dome head	164
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Informazioni generali

General information

Come ordinare

How to order

Indicare il codice breve e la descrizione composta da sigla, passo dell'inserto (d) e spessore serrabile (SS).

Always state the item code and the description including abbreviation, rivet nut pitch (d) and grip range (SS).

Esempio:

Example:

Codice	Passo inserto (d)	Spessore serrabile (SS)
Item code	Rivet nut pitch (d)	Grip range (SS)
0299400	M3	0.5 ÷ 2.0

Legenda

Legend

d	Diametro filetto Thread diameter	k	Spessore della testa Head thickness	Codice	Codice del prodotto Product item code
	Diametro di foratura Hole diameter	SS	Spessore serrabile Grip range		Quantità indicativa confezione rivendita Indicative quantity for each retail box
D	Diametro fusto Body diameter	L	Lunghezza dell'inserto Rivet nut length		Quantità indicativa confezione industriale Indicative quantity for each bulk package
T	Larghezza della testa Head width	L₂	Lunghezza del fusto dopo l'applicazione Body length after application		A richiesta On request

Precisazioni

Specifications

I disegni sono indicativi rispetto alle informazioni e illustrano l'impiego dei prodotti.

I valori inseriti nelle tabelle tecniche possono essere soggetti a modifiche, per i dati aggiornati consultare Rivit.

Le confezioni di vendita possono essere soggette a modifiche, per i dati aggiornati consultare Rivit.

I colori relativi ai prodotti e alle loro applicazioni sono approssimativi e possono non corrispondere alle tonalità dei prodotti.

Rivit si riserva la possibilità di cambiare, modificare o eliminare prodotti da questo catalogo senza preavviso.

Rivit declina qualsiasi responsabilità in caso di utilizzo non adeguato.

The pictures are connected to the information texts and they explain the use of the products.

The data in the technical tables are subject to changes, for up to date data refer Rivit.

Sales packages are subject to changes, for up to date data refer Rivit.

The colours of the illustrated products are similar to the real ones, therefore they could not correspond perfectly.

Rivit can change or remove products from this catalogue without any notice.

Rivit declines all responsibility in the event of improper use.

Informazioni generali

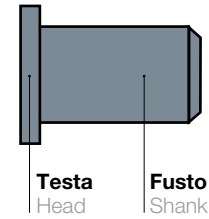
General information

Come si legge la sigla dell'inserto

How to read the rivet nut abbreviation

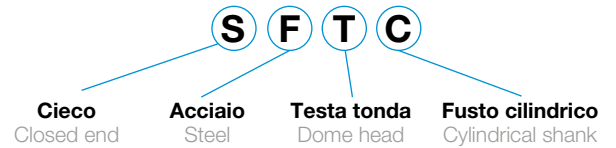
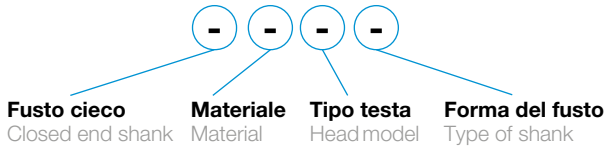
La sigla è composta da:

The abbreviation is made up of:



Legenda

Legend



A Alluminio Aluminium	T Tonda Dome	C Cilindrico Cylindrical
F Acciaio Steel	S Svasata Countersunk	C-Z Cilindrico zigrinato Knurled cylindrical
I Acciaio inox Stainless steel	R Ridotta Reduced	E Esagonale Hexagonal
O Ottone Brass		E-P Semiesagonale Semi-hexagonal

Tabella fori

Table of holes



Passo Pitch	Fusto cilindrico Cylindrical shank	Fusto esagonale Hexagonal shank
	Foro (+0.1/-0) Hole (+0.1/-0)e	Esagono Hexagon
M3	5	5
M4	6	6
M5	7	7
M6	9	9
M8	11	11
M10	12	12
M10	13	13
M12	15	-
M12	16	16

Filettatura metrica ISO 6H.

Metric thread ISO 6H

Tabella filettature

Table of holes

Filetto thread	M3	M4	M5	M6	M7	M8	M10	M12	M14	M16	M18	M20
Passo grosso Large pitch	0.5	0.7	0.8	1.0	1.0	1.25	1.50	1.75	2.0	2.0	2.5	2.5

Legenda colori materiale

List of material colours

Alluminio Aluminium	Acciaio inox A2 (Aisi 304) A2 stainless steel (Aisi 304)	Ottone Brass
Acciaio Steel	Acciaio inox A4 (Aisi 316) A4 stainless steel (Aisi 316)	

Informazioni generali

General information

Vantaggi dell'inserto filettato

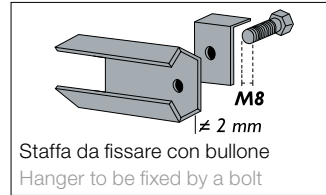
Advantages offered by rivet nuts

Gli inserti filettati permettono di creare filettature su lamiere preforate non accessibili posteriormente. Il loro uso non provoca danni né deformazioni sui materiali trattati superficialmente. Realizzati in acciaio zincato, inox, alluminio, ottone; a testa tonda, svasata, ridotta e nelle misure da M3 a M16. Sono disponibili a fusto cilindrico, semiesagonale, esagono totale, aperti e stagni.

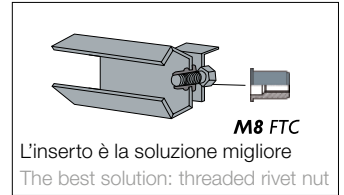
Threaded rivet nut is a fastener that allows making of threads on pre-holed plates, having no access from back blind side. Its use does not cause damages or deformations of superficially coated materials.

Made of steel, stainless steel, aluminium or brass, rivet nuts can have dome, countersunk or reduced head, and are available from M3 to M16.

They can be cylindrical, semi-hexagonal or hexagonal, open or closed end.



Staffa da fissare con bullone
Hanger to be fixed by a bolt



L'inserto è la soluzione migliore
The best solution: threaded rivet nut



Il fissaggio con metodo tradizionale non è sufficiente
Fastening by traditional system: inadequate

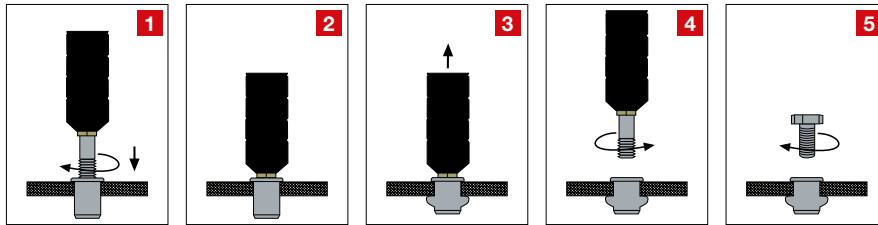


Il fissaggio con dado a saldare è costoso
Fastening by welded nut: is expensive!

Applicazione

Application

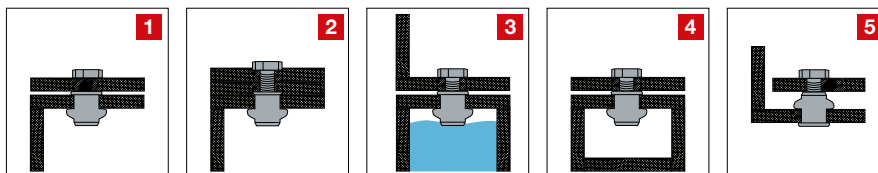
- 1 Avvitare l'inserto sul tirante della rivettatrice.
 - 2 Introdurre l'inserto nell'alloggiamento del supporto. La tolleranza massima è di 0,1 mm.
 - 3 Il tirante sviluppa una forza di trazione in modo che il fusto si comprime deformandosi sotto il supporto.
 - 4 Svitare il tirante dell'inserto ormai applicato.
 - 5 L'inserto è pronto, si possono avvitare ora gli appositi elementi di fissaggio.
- 1 Screw the rivet nut on the tie rod of the tool.
 - 2 Put the rivet nut inside the hole. Maximum tolerance is 0.1 mm.
 - 3 The tensile stress developed by the tie rod, compresses and deforms the bottom part of the rivet nut against the working piece.
 - 4 Unscrew the tie rod from the installed rivet nut.
 - 5 Rivet nut is now ready, you can screw the suitable fixing elements.



Campi di utilizzo

Fields of application

- 1 Maschiatura resistente a carichi importanti e all'usura, utilizzazione su lamiere sottili.
 - 2 Rivettatura di vari elementi con inoltre possibilità di avvitare un elemento riportato.
 - 3 Assemblaggio a tenuta stagna contro i liquidi utilizzando RIVSERT chiusi.
 - 4 Maschiatura alla "cieca" di profili e superfici accessibili da un lato solo.
 - 5 Fissaggio di elementi di costruzione con funzione di distanziale.
- 1 Tapping resistant to heavy loads and wear, to use on thin sheet metal.
 - 2 Riveting of various elements with the possibility of screwing a back element.
 - 3 Sealed assembly against liquids using closed RIVSERT.
 - 4 "Blind" tapping of profiles and surfaces accessible from one side only.
 - 5 Fixing of building elements with the function of spacers.



Panoramica prodotti

Product overview

Materiali: Alluminio Materials: Acciaio Steel Ottone Brass Inox A2 (Aisi 304) Stainless steel A2 Inox A4 (Aisi 316) Stainless steel A4



APERTI | OPEN END TYPE

Testa tonda
Dome head

✓✓

✓✓

✓✓

✓✓

Testa svasata
Countersunk head

✓✓

✓✓

✓✓

✓✓

Testa ridotta
Reduced head

✓✓

✓✓

✓✓

✓✓

Testa larga
Large head

✗

✓✓

✓✓

✓✓

Tenuta stagna
Sealed rivets

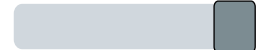
✗

✗

✗

✗

Resistenza trazione
Torque strength



Foro
Hole



TOOLS SUGGERITI | SUGGESTED TOOLS

Manuali
Manual

RIV901 - 98

RIV901 - 98

RIV903C

RIV903C

Oleopneumatiche
Hydropneumatic

RIV938 - 939

RIV938P - 939P

RIV998 - 603

RIV998 - 603

Batteria
Battery

RIV730 - 740

RIV730 - 740

RIV740

RIV740



CIECHI | CLOSED END TYPE

Testa tonda
Dome head

✓✓

✓✓

✓✓

✓✓

Testa svasata
Countersunk head

✓✓

✓✓

✗

✗

Testa ridotta
Reduced head

✓✓

✓✓

✓✓

✓✓

Testa larga
Large head

✓✓

✗

✗

✗

Tenuta stagna
Sealed rivets

✓✓

✓✓

✓✓

✓✓

Resistenza trazione
Torque strength



Foro
Hole



TOOLS SUGGERITI | SUGGESTED TOOLS

Manuali
Manual

RIV901

RIV901

RIV901

RIV901

Oleopneumatiche
Hydropneumatic

RIV938 - 939

RIV938 - 939

RIV938 - 939

RIV938P - 939P

Batteria
Battery

RIV730 - 740

RIV730

RIV740

RIV740

Panoramica prodotti

Product overview

Materiali: Alluminio Materials: Acciaio Steel Ottone Brass Inox A2 (Aisi 304) Stainless steel A2 Inox A4 (Aisi 316) Stainless steel A4



SPECIALI | SPECIAL

RIVBOLT CIL.

RIVBOLT CIL. ZIGR.

RIVBOLT SEMI ESA.

Testa tonda
Dome head

✓✓

✓✓

✓✓

Testa svasata
Countersunk head

✗

✗

✗

Testa ridotta
Reduced head

✗

✗

✗

Testa larga
Large head

✗

✗

✗

Tenuta stagna
Sealed rivets

✗

✗

✗

Resistenza trazione
Torque strength



Foro
Hole



TOOLS SUGGERITI | SUGGESTED TOOLS

Manuali
Manual

RIV906

RIV906

RIV906

Oleopneumatiche
Hydropneumatic

RIV943

RIV943

RIV943

Batteria
Battery

RIV730 - 740

RIV730 - 740

RIV730 - 740



SPECIALI | SPECIAL

JACKRIV

TUBRIV

PRENSERT

Testa tonda
Dome head

✓✓

✓✓

✓✓

Testa svasata
Countersunk head

✗

✗

✗

Testa ridotta
Reduced head

✗

✗

✗

Testa larga
Large head

✗

✗

✗

Tenuta stagna
Sealed rivets

✗

✗

✗

Resistenza trazione
Torque strength



Foro
Hole



TOOLS SUGGERITI | SUGGESTED TOOLS

Manuali
Manual

-

RIV903C

Oleopneumatiche
Hydropneumatic

RIV916

RIV916

SERRAGGIO C/VITE
TIGHTENING W/SCREW

Batteria
Battery

RIV730 - 740

RIV730 - 740

(*) Questo documento fornisce preziose informazioni per aiutare i clienti nella scelta degli inserti per soddisfare l'esigenza applicativa.

In caso di applicazioni molto sfidanti in tema di resistenza strutturale, che richiedono approfondite analisi e test di validazione, contattate Rivit: vi forniremo un supporto altamente professionale e qualificato.

(*) This document provides helpful information for the choice of the rivet nuts that satisfies the application need. Whenever the rivet nuts has to provide highly demanding mechanical performance, please contact Rivit for a professional consultancy and practical tests.

Inserti filettati SPECIALI

SPECIAL rivet nuts

Oltre ai modelli di serie descritti nelle pagine precedenti è possibile fornire inserti secondo specifiche del cliente, le immagini illustrano alcuni esempi.

È consigliabile, all'atto della richiesta, unire un disegno tecnico del particolare.

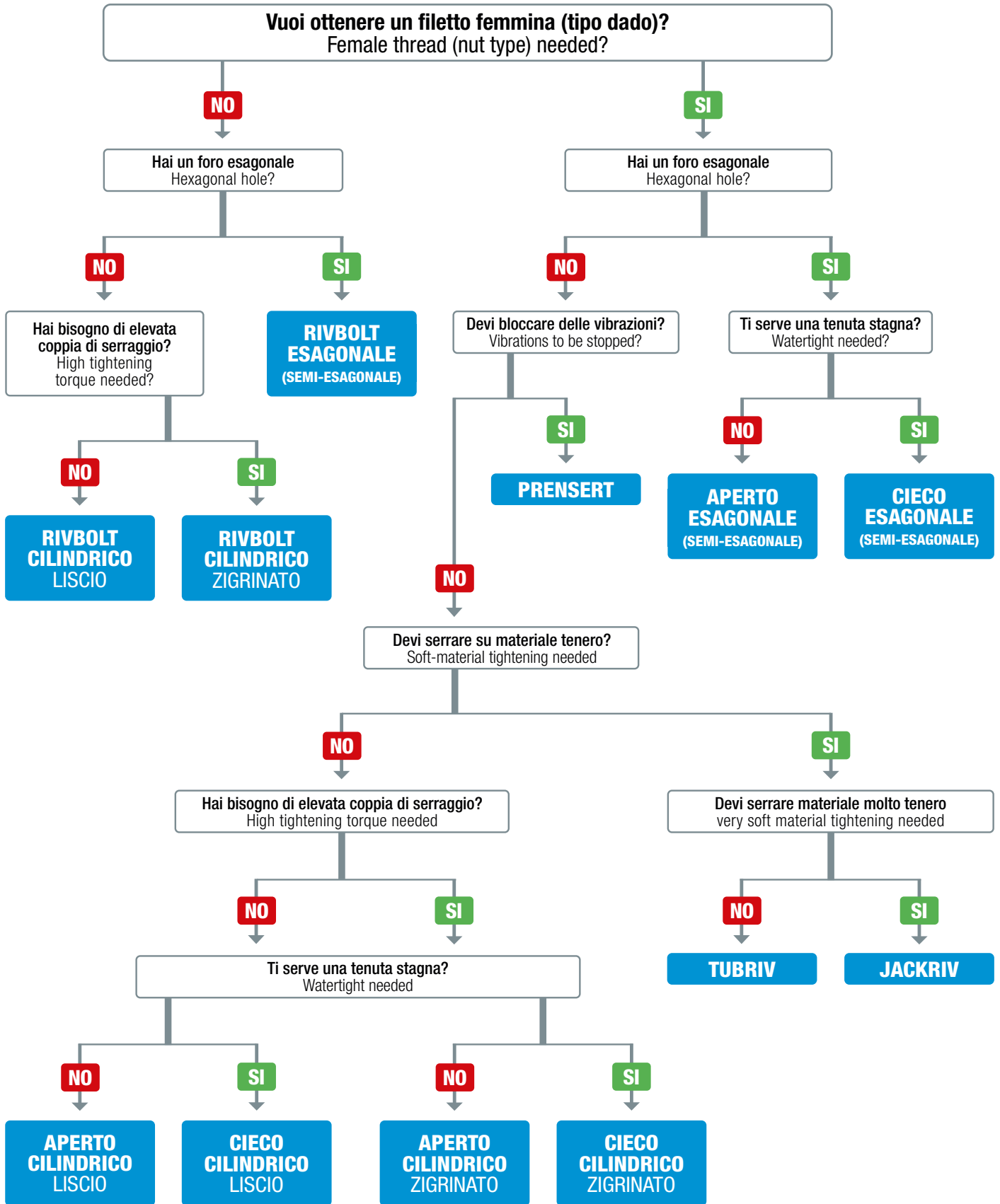
In addition to the standard items described in the previous pages, we can also supply rivet nuts in accordance with the customer requirements and specifications. Figures illustrate some examples.

A technical drawing of the special rivet nuts is required.



Guida alla selezione dell'inserto

Rivet nuts flow chart



Inserti filettati RIVSERT

RIVSERT rivet nuts

FTC



■ Acciaio zincato

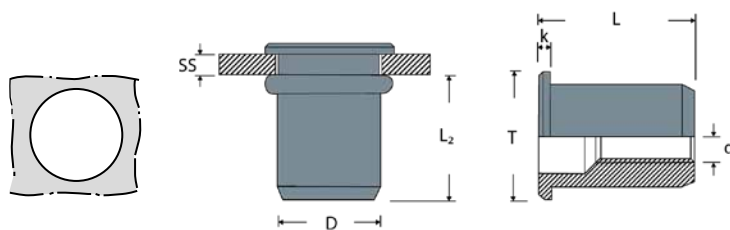
Zinc-plated steel




Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	7,2	0,8	0,5 ÷ 1,5	8,5	4,2 ÷ 4,6	0299400	1000	20000
M3	5,0	4,9	8,0	0,8	1,5 ÷ 2,5	10,0	4,2 ÷ 4,6	1758100	1000	20000
M4	6,0	5,9	8,5	0,8	0,5 ÷ 2,0	10,5	5,5 ÷ 6,0	0299900	1000	10000
M4	6,0	5,9	8,5	0,8	2,0 ÷ 3,5	12,0	5,5 ÷ 6,0	0300200	1000	10000
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	13,0	7,2 ÷ 7,7	0300500	500	8000
M5	7,0	6,9	10,0	1,0	3,0 ÷ 5,0	17,0	7,2 ÷ 7,7	0300700	500	8000
M5	7,0	6,9	10,0	1,0	5,5 ÷ 8,0	21,0	7,2 ÷ 7,7	0300800	500	8000
M6	9,0	8,9	12,3	1,35	0,5 ÷ 3,0	15,5	7,6 ÷ 8,2	0300900	250	4000
M6	9,0	8,9	12,3	1,35	3,0 ÷ 5,5	18,0	7,6 ÷ 8,2	0301100	250	3000
M8	11,0	10,9	15,0	1,5	1,0 ÷ 3,5	18,5	9,5 ÷ 10,1	2270000	250	2500
M8	11,0	10,9	14,5	1,5	3,0 ÷ 6,0	21,0	9,5 ÷ 10,1	2270100	250	2000
M8	11,0	10,9	14,5	1,5	6,0 ÷ 9,0	23,0	9,5 ÷ 10,1	0302000	200	2000
M10	12,0	11,9	16,0	1,6	1,0 ÷ 3,5	19,0	10,7 ÷ 11,5	0072100	200	1500
M10	13,0	12,9	17,0	1,6	1,5 ÷ 4,0	21,0	12,5 ÷ 13,5	0308000	100	1500
M10	13,0	12,9	17,0	1,6	3,5 ÷ 6,0	24,0	12,5 ÷ 13,5	0302300	100	1000
M12	15,0	14,9	18,8	1,7	1,0 ÷ 4,0	22,0	13,3 ÷ 14,5	1608800	100	1000
M12	16,0	15,9	22,0	2,0	1,0 ÷ 4,0	25,0	18,2 ÷ 19,0	0302800	50	500
M16	21,0	20,9	26,0	2,5	4,0 ÷ 6,0	32,8	21,0 ÷ 21,5	4155500	25	400

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M3	5.0		3900	2.0
M4	6.0		6800	5.0
M5	7.0		11500	8.5
M6	9.0		16500	15.0
M8	11.0		25000	26.0
M10	12.0		32000	50.0
M10	13.0		32000	50.0
M12	15.0		34000	80.0
M12	16.0		34000	80.0
M16	21.0		75000	180.0

Inserti filettati RIVSERT

RIVSERT rivet nuts

FRC



■ Acciaio zincato

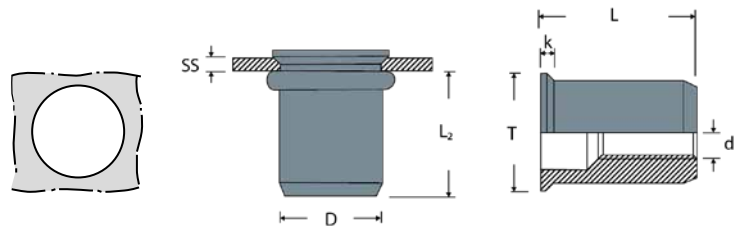
Zinc-plated steel




Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	6,0	0,6	0,5 ÷ 2,0	9,0	5,5 ÷ 6,5	0306100	1000	20000
M4	6,0	5,9	7,0	0,6	0,5 ÷ 2,0	11,0	6,5 ÷ 7,0	0306500	1000	15000
M4	6,0	5,9	7,0	0,6	2,0 ÷ 4,0	13,0	6,5 ÷ 7,0	0306700	1000	13000
M5	7,0	6,9	8,2	0,6	0,5 ÷ 2,0	11,5	7,5 ÷ 8,0	0306800	1000	10000
M5	7,0	6,9	8,2	0,6	2,0 ÷ 3,5	13,0	7,5 ÷ 8,0	0307100	500	8000
M6	9,0	8,9	10,5	0,7	0,5 ÷ 2,5	14,0	8,5 ÷ 9,5	0307200	500	5000
M6	9,0	8,9	10,5	0,7	2,5 ÷ 5,0	17,0	8,5 ÷ 9,5	0307500	500	4000
M8	11,0	10,9	12,2	0,65	0,5 ÷ 3,0	16,5	10,0 ÷ 11,5	0307600	250	3000
M8	11,0	10,9	12,2	0,65	3,0 ÷ 5,0	18,5	10,0 ÷ 11,5	0307900	250	2500
M10	12,0	11,8	14,0	0,7	0,5 ÷ 3,0	18,0	12,0 ÷ 13,0	3245200	200	1500
M10	12,0	11,9	14,0	0,7	1,0 ÷ 4,0	18,0	12,0 ÷ 13,0	0308100		
M10	13,0	12,9	14,0	0,7	0,5 ÷ 3,0	17,7	12,0 ÷ 13,0	0071900	200	1500
M10	13,0	12,9	14,0	0,7	3,0 ÷ 6,0	22,0	12,0 ÷ 13,0	0071800	200	1500
M12	15,0	14,9	17,0	0,7	1,0 ÷ 3,5	21,5	13,5 ÷ 14,5	0308200	100	1000
M12	15,0	14,9	17,0	0,7	3,5 ÷ 6,5	26,0	13,5 ÷ 14,5	1609600	100	800

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M3		5.0	3900	1.0
M4		6.0	6800	4.0
M5		7.0	11500	8.0
M6		9.0	16500	15.0
M8		11.0	25000	26.0
M10		12.0	32000	45.0
M10		13.0	32000	45.0
M12		15.0	34000	70.0

Inserti filettati RIVSERT - foro in pollici

RIVSERT rivet nuts - inch hole

FRC-P



■ Acciaio zincato

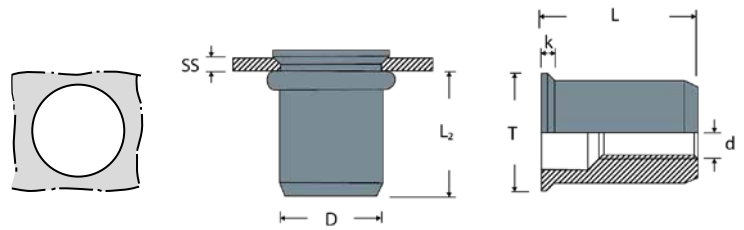
Zinc-plated steel




Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	4,7	4,6	5,3	0,3	0,5 ÷ 1,5	9,0	5.2 ÷ 5.6	0306000	1000	20000
M4	6,3	6,2	6,9	0,5	0,5 ÷ 2,0	10,5	6.3 ÷ 6.7	0306400	1000	16000
M5	7,1	7,0	7,7	0,5	0,5 ÷ 3,0	12,0	7.4 ÷ 7.8	0307000	500	10000
M6	9,5	9,4	10,2	0,5	0,5 ÷ 3,0	14,0	8.8 ÷ 9.6	0307300	500	5000
M8	10,5	10,4	11,3	0,5	0,5 ÷ 3,0	16,0	10 ÷ 10.8	0307800	250	3000

NB: Filetto metrico - Diametro esterno in pollici.


NB: Metric thread - Outer diameter in inches.

Carico di prova assiale del filetto
Axial proof load for thread



Coppia di serraggio
Clamping torque



d		N	Nm
mm	mm		
M3	4.8	3900	1.0
M4	6.4	6800	4.0
M5	7.2	11500	8.0
M6	9.6	16500	15.0
M8	10.6	25000	26.0

Inserti filettati RIVSERT

RIVSERT rivet nuts

FSC



■ Acciaio zincato

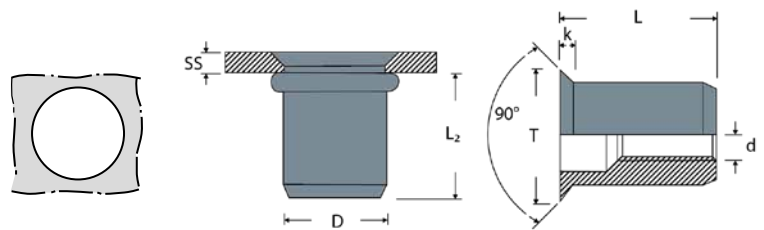
Zinc-plated steel




Fusto cilindrico aperto

Open cylindrical shank

Testa svasata

Countersunk head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	8,0	1,5	1,5 ÷ 3,0	9,5	4,5 ÷ 5,5	0303100	1000	20000
M4	6,0	5,9	9,0	1,5	1,5 ÷ 3,0	12,0	6,0 ÷ 6,5	0303400	1000	10000
M4	6,0	5,9	9,0	1,5	3,0 ÷ 5,0	13,0	6,0 ÷ 6,5	0303600	1000	10000
M5	7,0	6,9	10,0	1,5	1,5 ÷ 3,5	13,0	6,5 ÷ 7,5	0304000	1000	8000
M5	7,0	6,9	10,0	1,5	4,0 ÷ 6,0	16,0	6,5 ÷ 7,5	0304100	500	7000
M6	9,0	8,9	12,0	1,5	1,5 ÷ 4,0	15,5	8,5 ÷ 9,5	0304400	250	4000
M6	9,0	8,9	12,0	1,5	4,0 ÷ 6,0	18,0	8,5 ÷ 9,5	0304600	250	3000
M8	11,0	10,9	14,0	1,5	2,0 ÷ 4,5	18,5	9,5 ÷ 11,0	0304900	250	2500
M8	11,0	10,9	14,0	1,5	4,0 ÷ 6,5	21,0	9,5 ÷ 11,0	0305100	250	2000
M8	11,0	10,9	14,0	1,5	6,5 ÷ 9,0	24,0	9,5 ÷ 11,0	0305200	200	2000
M10	12,0	11,9	15,0	1,5	1,5 ÷ 4,0	19,0	11,0 ÷ 13,0	3567900	200	2000
M10	13,0	12,9	15,5	1,5	1,5 ÷ 4,0	21,0	11,0 ÷ 13,0	0305400	250	1500
M10	13,0	12,9	15,5	1,5	6,5 ÷ 9,0	28,0	11,0 ÷ 13,0	0305700	100	1000
M12	16,0	15,9	19,0	1,8	7,0 ÷ 10,5	32,0	16,5 ÷ 17,5	1610200	100	600

Carico di prova assiale del filetto


Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M3	5.0	3900	1.0
M4	6.0	6800	3.0
M5	7.0	11500	6.0
M6	9.0	16500	11.0
M8	11.0	25000	20.0
M10	12.0	32000	32.0
M10	13.0	32000	32.0
M12	16.0	34000	50.0

Inserti filettati RIVSERT ciechi

Closed end RIVSERT rivet nuts

SFTC



■ Acciaio zincato

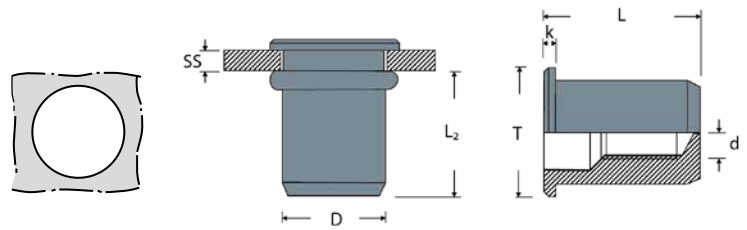
Zinc-plated steel




Fusto cilindrico cieco

Closed end cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	8,0	0,8	0,5 ÷ 1,5	13,3	9,8 ÷ 10,3	1071300	500	20000
M4	6,0	5,9	9,0	0,8	0,5 ÷ 2,0	16,0	11,3 ÷ 12,0	0308400	1000	8000
M4	6,0	5,9	9,0	0,8	2,0 ÷ 3,5	18,0	11,3 ÷ 12,0	0308500	250	8000
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	17,0	12,3 ÷ 13,0	0308700	500	6000
M5	7,0	6,9	10,0	1,0	3,0 ÷ 5,5	19,0	12,3 ÷ 13,0	0308800	500	5000
M6	9,0	8,9	12,3	1,3	0,5 ÷ 3,0	19,2	14,0 ÷ 14,5	0309000	500	3000
M6	9,0	8,9	12,3	1,3	3,0 ÷ 5,5	21,0	14,0 ÷ 14,5	1771100	250	3000
M8	11,0	10,9	14,5	1,5	3,5 ÷ 6,0	24,0	14,0 ÷ 14,5	0309200	100	1500
M10	13,0	12,9	17,0	1,6	1,0 ÷ 4,0	27,0	21,0 ÷ 22,0	0309500	100	1000
M10	13,0	12,9	17,0	1,6	3,0 ÷ 6,0	32,5	21,0 ÷ 22,0	0309600	100	1000

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M3	5.0		3900	2.0
M4	6.0		6800	5.0
M5	7.0		11500	8.5
M6	9.0		16500	15.0
M8	11.0		25000	26.0
M10	13.0		32000	50.0

Inserti filettati RIVSERT ciechi

Closed end RIVSERT rivet nuts

SFSC



■ Acciaio zincato

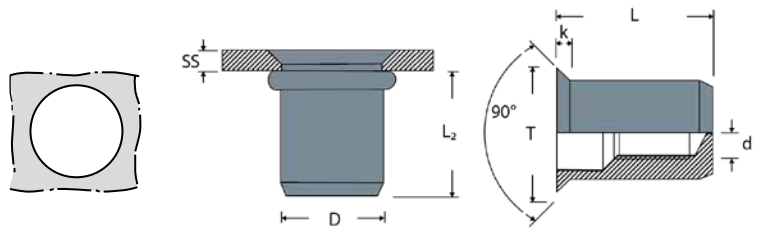
Zinc-plated steel




Fusto cilindrico cieco

Closed end cylindrical shank

Testa svasata

Countersunk head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	9,0	1,5	3,0 ÷ 5,0	17,0	9,0 ÷ 10,0	1071200	250	8000
M5	7,0	6,9	10,0	1,5	1,5 ÷ 4,0	20,0	13,0 ÷ 14,0	1712600	250	3000
M6	9,0	8,9	12,0	1,5	1,5 ÷ 4,0	23,0	16,0 ÷ 17,0	0309900	250	3000
M6	9,0	8,9	12,0	1,5	4,0 ÷ 6,5	26,0	16,0 ÷ 17,0	0418800	500	3000
M8	11,0	10,9	14,0	1,5	1,5 ÷ 4,0	26,0	18,0 ÷ 19,0	0310000	250	1500
M8	11,0	10,9	14,0	1,5	4,0 ÷ 6,5	29,0	18,0 ÷ 19,0	0310200	250	1500

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M4	6.0	6.0	6800	3.0
M5	7.0	7.0	11500	6.0
M6	9.0	9.0	16500	11.0
M8	11.0	11.0	25000	20.0

Inserti filettati RIVSERT zigrinati

RIVSERT knurled rivet nuts

FTC-Z



■ Acciaio zincato

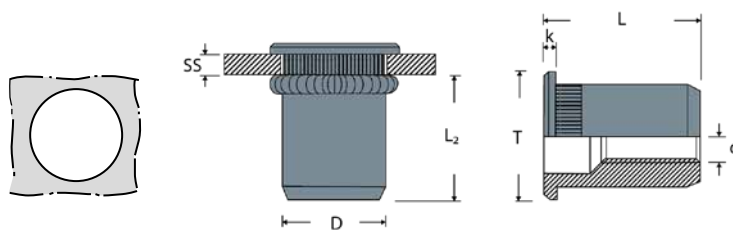
Zinc-plated steel




Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	8,0	0,8	0,5 ÷ 1,5	10,0	4.2 ÷ 4.6	3579500	1000	20000
M3	5,0	4,9	8,0	0,8	1,5 ÷ 2,5	10,0		5680900	1000	10000
M4	6,0	5,9	9,0	0,8	0,5 ÷ 2,0	10,5	5.5 ÷ 6.0	2750500	1000	10000
M4	6,0	5,9	9,0	0,8	2,0 ÷ 3,5	12,0		2690600	1000	10000
M4	6,0	5,9	9,0	0,8	3,0 ÷ 5,5	14,0		5126800	500	-
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	13,0	7.2 ÷ 7.7	2194100	500	8000
M5	7,0	6,9	10,0	1,0	2,5 ÷ 5,0	16,5		2806800	500	8000
M6	9,0	8,9	12,3	1,35	0,5 ÷ 3,0	15,5	7.6 ÷ 8.2	2194200	250	4000
M6	9,0	8,9	12,3	1,35	3,0 ÷ 5,5	19,5		3329900	250	3000
M8	11,0	10,9	14,5	1,5	1,0 ÷ 3,5	18,5	9.5 ÷ 10.1	2194400	250	2000
M8	11,0	10,9	14,5	1,5	3,5 ÷ 6,0	21,0		3353600	200	2000
M8	11,0	10,9	14,5	1,5	6,0 ÷ 9,0	23,0		4350600	200	1500
M10	12,0	11,9	16,0	1,7	1,0 ÷ 3,5	19,0	10.7 ÷ 11.9	2698000	200	1500
M10	12,0	11,9	16,0	1,7	3,5 ÷ 6,0	25,0		3747700	100	1000
M10	13,0	12,9	17,0	1,7	1,0 ÷ 4,0	21,5	12.5 ÷ 13.5	3009100	100	1500
M10	13,0	12,9	17,0	1,7	4,0 ÷ 6,5	24,0		3328000	100	1000
M12	15,0	14,9	18,8	1,7	1,0 ÷ 4,0	22,0	13.3 ÷ 14.5	5543700	100	1000
M12	16,0	15,9	22,0	2,0	1,0 ÷ 4,0	25,0	14.5 ÷ 15.5	3502700	100	800
M12	16,0	15,9	22,0	2,0	3,5 ÷ 6,0	28,0		4217400	50	500
M12	16,0	15,9	22,0	2,0	7,0 ÷ 10,0	31,0		5250400	50	500

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M3		5.0	3900	2.0
M4		6.0	6800	5.0
M5		7.0	11500	8.5
M6		9.0	16500	15.0
M8		11.0	25000	26.0
M10		12.0	32000	50.0
M10		13.0	32000	50.0
M12		16.0	34000	80.0

