



MILLE900 SETTANTATRE

NINETEEN-SEVENTYTHREE

1973.

45 anni fa, giorno più, giorno meno.

La nostra data di nascita.

Allora eravamo poco più grandi di un laboratorio artigiano. Avevamo voglia e fretta di crescere.

1973.

45 years ago, maybe some days more or some days less. Our date of birth.

Then we were not much bigger than a workshop.
We felt like growing up quickly.

1986.

La nostra attività si apre alla produzione di raccordi in ottone e, successivamente, in acciaio inox. Ben presto diventiamo un'azienda di riferimento per il mercato della pneumatica.

1986.

Our business concerns the manufacturing of brass fittings and then, of stainless steel. In a short time we become a reference company for the market of pneumatic.

Oggi.

Con la nostra gamma infinita di pezzi concepiti su misura e perfettamente integrati in sistemi più grandi, sofisticati, importanti - in un'auto, per esempio, o in un impianto automatico ad altissima tecnologia, o un'apparecchiatura da sala operatoria - contribuiamo al successo dei nostri clienti, piccoli o grandi che siano.

E siamo pronti a continuare a crescere.
Assieme a loro.

Today.

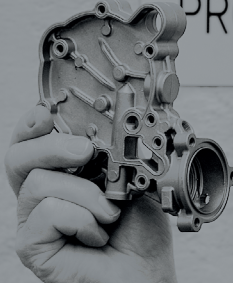
Thanks to our range of endless pieces conceived as custom-made and perfectly integrated in bigger, more advanced and important systems - in a car, for instance, or in an automatic system with very high technology, or an operating room equipment - we share the success of our customers, the small and the big ones.

And we are ready to go on and grow up.
Growing up with them.



Giuliano Giaretta *Manager*

AREA
PRODOTTO FINITO



UNIC: UNA STORIA DI FAMIGLIA

UNIC: A FAMILY STORY

Angelo Giaretta Presidente

Unic: una storia di famiglia

Al pari di tante altre imprese del Nord Est italiano, anche la nostra è nata come realtà a conduzione familiare. Oggi, una vera struttura manageriale e strategie imprenditoriali più articolate ci permettono di aprirci a nuovi mercati e di essere ancor più competitivi, flessibili, efficienti.

Ma il nostro miglior investimento è rappresentato dalle persone che lavorano con noi e che con noi condividono la stessa passione per la qualità, lo stesso gusto della precisione, la stessa voglia di migliorarsi e di crescere.

Nel tempo siamo riusciti a mettere insieme un team di altissima professionalità, ad ogni livello, affilato e compatto come una squadra vincente.

O come una famiglia.
Precisamente.

Unic: a family story

As many other companies in the north-east of Italy, also UNIC was born as a family business reality. Today, a real managerial organization and well-conceived entrepreneurial strategies allow us to open new markets and be more competitive, flexible, efficient.

But our best investment is represented from people working with us and sharing the same passion for quality, the same taste for accuracy, the same will to improve and grow up.

By passing time we achieved an highly skilled team, at every level, working well together in a close way as a winner team.

Or as a family.
Exactly.



PRECISI SI NASCE

BORN TO BE FINE

Precisi si nasce.

È il nostro punto di forza, fin dall'inizio. La precisione è sempre stata il nostro obiettivo primario. Precisione nelle lavorazioni, fin nel più piccolo dettaglio del più minuscolo e apparentemente semplice dei nostri prodotti. Precisione nell'organizzazione, sempre più imprenditoriale. Precisione nel servizio e nel rapporto con i clienti, nei tempi e nei costi. Precisione nel nostro impegno quotidiano, perché la precisione è assunzione di responsabilità, dei singoli e dei team di lavoro.

Con la precisione abbiamo convinto il mercato che di noi ci si poteva, ci si può e ci si potrà fidare.

15 milioni di pezzi prodotti ogni anno su disegno, per mercati come, per esempio, l'automotive e l'arredamento, in ottone, alluminio, acciaio inox, materie plastiche: dal più semplice prodotto di torneria alla trasformazione di semilavorati, all'eventuale realizzazione di stampi su misura per particolari esigenze produttive.

E un'infinità di raccordi, cilindri, valvole e accessori per l'importantesimo settore della pneumatica, prodotti di altissima qualità per il trattamento, la pulizia, il filtraggio, la movimentazione dell'aria. 8,5 milioni di Euro di fatturato, 60 collaboratori, una squadra sempre più motivata, competente, appassionata.

40 anni di storia e di conoscenze che oggi fanno la differenza.

Born to be fine.

It's our strong point since the beginning. Accuracy is our first aim. Accuracy in workings from the smallest detail and seemingly the most simple of our products. Accuracy in organization, more and more entrepreneurial. Accuracy in service and in customer relationship, both in time and cost. Accuracy in our daily engagement, because accuracy is responsibility undertaking of each member and job team.

Thanks to accuracy we made the market convinced of our skill in the past, at present and in the future.

15 million pieces upon drawing are manufactured every year, for those markets such as, for instance, the automotive and furnishing, by brass, aluminium, stainless steel, plastic materials: from the most simple lathe products to the processing of semifinished items, to the possible carrying out of custom made moulds for specific manufacturing requirements.

And a lot of fittings, cylinders, valves and accessories for pneumatics field , very high quality products for air treatment, cleaning, filtering and air handling. 8,5 million euros turnover, 60 co-workers, a more and more motivated, keen and qualified team.

40 history years and knowledge that make difference.





UNIC SU DISEGNO, OLTRE GLI STANDARD

UNIC: UPON DRAWING, OVER STANDARD

Unic: su disegno, oltre gli standard

Produrre su misura e su disegno, per soddisfare pienamente le richieste del mercato: in molti casi potrebbe trattarsi di una semplice dichiarazione d'intenti, nel nostro rappresenta un fattore determinante di successo.

Il nostro ufficio tecnico collabora con i clienti fin dal momento progettuale.

Per elaborare e proporre soluzioni realizzative che migliorino funzionalità e performance di prodotti concepiti nella prospettiva della massima qualità. Così ogni particolare viene studiato e sviluppato con attenzione e cura speciali.

Per settori come l'automotive, dove le tolleranze sono minime e dove le richieste di sicurezza e affidabilità sono altissime; o come l'arredamento, dove ogni dettaglio visibile, anche una semplice barra d'acciaio, deve rispondere a inderogabili canoni estetici.

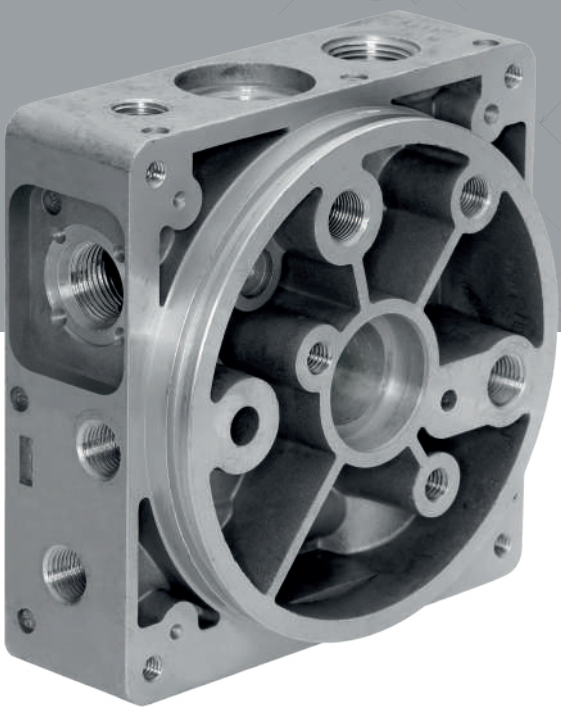
Unic: upon drawing, over standard

Manufacturing on custom made and on drawing in order to completely fulfil market requests: in many cases it could be a simple intent declaration, but in this case it represents a significant success factor.

Our technical Department cooperates with customers starting from the planning phase.

Suggesting and processing realizable solutions in order to improve practical qualities and performance of products conceived with maximum quality.

So every part is studied and developed with attention and special care for those fields such as the automotive one, where tolerances are minimum and safety requests in addition to reliability are very high; or in furnishing where every visible detail, also a simple steel bar, must correspond to unbreakable aesthetic rules.





UNIC ORGANIZZAZIONE & TECNOLOGIA

UNIC: ORGANIZATION & TECHNOLOGY

Unic: organizzazione & tecnologia

Centri di lavoro ad altissima automazione, flessibili ed efficienti, multifunzionali e incredibilmente veloci; robot di ultima generazione; impianti affidabili in grado di sfornare, ogni giorno, migliaia di pezzi e di assecondare esigenze produttive mutevoli e spesso imprevedibili con totale flessibilità.

Investiamo da sempre in tecnologia perché soltanto un parco macchine aggiornato può permetterci di ottimizzare costantemente la nostra organizzazione e di dare al mercato risposte tempestive, rapide, di qualità superiore.

Così, siamo in grado di offrire ai nostri collaboratori – tecnici e operai specializzati – l'opportunità di esprimere al meglio tutto il loro potenziale.

Unic: organization & technology

Working centres equipped with very high automation, flexible and efficient, versatile and absolutely quick; state-of-the-art robots; reliable equipments able to turn out thousand of pieces and to comply with changeable product demand and often unforeseeable with total flexibility.

We invest all the time in technology because only an updated fleet of machines allows us to optimize constantly our organization and give our market prompt, quick and high quality replies.

In this way we are able to offer our partners – technicians and skilled workmen – the opportunity to express their potential at best.





CENTRI DI TORNITURA

TURNING CENTER

N° 1 Muratec MT 200 - GT3

Centro di tornitura CNC passaggio barra Ø65, mandrino e contro-mandrino con assi C, tre torrette con asse Y, due a 15 posizioni motorizzate ed una a 24 posizioni 12 delle quali motorizzate.

Sistema di visione tramite smartcam per caricamento corretto del pezzo tramite portale integrato (diametro max caricabile 160mm) e caricatore automatico LNS Sprint S3 per lavorazioni da barra.

N° 1 Muratec MT 200 - GT3

Centro di tornitura CNC passaggio barra Ø70, mandrino e contro-mandrino con assi C, tre torrette con asse Y, due a 15 posizioni motorizzate ed una a 24 posizioni 12 delle quali motorizzate.

Sistema di visione tramite smartcam per caricamento corretto del pezzo tramite portale integrato (diametro max caricabile 200mm) e caricatore automatico Top X-Files- S370 per lavorazioni da barra.

N° 1 Muratec MT 200 - GT2

Centro di tornitura CNC passaggio barra Ø80, mandrino e contro-mandrino con assi C, due torrette con asse Y, una a 15 posizioni motorizzate ed una a 24 posizioni 12 delle quali motorizzate.

Caricamento del pezzo tramite portale integrato (diametro max caricabile 160mm) e caricatore automatico LNS Sprint S3 per lavorazioni da barra.

N° 1 Muratec MT 200 - GT2

Centro di tornitura CNC passaggio barra Ø70, mandrino e contro-mandrino con assi C, due torrette con asse Y, una a 15 posizioni motorizzate ed una a 24 posizioni 12 delle quali motorizzate.

Caricamento del pezzo tramite portale integrato (diametro max caricabile 160mm) e caricatore automatico Top X-Files- S370 per lavorazioni da barra.

N° 1 Muratec MT 200 - T3

Centro di tornitura CNC passaggio barra Ø70, mandrino e contro-mandrino con assi C, tre torrette con asse Y, due a 15 posizioni motorizzate ed una a 24 posizioni 12 delle quali motorizzate e caricatore automatico Top X-Files- S370 per lavorazioni da barra.

N° 1 Muratec MT 200 - GT3

CNC turning center with bar capacity Ø65, spindle and counter spindle both with a C-axis, N°3 turrets with Y axis, two of those with 15 motorized positions and one with 24 (12 motorized). Double loading system, LNS Sprint S3 automatic bar feeder and integrated portal load system with Vision System. Maximum loadable diameter 160 mm.

N° 1 Muratec MT 200 - GT3

CNC turning center with bar capacity Ø70, spindle and counter spindle both with a C-axis, N°3 turrets with Y axis, two of those with 15 motorized positions and one with 24 (12 motorized).

Double loading system, Top X-Files-S370 automatic bar feeder and integrated portal load system with Vision System. Maximum loadable diameter 200 mm.

N° 1 Muratec MT 200 - GT2

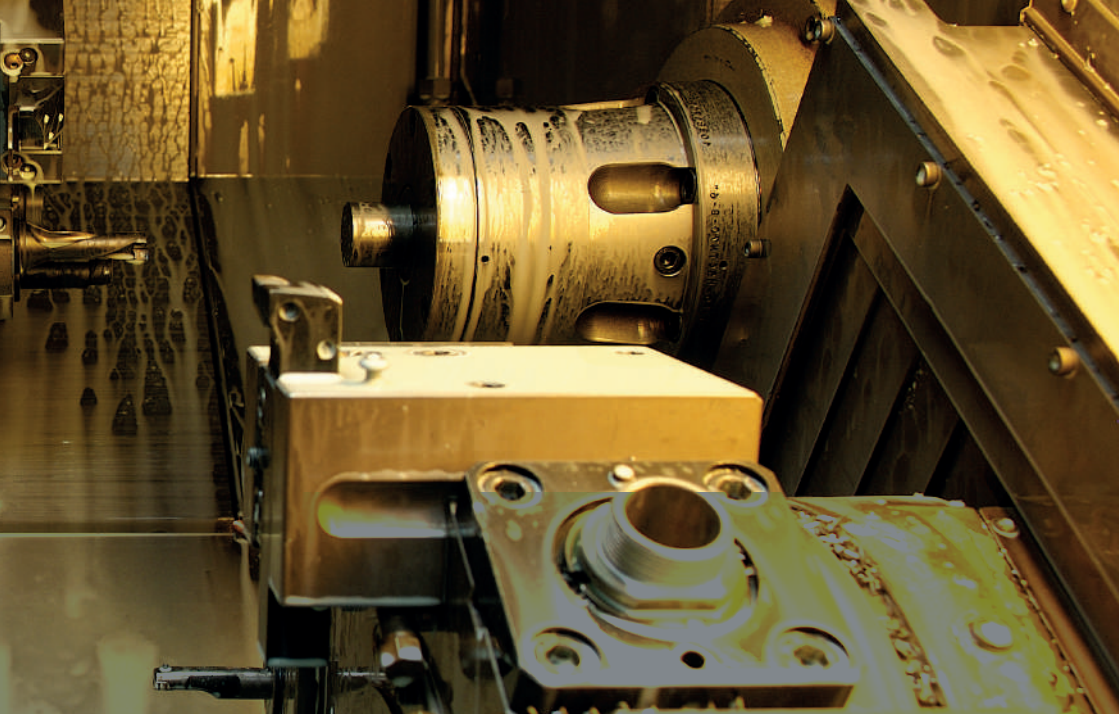
CNC turning center with bar capacity Ø80, spindle and counter spindle both with a C-axis, N°2 turrets with Y axis, one with 15 motorized positions and one with 24 (12 motorized). Double loading system, LNS Sprint S3 automatic bar feeder and integrated portal load system. Maximum loadable diameter 160 mm.

N° 1 Muratec MT 200 - GT2

CNC turning center with bar capacity Ø70, spindle and counter spindle both with a C-axis, N°3 turrets with Y axis, two of those with 15 motorized positions and one with 24 (12 motorized). Double loading system, Top X-Files-S370 automatic bar feeder and integrated portal load system with Vision System. Maximum loadable diameter 160 mm.

N° 1 Muratec MT 200 - T3

CNC turning center with bar capacity Ø70, spindle and counter spindle both with a C-axis, N°3 turrets with Y axis, two of those with 15 motorized positions and one with 24 (12 motorized). Loading system with automatic bar feeder Top X-Files-S370.



N° 1 Muratec MT 200 - GT2

Centro di tornitura CNC passaggio barra Ø70, mandrino e contromandrino con assi C, due torrette con asse Y, una a 15 posizioni motorizzate ed una a 24 posizioni 12 delle quali motorizzate. Sistema di visione tramite smartcam per caricamento corretto del pezzo tramite portale integrato (diametro max caricabile 200mm) e caricatore automatico Top X-Files- S370 per lavorazioni da barra.

N° 2 Biglia B301

Centri di tornitura CNC passaggio barra Ø42, mandrino e contromandrino con asse C, una torretta a 12 posizioni motorizzate e caricatore automatico di barre LNS Minisprint.

N° 1 Biglia B500M

Tornio CNC mandrino con asse C e contropunta, n. 1 torretta a 12 posizioni motorizzate.

N° 1 Biglia B445 YSM

Centro di tornitura CNC passaggio barra Ø45, mandrino e contromandrino con assi C, due torrette a 12 posizioni motorizzate di cui una con asse Y e caricatore automatico di barre LNS Sprint S3.

N° 1 Biglia B470 YSM

Centro di tornitura CNC passaggio barra Ø70, mandrino e contromandrino con assi C, due torrette a 12 posizioni motorizzate di cui una con asse Y e caricatore automatico di barre LNS Sprint S3

N° 3 DMG MORI Sprint 32/8 Gildemeister

Centro di tornitura CNC bimandrino a fantina mobile passaggio barra Ø32 con caricatore di barre IEMCA tipo BOSS/32 HD.

N° 1 DMG MORI Sprint 42/10 Gildemeister

Centro di tornitura CNC bimandrino a fantina mobile passaggio barra Ø42 con caricatore di barre IEMCA tipo BOSS/552-32 HD.

N° 1 Muratec MT 200 - GT2

CNC turning center with bar capacity Ø70, spindle and counter spindle both with a C-axis, N°2 turrets with Y axis, one with 15 motorized positions and one with 24 (12 motorized). Double loading system, Top X-Files-S370 automatic bar feeder and integrated portal load system with Vision System. Maximum loadable diameter 200 mm.

N° 2 Biglia B301

CNC turning center with bar capacity Ø42, spindle and counter spindle equipped with a C-axis, N°1 turret equipped with 12 motorized tools, complete of LNS Minisprint hydraulic bar feeder.

N° 1 Biglia B500M

CNC spindle lathe with a C-axis and tailstock, N°1 turret with 12 motorized tools complete of IEMCA hydraulic bar feeder.

N° 1 Biglia B445 YSM

CNC turning center with bar capacity Ø45, spindle and counter spindle equipped with a C-axis, N°2 turrets with 12 motorized tools, one with Y-axis, complete of LNS Sprint hydraulic bar feeder.

N° 1 Biglia B470 YSM

CNC turning center with bar capacity Ø70, spindle and counter spindle with a C-axis, N°2 turrets with 12 motorized tools, one with Y-axis, complete of LNS Sprint hydraulic bar feeder.

N° 3 DMG MORI Sprint 32/8 Gildemeister

CNC sliding head lathe with twin spindle and IEMCA BOSS/32 HD bar feeder with a maximum loadable diameter of 32 mm.

N° 1 DMG MORI Sprint 42/10 Gildemeister

CNC Sliding head lathe with twin spindle and IEMCA BOSS/552-32 HD bar feeder with a maximum loadable diameter of 42 mm.



CENTRI DI LAVORO

WORKING CENTER

N° 6 MASTER 2

Centri di lavoro flessibili bimandrino a due moduli affiancati che possono operare in sequenza, separatamente o in parallelo, cinque assi, elettromandrini orizzontali HSK A63 da 25 kW 14000 rpm e cambio utensili automatici da 32 posizioni.

N° 2 MASTER 2

Centro di lavoro flessibile bimandrino a due moduli affiancati che possono operare in sequenza, separatamente o in parallelo, cinque assi, elettromandrini orizzontali HSK A63 da 25 kW 14000 rpm, cambio utensili automatici da 32 posizioni e caricamento del pezzo tramite robot Fanuc con sistema di visione.

N° 1 Centro di lavoro palletizzato FAMUP

Centro di lavoro verticale con elettromandrino (8000 rpm) ISO40, cambio utensili a 36 posizioni e cambio pallet.

N° 6 MASTER 2

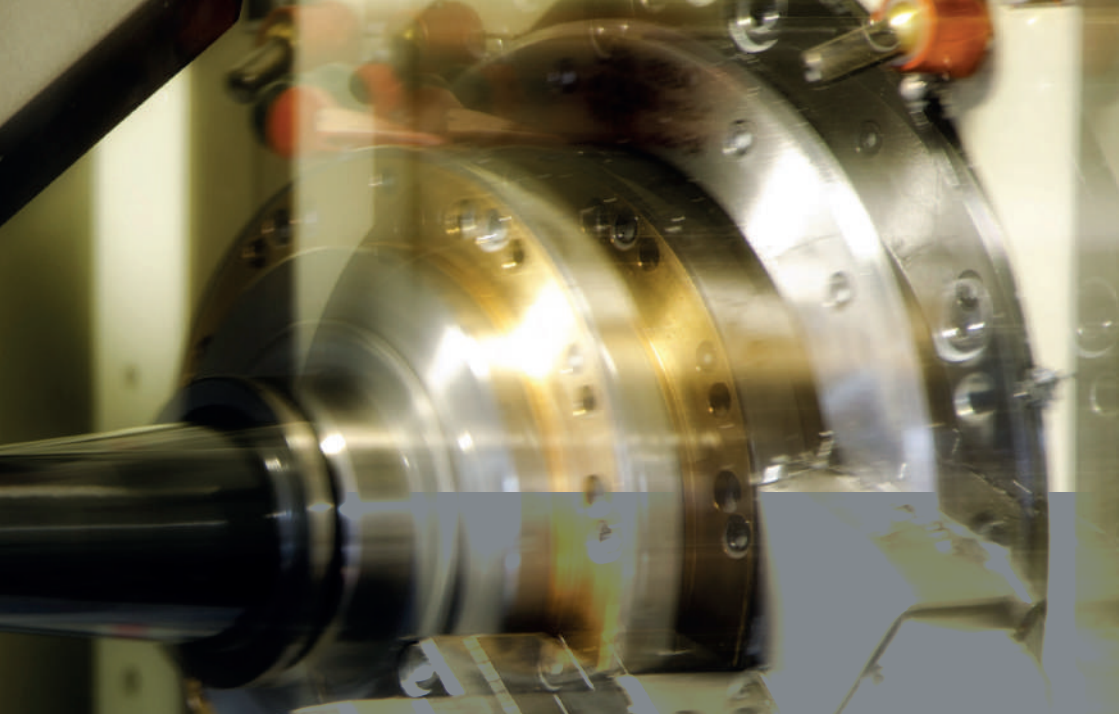
Flexible double spindle work-station with two side-by-side modules which can operate in sequence, separately or in parallel, 5 axes, horizontal electro spindle HSK A63 from 25 kW 14000 rpm and 32 positions tool magazine.

N° 2 MASTER 2

Flexible double spindle work-station with two side-by-side modules which can operate in sequence, separately or in parallel, 5 axes, horizontal electro spindle HSK A63 from 25 kW 14000 rpm and 32 positions tool magazine, Fanuc Robot automatic loader and Vision System.

N° 1 FAMUP palletized working center

Vertical working center with electro spindle (8000 rpm) ISO40, tool change at 36 positions and pallet change.





MACCHINE TRANSFER

TRANSFER MACHINES

N° 1 C. Meccanica TFM4

Transfer con tavola rotante ad asse verticale a 5 stazioni e 4 unità operatrici reversibili.

N° 1 C. Meccanica TFM8

Transfer con tavola rotante ad asse verticale a 8 stazioni e 7 unità operatrici reversibili.

N° 1 C. Meccanica TFM10

Transfer con tavola rotante ad asse verticale a 10 stazioni e 8 unità operatrici reversibili.

N° 1 C. Meccanica TFM03

Transfer con tavola rotante ad asse orizzontale a 8 stazioni e 12 unità operatrici reversibili.

N° 1 C. Meccanica TFM4

Transfer with rotating table provided of vertical axe with 5 stations and 4 reversible operating units.

N° 1 C. Meccanica TFM8

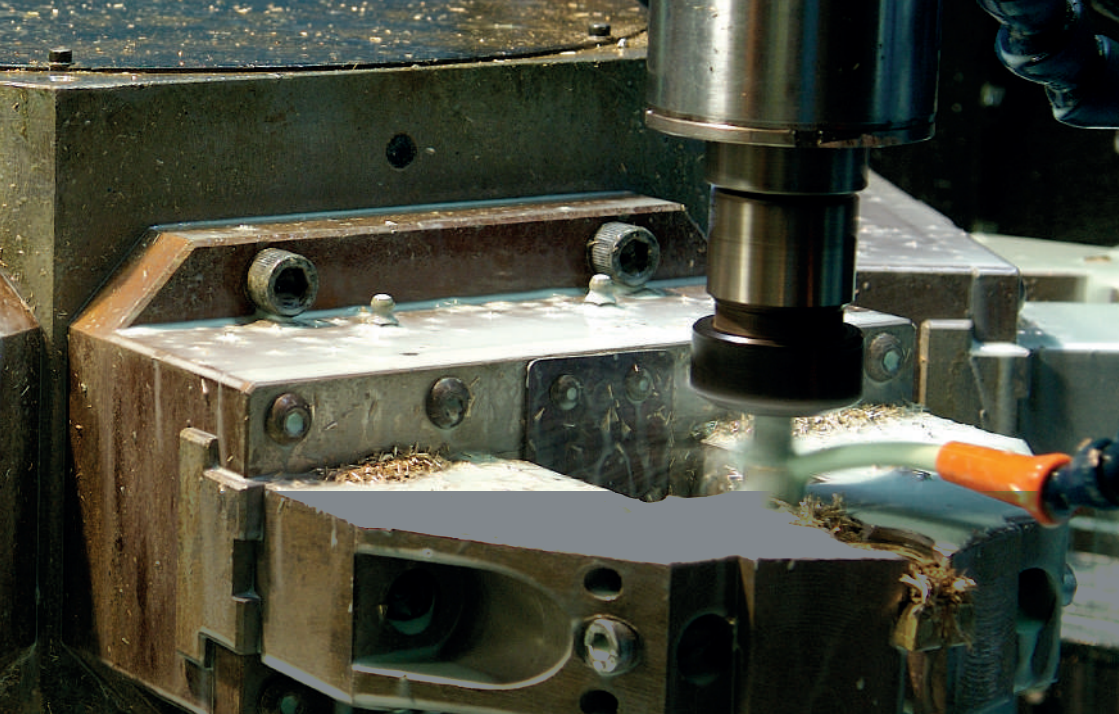
Transfer machine with rotary table provided of vertical axis with 8 stations and 7 reversible operating units.

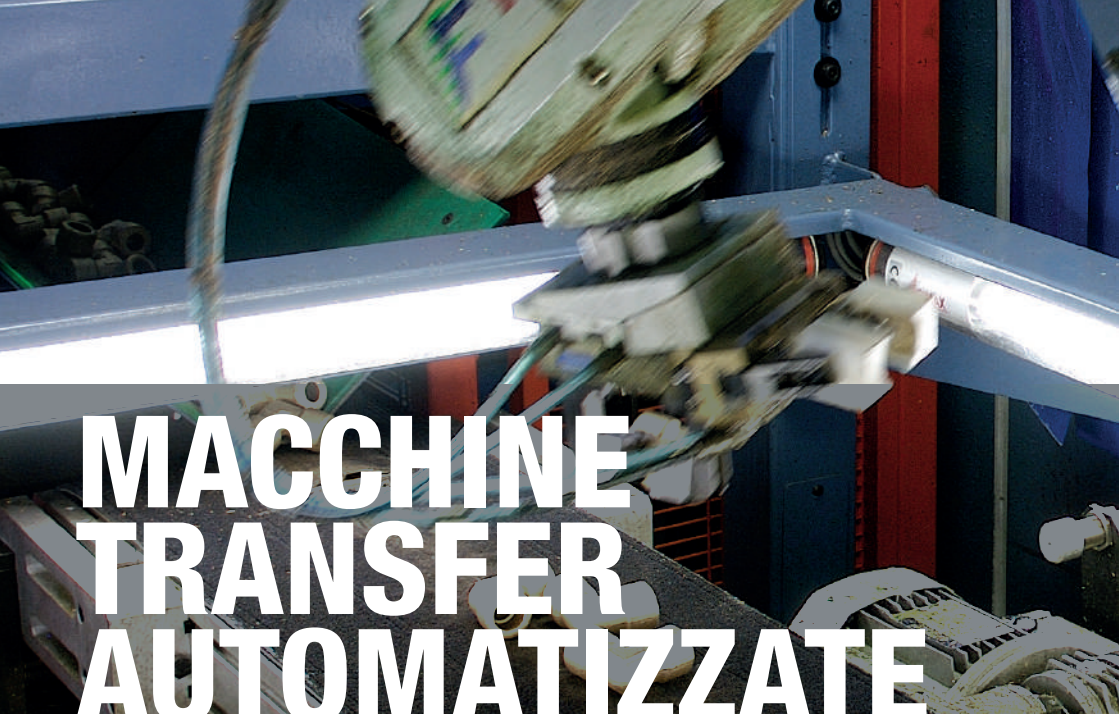
N° 1 C. Meccanica TFM10

Transfer machine with rotary table provided of vertical axis with 10 stations and 8 reversible operating units.

N° 1 C. Meccanica TFM03

Transfer machine with rotary table provided of horizontal axis with 8 stations and 12 reversible operating units.





MACCHINE TRANSFER AUTOMATIZZATE

AUTOMATED TRANSFER MACHINES

N° 1 C. Meccanica TFM6

Transfer con tavola rotante ad asse verticale a 8 stazioni e 7 unità operatrici reversibili alimentato da caricatori automatici.

N° 1 C. Meccanica TFM14

Transfer con tavola rotante ad asse verticale a 6 stazioni e 5 unità operatrici reversibili alimentato da robot Kuka con sistema di visione.

N° 1 C. Meccanica TFM02

Transfer con tavola rotante ad asse orizzontale a 8 stazioni e 12 unità operatrici reversibili alimentato da robot Kawasaki con sistema di visione.