Inserti filettati RIVSERT zigrinati

RIVSERT knurled rivet nuts

FRC-Z



■ Acciaio zincato

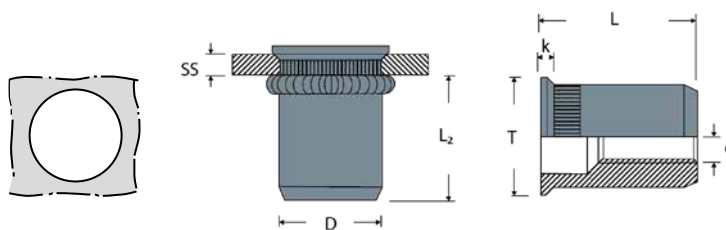
Zinc-plated steel

Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	6,0	0,5	0,5 ÷ 2,0	9,0	5,5 ÷ 6,5	3394700	1000	20000
M3	5,0	4,9	6,0	0,5	2,0 ÷ 3,5	11,5	5,5 ÷ 6,5	0321000	1000	20000
M4	6,0	5,9	7,2	0,5	0,5 ÷ 2,0	11,2	6,5 ÷ 7,0	2673800	1000	12500
M4	6,0	5,9	7,2	0,5	2,0 ÷ 3,0	11,5	6,5 ÷ 7,0	4857300	1000	-
M4	6,0	5,9	7,2	0,5	2,0 ÷ 4,0	13,0	6,5 ÷ 7,0	3498900	1000	10000
M5	7,0	6,9	8,0	0,5	0,5 ÷ 2,0	11,5	7,5 ÷ 8,0	2232600	1000	10000
M5	7,0	6,9	8,0	0,5	2,0 ÷ 4,0	13,0	7,5 ÷ 8,0	4300000	1000	10000
M5	7,0	6,9	8,0	0,5	2,5 ÷ 5,0	15,0	7,5 ÷ 8,0	3466700	500	8000
M6	9,0	8,9	10,0	0,6	0,5 ÷ 2,5	14,0	8,5 ÷ 9,5	1962000	500	5000
M6	9,0	8,9	10,0	0,6	3,5 ÷ 5,0	16,0	8,5 ÷ 9,5	4815800	500	-
M6	9,0	8,9	10,0	0,6	2,5 ÷ 5,0	17,5	8,5 ÷ 9,5	3348400	500	4000
M8	11,0	10,9	12,0	0,65	0,5 ÷ 3,0	16,5	10,0 ÷ 11,5	1831600	250	3000
M8	11,0	10,9	12,0	0,65	3,0 ÷ 5,0	18,5	10,0 ÷ 11,5	2806900	250	2500
M10	12,0	11,9	13,0	0,7	1,0 ÷ 3,5	19,5	11,0 ÷ 13,0	4312600	250	1500
M10	12,0	12,9	14,0	0,7	3,5 ÷ 5,5	22,0	11,0 ÷ 13,0	4512900	200	1500
M10	13,0	12,9	14,0	0,7	1,0 ÷ 4,0	20,5	12,0 ÷ 13,0	3015900	200	1500
M10	13,0	12,9	14,0	0,7	3,0 ÷ 6,0	22,0	12,0 ÷ 13,0	3348500	200	1500
M12	16,0	15,9	17,6	0,75	1,0 ÷ 4,0	24,2	13,5 ÷ 14,3	3751300	100	1000

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M3	5.0	3900	1.0
M4	6.0	6800	4.0
M5	7.0	11500	8.0
M6	9.0	16500	15.0
M8	11.0	25000	26.0
M10	12.0	32000	45.0
M10	13.0	32000	45.0
M12	15.0	34000	70.0

Inserti filettati RIVSERT zigrinati

RIVSERT knurled rivet nuts

FSC-Z



■ Acciaio zincato

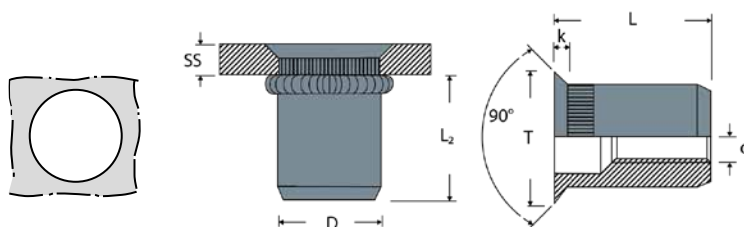
Zinc-plated steel

Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa svasata

Countersunk head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	9,0	1,5	1,0 ÷ 3,0	12,0	6,0 ÷ 6,5	3492800	1000	10000
M5	7,0	6,9	10,0	1,5	1,5 ÷ 3,5	13,0	6,5 ÷ 7,5	3115900	500	8000
M5	7,0	6,9	10,0	1,5	3,5 ÷ 5,0	15,0	6,5 ÷ 7,5	3776800	500	7000
M6	9,0	8,9	12,0	1,5	1,5 ÷ 4,0	15,5	8,5 ÷ 9,5	3020300	500	4000
M6	9,0	8,9	12,0	1,5	4,0 ÷ 6,5	19,0	8,5 ÷ 9,5	3776900	250	3000
M8	11,0	10,9	14,0	1,5	1,5 ÷ 4,0	18,5	9,5 ÷ 11,0	3116000	250	2500
M8	11,0	10,9	14,0	1,5	5,0 ÷ 7,0	20,0	9,5 ÷ 11,0	3348600	200	2000
M10	12,0	11,9	15,0	1,5	1,6 ÷ 5,0	19,0	11,0 ÷ 13,0	0323100	200	2000
M10	13,0	12,9	16,0	1,5	2,0 ÷ 5,0	21,0	11,0 ÷ 13,0	3264800	100	2000
M10	13,0	12,9	16,0	1,5	4,5 ÷ 6,5	24,0	11,0 ÷ 13,0	4713200	100	1000
M12	15,0	14,9	18,0	1,8	1,6 ÷ 5,0	22,5	11,0 ÷ 13,0	1094200	100	-
M12	16,0	15,9	19,0	1,8	2,0 ÷ 5,0	24,0	16,5 ÷ 17,5	4698800	100	1000
M12	16,0	15,9	19,0	1,8	4,0 ÷ 7,5	27,5	16,5 ÷ 17,5	3777000	50	700

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M4	6,0	6800	3,0
M5	7,0	11500	6,0
M6	9,0	16500	11,0
M8	11,0	25000	20,0
M10	13,0	32000	32,0
M12	16,0	34000	50,0

Inserti filettati RIVSERT zigrinati ciechi

Closed end RIVSERT knurled rivet nuts

SFTC-Z

■ Acciaio zincato

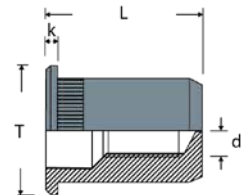
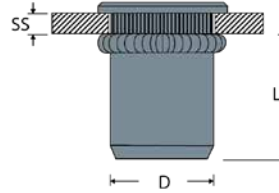
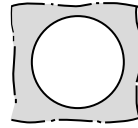
Zinc-plated steel




Fusto cilindrico zigrinato cieco

Closed end knurled cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	8,0	0,8	0,5 ÷ 2,0	14,5	9,5 ÷ 10,5	4369400	500	20000
M4	6,0	5,9	9,0	0,8	0,5 ÷ 2,0	16,0	10,5 ÷ 11,5	3622500	1000	8000
M4	6,0	5,9	9,0	0,8	2,0 ÷ 3,5	18,0	10,5 ÷ 11,5	4369300	1000	8000
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	17,0	11,0 ÷ 12,0	2877600	500	6000
M5	7,0	6,9	10,0	1,0	3,0 ÷ 5,0	19,0	11,0 ÷ 12,0	2516900	500	5000
M6	9,0	8,9	12,3	1,35	0,5 ÷ 3,0	19,2	11,5 ÷ 13,0	3151800	250	3000
M8	11,0	10,9	15,0	1,5	0,5 ÷ 3,0	21,5	13,5 ÷ 15,0	3622600	250	2000
M8	11,0	10,9	15,0	1,5	3,5 ÷ 6,0	24,0	13,5 ÷ 15,0	4369700	250	2000

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M3	5.0	5.0	3900	2.0
M4	6.0	6.0	6800	5.0
M5	7.0	7.0	11500	8.5
M6	9.0	9.0	16500	15.0
M8	11.0	11.0	25000	26.0

Inserti filettati RIVSERT zigrinati ciechi

Closed end RIVSERT knurled rivet nuts

SFRC-Z



■ Acciaio zincato

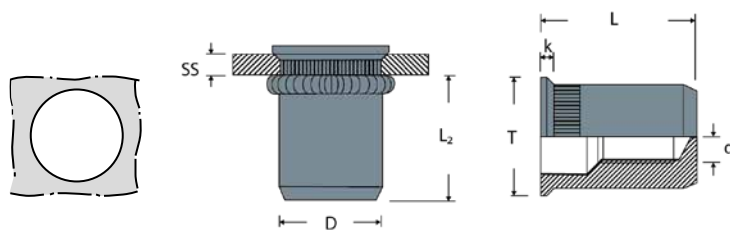
Zinc-plated steel

Fusto cilindrico zigrinato cieco

Closed end knurled cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	6,0	0,5	0,5 ÷ 2,0	13,5	9,5 ÷ 10,0	1664300	1000	20000
M4	6,0	5,9	7,0	0,5	0,5 ÷ 2,0	15,0	10,5 ÷ 11,5	1664500	1000	10000
M4	6,0	5,9	7,0	0,5	2,0 ÷ 4,0	16,5	10,5 ÷ 11,5	1664600	1000	10000
M5	7,0	6,9	8,0	0,6	0,5 ÷ 2,0	16,5	12,0 ÷ 13,0	1529800	500	7000
M5	7,0	6,9	8,0	0,6	2,0 ÷ 4,0	18,0	12,0 ÷ 13,0	1571500	500	7000
M6	9,0	8,9	10,0	0,6	0,5 ÷ 3,0	20,5	15,0 ÷ 16,0	3309600	250	3000
M6	9,0	8,9	10,0	0,6	2,5 ÷ 5,5	24,0	15,0 ÷ 16,0	1664700	250	3000
M8	11,0	10,9	12,0	0,65	0,5 ÷ 3,0	23,0	17,0 ÷ 18,0	1664800	250	2000
M8	11,0	10,9	12,0	0,65	3,0 ÷ 6,0	26,5	17,0 ÷ 18,0	1664900	200	2000
M10	13,0	12,9	14,0	0,8	1,0 ÷ 3,5	24,5	18,0 ÷ 19,0	1665000	100	1000

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M3	5.0	3900	1.0
M4	6.0	6800	4.0
M5	7.0	11500	8.0
M6	9.0	16500	15.0
M8	11.0	25000	26.0
M10	13.0	32000	45.0

Inserti filettati RIVSERT zigrinati ciechi

Closed end RIVSERT knurled rivet nuts

SFSC-Z



■ Acciaio zincato

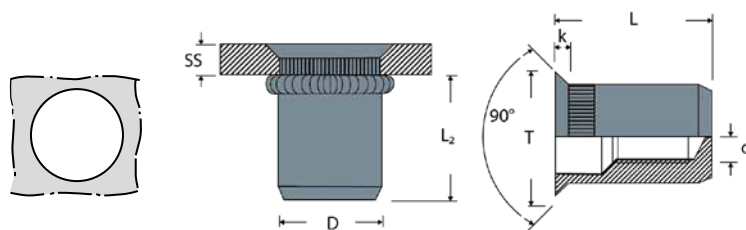
Zinc-plated steel

Fusto cilindrico zigrinato cieco

Closed end knurled cylindrical shank

Testa svasata

Countersunk head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	9,0	1,5	1,5 ÷ 3,5	17,0	9,0 ÷ 10,0	1899400	1000	8000
M5	7,0	6,9	10,0	1,5	1,5 ÷ 4,0	20,0	13,0 ÷ 14,0	1688300	500	6000
M6	9,0	8,9	12,0	1,5	1,5 ÷ 4,5	23,5	16,0 ÷ 17,0	2992100	250	3000
M8	11,0	10,9	14,0	1,5	1,5 ÷ 4,0	26,5	18,0 ÷ 19,0	1920400	200	2000
M10	13,0	12,9	16,0	1,5	1,5 ÷ 5,0	30,0	24,0 ÷ 25,0	3254300	100	1000

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M4	6.0	6800	3.0
M5	7.0	11500	6.0
M6	9.0	16500	11.0
M8	11.0	25000	20.0
M10	13.0	32000	32.0

Inserti filettati RIVSERT

RIVSERT rivet nuts

FTEP



■ Acciaio zincato

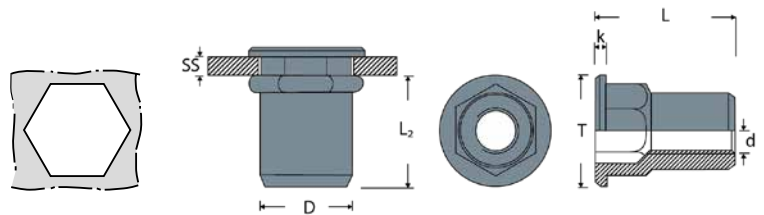
Zinc-plated steel




Fusto semiesagonale aperto

Open semi-hexagonal shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	6,2	0,6	0,5 ÷ 1,5	9,0	5,0 ÷ 5,5	4793200	1000	10000
M4	6,0	5,9	9,0	0,8	0,5 ÷ 2,0	11,0	5,5 ÷ 6,5	3114600	1000	10000
M4	6,0	5,9	9,0	0,8	2,0 ÷ 4,0	12,5	5,5 ÷ 6,5	4836800	1000	10000
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	13,0	7,0 ÷ 8,0	2413900	500	8000
M6	9,0	8,9	12,7	1,35	0,5 ÷ 3,0	15,0	7,5 ÷ 8,5	2414000	250	4000
M8	11,0	10,9	16,0	1,5	1,0 ÷ 3,5	18,0	10,0 ÷ 11,0	2414100	250	2000
M8	11,0	10,9	16,0	1,5	6,0 ÷ 9,0	23,0	10,0 ÷ 11,0	4384800	200	2000
M10	13,0	12,9	18,0	1,7	1,0 ÷ 3,5	21,0	11,5 ÷ 12,5	3109700	100	1000
M12	15,0	14,9	20,0	1,7	1,0 ÷ 4,0	23,0	15,5 ÷ 17,0	1899000	50	600

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M3	5.0		3900	2.0
M4	6.0		6800	5.0
M5	7.0		11500	8.5
M6	9.0		16500	15.0
M8	11.0		25000	26.0
M10	13.0		32000	50.0
M12	16.0		34000	80.0

Inserti filettati RIVSERT

RIVSERT rivet nuts

FREP



■ Acciaio zincato

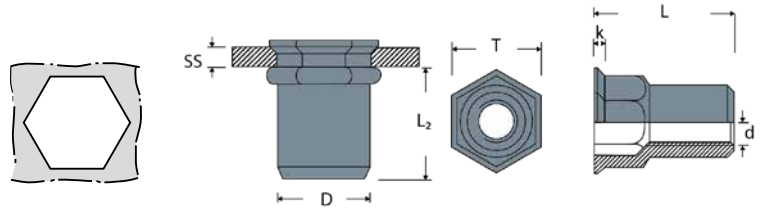
Zinc-plated steel




Fusto semiesagonale aperto

Open semi-hexagonal shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	6,0	0,5	0,5 ÷ 1,5	9,0	5,0 ÷ 5,5	4074200	1000	20000
M3	5,0	4,9	6,0	0,5	1,5 ÷ 2,5	10,5	5,0 ÷ 5,5	3383900	1000	20000
M4	6,0	5,9	7,0	0,5	0,5 ÷ 2,0	12,0	6,5 ÷ 7,5	2868400	1000	14000
M5	7,0	6,9	8,0	0,5	0,5 ÷ 2,5	13,0	7,0 ÷ 8,0	1673100	1000	8000
M5	7,0	6,9	8,0	0,5	2,5 ÷ 4,5	15,0	7,0 ÷ 8,0	3751400	500	8000
M6	9,0	8,9	10,0	0,6	1,0 ÷ 3,5	16,0	8,5 ÷ 9,5	0867500	500	4000
M6	9,0	8,9	10,0	0,6	3,0 ÷ 5,5	18,0	8,5 ÷ 9,5	3036800	250	4000
M8	11,0	10,9	12,0	0,65	1,0 ÷ 3,5	17,5	9,5 ÷ 10,5	2413800	250	2500
M10	13,0	12,9	14,5	0,7	1,0 ÷ 3,5	21,0	12,0 ÷ 13,0	3094700	100	1500
M12	16,0	15,9	17,5	0,8	1,0 ÷ 4,0	23,2	16,0 ÷ 18,0	3590500	100	1000
M12	16,0	15,9	17,0	1,0	3,5 ÷ 7,5	27,5	16,0 ÷ 18,0	4356900	100	800

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M3	5.0		3900	1.0
M4	6.0		6800	4.0
M5	7.0		11500	8.0
M6	9.0		16500	15.0
M8	11.0		25000	26.0
M10	13.0		32000	45.0
M12	16.0		34000	70.0

Inserti filettati RIVSERT - foro in pollici

RIVSERT rivet nuts - inch hole

FREP-P



■ Acciaio zincato

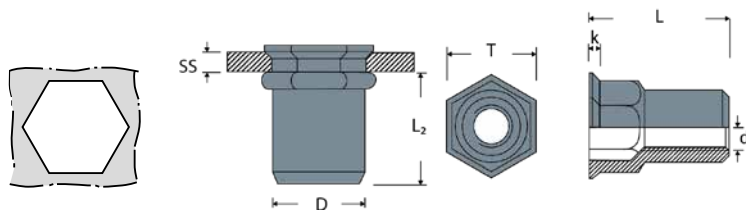
Zinc-plated steel




Fusto semiesagonale aperto - esagono in pollici

Open semi-hexagonal shank - hexagon in inches

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,4	6,3	7,2	0,5	0,5 ÷ 2,0	10,0	6.5 ÷ 6.8	0298800	500	14000
M5	7,3	7,2	8,1	0,5	0,5 ÷ 2,5	12,0	6.5 ÷ 6.7	0298900	500	8000
M6	9,7	9,6	10,5	0,6	0,5 ÷ 3,0	15,0	9.4 ÷ 9.8	0299000	500	4000
M8	10,7	10,6	11,5	0,6	1,0 ÷ 3,5	16,0	9.5 ÷ 10.0	0299100	250	2500

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M4	6.4	6.4	6800	4.0
M5	7.3	7.3	11500	8.0
M6	9.7	9.7	16500	15.0
M8	10.7	10.7	25000	26.0

Inserti filettati RIVSERT

RIVSERT rivet nuts

FTE

■ Acciaio zincato

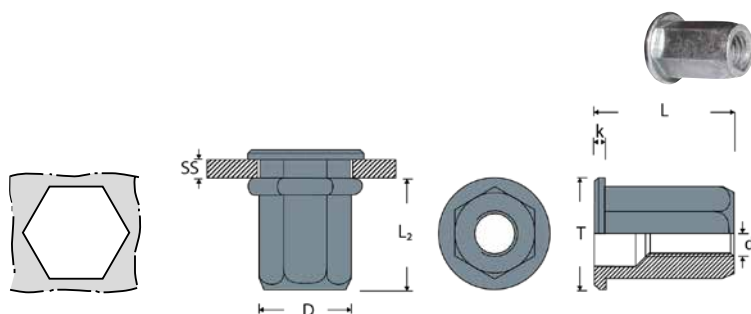
Zinc-plated steel




Fusto esagonale aperto

Open hexagonal shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	7,0	0,8	0,5 ÷ 2,0	8,8	5,0 ÷ 5,5	5947800	1000	10000
M4	6,0	5,9	9,0	0,8	0,5 ÷ 2,0	11,0	5,5 ÷ 6,5	0310700	1000	10000
M4	6,0	5,9	9,0	0,8	2,0 ÷ 4,0	13,5	5,5 ÷ 6,5	1773800	1000	10000
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	14,0	7,0 ÷ 8,0	0310800	500	7000
M5	7,0	6,9	10,0	1,0	3,0 ÷ 5,5	16,5	7,0 ÷ 8,0	1774000	500	6000
M6	9,0	8,9	13,0	1,35	0,5 ÷ 3,0	15,25	8,5 ÷ 9,5	0310900	250	4000
M6	9,0	8,9	13,0	1,35	3,0 ÷ 5,5	19,5	8,5 ÷ 9,5	1774100	250	3000
M8	11,0	10,9	16,0	1,5	1,0 ÷ 3,5	18,0	10,5 ÷ 12,5	0311000	200	2000
M8	11,0	10,9	16,0	1,5	3,0 ÷ 5,5	20,75	10,5 ÷ 12,5	1774300	100	2000
M10	12,0	11,9	18,0	1,7	1,0 ÷ 3,5	21,0	12,5 ÷ 13,5	2970900	100	1500
M10	13,0	12,9	19,0	2,0	1,0 ÷ 4,0	21,0	12,5 ÷ 14,5	0311100	100	1000
M10	13,0	12,9	19,0	2,0	3,8 ÷ 7,8	25,0	12,5 ÷ 14,5	1774400	100	1000
M12	15,0	14,9	20,0	1,7	1,0 ÷ 4,0	23,0	12,5 ÷ 14,5	5414400	50	1000
M12	16,0	15,9	23,0	2,0	2,0 ÷ 5,0	27,0	15,0 ÷ 16,0	4091200	50	500

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M3	5.0	5.0	3900	2.0
M4	6.0	6.0	6800	5.0
M5	7.0	7.0	11500	8.5
M6	9.0	9.0	16500	15.0
M8	11.0	11.0	25000	26.0
M10	12.0	12.0	32000	50.0
M10	13.0	13.0	32000	50.0
M12	15.0	15.0	34000	80.0
M12	16.0	16.0	34000	80.0

Inserti filettati RIVSERT

RIVSERT rivet nuts

FRE



■ Acciaio zincato

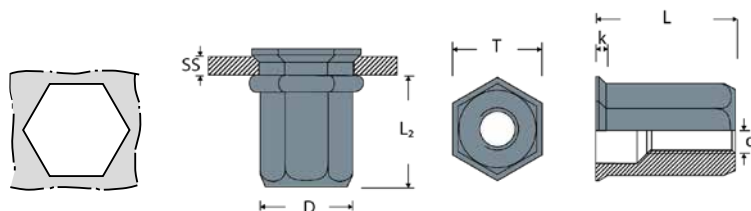
Zinc-plated steel




Fusto esagonale aperto

Open hexagonal shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	5,8	0,5	0,5 ÷ 2,0	8,5	5,5 ÷ 6,5	4879700	1000	20000
M3	5,0	4,9	5,8	0,5	1,5 ÷ 2,5	9,5	5,5 ÷ 6,5	6219000	1000	-
M4	6,0	5,9	7,0	0,5	0,5 ÷ 2,5	11,0	6,0 ÷ 7,0	0311300	1000	14000
M4	6,0	5,9	7,0	0,5	2,5 ÷ 5,0	13,5	6,0 ÷ 7,0	1769100	1000	10000
M5	7,0	6,9	8,0	0,5	0,5 ÷ 2,5	12,5	6,0 ÷ 7,0	1769200	500	-
M5	7,0	6,9	8,0	0,5	0,5 ÷ 3,0	14,5	7,5 ÷ 9,0	0311400	500	8000
M5	7,0	6,9	8,0	0,5	3,0 ÷ 5,0	16,0	7,5 ÷ 9,0	1769300	500	8000
M6	9,0	8,9	10,0	0,6	0,5 ÷ 3,5	16,0	9,5 ÷ 10,5	0311500	500	4000
M6	9,0	8,9	10,0	0,6	3,5 ÷ 6,0	18,0	9,5 ÷ 10,5	1769400	250	4000
M8	11,0	10,9	12,0	0,65	1,0 ÷ 4,0	18,0	11,0 ÷ 12,0	0311600	250	2500
M8	11,0	10,9	12,0	0,65	4,0 ÷ 6,0	20,0	11,0 ÷ 12,0	1769600	200	2000
M10	12,0	11,9	13,1	0,75	0,5 ÷ 3,5	19,0	14,5 ÷ 16,5	4484600	200	1500
M10	13,0	12,9	14,5	0,75	1,0 ÷ 3,5	19,0	14,5 ÷ 16,5	1769700	100	1500
M10	13,0	12,9	14,5	0,75	3,5 ÷ 6,0	23,5	14,5 ÷ 16,5	1769800	100	1000
M12	15,0	14,9	17,0	1,0	1,0 ÷ 4,0	22,5	14,5 ÷ 16,5	5864600	100	-
M12	16,0	15,9	18,0	1,0	2,0 ÷ 5,0	25,0	17,0 ÷ 18,5	4280000	50	800
M12	16,0	15,9	18,0	1,0	5,0 ÷ 7,5	28,0	17,0 ÷ 18,5	5437200	50	800

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M3	5.0	5.0	3900	2.0
M4	6.0	6.0	6800	5.0
M5	7.0	7.0	11500	8.0
M6	9.0	9.0	16500	15.0
M8	11.0	11.0	25000	26.0
M10	12.0	12.0	32000	45.0
M10	13.0	13.0	32000	45.0
M12	15.0	15.0	34000	70.0
M12	16.0	16.0	34000	70.0

Inserti filettati RIVSERT ciechi

Closed end RIVSERT rivet nuts

SFTE



■ Acciaio zincato

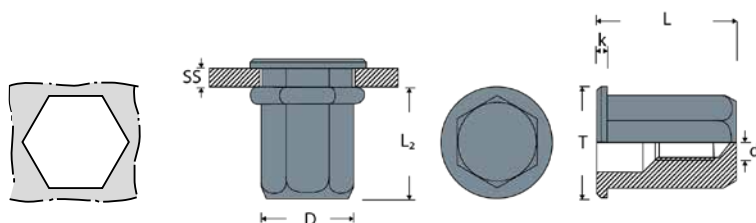
Zinc-plated steel




Fusto esagonale cieco

Closed end hexagonal shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	9,0	1,0	0,5 ÷ 2,0	15,0	10,0 ÷ 11,0	1774700	1000	8000
M4	6,0	5,9	9,0	1,0	2,0 ÷ 4,0	18,0	10,0 ÷ 11,0	1774800	500	8000
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	18,0	13,0 ÷ 14,0	1774900	500	6000
M5	7,0	6,9	10,0	1,0	2,5 ÷ 5,0	20,0	13,0 ÷ 14,0	1775000	500	6000
M6	9,0	8,9	13,0	1,5	0,5 ÷ 3,0	23,0	16,0 ÷ 17,0	1225100	250	2500
M6	9,0	8,9	13,0	1,5	3,0 ÷ 5,0	24,75	16,0 ÷ 17,0	1775100	250	2500
M8	11,0	10,9	16,0	1,5	1,0 ÷ 3,5	26,0	18,0 ÷ 19,0	1732000	100	1500
M8	11,0	10,9	16,0	1,5	3,5 ÷ 5,5	28,5	18,0 ÷ 19,0	6480800	100	1000
M8	11,0	10,9	16,0	1,5	3,5 ÷ 6,0	27,5	18,0 ÷ 19,0	1775200	100	1500
M10	13,0	12,9	19,0	2,0	1,0 ÷ 4,0	33,0	24,0 ÷ 25,0	1731900	50	800
M10	13,0	12,9	17,0	1,7	3,5 ÷ 6,0	33,0	24,0 ÷ 25,0	1775300	100	500

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M4	6.0	6.0	6800	5.0
M5	7.0	7.0	11500	8.5
M6	9.0	9.0	16500	15.0
M8	11.0	11.0	25000	26.0
M10	13.0	13.0	32000	50.0

Inserti filettati RIVSERT ciechi

Closed end RIVSERT rivet nuts

SFRE



■ Acciaio zincato

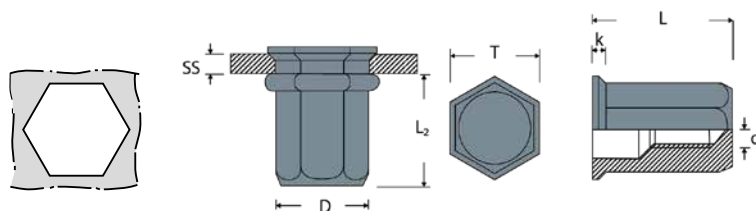
Zinc-plated steel

Fusto esagonale cieco

Closed end hexagonal shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	7,0	0,5	0,5 ÷ 2,5	16,0	11,0 ÷ 12,0	1772700	1000	10000
M4	6,0	5,9	7,0	0,5	1,5 ÷ 4,0	16,5	11,0 ÷ 12,0	1772800	1000	10000
M5	7,0	6,9	8,0	0,5	0,5 ÷ 3,0	20,0	14,0 ÷ 15,0	0324700	500	5000
M6	9,0	8,9	10,0	0,6	0,5 ÷ 3,5	20,5	16,0 ÷ 16,7	0324800	250	3000
M6	9,0	8,9	10,0	0,6	2,5 ÷ 5,5	24,0	16,0 ÷ 16,7	1773100	250	3000
M8	11,0	10,9	12,0	0,65	1,0 ÷ 4,0	23,0	19,0 ÷ 20,0	1773200	200	2000
M8	11,0	10,9	12,0	0,65	3,5 ÷ 6,0	27,5	19,0 ÷ 20,0	1773300	100	1500
M10	13,0	12,9	14,5	0,75	1,0 ÷ 4,5	28,5	20,5 ÷ 21,5	4369200	100	1000
M10	13,0	12,9	14,5	0,75	3,0 ÷ 6,0	32,5	20,5 ÷ 21,5	2445800	100	1000

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M4	6.0	6800	4.0
M5	7.0	11500	8.0
M6	9.0	16500	15.0
M8	11.0	25000	26.0
M10	13.0	32000	45.0

Inserti filettati RIVSERT AISI 304

AISI 304 RIVSERT rivet nuts

ITC/A2



Acciaio inox AISI 304

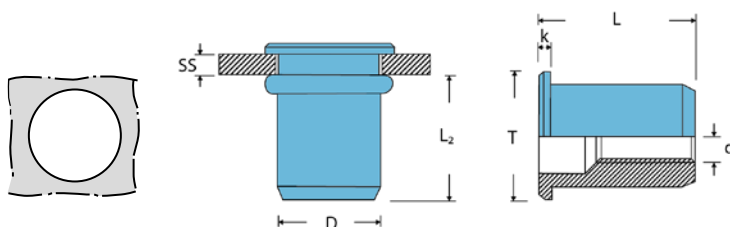
AISI 304 stainless steel




Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	8,5	0,8	0,5 ÷ 2,0	10,5	5.5 ÷ 6.0	2874400	500	10000
M4	6,0	5,9	8,5	0,8	2,5 ÷ 4,0	13,0		3351300		
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	13,0	7.2 ÷ 7.7	2677600	250	8000
M5	7,0	6,9	10,0	1,0	3,1 ÷ 4,0	15,5		3351400	250	8000
M6	9,0	8,9	12,3	1,35	0,5 ÷ 3,0	15,5	7.6 ÷ 8.2	2677700	250	4000
M6	9,0	8,9	12,3	1,35	3,0 ÷ 4,5	16,0		2740400	200	4000
M8	11,0	10,9	15,0	1,5	0,5 ÷ 3,5	18,5	9.5 ÷ 10.1	2677800	250	2500
M8	11,0	10,9	15,0	1,5	3,1 ÷ 5,5	20,0		2678000	100	-
M8	11,0	10,9	15,0	1,5	3,0 ÷ 6,0	20,0		3055800		
M10	12,0	11,9	16,0	1,6	0,8 ÷ 3,0	21,0	13.0 ÷ 14.0	2677900	100	1500
M10	13,0	12,9	17,0	1,6	1,0 ÷ 4,0	21,0		4287600	100	1500
M12	16,0	15,9	23,0	2,0	1,0 ÷ 4,0	26,0	14.5 ÷ 15.5	3742900		

Inserti filettati RIVSERT AISI 316

AISI 316 RIVSERT rivet nuts

ITC/A4



Acciaio inox AISI 316

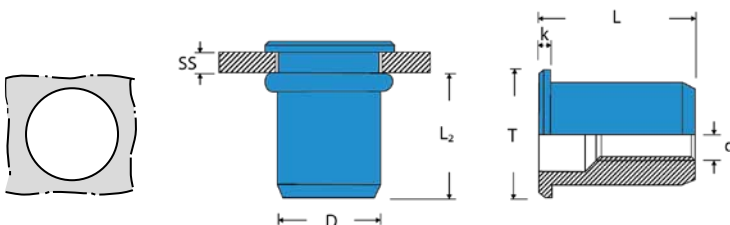
AISI 316 stainless steel




Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	9,0	1,0	0,5 ÷ 2,0	11,0	6.0 ÷ 6.5	4769000	500	10000
M5	7,0	6,9	10,0	1,0	0,5 ÷ 3,0	12,5	7.2 ÷ 7.7	4181100	500	8000
M6	9,0	8,9	12,0	1,5	0,5 ÷ 3,0	16,0	7.6 ÷ 8.2	4421500	250	4000
M8	11,0	10,9	15,0	1,5	0,5 ÷ 3,0	17,5	9.5 ÷ 10.1	4329400	250	2500

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M4		6.0	6800	5.0
M5		7.0	11500	8.5
M6		9.0	16500	15.0
M8		11.0	25000	26.0
M10		12.0	32000	50.0
M10		13.0	32000	50.0
M12		16.0	34000	80.0

Inserti filettati RIVSERT AISI 304

AISI 304 RIVSERT rivet nuts

IRC/A2



Acciaio inox AISI 304

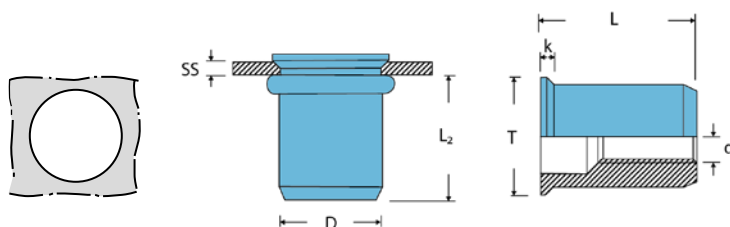
AISI 304 stainless steel




Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	5,5	0,3	0,5 ÷ 2,0	8,5	4,2 ÷ 4,6	3386200	1000	20000
M4	6,0	5,9	7,0	0,5	0,5 ÷ 2,0	10,5	6,5 ÷ 7,0	2734900	1000	16000
M4	6,0	5,9	7,0	0,5	2,5 ÷ 4,0	13,0	6,5 ÷ 7,0	4817100	500	-
M5	7,0	6,9	8,0	0,5	0,5 ÷ 2,0	11,5	8,0 ÷ 8,5	2678100	500	10000
M6	9,0	8,9	10,0	0,6	0,5 ÷ 2,5	14,0	9,0 ÷ 9,7	2678200	250	5000
M8	11,0	10,9	12,0	0,65	0,5 ÷ 3,0	16,5	10,0 ÷ 11,5	2678300	250	3000
M8	11,0	10,9	12,0	0,65	3,0 ÷ 6,0	19,5	10,0 ÷ 11,5	1054400		
M10	13,0	12,9	14,0	0,7	1,0 ÷ 4,0	18,0	12,0 ÷ 13,0	0388200	100	1500
M12	16,0	15,9	17,2	0,6	3,5 ÷ 7,5	27,5	12,0 ÷ 13,0	4060200	50	-

Inserti filettati RIVSERT AISI 316

AISI 316 RIVSERT rivet nuts

IRC/A4



Acciaio inox AISI 316

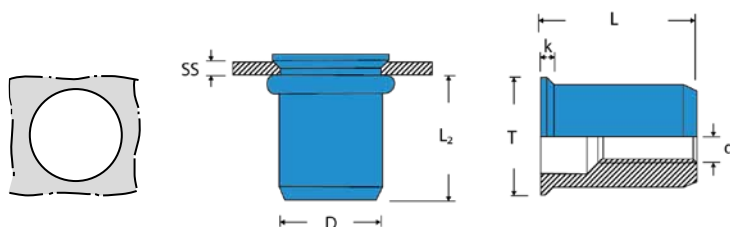
AISI 316 stainless steel




Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

Reduced head





d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M5	7,0	6,9	7,5	0,5	0,5 ÷ 3,0	12,0	8,0 ÷ 8,5	4421600	250	10000
M6	9,0	8,9	9,5	0,5	0,5 ÷ 3,0	14,5	9,0 ÷ 9,7	4421700	250	5000
M8	11,0	10,9	11,5	0,5	0,5 ÷ 3,0	16,0	10,7 ÷ 11,4	4421800	250	3000

Carico di prova assiale del filetto
Axial proof load for thread



Coppia di serraggio
Clamping torque



d			N	Nm
mm	mm	mm		
M3	5,0		3900	1,0
M4	6,0		6800	4,0
M5	7,0		11500	8,0
M6	9,0		16500	15,0
M8	11,0		25000	26,0
M10	13,0		32000	45,0
M12	16,0			

Inserti filettati RIVSERT AISI 304 - foro in pollici

AISI 304 RIVSERT rivet nuts - inch hole

IRC-P/A2



■ Acciaio inox AISI 304

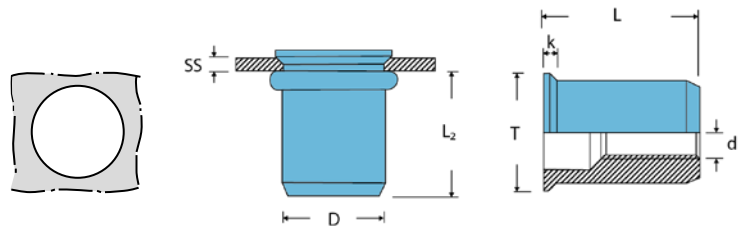
AISI 304 stainless steel




Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	4,7	4,6	5,3	0,3	0,5 ÷ 1,5	9,0	5,2 ÷ 5,6	1740800	500	20000
M4	6,3	6,2	6,9	0,5	0,5 ÷ 2,0	10,5	6,3 ÷ 6,7	1740900	500	16000
M5	7,1	7,0	7,7	0,5	0,5 ÷ 3,0	12,0	7,4 ÷ 7,8	1741000	500	10000
M6	9,5	9,4	10,2	0,5	0,7 ÷ 3,0	14,0	8,8 ÷ 9,6	1741100	500	5000
M8	10,5	10,4	11,3	0,5	1,0 ÷ 3,5	16,0	10 ÷ 10,8	1741200	250	3000

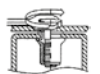
Carico di prova assiale del filetto


Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M3	4.8	3900	1.0
M4	6.4	6800	4.0
M5	7.2	11500	8.0
M6	9.6	16500	15.0
M8	10.6	25000	26.0

Inserti filettati RIVSERT AISI 304

AISI 304 RIVSERT rivet nuts

ISC/A2



Acciaio inox AISI 304

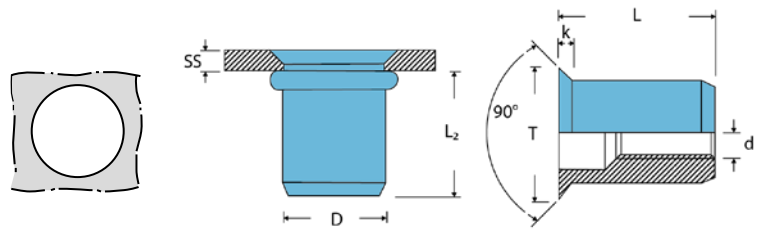
AISI 304 stainless steel

Fusto cilindrico aperto

Open cylindrical shank

Testa svasata

Countersunk head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	9,0	1,5	1,5 ÷ 3,0	12,0	4,5 ÷ 5,5	1738200		
M5	7,0	6,9	10,0	1,5	1,5 ÷ 3,5	13,0	6,5 ÷ 7,0	3138500	250	8000
M6	9,0	8,9	12,0	1,5	1,5 ÷ 4,0	15,5	8,5 ÷ 9,5	3139200	250	7000
M6	9,0	8,9	12,0	1,5	3,8 ÷ 6,0	17,0	8,5 ÷ 9,5	4870000		
M8	11,0	10,9	14,0	1,5	2,0 ÷ 4,5	18,5	9,5 ÷ 11,5	3353400	250	3000
M8	11,0	10,9	14,0	1,5	4,0 ÷ 6,0	19,0	9,5 ÷ 11,5	0317600	200	2500
M10	12,0	11,9	15,0	1,5	1,5 ÷ 4,0	18,0	12,0 ÷ 14,5	1736400	200	2000
M10	12,0	11,9	15,0	1,5	3,0 ÷ 6,0	20,0	12,0 ÷ 14,5	4866200		
M12	16,0	15,9	19,0	1,9	1,7 ÷ 4,5	26,0	14,5 ÷ 16,5	4351000	50	800

Carico di prova assiale del filetto
Axial proof load for thread



Coppia di serraggio
Clamping torque



d		N	Nm
mm	mm		
M4	6.0	6800	3.0
M5	7.0	11500	6.0
M6	9.0	16500	11.0
M8	11.0	25000	20.0
M10	13.0	32000	32.0
M12	16.0	34000	50.0

Inserti filettati RIVSERT AISI 304 ciechi

Closed end AISI 304 RIVSERT rivet nuts

SITC/A2



■ Acciaio inox AISI 304

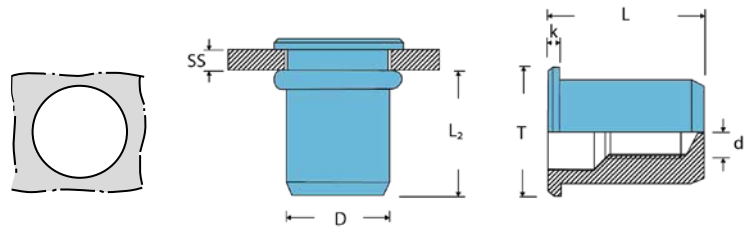
AISI 304 stainless steel




Fusto cilindrico cieco

Closed end cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M6	9,0	8,9	12,3	1,3	0,5 ÷ 3,0	19,2	13,0 ÷ 14,0	4406900	250	2500
M8	11,0	10,9	15,0	1,5	1,0 ÷ 3,5	21,5	14,0 ÷ 16,0	4467600	200	2000
M10	13,0	12,9	17,0	1,6	1,0 ÷ 4,0	27,0	16,0 ÷ 18,0	4543700	500	1000

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M6	9.0	9.0	16500	15.0
M8	11.0	11.0	25000	26.0
M10	13.0	13.0	32000	50.0

Inserti filettati RIVSERT AISI 304 ciechi

Closed end AISI 304 RIVSERT rivet nuts

SIRC/A2



■ Acciaio inox AISI 304

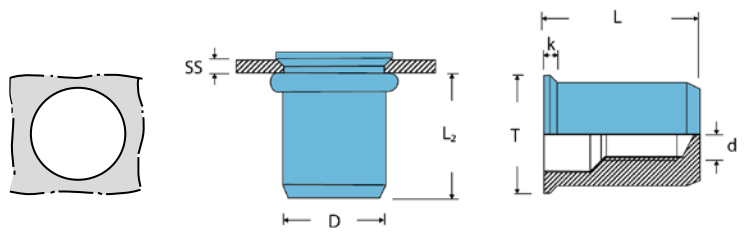
AISI 304 stainless steel




Fusto cilindrico cieco

Closed end cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	7,0	0,5	0,5 ÷ 2,0	15,0	10,5 ÷ 11,5	2538200	1000	5000
M5	7,0	6,9	8,0	0,5	0,5 ÷ 3,0	17,5	12,0 ÷ 13,0	3424800	250	7000
M8	11,0	10,9	12,0	0,65	0,5 ÷ 3,0	23,0	17,0 ÷ 18,0	4474900	250	2000

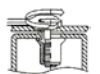
Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M4	6.0	6.0	6800	4.0
M5	7.0	7.0	11500	8.0
M8	11.0	11.0	25000	26.0

Inserti filettati RIVSERT AISI 304 zigrinati

AISI 304 RIVSERT knurled rivet nuts

ITC-Z/A2



Acciaio inox AISI 304

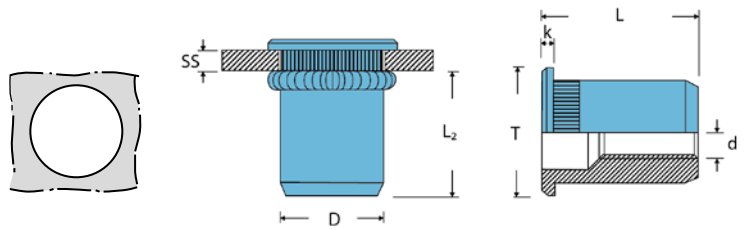
AISI 304 stainless steel

Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	8,0	0,8	0,5 ÷ 2,0	9,0	5,5 ÷ 6,0	3213900	1000	10000
M4	6,0	5,9	9,0	0,8	0,5 ÷ 2,0	10,5	6,0 ÷ 6,5	3214300	500	10000
M4	6,0	5,9	9,0	0,8	2,5 ÷ 4,0	12,5	6,0 ÷ 6,5	4328400	500	10000
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	13,0	7,0 ÷ 8,0	3214400	250	8000
M5	7,0	6,9	10,0	1,0	2,0 ÷ 4,0	15,0	7,0 ÷ 8,0	4733100	250	8000
M5	7,0	6,9	10,0	1,0	4,0 ÷ 6,0	17,0	7,0 ÷ 8,0	3731500	500	8000
M6	9,0	8,9	12,3	1,35	0,5 ÷ 3,0	15,5	8,0 ÷ 9,0	3214500	250	4000
M6	9,0	8,9	12,3	1,35	3,5 ÷ 6,0	19,0	8,0 ÷ 9,0	3348100	250	3000
M8	11,0	10,9	14,5	1,5	1,0 ÷ 3,5	18,5	10,0 ÷ 11,5	3214600	250	2500
M8	11,0	10,9	14,5	1,5	3,5 ÷ 6,0	21,0	10,0 ÷ 11,5	3279200	200	2000
M10	13,0	12,9	17,0	1,6	1,0 ÷ 4,0	21,0	12,5 ÷ 14,0	3214700	100	1500
M10	13,0	12,9	17,0	1,6	3,0 ÷ 6,0	26,0	12,5 ÷ 14,0	4325500	100	1000
M12	16,0	15,9	22,0	2,0	1,0 ÷ 4,0	25,0	14,5 ÷ 15,5	5031800	100	-

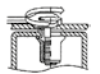
Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M3	5.0	3900	2.0
M4	6.0	6800	5.0
M5	7.0	11500	8.5
M6	9.0	16500	15.0
M8	11.0	25000	26.0
M10	13.0	32000	50.0
M12	16.0		

Inserti filettati RIVSERT AISI 316 zigrinati

AISI 316 RIVSERT knurled rivet nuts

ITC-Z/A4



Acciaio inox AISI 316

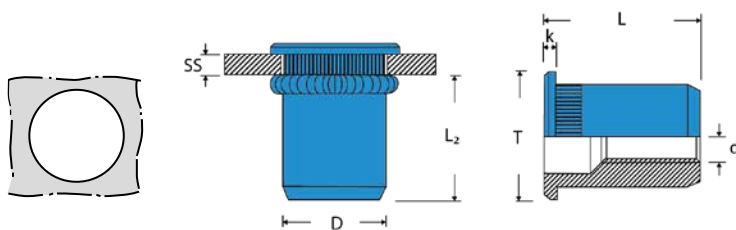
AISI 316 stainless steel

Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	9,0	1,0	0,3 ÷ 3,0	10,0	6,0 ÷ 6,5	5812200	500	10000
M5	7,0	6,9	10,0	1,0	0,3 ÷ 3,0	12,0	7,0 ÷ 8,0	5812300	500	8000
M6	9,0	8,9	13,0	1,5	0,5 ÷ 3,0	16,0	8,0 ÷ 9,0	5812400	250	4000
M8	11,0	10,9	15,0	1,5	0,5 ÷ 3,0	18,0	10,0 ÷ 11,5	5812500	250	2500
M8	11,0	10,9	15,0	1,5	3,1 ÷ 5,5	20,0	10,0 ÷ 11,5	5957800	250	2500
M10	13,0	12,9	19,0	2,0	0,5 ÷ 3,0	17,0	12,5 ÷ 14,0	5812600	100	1000

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M4	6.0	6800	5.0
M5	7.0	11500	8.5
M6	9.0	16500	15.0
M8	11.0	25000	26.0
M10	13.0	32000	50.0

Inserti filettati RIVSERT AISI 304 zigrinati

AISI 304 RIVSERT knurled rivet nuts

IRC-Z/A2



Acciaio inox AISI 304

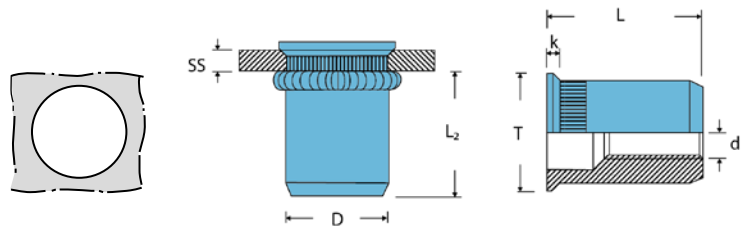
AISI 304 stainless steel

Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	6,0	0,5	0,5 ÷ 2,0	8,5	4,0 ÷ 4,5	3214000	1000	20000
M3	5,0	4,9	6,0	0,5	1,5 ÷ 2,5	10,0	4,0 ÷ 4,5	4007400	1000	20000
M4	6,0	5,9	7,0	0,5	0,5 ÷ 2,0	10,5	6,5 ÷ 7,0	3214800	500	16000
M4	6,0	5,9	7,0	0,5	2,5 ÷ 4,0	13,0	6,5 ÷ 7,0	1693500	500	13000
M5	7,0	6,9	8,0	0,5	0,5 ÷ 2,0	11,5	7,5 ÷ 8,5	1740700	500	10000
M5	7,0	6,9	8,0	0,5	2,5 ÷ 4,5	13,0	7,5 ÷ 8,5	1237500	500	8000
M6	9,0	8,9	10,0	0,6	0,5 ÷ 2,5	14,0	8,5 ÷ 10,0	3215000	500	5000
M6	9,0	8,9	10,0	0,6	3,5 ÷ 6,0	17,5	8,5 ÷ 10,0	4281900	250	3000
M8	11,0	10,9	12,0	0,65	0,5 ÷ 3,0	16,5	10,5 ÷ 11,5	3215100	250	3000
M8	11,0	10,9	12,0	0,65	3,0 ÷ 6,0	19,5	10,5 ÷ 11,5	4281800	250	2500
M10	13,0	12,9	14,0	0,7	1,0 ÷ 3,5	17,5	11,0 ÷ 13,0	3215200	200	1500
M10	13,0	12,9	14,0	0,7	3,0 ÷ 6,0	23,0	11,0 ÷ 13,0	4811000	200	1500
M12	16,0	15,9	17,2	0,75	1,0 ÷ 4,0	24,0	14,5 ÷ 15,5	5561000	100	500

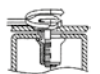
Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M3	5.0	3900	1.0
M4	6.0	6800	4.0
M5	7.0	11500	8.0
M6	9.0	16500	15.0
M8	11.0	25000	26.0
M10	13.0	32000	45.0
M12	16.0	34000	50.0

Inserti filettati RIVSERT AISI 316 zigrinati

AISI 316 RIVSERT knurled rivet nuts

IRC-Z/A4



Acciaio inox AISI 316

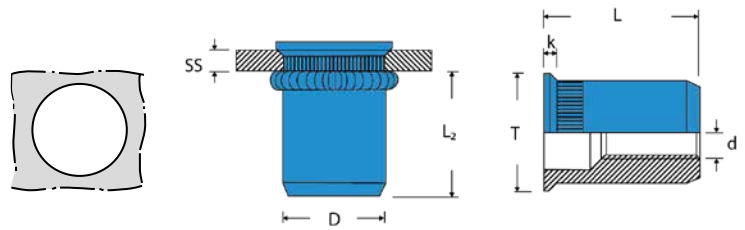
AISI 316 stainless steel

Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	7,0	0,8	0,5 ÷ 2,5	10,0	6.5 ÷ 7.0	5812900	500	10000
M5	7,0	6,9	8,0	0,8	0,5 ÷ 2,5	11,5	7.5 ÷ 8.5	5047200	500	8000
M6	9,0	8,9	10,0	0,8	0,5 ÷ 3,0	14,0	8.5 ÷ 10.0	5813000	250	4000
M8	11,0	10,9	12,0	0,8	0,5 ÷ 3,0	15,5	10.5 ÷ 11.5	5813100	250	2500
M10	13,0	12,9	14,5	1,0	0,8 ÷ 3,5	19,5	11.0 ÷ 13.0	5813200	100	1000

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M4	6.0	6800	4.0
M5	7.0	11500	8.0
M6	9.0	16500	15.0
M8	11.0	25000	26.0
M10	13.0	32000	45.0

Inserti filettati RIVSERT AISI 304 zigrinati

AISI 304 RIVSERT knurled rivet nuts

ISC-Z/A2



Acciaio inox AISI 304

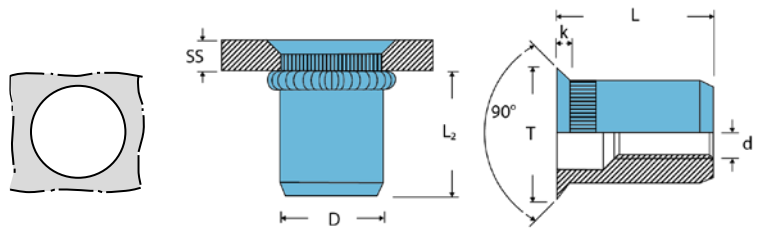
AISI 304 stainless steel

Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa svasata

Countersunk head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	8,0	1,5	1,5 ÷ 3,0	9,5	4,5 ÷ 5,5	4325000	1000	20000
M4	6,0	5,9	9,0	1,5	1,5 ÷ 3,0	12,0	6,0 ÷ 6,5	4368200	500	10000
M4	6,0	5,9	9,0	1,5	3,5 ÷ 5,0	13,0	6,0 ÷ 6,5	4325200	500	10000
M5	7,0	6,9	10,0	1,5	1,5 ÷ 3,5	13,0	6,5 ÷ 7,0	4325100	500	8000
M5	7,0	6,9	10,0	1,5	4,0 ÷ 6,0	15,0	6,5 ÷ 7,0	4368300	250	7000
M6	9,0	8,9	12,0	1,5	1,5 ÷ 4,0	15,5	8,5 ÷ 9,5	4312500	250	4000
M6	9,0	8,9	12,0	1,5	4,5 ÷ 6,5	19,0	8,5 ÷ 9,5	3669400	250	3000
M8	11,0	10,9	14,0	1,5	2,0 ÷ 4,5	18,5	9,5 ÷ 11,0	4331500	250	2500
M8	11,0	10,9	14,0	1,5	3,5 ÷ 6,5	21,0	9,5 ÷ 11,0	4368400	250	2000
M10	13,0	12,9	16,0	1,5	1,5 ÷ 4,0	22,0	12,0 ÷ 14,5	4325300	100	2000
M10	13,0	12,9	16,0	1,5	3,5 ÷ 6,5	25,0	12,0 ÷ 14,5	4325400	50	1500
M12	16,0	15,9	19,0	1,9	1,7 ÷ 4,5	26,0	14,5 ÷ 16,5	5929600	50	800

Carico di prova assiale del filetto
Axial proof load for thread



Coppia di serraggio
Clamping torque



d		N	Nm
mm	mm		
M3	5.0	3900	1.0
M4	6.0	6800	3.0
M5	7.0	11500	6.0
M6	9.0	16500	11.0
M8	11.0	25000	20.0
M10	13.0	32000	32.0
M12	16.0		

Inserti filettati RIVSERT AISI 304 zigrinati ciechi

Closed end AISI 304 RIVSERT knurled rivet nuts

SITC-Z/A2



Acciaio inox AISI 304

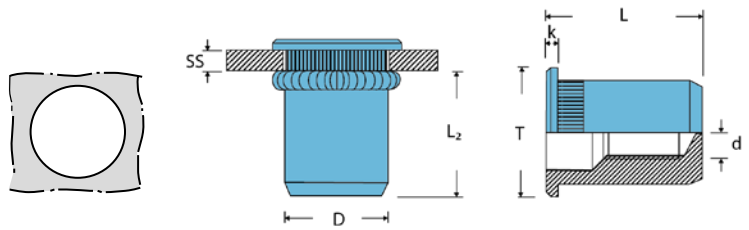
AISI 304 stainless steel

Fusto cilindrico zigrinato cieco

Closed end knurled cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	9,0	0,8	0,5 ÷ 2,0	16,0	10,5 ÷ 11,5	1922800	500	8000
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	17,0	12,0 ÷ 13,0	3009700	250	5000
M6	9,0	8,9	12,3	1,35	0,5 ÷ 3,0	19,2	13,0 ÷ 14,0	3009800	250	3000
M8	11,0	10,9	14,5	1,5	1,0 ÷ 3,5	27,0	14,0 ÷ 15,0	4368000	250	2000
M10	13,0	12,9	17,0	1,6	1,0 ÷ 4,0	33,5	16,0 ÷ 18,0	4368100	50	1000

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M4	6.0	6800	5.0
M5	7.0	11500	8.5
M6	9.0	16500	15.0
M8	11.0	25000	26.0
M10	13.0	32000	50.0

Inserti filettati RIVSERT AISI 304 zigrinati ciechi

Closed end AISI 304 RIVSERT knurled rivet nuts

SIRC-Z/A2



Acciaio inox AISI 304

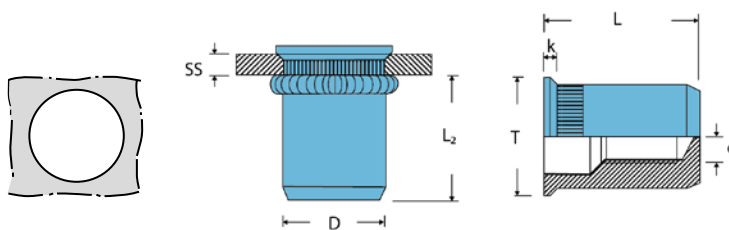
AISI 304 stainless steel




Fusto cilindrico zigrinato cieco

Closed end knurled cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	7,0	0,5	0,5 ÷ 2,0	15,0	10,5 ÷ 11,5	3158300	500	10000
M5	7,0	6,9	8,0	0,5	0,5 ÷ 2,0	16,5	12,0 ÷ 13,0	2538300	250	7000
M6	9,0	8,9	10,0	0,6	0,5 ÷ 2,5	20,0	15,0 ÷ 16,0	2610400	250	3000
M8	11,0	10,9	12,0	0,65	0,5 ÷ 3,0	26,0	17,0 ÷ 18,0	4367800	250	2000
M10	13,0	12,9	14,0	0,7	1,0 ÷ 4,0	33,0	18,0 ÷ 19,0	4367900	50	1000

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M4	6.0		6800	4.0
M5	7.0		11500	8.0
M6	9.0		16500	15.0
M8	11.0		25000	26.0
M10	13.0		32000	45.0

Inserti filettati RIVSERT AISI 304

AISI 304 RIVSERT rivet nuts

ITEP/A2

Acciaio inox AISI 304

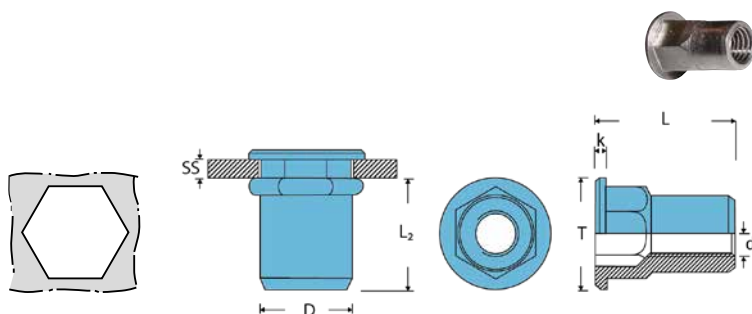
AISI 304 stainless steel




Fusto semiesagonale aperto

Open semi-hexagonal shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	9,0	0,8	0,5 ÷ 2,0	11,0	6,0 ÷ 6,5	3214200	500	10000
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	12,0	7,0 ÷ 8,0	3215300	250	8000
M6	9,0	8,9	12,7	1,35	0,5 ÷ 3,0	15,5	9,0 ÷ 10,0	3215400	250	4000
M6	9,0	8,9	12,7	1,35	3,5 ÷ 6,0	19,0	9,0 ÷ 10,0	4573100	250	2000
M8	11,0	10,9	16,0	1,5	1,0 ÷ 3,5	18,0	11,0 ÷ 12,0	3215500	250	2000
M8	11,0	10,9	16,0	1,5	3,0 ÷ 5,5	20,2	11,0 ÷ 12,0	3769100	200	1500
M10	13,0	12,9	18,0	1,7	1,0 ÷ 4,0	21,0	15,0 ÷ 16,0	3215600	100	1500
M10	13,0	12,9	18,0	1,7	4,0 ÷ 6,0	23,0	15,0 ÷ 16,0	5984900	100	1000
M12	16,0	15,9	23,0	2,0	1,0 ÷ 4,0	28,0	16,5 ÷ 17,5	4520100	50	1000

Inserti filettati RIVSERT AISI 316

AISI 316 RIVSERT rivet nuts (Aisi 316)

ITEP/A4

Acciaio inox AISI 316

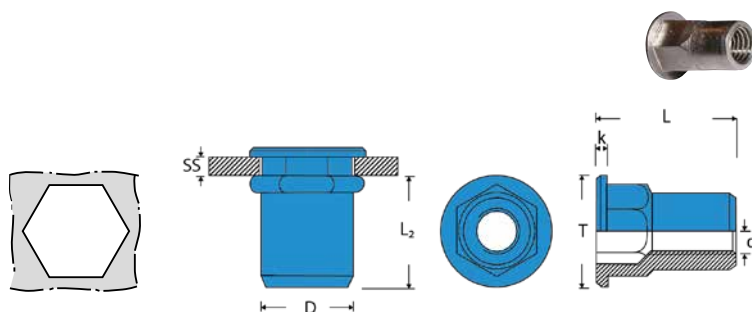
AISI 316 stainless steel




Fusto semiesagonale aperto

Open semi-hexagonal shank

Testa tonda

Dome head

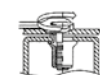




d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M6	9,0	8,9	12,0	1,5	0,5 ÷ 3,0	16,0	9,3 ÷ 9,7	4422100	500	4000
M8	11,0	10,9	16,0	1,5	0,5 ÷ 3,0	17,5	10,8 ÷ 11,5	4194900	250	2000
M10	13,0	12,9	17,0	1,5	0,8 ÷ 3,5	23,0	15,0 ÷ 16,5	5018600	100	1500

Carico di prova assiale del filetto
Axial proof load for thread



Coppia di serraggio
Clamping torque



d			N	Nm
mm	mm	mm		
M4		6,0	6800	5,0
M5		7,0	11500	8,5
M6		9,0	16500	15,0
M8		11,0	25000	26,0
M10		13,0	32000	50,0
M12		16,0	34000	80,0

Inserti filettati RIVSERT AISI 304

AISI 304 RIVSERT rivet nuts

IREP/A2



Acciaio inox AISI 304

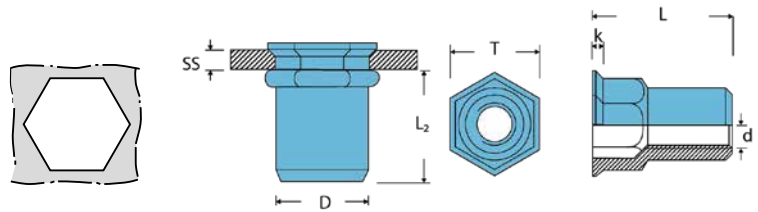
AISI 304 stainless steel

Fusto semiesagonale aperto

Open semi-hexagonal shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	5,8	0,5	0,5 ÷ 1,5	9,0	5,0 ÷ 5,5	3730900	1000	20000
M3	5,0	4,9	5,8	0,5	1,5 ÷ 2,5	10,0	5,0 ÷ 5,5	5586400	1000	20000
M4	6,0	5,9	7,0	0,5	0,5 ÷ 2,0	12,0	6,5 ÷ 7,5	0383800	500	10000
M4	6,0	5,9	7,0	0,5	2,0 ÷ 3,0	13,0	6,5 ÷ 7,5	3214100	500	10000
M4	6,0	5,9	7,0	0,5	2,0 ÷ 4,0	14,0	6,5 ÷ 7,5	5182000	500	-
M5	7,0	6,9	8,0	0,5	0,5 ÷ 2,5	13,0	7,0 ÷ 8,0	3215700	500	8000
M5	7,0	6,9	8,0	0,5	2,5 ÷ 4,0	15,0	7,0 ÷ 8,0	5905100	500	8000
M5	7,0	6,9	8,0	0,5	4,0 ÷ 6,0	17,0	7,0 ÷ 8,0	4353400	250	6000
M6	9,0	8,9	10,0	0,6	0,5 ÷ 3,0	16,0	9,0 ÷ 10,0	3215800	500	4000
M6	9,0	8,9	10,0	0,6	3,0 ÷ 5,5	18,0	9,0 ÷ 10,0	3341200	500	4000
M6	9,0	8,9	10,0	0,6	5,0 ÷ 7,0	18,5	9,0 ÷ 10,0	3344900	500	-
M8	11,0	10,9	12,0	0,65	1,0 ÷ 3,5	17,5	9,5 ÷ 10,5	3215900	250	2500
M8	11,0	10,9	12,0	0,65	3,5 ÷ 6,0	20,25	9,5 ÷ 10,5	3314700	250	2000
M10	13,0	12,9	14,5	0,75	1,5 ÷ 4,0	20,0	11,0 ÷ 13,0	3216000	100	1500
M10	13,0	12,9	14,5	0,75	3,0 ÷ 6,0	23,0	11,0 ÷ 13,0	4035900	100	1000
M12	16,0	15,9	18,0	0,8	1,0 ÷ 4,0	24,0	16,0 ÷ 18,0	4331600	100	1000
M12	16,0	15,9	17,2	0,8	4,0 ÷ 7,0	26,0	16,0 ÷ 18,0	5287700	100	-

Carico di prova assiale del filetto
Axial proof load for thread



Coppia di serraggio
Clamping torque



d		N	Nm
mm	mm		
M3	5.0	3900	1.0
M4	6.0	6800	4.0
M5	7.0	11500	8.0
M6	9.0	16500	15.0
M8	11.0	25000	26.0
M10	13.0	32000	45.0
M12	16.0	34000	70.0

Inserti filettati RIVSERT AISI 316

AISI 316 RIVSERT rivet nuts

IREP/A4



Acciaio inox AISI 316

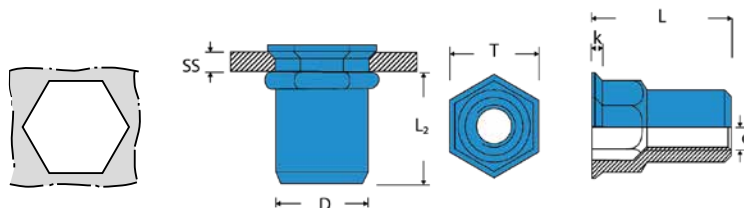
AISI 316 stainless steel

Fusto semiesagonale aperto

Open semi-hexagonal shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	6,5	0,5	0,5 ÷ 2,0	12,0	6,5 ÷ 7,5	4632600	500	14000
M5	7,0	6,9	8,0	0,6	0,5 ÷ 3,0	14,0	6,8 ÷ 7,2	4421900	500	8000
M6	9,0	8,9	10,0	0,6	0,5 ÷ 3,0	16,0	9,4 ÷ 9,6	4230600	500	4000
M6	9,0	8,9	10,0	0,6	3,0 ÷ 5,0	16,5	9,4 ÷ 9,6	5581800	500	-
M8	11,0	10,9	12,0	0,65	0,5 ÷ 3,0	17,0	9,5 ÷ 10,0	4422000	250	2500
M8	11,0	10,9	12,0	0,65	3,0 ÷ 5,5	18,5	9,5 ÷ 10,0	6201900		
M10	13,0	12,9	14,0	0,7	1,0 ÷ 3,5	20,5	9,5 ÷ 10,0	4626100	100	-
M10	13,0	12,9	14,0	0,7	3,5 ÷ 6,0	23,5	9,5 ÷ 10,0	6202000		

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M4	6.0	6800	4.0
M5	7.0	11500	8.0
M6	9.0	16500	15.0
M8	11.0	25000	26.0
M10	13.0	32000	45.0

Inserti filettati RIVSERT AISI 304

AISI 304 RIVSERT rivet nuts

SITEP/A2

Acciaio inox AISI 304

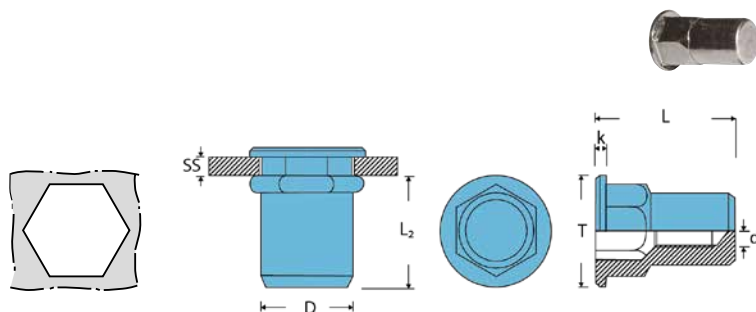
AISI 304 stainless steel




Fusto semiesagonale cieco

Closed end semi-hexagonal shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	9,0	1,0	0,5 ÷ 2,0	16,0	10,5 ÷ 11,5	3737400	250	8000
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	18,5	12,5 ÷ 13,5	4420800	250	6000
M6	9,0	8,9	12,7	1,5	0,5 ÷ 3,0	23,0	15,5 ÷ 16,5	4118800	250	2500
M6	9,0	8,9	12,7	1,5	3,0 ÷ 5,0	25,0	15,5 ÷ 16,5	6333000		
M8	11,0	10,9	16,0	1,5	1,0 ÷ 3,5	25,0	17,8 ÷ 19,0	4332000	200	1500

Inserti filettati RIVSERT AISI 316

AISI 316 RIVSERT rivet nuts

SITEP/A4

Acciaio inox AISI 316

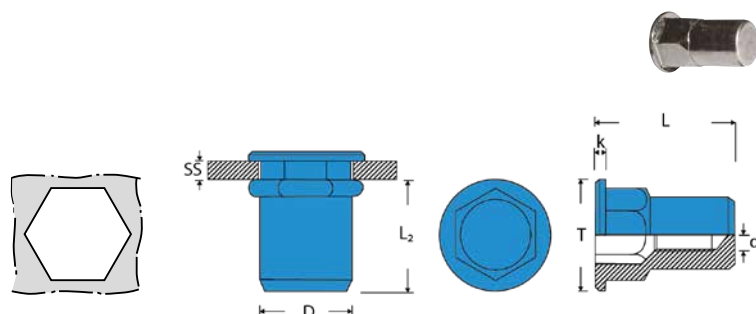
AISI 316 stainless steel




Fusto semiesagonale cieco

Closed end semi-hexagonal shank

Testa tonda

Dome head





d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M8	11,0	10,9	15,0	1,5	0,5 ÷ 3,0	25,0	17,8 ÷ 19,0	5899200		

Carico di prova assiale del filetto
Axial proof load for thread



Coppia di serraggio
Clamping torque



d			N	Nm
mm	mm	mm		
M4	6.0		6800	5.0
M5	7.0		11500	8.5
M6	9.0		16500	15.0
M8	11.0		25000	26.0

Inserti filettati RIVSERT AISI 304

AISI 304 RIVSERT rivet nuts

SIREP/A2



■ Acciaio inox AISI 304

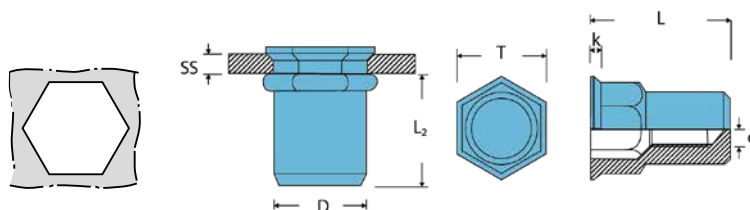
AISI 304 stainless steel

Fusto semiesagonale cieco

Closed end semi-hexagonal shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	7,0	0,5	0,5 ÷ 2,0	16,0	10,5 ÷ 11,5	1664100	500	10000
M5	7,0	6,9	8,0	0,6	0,5 ÷ 2,5	18,0	12,5 ÷ 13,5	3493100	250	6000
M5	7,0	6,9	8,0	0,6	3,0 ÷ 5,0	20,5	12,5 ÷ 13,5	4323400	250	6000
M6	9,0	8,9	10,0	0,6	0,5 ÷ 3,0	21,0	15,0 ÷ 16,0	3369000	250	3000
M6	9,0	8,9	10,0	0,6	3,0 ÷ 5,0	23,5	15,0 ÷ 16,0	4179000	250	3000
M8	11,0	10,9	12,0	0,65	1,0 ÷ 3,5	24,0	17,5 ÷ 18,5	3369100	200	2000
M8	11,0	10,9	12,0	0,65	3,0 ÷ 5,5	26,5	17,5 ÷ 18,5	5396100	200	2000
M10	13,0	12,9	14,5	0,8	1,0 ÷ 4,0	33,0	20,5 ÷ 21,5	5586500	50	1000

Inserti filettati RIVSERT AISI 316

AISI 316 RIVSERT rivet nuts

SIREP/A4



■ Acciaio inox AISI 316

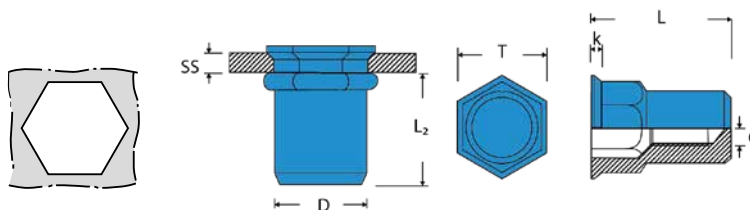
AISI 316 stainless steel

Fusto semiesagonale cieco

Closed end semi-hexagonal shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	6,5	0,5	0,5 ÷ 2,0	15,5	10,5 ÷ 11,5	4860000	250	10000
M5	7,0	6,9	7,5	0,5	0,5 ÷ 3,0	18,0	12,5 ÷ 13,5	4864300	250	6000
M6	9,0	8,9	9,5	0,5	0,5 ÷ 3,0	21,5	15,0 ÷ 16,0	4853100	250	6000
M8	11,0	10,9	11,5	0,5	0,5 ÷ 3,0	24,0	17,5 ÷ 18,5	4864500	250	3000

Carico di prova assiale del filetto
Axial proof load for thread



Coppia di serraggio
Clamping torque



d		N	Nm
mm	mm		
M4	6,0	6800	4,0
M5	7,0	11500	8,0
M6	9,0	16500	15,0
M8	11,0	25000	26,0
M10	13,0	32000	45,0

Inserti filettati RIVSERT AISI 316 ciechi con guarnizione

AISI 316 closed end RIVSERT rivet nuts with underhead

STREP-G

■ Acciaio inox AISI 316

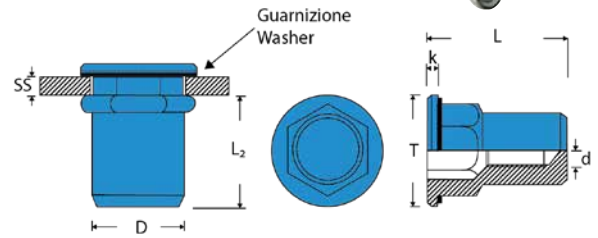
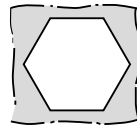
AISI 316 stainless steel




Fusto semiesagonale cieco

Closed end semi-hexagonal shank

Testa tonda c/guarnizione in gomma NBR 70-95

Dome head with underhead seal in rubber NBR 70-95



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M5	7,0	6,9	13,5	1,5	0,5 ÷ 3,0	20,5	-	5102800	500	2500
M6	9,0	8,9	16,0	1,5	0,5 ÷ 3,0	23,0	-	5102900	250	2000

Vantaggi

L'inserto garantisce una resistenza elevata alla corrosione e un'ottima tenuta impermeabile grazie alla guarnizione sottotesta.