N° 1 C. Meccanica TFM6

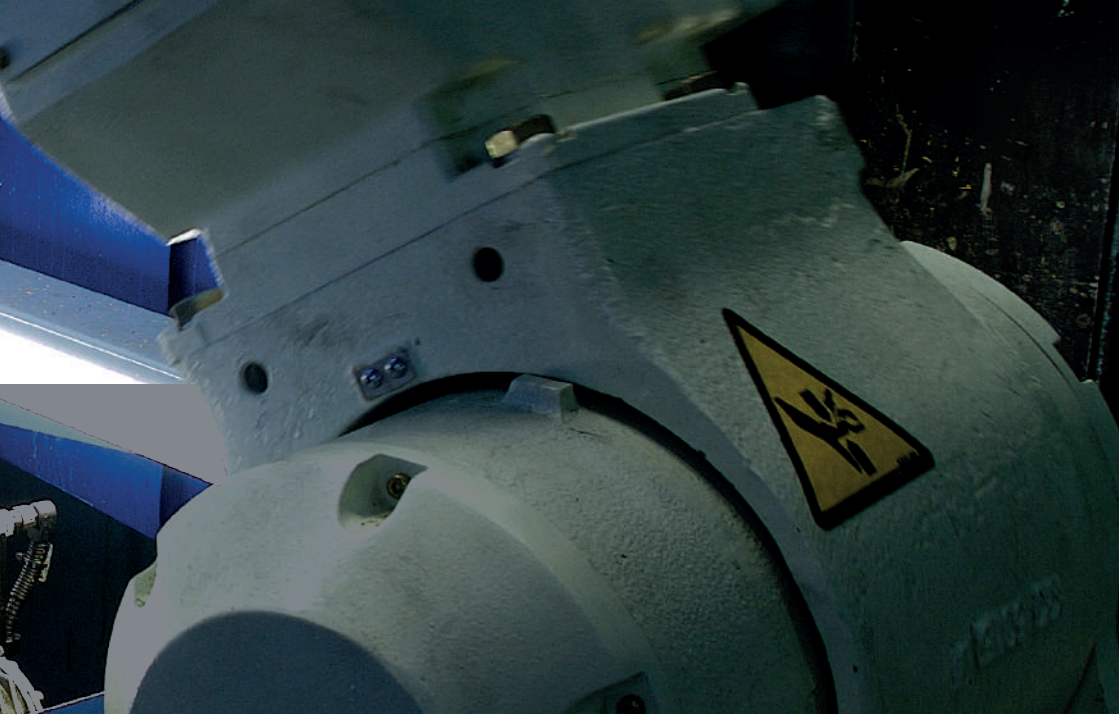
Transfer machine with rotary table provided of vertical axis, 8 stations and 7 reversible operating units, equipped with automatic loader.

N° 1 C. Meccanica TFM14

Transfer machine with rotary table provided of vertical axis, 6 stations and 5 reversible operating units equipped with automated cell (Kuka) and vision system.

N° 1 C. Meccanica TFM02

Transfer machine with rotary table provided of horizontal axis, 8 stations and 12 reversible operating units, equipped with automated cell (Kawasaki) and vision system.





MACCHINE AUTOMATICHE MONOMANDRINO

AUTOMATIC MACHINES WITH SINGLE SPINDLE

N° 2 ITS C2

Tornio automatico a controllo numerico.

N° 1 ITS DNC60

Tornio automatico a controllo numerico.

N° 4 ITS TCA26

Tornio automatico.

N° 2 ITS C2

Automatic lathe with numerical control.

N° 1 ITS DNC60

Automatic lathe with numerical control.

N° 4 ITS TCA26

Automatic lathe.



COMPLEMENTARY MACHINES

N° 3

Segatrice a nastro automatica MACC SPECIAL 350 A

N° 1

Segatrice a nastro automatica MACC SPECIAL 391 AV

N° 1

Segatrice a nastro semiautomatica MACC SPECIAL 280 CSO

N° 1

Sega a disco per alluminio semiautomatica

N° 6

Trapani maschiatrici.

N° 1

Tornio da ripresa manuale.

N° 2

Tornio parallelo manuale.

N° 1

Fresa manuale ISO40.

N° 2

Affilatrice.

N° 3

Automatic Bandsaw MACC SPECIAL 350 A

N° 1

Automatic Bandsaw MACC SPECIAL 391 AV

N° 1

Semi Automatic Bandsaw MACC SPECIAL 280 CSO

N° 1

Semi Automatic Aluminium Disc saw

N° 6

Drilling tapping machine.

N° 1

Lathe with manual restarting.

N° 2

Manual parallel lathes.

N° 1

ISO40 manual milling cutter.

N° 2

Sharpening machines.

TECNOLOGIA A SUPPORTO

TECHNOLOGY SUPPORT

Unic: tecnologia a supporto

Un Team di tecnici è in grado di supportare il cliente fin dalla progettazione del prodotto, con strumenti all'avanguardia di progettazione in 3D, CAD-CAM e tutta l'esperienza UNIC. La produzione è scheduleda e controllata con software specifici con i quali è possibile informare il cliente sull'avanzamento della produzione.

Progettazione 3D

Siemens - Solid Edge

CAD-CAM

Microsystem - GibbsCAM

Schedulazione di Produzione

Tecnest - Flex

Controllo Avanzamenti

Phase - Phase

Unic: technology support

A team of technicians is able to support customers since the product design, with advanced 3D tools, CAD-CAM and the UNIC whole experience.

Production is scheduled and controlled by specific software by which we can inform the customer about the production progress.

3D Design

Siemens - Solid Edge

CAD-CAM

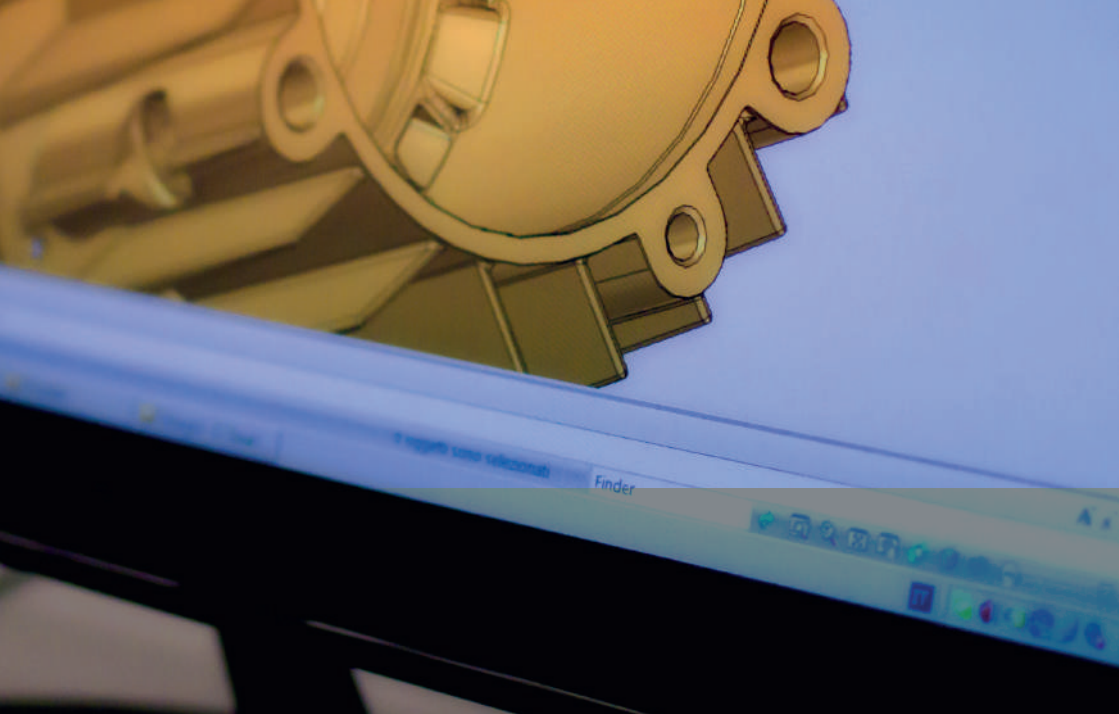
Microsystem - GibbsCAM

Production Scheduling

Tecnest - Flex

Production Progress Control

Phase - Phase



X46. Z-15. 650 F0. 1 ;
Z-35. F0. 25 ;
G00X40S1=400;
Z50;
M59;
G97S1=800M03G95;
T505(UT.FIL.M45*1.5);
M58(STELO D. 32);
G00X40Z5;
G76P000060Q120R0;
G76X4 Z1 Y1 0 9 0 0 0 0 0 0 F1. 5;
G00Z22 S = 400;
X200Z200 Y0 0 7 ;
M59;
G97S1 = 400;
T1212 TR0. 0 C0. 0;
M58;
M350P 2. 0;

UNIC PARTNER DI QUALITÀ'

UNIC: QUALITY PARTNERSHIP

Unic: partnership di qualità

La certificazione ISO 9001:2008, ottenuta nel 2011 dimostra che il nostro sistema della qualità è adeguato ai più alti standard internazionali di mercato. Il nostro laboratorio è attrezzato con tecnologie sofisticate e sensibili.

I controlli in linea e quelli sul prodotto finito ci permettono di soddisfare pienamente le esigenze di sicurezza e affidabilità dei nostri partner.

Ma la qualità per noi è qualcosa di molto più profondo. È un impegno quotidiano verso i nostri clienti e verso noi stessi: a fare sempre di più e sempre meglio.

La qualità è innanzitutto passione.

N° 1

Macchina di misura automatica DEA GLOBAL Status.
Macchina di misura a coordinate (CMM) 700x1000x660 con testa di misura automatica.

N° 1

Macchina di misura automatica DEA GLOBAL Performance
Macchina di misura a coordinate (CMM) 900x1200x800 con testa di misura automatica

N° 1

Macchina di misura ottica automatica MVP200 "OGP".

N° 2

Misuratori lineari Mytutoyo LH-600C.

N° 2

Rugosimetri Mahr MAHRSURF PS10

G00X120Z-37. 3B-569M53M61;
#1133=100;
M78;
G01B-605F1000;
N10M29;
IF[#1002EQ1]GOT010;
G00X58M54G95;
G01X30F. 12;
X55B-595F2;
M59;
M79;
G00X100B-300S1=0M63;
G53X-102170B0M05;
M351P1234;
M01;
M30;
M99;

Unic: quality partnership

ISO 9001:2008 certification achieved in 2011 shows our quality system as a suitable document with the highest international market standard. Our company is equipped with advanced and sensitive technologies.

Checks in-line and those on finished product allow to completely fulfil safety and reliable requirements of our partners.

But quality is something deeper for us. It's a daily engagement towards our customers and towards ourselves: to do better and better.

Quality is first of all passion.

N° 1

Machine with automatic measurement "DEA GLOBAL Status".
coordinate measuring machine (CMM) 700x1000x660 "with automatic measuring head"

N° 1

Machine with automatic measurement "DEA GLOBAL Performance"
coordinate machine (CMM) 900x1200x800 "with automatic measuring head"

N° 1

Machine with automatic optical measurement MVP200 "OGP".

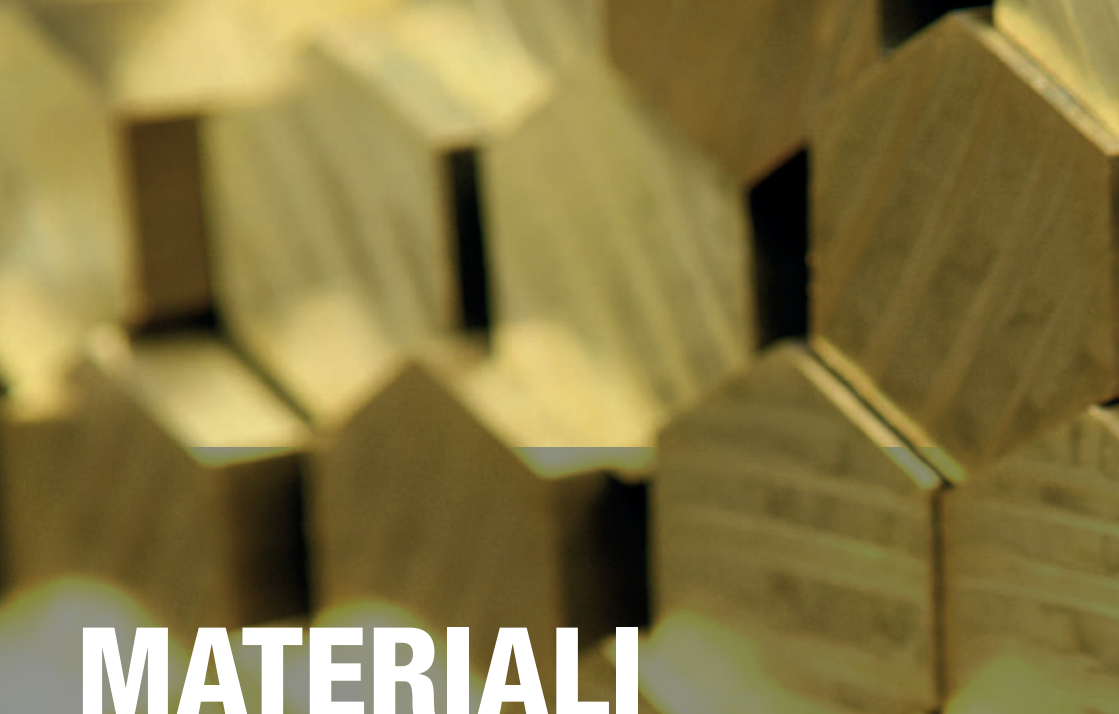
N° 2

LH-600 Mytutoyo linear gauges.

N° 2

Surface Roughness measuring instrument Mahr MAHRSURF PS10





MATERIALI

MATERIAL

MATERIALI

OTTONE
RAME
ALLUMINIO
ACCIAIO
ACCIAIO INOSSIDABILE
MATERIE PLASTICHE
ALTRI

MATERIAL

BRASS
COPPER
ALUMINIUM
STEEL
STAINLESS STEEL
PLASTIC
OTHERS



AMBITI DI APPLICAZIONE

APPLICATION FIELDS

I prodotti realizzati su commessa interessano svariati settori merceologici, tra i quali:

- AUTOMOTIVE
- IMPIANTI A GAS
- MEDICALE
- PNEUMATICA: RACCORDI E CILINDRI
- AUTOMAZIONE INDUSTRIALE
- ARREDAMENTO
- ALIMENTARE
- ELETTRODOMESTICI A GAS E A VAPORE
- OLEODINAMICA
- APPLICAZIONE MECCANICA
- PACKAGING

The range of products achieved on demand concern several fields such as:

- AUTOMOTIVE
- GAS INSTALLATION
- MEDICAL INDUSTRY
- PNEUMATIC FITTINGS AND CYLINDERS
- INDUSTRIAL AUTOMATION
- FURNISHING
- FOOD INDUSTRY
- STEAM AND GAS APPLIANCES
- OILDYNAMIC
- MECHANIC APPLICATION
- PACKAGING

THE MECHANICS OF ACCURACY

UNIC●
PREMIATA TORNERIA ITALIANA

via Scandolare
36040 Salcedo (VI) Italy

T +39 0445 300499
F +39 0445 300205

E info@unicnet.com
I www.unicnet.com



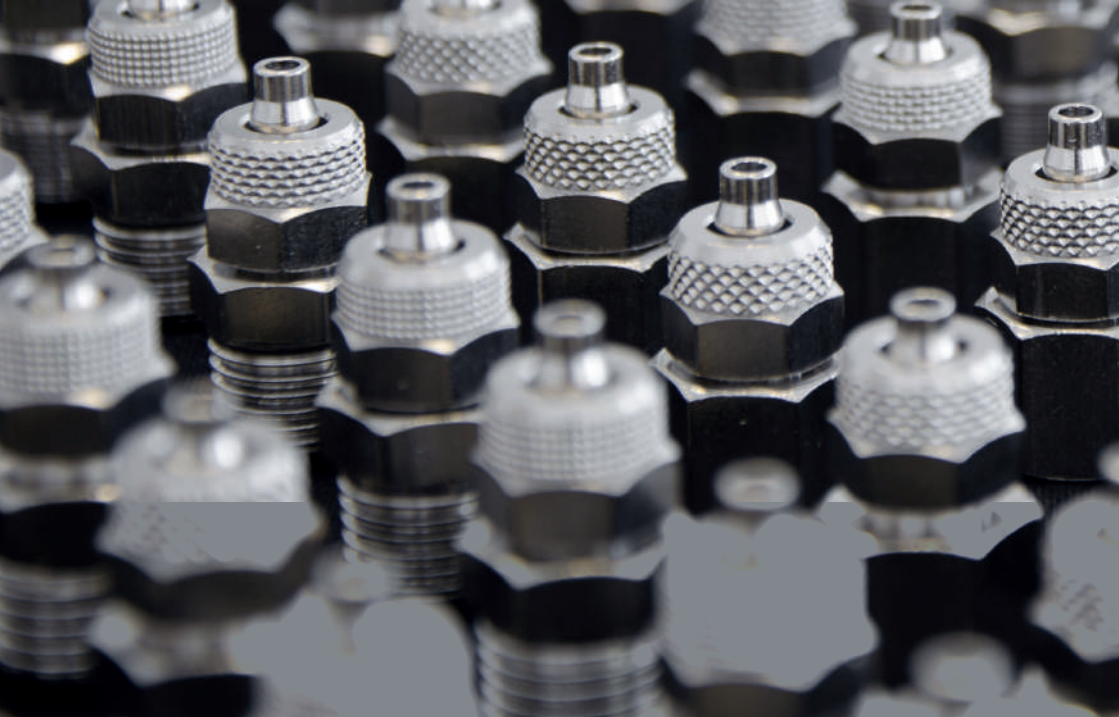
CATALOGO

CATALOG

	Raccordi a Calzamento Touch Fittings	pg. 29
	Raccordi a Compressione Compression Fittings	pg. 49
	Raccordi Standard e Accessori Standard fittings and accessories	pg. 69
	Raccordi Automatici Ottone Brass Push-in Fittings	pg. 105
	Raccordi Automatici Plastica Plastic Push-in Fittings	pg. 127
	Valvole di sicurezza Safety valves	pg. 143
	Valvole di non ritorno e a sfera Non return& ball valves	pg. 149
	Silenziatori Air silencer	pg. 159
	Rubinetti e attacchi rapidi Automatic quick couplings	pg. 169
	Tubi in plastica e spirali Plastic tubes and spirals	pg. 191
	Raccordi Automatici Inox Stainless Steel Push-in Fittings	pg. 197
	Raccordi Automatici PVDF PVDF Push-in fittings	pg. 207
	Raccordi Calzamento Inox Stainless Steel Touch fittings	pg. 215
	Accessori Inox Stainless Steel Accessories	pg. 227

La raccorderia contenuta in questo catalogo è concepita principalmente per il settore “aria compressa” e affini ed in ogni caso non è idonea ad essere utilizzata per uso e/o nel settore alimentare, ove non diversamente indicato nelle specifiche riportate per ogni tipologia. Si informa che la nostra azienda non valuta il contenuto delle sostanze elencate nella Proposition 65 della California o delle sostanze BPT elencate nella Sezione 6(h) del TSCA.

The fittings contained in this catalogue are conceived mainly for the “compressed air” and similar sectors and in any case it is not suitable to be used for use in the food sector, unless otherwise indicated in the specifications given for each Type. Please be informed that our company does not assess the content of substances listed under California Proposition 65 or BPT substances listed under TSCA Section 6(h).

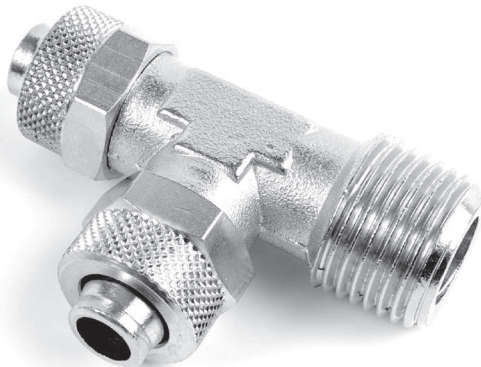




Raccordi a Calzamento

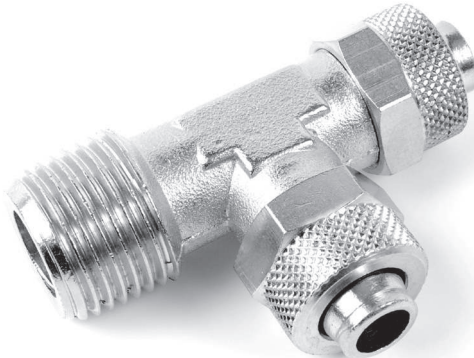
TOUCH FITTINGS

Touch fittings are mainly used during “plastic” tubes assembly for pneumatic installation especially in case of vibrations or extreme climatic conditions (that involve changes on tube features by passing time). The fitting tube connection takes place through the clamping of a metal ring which makes it safe and reliable during time.



Standard supply	Ø Tube from 4/2 to 24/20 mm Thread from M5 to 1/2"
Material	Body and nut in nickel plated brass Nbr seal (viton upon request) Stainless steel seeger
Pressure	Max 16 bar
Use Temperature	-15°C +80°C
Thread	Taper gas Iso 7.1 Din 2999 Parallel gas Iso 228 classe A Metric Iso R/262
Use	Compressed air -Fluids at low pressure - Vacuum
Tube	Nylon PA6-PA11-PA12 - Polyethylene -Poliurethane Tolerances Ø 4÷8 Øext.±0,1 Ø 10÷24 Øext.±0,15
Options	V (See pag. 3)

I raccordi a calzamento sono particolarmente adatti negli assemblaggi di tubi "plastici" in impianti pneumatici, in particolar modo dove possano esserci vibrazioni o condizioni climatiche estreme (che comportano nel tempo mutamenti alle caratteristiche del tubo). L'aggancio del tubo al raccordo avviene infatti attraverso il serraggio di una ghiera che lo rende sicuro e affidabile nel tempo.



Ø Tubo da 4/2 a 24/20 mm
filettature da M5 a 1/2"

Disponibilità standard

Corpo e Dado in Ottone Nichelato
Guarnizione in Nbr (Viton su richiesta)
Seeger in Acciaio Inox

Materiali

Max 16 bar

Pressione

-15°C +80°C

Temperatura di utilizzo

Gas Coniche	Iso 7.1 Din 2999
Gas Cilindriche	Iso 228 classe A
Metriche	Iso R/262

Filettature

Aria compressa - Liquidi a bassa pressione - Vuoto

Impiego

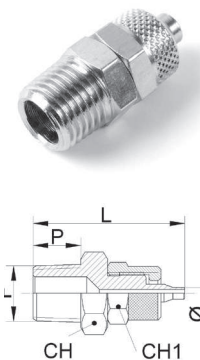
Nylon PA6-PA11-PA12	-Polietilene	-Poliuretano
Tolleranze	Ø 4÷8	Øest.±0,1
	Ø 10÷24	Øest.±0,15

Tubazioni

V (Vedi pag. 3)

Opzioni

Raccordo diritto maschio conico
Straight male adapter (taper)



Code	Ø	F	P	L	CH	CH1	Gr
D1511842NI	4/2	1/8	8,0	25,5	12	9	11,5
D15118427NI	4/2,7	1/8	8,0	25,5	12	9	12,5
D1511853NI	5/3	1/8	8,0	26,0	12	9	12,5
D1511864NI	6/4	1/8	8,0	26,5	12	12	14,5
D1511464NI	6/4	1/4	11,0	31,0	14	12	14,0
D1513864NI	6/4	3/8	11,0	31,0	17	12	26,0
D1511264NI	6/4	1/2	14,0	35,0	22	12	42,0
D1511886NI	8/6	1/8	8,0	27,0	12	14	17,0
D1511486NI	8/6	1/4	11,0	32,0	14	14	22,0
D1513886NI	8/6	3/8	11,0	32,0	17	14	28,5
D1511286NI	8/6	1/2	14,0	36,5	22	14	47,0
D15118108NI	10/8	1/8	8,0	30,0	14	16	24,5
D15114108NI	10/8	1/4	11,0	33,0	14	16	26,5
D15138108NI	10/8	3/8	11,0	33,0	17	16	32,5
D15112108NI	10/8	1/2	14,0	38,0	22	16	52,0
D151141210NI	12/10	1/4	11,0	34,0	17	19	38,0
D151381210NI	12/10	3/8	11,0	34,0	17	19	41,0
D151121210NI	12/10	1/2	14,0	38,0	22	19	61,0
D1511215125NI	15/12,5	1/2	14,0	41,0	22	24	75,5
D151121815NI	18/15	1/2	14,0	41,0	22	25	76,5
D151122420NI	24/20	1/2	14,0	47,0	27	32	144,0
D151M12164NI	6/4	M12x1	11,0	31,0	14	12	18,5
D151M1212564NI	6/4	M12x1,25	11,0	31,0	14	12	18,5
D151M121564NI	6/4	M12x1,5	11,0	31,0	14	12	18,5

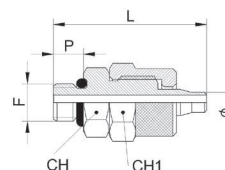
Raccordo diritto maschio cilindrico
Straight male adapter (parallel)



Code	Ø	F	P	L	CH	CH1	Gr
D1513M5427NI	4/2,7	M5	4,0	20,5	8	9	6,0
D1513M553NI	5/3	M5	4,0	20,5	8	9	6,0
D1513M564NI	6/4	M5	4,0	21,5	8	9	8,5
D1513M607564NI	6/4	M6x0,75	5,0	21,5	8	9	9,0
D1513M664NI	6/4	M6x1	5,0	21,5	8	9	9,0
D151318427NI	4/2,7	1/8	6,0	23,5	14	9	12,0
D15131864NI	6/4	1/8	6,0	25,0	14	12	15,5
D15131464NI	6/4	1/4	8,0	28,0	17	12	21,5
D15131886NI	8/6	1/8	6,0	26,0	14	14	18,5
D15131486NI	8/6	1/4	8,0	29,0	17	14	24,0
D15133886NI	8/6	3/8	9,0	30,5	19	14	31,0
D151318108NI	10/8	1/8	6,0	27,5	14	16	24,5
D151314108NI	10/8	1/4	8,0	30,5	17	16	30,0
D151338108NI	10/8	3/8	9,0	32,0	19	16	35,5
D151312108NI	10/8	1/2	10,0	33,5	24	16	52,0
D1513381210NI	12/10	3/8	9,0	32,5	19	19	42,5
D1513121210NI	12/10	1/2	10,0	34,0	24	19	59,0
D1513M1212564NI	6/4	M12x1,25	8,0	28,0	17	12	21,0
D1513M121564NI	6/4	M12x1,5	8,0	28,0	17	12	20,5

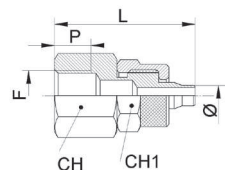
Raccordo diritto maschio cilindrico con OR
Straight male adapter (parallel) with OR

Code	\varnothing	F	P	L	CH	CH1	Gr
D1523M5427NI	4/2,7	M5	4,0	20,0	8	9	6,0
D1523M563NI	5/3	M5	4,0	20,5	8	9	6,0
D1523M564NI	6/4	M5	4,0	21,5	8	9	8,5
D152318427NI	4/2,7	1/8	6,0	23,5	14	9	12,0
D15231864NI	6/4	1/8	6,0	25,0	14	12	15,5
D15231464NI	6/4	1/4	8,0	28,0	17	12	21,5
D15231886NI	8/6	1/8	6,0	26,0	14	14	18,5
D15231486NI	8/6	1/4	8,0	29,0	17	14	24,0
D15233886NI	8/6	3/8	9,0	30,5	19	14	31,0
D152318108NI	10/8	1/8	6,0	27,5	14	16	24,5
D152314108NI	10/8	1/4	8,0	30,5	17	16	30,0
D152338108NI	10/8	3/8	9,0	32,0	19	16	35,5
D152312108NI	10/8	1/2	10,0	33,5	24	16	42,5
D1523381210NI	12/10	3/8	9,0	32,5	19	19	42,5
D1523121210NI	12/10	1/2	10,0	34,5	24	19	42,5



Raccordo diritto femmina
Straight female adapter

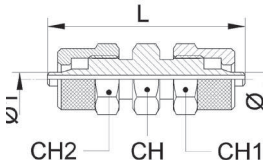
Code	\varnothing	F	P	L	CH	CH1	Gr
D1461864NI	6/4	1/8	8,0	25,5	14	12	19,0
D1461464NI	6/4	1/4	10,0	30,0	17	12	22,0
D1463864NI	6/4	3/8	11,5	29,5	20	12	31,0
D1461886NI	8/6	1/8	8,0	25,5	14	14	22,0
D1461486NI	8/6	1/4	10,0	31,0	17	14	26,5
D1463886NI	8/6	3/8	11,5	32,0	20	14	24,0
D1461286NI	8/6	1/2	12,0	33,0	24	24	44,5
D14614108NI	10/8	1/4	10,0	32,5	17	16	29,0
D14638108NI	10/8	3/8	11,5	34,0	20	16	39,5
D14612108NI	10/8	1/2	12,0	34,5	24	16	49,0
D146381210NI	12/10	3/8	11,5	35,0	20	19	43,5
D146121210NI	12/10	1/2	12,0	35,0	24	16	57,0



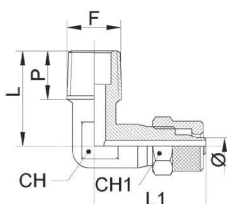
Raccordo diritto intermedio
Straight connector



Code	\emptyset	$\emptyset 1$	L	CH	CH1	CH2	Gr
DD15842NI	4/2	4/2	29,0	9	9	9	11,0
DD15864NI	6/4	6/4	34,5	12	12	12	22,0
DD15866NI	8/6	8/6	35,0	14	14	14	26,0
DD158108NI	10/8	10/8	38,0	14	16	16	37,5
DD1581210NI	12/10	12/10	41,0	17	19	19	53,0
DD15815125NI	15/12,5	15/12,5	48,0	22	24	24	103,5
DD1586442NI	4/2	6/4	32,5	14	14	9	16,5
DD158664NI	6/4	8/6	36,0	12	12	14	24,0



Raccordo a L maschio conico
Elbow male adapter (taper)



Code	\emptyset	F	P	L	L1	CH	CH1	Gr
C1501842NI	4/2	1/8	8,0	17,0	20,0	9	9	14,0
C15018427NI	4/2,7	1/8	8,0	17,0	20,0	9	9	13,0
C1501853NI	5/3	1/8	8,0	17,0	20,0	9	9	13,5
C1501864NI	6/4	1/8	8,0	17,0	22,0	9	12	17,5
C1501464NI	6/4	1/4	11,0	21,0	23,5	10	12	25,0
C1503864NI	6/4	3/8	11,0	22,0	25,5	11	12	29,0
C1501896NI	8/6	1/8	8,0	19,5	24,0	10	14	22,5
C1501486NI	8/6	1/4	11,0	21,0	24,0	10	14	26,5
C1503886NI	8/6	3/8	11,0	22,0	25,5	11	14	31,0
C1501286NI	8/6	1/2	14,0	29,0	30,0	17	14	66,0
C15018108NI	10/8	1/8	8,0	20,5	25,5	11	16	27,0
C15014108NI	10/8	1/4	11,0	22,0	26,0	11	16	30,5
C15038108NI	10/8	3/8	11,0	22,0	26,0	11	16	32,5
C15012108NI	10/8	1/2	14,0	29,0	30,0	17	16	66,0
C150141210NI	12/10	1/4	11,0	24,0	30,0	13	19	57,0
C150381210NI	12/10	3/8	11,0	24,0	28,5	13	19	57,5
C150121210NI	12/10	1/2	14,0	29,0	30,0	17	19	68,0
C1501215125NI	15/12,5	1/2	14,0	29,0	36,0	17	24	97,0
C150121815NI	18/15	1/2	14,0	29,0	36,0	17	25	86,5
C150M12164NI	6/4	M12x1	11,0	21,0	23,5	10	12	23,0
C150M1212564NI	6/4	M12x1,25	11,0	21,0	23,5	10	12	23,5
C150M121564NI	6/4	M12x1,5	11,0	21,0	23,5	10	12	22,0