Benefits

The rivet nut ensures an extra high corrosion resistance and an excellent waterproof sealing thanks to the underhead sealing.

Inserti filettati RIVSERT

RIVSERT rivet nuts

ATC



Alluminio 5056/5052

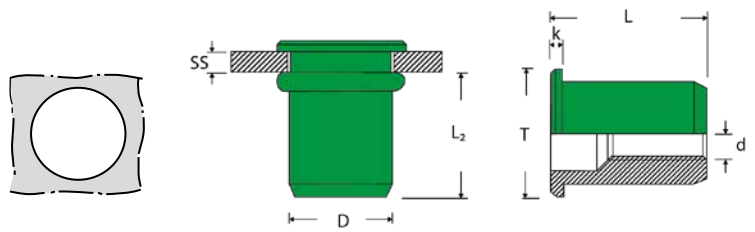
5056/5052 aluminium




Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	7,0	0,8	0,5 ÷ 2,0	9,0	4,2 ÷ 4,6	0293800	1000	20000
M3	5,0	4,9	7,0	0,8	2,0 ÷ 3,0	10,5	4,2 ÷ 4,6	0293900	250	20000
M4	6,0	5,9	8,8	0,8	0,5 ÷ 2,0	10,5	5,5 ÷ 6,0	0294100	1000	10000
M4	6,0	5,9	8,8	0,8	2,5 ÷ 4,0	13,0	5,5 ÷ 6,0	0294200	500	2500
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,5	13,0	7,2 ÷ 7,7	0294300	500	8000
M5	7,0	6,9	10,0	1,0	3,0 ÷ 5,0	15,5	7,2 ÷ 7,7	0294500	250	8000
M6	9,0	8,9	12,3	1,3	0,5 ÷ 2,5	15,0	7,6 ÷ 8,2	0294700	500	4000
M6	9,0	8,9	12,3	1,3	3,0 ÷ 4,0	16,0	7,6 ÷ 8,2	3740000	500	4000
M6	9,0	8,9	12,3	1,3	4,0 ÷ 6,0	17,5	7,6 ÷ 8,2	0295000	500	3000
M8	11,0	10,9	14,3	1,5	1,0 ÷ 3,5	18,0	9,1 ÷ 10,1	2582300	250	2500
M8	11,0	10,9	14,3	1,5	3,5 ÷ 6,0	20,0	9,1 ÷ 10,1	0295300	250	2000
M10	12,0	12,9	16,0	1,7	1,0 ÷ 3,5	19,0	10,7 ÷ 11,5	0295400	200	1500
M10	12,0	12,9	16,0	1,7	3,5 ÷ 6,0	22,0	10,7 ÷ 11,5	0295500	250	1000
M10	13,0	12,9	17,0	1,7	1,0 ÷ 4,0	21,0	12,5 ÷ 13,5	2582500	100	1500

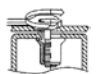
Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M3	5.0		1900	0.7
M4	6.0		4000	2.5
M5	7.0		6500	5.0
M6	9.0		7800	8.0
M8	11.0		12300	20.0
M10	12.0		17500	25.0
M10	13.0		17500	25.0

Inserti filettati RIVSERT

RIVSERT rivet nuts

ARC



Alluminio 5056/5052

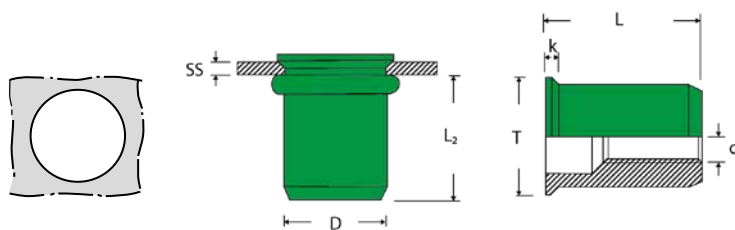
5056/5052 aluminium




Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	7,0	0,5	0,5 ÷ 2,0	10,5	6,0	4367400	1000	16000
M5	7,0	6,9	8,0	0,6	0,5 ÷ 2,5	11,5	6,3	4364900	1000	10000
M6	9,0	8,9	10,0	0,6	0,5 ÷ 2,5	14,0	8,6	4367500	500	5000
M8	11,0	10,9	12,0	0,65	0,5 ÷ 3,0	16,5	10,0	4367600	500	3000

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M4	6.0		4000	2.5
M5	7.0		6500	5.0
M6	9.0		7800	8.0
M8	11.0		12300	20.0

Inserti filettati RIVSERT

RIVSERT rivet nuts

ASC



Alluminio 5056/5052

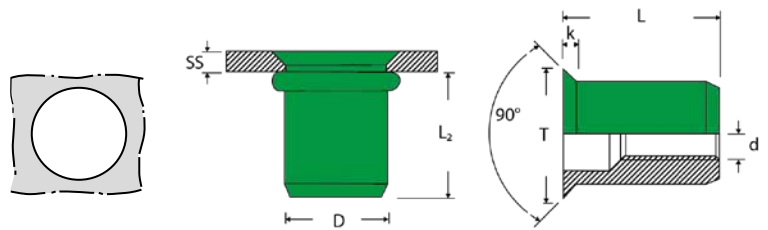
5056/5052 aluminium




Fusto cilindrico aperto

Open cylindrical shank

Testa svasata

Countersunk head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,9	8,0	1,5	1,5 ÷ 3,0	9,5	4,7 ÷ 5,3	2697000	1000	20000
M4	6,0	5,9	9,0	1,5	1,5 ÷ 3,0	12,0	5,3 ÷ 6,1	0296300	500	10000
M4	6,0	5,9	9,0	1,5	3,5 ÷ 5,0	13,0	5,3 ÷ 6,1	0296500	500	10000
M5	7,0	6,9	10,0	1,5	1,5 ÷ 3,5	13,0	6,8 ÷ 7,3	0296600	1000	9000
M5	7,0	6,9	10,0	1,5	3,5 ÷ 6,0	15,0	6,8 ÷ 7,3	0198600	500	7000
M6	9,0	8,9	12,0	1,5	1,5 ÷ 3,5	15,5	8,5 ÷ 9,2	0297100	500	4000
M6	9,0	8,9	12,0	1,5	3,5 ÷ 6,0	17,0	8,5 ÷ 9,2	0297200	200	3000
M8	11,0	10,9	14,0	1,5	1,5 ÷ 4,0	16,5	9,5 ÷ 10,4	0297300	250	2500
M8	11,0	10,9	14,0	1,5	3,5 ÷ 6,0	19,0	9,5 ÷ 10,4	0297500	250	2000
M10	12,0	12,9	15,0	1,5	2,5 ÷ 4,0	20,5	9,5 ÷ 10,4	5066000		

Carico di prova assiale del filetto



Axial proof load for thread



Coppia di serraggio

Clamping torque



d			N	Nm
mm	mm	mm		
M3		5.0	1900	0.7
M4		6.0	4000	2.5
M5		7.0	6500	5.0
M6		9.0	7800	8.0
M8		11.0	12300	20.0
M10		12.0	17500	25.0

Inserti filettati RIVSERT ciechi

Closed end RIVSERT rivet nuts

SATC

Alluminio 5056/5052

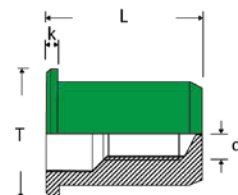
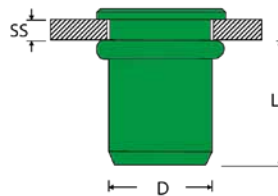
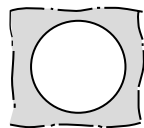
5056/5052 aluminium




Fusto cilindrico cieco

Closed end cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	9,0	1,0	0,5 ÷ 2,5	16,5	11,3 ÷ 12,0	1085500	1000	8000
M4	6,0	5,9	9,0	1,0	2,5 ÷ 4,0	18,0	11,3 ÷ 12,0	1085200	250	8000
M5	7,0	6,9	10,0	1,2	0,5 ÷ 3,0	18,0	12,3 ÷ 13,0	2866400	500	6000
M6	9,0	8,9	12,0	1,5	0,5 ÷ 3,0	20,5	14,0 ÷ 14,5	1661900	500	3000
M8	11,0	10,9	15,0	1,5	0,8 ÷ 3,5	25,5	17,5 ÷ 18,2	3646700	200	2000
M8	11,0	10,9	15,0	1,5	3,5 ÷ 6,0	28,0	17,5 ÷ 18,2	0297900	100	1500

Carico di prova assiale del filetto


Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M4	6.0	4000	2.5
M5	7.0	6500	5.0
M6	9.0	7800	8.0
M8	11.0	12300	20.0

Inserti maschi RIVBOLT

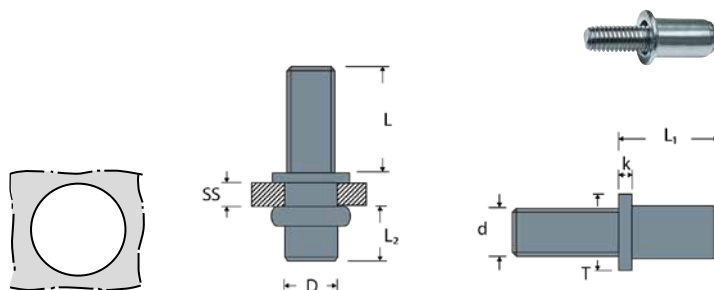
RIVBOLT male rivet nuts




BFTC

■ **Acciaio zincato**
Zinc-plated steel

Fusto cilindrico
Cylindrical shank

Testa tonda
Dome head



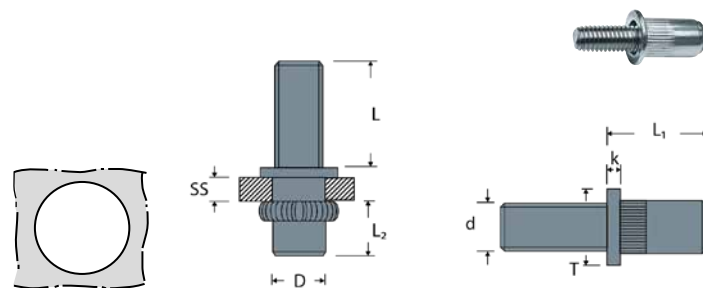
d	L ref.		D	T	k	SS	L ₁	L ₂	Codice		
mm	mm	mm	mm	mm	max	mm	mm	mm	Item code	pz	pz
M4	10,0	5,5	5,4	8,0	0,5	0.2 ÷ 1,8	8,0	3,5	2585900	250	8000
M4	15,0	5,5	5,4	8,0	0,5	0.2 ÷ 1,8	8,0	3,5	2586100	250	8000
M4	15,0	5,5	5,4	8,0	0,5	1.8 ÷ 2,8	9,0	3,5	2586200	250	8000
M5	10,0	6,6	6,5	9,0	0,75	0.2 ÷ 1,9	9,0	4,5	2586300	250	6000
M5	15,0	6,6	6,5	9,0	0,75	0.2 ÷ 1,9	9,0	4,5	1680000	250	6000
M5	15,0	6,6	6,5	9,0	0,75	2.0 ÷ 3,3	10,5	4,5	2586500	250	4000
M6	10,0	7,8	7,7	10,0	1,0	0.3 ÷ 2,4	10,0	5,0	2586600	500	4000
M6	15,0	7,8	7,7	10,0	1,0	0.3 ÷ 2,4	10,0	5,0	1680100	250	2500
M6	15,0	7,8	7,7	10,0	1,0	2.5 ÷ 3,9	11,5	5,0	2586800	250	2500
M8	15,0	9,9	9,8	12,0	1,5	0.3 ÷ 2,9	12,5	7,0	2586900	250	2000
M8	20,0	9,9	9,8	12,0	1,5	0.3 ÷ 2,9	12,5	7,0	2587100	250	2000
M8	20,0	9,9	9,8	12,0	1,5	3.0 ÷ 4,8	15,0	7,0	2587200	250	2000




BFTC-Z

■ **Acciaio zincato**
Zinc-plated steel

Fusto cilindrico zigrinato
Knurled cylindrical shank

Testa tonda
Dome head





d	L ref.		D	T	k	SS	L ₁	L ₂	Codice		
mm	mm	mm	mm	mm	max	mm	mm	mm	Item code	pz	pz
M4	10,0	5,5	5,4	8,0	0,5	2.0 ÷ 3,0	9,0	3,5	5477500	500	8000
M5	10,0	6,6	6,5	9,0	0,8	0.5 ÷ 2,0	9,0	4,5	5421900	500	4000
M5	15,0	6,6	6,5	9,0	0,8	2.0 ÷ 3,8	10,5	4,5	5094700	500	4000
M6	10,0	7,8	7,7	10,0	1,0	0.5 ÷ 2,5	10,0	5,0	5671500	250	4000
M8	15,0	9,9	9,8	12,0	1,5	1.0 ÷ 3,0	12,5	7,0	5356700	250	2000



N



Nm

d			N	Nm
mm	mm	mm		
M4	5.5	5.5	4000	3.0
M5	6.6	6.6	8000	7.0
M6	7.8	7.8	11000	10.0
M8	9.9	9.9	21000	24.0

L'inserto prigioniero maschio si utilizza quando si ha la necessità di creare un perno filettato per avvitare un dado.
Male rivet nut is used when you have the need to create a threaded bolt to screw a nut.

Inserti maschi RIVBOLT

RIVBOLT male rivet nuts

BFTEP

■ **Acciaio zincato**

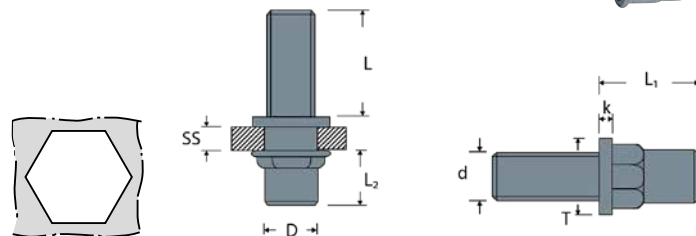
Zinc-plated steel




Fusto semiesagonale



Semi-hexagonal shank

Testa tonda

Dome head



d	L ref.		D	T	k	SS	L ₁	L ₂	Codice		
mm	mm	mm	mm	mm	max	mm	mm	mm	Item code	pz	pz
M5	15,0	7,0	6,9	10,0	1,0	0.5 ÷ 3,0	11,0	6,0	5159300	500	-
M6	15,0	9,0	8,9	13,0	1,5	0.5 ÷ 3,0	12,6	8,0	5159200	250	-
M8	20,0	11,0	10,9	16,0	1,5	0.5 ÷ 3,0	14,1	9,0	5159400	100	-

d			N	Nm
mm	mm	mm		
M5		7.0	7000	7.0
M6		9.0	10000	10.0
M8		11.0	21000	30.0

L'inserto prigioniero maschio si utilizza quando si ha la necessità di creare un perno filettato per avvitare un dado.

Male rivet nut is used when you have the need to create a threaded bolt to screw a nut.

Inserti maschi RIVBOLT AISI 304

AISI 304 RIVBOLT male rivet nuts

BITC-Z/A2

Acciaio inox AISI 304

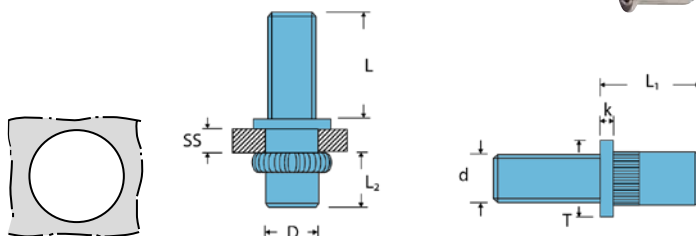
AISI 304 stainless steel

Fusto cilindrico zigrinato

Knurled cylindrical shank

Testa tonda

Dome head



d	L ref.		D	T	k	SS	L ₁	L ₂	Codice		
mm	mm	mm	mm	mm	max	mm	mm	mm	Item code	pz	pz
M6	15.0	9,0	8,9	12,3	1,3	0.5 ÷ 3,0	15,7	9-11	5060500	250	2000
M8	20.0	11,0	10,9	14,5	1,5	1.0 ÷ 3,5	18,5	11-13	5060600	250	2000

BITEP/A2

Acciaio inox AISI 304

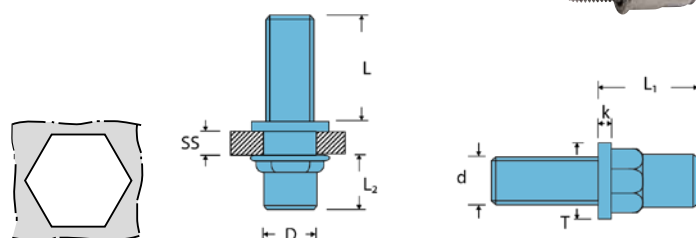
AISI 304 stainless steel

Fusto semiesagonale

Semi-hexagonal shank

Testa tonda

Dome head



d	L ref.		D	T	k	SS	L ₁	L ₂	Codice		
mm	mm	mm	mm	mm	max	mm	mm	mm	Item code	pz	pz
M6	15.0	9,0	8,9	12,7	1,3	0.5 ÷ 3,0	15,7	9-11	5054600	250	4000
M8	20.0	11,0	10,9	16,0	1,5	1.0 ÷ 3,5	18,0	10-12	5054700	100	1000

d			N	Nm
mm	mm	mm		
M6	9.0	9.0	16500	15.0
M8	11.0	11.0	25000	26.0

L'inserto prigioniero maschio si utilizza quando si ha la necessità di creare un perno filettato per avvitare un dado.
Male rivet nut is used when you have the need to create a threaded bolt to screw a nut.

Inserti filettati per materiali soft JACKRIV

JACKRIV soft materials rivet nuts

JKF



■ Acciaio zincato

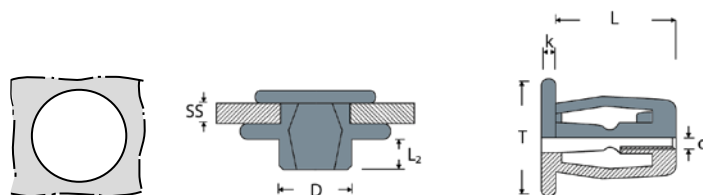
Zinc-plated steel




Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	8,0	7,9	12,2	1,6	0,4 ÷ 4,8	17,0	5,0	29069ZB	500	5000
M4	8,0	7,9	12,2	1,6	4,8 ÷ 9,5	22,0	5,5	29070ZB	500	4000
M5	10,0	9,9	14,0	1,6	0,4 ÷ 4,8	18,0	5,0	29071ZB	250	4000
M5	10,0	9,9	14,0	1,6	4,8 ÷ 9,5	23,0	5,5	29072ZB	250	2500
M6	12,0	11,9	16,0	1,6	0,4 ÷ 4,8	18,0	5,0	29073ZB	250	2000
M6	12,0	11,9	16,0	1,6	4,8 ÷ 9,5	23,0	5,5	29074ZB	250	2000
M8	15,0	14,9	18,2	2,0	0,5 ÷ 8,0	25,2	6,0	32124ZB	200	1000

Consigliato per essere applicato su compensato, plastica, vetroresina, ecc.

Recommended to be applied on plywood, plastic, fiberglass, etc.

Carico di prova assiale del filetto


Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M4	8.0	245	10.0
M5	10.0	294	14.0
M6	11.0	343	14.0
M8	14.5	490	28.0

Inserti filettati per materiali soft JACKRIV AISI 316

AISI 316 JACKRIV soft materials rivet nuts

JKI/A4



■ Acciaio inox AISI 316

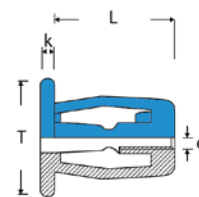
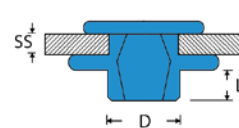
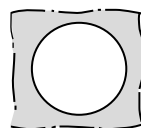
AISI 316 stainless steel

Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M5	10,0	9,9	14,0	1,6	0,4 ÷ 4,8	18,0	5,0	3271900	250	3000
M6	12,0	11,9	16,0	1,6	4,8 ÷ 9,5	23,0	5,0	3036300	200	2000
M8	15,0	14,9	18,2	2,0	0,5 ÷ 8,0	25,2	6,0	3221600	200	1000

Consigliato per essere applicato su compensato, plastica, vetroresina, ecc.

Recommended to be applied on plywood, plastic, fiberglass, etc.

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M5	10.0	588	16.0
M6	11.0	784	22.0
M8	15.0	980	28.0

Inserti filettati per materiali soft TUBRIV

TUBRIV rivet nuts for soft materials

TBF

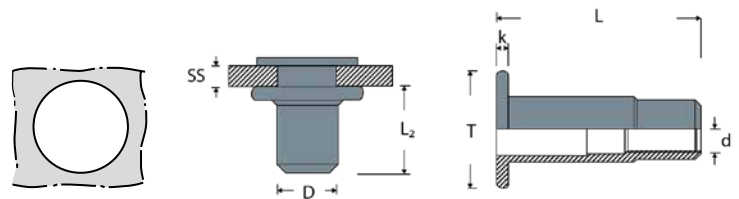


■ Acciaio zincato

Zinc-plated steel

Fusto cilindrico aperto

Open cylindrical shank



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M4	6,0	5,9	11,0	0,96	0,5 ÷ 3,8	16,6	8,6	52155ZB	500	8000
M5	7,5	6,9	12,5	0,96	0,5 ÷ 4,5	22,0	9,9	37430ZB	250	3500
M6	9,0	8,9	15,5	1,50	0,5 ÷ 7,1	25,0	12,8	17500ZB	200	2500
M8	11,5	10,9	19,0	1,57	0,5 ÷ 7,1	30,0	14,5	17498ZB	100	1400
M10	13,0	12,9	22,0	22,24	0,5 ÷ 7,1	31,0	15,8	52156ZB	100	1200

Consigliato per essere applicato su compensato, plastica, vetroresina, ecc.

Recommended to be applied on plywood, plastic, fiberglass, etc.

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M4	6.15	5000	4.0
M5	7.50	10000	8.0
M6	9.00	19200	12.0
M8	11.50	25400	21.0
M10	13.10	30000	30.0

Inserti filettati sezione tonda THINSERT

THINSERT round section rivet nuts

FRTH



■ Acciaio zincato

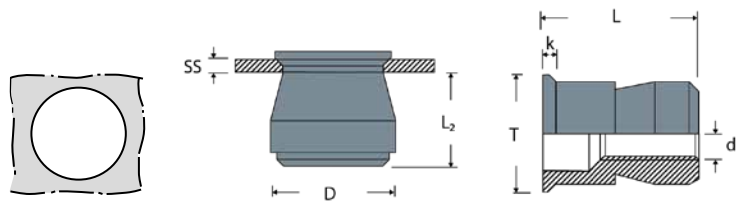
Zinc-plated steel

Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

Reduced head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M3	5,0	4,8	5,2	0,4	≥ 0,8	9,5	5,0	03250ZB	5000	20000
M4	6,5	6,3	6,9	0,4	≥ 0,8	10,0	5,0	03251ZB	500	10000
M5	7,25	7,1	7,5	0,4	≥ 0,8	10,0	5,0	03252ZB	250	8000
M6	9,75	9,5	10,0	0,4	≥ 0,8	13,0	7,0	03253ZB	250	4000
M8	13,0	12,7	13,5	0,4	≥ 0,8	15,5	8,0	03254ZB	100	2500

Vantaggi

L'inserto THINSERT viene utilizzato su spessore sottile o pieno oppure quando si hanno problematiche di ingombro, in quanto una volta installato la sporgenza è minima.

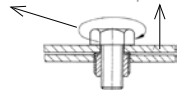
Benefits

The rivet nuts THINSERT is used on thin or full thickness, or when you have problems of encumbrance, because the protrusion once installed is minimal.

Carico di prova assiale del filetto
Axial proof load for thread



Coppia applicata a bullone
Torque applied to bolt



d		N	Massima coppia applicabile		
			Maximum applicable torque		
mm	mm		SS = 0.88 mm	SS = 3.0 mm	SS = >3.0 mm
M3	5.0	3100	3.50	3.50	3.50
M4	6.5	3600	4.00	4.00	4.00
M5	7.25	6200	15.75	16.25	15.30
M6	9.75	7500	27.00	24.75	25.60
M8	13.0	9300	50.75	53.50	52.00

Inserti filettati ottone RIVSERT

RIVSERT brass rivet nuts

OTC



Ottone

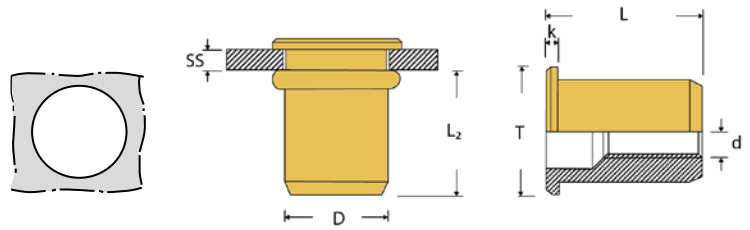
Brass

Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head



d		D	T	k	SS	L	L ₂	Codice		
mm	mm	mm	mm	max	mm	mm	min ÷ max	Item code	pz	pz
M5	7,0	6,9	10,0	1,0	0,5 ÷ 2,0	10,0	7,0 ÷ 8,0	0323500	500	8000
M6	9,0	8,9	13,0	1,5	0,5 ÷ 3,0	13,0	8,0 ÷ 9,0	0323700	500	2500
M8	11,0	10,9	15,0	1,5	1,0 ÷ 3,5	15,5	9,0 ÷ 10,0	0324000	250	2500
M10	13,0	12,9	19,0	2,0	0,8 ÷ 3,5	19,0	12,5 ÷ 14,5	3749200	100	1200

Carico di prova assiale del filetto

Axial proof load for thread



Coppia di serraggio

Clamping torque



d		N	Nm
mm	mm		
M5	7.0	6860	6.0
M6	9.0	9600	10.0
M8	11.0	10780	20.0
M10	13.0	14900	25.0

Inserti filettati antivibranti PRENSERT

PRENSERT Anti-vibration rivet nuts

NPTC

■ EPDM

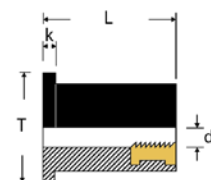
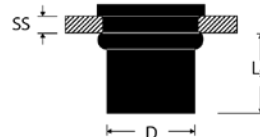
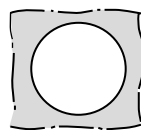
EPDM




■ Insetto filettato in ottone

Brass rivet nut

Testa tonda

Dome head



d		D	T	k	SS	L	Codice		
mm	mm	mm	mm	max	mm	mm	Item code	pz	pz
M3	8,3	7,9	11,0	1,2	0.4 ÷ 4,0	12,6	2394400	250	-
M4	8,3	7,9	11,0	1,2	0.4 ÷ 4,0	12,6	2394500	500	-
M5	9,9	9,6	12,7	0,9	0.4 ÷ 4,9	14,1	2394600	500	-
M5	9,9	9,6	14,0	0,9	4.0 ÷ 11,6	21,5	2394700		
M5	9,9	9,6	14,0	1,3	7.9 ÷ 16,0	26,5	2394800	250	1200
M6	13,0	12,7	16,0	1,3	0.4 ÷ 4,0	16,0	2395000	-	1500
M6	13,0	12,7	19,1	4,75	0.8 ÷ 4,7	21,1	2395200	200	800
M6	13,0	12,7	16,3	2,0	6.4 ÷ 11,5	26,7	2395300	200	-
M8	16,2	15,9	21,5	3,2	0.4 ÷ 4,0	18,3	2395500	100	600

Consigliato per eliminare problematiche di rumori che derivano dalle vibrazioni.


Recommended to avoid problems of noise or on parts subject to vibration.

Installazione senza l'uso della rivettatrice, avvitando la vite l'inserto si deforma rimanendo bloccato sul materiale.

Installation without the use of the riveting machine, screwing the screw the insert deforms and gets stuck on the material.

Coppia di serraggio
Clamping torque



d		Durezza	Nm
mm	mm	Hardness	
M3	8,3	60	2.5-5.0
M4	8,3	70	2.5-4.0
M5	9,9	60	3.5-5.0
	9,9	60	3.0-8.9
	9,9	60	3.0-6.9
M6	13,0	60	5.9-9.9
	13,0	70	7.9-9.9
	13,0	70	7.9-9.9
M8	16,2	60	9.9-14.8

RIVIT



BULLONI A STRAPPO | LOCKBOLTS

Indice bulloni a strappo | 3000

Lockbolts index

Bulloni Rivlock | Rivlock lockbolts | 3100

Bulloni RIVLOCK | RIVLOCK lockbolts | 3110



3111		RLFT	Corpo acciaio zincato - Testa tonda Zinc plated steel body - Dome head	169
3112		RLXT	Corpo in acciaio inox - Testa tonda Stainless steel body - Dome head	170
3113		RLFS	Corpo acciaio zincato - Testa svasata Aluminium body - Countersunk head	170

Collari per RIVLOCK | Collars for RIVLOCK | 3120



3121		RL	Standard - In acciaio zincato e acciaio inox Regular - Zinc plated steel and stainless steel	171
3122		RL	Flangiato - In acciaio zincato e acciaio inox Flanged - Zinc plated steel, and stainless steel	171
3123		RL	Basso profilo - In acciaio zincato Low profile - Zinc plated steel	171

Bulloni Rivlockgrip | Rivlockgrip lockbolts | 3200

Bulloni RIVLOCKGRIP | RIVLOCKGRIP lockbolts | 3210


3211		RGFT	Corpo acciaio zincato - Testa tonda Zinc plated steel body - Dome head	172
3212		RGAT	Corpo in alluminio - Testa tonda Aluminium body - Dome head	173

Collari per RIVLOCKGRIP | Collars for RIVLOCKGRIP | 3220


3221		RG	Flangiato - In acciaio zincato Flanged - Zinc plated steel	172
3222		RG	Flangiato - In alluminio Flanged - Aluminium	173

Bulloni Rivtainer | Rivtainer lockbolts | 3300

Bulloni RIVTAINER | RIVTAINER lockbolts | 3310

3311		RTFL	Corpo acciaio zincato - Testa tonda Zinc plated steel body - Dome head	174
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Collari per RIVTAINER | Collars for RIVTAINER | 3320

3321		RT	Flangiato - Testa larga per materiali teneri - In acciaio zincato Flanged - Large head for soft materials - Zinc plated steel	174
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Informazioni generali

General information

Come ordinare

How to make an order

Indicare il codice breve e la descrizione composta da tipo, materiale e forma della testa del bullone.

Indicare codice e tipo per il collare.

Always state the code and the description including product model, material and head of the lockbolt.

State code and model for the collar.

Esempio:

Example:

Codice	Tipo	Materiale	Testa
Code	Model	Material	Head
0351200	RLFT06-02	acciaio zincato	testa tonda

Legenda

Legend

d	Diametro nominale del bullone Nominal diameter of the bolt	k	Spessore della testa Head thickness	Tipo Model	Sigla prodotto Product model
	Diametro Diameter	SS	Spessore serrabile Grip range	Codice Item code	Codice del prodotto Product Item code
L₁	Lunghezza nominale del bullone Nominal length of the lockbolt		Carico di rottura a taglio Shear strength		Quantità indicativa confezione rivendita Indicative quantity for each retail box
L₂	Bloccaggio scanalature Locking grooves		Carico di rottura a trazione Tensile strength		A richiesta On request
T	Larghezza della testa Head thickness		Forza di serraggio Clamp force		

Precisazioni

Specifications

I disegni sono indicativi rispetto alle informazioni e illustrano l'impiego dei prodotti.

I valori inseriti nelle tabelle tecniche possono essere soggetti a modifiche, per i dati aggiornati consultare Rivit.

Le confezioni di vendita possono essere soggette a modifiche, per i dati aggiornati consultare Rivit.

I colori relativi ai prodotti e alle loro applicazioni sono approssimativi e possono non corrispondere alle tonalità dei prodotti.

Rivit si riserva la possibilità di cambiare, modificare o eliminare prodotti da questo catalogo senza preavviso.

Rivit declina qualsiasi responsabilità in caso di utilizzo non adeguato.

The pictures are connected to the information texts and they explain the use of the products.

The data in the technical tables are subject to changes, for up to date data refer Rivit.

Sales packages are subject to changes, for up to date data refer Rivit.

The colours of the illustrated products are similar to the real ones, therefore they could not correspond perfectly.

Rivit can change or remove products from this catalogue without any notice.

Rivit declines all responsibility in the event of improper use.

Informazioni generali

General information

Come si legge la sigla del bullone

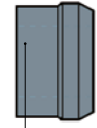
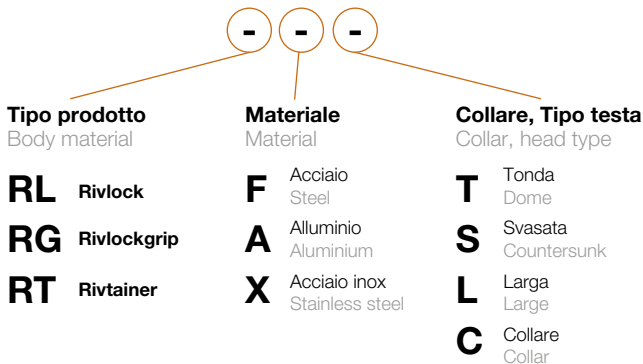
How to read the lockbolt abbreviation

La sigla è composta da:

The abbreviation is made up of:

Legenda

Legend



Collare
Collar



Uso del bullone a strappo

Use the lockbolts

I bulloni a strappo sono adatti per impieghi di costruzioni ferroviarie, autoveicoli, ventilazioni, carpenteria in ferro, costruzioni navali e in particolare certe applicazioni dove non si necessita lo smontaggio.

Le scanalature che si trovano attorno al diametro del bullone assicurano un'ottima resistenza alle vibrazioni, notevole tolleranza negli spessori da chiodare, velocità di installazione, alti carichi a taglio e trazione.

I principali vantaggi dei bulloni a strappo sono la riduzione del tempo di montaggio, caratteristiche meccaniche costanti, semplicità di montaggio e controllo.

Lockbolts are suitable for use in railway construction, automotive, ventilation, iron carpentry, shipbuilding and in particular some applications where no disassembly is required.

The grooves around to the diameter of the bolt ensure excellent resistance to vibrations, notable tolerance in the thicknesses to be assembled, quick installation, high shear and tensile loads.

The main advantages of the lockbolts are reduced assembly time, constant mechanical characteristics, easy of assembly and control.

Dove si necessita di un applicazione non rimovibile con elevate resistenze, posa sempre costante e spessore fisso e materiale tenero.

For non-removable application with high resistance, constant installation, unchanging thickness and soft material.