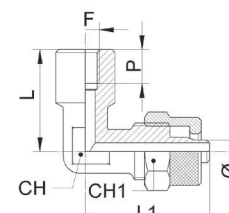
Raccordo a L maschio cilindrico metrico
Elbow male adapter (parallel and metrical)

Code	\emptyset	F	P	L	L1	CH	CH1	Gr
C1503M542NI	4/2	M5	4,0	13,0	20,0	9	9	11,0
C1503M5427NI	4/2,7	M5	4,0	13,0	20,0	9	9	11,0
C1503M642NI	4/2	M6	5,0	13,0	20,0	9	9	16,0
C1503M564NI	6/4	M5	4,0	13,0	20,0	9	9	13,0
C1503M664NI	6/4	M6x1	5,0	13,0	20,0	9	9	16,0
C1503M12164NI	6/4	M12x1	6,0	21,0	23,5	10	12	22,5
C1503M1212564NI	6/4	M12x1,25	6,0	21,0	23,5	10	12	22,0
C1503M121564NI	6/4	M12x1,5	6,0	21,0	23,5	10	12	22,0



Raccordo a L femmina
Elbow female adapter

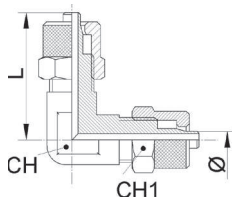
Code	\emptyset	F	P	L	L1	CH	CH1	Gr
L149M564NI	6/4	M5	6,0	18,0	22,0	9	12	18,0
L1491864NI	6/4	1/8	8,0	21,0	23,0	10	12	25,0
L1491464NI	6/4	1/4	10,0	24,0	24,0	11	12	30,0
L1491886NI	8/6	1/8	8,0	21,0	23,0	10	14	26,0
L1491486NI	8/6	1/4	10,0	24,0	26,0	11	14	27,0
L1493886NI	8/6	3/8	11,5	29,0	29,0	17	14	69,0
L14914108NI	10/8	1/4	10,0	24,0	25,0	11	16	35,5
L14938108NI	10/8	3/8	11,0	28,5	29,5	17	16	69,0
L149381210NI	12/10	3/8	11,0	29,5	29,0	17	19	77,0



Raccordo a L intermedio Elbow connector



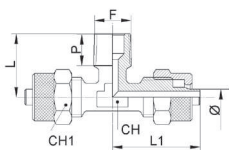
Code	\varnothing	L	CH	CH1	Gr
L155427NI	4/2,7	20	9	9	14,0
L15553NI	5/3	18	9	9	15,0
L15564NI	6/4	18,5	9	12	21,0
L15586NI	8/6	22,5	10	14	29,0
L155108NI	10/8	24	11	16	37,0
L1551210NI	12/10	27,5	13	19	68,0
L15515125NI	15/12,5	35	17	24	56,0
L1551815NI	18/15	35	17	25	112,0



Raccordo a T maschio centrale conico Tee male adapter (taper) - centre leg

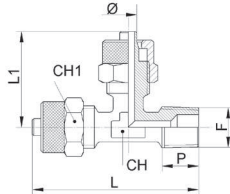


Code	\varnothing	F	P	L	L1	CH	CH1	Gr
TC1411864NI	6/4	1/8	8,0	16,0	22,5	8	12	24,5
TC1411464NI	6/4	1/4	11,0	21,0	22,5	10	12	33,0
TC1411886NI	8/6	1/8	8,0	19,5	23,0	10	14	35,0
TC1411486NI	8/6	1/4	11,0	21,0	23,0	10	14	37,5
TC1413886NI	8/6	3/8	11,0	23,5	24,0	11	14	48,0
TC14118108NI	10/8	1/8	8,0	20,0	25,5	11	16	44,5
TC14114108NI	10/8	1/4	11,0	23,0	26,0	11	16	37,5
TC14138108NI	10/8	3/8	11,0	23,0	26,5	11	16	56,0
TC14112108NI	10/8	1/2	14,0	30,0	29,0	17	16	95,0
TC1413864NI	6/4	3/8	11,0	23,5	22,0	11	12	42,5
TC141381210NI	12/10	3/8	11,0	23,0	26,5	11	19	70,5
TC141121210NI	12/10	1/2	14,0	30,0	30,0	17	19	107,5
TC1411215125NI	15/12,5	1/2	14,0	28,0	36,0	17	24	152,0



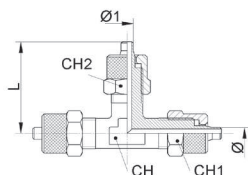
Raccordo a T maschio laterale conico Tee male adapter (taper) - offset leg

Code	\emptyset	F	P	L	L1	CH	CH1	Gr
TL1421864NI	6/4	1/8	8,0	33,0	22,5	8	12	24,5
TL1421464NI	6/4	1/4	11,0	43,0	22,5	10	12	33,0
TL1421886NI	8/6	1/8	8,0	32,0	25,0	10	14	35,0
TL1421486NI	8/6	1/4	11,0	43,0	25,0	10	14	37,5
TL1423886NI	8/6	3/8	11,0	48,0	25,0	11	14	48,0
TL14218108NI	10/8	1/8	8,0	45,5	25,5	11	16	43,5
TL14214108NI	10/8	1/4	11,0	48,0	25,0	11	16	37,5
TL1423864NI	6/4	3/8	11,0	23,5	22,0	11	12	42,5
TL14238108NI	10/8	3/8	11,0	48,0	25,0	11	16	56,0
TL14212108NI	10/8	1/2	14,0	56,0	28,0	17	16	95,0
TL142381210NI	12/10	3/8	11,0	50,5	28,5	11	19	70,5
TL142121210NI	12/10	1/2	14,0	64,0	32,0	17	19	107,5
TL142121525NI	15/12,5	1/2	14,0	54,0	35,0	17	24	152,0
TL142121815NI	18/15	1/2	14,0	58,0	35,0	17	25	142,5



Raccordo a T intermedio Tee connector

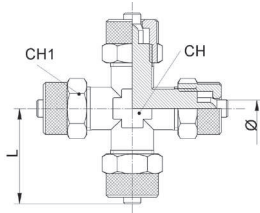
Code	\emptyset	\emptyset 1	L	CH	CH1	CH2	Gr
TT15442NI	4/2	-	22,0	8	9	-	28,0
TT154427NI	4/2,7	-	22,0	8	9	-	28,0
TT15464NI	6/4	-	22,5	8	12	-	30,0
TT15486NI	8/6	-	23,0	10	14	-	43,5
TT154108NI	10/8	-	25,5	11	16	-	56,5
TT1541210NI	12/10	-	28,5	11	19	-	84,0
TT15415125NI	15/12,5	-	35,0	17	24	-	182,0
TT1541815NI	18/15	-	35,0	17	25	-	163,5
TT1548664NI	8/6	6/4	22,5	10	14	12	42,0
TT15410864NI	10/8	6/4	25,5	11	16	12	54,0
TT15410886NI	10/8	8/6	25,5	11	16	14	56,0



Raccordo a croce intermedio
Equal cross connector



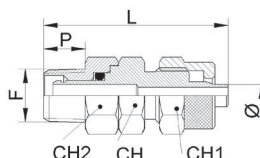
Code	\emptyset	L	CH	CH1	Gr
CR16064NI	6/4	22,5	10	12	45,5
CR16086NI	8/6	22,5	10	14	52,5
CR160108NI	10/8	25,5	10	16	85,5



Raccordo diritto girevole maschio conico
Swivel straight male adapter (taper)

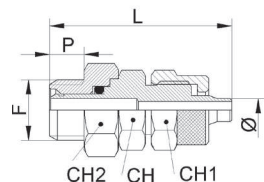


Code	\emptyset	F	P	L	CH	CH1	CH2	Gr
D156G1864NI	6/4	1/8	8,0	35,0	12	12	12	21,0
D156G1464NI	6/4	1/4	11,0	37,0	14	12	14	28,0
D156G3864NI	6/4	3/8	11,0	37,0	14	12	17	39,0
D156G1886NI	8/6	1/8	8,0	36,0	12	14	12	24,5
D156G1485NI	8/5	1/4	11,0	38,0	14	14	14	28,0
D156G1486NI	8/6	1/4	11,0	38,0	14	14	14	28,5
D156G141065NI	10/6,5	1/4	11,0	40,0	14	16	14	35,0
D156G14108NI	10/8	1/4	11,0	40,0	14	16	14	35,5
D156G38108NI	10/8	3/8	11,0	41,0	14	16	17	46,5
D156G14128NI	12/8	1/4	11,0	40,0	17	19	14	59,0
D156G38128NI	12/8	3/8	11,0	42,0	17	19	17	60,0
D156G141210NI	12/10	1/4	11,0	40,0	17	19	14	59,5
D156G381210NI	12/10	3/8	11,0	42,0	17	19	17	60,5



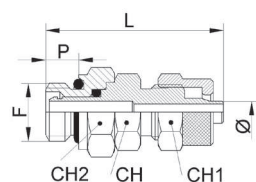
Raccordo diritto girevole maschio cilindrico
Swivel straight male adapter (parallel)

Code	\varnothing	F	P	L	CH	CH1	CH2	Gr
D1563G1864NI	6/4	1/8	6,0	33,0	12	12	14	21,0
D1563G1464NI	6/4	1/4	8,0	35,0	14	12	17	28,0
D1563G3864NI	6/4	3/8	9,0	35,0	14	19	19	39,0
D1563G1886NI	8/6	1/8	6,0	34,0	12	14	14	24,5
D1563G1485NI	8/5	1/4	8,0	36,0	14	14	17	28,0
D1563G141065NI	10/6,5	1/4	8,0	38,0	14	16	17	35,0
D1563G14108NI	10/8	1/4	8,0	38,0	14	16	17	35,5
D1563G38108NI	10/8	3/8	9,0	39,0	14	16	19	46,5
D1563G14128NI	12/8	1/4	8,0	38,0	17	19	17	59,0
D1563G38128NI	12/8	3/8	9,0	40,0	17	19	19	60,0
D1563G381210NI	12/10	3/8	9,0	40,0	17	19	19	60,5



Raccordo diritto girevole maschio cilindrico con OR
Swivel straight male adapter with OR (parallel)

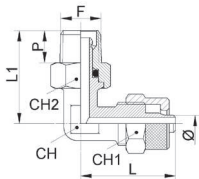
Code	\varnothing	F	P	L	CH	CH1	CH2	Gr
D157G1864NI	6/4	1/8	6,0	33,0	12	12	14	21,0
D157G1464NI	6/4	1/4	8,0	35,0	14	12	17	28,0
D157G3864NI	6/4	3/8	9,0	35,0	14	19	19	39,0
D157G1886NI	8/6	1/8	6,0	34,0	12	14	14	24,5
D157G1485NI	8/5	1/4	8,0	36,0	14	14	17	28,0
D157G1486NI	8/6	1/4	8,0	36,0	14	14	17	28,5
D157G141065NI	10/6,5	1/4	8,0	38,0	14	16	17	35,0
D157G14108NI	10/8	1/4	8,0	38,0	14	16	17	35,5
D157G38108NI	10/8	3/8	9,0	39,0	17	16	19	46,5
D157G14128NI	12/8	1/4	8,0	38,0	17	19	17	59,0
D157G38128NI	12/8	3/8	9,0	40,0	17	19	19	60,0
D157G381210NI	12/10	3/8	9,0	40,0	17	19	19	60,5



Raccordo a L girevole maschio conico
Swivel elbow male adapter (taper)



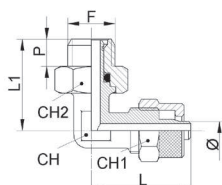
Code	\varnothing	F	P	L	L1	CH	CH1	CH2	Gr
C154G1864NI	6/4	1/8	8,0	22,0	22,5	9	12	12	21,0
C154G1464NI	6/4	1/4	11,0	24,0	27,0	10	12	14	28,5
C154G3864NI	6/4	3/8	11,0	24,0	26,0	10	12	17	39,5
C154G1886NI	8/6	1/8	8,0	24,0	23,5	10	14	12	28,0
C154G1486NI	8/6	1/4	11,0	24,0	26,0	10	14	14	30,0
C154G3886NI	8/6	3/8	11,0	24,0	26,5	10	14	17	41,0
C154G14108NI	10/8	1/4	11,0	26,0	27,0	11	16	14	34,5
C154G38108NI	10/8	3/8	11,0	26,0	28,0	11	16	17	35,5
C154G141210NI	12/10	1/4	11,0	28,5	29,0	13	19	14	63,0
C154G381210NI	12/10	3/8	11,0	28,5	30,0	13	19	17	75,0



Raccordo a L girevole maschio cilindrico
Swivel elbow male adapter (parallel)

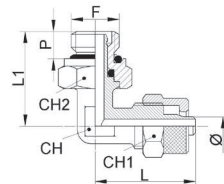


Code	\varnothing	F	P	L	L1	CH	CH1	CH2	Gr
C154G1864NI	6/4	1/8	6,0	22,0	23,0	9	12	14	21,0
C154G1464NI	6/4	1/4	8,0	24,0	27,0	10	12	17	28,5
C154G3864NI	6/4	3/8	9,0	24,0	27,0	10	12	19	39,5
C154G1886NI	8/6	1/8	6,0	24,0	30,0	10	14	14	28,0
C154G1486NI	8/6	1/4	8,0	24,0	30,0	10	14	17	30,0
C154G3886NI	8/6	3/8	9,0	24,0	31,0	10	14	19	41,0
C154G14108NI	10/8	1/4	8,0	26,0	31,0	11	16	17	34,5
C154G38108NI	10/8	3/8	9,0	26,0	31,0	11	16	19	35,5
C154G141210NI	12/10	1/4	8,0	28,5	31,0	13	19	17	63,0
C154G381210NI	12/10	3/8	9,0	28,5	31,0	13	19	19	75,0



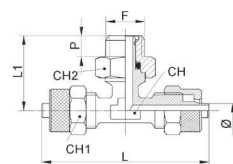
Raccordo a L girevole maschio cilindrico con OR
 Swivel elbow male adapter with OR (parallel)

Code	\varnothing	F	P	L	L1	CH	CH1	CH2	Gr
C155G1864NI	6/4	1/8	6,0	22,0	23,0	9	12	14	21,0
C155G1464NI	6/4	1/4	8,0	24,0	27,0	10	12	17	28,5
C155G3864NI	6/4	3/8	9,0	24,0	27,0	10	12	19	39,5
C155G1886NI	8/6	1/8	6,0	24,0	30,0	10	14	14	28,0
C155G1486NI	8/6	1/4	8,0	24,0	30,0	10	14	17	30,0
C155G3886NI	8/6	3/8	9,0	24,0	31,0	10	14	19	41,0
C155G14108NI	10/8	1/4	8,0	26,0	31,0	11	16	17	34,5
C155G38108NI	10/8	3/8	9,0	26,0	31,0	11	16	19	35,5
C155G141210NI	12/10	1/4	8,0	28,5	31,0	13	19	17	63,0
C155G381210NI	12/10	3/8	9,0	28,5	31,0	13	19	19	75,0



Raccordo a T girevole maschio conico
 Swivel tee male adapter (taper) centre leg

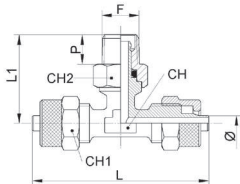
Code	\varnothing	F	P	L	L1	CH	CH1	CH2	Gr
T143G1864NI	6/4	1/8	8,0	45,0	25,0	8	12	12	24,5
T143G1464NI	6/4	1/4	11,0	45,0	29,0	10	12	14	34,0
T143G3864NI	6/4	3/8	11,0	45,0	29,0	10	14	17	45,0
T143G1886NI	8/6	1/8	8,0	45,0	32,0	10	14	12	33,5
T143G1486NI	8/6	1/4	11,0	45,0	32,0	10	14	14	36,5
T143G3886NI	8/6	3/8	11,0	45,0	32,0	10	14	17	47,5
T143G14108NI	10/8	1/4	11,0	51,0	33,0	11	16	14	46,0
T143G38108NI	10/8	3/8	11,0	51,0	33,0	11	16	17	57,0



Raccordo a T girevole maschio cilindrico
Swivel tee male adapter (parallel) centre leg



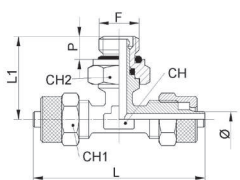
Code	Ø	F	P	L	L1	CH	CH1	CH2	Gr
T1433G1864NI	6/4	1/8	6,0	45,0	24,0	8	12	14	24,5
T1433G1464NI	6/4	1/4	8,0	45,0	27,0	10	12	17	34,0
T1433G3864NI	6/4	3/8	9,0	45,0	27,0	10	12	19	45,0
T1433G1886NI	8/6	1/8	6,0	45,0	30,0	10	14	14	33,5
T1433G1486NI	8/6	1/4	8,0	45,0	30,0	10	14	17	36,5
T1433G3886NI	8/6	3/8	9,0	45,0	30,0	10	14	19	47,5
T1433G14108NI	10/8	1/4	8,0	51,0	31,0	11	16	17	46,0
T1433G38108NI	10/8	3/8	9,0	51,0	31,0	11	16	19	57,0



Raccordo a T girevole maschio cilindrico con OR
Swivel tee male adapter centre leg with OR (parallel)

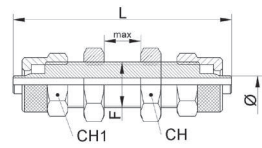


Code	Ø	F	P	L	L1	CH	CH1	CH2	Gr
T144G1864NI	6/4	1/8	6,0	45,0	24,0	8	12	14	24,5
T144G1464NI	6/4	1/4	8,0	45,0	27,0	10	12	17	34,0
T144G3864NI	6/4	3/8	9,0	45,0	27,0	10	12	19	45,0
T144G1886NI	8/6	1/8	6,0	45,0	30,0	10	14	14	33,5
T144G1486NI	8/6	1/4	8,0	45,0	30,0	10	14	17	36,5
T144G3886NI	8/6	3/8	9,0	45,0	30,0	10	14	19	47,5
T144G14108NI	10/8	1/4	8,0	51,0	31,0	11	16	17	46,0
T144G38108NI	10/8	3/8	9,0	51,0	31,0	11	16	19	57,0



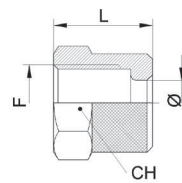
Passaparete
Bulkhead connector

Code	Ø	F	L	CH	CH1	MAX	Gr
RP15964NI	6/4	M10x1	48,0	14	12	12,0	32,5
RP15936NI	8/6	M12x1	50,0	17	14	12,0	46,5
RP159108NI	10/8	M14x1	51,0	17	16	10,0	55,0
RP1591210NI	12/10	M16x1	52,0	19	19	10,0	76,0
RP15915125NI	15/12,5	M20x1	56,0	24	24	10,0	124,5



Dado di bloccaggio
Locking nut

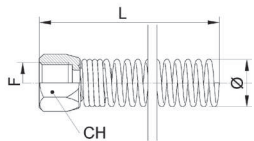
Code	Ø	F	L	CH	Gr
D17042NI	4/2	M7x0,75	9,0	9	2,5
D17053NI	5/3	M7x0,75	9,0	9	2,5
D17064M8075NI	6/4	M8x0,75	9,0	9	2,5
D17064NI	6/4	M10x1	10,0	12	4,2
D17086NI	8/6	M12x1	11,0	14	5,5
D170108NI	10/8	M14x1	11,5	16	7,0
D1701210NI	12/10	M16x1	13,5	19	13,0
D17015125NI	15/12,5	M20x1	15,5	24	24,0
D1701815NI	18/15	M22x1	15,5	25	19,5
D1702420NI	24/20	M27x1,5	16,5	32	41,5



Dado con molla
Nut with spring



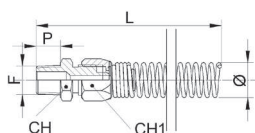
Code	\varnothing	F	L	CH	Gr
D18064NI	6/4	M10x1	95,0	12	15,0
D18086NI	8/6	M12x1	96,0	14	18,0
D180108NI	10/8	M14x1	96,0	16	22,0
D1801210NI	12/10	M16x1	98,0	19	27,5



Raccordo diritto maschio conico + dado con molla
Straight male adapter (taper) + nut with spring



Code	\varnothing	F	P	L	CH	CH1	Gr
060F1864NI	6/4	1/8	8,0	112,0	12	12	27,0
060F1464NI	6/4	1/4	11,0	116,0	14	12	26,5
060F1886NI	8/6	1/8	11,0	113,0	14	14	31,0
060F1486NI	8/6	1/4	11,0	117,0	14	14	34,5
060F3886NI	8/6	3/8	11,0	117,0	17	14	41,0
060F1286NI	8/6	1/2	14,0	121,5	22	14	59,5
060F18108NI	10/8	1/8	8,0	115,0	14	16	39,5
060F14108NI	10/8	1/4	11,0	118,0	14	16	41,5
060F38108NI	10/8	3/8	11,0	118,0	17	16	47,5
060F12108NI	10/8	1/2	14,0	123,0	22	16	67,0
060F1412120NI	12/10	1/4	11,0	119,0	17	19	52,5
060F3812120NI	12/10	3/8	11,0	119,0	17	19	55,5
060F121210NI	12/10	1/2	14,0	123,0	22	19	75,5
060FM1212564NI	6/4	M12x1,25	11,0	116,0	14	12	26,5
060FM121564NI	6/4	M12x1,5	11,0	116,0	14	12	26,5
060FM12164NI	6/4	M12x1	11,0	116,0	14	12	26,5



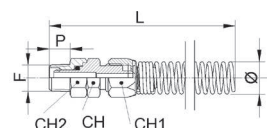
Raccordo diritto maschio cilindrico + dado con molla
 Straight male adapter (parallel) + nut with spring

Code	\varnothing	F	P	L	CH	CH1	Gr
0603F1864NI	6/4	1/8	6,0	110,0	14	12	28,0
0603F1464NI	6/4	1/4	8,0	113,0	17	12	34,0
0603F1886NI	8/6	1/8	6,0	111,0	14	14	31,0
0603F1486NI	8/6	1/4	8,0	114,0	17	14	36,5
0603F3886NI	8/6	3/8	9,0	115,5	19	14	43,5
0603F18108NI	10/8	1/8	6,0	112,5	14	16	39,5
0603F14108NI	10/8	1/4	8,0	115,5	17	16	45,0
0603F38108NI	10/8	3/8	9,0	117,0	19	16	50,5
0603FM1212564NI	6/4	M12x1,25	8,0	113,0	17	12	34,0
0603FM121564NI	6/4	M12x1,5	8,0	113,0	17	12	34,0



Raccordo diritto girevole maschio conico + dado con molla
 Swivel straight male adapter (taper) + nut with spring

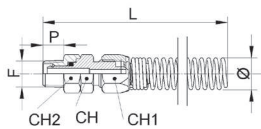
Code	\varnothing	F	P	L	CH	CH1	CH2	Gr
060G1864NI	6/4	1/8	8,0	120,0	12	12	12	33,5
060G1464NI	6/4	1/4	11,0	122,0	14	12	14	40,5
060G1886NI	8/6	1/8	8,0	121,0	12	14	12	37,0
060G1485NI	8/5	1/4	11,0	123,0	14	14	14	40,0
060G1486NI	8/6	1/4	11,0	123,0	14	14	14	40,5
060G141065NI	10/6,5	1/4	11,0	125,0	14	16	14	50,0
060G14108NI	10/8	1/4	11,0	125,0	14	16	14	50,5
060G38108NI	10/8	3/8	11,0	126,0	17	16	17	61,5
060G14128NI	12/8	1/4	11,0	126,0	17	19	14	72,5
060G38128NI	12/8	3/8	11,0	127,0	17	19	17	74,5
060G381210NI	12/10	3/8	11,0	127,0	17	19	17	75,0



Raccordo diritto girevole maschio cilindrico + dado con molla
Swivel straight male adapter (parallel) + nut with spring



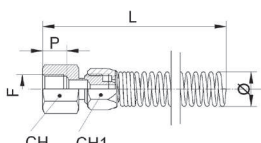
Code	Ø	F	P	L	CH	CH1	CH2	Gr
0603G1864NI	6/4	1/8	6,0	118,0	12	12	14	33,5
0603G1464NI	6/4	1/4	8,0	119,0	14	12	17	40,5
0603G1886NI	8/6	1/8	6,0	119,0	12	14	14	37,0
0603G1485NI	8/5	1/4	8,0	120,0	14	14	17	40,0
0603G141065NI	10/6,5	1/4	8,0	122,0	14	16	17	50,0
0603G38128NI	12/8	3/8	9,0	125,0	17	19	19	74,5



Raccordo diritto femmina + dado con molla
Straight female adapter + nut with spring

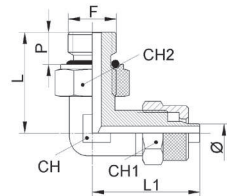


Code	Ø	F	P	L	CH	CH1	Gr
062F1864NI	6/4	1/8	8,0	112,0	14	12	31,5
062F1464NI	6/4	1/4	10,0	115,0	16	12	34,5
062F1886NI	8/6	1/8	8,0	113,0	14	14	34,5
062F1486NI	8/6	1/4	10,0	116,5	16	14	39,0
062F3886NI	8/6	3/8	11,5	117,0	19	14	43,5
062F141068NI	10/8	1/4	10,0	117,5	16	16	44,0
062F38108NI	10/8	3/8	11,5	119,5	19	16	54,5
062F381210NI	12/10	3/8	11,5	119,5	19	19	58,0



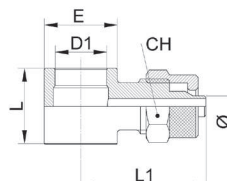
Raccordo a L orientabile maschio cilindrico con OR
L adjustable male parallel adapter with OR

Code	\emptyset	F	P	L	L1	CH	CH1	CH2	Gr
C1601864NI	6/4	1/8	6,0	22,0	23,5	10	12,0	14,0	30,5
C1601464NI	6/4	1/4	8,0	29,0	27,0	13	12,0	17,0	48,0
C1601886NI	8/6	1/8	6,0	22,0	24,0	10	14,0	14,0	31,1
C1601486NI	8/6	1/4	8,0	29,0	28,0	13	14,0	17,0	50,0
C1603886NI	8/6	3/8	9,0	29,0	28,0	13	14,0	22,0	60,0
C16014108NI	10/8	1/4	8,0	29,0	28,0	13	16,0	17,0	51,5
C16038108NI	10/8	3/8	9,0	29,0	28,0	13	16,0	22,0	63,0
C16012108NI	10/8	1/2	10,0	35,0	34,0	17	16,0	26,0	97,0
C160381210NI	12/10	3/8	9,0	29,0	28,5	13	19,0	22,0	100,0
C160121210NI	12/10	1/2	10,0	35,0	34,0	17	19,0	26,0	103,5



Anello orientabile per L
Single banjo body

Code	\emptyset	F	L	L1	CH	D1	E	Gr
RA161M542NI	4/2	M5	9,0	19,5	9	5,1	9,0	8,0
RA161M53NI	5/3	M5	9,0	19,5	9	5,1	9,0	9,0
RA161M564NI	6/4	M5	9,0	19,5	9	5,1	9,0	7,5
RA1611864NI	6/4	1/8	14,5	24,0	12	9,9	14,0	19,0
RA1611464NI	6/4	1/4	14,5	26,0	12	13,3	18,0	25,5
RA1611886NI	8/6	1/8	14,5	24,0	14	9,9	14,0	21,0
RA1611486NI	8/6	1/4	14,5	27,0	14	13,3	18,0	27,5
RA1613886NI	8/6	3/8	14,5	27,5	14	16,6	18,0	29,0
RA16114108NI	10/8	1/4	14,5	28,0	16	13,3	18,0	33,0
RA16138108NI	10/8	3/8	14,5	29,0	14	16,6	21,0	32,0







RACCORDI A COMPRESSEIONE

COMPRESSION FITTINGS

Compression fittings are so defined because the tube closing on the fitting is made by a cutting compression ogive which holds on the tube.

Compression fittings are suitable for the assembly of rigid tubes (copper, brass,...); for possible use of "plastic" tubes a special stiffener (cod. IR100) is necessary to be inserted in the tube until the suitable support.

All fittings belonging to this category have been planned according to DIN rules which control the product.

In our range of products there are two series of compressed fittings which differ from each other for the following features: "Series 1" is nickel plated equipped with ogive with simple section; every threading is provided of thin pitch (also for the Ø higher than 8); the "series 5" is raw brass with biconical ogive and, for higher Ø than 8, the threading is metric.



Standard supply	Ø Tube from 4 to 15mm Thread from 1/8 to 1/2"
Material	Body and nut in nickel plated brass Nbr seal (Viton upon request)
Pressure	Ø 4 Max 130 bar Ø 6 Max 180 bar Ø 8 Max 150 bar Ø 10 Max 110 bar Ø 12 Max 75 bar Ø 14 Max 70 bar Ø 15 Max 70 bar
Use temperature	-15°C +80°C
Thread	Taper gas Iso 7.1 Din 2999 Parallel gas Iso 228 classe A Metric Iso R/262
Use	Compressed air - Water - Oil
Tube	Copper - Brass - Steel - Aluminium PA6 - PA11-PA12 only with suitable support IR100
Options	V (See pag. 3)

I raccordi a compressione vengono così definiti in quanto il serraggio del tubo sul raccordo avviene mediante la compressione di un'ogiva tagliente che va ad aggrapparsi al tubo stesso.

I raccordi a compressione sono adatti negli assemblaggi di tubi rigidi (rame, ottone, ecc.); per eventuali utilizzi di tubi "plastici" è necessario utilizzare un apposito rinforzo (cod. IR100) che va inserito all'interno del tubo fino all'apposita battuta di appoggio.

Tutti i raccordi appartenenti a questa categoria sono stati progettati seguendo le norme DIN che regolamentano il prodotto.