Legenda colori materiale

Legend of material colours



Acciaio
Steel



Alluminio
Aluminium



Acciaio inox A2 (AISI 304)
A2 stainless steel (AISI 304)

Bulloni a strappo RIVLOCK

RIVLOCK lockbolts

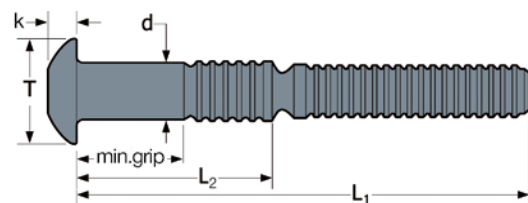
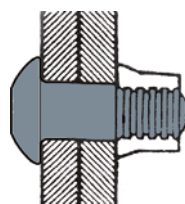
RLFT






Corpo in acciaio zincato

Zinc-plated steel body

Testa tonda

Dome head



d		L ₁	L ₂	T	k	SS				Tipo	Codice	
+0.2	mm	max	min-max	max	max	mm	N	N	N	Model	Item code	pz
6,4 (1/4")	6,6 - 6,8	42,0	11,5 - 13,2	13,4	3,9	1,6 ÷ 4,8	13600	13300	8000	RLFT08-02	0351800	☞
6,4 (1/4")	6,6 - 6,8	43,5	13,1 - 14,8	13,4	3,9	3,2 ÷ 6,4	13600	13300	8000	RLFT08-03	2343100	200
6,4 (1/4")	6,6 - 6,8	45,0	14,7 - 16,4	13,4	3,9	4,8 ÷ 7,9	13600	13300	8000	RLFT08-04	0351900	200
6,4 (1/4")	6,6 - 6,8	47,0	16,3 - 18,0	13,4	3,9	6,4 ÷ 9,5	13600	13300	8000	RLFT08-05	3333600	200
6,4 (1/4")	6,6 - 6,8	48,5	17,9 - 19,6	13,4	3,9	7,9 ÷ 11,1	13600	13300	8000	RLFT08-06	0352000	200
6,4 (1/4")	6,6 - 6,8	50,0	19,5 - 21,2	13,4	3,9	9,5 ÷ 12,7	13600	13300	8000	RLFT08-07	3333700	☞
6,4 (1/4")	6,6 - 6,8	51,5	21,0 - 22,7	13,4	3,9	11,1 ÷ 14,3	13600	13300	8000	RLFT08-08	0352100	250
6,4 (1/4")	6,6 - 6,8	53,0	22,6 - 24,3	13,4	3,9	12,7 ÷ 15,9	13600	13300	8000	RLFT08-09	3333800	☞
6,4 (1/4")	6,6 - 6,8	55,0	24,2 - 25,9	13,4	3,9	14,3 ÷ 17,5	13600	13300	8000	RLFT08-10	0352200	200
6,4 (1/4")	6,6 - 6,8	56,5	25,8 - 27,5	13,4	3,9	15,9 ÷ 19,1	13600	13300	8000	RLFT08-11	3333900	☞
6,4 (1/4")	6,6 - 6,8	58,0	27,4 - 29,1	13,4	3,9	17,5 ÷ 20,6	13600	13300	8000	RLFT08-12	0352300	☞
6,4 (1/4")	6,6 - 6,8	59,5	28,9 - 30,6	13,4	3,9	19,1 ÷ 22,2	13600	13300	8000	RLFT08-13	3006100	200
6,4 (1/4")	6,6 - 6,8	61,0	30,5 - 32,2	13,4	3,9	20,6 ÷ 23,8	13600	13300	8000	RLFT08-14	3334000	☞
6,4 (1/4")	6,6 - 6,8	64,5	33,7 - 35,4	13,4	3,9	23,8 ÷ 27,0	13600	13300	8000	RLFT08-16	3334100	200
8,0 (5/16")	8,2 - 8,4	58,0	24,6 - 26,2	16,7	5,2	9,5 ÷ 15,9	21000	20500	12500	RLFT10-08	0352600	☞
8,0 (5/16")	8,2 - 8,4	61,5	27,7 - 29,3	16,7	5,2	12,7 ÷ 19,1	21000	20500	12500	RLFT10-10	0352700	☞
8,0 (5/16")	8,2 - 8,4	63,0	27,9 - 29,6	16,7	5,2	14,3 ÷ 20,6	21000	20500	12500	RLFT10-11	3023400	☞
8,0 (5/16")	8,2 - 8,4	64,5	30,9 - 32,5	16,7	5,2	15,9 ÷ 22,2	21000	20500	12500	RLFT10-12	0352800	100
8,0 (5/16")	8,2 - 8,4	67,5	34,1 - 35,7	16,7	5,2	19,1 ÷ 25,4	21000	20500	12500	RLFT10-14	3334400	100
9,6 (3/8")	9,8 - 10,0	57,5	19,6 - 21,4	20,0	6,4	3,2 ÷ 9,5	30400	28900	17900	RLFT12-04	3302000	☞
9,6 (3/8")	9,8 - 10,0	59,0	21,2 - 23,0	20,0	6,4	4,8 ÷ 11,1	30400	28900	17900	RLFT12-05	3025500	☞
9,6 (3/8")	9,8 - 10,0	60,5	22,8 - 24,6	20,0	6,4	6,4 ÷ 12,7	30400	28900	17900	RLFT12-06	3302100	100
9,6 (3/8")	9,8 - 10,0	61,9	23,6 - 25,4	20,0	6,4	7,9 ÷ 14,3	30400	28900	17900	RLFT12-07	3025600	☞
9,6 (3/8")	9,8 - 10,0	63,5	26,0 - 27,8	20,0	6,4	9,5 ÷ 15,9	30400	28900	17900	RLFT12-08	3302200	100
9,6 (3/8")	9,8 - 10,0	65,0	27,1 - 28,8	20,0	6,4	11,1 ÷ 17,5	30400	28900	17900	RLFT12-09	3025700	☞
9,6 (3/8")	9,8 - 10,0	67,0	29,1 - 30,9	20,0	6,4	12,7 ÷ 19,1	30400	28900	17900	RLFT12-10	3025800	50
9,6 (3/8")	9,8 - 10,0	70,0	32,3 - 34,1	20,0	6,4	15,9 ÷ 22,2	30400	28900	17900	RLFT12-12	3300200	100
9,6 (3/8")	9,8 - 10,0	73,5	35,5 - 37,3	20,0	6,4	19,1 ÷ 25,4	30400	28900	17900	RLFT12-14	3279900	50
9,6 (3/8")	9,8 - 10,0	76,5	38,7 - 40,5	20,0	6,4	22,2 ÷ 28,6	30400	28900	17900	RLFT12-16	3302300	100
9,6 (3/8")	9,8 - 10,0	79,5	41,8 - 43,6	20,0	6,4	25,4 ÷ 31,8	30400	28900	17900	RLFT12-18	3302400	☞
9,6 (3/8")	9,8 - 10,0	83,0	45,0 - 46,8	20,0	6,4	28,6 ÷ 34,9	30400	28900	17900	RLFT12-20	3302500	100
9,6 (3/8")	9,8 - 10,0	85,9	47,6 - 49,2	20,0	6,4	31,8 ÷ 38,1	30400	28900	17900	RLFT12-22	3026200	☞
9,6 (3/8")	9,8 - 10,0	89,1	50,6 - 52,3	20,0	6,4	34,9 ÷ 41,3	30400	28900	17900	RLFT12-24	3026300	☞

Bulloni a strappo RIVLOCK

RIVLOCK lockbolts

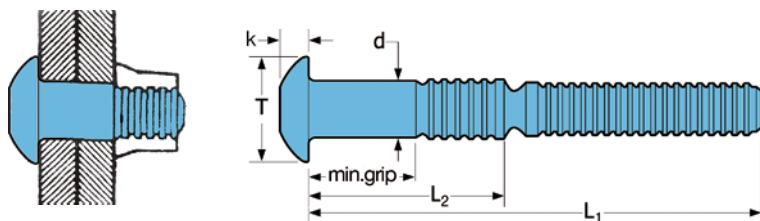
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












Corpo in acciaio inox

Stainless steel body

Testa tonda

Dome head



d		L ₁	L ₂	T	k	SS				Tipo	Codice	
+0.2	mm	max	min-max	max	max	mm	N	N	N	Model	Item code	pz
4,8 (3/16")	5,0 - 5,2	38,5	9,1 - 10,8	10,0	3,2	1,6 ÷ 4,8	8900	6470	4560	RLXT06-02	4101600	
4,8 (3/16")	5,0 - 5,2	41,5	12,3 - 14,0	10,0	3,2	4,8 ÷ 7,9	8900	6470	4560	RLXT06-04	5821200	
4,8 (3/16")	5,0 - 5,2	43,0	13,9 - 15,6	10,0	3,2	6,4 ÷ 9,5	8900	6470	4560	RLXT06-05	5576700	
6,4 (1/4")	6,6 - 6,8	42,0	11,5 - 13,2	13,4	3,9	1,6 ÷ 4,8	15800	16600	8030	RLXT08-02	4214700	
6,4 (1/4")	6,6 - 6,8	43,5	13,1 - 14,8	13,4	3,9	3,2 ÷ 6,4	15800	16600	8030	RLXT08-03	3494000	
6,4 (1/4")	6,6 - 6,8	45,0	14,7 - 16,4	13,4	3,9	4,8 ÷ 7,9	15800	16600	8030	RLXT08-04	3275700	
6,4 (1/4")	6,6 - 6,8	47,0	16,3 - 18,0	13,4	3,9	6,4 ÷ 9,5	15800	16600	8030	RLXT08-05	4830800	
6,4 (1/4")	6,6 - 6,8	48,5	17,9 - 19,6	13,4	3,9	7,9 ÷ 11,1	15800	16600	8030	RLXT08-06	4600500	

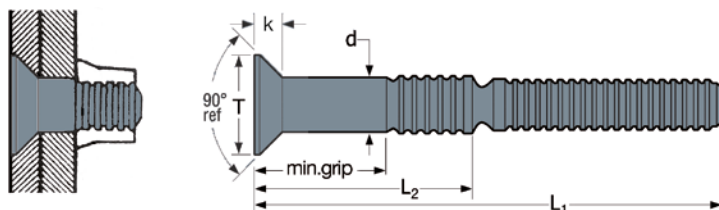
RLFS













Corpo in acciaio zincato

Zinc plated steel body

Testa svasata

Countersunk head

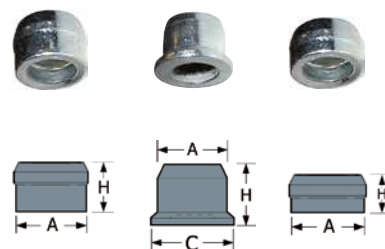


d		L ₁	L ₂	T	k	SS				Tipo	Codice	
+0.2	mm	max	min-max	max	max	mm	N	N	N	Model	Item code	pz
4,8 (3/16")	5,0 - 5,2	40,0	10,7 - 12,4	9,3	2,6	3,2 ÷ 6,4	7700	7300	4600	RLFS06-03	4344500	
4,8 (3/16")	5,0 - 5,2	41,5	12,3 - 14,0	9,3	2,6	4,8 ÷ 7,9	7700	7300	4600	RLFS06-04	3434200	
4,8 (3/16")	5,0 - 5,2	42,9	13,1 - 14,8	9,3	2,6	6,4 ÷ 9,5	7700	7300	4600	RLFS06-05	4344600	
6,4 (1/4")	6,6 - 6,8	45,0	14,7 - 16,4	12,0	3,0	4,8 ÷ 7,9	13600	13300	8000	RLFS08-04	4344700	
6,4 (1/4")	6,6 - 6,8	46,6	15,4 - 17,1	12,0	3,0	6,3 ÷ 9,5	13600	13300	8000	RLFS08-05	4420700	
6,4 (1/4")	6,6 - 6,8	51,5	21,0 - 22,7	12,0	3,0	11,0 ÷ 14,0	13600	13300	8000	RLFS08-08	6563000	
6,4 (1/4")	6,6 - 6,8	61,0	30,5 - 32,2	12,0	3,0	20,6 ÷ 23,8	13600	13300	8000	RLFS08-14	6563100	

Collari per RIVLOCK

Collars for RIVLOCK

RL



■ Collare in acciaio zincato

Zinc plated steel collar

Descrizione	diametro	A	H	C	Tipo	Codice	
Description	nominale	min	max	max	Model	Item code	pz
Collare standard Regular collar	6 x 4.8	7.7	6.6	-	RLFCS06	0353600	1000
	8 x 6.4	10.1	8.2	-	RLFCS08	0353700	500
	10 x 8.0	12.3	9.5	-	RLFCS10	0353800	200
	12 x 10.0	14.9	11.9	-	RLFCS12	3302600	100
Collare flangiato Flanged collar	6 x 4.8	7.7	7.2	10.0	RLFCF06	3357100	500
	8 x 6.4	10.1	9.5	13.2	RLFCF08	3081100	200
	10 x 8.0	12.3	10.6	16.4	RLFCF10	3073000	250
	12 x 10.0	14.9	13.5	19.7	RLFCF12	3280000	100
Collare basso profilo Low profile collar	6 x 4.8	7.7	4.3	-	RLFCB06	6623100	1000
	8 x 6.4	10.1	5.5	-	RLFCB08	4344900	500

■ Collare in acciaio inox

Stainless steel collar

Descrizione	diametro	A	H	C	Tipo	Codice	
Description	nominale	min	max	max	Model	Item code	pz
Collare standard Regular collar	6 x 4.8	7.7	6.6	-	RLXCS06	4101700	1000
	8 x 6.4	10.1	8.2	-	RLXCS08	3275800	1000
	10 x 8.0	12.3	9.5	-	RLXCS10	4791900	250
Collare flangiato Flanged collar	8 x 6.4	10.1	9.5	13.2	RLXCF08	4600600	250

Bulloni a strappo RIVLOCKGRIP

RIVLOCKGRIP lockbolts

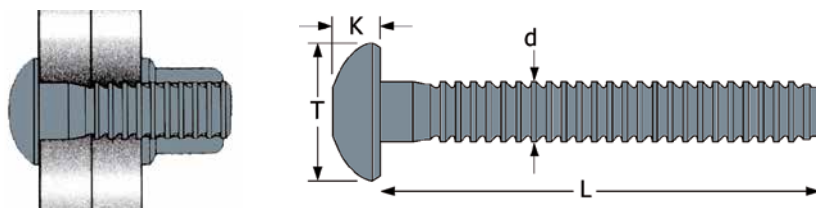
RGFT

■ Corpo in acciaio zincato

Zinc plated steel body

Testa tonda

Dome head



d		L	T	k	SS				Tipo	Codice	
+0.2	mm	max	max	max	mm	N	N	N	Model	Item code	pz
4,8 (3/16")	5,0 - 5,2	48,0	10,1	3,3	1,6 ÷ 15,9	7300	7700	4100	RGFT06-10	0353900	500
6,4 (1/4")	6,6 - 6,8	52,5	13,4	4,0	1,6 ÷ 15,9	9800	11300	5300	RGFT08-10	1094900	250
6,4 (1/4")	6,6 - 6,8	67,0	13,4	4,0	16,0 ÷ 32,0	9800	11300	5300	RGFT08-20	2511300	200

Collari per RIVLOCKGRIP

Collars for RIVLOCKGRIP

RG

■ Collare in acciaio zincato

Zinc plated steel collar



Descrizione	diametro	A	H	C	Tipo	Codice	
Description	nominale	min	max	max	Model	Item code	pz
Collare flangiato	6 x 4.8	7.7	7.2	9.8	RGFC06	2488900	500
Flanged collar	8 x 6.4	10.2	9.7	13.1	RGFC08	1092300	500

Scegliere un Rivlockgrip permette di poter usare un solo prodotto per poter serrare un maggior range di spessori.

Choose a rivlockgrip you can use only one product to be able to tighten a greater number of thicknesses.

Bulloni a strappo RIVLOCKGRIP

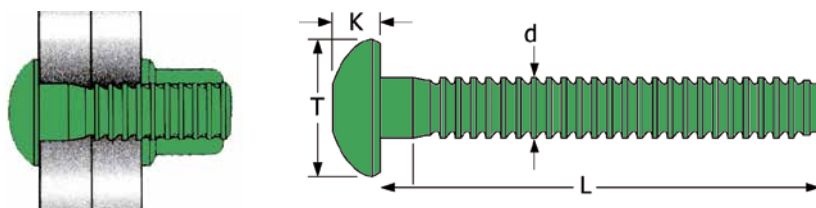
RIVLOCKGRIP lockbolts

RGAT

38012

■ **Corpo in alluminio**
Aluminium steel body

Testa tonda
Dome head



d		L	T	k	SS				Tipo	Codice	
	+0.2	max	max	max	mm	N	N	N	Model	Item code	pz
4,8 (3/16")	5,0 - 5,2	48,0	10,1	3,3	1,6 ÷ 15,9	3330	4000	2400	RGAT06-10	3289900	

Collari per RIVLOCKGRIP

Collars for RIVLOCKGRIP

RG

■ **Collare in alluminio**
Aluminium collar



Descrizione	diametro	A	H	C	Tipo	Codice	
Description	nominale	min	max	max	Model	Item code	pz
Collare flangiato Flanged Collar	6 x 4.8	7.7	7.2	9.8	RGAC06	3290000	

Scegliere un Rivlockgrip permette di poter usare un solo prodotto per poter serrare un maggior range di spessori.
Choose a Rivlockgrip you can use only one product to be able to tighten a greater number of thicknesses.

Bulloni a strappo RIVTAINER

RIVTAINER lockbolts

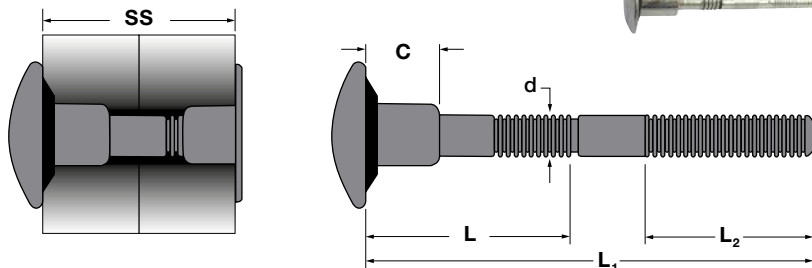
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












Corpo in acciaio zincato

Zinc plated steel body

Testa tonda

Dome head



d		L	L ₁	L ₂	C	SS			Tipo	Codice	
	mm	mm	mm	mm	max	mm	N	min-max	Model	Item code	pz
6,4 (1/4")	10.3/10.7	15.9	59.0	27.0	3.2	14.3 ÷ 17.5	2200	6600-4440	RTFL06-10	4694600	
6,4 (1/4")	10.3/10.7	17.5	60.1	27.0	4.6	15.9 ÷ 19.0	2200	6600-4440	RTFL06-11	4694700	
6,4 (1/4")	10.3/10.7	19.0	61.4	27.0	6.0	17.5 ÷ 20.6	2200	6600-4440	RTFL06-12	4694800	
6,4 (1/4")	10.3/10.7	20.6	63.2	27.0	7.9	19.1 ÷ 22.2	2200	6600-4440	RTFL06-13	4365100	
6,4 (1/4")	10.3/10.7	22.0	64.6	27.0	9.5	20.6 ÷ 23.7	2200	6600-4440	RTFL06-14	4365200	
6,4 (1/4")	10.3/10.7	23.8	66.4	27.0	10.9	22.2 ÷ 25.3	2200	6600-4440	RTFL06-15	3734100	
6,4 (1/4")	10.3/10.7	25.4	68.0	27.0	12.9	23.8 ÷ 26.9	2200	6600-4440	RTFL06-16	0353000	
6,4 (1/4")	10.3/10.7	27.0	69.6	27.0	14.7	25.4 ÷ 28.5	2200	6600-4440	RTFL06-17	0353100	
6,4 (1/4")	10.3/10.7	28.6	71.2	27.0	15.5	27.0 ÷ 30.1	2200	6600-4440	RTFL06-18	4345300	

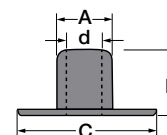
Collari per RIVTAINER

Collar for RIVTAINER

RT

Collare flangiato in acciaio zincato per materiali teneri

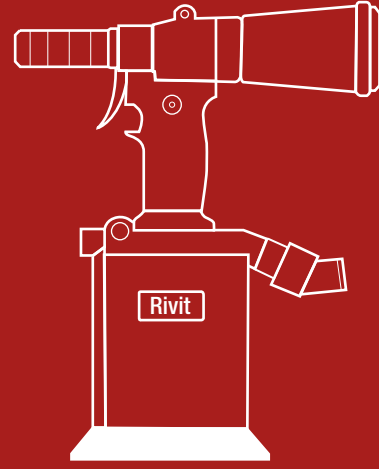
Flanged collar in zinc plated steel for soft materials



Descrizione	d	A	H	C	Tipo	Codice	
Description		max		max	Model	Item code	pz
Collare flangiato Flanged collar	12 x 6.4	10.0	12.5	32.0	RTFC08	0353500	

Guarnizione in neoprene.

Neoprene gasket.








Indice utensili per fissaggi | 4000



Tools for tools for fasteners

Rivettatrici manuali | Manual tools | 4100

Per rivetti a strappo | For blind rivets | 4110

4111		RIV2	Per rivetti Ø 2.4÷4.8 (Ø 4.8 solo in alluminio), in busta di plastica To place blind rivets Ø 2.4÷4.8 (Ø 4.8 for aluminium only), supplied in a plastic bag	182
4112		RIV5	Per rivetti Ø 2.4÷4.8 (Ø 4.8 solo in alluminio), in busta di plastica To place blind rivets Ø 2.4÷4.8 (Ø 4.8 for aluminium only), supplied in a plastic bag	182
4113		RIV6	Per rivetti Ø 2.4÷4.8 (tutte le leghe), in busta di plastica To place blind rivets Ø 2.4÷4.8 (all alloys), supplied in a plastic bag	182
4114		RIV7	Per rivetti Ø 3.0÷6.4 (tutte le leghe) To place blind rivets Ø 3.0÷6.4 (all alloys)	183
4115		RIV18	Per rivetti Ø 2.4÷4.8 (Ø 4.8 solo in alluminio e rame) To place blind rivets Ø 2.4÷4.8 (Ø 4.8 for alu. and copper only)	183

Per inserti filettati | For rivet nuts | 4120




4121		RIV901	Per inserti da M3 a M6 in alluminio, acciaio e inox, in busta di plastica To place rivet nuts from M3 to M6 in aluminium, steel and stainless steel, supplied in a plastic bag	184
4122		RIV903C	Per inserti da M3 a M10 in alluminio, acciaio e inox, in cassetta To place rivet nuts from M3 to M10 in aluminium, steel and stainless steel, supplied in a box	184

Indice utensili per fissaggi | 4000

Tools for tools for fasteners

Rivettatrici manuali | Manual tools | 4100

Per inserti filettati | For rivet nuts | 4120

4123		RIV98	Per inserti da M3 a M5 in alluminio, acciaio e inox (M6 solo in alluminio e acciaio) To place rivet nuts from M3 to M5 in aluminium, steel and stainless steel (M6 aluminium and steel only)	185
4124		RIV99	Per inserti da M3 a M10 in alluminio, acciaio e inox (M12 solo in alluminio e acciaio) To place rivet nuts from M3 to M10 in aluminium, steel and stainless steel (M12 aluminium and steel only)	185
4125		RIV906	Per inserti filettati femmine RIVSERT da M5 a M12 e inserti filettati maschi RIVBOLT da M5 a M8. To place RIVSERT female rivet nuts from M5 to M12 and RIVBOLT male rivet nuts from M5 to M8.	186

Rivettatrici a batteria | Battery tools | 4200

Per rivetti a strappo | For blind rivets | 4210



4211		RIV710	Per rivetti a strappo standard e strutturali dal Ø 2.4 fino al Ø 4.8 mm in tutte le principali leghe e acciai. To place standard and structural blind rivets from Ø 2.4 up to Ø 4.8 mm in all materials and steels.	188
4212		RIV720	Per rivetti a strappo standard e strutturali dal Ø 2.4 fino al Ø 6.4 mm in tutte le principali leghe e acciai. To place standard and structural blind rivets from Ø 2.4 up to Ø 6.4 mm in all materials and steels.	189

Per inserti filettati | For rivet nuts | 4220

4221		RIV730	Per inserti filettati da M3 a M8 (M10 solo in alluminio). To place rivet nuts from M3 to M8 (M10 only in aluminium).	190
4222		RIV740	Per inserti filettati da M3 a M12. To place rivet nuts from M3 to M12.	191

Rivettatrici oleopneumatiche | Hydropneumatic tools | 4300

Per rivetti a strappo | For blind rivets | 4310

4311		RIV402	Per rivetti a strappo standard dal Ø 3.2 al Ø 4.8 mm. To place standard blind rivets from Ø 3.2 to Ø 4.8 mm.	195
4312		RIV403	Per rivetti a strappo standard dal Ø 4.0 al Ø 6.4 mm (strutturali fino al Ø 4.8). To place standard blind rivets from Ø 3.2 to Ø 4.8 mm (structural up to Ø 4.8).	196
4313		RIV406	Per rivetti a strappo standard e strutturali dal Ø 4.8 al Ø 6.4 mm. To place standard and structural blind rivets from Ø 3.2 to Ø 4.8 mm.	197
4314		RIV502	Per rivetti a strappo standard in tutte le leghe fino al Ø 4.0 mm (Ø 4.8 solo in alluminio). To place standard blind rivets, up to Ø 4.0 mm, in all materials (Ø 4.8 for aluminium only).	199
4315		RIV503	Per rivetti a strappo standard in tutte le leghe fino al Ø 4.8 mm (Ø 6.0 solo in alluminio). To place standard blind rivets, up to Ø 4.8 mm, in all materials (Ø 6.0 for aluminium only).	200
4316		RIV504	Per rivetti a strappo standard e strutturali in tutte le leghe fino al Ø 6.4 mm. To place standard and structural blind rivets, up to Ø 6.4 mm, in all materials.	201
4317		RIV506	Per rivetti a strappo strutturali in tutte le leghe Ø 6.4 mm (Magnariv, Monriv) e Ø 7.7 mm (Gtreriv). To place structural blind rivets in all materials, Ø 6.4 mm (Magnariv, Monriv) and Ø 7.7 mm (Gtreriv).	202
4318		RIV508	Per rivetti a strappo strutturali da Ø 4.8 a Ø 7.8 mm e bulloni a strappo Ø 4.8 e Ø 6.4 mm. To place structural blind rivets, from Ø 4.8 to Ø 7.8 mm, and lockbolts Ø 4.8 and Ø 6.4 mm.	204

Indice utensili per fissaggi | 4000

Tools for tools for fasteners

Rivettatrici oleopneumatiche | Hydropneumatic tools | 4300


Per rivetti a strappo | For blind rivets | 4310

4319		RIV511B	Per bulloni a strappo RIVLOCK, RIVLOCKGRIP e RIVTAINER fino a Ø 10.0 mm, BOM® fino a Ø 8.0 mm e rivetti a strappo strutturali tipo MAGNARIV e MONRIV Ø 9.8 mm.. To place RIVLOCK, RIVLOCKGRIP and RIVTAINER lockbolts up to Ø 10.0 mm, BOM® up to Ø 8.0 mm and structural blind rivets like MAGNARIV and MONRIV Ø 9.8 mm.	206
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4320		RIV300	Per rivetti veloci in cartuccia in alluminio, acciaio e inox. To place speed rivets in cartridge in aluminium, steel and s/steel.	208
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Per inserti filettati | For rivets nuts | 4330

4331		RIV998	Per inserti filettati femmine RIVSERT da M3 a M12 in alluminio e acciaio (inox fino a M10) e inserti filettati maschi RIVBOLT da M4 a M8. To place RIVSERT female rivet nuts in aluminium and steel from M3 to M12 (s/steel up to M10) and RIVBOLT male rivet nuts, from M4 to M8.	212
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4332		RIV916	Per inserti TUBRIV e JACKRIV da M4 a M10. To place TUBRIV and JACKRIV rivet nuts from M4 to M10.	215
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4333		RIV938	Per inserti filettati femmine RIVSERT da M3 a M10 e inserti filettati maschi RIVBOLT da M4 a M10. To place RIVSERT female rivet nuts from M3 to M10 and RIVBOLT male rivet nuts from M4 to M10.	217
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4334		RIV938P	Per inserti filettati femmine RIVSERT da M3 a M10 e inserti filettati maschi RIVBOLT da M4 a M10. To place RIVSERT female rivet nuts from M3 to M10 and RIVBOLT male rivet nuts from M4 to M10.	218
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
4335		RIV939	Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10. To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts from M4 to M10.	219
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Indice utensili per fissaggi | 4000

Tools for tools for fasteners

Rivettatrici oleopneumatiche | Hydropneumatic tools | 4300

Per inserti filettati | For rivets nuts | 4330

4336		RIV939P	Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10. To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts from M4 to M10.	220
4337		RIV943	Per inserti filettati femmine RIVSERT da M4 a M12 e inserti filettati maschi RIVBOLT da M4 a M10. To place RIVSERT female rivet nuts from M4 to M12 and RIVBOLT male rivet nuts from M4 to M10.	221
4338		RIV949	Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10. To place RIVSERT female rivet nut, from M3 to M12 and RIVBOLT male rivet nut, from M4 to M10.	222
4339		RIV603	Modulo per inserti da M3 a M12. Module to place rivet nuts from M3 to M12.	223
4340		RIV916B	Per inserti RIVSERT da M8 a M20. To place RIVSERT rivet nuts from M8 to M20.	226

Esagonatrici oleopneumatiche | Hydropneumatic tools | 4400

Per inserti esagonali | For rivets nuts | 4410


4411		RIV990	Per inserti esagonali RIVSERT da M4 a M10. To place hexagonal RIVSERT rivet nuts from M4 to M10.	228
4412		RIV991	Per inserti esagonali RIVSERT da M5 a M12. To place hexagonal RIVSERT rivet nuts from M5 to M12.	229

Indice utensili per fissaggi | 4000

Tools for tools for fasteners


Caricatori automatici | Hydropneumatic tools | 4500

Per rivetti a strappo | For rivets nuts | 4510

4511		RIV606	Per rivetti a stappo dal Ø 2.4 al Ø 6.4 mm (la lunghezza totale del chiodo deve essere max 50 mm). Per il Ø 3.4-4.8 mm la testa non deve superare il Ø di 10 mm. For blind rivets from Ø 2.4 to 6.4 mm (the length of the nail must be less than 50 mm). For Ø 3.4-4.8 the head must not exceed Ø 10 mm.	233
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Per inserti filettati | For rivets nuts | 4520

4521		RIV616	Per inserti da M3 a M10 fusto cilindrico ed esagonale, a testa cilindrica, svasata e filo lamiera. Per rivettatrice. For rivet nuts from M3 to M10, hexagonal or cylindrical shank, dome, counter-sunk, reduced head. For tools for rivet nuts	234
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4522		RIV616M	Per inserti da M3 a M10 fusto cilindrico ed esagonale, a testa cilindrica, svasata e filo lamiera. Per modulo. For rivet nuts from M3 to M10, hexagonal or cylindrical shank, dome, counter-sunk, reduced head. For module.	234
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Controllo di processo | Hydropneumatic tools | 4600

Per rivetti, inserti e bulloni a strappo | For rivets nuts | 4610

4611		CRIV GEN3	Controllo di processo per rivetti, inserti e bulloni a strappo Control system with tool for blind rivets, rivet nuts and lockbolts	237
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Rivettatrici manuali per rivetti a strappo

Hand tools for blind rivets

RIV2

Tipo	Codice	⚖️		
Model	Item code	gr		
RIV2	1249900	510		
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●		●	
3.0-3.2	●	●	●	●
4.0	●	●	●	
4.8	●			



Con 4 ugelli intercambiabili.
Con molla di rilascio.
With 4 interchangeable nozzles.
With return spring.

RIV5

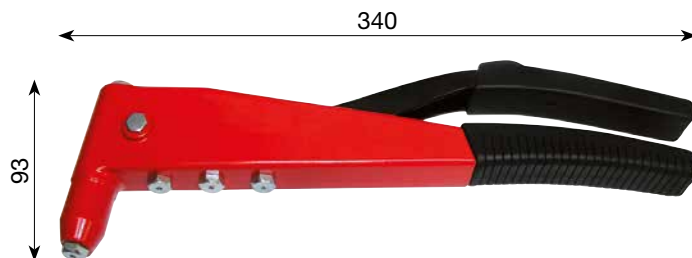
Tipo	Codice	⚖️		
Model	Item code	gr		
RIV5	1639800	570		
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●		●	
3.0-3.2	●	●	●	●
4.0	●	●	●	●
4.8	●			



Con 4 ugelli intercambiabili.
Con molla di rilascio.
With 4 interchangeable nozzles.
With return spring.

RIV6

Tipo	Codice	⚖️		
Model	Item code	gr		
RIV6	0110400	800		
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●		●	
3.0-3.2	●	●	●	●
4.0	●	●	●	●
4.8	●	●	●	●



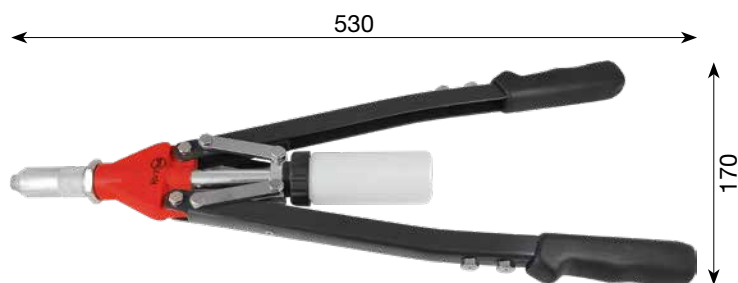
Con 4 ugelli intercambiabili.
Senza molla di rilascio.
With 4 interchangeable nozzles.
Without return spring.

Rivettatrici manuali per rivetti a strappo

Hand tools for blind rivets

RIV7

Tipo	Codice	⚖️				
Model	Item code	gr				
RIV7	2338300	1870				
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.		
3.0-3.2	●	●	●	●		
4.0	●	●	●	●		
4.8	●	●	●	●		
6.0	●	●	●	●		
6.4	●	●	●	●		



RIV18

Tipo	Codice	⚖️				
Model	Item code	gr				
RIV18	5126200	500				
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.		
2.4	●	●	●	●		
3.0-3.2	●	●	●	●		
4.0	●	●	●	●		
4.8	●	●	●	●		



Con 4 ugelli intercambiabili.
Con molla di rilascio.
 With 4 interchangeable nozzles.
 With return spring.



Rivettatrici manuali per inserti filettati

Hand tools for rivet nuts

RIV901

Tipo	Codice	⚖️
Model	Item code	gr
RIV901	3675900	910

Ø inserti	Alluminio	Acciaio	Inox
Rivet nuts Ø	Aluminium	Steel	Stainless st.
M3	●	●	●
M4	●	●	●
M5	●	●	●
M6	●	●	●



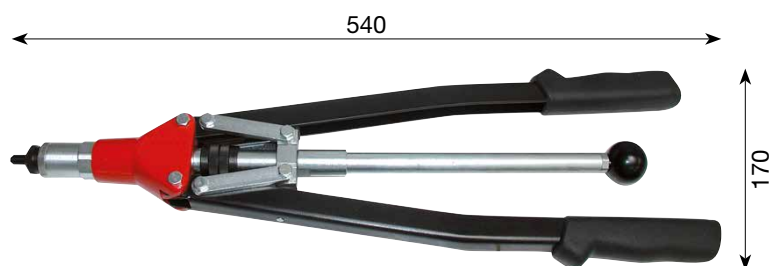
Fornita con kit:
Supplied with tie rods:
M3, M4, M5, M6



RIV903C

Tipo	Codice	⚖️
Model	Item code	gr
RIV903C	3675800	2200

Ø inserti	Alluminio	Acciaio	Inox
Rivet nuts Ø	Aluminium	Steel	Stainless st.
M3	●	●	●
M4	●	●	●
M5	●	●	●
M6	●	●	●
M8	●	●	●
M10	●	●	●



Fornita con kit
Supplied with tie rods:
M3, M4, M5, M6, M8, M10



Rivettatrici manuali per inserti filettati

Hand tools for rivet nuts

RIV98

Tipo	Codice	⚖️
Model	Item code	gr
RIV98	5126400	535

Ø inserti	Alluminio	Acciaio	Inox
Rivet nuts Ø	Aluminium	Steel	Stainless st.
M3	●	●	●
M4	●	●	●
M5	●	●	●
M6	●	●	●



Fornita con kit
Supplied with tie rods:
M3-M4-M5-M6



RIV99

Tipo	Codice	⚖️
Model	Item code	gr
RIV99	5833700	1400

Ø inserti	Alluminio	Acciaio	Inox
Rivet nuts Ø	Aluminium	Steel	Stainless st.
M3	●	●	●
M4	●	●	●
M5	●	●	●
M6	●	●	●
M8	●	●	●
M10	●	●	●
M12	●	●	●



Fornita con kit
Supplied with tie rods:
M3-M4-M5-M6-M8-M10-M12



Rivettatrice manuale a cricchetto per inserti filettati

Ratchet hand tool for rivet nuts

RIV906

Tipo	Codice	gr
Model	Item code	
RIV906	5078000	1.100

Ø inserti	Alluminio	Acciaio	Inox
Rivet nuts Ø	Aluminium	Steel	Stainless st.
M5	●	●	●
M6	●	●	●
M8	●	●	●
M10	●	●	●
M12	●	●	●

Ø Rivbolt	Acciaio	Inox
Rivbolt Ø	Steel	Stainless st.
M5	●	●
M6	●	●
M8	●	●

Per inserti filettati femmine RIVSERT da M5 a M12 e inserti filettati maschi RIVBOLT da M5 a M8.
To place RIVSERT female rivet nuts from M5 to M12 and RIVBOLT male rivet nuts from M5 to M8.

Dati tecnici e caratteristiche

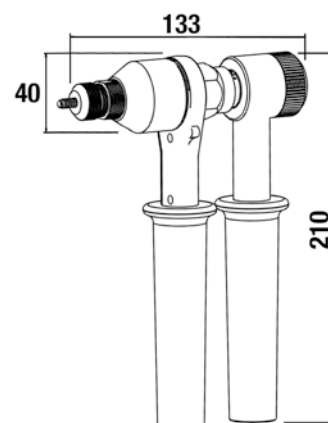
Technical data and features

Corsa
Stroke 0 - 7 mm

Dimensioni
Dimensions 210 x 11 x 40 mm

Peso (senza kit)
Weight (without kit) 1.1 kg






Dotata di sistema rapido per il cambio del tirante.
In cassetta di alluminio completa di tiranti e testine.
Hand rivet nut setter with quick change mandrel system.
In aluminium case complete with tie rods and heads.








Fornita con kit
Supplied with kit
M5-M6-M8-M10-M12

Tabella per la scelta dell'attrezzo

Guide to the most appropriate installation tool

Tipo Model	Foto Pictures	Peso Weight	Capacità rivettatura Riveting capacity						
			2.4	3.0-3.2	4.0	4.8	6.0	6.4	
RIV2		510 g	■ □	●	● no inox	■	-	-	
RIV5		570 g	■ □	●	●	■	-	-	
RIV6		800 g	■ □	●	●	●	-	-	
RIV7		1870 g	-	●	●	● *	● *	● *	
							Ø 4.0 / 5.2 / 6.3 / 7.7 Gtrriv		
RIV18		500 g	●	●	●	■ □	-	-	

● Tutte le leghe | All alloys ■ Alluminio | Aluminium □ Rame | Copper * Rivetti strutturali | Structural blind rivets

Tipo Model	Foto Picture	Peso Weight	Ø inserti Rivet nuts Ø							
			M3	M4	M5	M6	M8	M10	M12	M16
RIV901		910 g	■	■	■	■	-	-	-	-
RIV903C		2200 g	■	■	■	■	■	■	-	-
RIV98		535 g	■	■	■	■ no inox	-	-	-	-
RIV99		1400 g	■	■	■	■	■	■	■ no inox	-
RIV906		1100 g	■	■	■ ◆	■ ◆	■ ◆	■	■	-

■ Inserti filettati in tutte le leghe | Threaded in all alloys ◆ Rivbolt

Rivettatrice a batteria per rivetti a strappo

Battery tool for blind rivets

RIV710

Tipo	Codice
Model	Item code
RIV710	6351700



Per rivetti a strappo standard e strutturali dal Ø 2.4 fino al Ø 4.8 mm in tutte le principali leghe e acciai.
To place standard and structural blind rivets from Ø 2.4 up to Ø 4.8 mm in all materials and steels.

Dati tecnici e caratteristiche

Technical data and features

Corsa Stroke	27 mm
Forza Pull force	20000 N
Batteria Battery	18 V / 2.0 Ah / 36 Wh
Caricabatteria Charger	100-240 V / 50-60 Hz
Peso batteria inclusa Weight including battery	1.90 kg

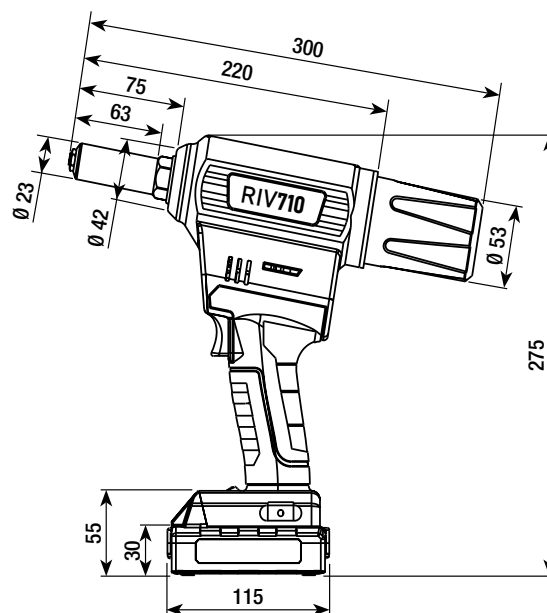
N°max rivetti applicabili con una batteria

Number of blind rivets placed with one charge

Ø rivetto Blind rivets Ø	Materiale Material	Rivetti carica Rivets/charge
2.4	Alluminio Aluminium	1500/1600
3.0/3.2	Alluminio Aluminium	1400/1500
3.0/3.2	Acciaio Steel	1300/1400
3.0/3.2	Acciaio inox S/steel	1200/1300
4.0	Alluminio Aluminium	1300/1400
4.0	Acciaio Steel	1200/1300
4.0	Acciaio inox S/steel	1100/1200
4.8	Alluminio Aluminium	1200/1300
4.8	Acciaio Steel	1100/1200
4.8	Acciaio inox S/steel	1000/1100

Dotata di potente ed affidabile motore brushless e di batteria di lunga durata, la RIV710 fa della semplicità ed affidabilità il suo punto di forza, offrendo al cliente una soluzione a valore aggiunto in grado di coprire un ampio campo di applicazione.

Equipped with a powerful and reliable brushless motor and long-lasting battery, the RIV710 makes of easyness and reliability its strong points, offering the customer a value-added solution capable of covering a wide range of applications.



Rivettatrice a batteria per rivetti a strappo

Battery tool for blind rivets

RIV720

Tipo	Codice
Model	Item code
RIV720	6351800



Per rivetti a strappo standard e strutturali dal Ø 2.4 fino al Ø 6.4 mm in tutte le principali leghe e acciai.
To place standard and structural blind rivets from Ø 2.4 up to Ø 6.4 mm in all materials and steels.

Dati tecnici e caratteristiche

Technical data and features

Corsa Stroke	27 mm
Forza Pull force	20000 N
Batteria Battery	18 V / 2.0 Ah / 36 Wh
Caricabatteria Charger	100-240 V / 50-60 Hz
Peso batteria inclusa Weight including battery	1.95 kg

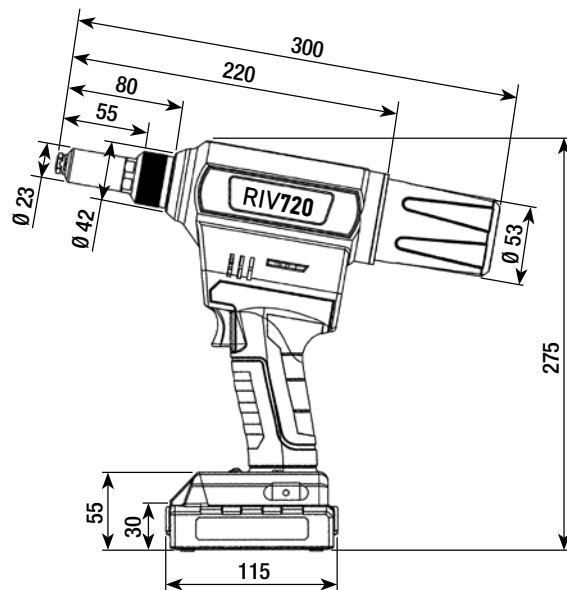
N°max rivetti applicabili con una batteria

Number of blind rivets placed with one charge

Ø rivetto Blind rivets Ø	Materiale Material	Rivetti carica Rivets/charge
2.4	Alluminio Aluminium	1500/1600
3.0/3.2	Alluminio Aluminium	1400/1500
3.0/3.2	Acciaio steel	1300/1400
3.0/3.2	Acciaio inox S/steel	1200/1300
4.0	Alluminio Aluminium	1300/1400
4.0	Acciaio Steel	1200/1300
4.0	Acciaio inox S/steel	1100/1200
4.8	Alluminio Aluminium	1200/1300
4.8	Acciaio Steel	1100/1200
4.8	Acciaio inox S/steel	1000/1100
6.0	Acciaio Steel	900/1000
6.0	Acciaio inox S/steel	800/900
6.4	Alluminio Aluminium	1000/1100
6.4	Acciaio Steel	900/1000

Dotata di potente ed affidabile motore brushless e di batteria di lunga durata, la RIV720 fa della semplicità ed affidabilità il suo punto di forza, offrendo al cliente una soluzione a valore aggiunto in grado di coprire un ampio campo di applicazione.

Equipped with a powerful and reliable brushless motor and long-lasting battery, the RIV720 makes of easyness and reliability its strong points, offering the customer a value-added solution capable of covering a wide range of applications.



Rivettatrice a batteria per inserti filettati

Battery tool for rivet nuts

RIV730

Tipo	Codice
Model	Item code
RIV730	6351900



Per inserti filettati da M3 a M8 (M10 solo in alluminio).
To place rivet nuts from M3 to M8 (M10 only in aluminium).

Dati tecnici e caratteristiche

Technical data and features

Corsa Stroke	10 mm
Forza Pull force	20000 N
Batteria Battery	18 V / 2.0 Ah / 36 Wh
Caricabatteria Charger	100-240 V / 50-60 Hz
Peso batteria inclusa Weight including battery	2.0 kg
Pannello touch Touch panel	Regolazione corsa contatore Stroke adjustment Counter

N°max inserti applicabili con una batteria

Number of rivet nuts placed with one charge

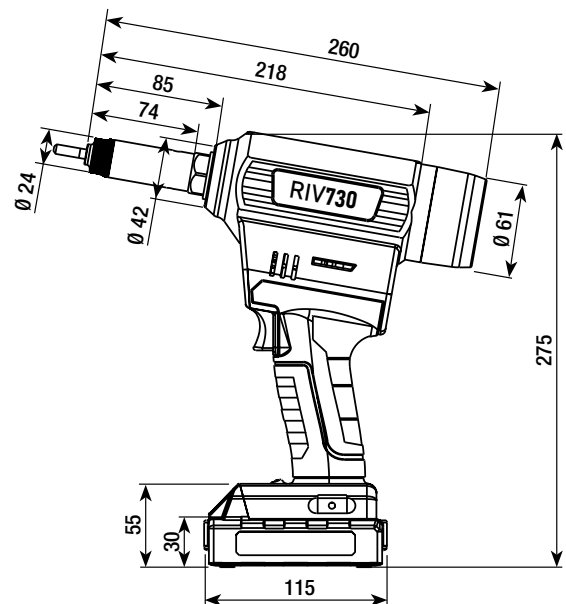
Ø inserto Rivet nuts Ø	Materiale Material	Inserti carica Inserts/charge
M3	Alluminio Aluminium	1500/1600
M3	Acciaio Steel	1400/1500
M4	Alluminio Aluminium	1400/1500
M4	Acciaio Steel	1300/1400
M5	Alluminio Aluminium	1300/1400
M5	Acciaio Steel	1200/1300
M6	Alluminio Aluminium	1200/1300
M6	Acciaio Steel	1100/1200
M8	Alluminio Aluminium	1100/1200
M8	Acciaio Steel	1000/1100
M10	Alluminio Aluminium	1000/1100

Dotata di potente ed affidabile motore brushless e di batteria di lunga durata, la RIV730 fa della semplicità ed affidabilità il suo punto di forza, offrendo al cliente una soluzione a valore aggiunto in grado di coprire un ampio campo di applicazione.

Equipped with a powerful and reliable brushless motor and long-lasting battery, the RIV730 makes of easyness and reliability its strong points, offering the customer a value-added solution capable of covering a wide range of applications.



Pannello touch
Touch panel



Rivettatrice a batteria per inserti filettati

Battery tool for rivet nuts

RIV740

Tipo	Codice
Model	Item code
RIV740	6352000



Per inserti filettati da M3 a M12.
To place rivet nuts from M3 to M12.

Dati tecnici e caratteristiche

Technical data and features

Corsa Stroke	10 mm
Forza Pull force	28000 N
Batteria Battery	18 V / 2.0 Ah / 36 Wh
Caricabatteria Charger	100-240 V / 50-60 Hz
Peso batteria inclusa Weight including battery	2.1 kg

Pannello touch Touch panel	Regolazione corsacontatore Modalità automatica e manuale Stroke adjustmentCounter Manual and automatic setting
--------------------------------------	---

N°max inserti applicabili con una batteria

Number of rivet nuts placed with one charge

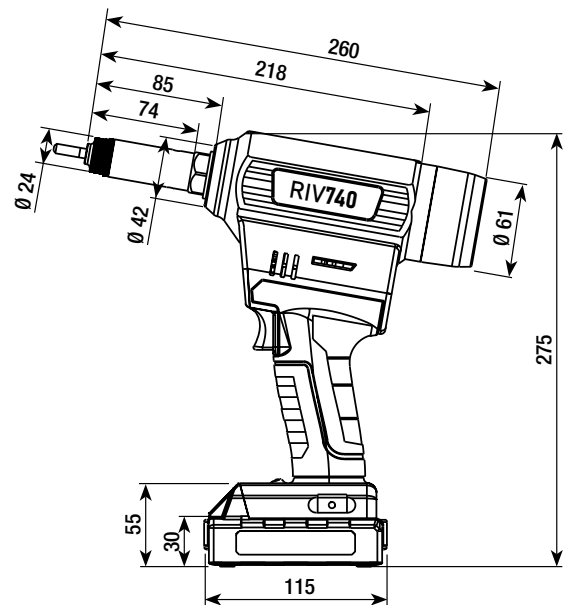
Ø inserto Rivet nuts Ø	Materiale Material	Inserti carica Inserts/charge
M3	Alluminio Aluminium	1500/1600
M3	Acciaio inox S/steel	1400/1500
M4	Alluminio Aluminium	1400/1500
M4	Acciaio inox S/steel	1300/1400
M5	Alluminio Aluminium	1300/1400
M5	Acciaio inox S/steel	1200/1300
M6	Alluminio Aluminium	1200/1300
M6	Acciaio inox S/steel	1100/1200
M8	Alluminio Aluminium	1100/1200
M8	Acciaio inox S/steel	1000/1100
M10	Alluminio Aluminium	1000/1100
M10	Acciaio inox S/steel	900/1000
M12	Alluminio Aluminium	900/1000
M12	Acciaio inox S/steel	800/900

Dotata di potente ed affidabile motore brushless e di batteria di lunga durata, la RIV740 fa della semplicità ed affidabilità il suo punto di forza, offrendo al cliente una soluzione a valore aggiunto in grado di coprire un ampio campo di applicazione.

Equipped with a powerful and reliable brushless motor and long-lasting battery, the RIV740 makes of easyness and reliability its strong points, offering the customer a value-added solution capable of covering a wide range of applications.



Pannello touch
Touch panel



Rivettatrici a batteria per rivetti a strappo e inserti filettati - Serie 700

Battery tools for blind rivets and rivet nuts - 700 series

		RIV710	RIV720	RIV730	RIV740
4591400	RIV402 / 403 / 406 / 508 / 710 / 720 Morsetti rinforzati per rivetti strutturali (3 pz) Reinforced jaws for structural blind rivets (3 pcs)	●	●		
63597US	RIV710 / 720 / 730 / 740 Caricabatteria 110 V Charger 110 V	●	●	●	●
6525500	RIV710 / 720 / 730 / 740 Batteria Litio 18.0 V 4.0 Ah Lithium battery 18.0 V 4.0 Ah	●	●	●	●
6594600	RIV740 / 730 Kit tirante + testina RIVSERT 8-32 UNC Tie rod + head kit RIVSERT 8-32 UNC			●	●
6594700	RIV740 / 730 Kit tirante + testina RIVSERT 10-24 UNC Tie rod + head kit RIVSERT 10-24 UNC			●	●
6594800	RIV740 / 730 Kit tirante + testina RIVSERT 10-32 UNF Tie rod + head kit RIVSERT 10-32 UNF			●	●
6594900	RIV740 / 730 Kit tirante + testina RIVSERT 1/4-20 UNC Tie rod + head kit RIVSERT 1/4-20 UNC			●	●
6595000	RIV740 / 730 Kit tirante + testina RIVSERT 5/16-18 UNC Tie rod + head kit RIVSERT 5/16-18 UNC			●	●
6595100	RIV740 / 730 Kit tirante + testina RIVSERT 3/8-16 UNC Tie rod + head kit RIVSERT 3/8-16 UNC			●	●
6595200	RIV740 Kit tirante + testina RIVSERT 1/2-13 UNC Tie rod + head kit RIVSERT 1/2-13 UNC				●
6599400	RIV402 / 403 / 406 / 710 / 720 Ugello per MONRIV per Ø 4.8 Nozzle for Monriv MONRIV per Ø 4.8	●	●		
6599300	RIV403 / 406 / 710 / 720 Ugello per MONRIV per Ø 6.4 Nozzle for MonrivMONRIV per Ø 6.4	●	●		
6606900	RIV710 / 720 / 403 / 406 Ugello per GTRERIV - Ø 5.2 Nozzle for Monriv GTRERIV - Ø 5.2	●	●		
6607000	RIV710 / 720 / 403 / 406 Ugello per GTRERIV - Ø 6.3 Nozzle for Monriv GTRERIV - Ø 6.3	●	●		
6647800	RIV720 Kit per GTRERIV - Ø 7.7 Nozzle for Monriv GTRERIV - Ø 7.7		●		
6607700	RIV710 / 720 / 402 / 403 Ugello prolungato Ø 5.4 x 6 mm - Ø 3.2 Extended nozzle Ø 5.4 x 6 mm - Ø 3.2	●	●		
6607800	RIV710 / 720 / 402 / 403 Ugello prolungato Ø 8.0 x 6 mm - Ø 4.0 Extended nozzle Ø 8.0 x 6 mm - Ø 4.0	●	●		

Rivettatrici a batteria per rivetti a strappo e inserti filettati - Serie 700

Battery tools for blind rivets and rivet nuts - 700 series

		RIV710	RIV720	RIV730	RIV740
6607900	RIV710 / 720 / 402 / 403 Ugello prolungato Ø 8.0 x 6 mm - Ø 4.8 Extended nozzle Ø 8.0 x 6 mm - Ø 4.8	●	●		
6607100	RIV710 / 720 / 402 Ugello prolungato Ø 4.6 x 12 mm - Ø 2.4 Extended nozzle Ø 4.6 x 12 mm - Ø 2.4	●	●		
6607200	RIV710 / 720 / 402 Ugello prolungato Ø 5.4 x 12 mm - Ø 3.2 Extended nozzle Ø 5.4 x 12 mm - Ø 3.2	●	●		
6607300	RIV710 / 720 / 402 / 403 Ugello prolungato Ø 8.0 x 12 mm - Ø 4.0 Extended nozzle Ø 8.0 x 12 mm - Ø 4.0	●	●		
6607400	RIV710 / 720 / 402 / 403 / 406 Ugello prolungato Ø 8.2 x 12 mm - Ø 4.8 Extended nozzle Ø 8.2 x 12 mm - Ø 4.8	●	●		
6607500	RIV720 / 403 / 406 Ugello prolungato Ø 9.5 x 12 mm - Ø 6.4 Extended nozzle Ø 9.5 x 12 mm - Ø 6.4		●		
6630500	RIV730 / 740 Tirante prolungato per RIVSERT M4 - L = 50 Extended tie rod for RIVSERT M4 - L = 50			●	●
6630600	RIV730 / 740 Tirante prolungato per RIVSERT M5 - L = 55 Extended tie rod for RIVSERT M5 - L = 55			●	●
6630700	RIV730 / 740 Tirante prolungato per RIVSERT M6 - L = 60 Extended tie rod for RIVSERT M6 - L = 60			●	●
6630800	RIV730 / 740 Tirante prolungato per RIVSERT M8 - L = 63 Extended tie rod for RIVSERT M8 - L = 63			●	●
6630900	RIV730 / 740 Tirante prolungato per RIVSERT M10 - L = 63 Extended tie rod for RIVSERT M10 - L = 63			●	●
6637000	RIV730 / 740 Kit RIVBOLT M4 Kit RIVBOLT M4			●	●
6637100	RIV730 / 740 Kit RIVBOLT M5 Kit RIVBOLT M5			●	●
6637200	RIV730 / 740 Kit RIVBOLT M6 Kit RIVBOLT M6			●	●
6637300	RIV730/740 Kit RIVBOLT M8 Kit RIVBOLT M8			●	●

Tabella per la scelta dell'attrezzo

Guide to the most appropriate installation tool

Tipo Model	Foto Pictures	Corsa Stroke	Forza di trazione Max power	Peso Weight	Capacità rivettatura Riveting capacity				
					2.4	3.2	4.0	4.8	6.4
RIV710		27 mm	20000 N	1.90 kg	●	● *	● *	● *	-
RIV720		27 mm	20000 N	1.95 kg	●	● *	● *	● *	● *

Ø 7.7 Gtreriv

● Tutte le leghe | All alloys

* Rivetti strutturali | Structural blind rivets

Tipo Model	Foto Pictures	Corsa Stroke	Forza di trazione Max power	Peso Weight	Capacità rivettatura Riveting capacity						
					M3	M4	M5	M6	M8	M10	M12
RIV730		10 mm	20000 N	2.0 kg	■ ● *	■ ● ◆ *	■ ● ◆ *	■ ● ◆ *	■ ● ◆ *	■ ● ◆ **	-
RIV740		10 mm	28000 N	2.1 kg	■ ●	■ ● ◆	■ ● ◆	■ ● ◆	■ ● ◆	■ ● ◆	■ ● ◆

■ Inserti filettati | Threaded rivet nuts

◆ Inserti TUBRIV e JACKRIV | TUBRIV and JACKRIV rivet nuts

● Inserti esagonali RIVSERT | RIVSERT hexagonal rivet nuts

* Solo alluminio e acciaio, no inox | Aluminium and steel only, no s/steel

** Solo alluminio | Aluminium only

Rivettatrice oleopneumatica per rivetti a strappo

Hydropneumatic tool for blind rivets

RIV402

Tipo	Codice
Model	Item code
RIV402	6352100



Per rivetti a strappo standard dal Ø 3.2 al Ø 4.8 mm.
To place standard blind rivets from Ø 3.2 to Ø 4.8 mm.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	2.6 lt
Corsa Stroke	18 mm
Forza di trazione a 6 bar Max power (6 bar)	9230 N
Peso Weight	1.30 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	77.5 dB (A)

Ottime prestazioni di fissaggio, **grazie ad una corsa di 18 mm ed una forza di 9230 N.**

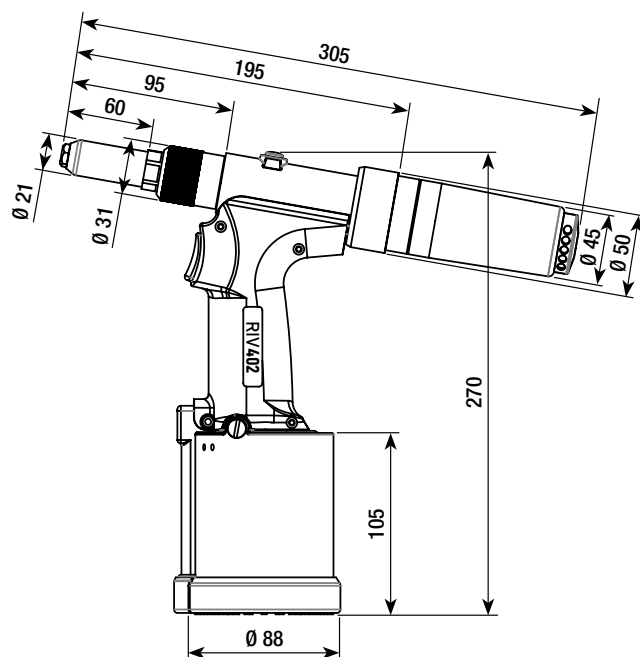
Dimensioni compatte ed ottima ergonomia, favorita da un peso di soli 1.3 kg
Pratico contenitore chiodi semitrasparente di facile e sicuro svuotamento.
Funzione di aspirazione rivetto per un utilizzo più veloce da parte dell'operatore.

La praticità unita ad un'ottima ergonomia la rendono assolutamente interessante a tutti coloro che ne fanno un utilizzo continuativo e professionale.

Excellent fastening performance, **thanks to a stroke of 18 mm and a force of 9230 N.**

Compact dimensions, excellent ergonomics, with a weight of 1.3 kg only.
Practical semi-transparent mandrel container for easy and safe emptying.
Rivet suction function for a faster operator use.

Practicality combined with excellent ergonomics make it absolutely attractive to all customers who use it continuously and professionally.



Rivettatrice oleopneumatica per rivetti a strappo

Hydropneumatic tool for blind rivets

RIV403

Tipo	Codice
Model	Item code
RIV403	6352200



Per rivetti a strappo standard
dal Ø 4.0 al Ø 6.4 mm (strutturali fino al Ø 4.8).
To place standard blind rivets
from Ø 3.2 to Ø 4.8 mm (structural up to Ø 4.8).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	2.6 lt
Corsa Stroke	20 mm
Forza di trazione a 6 bar Max power (6 bar)	11800 N
Peso Weight	1.45 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	77.5 dB (A)

Ottime prestazioni di fissaggio, **grazie ad una corsa di 20 mm ed una forza di 11800 N.**

Dimensioni compatte ed ottima ergonomia, favorita da un peso di soli 1.45 kg

Pratico contenitore chiodi semitrasparente di facile e sicuro svuotamento.

Funzione di aspirazione rivetto per un utilizzo più veloce da parte dell'operatore.

La praticità unita ad un'ottima ergonomia la rendono assolutamente interessante a tutti coloro che ne fanno un utilizzo continuativo e professionale.

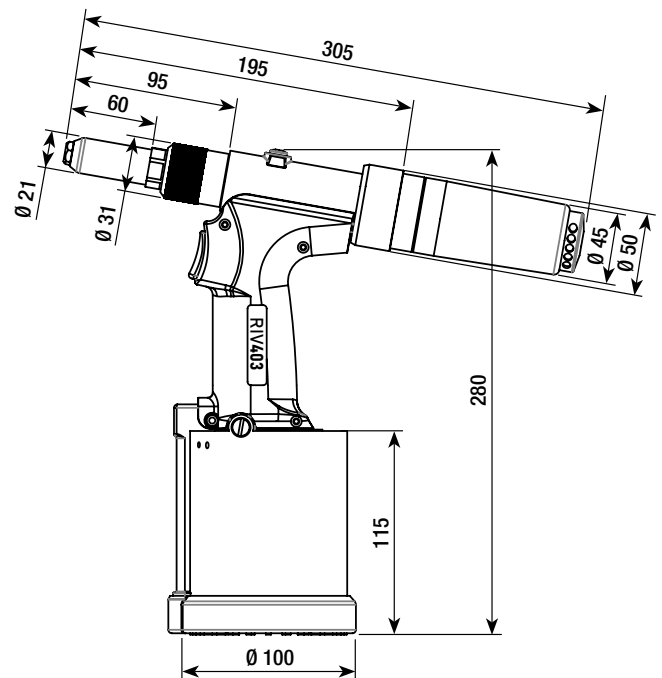
Excellent fastening performance, **thanks to a stroke of 20 mm and a force of 11800 N.**

Compact dimensions, excellent ergonomics, with a weight of 1.45 kg only.

Practical semi-transparent mandrel container for easy and safe emptying.

Rivet suction function for a faster operator use.

Practicality combined with excellent ergonomics make it absolutely attractive to all customers who use it continuously and professionally.



Rivettatrice oleopneumatica per rivetti a strappo

Hydropneumatic tool for blind rivets

RIV406

Tipo	Codice
Model	Item code
RIV406	6352300



Per rivetti a strappo standard e strutturali dal Ø 4.8 al Ø 6.4 mm.

To place standard and structural blind rivets from Ø 3.2 to Ø 4.8 mm.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	2.6 lt
Corsa Stroke	25 mm
Forza di trazione a 6 bar Max power (6 bar)	18500 N
Peso Weight	2.10 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	77.5 dB (A)

Dotata di una struttura meccanica più importante, è idonea per le applicazioni più sfidanti, **grazie ad una corsa di ben 25 mm ed una forza di 18500 N.**

Dimensioni compatte ed ottima ergonomia.

Pratico contenitore chiodi semitrasparente di facile e sicuro svuotamento.

Funzione di aspirazione rivetto per un utilizzo più veloce da parte dell'operatore.

La praticità unita ad un'ottima ergonomia la rendono assolutamente interessante a tutti coloro che ne fanno un utilizzo continuativo e professionale.

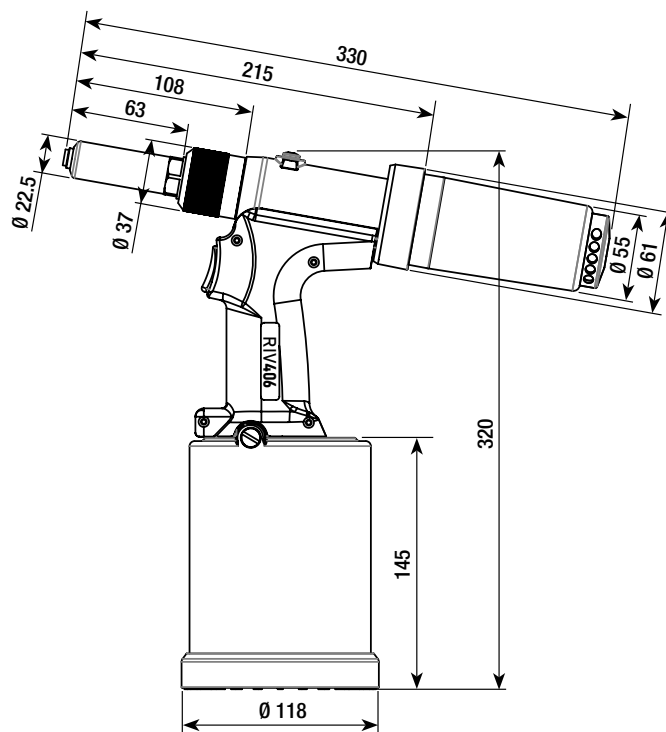
Equipped with a more important mechanical structure, it is suitable for the most challenging applications, **thanks to a stroke of 25 mm and a force of 18500 N.**

Compact dimensions, excellent ergonomics.

Practical semi-transparent mandrel container for easy and safe emptying.

Rivet suction function for a faster operator use.

Practicality combined with excellent ergonomics make it absolutely attractive to all customers who use it continuously and professionally.



Rivettatrici oleopneumatiche per rivetti a strappo - Serie 400

Hydropneumatic tools for blind rivets - 400 series

		RIV402	RIV403	RIV406
4591400	RIV402 / 403 / 406 / 508 / 710 / 720 Morsetti rinforzati per strutturali (3 pz) Reinforced jaws for structural blind rivets (3 pcs)	●	●	●
6599400	RIV402 / 403 / 406 / 710 / 720 Ugello per MONRIV Ø 4.8 Nozzle for MONRIV Ø 4.8	●	●	●
6599300	RIV403 / 406 / 710 / 720 Ugello per MONRIV Ø 6.4 Nozzle for MONRIV Ø 6.4		●	●
6606900	RIV710 / 720 / 403 / 406 Ugello per GTRERIV Ø 5.2 Nozzle for GTRERIV Ø 5.2		●	●
6607000	RIV710 / 720 / 403 / 406 Ugello per GTRERIV Ø 6.3 Nozzle for GTRERIV Ø 6.3		●	●
6607700	RIV710 / 720 / 402 / 403 Ugello prolungato Ø 5.4 x 6 mm - Ø 3.2 Extended nozzle Ø 5.4 x 6 mm - Ø 3.2	●	●	
6607800	RIV710 / 720 / 402 / 403 Ugello prolungato Ø 8.0 x 6 mm - Ø 4.0 Extended nozzle Ø 8.0 x 6 mm - Ø 4.0	●	●	
6607900	RIV710 / 720 / 402 / 403 Ugello prolungato Ø 8.0 x 6 mm - Ø 4.8 Extended nozzle Ø 8.0 x 6 mm - Ø 4.8	●	●	
6607100	RIV710 / 720 / 402 Ugello prolungato Ø 4.6 x 12 mm - Ø 2.4 Extended nozzle Ø 4.6 x 12 mm - Ø 2.4	●		
6607200	RIV710 / 720 / 402 Ugello prolungato Ø 5.4 x 12 mm - Ø 3.2 Extended nozzle Ø 5.4 x 12 mm - Ø 3.2	●		
6607300	RIV710 / 720 / 402 / 403 Ugello prolungato Ø 8.0 x 12 mm - Ø 4.0 Extended nozzle Ø 8.0 x 12 mm - Ø 4.0	●	●	
6607400	RIV710 / 720 / 402 / 403 / 406 Ugello prolungato Ø 8.2 x 12 mm - Ø 4.8 Extended nozzle Ø 8.0 x 12 mm - Ø 4.0	●	●	●
6607500	RIV720 / 403 / 406 Ugello prolungato Ø 9.5 x 12mm - Ø 6.4 Extended nozzle Ø 9.5 x 12mm - Ø 6.4		●	●

Rivettatrice oleopneumatica per rivetti a strappo

Hydropneumatic tool for blind rivets

RIV502

Tipo	Codice
Model	Item code
RIV502	4102900

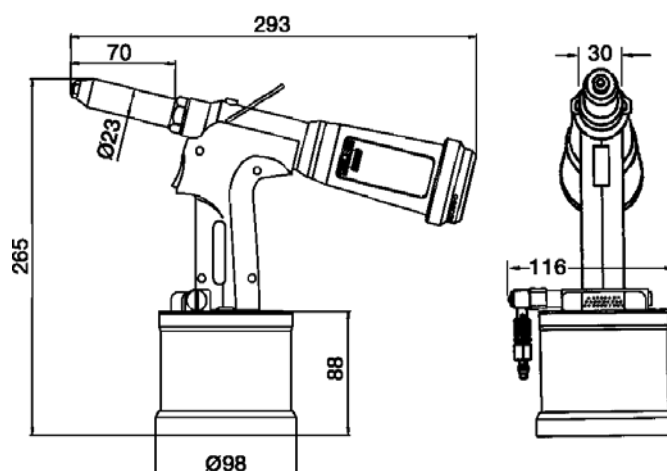


Per rivetti a strappo standard in tutte le leghe fino a \varnothing 4.0 mm (\varnothing 4.8 solo in alluminio).
To place standard blind rivets, up to \varnothing 4.0 mm, in all materials (\varnothing 4.8 for aluminium only).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	2.6 lt
Corsa Stroke	20 mm
Forza di trazione a 6 bar Max power (6 bar)	8500 N
Peso Weight	1.43 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	77.5 dB (A)



Ottime prestazioni di fissaggio, **grazie ad una corsa di 20 mm ed una forza di 8500 N.**

Dimensioni compatte ed ottima ergonomia, favorita da un peso di soli 1.43 kg
Pratico contenitore chiodi semitrasparente di facile e sicuro svuotamento.

Funzione di aspirazione rivetto per un utilizzo più veloce da parte dell'operatore.

La praticità unita ad un'ottima ergonomia la rendono assolutamente interessante a tutti coloro che ne fanno un utilizzo continuativo e professionale.

Excellent fastening performance, **thanks to a stroke of 20 mm and a force of 8500 N.**

Compact dimensions, excellent ergonomics, with a weight of 1.43 kg only.

Practical semi-transparent mandrel container for easy and safe emptying.

Rivet suction function for a faster operator use.

Practicality combined with excellent ergonomics make it absolutely attractive to all customers who use it continuously and professionally.



Rivettatrice oleopneumatica per rivetti a strappo

Hydropneumatic tool for blind rivets

RIV503

Tipo	Codice
Model	Item code
RIV503	4035700



Per rivetti a strappo standard in tutte le leghe fino a \varnothing 4.8 mm (\varnothing 6.0 solo in alluminio).
To place standard blind rivets, up to \varnothing 4.8 mm, in all materials (\varnothing 6.0 for aluminium only).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	4.35 lt
Corsa Stroke	20 mm
Forza di trazione a 6 bar Max power (6 bar)	10900 N
Peso Weight	1.54 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	78 dB (A)

Ottime prestazioni di fissaggio, **grazie ad una corsa di 20 mm ed una forza di 10900 N.**

Dimensioni compatte ed ottima ergonomia, favorita da un peso di soli 1.54 kg
Pratico contenitore chiodi semitrasparente di facile e sicuro svuotamento.

Funzione di aspirazione rivetto per un utilizzo più veloce da parte dell'operatore.

La praticità unita ad un'ottima ergonomia la rendono assolutamente interessante a tutti coloro che ne fanno un utilizzo continuativo e professionale.