Nella nostra gamma esistono due serie di raccordi a compressione che differiscono per le seguenti caratteristiche: la "Serie 1" è nichelata di serie e dotata di ogiva con profilo semplice; le filettature sono tutte a passo fine (anche per i Ø superiori a 8); la "Serie 5" è grezza di serie, con ogiva bicono e, per i Ø superiori a 8, la filettatura è metrica.



Ø Tubo da 4 a 15
filetto da 1/8 a 1/2

Disponibilità standard

Corpo e Dado in Ottone Nichelato
Guarnizione in Nbr (Viton su richiesta)

Materiali

Ø 4 Max 130 bar
Ø 6 Max 180 bar
Ø 8 Max 150 bar
Ø 10 Max 110 bar
Ø 12 Max 75 bar
Ø 14 Max 70 bar
Ø 15 Max 70 bar

Pressione

-15°C +80°C

Temperatura di utilizzo

Gas Coniche Iso 7.1 Din 2999
Gas Cilindriche Iso 228 classe A
Metriche Iso R/262

Filettature

Aria Compressa - Acqua - Olio

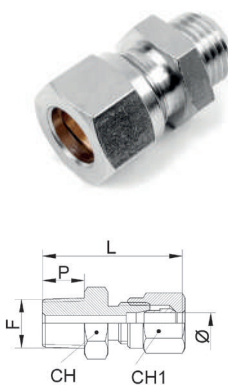
Impiego

Rame - Ottone - Acciaio - Alluminio
PA6 - PA11 - PA12 solo con apposito rinforzo IR100
V (Vedi pag. 3)

Tubazioni

Opzioni

Raccordo diritto maschio conico
Straight male adapter (taper)

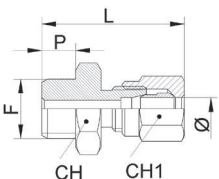


Code	Ø	F	P	L	CH	CH1	Gr
D105184NI	4	1/8	8,0	27,5	12	10	14,0
D105144NI	4	1/4	11,0	30,5	14	10	18,0
D105185NI	5	1/8	8,0	27,5	12	10	14,0
D105186NI	6	1/8	8,0	27,5	12	12	15,0
D105146NI	6	1/4	11,0	31,5	14	12	24,5
D105386NI	6	3/8	11,0	31,5	17	12	34,5
D105126NI	6	1/2	14,0	34,0	22	12	60,5
D105187NI	7	1/8	8,0	30,0	12	14	17,0
D105188NI	8	1/8	8,0	31,0	12	14	19,0
D105148NI	8	1/4	11,0	33,0	14	14	26,0
D105388NI	8	3/8	11,0	34,0	17	14	38,0
D1051410NI	10	1/4	11,0	33,0	14	17	28,5
D1053810NI	10	3/8	11,0	33,5	17	17	39,5
D1051210NI	10	1/2	14,0	36,5	22	17	64,0
D1051412NI	12	1/4	11,0	33,0	17	19	34,0
D1053812NI	12	3/8	11,0	33,5	17	19	42,0
D1051212NI	12	1/2	14,0	36,5	22	19	54,5
D1051214NI	14	1/2	14,0	40,0	22	22	72,0
D1051215NI	15	1/2	14,0	42,5	22	27	81,0

Raccordo diritto maschio cilindrico
Straight male adapter (parallel)

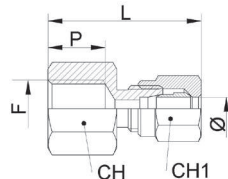


Code	Ø	F	P	L	CH	CH1	Gr
D1053184NI	4	1/8	6,0	25,5	14	10	15,0
D1053186NI	6	1/8	6,0	25,5	14	12	17,0
D1053146NI	6	1/4	8,0	28,5	17	12	23,8
D1053386NI	6	3/8	9,0	29,5	19	12	33,0
D1053188NI	8	1/8	6,0	29,0	14	14	20,0
D1053148NI	8	1/4	8,0	30,0	17	14	25,8
D1053388NI	8	3/8	9,0	31,0	19	14	36,0
D10531410NI	10	1/4	8,0	30,0	17	17	29,6
D10533810NI	10	3/8	9,0	31,5	19	17	38,8



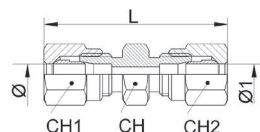
Raccordo diritto femmina
Straight female adapter

Code	\varnothing	F	P	L	CH	CH1	Gr
D106184NI	4	1/8	8,0	27,0	14	10	17,0
D106186NI	6	1/8	8,0	28,0	14	12	21,0
D106146NI	6	1/4	10,0	31,0	17	12	23,5
D106188NI	8	1/8	8,0	29,5	14	14	23,0
D106148NI	8	1/4	10,0	32,5	17	14	23,0
D106388NI	8	3/8	11,0	34,5	20	14	22,5
D1061410NI	10	1/4	10,0	32,0	17	17	34,5
D1063810NI	10	3/8	11,0	36,5	20	19	40,0
D1061210NI	10	1/2	14,0	35,0	24	17	37,0

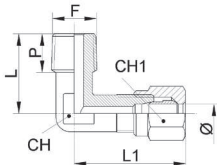


Raccordo diritto intermedio
Straight connector

Code	\varnothing	\varnothing 1	L	CH	CH1	CH2	Gr
DD1254NI	4	4	35,0	10	10	-	16,0
DD1256NI	6	6	37,0	12	12	-	23,0
DD1258NI	8	8	40,0	14	14	-	29,0
DD12510NI	10	10	42,0	17	17	-	45,5
DD12512NI	12	12	42,0	19	19	-	54,0
DD12514NI	14	14	47,0	22	22	-	81,0
DD12515NI	15	15	49,0	24	24	-	101,0

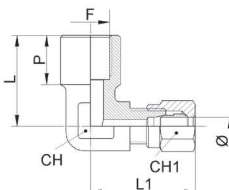


Raccordo a L maschio conico
Elbow male adapter (taper)



Code	\varnothing	F	P	L	L1	CH	CH1	Gr
L102184NI	4	1/8	8,0	18,0	24,0	9	10	15,6
L102144NI	4	1/4	11,0	20,0	23,5	10	10	24,6
L102186NI	6	1/8	8,5	17,0	24,5	9	13	22,4
L102146NI	6	1/4	11,0	20,0	24,0	10	12	28,4
L102188NI	8	1/8	8,0	18,0	25,5	10	14	24,6
L102148NI	8	1/4	11,0	21,0	29,0	10	14	28,4
L102388NI	8	3/8	11,0	26,5	30,5	14	14	46,4
L102128NI	8	1/2	14,0	30,0	34,0	17	14	65,0
L1021810NI	10	1/8	8,0	21,5	25,0	10	17	32,2
L1021410NI	10	1/4	11,0	25,0	29,5	14	17	46,8
L1023810NI	10	3/8	11,0	26,5	32,0	14	17	50,2
L1021210NI	10	1/2	14,0	30,0	33,0	17	17	67,6
L1021412NI	12	1/4	11,0	26,5	33,0	14	19	49,0
L1023812NI	12	3/8	11,0	26,5	33,0	14	19	54,2
L1021212NI	12	1/2	14,0	30,0	33,0	17	19	75,4
L1023814NI	14	3/8	11,0	26,5	39,0	17	22	70,6
L1021214NI	14	1/2	14,0	30,0	39,0	17	22	87,2
L1021215NI	15	1/2	14,0	30,0	37,0	17	24	86,8

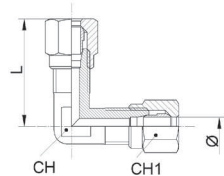
Raccordo a L femmina
Elbow female adapter



Code	\varnothing	F	P	L	L1	CH	CH1	Gr
L109184NI	4	1/8	8,0	20,5	25,0	10	10	25,4
L109186NI	6	1/8	8,0	20,5	25,0	10	12	28,6
L109146NI	6	1/4	10,0	23,5	25,0	11	12	30,4
L109188NI	8	1/8	8,0	21,5	27,0	10	14	28,4
L109148NI	8	1/4	10,0	23,5	27,0	11	14	33,0
L1091410NI	10	1/4	10,0	27,5	31,0	14	17	50,8
L1091210NI	10	1/2	12,0	34,0	51,5	22	17	124,8

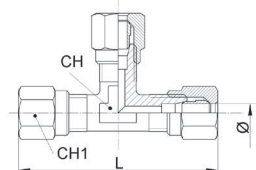
Raccordo a L intermedio
Elbow connector

Code	Ø	L	CH	CH1	Gr
L1224NI	4	27,0	9	10	19,0
L1226NI	6	24,5	9	13	31,5
L1228NI	8	28,5	10	14	35,5
L12210NI	10	32,0	14	17	57,0
L12212NI	12	35,0	13	19	69,0
L12214NI	14	39,0	17	22	99,5



Raccordo a T intermedio
Tee connector

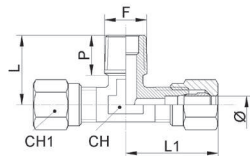
Code	Ø	L	CH	CH1	Gr
TT1214NI	4	42,0	9	10	23,5
TT1216NI	6	46,0	9	12	33,0
TT1218NI	8	54,0	12	14	50,0
TT12110NI	10	60,0	12	17	68,0
TT12112NI	12	68,0	13	19	96,0
TT12115NI	15	74,5	17	24	157,0



Raccordo a T maschio centrale conico
Tee male adapter - centre leg (taper)



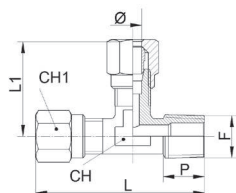
Code	\emptyset	F	P	L	L1	CH	CH1	Gr
TC100184NI	4	1/8	8,0	16,0	21,5	9	10	22,0
TC100186NI	6	1/8	8,0	16,0	23,0	9	12	27,0
TC100146NI	6	1/4	11,0	20,0	25,0	10	12	35,0
TC100188NI	8	1/8	8,0	20,5	26,5	12	14	37,0
TC100148NI	8	1/4	11,0	20,5	27,0	10	14	43,0
TC100388NI	8	3/8	11,0	24,0	31,0	13	14	59,5
TC1001410NI	10	1/4	11,0	23,0	30,0	12	17	58,0
TC1003810NI	10	3/8	11,0	26,0	34,0	13	17	70,5
TC1001210NI	10	1/2	14,0	28,0	36,0	17	17	104,2
TC1001412NI	12	1/4	11,0	26,0	34,0	13	19	75,3
TC1003812NI	12	3/8	11,0	26,0	34,0	13	19	81,0
TC1001212NI	12	1/2	14,0	28,0	36,0	17	19	80,5
TC1001215NI	15	1/2	14,0	28,0	38,0	17	24	130,8



Raccordo a T maschio laterale conico
Tee male adapter - offset leg (taper)

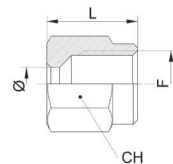


Code	\emptyset	F	P	L	L1	CH	CH1	Gr
TL101184NI	4	1/8	8,0	38,5	22,5	9,0	10,0	22,0
TL101186NI	6	1/8	8,0	39,5	23,5	9,0	12,0	27,0
TL101146NI	6	1/4	11,0	45,0	25,0	10,0	12,0	35,0
TL101188NI	8	1/8	8,0	46,5	26,5	12,0	14,0	37,0
TL101148NI	8	1/4	11,0	47,5	28,0	10,0	14,0	43,0
TL101388NI	8	3/8	11,0	58,5	34,5	13,0	14,0	59,5
TL1011410NI	10	1/4	11,0	53,0	30,0	12,0	17,0	58,0
TL1013810NI	10	3/8	11,0	60,0	34,0	13,0	17,0	70,5
TL1011210NI	10	1/2	14,0	64,0	36,0	17,0	17,0	104,2
TL1011412NI	12	1/4	11,0	60,0	34,0	13,0	19,0	76,6
TL1013812NI	12	3/8	11,0	60,0	34,0	13,0	19,0	81,0
TL1011212NI	12	1/2	14,0	64,0	36,0	17,0	19,0	80,5



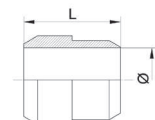
Dado di bloccaggio Locking nut

Code	\varnothing	F	L	CH	Gr
G1304NI	4	M8x1	11,0	10,0	4,0
G1305NI	5	M8x1	11,0	10,0	4,0
G1306NI	6	M10x1	12,0	12,0	5,5
G1307NI	7	M12x1	13,0	14,0	7,5
G1308NI	8	M12x1	13,0	14,0	7,5
G13010NI	10	M14x1	13,0	17,0	12,0
G13012NI	12	M16x1	13,0	19,0	14,0
G13014NI	14	M18x1	14,0	22,0	21,5
G13015NI	15	M20x1	15,0	24,0	26,0



Ogiva Ogive

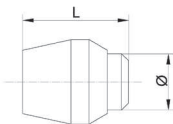
Code	\varnothing	L	Gr
OG1314GR	4	6,0	0,5
OG1315GR	5	6,0	0,5
OG1316GR	6	7,5	1,0
OG1317GR	7	7,0	0,9
OG1318GR	8	7,0	1,0
OG1310GR	10	7,0	1,2
OG13112GR	12	7,0	1,5
OG13114GR	14	7,0	1,8
OG13115GR	15	8,0	2,8



Tappo ogiva
Ogival plug



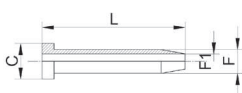
Code	\emptyset	L	Gr
OG1356GR	6	10,0	3,4
OG13514GR	14	9,5	14,2
OG13515GR	15	10,5	18,8
OG13516GR	16	10,5	21,4



Bussola di rinforzo
Internal support bush

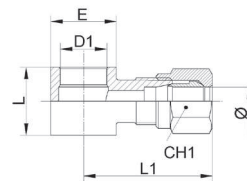


Code	F	F1	C	L	Gr
IR1002GR	2	1,25	3,5	8	0,5
IR10025GR	2,5	1,7	3,9	10,0	0,4
IR1004GR	4	3,3	5	12,0	0,4
IR1006GR	6	5,0	7	15,0	1,0
IR1008GR	8	7,0	9	15,0	1,4
IR1009GR	9	8,0	10	15,0	1,6
IR10010GR	10	9,0	11	15,0	1,8
IR10011GR	11	10,0	12	17,0	2,4
IR10012GR	12	11,0	13	17,0	2,6
IR100125GR	12,5	11,5	14	17,0	2,8
IR10014GR	14	13,0	15	17,0	2,8
IR10015GR	15	14,0	16	17,0	3,2



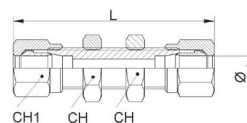
Anello orientabile per L
Single banjo body

Code	\varnothing	F	D1	E	L	L1	CH1	Gr
RA300M54NI	4	M5	5,1	9,0	9,0	18,0	10	13,0
RA300146NI	6	1/4	13,3	18,0	14,5	30,0	12	26,0
RA300188NI	8	1/8	9,9	14,0	14,5	28,0	14	22,6
RA300148NI	8	1/4	13,3	18,0	14,5	31,0	14	29,8
RA3001410NI	10	1/4	13,3	18,0	14,5	32,0	17	35,0



Passaparete
Bulkhead connector

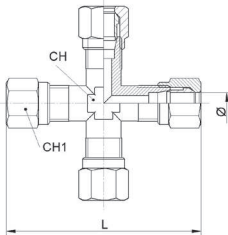
Code	\varnothing	L	CH	CH1	FI	Gr
RP3006NI	6	48,0	14	12	M10x1	32,0
RP3008NI	8	53,0	17	14	M12x1	45,0
RP30010NI	10	62,5	19	19	M16x1,5	64,5
RP30012NI	12	64,5	22	22	M18x1,5	84,5



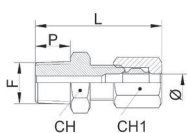
Raccordo a croce
Cross bulkhead connector



Code	\varnothing	L	CH	CH1	Gr
CR1006NI	6	51,0	10	12	46,0
CR1008NI	8	53,0	10	14	59,0



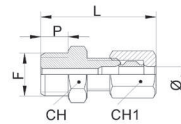
Raccordo diritto maschio conico
Straight male adapter



Code	\varnothing	F	P	L	CH	CH1	Gr
D505184GR	4	1/8	8,0	27,0	10	10	15,0
D505144GR	4	1/4	11,0	30,5	14	10	24,0
D505186GR	6	1/8	8,0	28,0	12	12	19,0
D505146GR	6	1/4	11,0	31,0	14	13	27,0
D505386GR	6	3/8	11,0	31,0	17	13	37,5
D505188GR	8	1/8	8,0	29,5	12	14	20,4
D505148GR	8	1/4	11,0	32,5	14	14	26,8
D505388GR	8	3/8	11,0	33,5	17	14	39,0
D5051410GR	10	1/4	11,0	36,0	17	19	45,3
D5053810GR	10	3/8	11,0	36,0	17	19	52,6
D5051210GR	10	1/2	14,0	40,0	22	19	79,0
D5051412GR	12	1/4	11,0	36,5	19	22	58,3
D5053812GR	12	3/8	11,0	36,5	19	22	62,0
D5051212GR	12	1/2	14,0	40,5	22	22	85,0
D5051214GR	14	1/2	14,0	40,5	22	24	90,0
D5051215GR	15	1/2	14,0	40,5	22	27	80,0

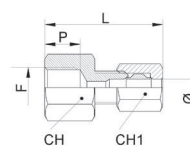
Raccordo diritto maschio cillindrico
Straight male adapter (parallel)

Code	\varnothing	F	P	L	CH	CH1	Gr
D5053184GR	4	1/8	6,5	26,0	14	10	15,0
D5053144GR	4	1/4	8	28	17	10	24,5
D5053186GR	6	1/8	6,5	26,5	14	13	17,0
D5053188GR	8	1/8	6,5	28,0	14	14	20,0
D5053146GR	6	1/4	8,0	28,0	17	13	24,0
D5053148GR	8	1/4	8,0	29,5	17	14	26,0



Raccordo diritto femmina
Straight female adapter

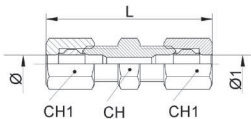
Code	\varnothing	F	P	L	CH	CH1	Gr
D506184GR	4	1/8	8,5	27,0	14	10	18,6
D506186GR	6	1/8	8,5	27,5	14	13	22,8
D506146GR	6	1/4	11,5	30,5	17	13	29,8
D506188GR	8	1/8	8,5	29,0	14	14	24,6
D506148GR	8	1/4	11,5	32,0	17	14	31,5
D506388GR	8	3/8	12,5	34,0	22	14	33,0
D5061410GR	10	1/4	11,5	35,0	17	19	26,7



Raccordo diritto intermedio
Straight connector



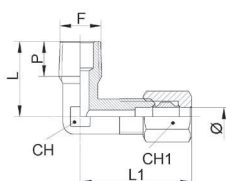
Code	\emptyset	$\emptyset 1$	L	CH	CH1	Gr
DD5254GR	4	4	35,0	10	10	18,7
DD5256GR	6	6	36,0	12	13	27,0
DD5258GR	8	8	39,0	14	14	31,0
DD52510GR	10	10	46,0	17	19	61,0
DD52512GR	12	12	47,0	19	22	99,0
DD52514GR	14	14	55,5	24	27	110,0



Raccordo a L maschio conico
Elbow male adapter (taper)

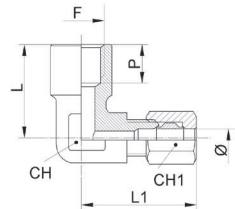


Code	\emptyset	F	P	L	L1	CH	CH1	Gr
L502184GR	4	1/8	8,5	17,0	24,0	9	10	16,2
L502144GR	4	1/4	11,0	20,0	24,0	10	10	25,6
L502186GR	6	1/8	8,5	17,0	24,5	9	13	19,8
L502146GR	6	1/4	11,0	20,0	24,5	10	13	30,2
L502188GR	8	1/8	8,5	18,0	25,5	10	14	26,8
L502148GR	8	1/4	11,0	21,0	28,5	10	14	29,2
L5021410GR	10	1/4	11,0	24,5	33,5	14	19	55,0
L5023810GR	10	3/8	12,0	26,5	33,5	14	19	61,3
L5021210GR	10	1/2	14,0	29,5	35,0	17	19	84,3
L5021412GR	12	1/4	11,0	24,5	35,0	14	22	66,5
L5023812GR	12	3/8	12,0	26,5	35,5	17	22	82,0
L5021212GR	12	1/2	14,0	29,5	35,5	17	22	92,6
L5021214GR	14	1/2	14,0	29,5	37,0	17	24	90,7
L5021215GR	15	1/2	14,0	29,5	37,0	17	24	94,8



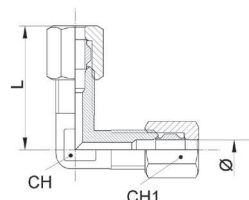
Raccordo a L femmina
Elbow female adapter

Code	\varnothing	F	P	L	L1	CH	CH1	Gr
L509184GR	4	1/8	8,5	20,5	24,0	10	10	22,6
L509186GR	6	1/8	8,5	20,5	24,5	10	13	26,0
L509146GR	6	1/4	11,0	23,5	25,5	11	13	30,0
L509188GR	8	1/8	8,5	21,5	28,0	10	14	30,0
L509148GR	8	1/4	11,0	23,5	27,0	11	14	30,0
L5091410GR	10	1/4	11,0	25,5	33,0	14	19	57,0



Raccordo a L intermedio
Elbow connector

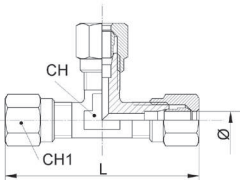
Code	\varnothing	L	CH	CH1	Gr
L5224GR	4	24,0	9	10	21,4
L5226GR	6	24,5	9	13	35,5
L5228GR	8	28,0	10	14	36,5
L52210GR	10	33,5	14	19	79,6
L52212GR	12	35,0	17	22	112,0
L52214GR	14	36,5	17	24	117,5
L52215GR	15	36,5	17	24	121,6



Raccordo a T intermedio
Elbow connector



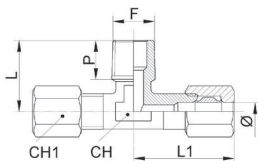
Code	\emptyset	L	CH	CH1	Gr
TT5214GR	4	44,0	9	10	27,2
TT5216GR	6	45,0	9	13	39,8
TT5218GR	8	54,0	12	14	51,5
TT52110GR	10	63,0	13	19	111,0
TT52112GR	12	71,0	17	22	162,0
TT52115GR	15	73,0	17	24	165,0



Raccordo a T maschio centrale conico
Elbow male adapter (taper)

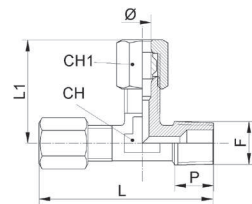


Code	\emptyset	F	P	L	L1	CH	CH1	Gr
TC500184GR	4	1/8	8,5	44,0	16,0	9	10	24,6
TC500186GR	6	1/8	8,5	45,0	16,0	9	13	31,2
TC500146GR	6	1/4	11,0	50,0	20,0	10	13	40,4
TC500188GR	8	1/8	8,5	54,0	19,5	12	14	38,2
TC500148GR	8	1/4	11,0	54,0	20,5	12	14	44,2
TC500388GR	8	3/8	12,0	58,0	26,0	13	14	61,0
TC5001410GR	10	1/4	11,0	64,0	26,0	13	19	73,8
TC5003810GR	10	3/8	12,0	63,0	26,0	13	19	86,0
TC5001210GR	10	1/2	14,0	70,0	30,0	17	19	129,0
TC5001412GR	12	1/4	11,0	65,0	26,0	13	22	103,8
TC5003812GR	12	3/8	12,0	71,0	28,0	17	22	134,0
TC5001212GR	12	1/2	14,0	71,0	30,0	17	22	140,6
TC5001215GR	15	1/2	14,0	73,0	30,0	17	24	142,0



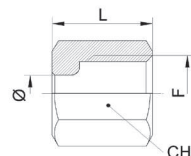
Raccordo a T maschio laterale conico
 Tee male adapter - offset leg (taper)

Code	\emptyset	F	P	L	L1	CH	CH1	Gr
TL501184GR	4	1/8	8,5	38,0	22,0	9,0	10,0	24,6
TL501186GR	6	1/8	8,5	38,5	22,5	9,0	13,0	31,2
TL501146GR	6	1/4	11,0	45,0	25,0	10,0	13,0	40,4
TL501188GR	8	1/8	8,5	46,5	27,0	12,0	14,0	38,2
TL501148GR	8	1/4	11,0	47,5	27,0	12,0	14,0	44,2
TL501388GR	8	3/8	12,0	55,0	29,0	13,0	14,0	61,0
TL5011410GR	10	1/4	11,0	58,0	32,0	13,0	19,0	73,8
TL5013810GR	10	3/8	12,0	57,5	31,5	13,0	19,0	86,0
TL5011210GR	10	1/2	14,0	65,0	35,0	17,0	19,0	129,0
TL5011412GR	12	1/4	11,0	58,5	32,5	13,0	22,0	103,8
TL5013812GR	12	3/8	12,0	63,5	35,5	17,0	22,0	134,0
TL5011212GR	12	1/2	14,0	65,5	35,5	17,0	22,0	140,6



Dado di bloccaggio
 Locking nut

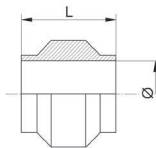
Code	\emptyset	F	L	CH	Gr
G5304GR	4	M8x1	11,0	10,0	5,0
G5306GR	6	M10x1	11,5	13,0	8,0
G5308GR	8	M12x1	13,0	14,0	8,0
G53010GR	10	M16x1,5	15,0	19,0	18,5
G53012GR	12	M18x1,5	15,0	22,0	26,0
G53014GR	14	M20x1,5	15,0	24,0	29,0
G53015GR	15	M20x1,5	15,0	24,0	28,0



Ogiva Ogive



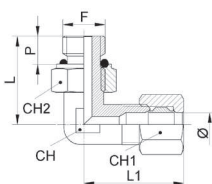
Code	\emptyset	L	Gr
OG5314GR	4	6,0	0,7
OG5316GR	6	6,5	1,0
OG5318GR	8	7,0	1,5
OG53110GR	10	8,0	2,8
OG53112GR	12	8,5	4,0
OG53114GR	14	8,5	4,7
OG53115GR	15	8,5	3,8



Raccordo a L orientabile maschio cilindrico con OR L adjustable male parallel adapter with OR

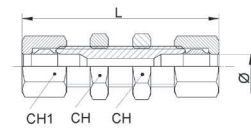


Code	\emptyset	F	CH	CH1	CH2	P	L	L1
L510184GR	4	1/8	10	10	14	6,5	22,0	30,0
L510186GR	6	1/8	10	13	14	6,5	22,0	31,0
L510146GR	6	1/4	13	13	17	8,0	29,0	35,0
L510188GR	8	1/8	11	14	14	6,5	24,0	34,5
L510148GR	8	1/4	13	14	17	8,0	29,0	36,0
L510388GR	8	3/8	13	14	22	9,0	29,0	36,0
L5101410GR	10	1/4	13	19	17	8,0	29,0	40,0
L5103810GR	10	3/8	17	19	22	9,0	33,0	44,0
L5101210GR	10	1/2	17	19	26	10,0	35,0	44,0
L5103812GR	12	3/8	17	22	22	9,0	33,0	45,0
L5101212GR	12	1/2	17	22	26	10,0	35,0	45,0
L5101214GR	14	1/2	17	24	26	10,0	35,0	48,0
L5101215GR	15	1/2	17	24	26	10,0	35,0	48,5



Passaparete
Bulkhead connector

Code	\varnothing	L	CH	CH1	Gr
RP5006GR	6	47,0	14	14	30,0
RP5008GR	8	52,0	17	17	36,0





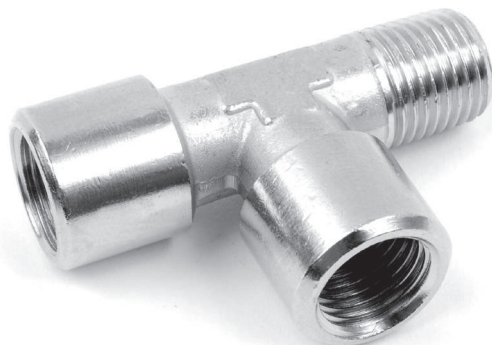


RACCORDI STANDARD E ACCESSORI

STANDARD FITTINGS AND ACCESSORIES

The standard fittings consist of those items useful to connect different components in order to complete all other fitting series.

The fittings of the series "accessories" are several, so it is impossible to define precise pressure values for each item. In the schedule below we quoted the maximum pressure got from tests carried out by adopting a safety coefficient 4.

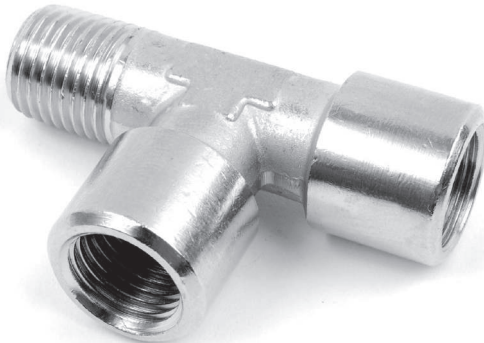


Standard supply	Ø Tube from 4 to 40 mm Thread from M5 to 1" 1/4"	
Material	Nickel plated Brass - Aluminium - Zinc plated steel Nbr seal (Viton upon request)	
Pressure	Thread from 1/8	Max 150 bar
	Thread from 1/4	Max 100 bar
	Thread from 3/8	Max 80 bar
	Thread from 1/2	Max 50 bar
	Thread from 3/4	Max 85 bar
	Thread from 1"	Max 80 bar
	Thread from 1" 1/4	Max 70 bar
Use temperature	-15°C +80°C	
Thread	Taper gas	Iso 7.1 Din 2999
	Parallel gas	Iso 228 classe A
	Metric	Iso R/262
Use	Compressed air - Water - Oil - Vacuum	
Options	V (See pag. 3)	

La raccorderia "standard" è composta da tutti quegli articoli che servono a collegare fra di loro componenti di vario genere e fungono da completamento a tutte le altre serie di raccordi.

I raccordi della serie "Accessori" sono di tanti tipi e genere, pertanto risulta impossibile definire dei valori di pressione precisi per singolo articolo.

Nella tabella sottostante riportiamo le pressioni massime consigliate ricavate da prove effettuate adottando un coefficiente di sicurezza 4.



Ø Tubo da 4 a 40 mm
Filetto da M5 a 1" 1/4"

Disponibilità standard

Ottone Nichelato - Alluminio - Acciaio Zincato
Guarnizione in Nbr (Viton su richiesta)

Materiali

Filetto da 1/8	Max 150 bar	Pressione
Filetto da 1/4	Max 100 bar	
Filetto da 3/8	Max 80 bar	
Filetto da 1/2	Max 50 bar	
Filetto da 3/4	Max 85 bar	
Filetto da 1"	Max 80 bar	
Filetto da 1" 1/4	Max 70 bar	

-15°C +80°C

Temperatura di utilizzo

Gas Coniche	Iso 7.1 Din 2999	Filettature
Gas Cilindriche	Iso 228 classe A	
Metriche	Iso R/262	

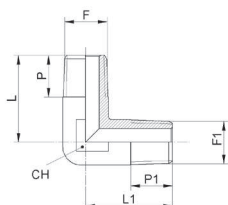
Aria Compressa- Acqua - Olio - Vuoto

Impiego

V (Vedi pag. 3)

Opzioni

Raccordo a L maschio conico
Male elbow (taper)

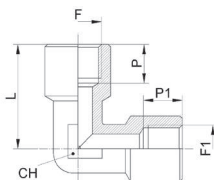


Code	F	F1	CH	P	P1	C	L	L1	Gr.
L2010M5NI	M5	-	9	4,0	-	2,0	11,5	-	7,0
L201018NIRID	1/8	-	9	8,0	-	4,5	17,0	-	11,0
L201018NI	1/8	-	10	8,0	-	6,0	18,5	-	17,0
L20101814NI	1/8	1/4	10	8,0	11,0	6,0	19,0	21,0	19,0
L201014NIRID	1/4	-	10	11,0	-	6,0	21,0	-	21,0
L201014NI	1/4	-	13	11,0	-	8,0	23,5	-	30,0
L20101438NI	1/4	3/8	14	11,0	11,5	8,0	24,0	25,5	34,0
L201038NIRID	3/8	-	13	11,5	-	8,0	25,0	-	38,5
L201038NI	3/8	-	17	11,5	-	11,0	26,0	-	54,0
L201012NIRID	1/2	-	17	14,0	-	12,0	28,5	-	60,0
L201012NI	1/2	-	21	14,0	-	15,0	32,0	-	90,0
L201034NI	3/4	-	25	16,0	-	19,0	33,0	-	97,6
L20101NI	1"	-	30	17,5	-	24,0	39,0	-	171,8

Raccordo a L femmina
Female elbow

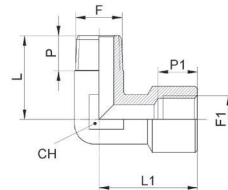


Code	F	F1	CH	P	P1	L	L1	Gr.
L201M5NI	M5	-	9	3,0	-	11,0	-	8,0
L20118NI	1/8	-	10	8,0	-	21,5	-	22,0
L2011814NI	1/8	1/4	14	8,0	11,0	24,0	26,5	36,0
L20114NI	1/4	-	14	11,0	-	26,0	-	42,0
L2011438NI	1/4	3/8	14	11,0	12,0	26,0	28,0	62,0
L20138NI	3/8	-	17	12,0	-	29,5	-	70,0
L20112NI	1/2	-	21	14,0	-	32,0	-	120,0
L20134NI	3/4	-	25	16,5	-	36,5	-	143,0
L2011NI	1"	-	30	19,0	-	45,0	-	230,0



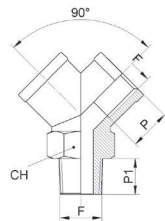
Raccordo a L maschio femmina
Male-female elbow

Code	F	F1	CH	P	P1	L	L1	Gr.
L202M5NI	M5	M5	9	4,0	5,0	11,5	11,0	14,0
L20218NI	1/8	1/8	10	8,0	8,0	17,5	20,5	21,0
L2021814NI	1/8	1/4	11	8,0	11,0	19,0	23,0	33
L2021418NI	1/4	1/8	10	11,0	8,0	20,5	21,0	33
L20214NI	1/4	1/4	13	11,0	11,0	23,5	25,5	37,0
L2021438NI	1/4	3/8	17	11,0	11,5	25,0	28,0	50
L2023814NI	3/8	1/4	14	11,5	11,0	25,5	26,5	50
L20238NI	3/8	3/8	17	11,5	12,0	27,0	29,5	59,0
L20212NI	1/2	1/2	21	14,0	14,0	31,0	33,5	100,0
L20234NI	3/4	3/4	25	16,0	16,5	33,0	36,5	118,4
L2021NI	1"	1"	30	17,5	19,0	45,0	39,0	212,0



Raccordo a Y 90° maschio conico
Male 90° Y (taper)

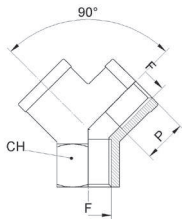
Code	F	CH	P	P1	Gr.
M20418NI	1/8	13	8,0	8,0	30,0
M20414NI	1/4	17	11,0	11,0	42,5
M20438NI	3/8	20	11,5	11,5	55,0
M20412NI	1/2	25	14,0	14,0	111,0



Raccordo a Y 90° femmina
Female 90° Y (taper)



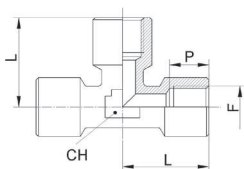
Code	F	CH	P	Gr.
F20418NI	1/8	13	8,0	34,0
F20414NI	1/4	17	11,0	36,0
F20438NI	3/8	20	11,5	43,5
F20412NI	1/2	25	14,0	105,0



Raccordo a T femmina
Female tee



Code	F	CH	P	L	Gr.
TT200M5NI	M5	9	5,0	11,0	22,0
TT20018NI	1/8	10	9,0	20,5	30,5
TT20014NI	1/4	13	11,0	25,8	62,0
TT20038NI	3/8	17	12,0	30,0	100,0
TT20012NI	1/2	21	14,0	33,8	161,0
TT20034NI	3/4	25	16,5	36,5	194,0
TT2001NI	1"	30	19,0	45,0	265,0



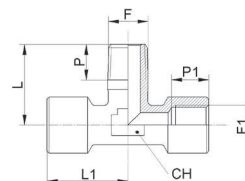
Raccordo a T femmina laterale
Offset female tee leg

Code	F	F1	CH	P	P1	L	L1	Gr.
TL20518NI	1/8	1/8	10	8,0	9,0	19,5	19,5	22,5
TL20514NI	1/4	1/4	13	11,0	11,0	25,8	24,8	51,5
TL20538NI	3/8	3/8	17	11,5	13,0	30,0	28,5	81,0
TL20512NI	1/2	1/2	21	14,0	14,0	33,8	31,0	137,0
TL20534NI	3/4	3/4	25	16,0	16,5	36,5	33,0	165,0
TL2051NI	1"	1"	30	17,5	19,0	45,0	39,0	250,0



Raccordo a T maschio centrale
Offset male tee leg

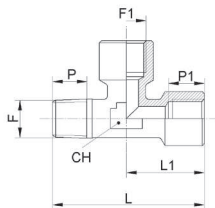
Code	F	F1	CH	P	P1	L	L1	Gr.
TC206MSNI	M5	M5	9	4,0	5,0	11,5	11,0	10,0
TC20618NI	1/8	1/8	10	8,0	9,0	19,5	19,5	26,5
TC20614NI	1/4	1/4	13	11,0	11,0	24,8	25,8	55,5
TC20638NI	3/8	3/8	17	11,5	13,0	28,5	30,0	90,0
TC20612NI	1/2	1/2	21	14,0	14,0	30,0	33,8	152,0
TC20634NI	3/4	3/4	25	16,0	16,5	33,0	36,5	175,0
TC2061NI	1"	1"	30	17,5	19,0	39,0	45,0	255,0



Raccordo a T maschio laterale
Offset male tee leg



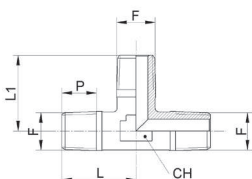
Code	F	F1	CH	P	P1	L	L1	Gr.
TL207M5NI	M5	M5	9	4,0	5,0	22,5	11,3	10,0
TL20718NI	1/8	1/8	10	8,0	9,0	37,0	19,5	26,0
TL20714NI	1/4	1/4	13	11,0	11,0	49,5	25,8	55,0
TL20738NI	3/8	3/8	17	11,5	13,0	57,0	30,0	90,5
TL20712NI	1/2	1/2	21	14,0	14,0	62,0	33,8	143,0
TL20734NI	3/4	3/4	25	16,0	16,5	66,0	36,5	175,0
TL2071NI	1"	1"	30	17,5	19,0	79,0	45,0	255,0



Raccordo a T maschio conico
Male tee (taper)

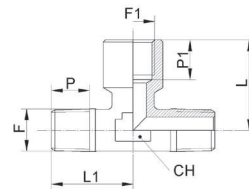


Code	F	CH	P	A	L	L1	Gr.
TT20818NI	1/8	10	8,0	6,0	18,5	19,0	14,2
TT20814NIRID	1/4	12	11,0	6,0	20,0	20,5	29,0
TT20814NI	1/4	13	11,0	8,5	24,75	24,75	55,0
TT20838NIRID	3/8	13	11,5	8,5	25,0	26,0	59,5
TT20838NI	3/8	17	11,5	11,0	28,5	28,5	93,0
TT20812NIRID	1/2	17	14,0	11,0	30,0	30,0	100,0
TT20812NI	1/2	22	14,0	15,0	31,75	31,75	142,0
TT20834NIRID	3/4	22	16,0	15,0	33,5	33,5	153,5
TT20834NI	3/4	25	16,2	19,0	33,2	33,0	170,0
TT2081NI	1"	30	17,5	24,0	39,0	39,0	235,0



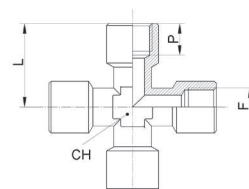
Raccordo a T femmina centrale
Central female tee leg

Code	F	F1	CH	P	P1	L	L1	Gr.
TC20918NI	1/8	1/8	10	8,0	9,0	19,0	18,5	22,5
TC20914NI	1/4	1/4	13	11,0	11,0	24,8	24,8	49,0
TC20938NI	3/8	3/8	17	11,5	13,0	28,5	28,5	79,5
TC20912NI	1/2	1/2	21	14,0	14,0	31,0	31,0	138,5
TC20934NI	3/4	3/4	25	16,2	16,5	33,0	33,0	170,0
TC2091NI	1"	1"	30	17,5	19,0	39,0	39,0	250,0



Raccordo a croce femmina
Female equal cross

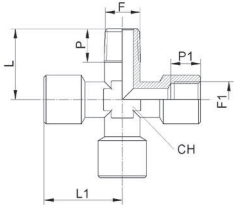
Code	F	CH	P	L	Gr.
CR20318NI	1/8	10	8,0	21,0	40,5
CR20314NI	1/4	13	11,0	25,5	81,5
CR20338NI	3/8	17	11,5	28,0	130,0
CR20312NI	1/2	21	14,0	33,5	196,0



Raccordo a croce maschio - femmina
Male - female equal cross



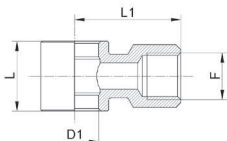
Code	F	F1	CH	P	P1	L	L1	Gr.
CT203318NI	1/8	1/8	10	8,0	8,0	18,5	21,0	38,5
CT203314NI	1/4	1/4	13	11,0	11,0	23,5	25,5	72,0
CT203338NI	3/8	3/8	17	11,5	11,5	26,0	28,0	117,0
CT203312NI	1/2	1/2	21	14,0	14,0	31,0	33,5	185,0



Anello orientabile femmina
Female single banjo body

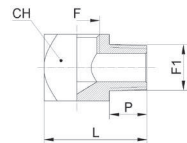


Code	F	D1	L	L1	Gr.
RA230M5NI	M5	5,1	9,0	13,5	6,2
RA23018NI	1/8	9,9	14,5	22,0	17,0
RA23014NI	1/4	13,3	14,5	25,5	25,5



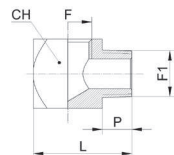
Raccordo a L maschio - femmina conico
Male - female elbow (taper)

Code	F	F1	CH	P	L	Gr.
RLB10018NI	1/8	1/8	14	8,0	22,0	18,0
RLB10014NI	1/4	1/4	18	10,0	28,0	36,0



Raccordo a L maschio - femmina cilindrico
Male - female elbow (parallel)

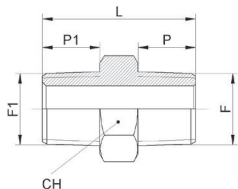
Code	F	F1	CH	P	L	Gr.
RLB200M5NI	M5	M5	9	4,0	13,0	5,0
RLB20018NI	1/8	1/8	14	6,0	20,0	16,8
RLB20014NI	1/4	1/4	18	8,0	26,0	37,6



Nipplo conico Nipple (taper)



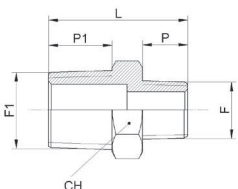
Code	F	F1	CH	P	P1	L	Gr.
NC25018NI	1/8	1/8	12	7,5	7,5	19,0	9,0
NC25014NI	1/4	1/4	14	10,5	10,5	26,0	15,0
NC25038NI	3/8	3/8	17	11,5	11,5	27,0	26,0
NC25012NI	1/2	1/2	22	14,0	14,0	32,5	50,0
NC25034NI	3/4	3/4	27	14,0	14,0	34,0	72,0
NC2501NI	1"	1"	34	19,0	19,0	46,0	141,0



Nipplo di riduzione conico Reducing nipple (taper)



Code	F	F1	CH	P	P1	L	Gr.
NP2511814NI	1/8	1/4	14	7,5	10,5	23,0	13,5
NP2511838NI	1/8	3/8	17	7,5	11,5	24,0	19,5
NR2511812NI	1/8	1/2	22	7,5	14,0	27,0	34,0
NP2511438NI	1/4	3/8	17	10,5	11,5	27,5	22,0
NP2511412NI	1/4	1/2	22	11,5	14,0	30,5	39,0
NR2511434NI	1/4	3/4	27	11,5	14,0	32,0	58,5
NP2513812NI	3/8	1/2	22	11,5	14,0	31,0	43,0
NP2513834NI	3/8	3/4	27	11,5	14,0	32,0	61,0
NR2511234NI	1/2	3/4	27	14,0	14,0	37,5	69,0
NR251341NI	3/4	1"	34	16,0	19,0	43,0	125,5



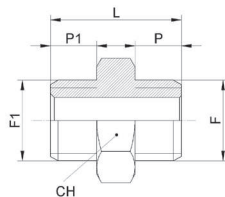
Nipplo cilindrico Nipple (parallel)

Code	F	F1	CH	P	P1	L	Gr.
NC260M5NI	M5	M5	8	4,0	4,0	11,5	3,0
NC26018NI	1/8	1/8	14	6,0	6,0	16,5	9,5
NC26014NI	1/4	1/4	17	8,0	8,0	20,5	15,5
NC26038NI	3/8	3/8	19	9,0	9,0	22,5	25,0
NC26012NI	1/2	1/2	24	10,0	10,0	25,0	45,0
NC26034NI	3/4	3/4	30	11,0	11,0	27,5	69,0
NC2601NI	1"	1"	33	14,5	14,5	37,0	75,5



Nipplo di riduzione cilindrico Reducer Nipple (parallel)

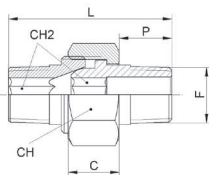
Code	F	F1	CH	P	P1	L	Gr.
NP261M518NI	M5	1/8	14	4,0	6,0	14,0	8,6
NP2611814NI	1/8	1/4	17	6,0	8,0	19,0	13,5
NR2611838NI	1/8	3/8	19	6,0	9,0	20,0	19,5
NP2611812NI	1/8	1/2	24	6,0	10,0	21,5	33,5
NP2611438NI	1/4	3/8	19	8,0	9,0	22,0	22,0
NR2611412NI	1/4	1/2	24	8,0	10,0	23,5	39,0
NP2611434NI	1/4	3/4	30	8,0	11,0	25,0	53,4
NR2613812NI	3/8	1/2	24	9,0	10,0	24,5	43,0
NR2613834NI	3/8	3/4	30	9,0	11,0	24,5	61,0
NP2611234NI	1/2	3/4	30	10,0	11,0	26,5	69,0
NR261112NI	1/2	1"	36	10,0	14,0	35,0	73,2
NR261341NI	3/4	1"	36	14,5	14,0	38,5	101,2



Nipplo conico 3 pezzi
Nipple (taper) - 3 pieces



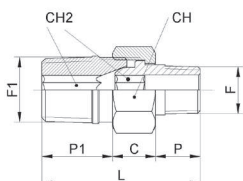
Code	F	CH	CH2	P	L	C	Gr.
NC27018NI	1/8	15	5	9,0	27,0	8,6	18,5
NC27014NI	1/4	19	6	11,5	33,5	9,6	36,0
NC27038NI	3/8	22	8	13,0	36,0	10,0	66,0
NC27012NI	1/2	27	12	15,5	45,0	12,0	88,0
NC27034NI	3/4	36	14	18,0	53,0	17,0	200,0
NC2701NI	1"	46	19	22,0	64,0	20,0	360,0



Nipplo di riduzione conico - 3 pezzi
Reducing nipple (taper) - 3 pieces

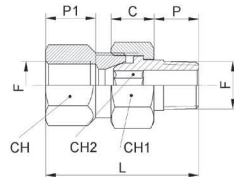


Code	F	F1	CH	CH2	P	P1	L	C	Gr.
NR2711418NI	1/8	1/4	15	5	9,0	9,5	30,0	8,5	24,0
NP27113814NI	1/4	3/8	19	6	11,5	11,5	36,0	9,5	45,5
NR2711238NI	3/8	1/2	22	8	13,0	13,5	39,0	10,0	76,0



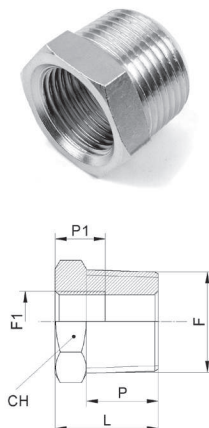
Nipplo femmina - 3 pezzi
Female nipple - 3 pieces

Code	F	CH	CH1	CH2	P	P1	L	C	Gr.
NC27518NI	1/8	14	15	5	9,0	10,0	30,5	8,5	19,0
NC27514NI	1/4	17	19	6	12,0	12,0	37,0	9,5	39,0
NC27538NI	3/8	21	22	8	12,0	12,0	40,0	10,0	68,0
NC27512NI	1/2	25	27	12	15,0	15,0	48,0	12,0	118,0



Riduzione conica
Reducer (taper)

Code	F	F1	CH	P	P1	L	Gr.
RC25318M5NI	1/8	M5	12	8,0	8,0	12,5	7,5
RC25318M6NI	1/8	M6	12	8,0	8,0	12,5	7,5
RC2531418NI	1/4	1/8	14	11,0	8,0	15,0	9,5
RC2533818NI	3/8	1/8	17	11,5	8,0	16,5	20,0
RC2533814NI	3/8	1/4	17	11,5	11,0	16,5	13,0
RC2531218NI	1/2	1/8	22	14,0	8,0	19,5	45,0
RC2531214NI	1/2	1/4	22	14,0	11,0	19,5	37,5
RC2531238NI	1/2	3/8	22	14,0	14,0	19,5	25,0
RC2533414NI	3/4	1/4	27	14,0	12,0	20,0	78,0
RC2533438NI	3/4	3/8	27	14,0	16,0	20,0	62,0
RC2533412NI	3/4	1/2	27	16,0	16,0	23,5	46,0
RC253114NI	1"	1/4	34	17,0	11,0	25,0	155,0
RC253138NI	1"	3/8	34	17,0	14,0	21,5	139,8
RC253112NI	1"	1/2	34	17,0	16,0	21,5	115,0
RC253134NI	1"	3/4	34	17,0	16,0	21,5	74,0

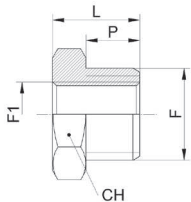


Riduzione cilindrica passante

Passer by reducer (parallel)



Code	F	F1	CH	P	L	Gr.
RC10018M5NI	1/8	M5	14	6,0	10,5	8,0
RC10018M6NI	1/8	M6	14	6,0	10,5	8,0
RC1001418NI	1/4	1/8	17	8,0	13,0	10,5
RC1003818NI	3/8	1/8	19	9,0	14,0	19,0
RC1003814NI	3/8	1/4	19	9,0	14,0	13,0
RC1001218NI	1/2	1/8	24	10,0	15,5	39,0
RC1001214NI	1/2	1/4	24	10,0	15,5	32,0
RC1001238NI	1/2	3/8	24	10,0	15,5	24,0
RC1003414NI	3/4	1/4	30	11,0	16,5	68,0
RC1003438NI	3/4	3/8	30	11,0	16,5	56,0
RC1003412NI	3/4	1/2	30	11,0	16,5	39,0

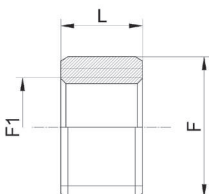


Riduzione cilindrica

Reducer (parallel)

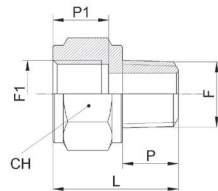


Code	F	F1	L	Gr.
RC2001418NI	1/4	1/8	8,0	3,0
RC2003814NI	3/8	1/4	9,0	5,2
RC2001238NI	1/2	3/8	9,5	6,0
RC2003412NI	3/4	1/2	10,0	18,0
RC200134NI	1"	3/4	12,0	36,0
RC2001141NI	1"1/4	1"	12,0	44,0



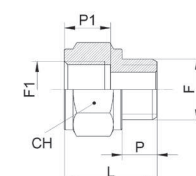
Riduzione conica Reducer (taper)

Code	F	F1	CH	P	P1	L	Gr.
RM25218NI	1/8	1/8	14	8,0	8,0	18,0	11,0
RM2521814NI	1/8	1/4	17	8,0	12,0	19,0	19,5
RM25214NI	1/4	1/4	17	11,0	12,0	22,5	22,5
RM2521838NI	1/8	3/8	22	8,0	12,0	21,5	26,5
RM2521438NI	1/4	3/8	22	11,0	12,0	25,0	33,0
RM25238NI	3/8	3/8	22	12,0	12,0	25,0	37,0
RM2521812NI	1/8	1/2	24	10,0	14,0	27,5	35,0
RM2521412NI	1/4	1/2	24	11,0	14,0	27,5	37,0
RM2523812NI	3/8	1/2	24	12,0	14,0	29,0	37,5
RM25212NI	1/2	1/2	24	14,0	14,0	30,5	46,0
RM2521434NI	1/4	3/4	30	11,0	14,0	28,0	53,4
RM2523834NI	3/8	3/4	30	12,0	14,0	29,0	51,6
RM2521234NI	1/2	3/4	30	14,0	14,0	31,0	62,5
RM25234NI	3/4	3/4	30	16,0	14,0	33,0	70,5



Riduzione cilindrica Reducer (parallel)

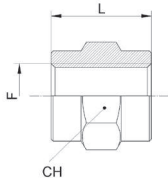
Code	F	F1	CH	P	P1	L	Gr.
RM200M5NI	M5	M5	9	5,0	7,0	14,0	4,5
RM200M518NI	M5	1/8	14	5,0	8,0	15,0	9,0
RM200M618NI	M6	1/8	14	6,0	8,0	16,0	9,0
RM20018NI	1/8	1/8	14	6,0	8,0	16,0	10,0
RM2001814NI	1/8	1/4	17	6,0	12,0	17,5	18,5
RM20014NI	1/4	1/4	17	8,0	12,0	19,5	20,5
RM2001838NI	1/8	3/8	22	6,0	12,0	20,0	28,0
RM2001438NI	1/4	3/8	22	8,0	12,0	22,0	31,5
RM20038NI	3/8	3/8	22	9,0	12,0	23,0	35,0
RM2001812NI	1/8	1/2	24	7,0	14,0	24,0	52,0
RM2001412NI	1/4	1/2	24	8,0	14,0	24,5	35,0
RM2003812NI	3/8	1/2	24	9,0	14,0	25,5	37,0
RM20012NI	1/2	1/2	27	10,0	14,0	26,0	58,5
RM2001434NI	1/4	3/4	30	8,0	14,0	25,0	56,0
RM2003834NI	3/8	3/4	30	9,0	14,0	26,0	53,4
RM2001234NI	1/2	3/4	30	10,0	14,0	27,0	54,0



Manicotto Sleeve



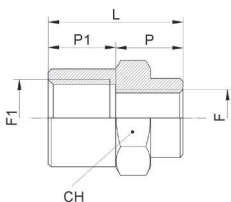
Code	F	CH	L	Gr.
M25418NI	1/8	14	15,0	11,0
M25414NI	1/4	17	22,0	20,5
M25438NI	3/8	22	23,0	39,0
M25412NI	1/2	26	28,0	49,0
M25434NI	3/4	32	29,0	80,0
M2541NI	1"	41	38,0	180,0



Manicotto di riduzione Reducing sleeve

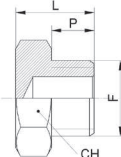


Code	F	F1	CH	P	P1	L	Gr.
M2551814NI	1/8	1/4	17	12,0	7,0	19,5	25,0
M2551838NI	1/8	3/8	22	12,0	8,0	20,0	50,5
M2551438NI	1/4	3/8	22	14,0	8,5	22,5	46,5
M2551812NI	1/8	1/2	26	13,5	10,0	23,5	58,5
M2551412NI	1/4	1/2	26	16,0	10,0	26,0	55,0
M2553812NI	3/8	1/2	26	16,0	10,0	26,0	48,5
M2553834NI	3/8	3/4	32	18,0	10,0	25,0	110,0
M2551234NI	1/2	3/4	32	20,0	10,0	30,0	107,4
M255341NI	3/4	1"	41	25,0	11,0	36,0	180,0



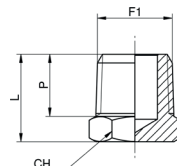
Tappo maschio cilindrico Male plug (parallel)

Code	F	CH	P	L	Gr.
E261M5NI	M5	8	4,0	7,5	2,0
E26118NI	1/8	14	6,0	11,0	8,0
E26114NI	1/4	17	8,0	12,5	12,0
E26138NI	3/8	19	9,0	13,5	18,0
E26112NI	1/2	24	9,0	15,0	27,0
E26134NI	3/4	30	11,0	16,5	55,6
E2611NI	1"	40	12,0	18,0	88,0



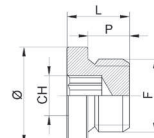
Tappo maschio conico Male plug (Taper)

Code	F1	CH	P	L	Gr.
E24118NI	1/8	12	9,0	13,0	8,0
E24114NI	1/4	14	10,0	15,0	12,0
E24138NI	3/8	17	11,0	16,0	17,0
E24112NI	1/2	22	13,5	18,5	27,0



Tappo testa cilindrica esagono incassato-ottone Cylindrical head plug with embedded brass hexagon

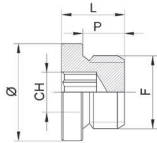
Code	F	CH	P	L	\varnothing	Gr.
E263M5NI	M5	2,5	4,0	6,0	8,0	4,0
E26318NI	1/8	5	6,0	9,0	14,0	6,6
E26314NI	1/4	6	8,0	11,5	18,0	15,0
E26338NI	3/8	8	9,0	12,5	22,0	24,4
E26312NI	1/2	10	10,0	14,5	26,0	43,8
E26334NI	3/4	12	16,0	20,0	32,0	80,4
E2631NI	1"	17	16,0	21,0	40,0	129,4



Tappo testa cilindrica esagono incassato'acciaio
Cylindrical head plug with embedded steel hexagon



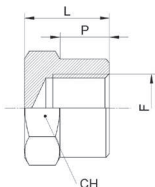
Code	F	CH	P	L	Ø	Gr.
E26418ZB	1/8	5	8,0	11,0	14,0	6,5
E26414ZB	1/4	6	12,0	15,0	18,0	15,0
E26438ZB	3/8	8	12,0	15,0	22,0	22,0
E26412ZB	1/2	10	14,0	18,0	26,0	39,6
E26434ZB	3/4	12	16,0	20,0	32,0	73,2
E2641ZB	1"	17	16,0	21,0	40,0	120,0



Tappo femmina
Female plug

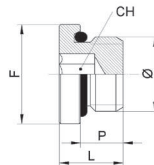


Code	F	CH	P	L	Gr.
E26518NI	1/8	14	9,0	11,0	11,0
E26514NI	1/4	17	10,0	13,0	16,0
E26538NI	3/8	22	11,0	13,5	28,6
E26512NI	1/2	24	12,5	13,5	28,6
E26534NI	3/4	30	12,5	15	33



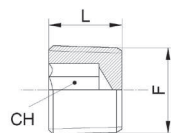
Tappo testa cilindrica esagono incassato ottone con OR
Cylindrical head plug with embedded brass hexagon with OR

Code	\varnothing	CH	P	L	F	Gr.
E266M5NI	M5	2,5	4,0	6,0	8,0	1,5
E26618NI	1/8	5	6,0	9,0	14,0	4,6
E26614NI	1/4	6	8,0	11,5	18,0	8,4
E26638NI	3/8	8	9,0	12,5	22,0	16,8
E26612NI	1/2	10	10,0	14,5	26,0	28,0
E26634NI	3/4	12	15,5	20,0	32,0	79,0
E2661NI	1"	17	16,0	21,0	40,0	125,0



Tappo maschio conico
Male plug (taper)

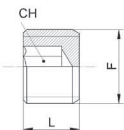
Code	F	CH	L	Gr.
E10018H5NI	1/8	5	5,0	2,0
E10018NI	1/8	5	8,0	3,0
E10014NI	1/4	6	10,0	7,5
E10038NI	3/8	8	11,0	13,0
E10012NI	1/2	10	13,0	22,0



Tappo maschio cilindrico
Male plug (parallel)



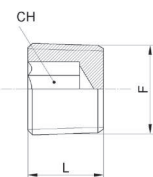
Code	F	CH	L	Gr.
E20018H5NI	1/8	5	5,0	2,0
E20018NI	1/8	5	8,0	3,0
E20014NI	1/4	6	10,0	7,0
E20038NI	3/8	8	11,0	13,0
E20012NI	1/2	10	13,0	25,0
E20034NI	3/4	12	15,0	50,4



Tappo maschio conico in acciaio
Steel male plug (taper)

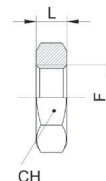


Code	F	CH	L	Gr.
E30018ZB	1/8	5	8,0	3,0
E30014ZB	1/4	7	10,0	7,0
E30038ZB	3/8	8	10,0	12,0
E30012ZB	1/2	10	10,0	18,5
E30034ZB	3/4	12	12,0	37,6
E30012B	1"	17	12,0	60,0