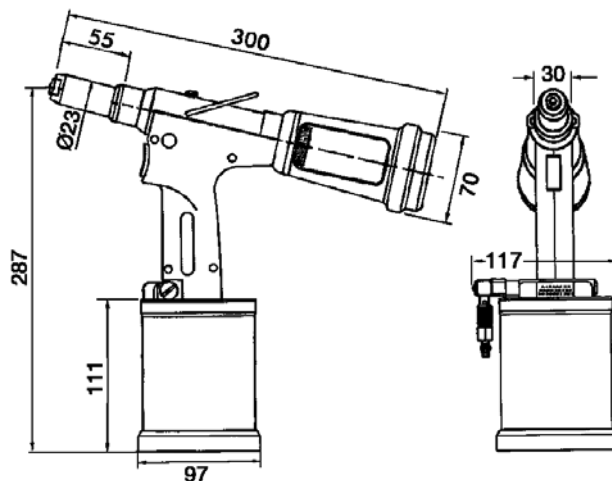
Excellent fastening performance, **thanks to a stroke of 20 mm and a force of 10900 N.**

Compact dimensions, excellent ergonomics, with a weight of 1.54 kg only.

Practical semi-transparent mandrel container for easy and safe emptying.

Rivet suction function for a faster operator use.

Practicality combined with excellent ergonomics make it absolutely attractive to all customers who use it continuously and professionally.



Rivettatrice oleopneumatica per rivetti a strappo

Hydropneumatic tool for blind rivets

RIV504

Tipo	Codice
Model	Item code
RIV504	4035800



Per rivetti a strappo standard e strutturali in tutte le leghe fino al Ø 6.4 mm.

To place standard and structural blind rivets, up to Ø 6.4 mm, in all materials.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
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Pressione aria min-max Min-max air pressure	5/7 bar
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Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	4.8 lt
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Corsa Stroke	26 mm
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Forza di trazione a 6 bar Max power (6 bar)	16000 N
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Peso Weight	1.86 kg
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Vibrazioni Vibrations	< 2,5 m/s ²
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Rumorosità Noise level	78.5 dB (A)
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Ottime prestazioni di fissaggio, **grazie ad una corsa di 26 mm ed una forza di 16000 N.**

Dimensioni compatte ed ottima ergonomia, favorita da un peso di soli 1.86 kg

Pratico contenitore chiodi semitrasparente di facile e sicuro svuotamento.

Funzione di aspirazione rivetto per un utilizzo più veloce da parte dell'operatore.

La praticità unita ad un'ottima ergonomia la rendono assolutamente interessante a tutti coloro che ne fanno un utilizzo continuativo e professionale.

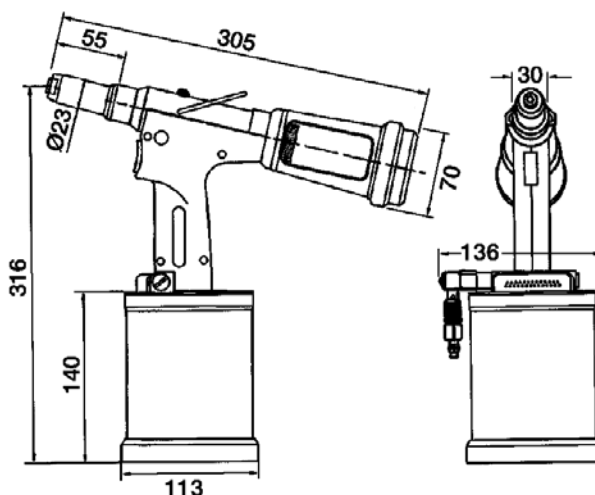
Excellent fastening performance, **thanks to a stroke of 26 mm and a force of 16000 N.**

Compact dimensions, excellent ergonomics, with a weight of 1.86 kg only.

Practical semi-transparent mandrel container for easy and safe emptying.

Rivet suction function for a faster operator use.

Practicality combined with excellent ergonomics make it absolutely attractive to all customers who use it continuously and professionally.



Rivettatrice oleopneumatica per rivetti a strappo

Hydropneumatic tool for blind rivets

RIV506

Tipo	Codice
Model	Item code
RIV506	4692100



Per rivetti a strappo strutturali in tutte le leghe Ø 6.4 mm (Magnariv, Monriv) e Ø 7.7 mm (Gtreriv).
To place structural blind rivets in all materials, Ø 6.4 mm (Magnariv, Monriv) and Ø 7.7 mm (Gtreriv).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	4.8 lt
Corsa Stroke	20 mm
Forza di trazione a 6 bar Max power (6 bar)	18000 N
Peso Weight	1.86 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	78.5 dB (A)

Ottime prestazioni di fissaggio, **grazie ad una corsa di 20 mm ed una forza di 18000 N.**

Dimensioni compatte ed ottima ergonomia, favorita da un peso di soli 1.86 kg
Pratico contenitore chiodi semitrasparente di facile e sicuro svuotamento.

Funzione di aspirazione rivetto per un utilizzo più veloce da parte dell'operatore.

La praticità unita ad un'ottima ergonomia la rendono assolutamente interessante a tutti coloro che ne fanno un utilizzo continuativo e professionale.

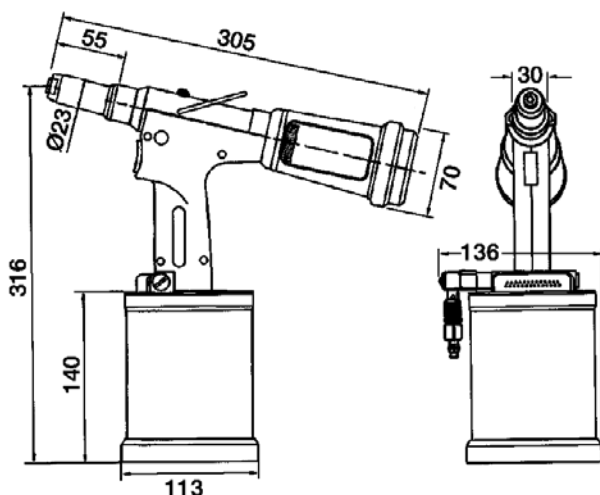
Excellent fastening performance, **thanks to a stroke of 20 mm and a force of 16000 N.**

Compact dimensions, excellent ergonomics, with a weight of 1.86 kg only.

Practical semi-transparent mandrel container for easy and safe emptying.

Rivet suction function for a faster operator use.

Practicality combined with excellent ergonomics make it absolutely attractive to all customers who use it continuously and professionally.



Rivettatrici oleopneumatiche per rivetti a strappo - Serie 500

Hydropneumatic tools for blind rivets - 500 series

		RIV502	RIV503	RIV504	RIV506
0171900	RIV502 / 503 / 750 Morsetti per inox (3 pz) Jaws for s/steel blind rivets (3 pcs)	●	●		
4204300	KIT503 / 504 / 506 Kit Prolunga 100 mm Kit extension 100 mm		●	●	●
4226800	KIT503 / 504 / 506 Kit Prolunga 200 mm Kit extension 200 mm		●	●	●
1534900	RIV502 / 503 Ugello Ø 2.5/3.2 Ø est. 7.0 - L = 12 mm Nozzle Ø 2.5/3.2 Ø ext. 7.0 - L = 12 mm	●	●		
1845700	RIV504 Ugello Ø 6.0/6.4 Ø est. 9.0 - L = 12mm Nozzle Ø 6.0/6.4 Ø ext. 9.0 - L = 12mm			●	
1845600	RIV504 Ugello Ø 6.0/6.4 Ø est. 9.0 - L = 18 mm Nozzle Ø 6.0/6,4 Ø ext. 9.0 - L = 18 mm			●	
4229900	RIV502 / 503 Ugello prolungato Ø 3.2 Ø est. 8.0 - L =15 mm Extended nozzle Ø 3.2 Ø ext. 8.0 - L =15 mm	●	●		
4230000	RIV502 / 503 / 504 Ugello prolungato Ø 4.0 Ø est. 8.0 - L = 15mm Extended nozzle Ø 4.0 Ø ext. 8.0 - L = 15mm	●	●	●	
4230100	RIV502 / 503 / 504 / 508 Ugello prolungato Ø 4.8 Ø est. 8.0 Extended nozzle Ø 4.8 Ø ext. 8.0	●	●	●	
5047600	RIV506 / 760 / 7 Ugello con collarino GTRERIV Ø 5.2 Collar Nozzle for GTRERIV Ø 5.2		●	●	●
5047700	RIV504 / 506 / 7 Ugello con collarino GTRERIV Ø 6.3 Collar Nozzle for GTRERIV Ø 6.3			●	●
5047900	RIV506 / 760 / 7 Ugello con collarino GTRERIV Ø 7.7 Collar Nozzle for GTRERIV Ø 7.7				●

Rivettatrice oleopneumatica per rivetti e bulloni a strappo

Hydropneumatic tool for blind rivets and lockbolts

RIV508

Tipo	Codice
Model	Item code
RIV508	3008000



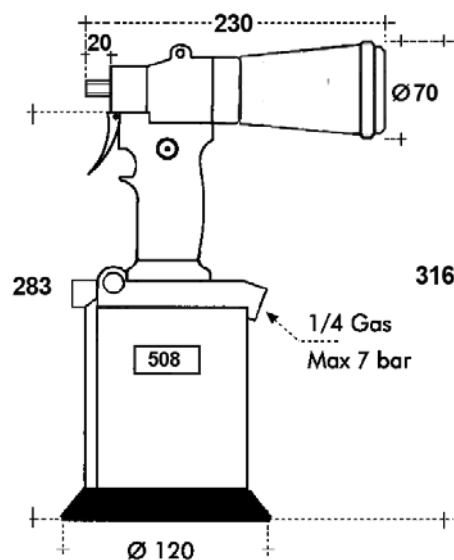
Per rivetti a strappo strutturali da Ø 4.8 a Ø 7.8 mme bulloni a strappo Ø 4.8 e Ø 6.4 mm.
To place structural blind rivets, from Ø 4.8 to Ø 7.8 mm, and lockbolts Ø 4.8 and Ø 6.4 mm.

Viene venduta in cassetta senza kit della testata anteriore.
Scegliere il kit adatto in base al prodotto che si vuole utilizzare.
Is sold in a case without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	4.9 lt
Corsa Stroke	21 mm
Forza di trazione a 6 bar Max power (6 bar)	21000 N
Peso senza kit Weight (without kit)	2.3 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	78.5 dB (A)



Vantaggio di essere versatile.

Pratico contenitore chiodi semitrasparente di facile e sicuro svuotamento.

Funzione di aspirazione rivetto per un utilizzo più veloce da parte dell'operatore.

Is a versatile tool.

Practical semi-transparent mandrel container for easy and safe emptying.

Rivet suction function for a faster operator use.



Rivettatrici oleopneumatiche per rivetti a strappo - RIV508

Hydropneumatic tools for blind rivets - RIV508

		RIV508
3020900	KIT508 / 50B Testata completa per RIVLOCK Ø 4.8 Complete head for RIVLOCK Ø 4.8	●
3020700	KIT508 / 64B Testata completa per RIVLOCK Ø 6.4 Complete head for RIVLOCK Ø 6.4	●
3118400	KIT508 / 50G Testata completa per RIVLOCKGRIP Ø 4.8 Complete head for RIVLOCKGRIP Ø 4.8	●
3119700	KIT508/64G Testata completa per RIVLOCKGRIP Ø 6.4 Complete head for RIVLOCKGRIP Ø 6.4	●
4303400	KIT508 / 50R48 Testata per rivetti Ø 2.9/4.8 e strutturali Head for standard/struct. blind rivets Ø 2.9/4.8	●
3123100	KIT508 / 50R Testata per rivetti standard Ø 6.0 Head for standard blind rivets Ø 6.0	●
6649300	KIT508 Testata per rivetti strutturali Ø 6.4 Head for structural blind rivets Ø 6.4	●
3123200	KIT508 / 80R Testata per rivetti LOCKRIV Ø 7.8 Head for LOCKRIV blind rivets Ø 7.8	●
4729400	KIT508 / 80RX Testata per rivetti LOCKRIV inox Ø 7.8 Head for LOCKRIV s/stainless blind rivets Ø 7.8	●

Rivettatrice oleopneumatica c/booster per rivetti e bulloni a strappo **RIV511B**

Hydropneumatic tool with booster for blind rivets and lockbolts

Tipo	Descrizione	Codice
Model	Description	Item code
RIV511B/3	Tubo 3 metri Hose 3 meters	45961RT
RIV511B/5	Tubo 5 metri Hose 5 meters	55734RT



Per bulloni a strappo RIVLOCK, RIVLOCKGRIP e RIVTAINER fino a Ø 10.0 mm, BOM® fino a Ø 8.0 mm e rivetti a strappo strutturali tipo MAGNARIV e MONRIV Ø 9.8 mm.

To place RIVLOCK, RIVLOCKGRIP and RIVTAINER lockbolts up to Ø 10.0 mm, BOM® up to Ø 8.0 mm and structural blind rivets like MAGNARIV and MONRIV Ø 9.8 mm.

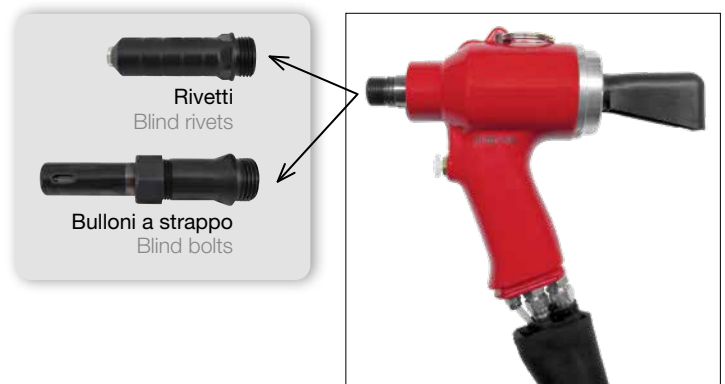
Viene venduta in cassetta senza kit della testata anteriore. Scegliere il kit adatto in base al prodotto che si vuole utilizzare.
Is sold in a case without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed.



Dati tecnici e caratteristiche

Technical data and features

Pressione di alimentazione Supplying pressure	6 bar
Trazione a 6 bar Tensile strength (6 bar)	40000 N
Corsa del pistone Cylinder stroke	32 mm
Peso impugnatura (senza kit) Handle weight (without kit)	1.7 kg
Peso totale Weight	28.0 kg
Lunghezza dei tubi Hoses length	3/5 m - 1/8" gas
Dimensioni booster (LxPxH) Booster dimensions (WxDxH)	49.5x 39.5x25.0
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	78.5 dB (A)



Vantaggio di essere reversibile.

È composta da un'impugnatura leggera in alluminio, collegata, attraverso un tubo, alla centralina dove sono alloggiati l'intensificatore e il serbatoio dell'olio. Non c'è aspirazione del chiodo.

Is a reversible tool.

Is made up by a light aluminium handle, which is connected through a hose to a control unit where the intensifier and the oil tank are located. There is not nail intake.



Rivettatrice oleopneumatica con booster per rivetti e bulloni a strappo - RIV511B

Hydropneumatic tool with booster for blind rivets and lockbolts - RIV511B

		RIV511B
3270000	KIT511B Testata per bulloni RIVLOCK Ø 6.4 (1/4") Head for RIVLOCK lockbolts Ø 6.4 (1/4")	●
3344400	KIT511B Testata per bulloni RIVLOCK Ø 8.0 (5/16") Head for RIVLOCK lockbolts Ø 8.0 (5/16")	●
3293000	KIT511B Testata per bulloni RIVLOCK Ø 10.0 (3/8") Head for RIVLOCK lockbolts Ø 10.0 (3/8")	●
3359000	KIT511B Testata per bulloni BOM® Ø 5.0 (3/16") Head for BOM® lockbolts Ø 5.0 (3/16")	●
3359400	KIT511B Testata per bulloni BOM® Ø 6.4 (1/4") Head for BOM® lockbolts Ø 6.4 (1/4")	●
3349800	KIT511B Testata per bulloni BOM® Ø 8.0 (5/16") Head for BOM® lockbolts Ø 8.0 (5/16")	●
3656700	KIT511B Testata per bulloni RIVLOCKGRIP Ø 6.4 (1/4") Head for RIVLOCKGRIP lockbolts Ø 6.4 (1/4")	●
3649000	KIT511B Testata per bulloni RIVLOCKGRIP Ø 8.0 (5/16") Head for RIVLOCKGRIP lockbolts Ø 8.0 (5/16")	●
3649100	KIT511B Testata per bulloni RIVLOCKGRIP Ø 10.0 (3/8") Head for RIVLOCKGRIP lockbolts Ø 10.0 (3/8")	●
5802700	KIT511B-RT Testata per rivetti MONRIV e MAGNARIV Ø 6.4 Head for MONRIV e MAGNARIV blind rivets Ø 6.4	●
4201700	KIT511B Testata per rivetti MAGNARIV Ø 9.8 Head for MAGNARIV blind rivets Ø 9.8	●

Rivettatrice oleopneumatica con booster per SPEEDRIV

RIV300

Hydropneumatic tool for speed rivets with booster for SPEEDRIV

Tipo	Codice
Model	Item code
RIV300	3010800

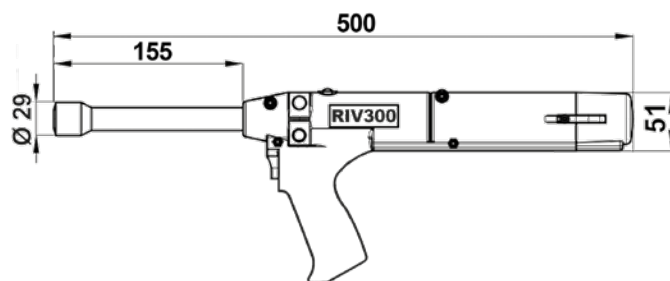


Per rivetti veloci in cartuccia in alluminio, acciaio e inox.
To place speed rivets in cartridge in aluminium, steel and s/steel.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria fornita (min-max) Air supply pressure (min-max)	5-7 bar
Volume aria necessaria (5.1 bar) Free air volume required (5.1 bar)	2.6 lt
Corsa Stroke	30 mm
Forza di trazione (5.1 bar) Tensile strength (5.1 bar)	3890 N
Durata ciclo (appross.) Cycle time (approx.)	1 sec.
Peso solo impugnatura Only handle weight	1.08 kg
Peso totale (impugnatura + compensatore) Total weight (handle + compensator)	9.0 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	78 dB (A)



I rivetti in cartuccia hanno il vantaggio di ottenere rivettature veloci a ripetizione, ideali per fissaggi leggeri, prevalentemente per il settore elettronico, valigeria, computer.

Speed rivets in cartridge can quickly and easily carry out repeating riveting. This system is ideal for light fastenings, and it is used specially for electronic, leather goods and computer applications.

Rivettatrice oleopneumatica con booster per rivetti veloci in cartuccia - RIV300

Hydropneumatic tool with booster for speed rivets in cartridge - RIV300

		RIV300
3019500	BR 3.2 Testata standard piatta Standard flat head	●
3023100	BR 4.0 Testata standard piatta Standard flat head	●
3028100	BR 4.8 Testata standard piatta Standard flat head	●
3029400	BR 4.8 Testata lunga piatta Long flat head	●
3029800	BR 3.2 Testata standard concava Standard recessed head	●
3030000	BR 4.8 Testata standard concava Standard recessed head	●
3030600	BR 4.8 Testata lunga curva concava Long curved recessed head	●
3019400	BR 3.2 Mandrino corto standard Ø 2.34 (verde) Standard short mandrel Ø 2.34 (verde)	●
3030700	BR 3.2 Mandrino corto prima maggiorazione Ø 2.46 (giallo) 1st oversize short mandrel Ø 2.46 (giallo)	●
3030800	BR 3.2 Mandrino corto seconda maggiorazione Ø 2.59 (blu) 2nd oversize short mandrel Ø 2.59 (blu)	●
3030900	BR 4.0 Mandrino corto standard Ø 2.79 (verde) Standard short mandrel Ø 2.79 (verde)	●
3031000	BR 4,0 Mandrino corto prima maggiorazione Ø 2.92 (giallo) 1st oversize short mandrel Ø 2.92 (giallo)	●
3031100	BR 4,0 Mandrino corto seconda maggiorazione Ø 3.05 (blu) 2nd oversize short mandrel Ø 3.05 (blu)	●
3031200	BR 4.8 Mandrino corto standard Ø 3.58 (verde) Standard short mandrel Ø 3.58 (verde)	●
3031300	BR 4.8 Mandrino corto prima maggiorazione Ø 3.71 (giallo) 1st oversize short mandrel Ø 3.71 (giallo)	●
3031400	BR 4.8 Mandrino corto seconda maggiorazione Ø 3.84 (blu) 2nd oversize short mandrel Ø 3.84 (blu)	●
3031500	BR 3.2 Mandrino lungo standard Ø 2.34 (verde) Standard long mandrel Ø 2.34 (verde)	●











Rivettatrice oleopneumatica con booster per rivetti veloci in cartuccia - RIV300

Hydropneumatic tool with booster for speed rivets in cartridge - RIV300

		RIV300
3031600	BR 3.2 Mandrino lungo prima maggiorazione Ø 2.46 (giallo) 1st oversize long mandrel Ø 2.46 (giallo)	●
3031700	BR 3.2 Mandrino lungo seconda maggiorazione Ø 2.59 (blu) 2nd oversize long mandrel Ø 2.59 (blu)	●
3031800	BR 4,0 Mandrino lungo standard Ø 2.79 (verde) Standard long mandrel Ø 2.79 (verde)	●
3032000	BR 4,0 Mandrino lungo seconda maggiorazione Ø 3.05 (blu) 2nd oversize long mandrel Ø 3.05 (blu)	●
3032300	BR 4.8 Mandrino lungo seconda maggiorazione Ø 3.84 (blu) 2nd oversize long mandrel Ø 3.84 (blu)	●
3032400	BR 3.2 Molla per mandrini corti Spring for short mandrels	●
3032500	BR 4.0 Molla per mandrini corti Spring for short mandrels	●
3032600	BR 4.8 Molla per mandrini corti Spring for short mandrels	●
3032700	BR 3.2 Molla per mandrini lunghi Spring for long mandrels	●
3032800	BR 4.0 Molla per mandrini lunghi Spring for long mandrels	●
6624900	NS 4.8 Mandrino standard Ø 3.53 Standard mandrel Ø 3.53	●
6625000	NS 4.8 Molla per mandrino standard Spring for standard mandrel	●

Tabella per la scelta dell'attrezzo

Guide to the most appropriate installation tool

Tipo Model	Foto Pictures	Corsa Stroke	Forza di trazione Max power	Peso Weight	Capacità rivettatura Riveting capacity				
					2.4	3.2	4.0	4.8	6.4
RIV402		18 mm	9230 N	1.43 kg	–	●	●	●	–
RIV403		20 mm	11800 N	1.45 kg	–	● ★	● ★	● ★	●
RIV406		25 mm	18500 N	2.10 kg	–	–	● ★	● ★	● ★
RIV502		20 mm	8500 N	1.43 kg	●	●	●	■	–
RIV503		20 mm	10900 N	1.54 kg	●	●	●	●	–
RIV504		26 mm	16000 N	1.86 kg	–	–	●	● ★	● ★
RIV506		20 mm	18000 N	1.86 kg	–	–	–	● ★	● ★
RIV508		21 mm	21000 N	2.30 kg	Per rivetti strutturali fino al Ø 7.8 e bulloni a strappo fino al Ø 6.4 To place structural blind rivets up to Ø 7.8 and lockbolts up to Ø 6.4				
RIV511B		32 mm	40000 N	28.0 kg	Per rivetti strutturali fino al Ø 9.8 e bulloni a strappo fino al Ø 10.0 To place structural blind rivets up to Ø 9.8 and lockbolts up to Ø 10.0				
RIV300		30 mm	3890 N	9.0 kg	Per rivetti veloci in cartuccia in alluminio, acciaio e inox To place speed rivets in cartridge in aluminium, steel and stainless steel				

● Tutte le leghe | All alloys

■ Alluminio | Aluminium

★ Rivetti strutturali | Structural blind rivets

Rivettatrice oleopneumatica per inserti filettati

Hydropneumatic tool for rivet nuts

RIV998

Tipo	Codice
Model	Item code
RIV998	2237000

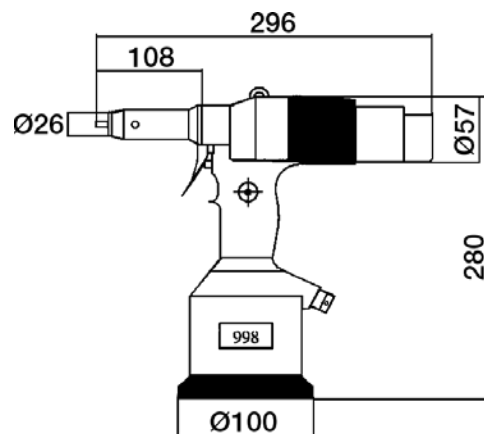


Per inserti filettati femmine RIVSERT da M3 a M12 in alluminio e acciaio (inox fino a M10) e inserti filettati maschi RIVBOLT da M4 a M8.
To place RIVSERT female rivet nuts in aluminium and steel from M3 to M12 (s/steel up to M10) and RIVBOLT male rivet nuts, from M4 to M8.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	7.5 lt
Corsa Stroke	6.5 mm
Forza di trazione a 6 bar Max power (6 bar)	19000 N
Peso (senza kit) Weight (without kit)	2.4 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	70 dB (A)



Per applicare inserti utilizzando la regolazione della corsa.

Avvitamento automatico posizionando il tirante sull'inserto:
 1 FASE deformazione inserto.
 2 FASE svitamento inserto.

La praticità unita ad un'ottima ergonomia la rendono assolutamente interessante a tutti coloro che ne fanno un utilizzo continuativo e professionale.

To place rivet nuts using stroke adjustment.

Automatic screwing by positioning the tie rod in the rivet nut:
 1 PHASE rivet nut deformation
 2 PHASE rivet nut unscrewing.

Practicality combined with excellent ergonomics make it absolutely attractive to all customers who use it continuously and professionally.



In valigetta completa di tiranti speciali e testine da M3 a M12.
In a case complete with special tie rods and heads from M3 to M12.

Rivettatrice oleopneumatica per inserti filettati - RIV998

Hydropneumatic tool for rivet nuts - RIV998

		RIV998
0327800	RIV998 Tirante per RIVSERT M3 Tie rod for RIVSERT M3	●
0327900	RIV998 Tirante per RIVSERT M4 Tie rod for RIVSERT M4	●
0328000	RIV998 Tirante per RIVSERT M5 Tie rod for RIVSERT M5	●
0328100	RIV998 Tirante per RIVSERT M6 Tie rod for RIVSERT M6	●
0328200	RIV998 Tirante RIVSERT M8 Tie rod for RIVSERT M8	●
0328300	RIV998 Tirante per RIVSERT M10 Tie rod for RIVSERT M10	●
0328400	RIV998 Tirante per RIVSERT M12 Tie rod for RIVSERT M12	●
0328500	RIV998 Testina con ghiera per RIVSERT M3 Head with ring nut for RIVSERT M3	●
0328600	RIV998 Testina con ghiera per RIVSERT M4 Head with ring nut for RIVSERT M4	●
0328700	RIV998 Testina con ghiera per RIVSERT M5 Head with ring nut for RIVSERT M5	●
0328800	RIV998 Testina con ghiera per RIVSERT M6 Head with ring nut for RIVSERT M6	●
0328900	RIV998 Testina con ghiera per RIVSERT M8 Head with ring nut for RIVSERT M8	●
0329000	RIV998 Testina con ghiera per RIVSERT M10 Head with ring nut for RIVSERT M10	●
0329100	RIV998 Testina con ghiera per RIVSERT M12 Head with ring nut for RIVSERT M12	●
2560900	RIV998 Tirante femmina per RIVBOLT M4 Tie rod for RIVBOLT M4	●
2561000	RIV998 Tirante femmina per RIVBOLT M5 Tie rod for RIVBOLT M5	●
2561100	RIV998 Tirante femmina per RIVBOLT M6 Tie rod for RIVBOLT M6	●

Rivettatrice oleopneumatica per inserti filettati - RIV998

Hydropneumatic tool for rivet nuts - RIV998

		RIV998
2583200	RIV998 Tirante femmina per RIVBOLT M8 Tie rod for RIVBOLT M8	●
3090300	RIV998 Tirante per RIVSERT tipo lungo M4 Extended tie rod for RIVSERT M4	●
3091100	RIV998 Tirante per RIVSERT tipo lungo M5 Extended tie rod for RIVSERT M5	●
3091300	RIV998 Tirante per RIVSERT tipo lungo M6 Extended tie rod for RIVSERT M6	●
3243900	RIV998 Tirante per RIVSERT tipo lungo M8 Extended tie rod for RIVSERT M8	●

Rivettatrice oleopneumatica per inserti filettati

Hydropneumatic tool for rivet nuts

RIV916

Tipo	Codice
Model	Item code
RIV916	4154500



Per inserti TUBRIV e JACKRIV da M4 a M10.

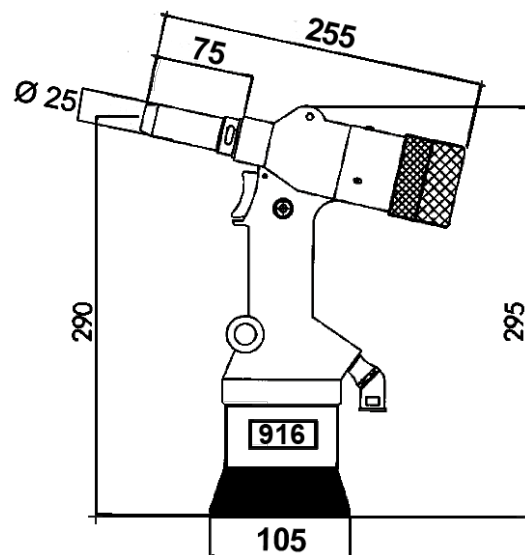
To place TUBRIV and JACKRIV rivet nuts from M4 to M10.

Viene venduta in cassetta senza kit della testata anteriore. Scegliere il kit adatto in base al prodotto che si vuole utilizzare. Is sold in a case without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	7.5 lt
Corsa Stroke	16 mm
Forza max Max power	13000 N
Peso Weight (without kit)	2.5 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	78 dB (A)



RIV916 è nata per esigenze di serraggio dove è necessaria una corsa lunga 16 mm per l'applicazione degli inserti TUBRIV e JACKRIV, utilizzando la regolazione della corsa.

Avvitamento automatico posizionando il tirante sull'inserto: 1 FASE deformazione e svitamento inserto.

RIV916 comes from the need of a fixing tool with a stroke 16 mm long for the application of special rivet nuts, such as TUBRIV and JACKRIV, using stroke adjustment.

Automatic screwing by positioning the tie rod in the rivet nut: 1 PHASE rivet nut deformation and unscrewing.



Rivettatrice oleopneumatica per inserti filettati - RIV916

Hydropneumatic tool for rivet nuts - RIV916

		RIV916
4186300	KIT916/04 Kit TUBRIV/JACKRIV vite TCCEI M4 Kit TUBRIV/JACKRIV screw TCCEI M4	●
4186500	KIT916/05 Kit TUBRIV/JACKRIV vite TCCEI M5 Kit TUBRIV/JACKRIV screw TCCEI M5	●
4186700	KIT916/06 Kit TUBRIV/JACKRIV vite TCCEI M6 Kit TUBRIV/JACKRIV screw TCCEI M6	●
4186900	KIT916/08 Kit TUBRIV/JACKRIV vite TCCEI M8 Kit TUBRIV/JACKRIV screw TCCEI M8	●
4187100	KIT916/10 Kit TUBRIV/JACKRIV vite TCCEI M10 Kit TUBRIV/JACKRIV screw TCCEI M10	●

Rivettatrice oleopneumatica per inserti filettati

Hydropneumatic tool for rivet nuts

RIV938

Tipo	Codice
Model	Item code
RIV938	4143400



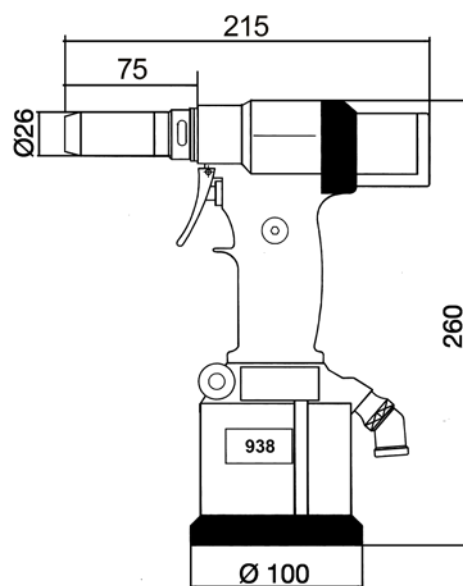
Per inserti filettati femmine RIVSERT da M3 a M10 e inserti filettati maschi RIVBOLT da M4 a M10.
To place RIVSERT female rivet nuts from M3 to M10 and RIVBOLT male rivet nuts from M4 to M10.

Viene venduta in cassetta senza kit della testata anteriore.
Scegliere il kit adatto in base al prodotto che si vuole utilizzare.
Is sold in a case without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	5 lt
Corsa Stroke	6.5 mm
Forza di trazione a 6 bar Max power (6 bar)	20000 N
Peso (senza kit) Weight (without kit)	2.0 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	76 dB (A)



Per applicare inserti utilizzando la regolazione della forza.

Avvitamento automatico posizionando il tirante sull'inserto:
1 FASE deformazione e svitamento inserto.

La praticità unita ad un'ottima ergonomia la rendono assolutamente interessante a tutti coloro che ne fanno un utilizzo continuativo e professionale.

To place rivet nuts using force adjustment.

Automatic screwing by positioning the tie rod in the rivet nut:
1 PHASE rivet nut deformation and unscrewing.

Practicality combined with excellent ergonomics make it absolutely attractive to all customers who use it continuously and professionally.



Rivettatrice oleopneumatica per inserti filettati

Hydropneumatic tool for rivet nuts

RIV938P

Tipo	Codice
Model	Item code
RIV938P	4439600

Per inserti filettati femmine RIVSERT da M3 a M10 e inserti filettati maschi RIVBOLT da M4 a M10.
To place RIVSERT female rivet nuts from M3 to M10 and RIVBOLT male rivet nuts from M4 to M10.

Viene venduta in cassetta senza kit della testata anteriore. Scegliere il kit adatto in base al prodotto che si vuole utilizzare.
Is sold in a case without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	5 lt
Corsa Stroke	6.5 mm
Forza max Max power	20000 N
Peso Weight (without kit)	2.1 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	76 dB (A)

Struttura solida ed estremamente affidabile.

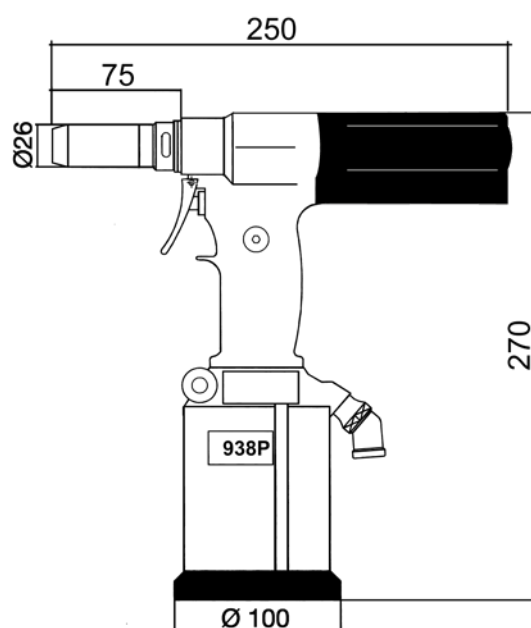
Importanti ottimizzazioni sul motore pneumatico, per aumentare la velocità di avvitamento e svitamento dell'inserto. Esclusivo sistema di ritorno pneumatico del pistone: Non prevede il ritorno in sede tramite molla di ritorno, a tutto vantaggio dell'efficienza della macchina.

Pensata per le applicazioni industriali ad alti tassi di produttività, dove il tempo ciclo del processo è una variabile prioritaria.

Solid and extremely reliable structure.

Significant optimizations on the air motor to increase the rivet nut screwing and unscrewing speed. Unique pneumatic piston return system: Does not involve return to seat by return spring, benefiting machine efficiency.

Designed for industrial applications with high throughput rates, where process cycle time is a priority variable.



Rivettatrice oleopneumatica per inserti filettati

Hydropneumatic tool for rivet nuts

RIV939

Tipo	Codice
Model	Item code
RIV939	4621500



Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10.
To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts from M4 to M10.

Viene venduta in cassetta senza kit della testata anteriore. Scegliere il kit adatto in base al prodotto che si vuole utilizzare.
Is sold in a case without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	5 lt
Corsa Stroke	6.5 mm
Forza di trazione a 6 bar Max power (6 bar)	26600 N
Peso (senza kit) Weight (without kit)	2.2 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	76 dB (A)

Per applicare inserti utilizzando la regolazione della forza.