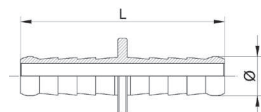
Ghiera Nut

Code	F	CH	L	Gr.
DE12018NI	1/8	14	4,5	3,5
DE12014NI	1/4	17	5,0	5,0
DE12038NI	3/8	20	5,0	5,5
DE12012NI	1/2	24	5,0	7,0
DE12034NI	3/4	32	6,0	18,0
DE12011NI	1"	41	6,0	8,0
DE120M101NI	M10x1	14	4,5	3,5
DE120M121NI	M12x1	17	4,5	5,0
DE120M141NI	M14x1	17	5,0	4,0
DE120M161NI	M16x1	19	5,0	5,0
DE120M221NI	M22x1	25	5,0	6,5
DE120M1615NI	M16x1,5	22	5,0	6,0
DE120M1815NI	M18x1,5	22	6,0	6,0
DE120M2015NI	M20x1,5	24	6,0	8,0
DE12034NI	3/4	32	6,0	18,0



Portagomma diritto doppio Straight double rubber hose

Code	Ø	L	Gr.
PG2556NI	6	32,5	5,0
PG2557NI	7	32,5	7,0
PG2558NI	8	32,5	8,0
PG2559NI	9	46	11,0
PG25510NI	10	46	12,0

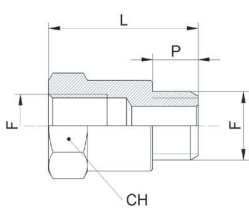


Portagomma maschio cilindrico
Male hose adapter (parallel)

Code	F	Ø	CH	P	L	Gr.
PG260M545NI	M5	4,5	8	4,0	22,5	7,0
PG260186NI	1/8	6	14	6,5	31,0	10,0
PG260187NI	1/8	7	14	6,5	31,0	10,5
PG260188NI	1/8	8	14	6,5	31,0	11,5
PG260189NI	1/8	9	14	6,5	31,0	12,5
PG2601810NI	1/8	10	14	6,5	31,0	15,0
PG260146NI	1/4	6	17	8,0	33,0	14,0
PG260147NI	1/4	7	17	8,0	33,0	15,0
PG260148NI	1/4	8	17	8,0	33,0	15,0
PG260149NI	1/4	9	17	8,0	35,0	17,0
PG2601410NI	1/4	10	17	8,0	35,0	18,0
PG2601412NI	1/4	12	17	8,0	35,0	19,0
PG2601414NI	1/4	14	17	8,0	35,0	29,5
PG260389NI	3/8	9	19	9,0	36,0	22,5
PG2603810NI	3/8	10	19	9,0	36,0	23,0
PG2603812NI	3/8	12	19	9,0	36,0	25,5
PG2603814NI	3/8	14	19	9,0	38,0	29,0
PG2603816NI	3/8	16	19	9,0	38,0	30,0
PG2603817NI	3/8	17	19	9,0	38,0	28,5
PG260128NI	1/2	8	24	10,0	42,0	32,5
PG2601210NI	1/2	10	24	10,0	42,0	31,5
PG2601212NI	1/2	12	24	10,0	42,0	35,0
PG2601214NI	1/2	14	24	10,0	42,0	39,5
PG2601216NI	1/2	16	24	10,0	42,0	42,0
PG2601217NI	1/2	17	24	10,0	42,0	43,5
PG2601220NI	1/2	20	24	10,0	42,0	43,5
PG2603420NI	3/4	20	30	12,0	47,0	86,5
PG2603425NI	3/4	25	30	12,0	53,0	87,5
PG260120NI	1"	20	27	12,0	50,5	98,0
PG260125NI	1"	25	30	13,0	61,0	98,4
PG260130NI	1"	30	32	12,0	60,0	108,4
PG26011430NI	1 1/4	30	38	15,0	64,0	155,2
PG26011440NI	1 1/4	40	45	15,5	77,0	214,6
PG26011240NI	1 1/2	40	45	16,0	77,0	240,0

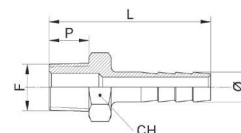
Prolunga cilindrica
Extension (parallel)

Code	F	CH	P	L	Gr.
PRL1001816NI	1/8	14	7,0	22,0	14,5
PRL1001819NI	1/8	14	7,0	26,0	17,0
PRL1001822NI	1/8	14	7,0	29,0	19,5
PRL1001825NI	1/8	14	7,0	32,0	22,0
PRL1001836NI	1/8	14	7,0	43,0	31,0
PRL1001427NI	1/4	17	8,0	35,0	32,0
PRL1001443NI	1/4	17	8,0	45,0	54,0



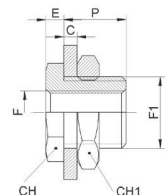
Portagomma maschio conico
Male hose adapter (taper)

Code	F	Ø	CH	P	L	Gr.
PG290186NI	1/8	6	12	8,0	32,5	11,0
PG290187NI	1/8	7	12	8,0	32,5	11,0
PG290188NI	1/8	8	12	8,0	32,5	11,5
PG290189NI	1/8	9	12	8,0	32,5	11,5
PG2901810NI	1/8	10	12	8,0	32,5	12,0
PG290146NI	1/4	6	14	11,0	36,0	14,0
PG290147NI	1/4	7	14	11,0	36,0	14,4
PG290148NI	1/4	8	14	11,0	36,0	14,5
PG290149NI	1/4	9	14	11,0	38,0	14,5
PG2901410NI	1/4	10	14	11,0	38,0	15,0
PG2901412NI	1/4	12	14	11,0	38,0	15,0
PG290389NI	3/8	9	17	11,5	38,5	22,0
PG2903810NI	3/8	10	17	11,5	38,5	23,0
PG2903812NI	3/8	12	17	11,5	38,5	24,0
PG2903814NI	3/8	14	17	11,5	40,5	24,8
PG2903816NI	3/8	16	17	11,5	40,5	25,0
PG2903817NI	3/8	17	19	11,5	40,5	25,0
PG2901210NI	1/2	10	22	14,0	39,5	41,0
PG2901212NI	1/2	12	22	14,0	39,5	42,0
PG2901214NI	1/2	14	22	14,0	41,5	43,0
PG2901216NI	1/2	16	22	14,0	41,5	44,0
PG2901217NI	1/2	17	22	14,0	43,5	44,0
PG2901220NI	1/2	20	22	14,0	43,5	46,0
PG2903416NI	3/4	16	27	16,0	45,0	60,0
PG2903418NI	3/4	18	27	16,0	46,5	64,0
PG2903420NI	3/4	20	27	16,0	46,5	72,0
PG2903425NI	3/4	25	27	16,0	53,0	72,0
PG290125NI	1"	25	34	19,0	56,0	103,0

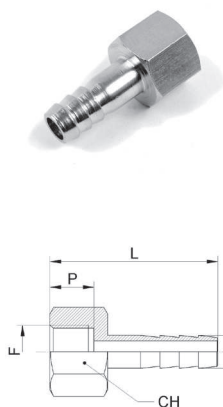


Passaparete
Bulkhead connector

Code	F	F1	Cmax	P	E	CH	CH1	Gr.
RAE100M5NI	M5	M10x1	6,5	10,5	3,5	14	14	16,8
RAE10018NI	1/8	M16x1,5	10,0	14,0	4,0	19	22	34,0
RAE10014NI	1/4	M20x1,5	16,0	21,0	4,0	24	27	55,0
RAE10038NI	3/8	M26x1,5	15,0	21,0	5,0	30	32	80,5
RAE10012NI	1/2	M28x1,5	21,0	27,0	6,0	32	36	94,0
RAE10034NI	3/4	M35x1,5	22,0	30,0	7,0	38	45	202,0



Portagomma femmina cilindrico
Female hose adapter

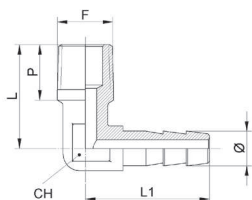


Code	F	Ø	CH	P	L	Gr.
PG250186NI	1/8	6	14	8,0	30,5	12,5
PG250187NI	1/8	7	14	8,0	30,5	13,5
PG250188NI	1/8	8	14	8,0	30,5	13,4
PG250189NI	1/8	9	14	8,0	30,5	14,8
PG250146NI	1/4	6	17	11,0	33,5	19,4
PG250147NI	1/4	7	17	11,0	33,5	20,0
PG250148NI	1/4	8	17	11,0	33,5	20,8
PG250149NI	1/4	9	17	11,0	35,5	21,0
PG2501410NI	1/4	10	17	11,0	35,5	24,2
PG2501412NI	1/4	12	17	11,0	35,5	25,4
PG250389NI	3/8	9	20	12,0	36,5	25,0
PG2503810NI	3/8	10	20	12,0	36,5	28,8
PG2503812NI	3/8	12	20	12,0	36,5	29,0
PG2503814NI	3/8	14	20	12,0	38,5	34,0
PG2503817NI	3/8	17	20	12,0	38,5	35,4
PG2501210NI	1/2	10	24	14,0	41,5	42,2
PG2501212NI	1/2	12	24	14,0	41,5	42,5
PG2501213NI	1/2	13	24	14,0	41,5	44,8
PG2501214NI	1/2	14	24	14,0	41,5	45,5
PG2501217NI	1/2	17	24	14,0	41,5	48,0
PG2501220NI	1/2	20	24	14,0	41,5	51,4

Raccordo a L maschio conico con portagomma
Elbow male hose adapter (taper)



Code	F	Ø	CH	P	L	L1	Gr.
PG258186NI	1/8	6	9	9,0	18,0	21,5	11,0
PG258187NI	1/8	7	10	9,0	19,0	22,5	14,0
PG258188NI	1/8	8	10	8,0	19,0	22,5	14,5
PG258189NI	1/8	9	11	8,0	20,0	24,0	16,0
PG2581810NI	1/8	10	13	8,0	19,0	25,0	23,0
PG258146NI	1/4	6	10	11,0	22,0	22,5	19,0
PG258147NI	1/4	7	10	11,0	22,0	22,5	18,6
PG258148NI	1/4	8	10	11,0	22,0	22,5	19,5
PG258149NI	1/4	9	11	11,0	22,0	24,0	20,5
PG2581410NI	1/4	10	14	11,0	25,0	27,0	28,5
PG2581412NI	1/4	12	14	11,0	25,0	27,0	28,6



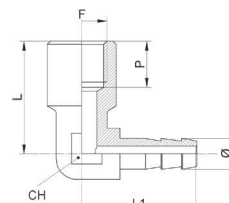
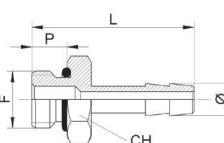
Portagomma maschio cilindrico con OR
Male hose adapter (parallel) with OR

Code	F	Ø	CH	P	L	Gr.
PG265M545NI	M5	4,5	8	4,5	23,0	7,0
PG265186NI	1/8	6	14	6,5	30,0	10,0
PG265187NI	1/8	7	14	6,5	30,0	10,0
PG265188NI	1/8	8	14	6,5	30,0	10,0
PG265189NI	1/8	9	14	6,5	30,0	10,0
PG2651810NI	1/8	10	14	6,5	31,0	16,6
PG265146NI	1/4	6	17	8,0	32,0	13,0
PG265147NI	1/4	7	17	8,0	32,0	15,0
PG265148NI	1/4	8	17	8,0	32,0	17,0
PG265149NI	1/4	9	17	8,0	32,0	15,0
PG2651410NI	1/4	10	17	8,0	33,0	19,5
PG2651412NI	1/4	12	17	8,0	33,0	23,0
PG265389NI	3/8	9	20	9,0	33,0	23,0
PG2653810NI	3/8	10	20	9,0	34,0	23,0
PG2653812NI	3/8	12	20	9,0	34,0	23,0
PG2653814NI	3/8	14	20	9,0	38,0	23,0
PG2653816NI	3/8	16	20	9,0	38,0	38,5
PG2653817NI	3/8	17	20	9,0	38,0	38,5
PG265128NI	1/2	8	25	10,0	36,0	40,5
PG2651210NI	1/2	10	25	10,0	36,0	42,5
PG2651212NI	1/2	12	25	10,0	36,0	44,5
PG2651214NI	1/2	14	25	10,0	40,0	48,5
PG2651216NI	1/2	16	25	10,0	40,0	50,0
PG2651217NI	1/2	17	25	10,0	40,0	43,5
PG2651220NI	1/2	20	25	10,0	40,0	68,5
PG2653420NI	3/4	20	32	12,0	43,0	86,0
PG2653425NI	3/4	25	32	12,0	49,0	85,5



Raccordo a L femmina con portagomma
Elbow female hose adapter

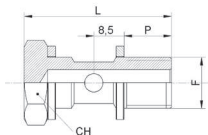
Code	F	ÿ	CH	P	L	L1	Gr.
PG259186NI	1/8	6	10	8,0	22,0	22,5	19,4
PG259187NI	1/8	7	10	8,0	22,0	22,5	19,5
PG259188NI	1/8	8	10	8,0	22,0	22,5	19,5
PG259189NI	1/8	9	11	8,0	22,0	24,0	21,4
PG2591810NI	1/8	10	13	8,0	19,0	25,0	25,4
PG259146NI	1/4	6	11	9,0	23,5	25,0	23,8
PG259147NI	1/4	7	11	9,0	23,5	25,0	24,0
PG259148NI	1/4	8	11	9,0	23,5	25,0	25,0
PG259149NI	1/4	9	11	9,0	23,5	25,0	24,5
PG2591410NI	1/4	10	14	9,0	27,5	27,0	38,0
PG2591412NI	1/4	12	14	9,0	27,5	27,5	37,6



Vite cava singola corta
Single short banjo screw



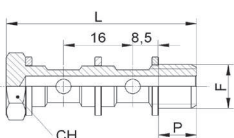
Code	F	CH	P	L	Gr.
VC1631M5NI	M5	8	4,0	18,0	3,0
VC163118NI	1/8	14	6,0	28,0	14,0
VC163114NI	1/4	17	8,0	30,0	24,0
VC163138NI	3/8	19	8,5	30,5	35,0
VC163112NI	1/2	24	10,0	32,0	49,0



Vite cava doppia corta
Double short banjo screw

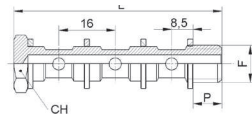


Code	F	CH	P	L	Gr.
VC163218NI	1/8	14	6,0	44,0	19,5
VC163214NI	1/4	17	8,0	46,0	33,4
VC163238NI	3/8	19	8,5	47,0	52,0
VC163212NI	1/2	24	10,0	48,0	78,0



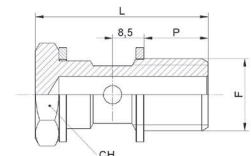
Vite cava tripla corta
Triple short banjo screw

Code	F	CH	P	L	Gr.
VC163318NI	1/8	14	6,0	59,0	23,0
VC163314NI	1/4	17	8,0	61,5	42,0



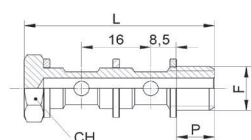
Vite cava singola lunga
Single long banjo screw

Code	F	CH	P	L	Gr.
VC165114NI	1/4	17	10,0	33,0	29,0
VC165138NI	3/8	19	13,0	36,0	38,0



Vite cava doppia lunga
Double long banjo screw

Code	F	CH	P	L	Gr.
VC165214NI	1/4	17	11,0	51,5	34,0
VC165238NI	3/8	19	14	58,1	44,0

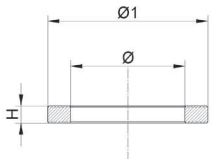


Note: Qualsiasi tipo di vite cava è fornita, di serie, senza rondella
Note: Every type of banjo screw is supplied without washers by default

Rondella in alluminio
Aluminium washer



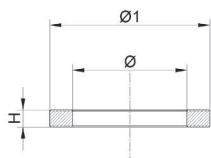
Code		\emptyset	$\emptyset 1$	H	Gr.
RAL100M5GR	M5	5	9,0	1,0	0,0
RAL10018GR	1/8	10	14,0	1,5	0,2
RAL10014GR	1/4	13,5	18,0	1,5	0,4
RAL10038GR	3/8	17	22,0	1,5	0,6
RAL10012GR	1/2	21,5	27,0	1,5	0,8
RAL10034GR	3/4	27	33,0	1,5	1,2



Rondella in nylon
Nylon washer

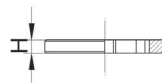
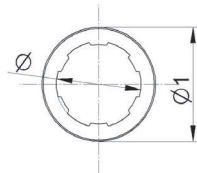


Code		\emptyset	$\emptyset 1$	H	Gr.
RNY200M5	M5	5	8,0	1,0	0,1
RNY20018	1/8	10	14,0	1,6	0,2
RNY20014	1/4	13	17,5	1,6	0,2
RNY20038	3/8	16,5	21,5	1,8	0,2
RNY20012	1/2	21	26,5	2,0	0,2
RNY20034	3/4	26,5	32,0	2,0	0,2
RNY2001	1"	33,6	41,0	1,5	0,3



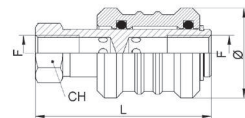
Rondella dentellata in nylon
Nylon notched washer

Code		\emptyset	$\emptyset 1$	H	Gr.
RNYD300M5	M5	5	8,0	1,0	0,1
RNYD300M6	M6	6	9,0	1,5	0,1
RNYD30018	1/8	10	14,0	2,0	0,1
RNYD30014	1/4	13	17,5	2,0	0,1
RNYD30038	3/8	17	21,5	2,0	0,2
RNYD30012	1/2	21	26,5	2,0	0,4
RNYD30034	3/4	27	32,0	2,0	0,6
RNYD3001	1"	33	41,0	2,5	0,7



Valvola a corsoio - corpo ottone
Slide valve - brass body

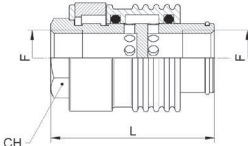
Code	F	CH	L	B	Gr.
VF10018CR	1/8	14	48,0	24,5	51,4
VF10014CR	1/4	19	53,0	29,5	86,8
VF10038CR	3/8	22	63,0	34,5	129,2
VF10012CR	1/2	27	73,0	39,5	201,2
VF10034CR	3/4	36	75,0	47,5	363,2



Valvola a corsoio con sicurezza - corpo alluminio
 Slide valve with security - aluminium body



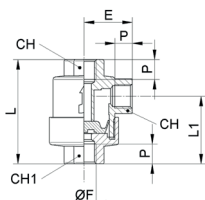
Code	F	CH	L
VF30014CR	1/4	17	46,0
VF30038CR	3/8	21	52,0
VF30012CR	1/2	26	62,0



Valvola scarico rapido
 Quick relief valve

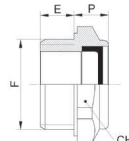


Code	F	P	L	L1	CH	CH1	E
VSCR100M5NI	M5	4	24,8	15,6	10	10	10,5
VSCR10018NI	1/8	8	42	28	14	14	19,5
VSCR10014NI	1/4	11	53	34,5	19	19	25
VSCR10038NI	3/8	12	58	36	21	21	26
VSCR10012NI	1/2	14	71	44	26	26	35
VSCR10034NI	3/4	18	86	52	32	32	38,5
VSCR1001NI	*1***	19	94	56	38	38	4



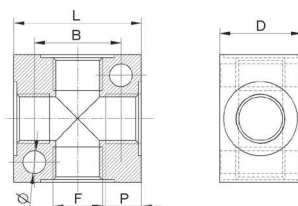
Tappo indicatore livello visivo (alluminio)
Visual level indicator (aluminium)

Code	F	E	P	CH	Gr.
TIL68014GR	1/4	9	8,0	17	6,2
TIL68038GR	3/8	10	9,0	22	10,6
TIL68012GR	1/2	11	9,0	27	12,4
TIL68034GR	3/4	11	11,0	32	20,0
TIL6801GR	1"	12	10,0	40	31,8



Raccordo a croce in alluminio
Aluminium tee cross

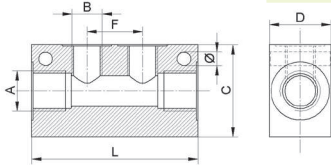
Code	F	\varnothing	P	L	D	B	Gr.
B30318GR	1/8	4,5	7,0	25,0	15,0	17,0	18,0
B30314GR	1/4	5,5	11,0	40,0	20,0	26,0	64,0
B30338GR	3/8	5,5	12,0	50,0	25,0	34,0	125,0
B30312GR	1/2	5,5	12,0	50,0	30,0	34,0	138,0
B30334GR	3/4	5,5	14,0	60,0	35,0	45,0	209,6
B30318ANN	1/8	4,5	7,0	25,0	15,0	17,0	18,0
B30314ANN	1/4	5,5	11,0	40,0	20,0	26,0	64,0
B30338ANN	3/8	5,5	12,0	50,0	25,0	34,0	125,0
B30312ANN	1/2	5,5	12,0	50,0	30,0	34,0	138,0



Ripartitore lineare Linear manifold



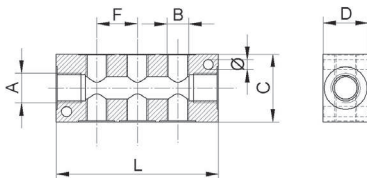
Code	A	B	C	D	L	F	\varnothing	Gr.
RIL2E182UM5	1/8	M5	25	15,0	45	15,0	4,5	78,0
RIL2E183UM5	1/8	M5	25	15,0	60	15,0	4,5	128,0
RIL2E184UM5	1/8	M5	25	15,0	75	15,0	4,5	174,0
RIL2E185UM5	1/8	M5	25	15,0	90	15,0	4,5	222,0
RIL2E186UM5	1/8	M5	25	15,0	105	15,0	4,5	268,0
RIL2E142U18	1/4	1/8	30	20,0	54	18,0	4,5	100,0
RIL2E143U18	1/4	1/8	30	20,0	72	18,0	4,5	150,0
RIL2E144U18	1/4	1/8	30	20,0	90	18,0	4,5	205,0
RIL2E145U18	1/4	1/8	30	20,0	108	18,0	4,5	245,0
RIL2E146U18	1/4	1/8	30	20,0	126	18,0	4,5	307,0
RIL2E382U14	3/8	1/4	40	25,0	68	24,0	5,5	140,4
RIL2E383U14	3/8	1/4	40	25,0	92	24,0	5,5	190,2
RIL2E384U14	3/8	1/4	40	25,0	116	24,0	5,5	243,6
RIL2E385U14	3/8	1/4	40	25,0	140	24,0	5,5	286,6
RIL2E386U14	3/8	1/4	40	25,0	164	24,0	5,5	344,2
RIL2E122U38	1/2	3/8	50	30,0	78	26,0	5,5	
RIL2E123U38	1/2	3/8	50	30,0	104	26,0	5,5	
RIL2E124U38	1/2	3/8	50	30,0	130	26,0	5,5	
RIL2E125U38	1/2	3/8	50	30,0	156	26,0	5,5	
RIL2E126U38	1/2	3/8	50	30,0	182	26,0	5,5	



Ripartitore contrapposto Opposite manifold



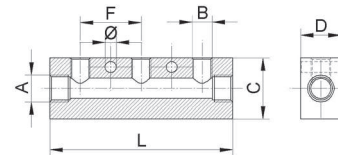
Code	A	B	C	D	L	F	\varnothing	Gr.
RIC2E182UM5	1/8	M5	25	15,0	45	15,0	4,5	70,0
RIC2E183UM5	1/8	M5	25	15,0	60	15,0	4,5	120,0
RIC2E184UM5	1/8	M5	25	15,0	75	15,0	4,5	165,0
RIC2E185UM5	1/8	M5	25	15,0	90	15,0	4,5	210,0
RIC2E186UM5	1/8	M5	25	15,0	105	15,0	4,5	255,0
RIC2E142U18	1/4	1/8	30	20,0	54	18,0	4,5	90,0
RIC2E143U18	1/4	1/8	30	20,0	72	18,0	4,5	140,0
RIC2E144U18	1/4	1/8	30	20,0	90	18,0	4,5	190,0
RIC2E145U18	1/4	1/8	30	20,0	108	18,0	4,5	230,0
RIC2E146U18	1/4	1/8	30	20,0	126	18,0	4,5	290,0
RIC2E382U14	3/8	1/4	40	25,0	68	24,0	5,5	140,4
RIC2E383U14	3/8	1/4	40	25,0	92	24,0	5,5	190,2
RIC2E384U14	3/8	1/4	40	25,0	116	24,0	5,5	243,6
RIC2E385U14	3/8	1/4	40	25,0	140	24,0	5,5	286,6
RIC2E386U14	3/8	1/4	40	25,0	164	24,0	5,5	344,2
RIC2E122U28	1/2	3/8	50	30,0	78	26,0	5,5	
RIC2E122U38	1/2	3/8	50	30,0	104	26,0	5,5	
RIC2E122U48	1/2	3/8	50	30,0	130	26,0	5,5	
RIC2E122U58	1/2	3/8	50	30,0	156	26,0	5,5	
RIC2E122U68	1/2	3/8	50	30,0	182	26,0	5,5	



Ripartitore lineare lungo

Long linear manifold

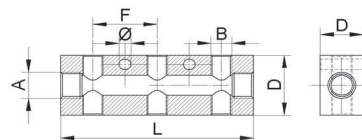
Code	A	B	C	D	L	F	\varnothing	Gr.
RILSL2E142U18	1/4	1/8	30	20,0	60	30,0	4,5	77,0
RILSL2E143U18	1/4	1/8	30	20,0	90	30,0	4,5	118,0
RILSL2E144U18	1/4	1/8	30	20,0	120	30,0	4,5	159,0
RILSL2E145U18	1/4	1/8	30	20,0	150	30,0	4,5	200,0
RILSL2E146U18	1/4	1/8	30	20,0	180	30,0	4,5	242,0
RILSL2E382U14	3/8	1/4	40	20,0	72	36,0	6,0	107,0
RILSL2E383U14	3/8	1/4	30	25,0	108	36,0	6,0	168,0
RILSL2E384U14	3/8	1/4	30	25,0	144	36,0	6,0	224,0
RILSL2E385U14	3/8	1/4	30	25,0	180	36,0	6,0	287,0
RILSL2E386U14	3/8	1/4	30	25,0	216	36,0	6,0	347,0
RILSL2E123U38	1/2	3/8	35	28,0	130	40,0	6,0	
RILSL2E124U38	1/2	3/8	35	28,0	170	40,0	6,0	
RILSL2E125U38	1/2	3/8	35	28,0	220	40,0	6,0	
RILSL2E126U38	1/2	3/8	35	28,0	250	40,0	6,0	



Ripartitore contrapposto lungo

Long opposite manifold

Code	A	B	C	D	L	F	\varnothing	Gr.
RICSL2E142U18	1/4	1/8	30	20,0	60	30,0	4,5	73,0
RICSL2E143U18	1/4	1/8	30	20,0	90	30,0	4,5	110,0
RICSL2E144U18	1/4	1/8	30	20,0	120	30,0	4,5	152,0
RICSL2E145U18	1/4	1/8	30	20,0	150	30,0	4,5	190,0
RICSL2E382U14	3/8	1/4	40	20,0	72	36,0	6,0	99,0
RICSL2E383U14	3/8	1/4	40	25,0	108	36,0	6,0	215,0
RICSL2E384U14	3/8	1/4	40	25,0	144	36,0	6,0	290,0
RICSL2E385U14	3/8	1/4	40	25,0	180	36,0	6,0	365,0

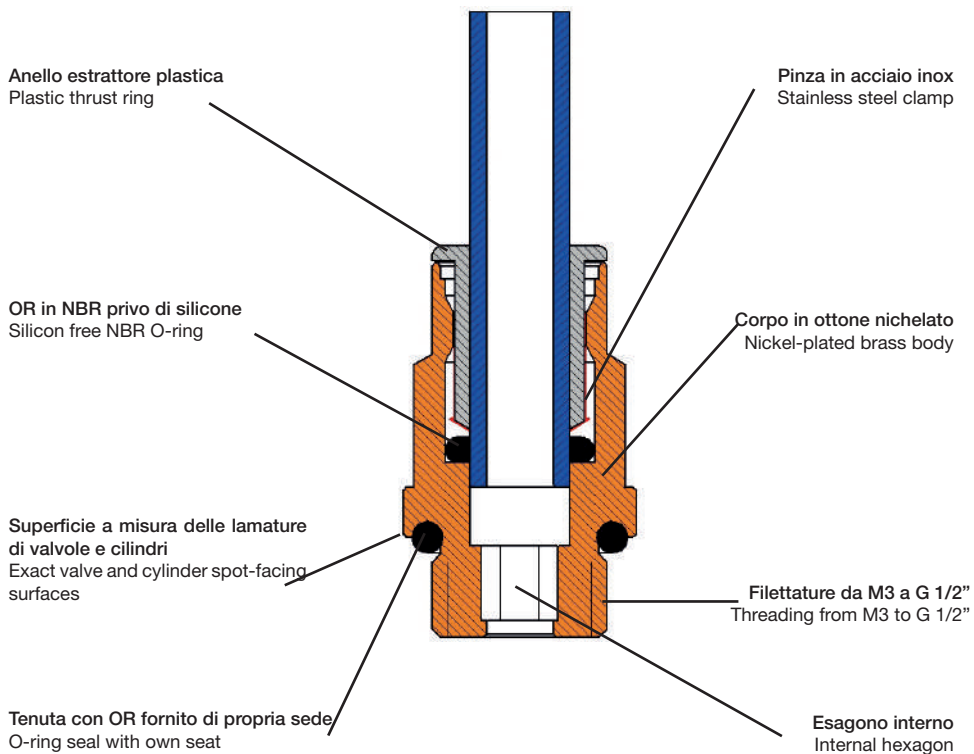






RACCORDI AUTOMATICI CLOTTONE

BRASS PUSH-IN FITTINGS



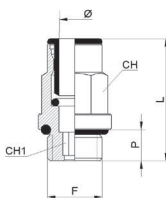
Disponibilità standard	Ø Tubo da 3 a 14 mm filetto da M3 a 1/2”
Materiali	vedi disegno
Pressione	Max 16 bar Max 10 bar per i codici UR28 – UR29 – UR30 – UR32
Temperatura di utilizzo	-20°C +70°C
Filettature	Gas Coniche Iso 7.1 Din 2999 Gas Cilindriche Iso 228 classe A Metriche Iso R/262
Impiego	Aria Compressa - Vuoto
Tubazioni	Nylon - PA11- PA12 - Poliuretano
Opzioni	M - V (Vedi pag. 3)

I raccordi rapidi sono così denominati perché permettono di accoppiare il tubo al raccordo in modo “istantaneo” senza l’ausilio di utensili. La tenuta del tubo avviene per mezzo di una pinza elastica che trattiene il tubo sul diametro esterno e lo rilascia spingendo l’apposito estrattore. Questa tipologia di raccordi viene utilizzata per snellire le fasi di montaggio spesso in spazi ridotti e risparmiare tempo nei collegamenti dei vari componenti pneumatici.

Standard supply	Ø Tube from 3 to 14 mm Thread from M3 to 1/2”
Material	See drawing
Pressure	Max 16 bar Max 10 bar for items UR28 – UR29 – UR30 – UR32
Use temperature	-20°C +70°C
Thread	Taper Gas Iso 7.1 Din 2999 Parallel Gas Iso 228 A category Metric Iso R/262
Use	Compressed Air - Vacuum
Tube	Nylon - PA11- PA12 - Polyurethane
Options	M - V (See pag. 3)

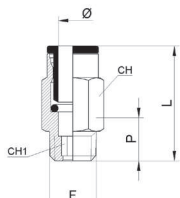
Push-in fittings are so defined as they allow to connect the tube to the fitting in a “instantaneous” way without using tools. The tightness of the tube takes place through an elastic clamp which holds the tube on the external diameter and releases it by pushing the suitable puller. This type of fitting is used in order to speed up the assembly phases mainly in reduced space and save time during connection of different pneumatic components.

Raccordo diritto cilindrico maschio con OR
Straight male adapter (parallel) with OR



Code	Ø	F	P	L	CH	CH1	Gr
UR01M33NI	3	M3	3	14,0	Ø5,5	1,5	0,0
UR01M53NI	3	M5	4	14,5	Ø5,5	2	0,0
UR01M54NI	4	M5	4	20,5	9	2,5	4,5
UR01M64NI	4	M6	5	20,5	9	2,5	5,0
UR01184NI	4	1/8	6	20,0	9	2,5	8,0
UR01144NI	4	1/4	8	21,0	9	2,5	12,5
UR01M55NI	5	M5	4	22,0	Ø9,5	2,5	5,0
UR01185NI	5	1/8	6	22,0	10	4	8,5
UR01145NI	5	1/4	8	22,0	10	4	13,5
UR01M56NI	6	M5	4	55,5	Ø10,5	2,5	6,0
UR01186NI	6	1/8	6	24,0	11	4	10,5
UR01146NI	6	1/4	8	24,0	11	4	15,5
UR01386NI	6	3/8	9	24,0	13	4	21,0
UR01188NI	8	1/8	6	26,5	13	4	12,5
UR01148NI	8	1/4	8	25,0	13	6	14,0
UR01388NI	8	3/8	9	25,0	13	6	22,0
UR01128NI	8	1/2	11	31,0	13	6	41,0
UR011810NI	10	1/8	6	28,0	16	5	22,0
UR011410NI	10	1/4	8	29,5	16	7	22,0
UR013810NI	10	3/8	9	29,5	16	8	30,0
UR011210NI	10	1/2	11	30,0	16	8	0,0
UR011412NI	12	1/4	8	31,5	18	7	24,0
UR013812NI	12	3/8	9	31,0	19	9	32,0
UR011212NI	12	1/2	11	31,0	19	9	40,5
UR013814NI	14	3/8	9	32,5	21	10	40,0
UR011214NI	14	1/2	11	32,5	21	10	45,0
UR01M1216NI	6	M12x1	8	24,0	11	4	15,5
UR01M121256NI	6	M12x1,25	8	24,0	11	4	15,5
UR01M12156NI	6	M12x1,5	8	24,0	11	4	15,5

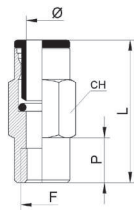
Raccordo diritto maschio conico
Straight male adapter (taper)



Code	Ø	F	P	L	CH	CH1	Gr
UR01K64NI	4	M6	8	23,5	9	2,5	0,0
UR01K184NI	4	1/8	7	21,5	10	2,5	11,0
UR01K144NI	4	1/4	11	21,5	10	2,5	15,0
UR01K66NI	6	M6	6	22,5	11	-	7,0
UR01K186NI	6	1/8	7	23,5	11	4	12,0
UR01K146NI	6	1/4	11	23,5	14	4	17,0
UR01K188NI	8	1/8	7	26,5	13	5	15,0
UR01K148NI	8	1/4	11	26,5	13	5	16,0
UR01K388NI	8	3/8	11,5	27,0	17	5	24,0
UR01K1410NI	10	1/4	11	31,5	16	7	24,0
UR01K3810NI	10	3/8	11,5	31,5	16	8	30,0
UR01K3812NI	12	3/8					
UR01K1212NI	12	1/2					

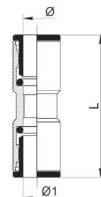
Raccordo diritto femmina
Straight female adapter

Code	\varnothing	F	P	L	CH	Gr
UR02M54NI	4	M5	5	21,5	9	9,0
UR02184NI	4	1/8	6,5	26,5	9	11,0
UR02144NI	4	1/4	10	29,5	9	21,0
UR02185NI	5	1/8	6,5	27,0	10	10,0
UR02145NI	5	1/4	10	30,0	10	16,0
UR02186NI	6	1/8	6,5	27,0	11	11,0
UR02146NI	6	1/4	10	31,0	11	17,5
UR02188NI	8	1/8	6,5	28,0	13	11,0
UR02148NI	8	1/4	10	32,0	13	21,5
UR021410NI	10	1/4	13	32,0	16	25,0
UR023810NI	10	3/8	13	38,0	20	30,0



Raccordo diritto intermedio
Straight connector

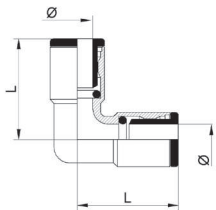
Code	\varnothing	$\varnothing 1$	L	Gr
UR033NI	3	-	21,0	7,0
UR034NI	4	-	30,0	8,5
UR035NI	5	-	32,0	10,5
UR036NI	6	-	31,5	18,5
UR038NI	8	-	36,0	27,0
UR0310NI	10	-	37,0	32,5
UR0312NI	12	-	40,5	46,5
UR0314NI	14	-	45,0	49,0
UR0364NI	6	4	33,5	13,5
UR0386NI	8	6	37,0	20,5
UR03108NI	10	8	39,5	31,5
UR031210NI	12	10	40,0	45,0
UR031412NI	14	12	43,0	47,0



Raccordo a gomito intermedio
Elbow connector



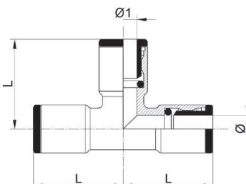
Code	\varnothing	L	Gr
UR043NI	3	13,0	6,0
UR044NI	4	17,5	7,0
UR045NI	5	19,0	8,0
UR046NI	6	19,5	14,0
UR048NI	8	23,0	16,0
UR0410NI	10	25,0	27,5
UR0412NI	12	27,0	32,5
UR0414NI	14	30,0	48,0



Raccordo a T intermedio
Tee connector

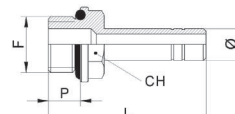


Code	\varnothing	$\varnothing 1$	L	Gr
UR053NI	3		13,0	10,0
UR054NI	4		17,5	12,0
UR055NI	5		19,0	11,0
UR056NI	6		19,5	17,0
UR058NI	8		23,0	22,5
UR0510NI	10		25,0	29,0
UR0512NI	12		27,0	76,0
UR0514NI	14		30,0	66,0
UR05646NI	6	4	19,5	18,5
UR05686NI	8	6	23,0	28,5
UR0510810NI	10	8	25,0	43,0



Adattatore cilindrico con OR Parallel adapter with OR

Code	\varnothing	F	P	L	CH	Gr
UR06M54NI	4	M5	4	24,5	8	3,5
UR06M74NI	4	M7	6	26,0	10	4,0
UR06184NI	4	1/8	6	27,7	13	10,0
UR06144NI	4	1/4	8	30,2	13	17,5
UR06M55NI	5	M5	4	25,0	8	4,0
UR06185NI	5	1/8	6	28,0	13	8,5
UR06145NI	5	1/4	8	31,0	13	12,0
UR06M56NI	6	M5	4	26,0	8	5,5
UR06M76NI	6	M7	6	28,0	10	6,0
UR06186NI	6	1/8	6	29,5	13	9,0
UR06146NI	6	1/4	8	32,0	13	13,5
UR06188NI	8	1/8	6	31,0	13	10,0
UR06148NI	8	1/4	8	33,5	13	13,5
UR06388NI	8	3/8	9	35,5	13	24,0
UR061810NI	10	1/8	6	32,0	13	14,0
UR061410NI	10	1/4	8	38,0	13	15,0
UR063810NI	10	3/8	9	41,0	13	25,0
UR061412NI	12	1/4	8	39,0	13	22,0
UR063812NI	12	3/8	9	42,0	13	30,0
UR061212NI	12	1/2	11	44,0	16	33,0
UR063814NI	14	3/8	9	44,0	16	23,0
UR061214NI	14	1/2	11	46,0	16	33,0



Prolunga Connector

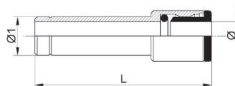
Code	\varnothing	$\varnothing 1$	L	Gr
UR074NI	4	2	32,0	2,5
UR075NI	5	3	33,0	3,5
UR076NI	6	4	35,0	4,5
UR078NI	8	6	38,0	7,0
UR0710NI	10	8	45,0	11,0
UR0712NI	12	10	48,0	13,5
UR0714NI	14	12	52,0	17,5



Riduzione - Estensione Reducer - Extension



Code	\varnothing	$\varnothing 1$	L	Gr
UR0854NI	4	5	32,5	6,0
UR0864NI	4	6	28,5	5,5
UR0865NI	5	6	35,5	7,0
UR0884NI	4	8	31,0	9,0
UR0885NI	5	8	32,5	8,5
UR0886NI	6	8	33,5	8,0
UR08106NI	6	10	36,5	14,5
UR08108NI	8	10	38,0	13,0
UR08124NI	4	12	39,5	30,5
UR08126NI	6	12	39,5	26,5
UR08128NI	8	12	38,5	19,0
UR081210NI	10	12	41,0	17,0
UR08144NI	4	14	43,0	41,0
UR08146NI	6	14	43,0	42,0
UR08148NI	8	14	43,0	36,0
UR081410NI	10	14	43,0	27,0
UR081412NI	12	14	43,0	24,0
UR0846NI	6	4	33,5	7,0
UR0868NI	8	6	39,0	12,0



Tappo Plug

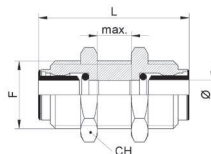


Code	\varnothing	$\varnothing 1$	L	Gr
UR094NI	4	5	25,5	3,0
UR095NI	5	6	26,5	3,5
UR096NI	6	7	27,5	5,0
UR098NI	8	9	30,5	7,5
UR0910NI	10	11	35,0	11,0
UR0912NI	12	13	37,0	23,5
UR0914NI	14	15	40,0	19,0



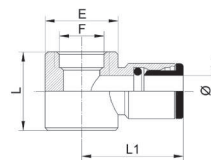
Passaparete
Bulkhead connector

Code	Ø	F	L	CH	Max	Gr
UR104NI	4	M10x1	32,0	13	8	13,5
UR105NI	5	M11x1	33,0	14	8	15,5
UR106NI	6	M14x1	33,5	17	8	25,0
UR108NI	8	M16x1	37,0	18	10	31,5
UR1010NI	10	M17x1	39,5	20	12	35,5
UR1012NI	12	M20x1	42,0	24	17	55,0
UR104NI	14	M22x1	45,0	25	18	62,0



Anello semplice
Single banjo body

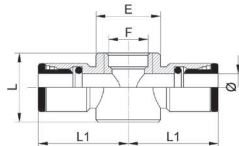
Code	Ø	F	E	L	L1	Gr
UR13M54NI	4	M5	7	9,0	19,0	5,0
UR13M64NI	4	M6	7	9,0	19,0	5,0
UR13184NI	4	1/8	14	15,0	21,0	13,5
UR13M55NI	5	M5	7	9,0	19,0	4,0
UR13185NI	5	1/8	14	15,0	22,5	13,5
UR13M56NI	6	M5	7	10,5	19,0	5,0
UR13186NI	6	1/8	14	15,0	23,0	14,5
UR13146NI	6	1/4	18	17,0	24,0	21,0
UR13188NI	8	1/8	14	15,0	24,5	15,0
UR13148NI	8	1/4	18	17,0	26,0	22,0
UR13388NI	8	3/8	21	20,0	28,0	27,0
UR131410NI	10	1/4	18	17,0	27,0	23,0
UR133810NI	10	3/8	21	20,0	29,0	28,5
UR131412NI	12	1/4	18	17,0	28,0	25,0
UR133812NI	12	3/8	21	20,0	30,0	29,0



Anello doppio
Double banjo body



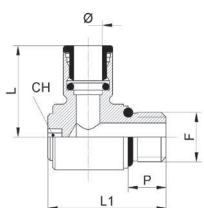
Code	\emptyset	F	E	L	L1	Gr
UR14M54NI	4	M5	7	9,0	18,5	8,0
UR14184NI	4	1/8	14	15,0	21,0	16,5
UR14M55NI	5	M5	7	9,5	19,5	8,0
UR14185NI	5	1/8	14	15,0	22,5	17,0
UR14186NI	6	1/8	14	15,0	23,0	19,5
UR14146NI	6	1/4	18	17,0	24,0	25,5
UR14188NI	8	1/8	14	15,0	24,5	21,0
UR14148NI	8	1/4	18	17,0	26,0	29,0
UR14388NI	8	3/8	21	20,0	28,0	35,0
UR141410NI	10	1/4	18	17,0	27,0	29,0
UR143810NI	10	3/8	21	20,0	29,0	35,0
UR143812NI	12	3/8	21	20,0	30,0	35,0



Asta maschio cilindrico con anello
Complete single banjo (rotating under pressure)

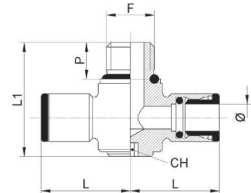


Code	\emptyset	F	P	L	L1	CH	Gr
UR15M33NI	3	M3	-	14,0	14,0	2	5,0
UR15M53NI	3	M5	-	14,0	15,0	2	6,0
UR15M54NI	4	M5	4	18,5	17,0	2	6,5
UR15184NI	4	1/8	6	21,0	25,0	3	22,0
UR15M55NI	5	M5	4	19,5	17,0	2	7,0
UR15185NI	5	1/8	6	22,5	25,0	3	22,0
UR15186NI	6	1/8	6	23,5	25,0	3	22,0
UR15146NI	6	1/4	8	24,5	29,3	4	40,0
UR15188NI	8	1/8	6	24,5	25,0	3	24,5
UR15148NI	8	1/4	8	26,0	29,3	4	41,0
UR15388NI	8	3/8	9	29,0	34,0	5	60,5
UR151410NI	10	1/4	8	27,0	29,3	4	45,0
UR153810NI	10	3/8	9	29,0	34,0	5	64,0
UR151412NI	12	1/4	8	28,0	29,3	4	48,0
UR153812NI	12	3/8	9	29,0	34,0	5	63,5



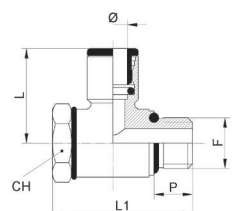
Asta maschio cilindrico con anello doppio
Complete double banjo (rotating under pressure)

Code	\emptyset	F	P	L	L1	CH	Gr
UR16M54NI	4	M5	4	18,5	17,0	2	10,5
UR16184NI	4	1/8	6	21,0	25,0	3	26,0
UR16M55NI	5	M5	4	19,5	17,0	2	10,5
UR16185NI	5	1/8	6	22,5	25,0	3	27,0
UR16186NI	6	1/8	6	23,0	25,0	3	29,0
UR16146NI	6	1/4	8	24,0	29,3	4	44,5
UR16188NI	8	1/8	6	24,0	25,0	3	31,5
UR16148NI	8	1/4	8	26,0	29,3	4	47,0
UR16388NI	8	3/8	9	28,0	34,0	5	68,0
UR161410NI	10	1/4	8	27,0	29,3	4	47,0
UR163810NI	10	3/8	9	29,0	34,0	5	72,0
UR163812NI	12	3/8	9	30,0	34,0	5	75,0



Orientabile semplice asta cilindrico
Complete single banjo

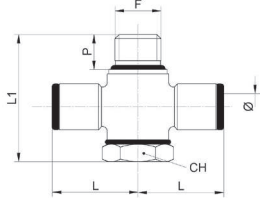
Code	\emptyset	F	P	L	L1	CH	Gr
UR17M54NI	4	M5	4,5	18,5	17,5	8	9,0
UR17184NI	4	1/8	7,5	21,0	28,0	14	27,5
UR17M55NI	5	M5	4,4	19,5	17,5	8	8,0
UR17185NI	5	1/8	7,5	22,5	28,0	14	28,5
UR17M56NI	6	M5	4,5	19,0	17,5	8	9,0
UR17186NI	6	1/8	7,5	22,5	28,0	14	28,5
UR17146NI	6	1/4	9	24,0	33,0	17	47,0
UR17188NI	8	1/8	7,5	24,5	28,0	14	29,0
UR17148NI	8	1/4	9	26,0	33,0	17	48,0
UR17388NI	8	3/8	10	28,0	37,0	22	64,0
UR171410NI	10	1/4	9	27,0	33,0	17	49,0
UR173810NI	10	3/8	10	29,0	37,0	22	65,0
UR171412NI	12	1/4	9	29,0	33,0	17	51,0
UR173812NI	12	3/8	10	30,0	37,0	22	66,0



Orientabile doppio asta cilindrica
Complete double banjo



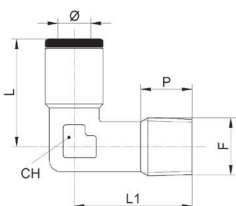
Code	\emptyset	F	P	L	L1	CH	Gr
UR18M54NI	4	M5	4,5	18,5	17,5	8	12,0
UR18184NI	4	1/8	7,5	21,0	28,0	14	30,5
UR18M55NI	5	M5	4,4	19,5	17,5	8	12,0
UR18185NI	5	1/8	7,5	22,5	28,0	14	32,0
UR18186NI	6	1/8	7,5	22,5	28,0	14	33,0
UR18146NI	6	1/4	9	24,0	33,0	17	53,0
UR18188NI	8	1/8	7,5	24,5	28,0	14	34,0
UR18148NI	8	1/4	9	26,0	33,0	17	57,0
UR18388NI	8	3/8	10	28,0	37,0	22	69,0
UR181410NI	10	1/4	9	27,0	33,0	17	55,0
UR183810NI	10	3/8	10	29,0	37,0	22	71,0
UR183812NI	12	3/8	10	30,0	37,0	22	72,0



Raccordo a gomito fisso conico
Fixed elbow male adapter (taper)

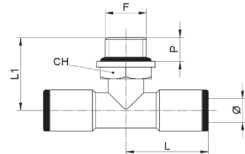


Code	\emptyset	F	P	L	L1	CH	Gr
UR19184NI	4	1/8	8	16,1	17,5	10	11,5
UR19185NI	5	1/8	9	18,0	16,5	10	12,0
UR19186NI	6	1/8	8	20,0	17,5	10	14,0
UR19146NI	6	1/4	12	23,0	22,0	12	19,0
UR19188NI	8	1/8	9	24,0	18,5	10	18,0
UR19148NI	8	1/4	12	24,0	22,0	12	19,5
UR191410NI	10	1/4	12	24,0	22,0	14	22,0



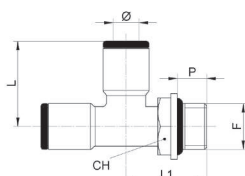
Raccordo a T girevole centrale cilindrico
Swivel tee central parallel adapter

Code	\varnothing	F	P	L	L1	CH	Gr
UR20M54NI	4	M5	4	17,5	20,0	8	15,0
UR20184NI	4	1/8	6	17,5	18,5	13	20,0
UR20144NI	4	1/4	8	19,0	22,5	16	26,0
UR20186NI	6	1/8	6	21,0	18,5	13	20,0
UR20146NI	6	1/4	8	21,0	22,5	16	28,0
UR20188NI	8	1/8	6	23,0	20,5	13	25,0
UR20148NI	8	1/4	8	23,0	22,5	16	29,0
UR20388NI	8	3/8	9	25,5	25,5	18	41,0
UR201410NI	10	1/4	8	25,5	24,5	16	37,5
UR203810NI	10	3/8	9	25,5	25,5	18	40,5
UR201412NI	12	1/4	8	27,0	24,5	16	40,0
UR203812NI	12	3/8	9	27,0	26,5	18	57,5
UR201214NI	14	1/2	11	31,0	30,0	21	65,0

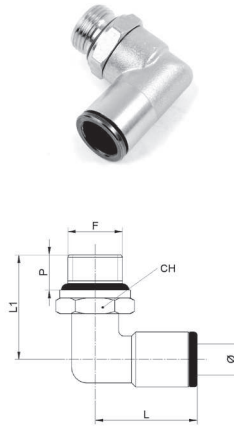


Raccordo a T girevole laterale cilindrico
Swivel tee-lateral parallel adapter

Code	\varnothing	F	P	L	L1	CH	Gr
UR21M54NI	4	M5	4	17,5	20,0	8	15,0
UR21184NI	4	1/8	5,8	17,5	18,5	13	20,0
UR21144NI	4	1/4	8	19,0	22,5	16	26,0
UR21186NI	6	1/8	5,8	19,5	18,5	13	20,0
UR21146NI	6	1/4	8	21,0	22,5	16	28,0
UR21188NI	8	1/8	5,8	23,0	20,5	13	25,0
UR21148NI	8	1/4	8	23,0	22,5	16	29,0
UR21388NI	8	3/8	9	25,5	25,5	18	41,0
UR211410NI	10	1/4	8	25,5	24,5	16	37,5
UR213810NI	10	3/8	9	25,5	25,5	18	40,5
UR211412NI	12	1/4	8	27,0	24,5	16	40,0
UR213812NI	12	3/8	9	27,0	26,5	18	57,5
UR211214NI	14	1/2	11	31,0	30,0	21	65,0



Raccordo girevole cilindrico maschio con OR
Swivel elbow male adapter with OR

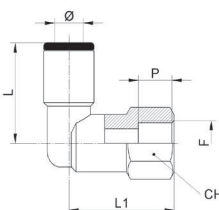


Code	Ø	F	P	L	L1	CH	Gr
UR22M54NI	4	M5	4	19,0	14,5	9	10,0
UR22184NI	4	1/8	6	19,0	20,0	13	19,0
UR22144NI	4	1/4	8	19,0	24,0	14	21,5
UR22M55NI	5	M5	4	19,5	14,5	9	10,0
UR22185NI	5	1/8	6	20,0	20,0	13	19,0
UR22145NI	5	1/4	8	20,0	21,0	16	21,5
UR22M56NI	6	M5	4	21,0	14,5	9	13,0
UR22M66NI	6	M6	5	19,5	15,5	9	10,0
UR22186NI	6	1/8	6	21,0	20,0	13	16,5
UR22146NI	6	1/4	8	21,0	24,0	13	23,0
UR22188NI	8	1/8	6	24,0	20,0	13	19,5
UR22148NI	8	1/4	8	24,0	24,0	13	23,5
UR22388NI	8	3/8	9	24,0	25,5	13	32,5
UR221410NI	10	1/4	8	27,0	24,0	14	32,5
UR223810NI	10	3/8	9	27,0	28,0	16	35,0
UR221210NI	10	1/2	11	27,0	30,0	16	33,0
UR221412NI	12	1/4	8	28,0	27,5	20	40,0
UR223812NI	12	3/8	9	28,0	28,5	20	44,5
UR221212NI	12	1/2	11	28,0	33,5	20	61,0
UR223814NI	14	3/8	9	31,0	28,5	20	61,0
UR221214NI	14	1/2	11	31,0	33,5	20	68,0
UR22M121256NI	6	M12X1,25	8	19,0	25,0	13	25,5
UR22M12156NI	6	M12X1,5	8	19,0	25,0	13	25,5

Raccordo a gomito girevole femmina
Elbow female adapter

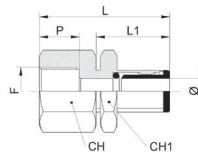


Code	Ø	F	P	L	L1	CH	Gr
UR22F184NI	4	1/8	7,5	19,0	19,0	13	22,0
UR22F144NI	4	1/4	10	19,0	19,0	16	23,0
UR22F186NI	6	1/8	7,5	21,0	22,0	13	19,0
UR22F146NI	6	1/4	10	21,0	22,0	16	26,0
UR22F188NI	8	1/8	7,5	24,0	23,5	13	22,0
UR22F148NI	8	1/4	10	24,0	23,5	16	27,0
UR22F1410NI	10	1/4	10	25,0	23,5	16	29,0



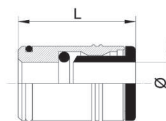
Raccordo diritto femmina passaparete
Straight female bulkhead adapter

Code	\emptyset	F	P	L	L1	CH	CH1	Gr
UR25184NI	4	1/8	9,5	30,0	16,0	14	17	18,5
UR25186NI	6	1/8	9,5	31,0	16,0	17	17	26,5
UR25146NI	6	1/4	13,5	35,0	16,0	17	17	32,0
UR25188NI	8	1/8	9,5	36,0	16,0	19	17	38,5
UR25148NI	8	1/4	13,5	36,0	16,0	19	17	38,0

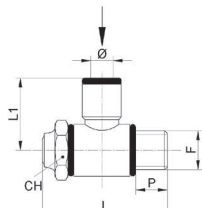


Cartuccia
Cartridge

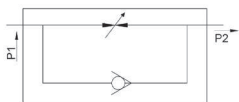
Code	\emptyset	L	Gr
UR2704	4	14,0	5,0
UR2706	6	14,5	7,0
UR2708	8	16,5	9,0
UR2710	10	18,5	11,0



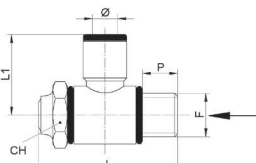
Regolatore di flusso unidirezionale per valvole: tipo A
Unidirectional flow regulator for valves: A type



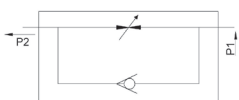
Code	Ø	F	P	L	L1	CH	Gr
UR28M54NI	4	M5	6	24,5	17,0	8,0	7,0
UR28184NI	4	1/8	5,5	31,5	21,0	14,0	28,0
UR28185NI	5	1/8	5,5	31,5	22,5	14,0	29,0
UR28M56NI	6	M5	4	24,5	21,0	8,0	7,0
UR28186NI	6	1/8	5,5	31,5	22,5	14,0	29,5
UR28146NI	6	1/4	6	38,0	24,0	17,0	40,0
UR28188NI	8	1/8	5,5	31,5	24,5	14,0	30,0
UR28148NI	8	1/4	6	38,0	26,0	17,0	41,0
UR28388NI	8	3/8	6	40,0	29,0	20,0	50,0
UR281410NI	10	1/4	6	40,0	28,0	17,0	43,0
UR283810NI	10	3/8	6	38,0	28,0	20,0	52,0
UR281412NI	12	1/4	6	38,0	28,0	20,0	45,0
UR283812NI	12	3/8	6	40,0	30,0	20,0	54,0



Regolatore di flusso unidirezionale per cilindri: tipo B
Unidirectional flow regulator for cylinders: B type

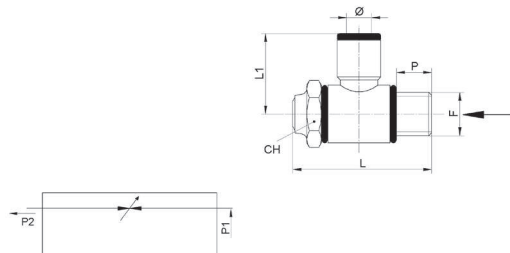


Code	Ø	F	P	L	L1	CH	Gr
UR29M54NI	4	M5	6	24,5	17,0	8	12,5
UR29184NI	4	1/8	5,5	31,5	21,0	14	28,0
UR29185NI	5	1/8	5,5	31,5	22,5	14	28,0
UR29M56NI	6	M5	6	24,5	21,0	8	13,0
UR29186NI	6	1/8	5,5	31,5	22,5	14	30,0
UR29146NI	6	1/4	6	38,0	24,0	17	50,0
UR29188NI	8	1/8	5,5	31,5	24,5	14	31,0
UR29148NI	8	1/4	6	38,0	26,0	17	53,0
UR29388NI	8	3/8	6	40,0	28,0	20	86,5
UR291410NI	10	1/4	6	38,0	28,0	17	58,0
UR293810NI	10	3/8	6	40,0	29,0	20	90,5
UR291412NI	12	1/4	6	38,0	28,0	20	65,0
UR293812NI	12	3/8	6	40,0	30,0	20	96,0



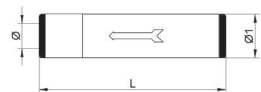
Regolatore di flusso bidirezionale: tipo C
 Bidirectional flow regulator: C type

Code	\varnothing	F	P	L	L1	CH	Gr
UR30M54NI	4	M5	6	24,5	17,0	8	13,0
UR30184NI	4	1/8	5,5	31,5	21,0	14	28,0
UR30185NI	5	1/8	5,5	31,5	22,5	14	28,0
UR30186NI	6	1/8	5,5	31,5	22,5	14	30,0
UR30146NI	6	1/4	6	38,0	24,0	17	51,0
UR30188NI	8	1/8	5,5	31,5	24,5	14	50,0
UR30148NI	8	1/4	6	38,0	26,0	17	52,0
UR30388NI	8	3/8	6	40,0	28,0	20	83,0
UR301410NI	10	1/4	6	38,0	28,0	17	53,0



Valvola unidirezionale
 Straight unidirectional valve

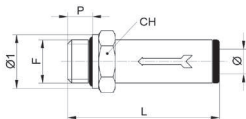
Code	\varnothing	$\varnothing 1$	L	Gr
UR324NI	4	9	40,5	15,0
UR326NI	6	11	44,5	20,0
UR328NI	8	13	48,5	26,0



Raccordo diritto con valvola di non ritorno
 Straight connection with non return valve