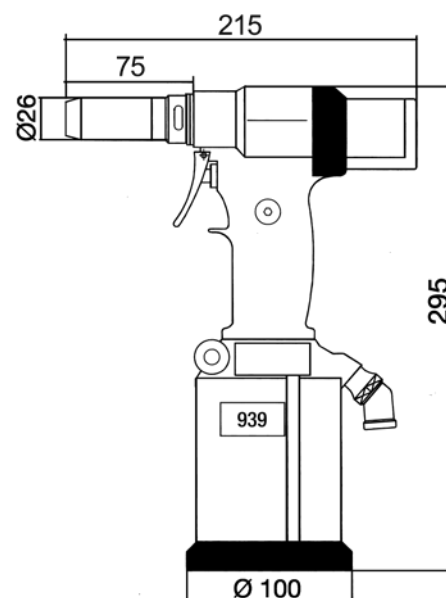
Avvitamento automatico posizionando il tirante sull'inserto:
1 FASE deformazione e svitamento inserto.

La praticità unita ad un'ottima ergonomia la rendono assolutamente interessante a tutti coloro che ne fanno un utilizzo continuativo e professionale.

To place rivet nuts using force adjustment.

Automatic screwing by positioning the tie rod in the rivet nut:
1 PHASE rivet nut deformation and unscrewing.

Practicality combined with excellent ergonomics make it absolutely attractive to all customers who use it continuously and professionally.



Rivettatrice oleopneumatica per inserti filettati

Hydropneumatic tool for rivet nuts

RIV939P

Tipo	Codice
Model	Item code
RIV939P	4843900

Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10.
To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts from M4 to M10.

Viene venduta in cassetta senza kit della testata anteriore.
Scegliere il kit adatto in base al prodotto che si vuole utilizzare.
Is sold in a case without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	5 lt
Corsa Stroke	6.5 mm
Forza max Max power	26600 N
Peso Weight (without kit)	2.2 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	76 dB (A)

Struttura solida ed estremamente affidabile.

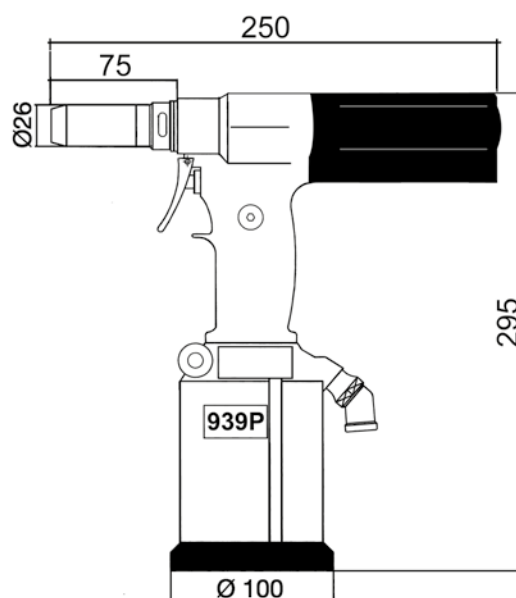
Importanti ottimizzazioni sul motore pneumatico, per aumentare la velocità di avvitamento e svitamento dell'inserto. Esclusivo sistema di ritorno pneumatico del pistone: Non prevede il ritorno in sede tramite molla di ritorno, a tutto vantaggio dell'efficienza della macchina.

Pensata per le applicazioni industriali ad alti tassi di produttività, dove il tempo ciclo del processo è una variabile prioritaria.

Solid and extremely reliable structure.

Significant optimizations on the air motor to increase the rivet nut screwing and unscrewing speed. Unique pneumatic piston return system: Does not involve return to seat by return spring, benefiting machine efficiency.

Designed for industrial applications with high throughput rates, where process cycle time is a priority variable.



Rivettatrice oleopneumatica per inserti filettati

Hydropneumatic tool for rivet nuts

RIV943

Tipo	Codice
Model	Item code
RIV943	6568800



Per inserti filettati femmine RIVSERT da M4 a M12 e inserti filettati maschi RIVBOLT da M4 a M10.
To place RIVSERT female rivet nuts from M4 to M12 and RIVBOLT male rivet nuts from M4 to M10.

Viene venduta in cassetta senza kit della testata anteriore. Scegliere il kit adatto in base al prodotto che si vuole utilizzare.
Is sold in a case without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	7.5 lt
Corsa max Stroke	10 mm
Forza max Max power	32000 N
Peso (senza kit) Weight (without kit)	3.1 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	90 dB (A)

Compattezza ed ergonomia di utilizzo.

Macchina a singola fase, regolabile sia sulla forza che sulla corsa.

Con ben 32.000 N di forza e una robusta costruzione è ideale per ogni tipo di utilizzo industriale, anche il più sfidante.

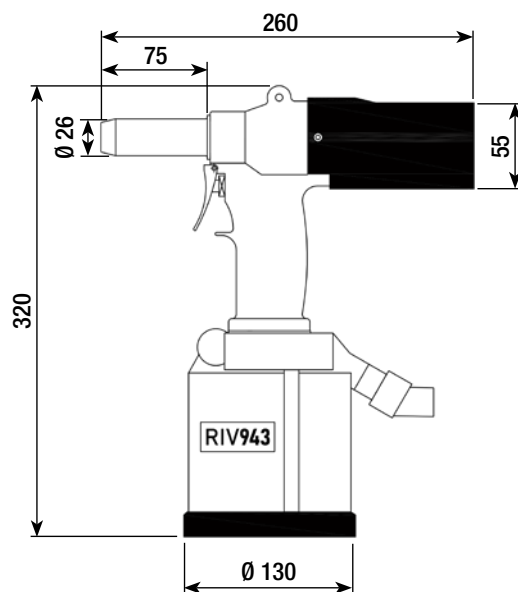
La RIV943 unisce in un solo attrezzo le funzionalità solitamente fornite da macchine con box oleopneumatico e impugnatura separata.
A tutto vantaggio degli ingombri e della versatilità.

Compact and ergonomic in use.

One phase tool, adjustable on both force and stroke.

Featuring an impressive 32.000 N force and a robust construction, it is ideal for all kinds of industrial use, even the most challenging.

The RIV943 combines in one tool the functionality usually provided by machines with a hydro-pneumatic box and separate handle.
To the benefit of space and versatility.



Rivettatrice oleopneumatica verticale c/booster per inserti filettati

RIV949

Vertical hydropneumatic tool with booster for rivet nuts

Tipo	Codice
Model	Item code
RIV949	4560800



È possibile fornire anche l'impugnatura senza booster (RIV949M cod. 5042300).

It is also possible to provide the handle without booster (RIV949M code 5042300).

Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10.

To place RIVSERT female rivet nut, from M3 to M12 and RIVBOLT male rivet nut, from M4 to M10.

Viene venduta in cassetta senza kit della testata anteriore. Scegliere il kit adatto in base al prodotto che si vuole utilizzare.

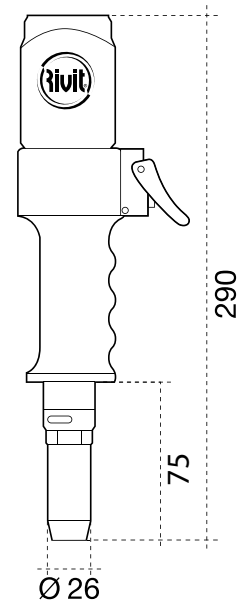
Is sold in a case without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed.



Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	7.5 lt
Corsa max Stroke	6.5 mm
Forza max Max power	23500 N
Peso impugnatura Handle weight	2.0 kg
Peso totale Total weight	21.0 kg
Lunghezza tubo Hose length	2.5 kg
Dimensioni box Box dimensions	500x300x210
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	76.0 dB (A)



Per applicare inserti utilizzando due sistemi di regolazione: corsa e forza.

Avvitamento automatico posizionando il tirante sull'inserto:
1 FASE deformazione e svitamento inserto.


To place rivet nuts using 2 adjustment systems in just 1 tool: stroke and force.

Automatic screwing by positioning the tie rod in the rivet nut:
1 PHASE rivet nut deformation and unscrewing.

Modulo per inserti filettati

Module for rivet nuts

RIV603

Tipo	Codice	
Model	Item code	
RIV603	4259800	



Per inserti da M3 a M12.

To place rivet nuts from M3 to M12.

Viene venduta senza kit della testata anteriore.

Scegliere il kit adatto in base al prodotto che si vuole utilizzare.

Sold without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed.

Questi moduli sono progettati per essere installati su delle linee automatiche, perciò sono all'attenzione dei progettisti di automatismi.

These tools (modules) are designed to be installed on automatic lines; that's why they are proposed to project engineers working for automation.

Dati tecnici e caratteristiche

Technical data and features

Corsa del pistone Piston stroke	0 - 12 mm
Pressione max olio in ingresso Min-max air pressure	350 bar (atm)
Superficie utile per calcolo forza Surface for strength calculation	11.02 cm ²
Forza max di trazione kg 3.850 Max driving force kg 3.850	38500 N



Esempio di modulo completo di kit.

Example of complete module with kit.

I moduli sono oleopneumatici e devono essere alimentati con olio, aria e apposite centraline.

The tools (modules) are hydropneumatic and must be supplied with oil, air and the corresponding control unit.

Rivettatrici oleopneumatiche per inserti filettati - RIV938/938P/939/939P/943/949/603

Hydropneumatic tools for rivet nuts - RIV938/938P/939/939P/943/949/603

		RIV938 RIV938P	RIV939 RIV939P RIV949 RIV603	RIV943
3441100	Kit RIVSERT vite TCCEI M3 Kit RIVSERT screw TCCEI M3	●	●	
3441200	Kit RIVSERT vite TCCEI M4 Kit RIVSERT screw TCCEI M4	●	●	●
3441300	Kit RIVSERT vite TCCEI M5 Kit RIVSERT screw TCCEI M5	●	●	●
3441400	Kit RIVSERT vite TCCEI M6 Kit RIVSERT screw TCCEI M6	●	●	●
3441500	Kit RIVSERT vite TCCEI M8 Kit RIVSERT screw TCCEI M8	●	●	●
3441600	Kit RIVSERT vite TCCEI M10 Kit RIVSERT screw TCCEI M10	●	●	●
3441700	Kit RIVSERT M12 ghiera dentata Kit RIVSERT M12 serrated ring nut		●	
4259200	Kit RIVSERT M12			●
3442300	Kit RIVBOLT vite TCCEI M4 Kit RIVBOLT screw TCCEI M4	●	●	●
3442400	Kit RIVBOLT vite TCCEI M5 Kit RIVBOLT screw TCCEI M5	●	●	●
3442500	Kit RIVBOLT vite TCCEI M6 Kit RIVBOLT screw TCCEI M6	●	●	●
3442600	Kit RIVBOLT vite TCCEI M8 Kit RIVBOLT screw TCCEI M8	●	●	
4259400	Kit RIVBOLT vite TCCEI M8 - RIV943 Kit RIVBOLT screw TCCEI M8 - RIV943			●
4601900	Kit RIVBOLT vite TCCEI M10 Kit RIVBOLT screw TCCEI M10	●	●	●
3755100	Kit testina piana in pollici 6-32 (Ø 3.45) con vite Flat head kit in inches 6-32 (Ø 3.45) with screw	●	●	
3755500	Kit testina piana in pollici 8-32 con vite Flat head kit in inches 8-32 with screw	●	●	●

Rivettatrici oleopneumatiche per inserti filettati - RIV938/938P/939/939P/943/949/603

Hydropneumatic tools for rivet nuts - RIV938/938P/939/939P/943/949/603

		RIV938 RIV938P	RIV939 RIV939P RIV949 RIV603	RIV943
3755900	Kit testina piana in pollici 10-32 con vite Flat head kit in inches 10-32 with screw	●	●	●
3756100	Kit testina piana in pollici 1/4-20 con vite Flat head kit in inches 1/4-20 with screw	●	●	●
5385300	Kit testina piana in pollici 1/4-28 UNF con vite Flat head kit in inches 1/4-28 UNF with screw	●	●	●
3756300	Kit testina piana in pollici 5/16-18 con vite Flat head kit in inches 5/16-18 with screw	●	●	●
3756700	Kit testina piana in pollici 3/8-16 con vite Flat head kit in inches 3/8-16 with screw			●
6625100	Kit testina piana in pollici 1/2-13 UNC con vite Flat head kit in inches 1/2-13 UNC with screw			●
4361900	Kit RIVBOLT in pollici 8-32 UNC Kit RIVBOLT in inches 8-32 UNC	●	●	●
4437800	Kit RIVBOLT in pollici 10-24 UNC Kit RIVBOLT in inches 10-24 UNC	●	●	●
4362000	Kit RIVBOLT in pollici 10-32 UNF Kit RIVBOLT in inches 10-32 UNF	●	●	●
4362100	Kit RIVBOLT in pollici 1/4-20 UNC Kit RIVBOLT in inches 1/4-20 UNC	●	●	●
4362200	Kit RIVBOLT in pollici 5/16-18 UNC Kit RIVBOLT in inches 5/16-18 UNC	●	●	●
4772500	Kit RIVBOLT in pollici 3/8-16 UNC Kit RIVBOLT in inches 3/8-16 UNC	●	●	●

Rivettatrice oleopneumatica c/booster per inserti filettati

Hydropneumatic tool with booster for rivet nuts

RIV916B

Tipo	Descrizione	Codice
Model	Description	Item code
RIV916B/3	Tubo 3 metri Hose 3 meters	4194400



Per inserti RIVSERT da M8 a M20.
To place RIVSERT rivet nuts from M8 to M20.

Viene venduta in cassetta senza kit della testata anteriore.

Scegliere il kit adatto in base al prodotto che si vuole utilizzare.

Is sold in a case without the front head kit.

Kits have to be ordered separately, according to the fasteners to be placed.

Dati tecnici e caratteristiche

Technical data and features

Pressione di alimentazione Supplying pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Trazione a 6 bar Tensile strength (6 bar)	80000 N
Corsa del pistone Cylinder stroke	1-15 mm
Peso impugnatura (senza kit) Handle weight (without kit)	2.6 kg
Peso totale Weight	34.2 kg
Lunghezza tubo Hoses length	3.0 m - 1/4" gas
Pressione olio Oil pressure	300 bar
Dimensioni booster (LxPxH) Booster dimensions (WxDxH)	49.5x 39.5x25.0
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	78.5 dB (A)

Per applicare inserti utilizzando due sistemi di regolazione: corsa e forza.

Avvitamento automatico posizionando il tirante sull'inserto:
1 FASE deformazione e svitamento inserto.

To place rivet nuts using 2 adjustment systems in just 1 tool: stroke and force.

Automatic screwing by positioning the tie rod in the rivet nut:
1 PHASE rivet nut deformation and unscrewing.



Rivettatrici oleopneumatiche c/booster per inserti filettati - RIV916B

Hydropneumatic tools w/booster for rivet nuts - RIV916B

		RIV916B
4228600	RIV916B Kit RIVSERT M8	●
4228800	RIV916B Kit RIVSERT M10	●
4228900	RIV916B Kit RIVSERT M12	●
4229000	RIV916B Kit RIVSERT M14	●
4208800	RIV916B Kit RIVSERT M16	●
4702800	RIV916B Kit RIVSERT M20	●
4698100	RIV916B Kit RIVSERT 5/16-18 UNC	●
4698200	RIV916B Kit RIVSERT 3/8-16 UNC	●
4466700	RIV916B Kit RIVSERT 1/2-13 UNC	●
4355400	RIV916B Kit RIVSERT 5/8-11 UNC	●
4366300	RIV916B Kit RIVSERT 3/4-10 UNC	●

Esagonatrice oleopneumatica da M4 a M10

Hydropneumatic hexcutter from M4 to M10

RIV990

Tipo	Codice
Model	Item code
RIV990	2986300



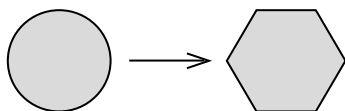
Per inserti esagonali RIVSERT da M4 a M10.
To place hexagonal RIVSERT rivet nuts from M4 to M10.

Viene venduta in cassetta senza punzoni e matrici.
Scegliere il kit adatto in base al prodotto che si vuole utilizzare.
Is sold in a case without punches and dies. Kits have to be ordered separately, according to the fasteners to be placed.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	2.5 lt
Corsa Stroke	6.0 mm
Forza di trazione a 6 bar Max power (6 bar)	19000 N
Peso (senza kit) Weight (without kit)	2.13 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	< 80 dB (A)

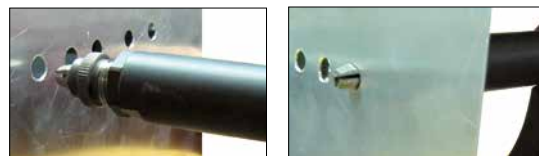
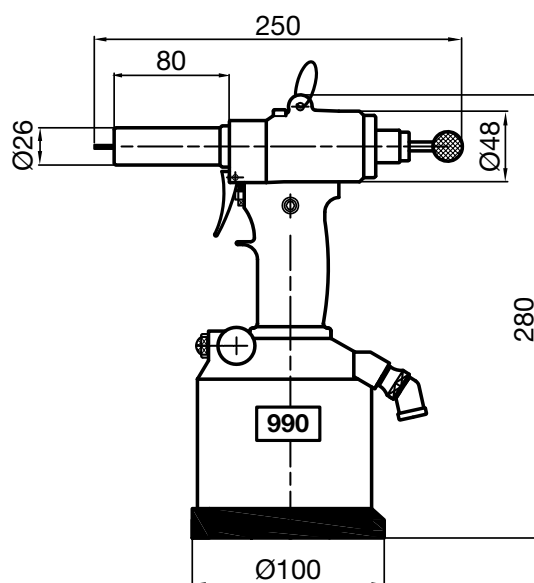


Il sistema di scantonatura, grazie a uno speciale punzone e matrice posizionati sulla parte anteriore della testata, **permette di trasformare un foro tondo in esagonale.** È possibile così alloggiare inserti esagonali su profili già piegati o scatolati di lamiera.

Is sold in a case without punches and dies.
Kits have to be ordered separately, according to the fasteners to be placed.

A round off system, thanks to a special punch housed in the front of the head, **can easily transform a round hole into a hexagonal one.**

This allows the use of hexagonal rivet nuts on already folded profiles and on metal boxes.



Esagonatrice oleopneumatica da M5 a M12

Hydropneumatic hexcutter from M5 to M12

RIV991

Tipo	Codice	QR Code
Model	Item code	
RIV991	4630400	

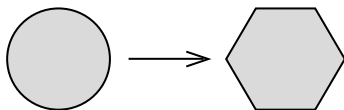
Per inserti esagonali RIVSERT da M5 a M12.
To place hexagonal RIVSERT rivet nuts from M5 to M12.

Viene venduta in cassetta senza punzoni e matrici.
Scegliere il kit adatto in base al prodotto che si vuole utilizzare.
Is sold in a case without punches and dies. Kits have to be ordered separately, according to the fasteners to be placed.

Dati tecnici e caratteristiche

Technical data and features

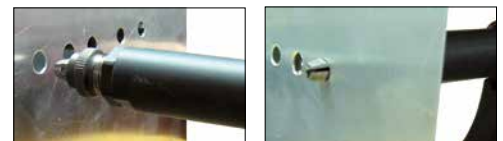
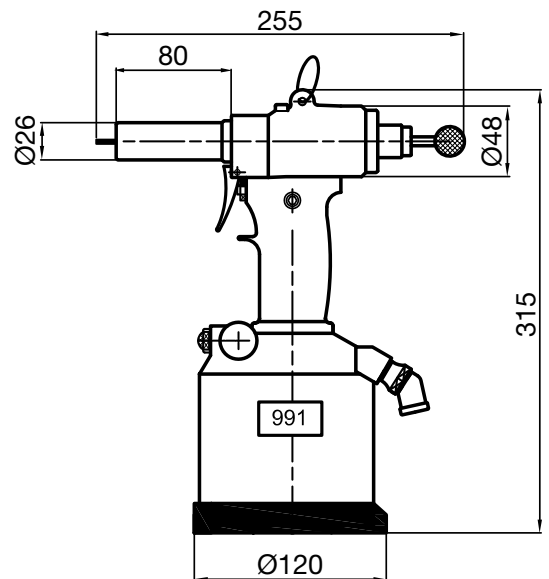
Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	2.5 lt
Corsa Stroke	12.0 mm
Forza di trazione a 6 bar Max power (6 bar)	21000 N
Peso (senza kit) Weight (without kit)	2.4 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	< 80 dB (A)



Il sistema di scantonatura, grazie a uno speciale punzone e matrice posizionati sulla parte anteriore della testata, **permette di trasformare un foro tondo in esagonale.** è possibile così alloggiare inserti esagonali su profili già piegati o scatolati di lamiera.

A round off system, thanks to a special punch housed in the front of the head, **can easily transform a round hole into a hexagonal one.**

This allows the use of hexagonal rivet nuts on already folded profiles and on metal boxes.










Esagonatrici oleopneumatiche - RIV990/991

Hydropneumatic hexcutter - RIV990/991

		RIV990	RIV991
4196900	KIT990-4 Asta completa di punzone e matrice per inserto M4 Complete kit with rod punch and die for rivets nut M4	●	
2974900	RIV990 / 991 Punzone esagono 7 mm per inserto M5 Hexagonal punch 7 mm for rivets nut M5	●	●
2925000	RIV990 / 991 Punzone esagono 9 mm per inserto M6 Hexagonal punch 9 mm for rivets nut M6	●	●
2975000	RIV990 / 991 Punzone con ghiera esagono 11 mm per inserto M8 Hexagonal punch with nut 11 mm for rivets nut M8	●	●
2925100	RIV990 / 991 Matrice con ghiera per punzone esagono 9 mm - M6 Die with nut for hexagon punch 9 mm - M6	●	●
2975300	RIV990 / 991 Matrice con ghiera per punzone esagono 7 mm - M5 Die with nut for hexagon punch 7 mm - M5	●	●
2975400	RIV990 / 991 Matrice con ghiera per punzone esagono 11 mm - M8 Die with nut for hexagon punch 11 mm - M8	●	●
4520500	KIT990-10 Kit completo per esagono 13 per inserto M10 Complete kit for hexagon 13 for rivets nut M10	●	
4631900	KIT991-10 Kit completo per Esagono 13 per inserto M10 Complete kit for hexagon 13 for rivets nut M10		●
4669200	KIT991-12 Kit completo per Esagono 16 per inserto M12 Complete kit for hexagon 16 for rivets nut M12		●

Tabella per la scelta dell'attrezzo






Guide to the most appropriate installation tool

Tipo Model	Foto Picture	Corsa Stroke	Forza di trazione Max power	Peso Weight	Capacità rivettatura Riveting capacity							
					M3	M4	M5	M6	M8	M10	M12	M16
RIV998		6.5 mm	19000 N	2.4 kg	■	■	■	■	■	■	* ■	-
RIV916		16.0 mm	13000 N	2.5 kg	-	◆	◆	◆	◆	◆	-	-
RIV938		6.5 mm	20000 N	2.0 kg	■	■	■	■	■	■	-	-
RIV938P		6.5 mm	20000 N	2.1 kg	■	■	■	■	■	■	-	-
RIV939		6.5 mm	26600 N	2.2 kg	■	■	■	■	■	■	■	-
RIV939P		6.5 mm	26600 N	2.2 kg	■	■	■	■	■	■	■	-
RIV943		10.0 mm	32000 N	3.1 kg	-	■	■	■	■	■	■	-

- Inserti filettati | Threaded rivet nuts
- ◆ Inserti TUBRIV e JACKRIV | TUBRIV and JACKRIV rivet nuts
- Foro per inserti esagonali RIVSERT | Hole for RIVSERT hexagonal rivet nuts
- * Solo alluminio e acciaio, no inox | Aluminium and steel only, no s/steel
- ** Solo alluminio | Aluminium only

Tabella per la scelta dell'attrezzo

Guide to the most appropriate installation tool

Tipo Model	Foto Picture	Corsa Stroke	Forza di trazione Max power	Peso Weight	Capacità rivettatura Riveting capacity								
					M3	M4	M5	M6	M8	M10	M12	M16	
RIV949		6.5 mm	23500 N	21.0 kg	■	■	■	■	■	■	■	■	-
RIV603		0-12 mm	38500 N	-	■	■	■	■	■	■	■	■	-
RIV916B		1-15 mm	80000 N	34.2 kg	-	-	-	-	■	■	■	■	-
Fino a M20 Up to M20													
RIV990		6.0 mm	19000 N	2.13 kg	-	●	●	●	●	●	●	-	-
RIV991		12.0 mm	21000 N	2.4 kg	-	-	●	●	●	●	●	●	-

- Inserti filettati | Threaded rivet nuts
- ◆ Inserti TUBRIV e JACKRIV | TUBRIV and JACKRIV rivet nuts
- Foro per inserti esagonali RIVSERT | Hole for RIVSERT hexagonal rivet nuts
- * Solo alluminio e acciaio, no inox | Aluminium and steel only, no s/steel
- ** Solo alluminio | Aluminium only

Caricatore automatico per rivetti a strappo

Automatic feeder for blind rivets

RIV606

Tipo	Descrizione	Codice
Model	Description	Item code
RIV606	Per rivetti Ø 2.4-3.0-3.2 For blind rivets Ø 2.4-3.0-3.2	4879100
RIV606	Per rivetti Ø 3.4-4.8 For blind rivets Ø 3.4-4.8	4639000



Per rivetti a stappo dal Ø 2.4 al Ø 6.4 mm (la lunghezza totale del chiodo deve essere max 50 mm). Per il Ø 3.4-4.8 mm la testa non deve superare il Ø di 10 mm.

For blind rivets from Ø 2.4 to 6.4 mm (the length of the nail must be less than 50 mm). For Ø 3.4-4.8 the head must not exceed Ø 10 mm.

Dati tecnici e caratteristiche

Technical data and features

Alimentazione Voltage	220V (a richiesta 110V)
Pressione aria min-max Min-max air pressure	2/4 bar
Potenza installata Installed power	100 W
Dimensioni (LxPxH) Dimension (WxDxH)	340x530/630x300 mm
Peso Weight	34 kg
Peso con cassa Weight with box	45 kg
Dimensioni cassa (LxPxH) Box dimensions (WxDxH)	72x57x52

Utilizzo
Use example



Plus di prodotto

Product plus

Il caricatore automatico è un'apparecchiatura elettrica ed ad aria che permette il posizionamento del rivetto direttamente nella testata della rivettatrice, riducendo i tempi di rivettatura.

Questa soluzione elimina il contatto fra la mano dell'operatore e la rivettatrice, portando al 100% la sicurezza sul lavoro.

Può essere utilizzato solo con rivettatrici munite del sistema di aspirazione e di recupero del chiodo come ad esempio RIV502/RIV503/RIV504.

The Rivit automatic blind rivet feeder is a pneumatic and electric tool, which allows to insert the blind rivet directly inside the head of the tool, reducing the riveting implementation time.

This solution avoids the contact between the hand of operator and the riveting tool, ensuring complete safety.

It can be used only with riveting tools fitted with vacuum exhaust and mandrel storage systems, such as RIV502/RIV503/RIV504.

**Da abbinare ad una rivettatrice per rivetti.
(da ordinare a parte).
To be combined with a tool for blind rivets.
(to be ordered separately).**

Caricatore automatico inserti filettati per rivettatrice e modulo

Automatic feeder rivet nuts for tool and module

RIV616

Tipo Codice

Model Item code

RIV616 4835200

RIV616M 5922000



Per inserti da M3 a M10 fusto cilindrico ed esagonale, a testa cilindrica, svasata e filo lamiera.

For rivet nuts from M3 to M10, hexagonal or cylindrical shank, dome, countersunk, reduced head.



Dati tecnici e caratteristiche

Technical data and features

Alimentazione
Voltage 220V (a richiesta 110V)

Pressione aria min-max
Min-max air pressure 2/4 bar

Potenza installata
Installed power 100 W

Dimensioni (LxPxH)
Dimension (WxDxH) 340x530x300 mm

Peso
Weight 32 kg

Peso con cassa
Weight with box 43 kg

Dimensioni cassa (LxPxH)
Box dimensions (WxDxH) 72x57x52

Utilizzo
Use example



Il caricatore automatico è un'apparecchiatura elettrica ed ad aria che permette il posizionamento dell'inserto direttamente nella testata della rivettatrice, riducendo i tempi di posa.

RIV616: Può essere utilizzato con diversi tipi di rivettatrici per inserti, come ad esempio la RIV938.

RIV616M: Può essere utilizzato con moduli RIV603.

Sono vendute senza il kit guida, in base alla misura dell'inserto che si deve utilizzare aggiungere all'ordine il kit guida corrispondente.

The automatic rivet nuts feeder is a pneumatic and electric tool, which allows to insert the rivet nuts directly on the head of the tool, reducing the riveting implementation time.

RIV616: It can be used with many riveting tools for rivet nuts, such as for example RIV938.

RIV616M: It can be used with module RIV603.

Sold without the guide kit; depending on the measure of the rivet nut to be placed please order the correct one.



**Da abbinare ad una rivettatrice per inserti femmina (da ordinare a parte).
To be combined with a tool for rivet nuts.
(to be ordered separately).**

Caricatori automatici per inserti filettati - RIV616/616M


Automatic feeder rivet nuts - RIV616/616M

		RIV616	RIV616M
5004900	RIV616/04 Kit fine guida per inserti cilindrici/esagonali M4 End guide kit for cylindrical/hexagonal rivet nuts M4	●	
5005000	RIV616/05 Kit fine guida per inserti cilindrici/esagonali M5 End guide kit for cylindrical/hexagonal rivet nuts M5	●	
5005100	RIV616/06 Kit fine guida per inserti cilindrici/esagonali M6 End guide kit for cylindrical/hexagonal rivet nuts M6	●	
5005200	RIV616/08 Kit fine guida per inserti cilindrici/esagonali M8 End guide kit for cylindrical/hexagonal rivet nuts M8	●	
5836900	RIV616M/04 Kit fine guida senza imbocco End guide kit without inlet		●
5837000	RIV616M/05 Kit fine guida senza imbocco End guide kit without inlet		●
5837100	RIV616M/06 Kit fine guida senza imbocco End guide kit without inlet		●
5837200	RIV616M/08 Kit fine guida senza imbocco End guide kit without inlet		●

Tabella per la scelta dell'attrezzo


Guide to the most appropriate installation tool

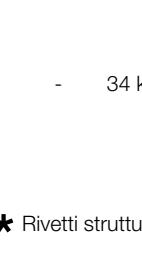
Tipo Model	Foto Pictures	Corsa Stroke	Forza di trazione Max power	Peso Weight	Capacità rivettatura Riveting capacity				
					2.4	3.2	4.0	4.8	6.4

RIV606		-	-	34 kg	●	●	●	●	●
--------	---	---	---	-------	---	---	---	---	---

● Tutte le leghe | All alloys ■ Alluminio | Aluminium * Rivetti strutturali | Structural blind rivets

Tipo Model	Foto Picture	Corsa Stroke	Forza di trazione Max power	Peso Weight	Capacità rivettatura Riveting capacity							
					M3	M4	M5	M6	M8	M10	M12	M16

RIV616		-	-	32 kg	■ ●	■ ●	■ ●	■ ●	■ ●	■ ●	-	-
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RIV616M		-	-	32 kg	■ ●	■ ●	■ ●	■ ●	■ ●	■ ●	-	-
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■ Inserti filettati | Threaded rivet nuts
● Inserti esagonali RIVSERT | RIVSERT hexagonal rivet nuts

Controllo di processo per rivetti, inserti e bulloni a strappo

Control system with tool for blind rivets, rivet nuts and lockbolts

CONTROLRIV
GEN3

Tipo	Codice	QR Code
Model	Item code	
CONTROLRIV GEN3	1234500	

Controlriv Gen3 è uno strumento essenziale per il monitoraggio della qualità del processo, in quanto fornisce informazioni fondamentali sul buon esito del serraggio e ne memorizza le informazioni di dettaglio in un file di log.
Controlriv Gen3 is an essential tool for monitoring process quality, as it provides crucial information on successful clamping and stores detailed information in a log file.

Dati tecnici e caratteristiche

Technical data and features

Temperatura aria min/max Min/max air pressure	5/7 bar
Pressione aria di esercizio Operating air pressure	6 bar
Temperatura di utilizzo Temperature of use	+5°C > + 40°C
Temperatura di stoccaggio Storage temperature	0°C > + 50°C
Tensione in ingresso Input voltage	24 VDC
Corrente max Max current	3A
Potenza max Max power	72 W
Numero di Inputs Number of Inputs	4-24V
Numero di Output Number of Output	3 (Open Drain) - 500 mA-24V
Peso Weight	3.19 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	80 dB (A)

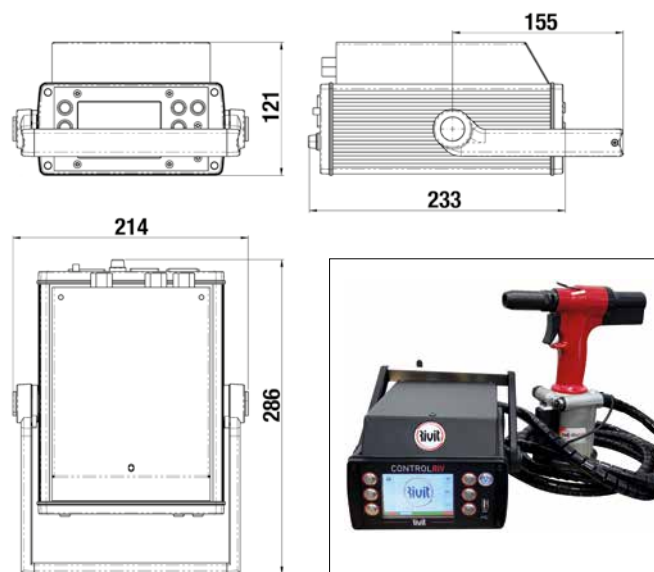
Controlriv Gen3 può essere offerto in unità stand-alone oppure in una rete di dispositivi che comunicano e scambiano dati tra di loro con il PLC di supervisione e gestione. E' possibile fornire informazioni e scambiare dati sull'esito del processo, attraverso uscite a relè, oppure attraverso bus di comunicazione.

Controlriv Gen3 è un vero e proprio passo avanti verso la digitalizzazione dei processi e verso il concetto di qualità totale.

Controlriv Gen3 can be offered as a stand-alone unit or in a network of devices that communicate and exchange data with each other with the supervising and managing PLC or PC.

It is possible to provide information and exchange data on the outcome of the process, through relay outputs, or through communication buses like Profinet.

Controlriv Gen3 is a real step towards the digitisation of processes and the concept of total quality.



CRIVGEN3 viene proposto in Kit completi di tool con sensore
CRIVGEN3 is offered in complete kit tool with sensor



È ideale per il controllo di ogni processo manifatturiero.

Automotive e relativa filiera.

Carpenteria pesante (serbatoi, chassis, telai).

Assemblaggi vari (automotive, treni, navale, ascensori, sistemi di immagazzinamento, elettrodomestici).

Sistemi di movimentazione handling (rulliere, cremagliere, nastri trasportatori, sistemi di roto traslazione).

Is ideal for controlling any manufacturing process.

Automotive and its supply chain.

Heavy carpentry (tanks, chassis, frames).

Various assemblies (automotive, trains, shipbuilding, lifts, storage systems, household appliances).

Handling systems (roller conveyors, racks, conveyor belts, roto-translation systems).

Controllo di processo per rivetti, inserti e bulloni a strappo - CONTROLRIV GEN3
Control system with tool for blind rivets, rivet nuts and lockbolts - CONTROLRIV GEN3

CONTROLRIV GEN3		
6646000	RIV504 CRIV Kit completo RIV504C con sensore Complete kit RIV504C with sensor	☉
6646100	RIV508 CRIV Kit completo RIV508C con sensore Complete kit RIV508C with sensor	☉
6649400	RIV938 CRIV Kit completo RIV938C con sensore Complete kit RIV938C with sensor	☉
6646700	RIV938P CRIV Kit completo RIV938PC con sensore Complete kit RIV938PC with sensor	☉
6649500	RIV939 CRIV Kit completo RIV939C con sensore Complete kit RIV939C with sensor	☉
6646800	RIV939P CRIV Kit completo RIV939PC con sensore Complete kit RIV939PC with sensor	☉
6646500	RIV943 CRIV Kit completo RIV943C con sensore Complete kit RIV943C with sensor	☉
6646600	RIV949 CRIV Kit completo RIV949C con sensore Complete kit RIV949C with sensor	☉
6646400	RIV916B CRIV Kit completo RIV916BC con sensore Complete kit RIV916BC with sensor	☉
6646200	RIV511B CRIV Kit completo RIV511BC con sensore Complete kit RIV511BC with sensor	☉
6646300	RIV603 CRIV Kit completo RIV603C con sensore Complete kit RIV603C with sensor	☉
6635900	CRIV GEN3 Alimentatore completo Complete power supply	☉
6636000	CRIV GEN3 Kit torretta luminosa Light tower kit	☉

Il CONTROLRIV GEN3 è offerto in pratici kit commerciali assieme al tool.
CONTROLRIV GEN3 is offered in practical sales kits including the tool.



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