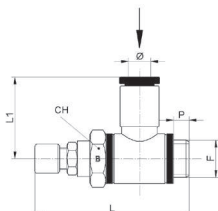
Code	\emptyset	F	$\emptyset 1$	L	CH	Gr
UR33M54NI	4	M5	8	35,0	9	8,0
UR33184NI	4	1/8	13	28,5	11	15,0
UR33186NI	6	1/8	13	35,0	13	17,0
UR33146NI	6	1/4	16	37,0	14	20,0
UR33188NI	8	1/8	13	36,0	15	18,0
UR33148NI	8	1/4	16	37,0	16	22,0
UR331410NI	10	1/4	16	40,0	18	25,0
UR333810NI	10	3/8	20	40,0	18	30,0
UR331212NI	12	1/2	25	44,0	22	45,0
UR331214NI	14	1/2	25	50,5	25	48,0



Regolatore di flusso unidirezionale per valvole: tipo A
 Unidirectional flow regulator for valves: A type

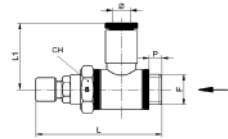


Code	\emptyset	F	P	L	L1	CH	Gr
UR39RE184NI	4	1/8	5,5	49,0	17,0	14	34,0
UR39RE186NI	6	1/8	5,5	49,0	21,0	14	35,0
UR39RE188NI	8	1/8	5,5	49,0	22,5	14	37,0
UR39RE146NI	6	1/4	6	56,5	22,5	17	38,0
UR39RE148NI	8	1/4	6	56,5	24,0	17	40,0
UR39RE1410NI	10	1/4	6	56,5	24,5	17	42,0
UR39RE1412NI	12	1/4	6	56,5	26,0	17	45,0



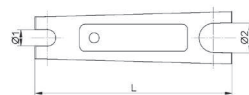
Regolatore di flusso unidirezionale per cilindri: tipo B
 Unidirectional flow regulator for cylinders: B type

Code	\varnothing	F	P	L	L1	CH	Gr
UR40RE184NI	4	1/8	5,5	49,0	17,0	14	34,0
UR40RE186NI	6	1/8	5,5	49,0	21,0	14	35,0
UR40RE188NI	8	1/8	5,5	49,0	22,5	14	37,0
UR40RE146NI	6	1/4	6	56,5	22,5	17	38,0
UR40RE148NI	8	1/4	6	56,5	24,0	17	40,0
UR40RE1410NI	10	1/4	6	56,5	24,5	17	42,0
UR40RE1412NI	12	1/4	6	56,5	26,0	17	45,0



Disinnestatore
 Disconnecting key

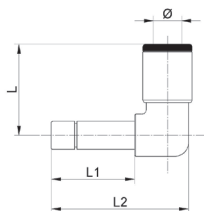
Code	$\varnothing 1$	$\varnothing 2$	L	Gr
UR40NI	8	14	93,0	20,5



Riduzione femmina a L
Elbow female reducer



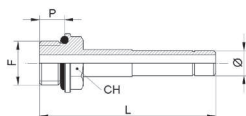
Code	\varnothing	L	L1	L2	Gr
UR474NI	4	18,0	24,0	15,5	14,0
UR476NI	6	20,0	32,0	18,0	17,0
UR478NI	8	24,0	38,5	19,5	22,0
UR4710NI	10	26,0	43,1	24,0	28,0
UR4712NI	12	28,0	48,5	25,0	35,0



Innesto prolungato filetto cilindrico con OR
Long parallel adapter with OR



Code	\varnothing	F	P	L	CH	Gr
UR60184NI	4	1/8	6	39,8	13	10,0
UR60186NI	6	1/8	6	42,2	13	15,0
UR60146NI	6	1/4	8	47,2	14	18,5
UR60188NI	8	1/8	6	46,7	13	18,5
UR60148NI	8	1/4	8	49,7	14	20,0
UR601410NI	10	1/4	8	55,5	14	25,0

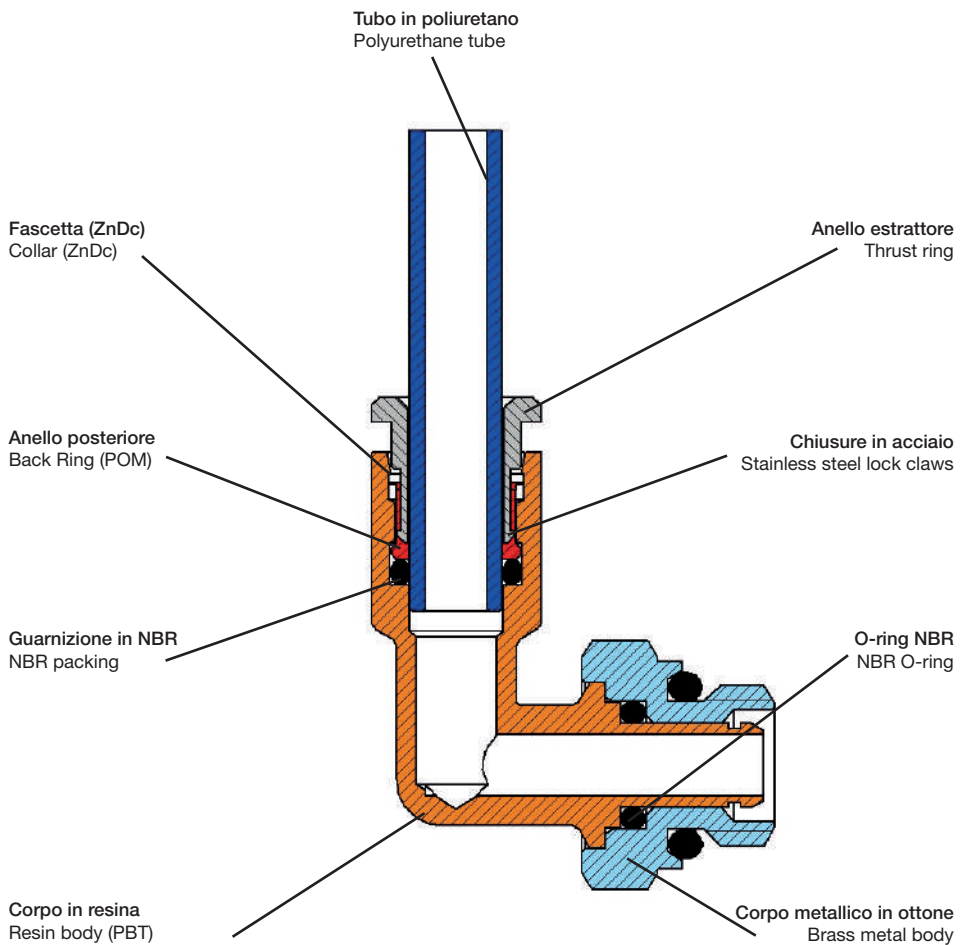






RACCORDI AUTOMATICI PLASTICA

PLASTIC PUSH-IN FITTINGS



Disponibilità standard	Ø Tubo da 4 a 16 mm filetto da M5 a 1/2”
Materiali	vedi disegno
Pressione	Max 10 bar per raccordi con corpo in ottone Max 6 bar per raccordi con corpo in resina
Temperatura di utilizzo	-0°C +60°C
Filettature	Gas Coniche Iso 7.1 Din 2999 Gas Cilindriche Iso 228 classe A Metriche Iso R/262
Impiego	Aria Compressa
Tubazioni	Nylon - PA11- PA12 - Poliuretano
Opzioni	-
I raccordi rapidi sono così denominati perché permettono di accoppiare il tubo al raccordo in modo “istantaneo” senza l’ausilio di utensili. La tenuta del tubo avviene per mezzo di una pinza elastica che trattiene il tubo sul diametro esterno e lo rilascia spingendo l’apposito estrattore. Questa tipologia di raccordi viene utilizzata per snellire le fasi di montaggio spesso in spazi ridotti e risparmiare tempo nei collegamenti dei vari componenti pneumatici.	

Standard supply	Ø Tube from 4 to 16 mm Thread from M5 to 1/2”
Material	See drawing
Pressure	Brass body fitting / Max 10 bar Resin body fitting / Max 6 bar
Use temperature	-0°C +60°C
Thread	Taper Gas Iso 7.1 Din 2999 Parallel Gas Iso 228 A catergoy Metric Iso R/262
Use	Compressed Air
Tube	Nylon - PA11- PA12 - Polyurethane
Options	-

Push-in fittings are so defined as they allow to connect the tube to the fitting in a “instantaneous” way without using tools. The tightness of the tube takes place through an elastic clamp which holds the tube on the external diameter and releases it by pushing the suitable puller. This type of fitting is used in order to speed up the assembly phases mainly in reduced space and save time during connection of different pneumatic components.

Raccordo diritto cilindrico maschio con OR
Straight male adaptor (parallel) with OR



Code	\varnothing	F
UR01184PL	4	1/8
UR01144PL	4	1/4
UR01186PL	6	1/8
UR01146PL	6	1/4
UR01386PL	6	3/8
UR01188PL	8	1/8
UR01148PL	8	1/4
UR01388PL	8	3/8
UR01128PL	8	1/2
UR011810PL	10	1/8
UR011410PL	10	1/4
UR013810PL	10	3/8
UR011210PL	10	1/2
UR011412PL	12	1/4
UR013812PL	12	3/8
UR011212PL	12	1/2

Raccordo diritto maschio conico
Straight male adapter (taper)



Code	\varnothing	F
UR01K184PL	4	1/8
UR01K144PL	4	1/4
UR01K186PL	6	1/8
UR01K146PL	6	1/4
UR01K366PL	6	3/8
UR01K188PL	8	1/8
UR01K148PL	8	1/4
UR01K368PL	8	3/8
UR01K128PL	8	1/2
UR01K1410PL	10	1/4
UR01K3610PL	10	3/8
UR01K1210PL	10	1/2
UR01K3812PL	12	3/8
UR01K1212PL	12	1/2
UR01K1216PL	16	1/2

Raccordo diritto femmina
Straight female adapter

Code	Ø	F
UR02184PL	4	1/8
UR02144PL	4	1/4
UR02186PL	6	1/8
UR02146PL	6	1/4
UR02188PL	8	1/8
UR02148PL	8	1/4
UR021410PL	10	1/4
UR023810PL	10	3/8



Raccordo diritto intermedio
Straight connector

Code	Ø	Ø1
UR034PL	4	-
UR035PL	5	-
UR036PL	6	-
UR038PL	8	-
UR0310PL	10	-
UR0312PL	12	-
UR0314PL	14	-
UR0316PL	16	-
UR0364PL	6	4
UR0386PL	8	6
UR03108PL	10	8
UR031210PL	12	10



Raccordo a gomito intermedio
Elbow connector



Code	\varnothing
UR044PL	4
UR045PL	5
UR046PL	6
UR048PL	8
UR0410PL	10
UR0412PL	12
UR0414PL	14
UR0416PL	16

Raccordo a T intermedio
Tee connector



Code	\varnothing	$\varnothing 1$
UR054PL	4	-
UR056PL	6	-
UR058PL	8	-
UR0510PL	10	-
UR0512PL	12	-
UR0514PL	14	-
UR0516PL	16	-
UR0564PL	6	4
UR05868PL	8	6
UR0510810PL	10	8
UR05121012PL	12	10

Riduzione Reducer

Code	\varnothing	$\varnothing 1$
UR0864PL	4	6
UR0884PL	4	8
UR0886PL	6	8
UR08106PL	6	10
UR08108PL	8	10
UR08128PL	8	12
UR081210PL	10	12



Tappo Plug

Code	\varnothing
UR094PL	4
UR096PL	6
UR098PL	8
UR0910PL	10
UR0912PL	12



Passaparete Bulkhead connector

Code	\varnothing
UR104PL	4
UR106PL	6
UR108PL	8
UR1010PL	10
UR1012PL	12
UR1016PL	16



Raccordo a croce
Union cross



Code	\varnothing
UR114PL	4
UR116PL	6
UR118PL	8
UR1110PL	10
UR1112PL	12

Raccordo orientabile semplice asta cilindrica
Complete single banjo



Code	\varnothing	F
UR17184PL	4	1/8
UR17186PL	6	1/8
UR17146PL	6	1/4
UR17188PL	8	1/8
UR17148PL	8	1/4
UR17388PL	8	3/8
UR171410PL	10	1/4
UR173810PL	10	3/8
UR171412PL	12	1/4
UR173812PL	12	3/8

Raccordo a gomito girevole conico
Swivel elbow male adapter (taper)

Code	\varnothing	F
UR19184PL	4	1/8
UR19144PL	4	1/4
UR19186PL	6	1/8
UR19146PL	6	1/4
UR19386PL	6	3/8
UR19188PL	8	1/8
UR19148PL	8	1/4
UR19388PL	8	3/8
UR19128PL	8	1/2
UR191410PL	10	1/4
UR193810PL	10	3/8
UR191210PL	10	1/2
UR191212PL	12	1/2
UR191216PL	16	1/2



Raccordo a T centrale maschio cilindrico con OR
Swivel tee male parallel adapter with OR

Code	\varnothing	F
UR20184PL	4	1/8
UR20144PL	4	1/4
UR20186PL	6	1/8
UR20146PL	6	1/4
UR20188PL	8	1/8
UR20148PL	8	1/4
UR20388PL	8	3/8
UR201410PL	10	1/4
UR203810PL	10	3/8
UR201412PL	12	1/4
UR203812PL	12	3/8



Raccordo a T girevole centrale maschio conico
Swivel tee male adapter (taper)



Code	\emptyset	F
UR20K184PL	4	1/8
UR20K144PL	4	1/4
UR20K186PL	6	1/8
UR20K146PL	6	1/4
UR20K188PL	8	1/8
UR20K148PL	8	1/4
UR20K388PL	8	3/8
UR20K128PL	8	1/2
UR20K1410PL	10	1/4
UR20K3810PL	10	3/8
UR20K1210PL	10	1/2
UR20K1412PL	12	1/4
UR20K3812PL	12	3/8
UR20K1212PL	12	1/2
UR20K1216PL	16	1/2

Raccordo a T girevole laterale maschio cilindrico con OR
Swivel tee-lateral male parallel adapter with OR



Code	\emptyset	F
UR21184PL	4	1/8
UR21144PL	4	1/4
UR21186PL	6	1/8
UR21146PL	6	1/4
UR21188PL	8	1/8
UR21148PL	8	1/4
UR21388PL	8	3/8
UR211410PL	10	1/4
UR213810PL	10	3/8
UR211412PL	12	1/4
UR213812PL	12	3/8

Raccordo a T girevole laterale maschio conico
 Swivel tee-lateral male central adapter (taper)

Code	Ø	F
UR21K184PL	4	1/8
UR21K144PL	4	1/4
UR21K186PL	6	1/8
UR21K146PL	6	1/4
UR21K188PL	8	1/8
UR21K148PL	8	1/4
UR21K388PL	8	3/8
UR21K128PL	8	1/2
UR21K1410PL	10	1/4
UR21K3810PL	10	3/8
UR21K1210PL	10	1/2
UR21K1412PL	12	1/4
UR21K3812PL	12	3/8
UR21K1212PL	12	1/2
UR21K1216PL	16	1/2



Raccordo a gomito cilindrico maschio con OR
 Swivel elbow male parallel adapter

Code	Ø	F
UR22184PL	4	1/8
UR22144PL	4	1/4
UR22186PL	6	1/8
UR22146PL	6	1/4
UR22188PL	8	1/8
UR22148PL	8	1/4
UR22386PL	6	3/8
UR22388PL	8	3/8
UR221810PL	10	1/8
UR221410PL	10	1/4
UR223810PL	10	3/8
UR221210PL	10	1/2
UR221412PL	12	1/4
UR223812PL	12	3/8
UR221212PL	12	1/2



Raccordo a gomito girevole femmina
Swivel elbow female adapter



Code	\varnothing	F
UR22F184PL	4	1/8
UR22F144PL	4	1/4
UR22F186PL	6	1/8
UR22F146PL	6	1/4
UR22F188PL	8	1/8
UR22F148PL	8	1/4

Raccordo a Y intermedio
Y connector



Code	\varnothing	$\varnothing 1$
UR234PL	4	-
UR235PL	5	-
UR236PL	6	-
UR238PL	8	-
UR2310PL	10	-
UR2312PL	12	-
UR2364PL	6	4
UR2386PL	8	6
UR23108PL	10	8
UR231210PL	12	10

Raccordo a Y girevole maschio centrale conico
Swivel Y leg male adapter (taper)

Code	Ø	F
UR24M54PL	4	M5
UR24M64PL	4	M6
UR24184PL	4	1/8
UR24144PL	4	1/4
UR24M56PL	6	M5
UR24M66PL	6	M6
UR24186PL	6	1/8
UR24146PL	6	1/4
UR24386PL	6	3/8
UR24188PL	8	1/8
UR24148PL	8	1/4
UR24388PL	8	3/8
UR24128PL	8	1/2
UR241410PL	10	1/4
UR243810PL	10	3/8
UR241210PL	10	1/2
UR241412PL	12	1/4
UR243812PL	12	3/8
UR241212PL	12	1/2
UR243816PL	16	3/8
UR241216PL	16	1/2



Raccordo diritto femmina passaparete
Straight female adapter bulkhead

Code	Ø	F
UR25184PL	4	1/8
UR25186PL	6	1/8
UR25146PL	6	1/4
UR25188PL	8	1/8
UR25148PL	8	1/4



Regolatore di flusso unidirezionale per valvole: tipo A
Unidirectional flow regulator for valves: A type



Code	\emptyset	F
UR39REM54PL	4	M5
UR39RE184PL	4	1/8
UR39RE186PL	6	1/8
UR39RE146PL	6	1/4
UR39RE188PL	8	1/8
UR39RE148PL	8	1/4
UR39RE388PL	8	3/8
UR39RE1410PL	10	1/4
UR39RE3810PL	10	3/8
UR39RE1210PL	10	1/2
UR39RE3812PL	12	3/8
UR39RE1212PL	12	1/2

Regolatore di flusso unidirezionale per cilindri: tipo B
Unidirectional flow regulator for cylinders: B type



Code	\emptyset	F
UR40REM54PL	4	M5
UR40RE184PL	4	1/8
UR40RE186PL	6	1/8
UR40RE146PL	6	1/4
UR40RE188PL	8	1/8
UR40RE148PL	8	1/4
UR40RE388PL	8	3/8
UR40RE1410PL	10	1/4
UR40RE3810PL	10	3/8
UR40RE1210PL	10	1/2
UR40RE3812PL	12	3/8
UR40RE1212PL	12	1/2

Raccordo a gomito girevole conico prolungato
 Swivel elbow extended male adapter (taper)

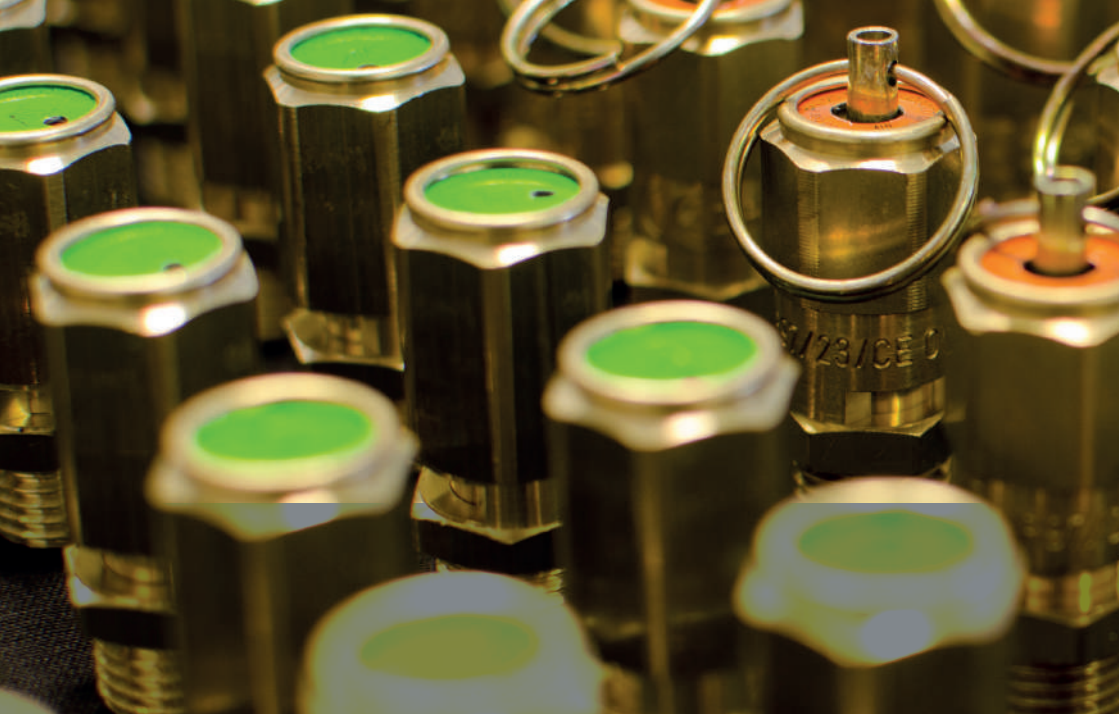
Code	\varnothing	F
UR19PR184PL	4	1/8
UR19PR186PL	6	1/8
UR19PR146PL	6	1/4
UR19PR188PL	8	1/8
UR19PR148PL	8	1/4
UR19PR1410PL	10	1/4
UR19PR3810PL	10	3/8
UR19PR3812PL	12	3/8



Regolatore di flusso
 Flow regulator

Code	\varnothing
UR42RE4PL	4
UR42RE6PL	6
UR42RE8PL	8
UR42RE10PL	10
UR42RE12PL	12





VALVOLE DI SICUREZZA

SAFETY VALVES

The safety valve is a device which allows to establish the minimum pressure of a system by keeping it as integral in case of circuit overpressure.

When pressure inside it practises a higher strength compared to the spring which holds it as closed, the spring opens by giving fire to the excess-pressure.



Standard supply Thread from 1/8 to 1"

Material Brass body CW614N
Nbr Seal
C98 Spring

Use Temperature -10°C +90°C / Viton + 250°C

Use Air - Gas - Steam

Options V - I

PED Certification Up to 18 bar

La valvola di sicurezza è un dispositivo che permette di determinare la pressione massima di un impianto e di mantenerlo integro in caso di sovrapressione nel circuito. Quando la pressione all'interno di quest'ultimo esercita una forza superiore a quella della molla che lo tiene chiuso, questa si apre dando libero sfogo alla pressione in eccesso.



Filetto da 1/8 a 1"

Disponibilità standard

Corpo e Dado in Ottone CW614N
Guarnizione in Nbr
Molla in acciaio C98

Materiali

-10°C +90°C / Viton + 250°C

Temperatura di utilizzo

Aria compressa - Gas - Vapore

Impiego

V - I

Opzioni

Fino 18 bar

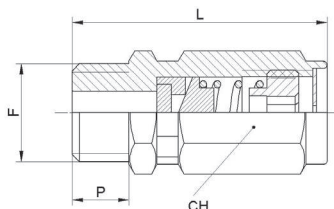
Certificazione PED

Valvola di sicurezza tarata inamovibile senza certificato
Fixed setting safety valve without certification

Code	F	CH	P	L	Gr.
NVS30018...	1/8	15	6,0	36,0	32,5
NVS30014...	1/4	15	8,0	36,0	35,
NVS30038...	3/8	20	9,0	46,0	73,0
NVS30012...	1/2	22	10,0	46,0	95,0
NVS30034...	3/4	27	11,0	88,0	380,0
NVS3001...	1"	34	16,0	88,0	470,0

Valvola di sicurezza tarata inamovibile categoria IV
Fixed setting safety valve category IV

Code	F	CH	P	L	Gr.
NVS30018...C4	1/8	15	6,0	36,0	32,5
NVS30014...C4	1/4	15	8,0	36,0	35,0
NVS30038...C4	3/8	20	9,0	46,0	73,0
NVS30012...C4	1/2	22	10,0	46,0	95,0
NVS30034...C4	3/4	27	11,0	88,0	380,0
NVS3001...C4	1"	34	16,0	88,0	470,0

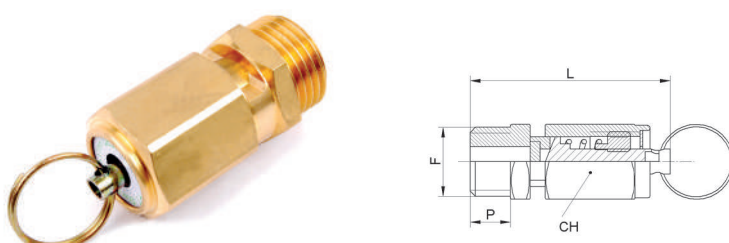


Valvola di sicurezza tarata inamovibile con anello senza certificato
Fixed setting safety valve with ring without certification

Code	F	CH	P	L	Gr.
NVS40018..A	1/8	15	6,0	42,0	36,0
NVS40014..A	1/4	15	8,0	42,0	38,0
NVS40038..A	3/8	20	9,0	51,0	76,0
NVS40012..A	1/2	22	10,0	51,0	98,0
NVS40034..A	3/4	27	11,0	98,0	385,0
NVS4001..A	1"	34	16,0	98,0	474,5

Valvola di sicurezza tarata inamovibile con anello categoria IV
Fixed setting safety valve with ring category IV

Code	F	CH	P	L	Gr.
NVS40018.AC4	1/8	15	6,0	42,0	36,0
NVS40014.AC4	1/4	15	8,0	42,0	38,0
NVS40038.AC4	3/8	20	9,0	51,0	76,0
NVS40012.AC4	1/2	22	10,0	51,0	98,0
NVS40034.AC4	3/4	27	11,0	98,0	385,0
NVS4001.AC4	1"	34	16,0	98,0	474,5





VALVOLE DI NON RITORNO E A SFERA

NON RETURN & BALL VALVES



The non return valve allows the free air flow from the supply to its application and prevents the return of flow to the supply. It is usually used as safety device, as it allows pressure to be maintained while unloading the supply.



Standard supply Thread from 1/8 to 1/2

Material Brass body and Shutter CW614N
O-ring in Viton
Spring made of AISI 302 steel

Use temperature -18°C +70°C

Pressure min 0,5 bar
max 8 bar

Use Air - Gas

La valvola di non ritorno permette il libero flusso dell'aria, dall'alimentazione all'utilizzo e impedisce il ritorno della stessa verso l'alimentazione.

Vengono generalmente impiegate come elementi di sicurezza in quanto permettono di mantenere in pressione una parte dell'impianto pur scaricando l'alimentazione.



Filetto da 1/8 a 1/2

Disponibilità standard

Corpo e otturatore in Ottone CW614N
O-ring in Viton
Molla in acciaio AISI 302

Materiali

-18°C +70°C

Temperatura di utilizzo

min 0,5 bar
max 8 bar

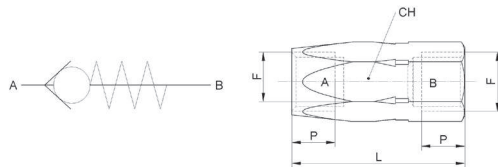
Pressione di utilizzo

Aria compressa - Gas inerti

Impiego

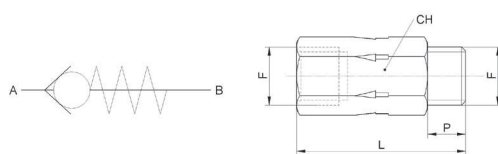
Valvola di non ritorno femmina-femmina
Female-female no return valve

Code	F	CH	P	L	Gr.
VNR100M5NI	M5	8	5,5	26,5	14,0
VNR10018NI	1/8	13	8,5	35,5	26,0
VNR10014NI	1/4	17	11,0	42,5	37,8
VNR10038NI	3/8	24	12,0	58,0	72,6
VNR10012NI	1/2	24	15,0	64,0	120,8



Valvola di non ritorno maschio-femmina
Male-female no return valve

Code	F	CH	P	L	Gr.
VNR20018NI	1/8	14	12,0	53,0	59,0
VNR20014NI	1/4	17	17,0	66,0	103,4
VNR20012NI	1/2	27	20,0	81,0	246,6
VNR200M5NI	M5	8	5,5	26,5	14
VNR20038NI	3/8	24	12,0	58,0	72,6



The Mini and Micro ball valves are shutoff valves type ON - OFF.

The opening and closing valve work manually through the lever.

The Micro series have been created for applications with limited spaces



Standard Supply Thread from 1/8 to 3/4

Material Brass body and ball CW614N
O-ring Nbr 70
PTFE Seal
Lever Nylon 66 glass

Use temperature -25°C +90°C

Use pressure min 0 bar
max 10 bar

Use Air - Gas - Water - Oils

Le Mini e Micro valvole a sfera sono valvole di intercettazione del tipo ON-OFF. L'apertura e la chiusura della valvola avvengono manualmente mediante l'apposita leva. La serie Micro è stata studiata per le applicazioni che necessitano di ingombri ridotti.



Filetto da 1/8 a 3/4

Disponibilità standard

Corpo e sfera in Ottone CW614N

Materiali

O-ring in Nbr70

Guarnizioni in PTFE

Leva in nylon 66 caricato vetro

-25°C +90°C

Temperatura di utilizzo

min 0 bar

Pressione di utilizzo

max 10 bar

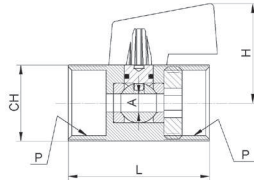
Aria compressa - Gas - Acqua - Oli

Impiego

Mini valvola a sfera femmina-femmina
Female-female mini ball valve



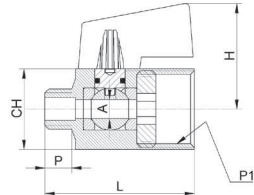
Code	F	CH	P	L	A	H	Gr.
MIVS40018FF	1/8	20	9,0	40,0	8,0	14,0	93,0
MIVS40014FF	1/4	20	9,0	40,0	8,0	14,0	93,0
MIVS40038FF	3/8	20	12,0	40,0	8,0	14,0	85,0
MIVS40012FF	1/2	24	12,5	46,0	10,0	16,0	127,5
MIVS40034FF	3/4	30	14,5	54,0	12,0	19,0	195,0



Mini valvola a sfera maschio-femmina
Male-female mini ball valve



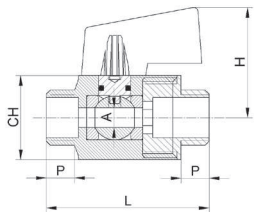
Code	F	CH	P	P1	L	A	H	Gr.
MIVS40518MF	1/8	20	8,0	10,5	40,0	8,0	28,0	80,5
MIVS40514MF	1/4	20	9,0	10,5	40,0	8,0	28,0	78,0
MIVS40538MF	3/8	20	10,0	10,0	40,0	8,0	28,0	74,0
MIVS40512MF	1/2	24	12,0	10,5	46,0	10,0	30,0	122,0
MIVS40534MF	3/4	30	14,0	12,0	54,0	12,0	32,0	180,0



Mini valvola a sfera maschio-maschio
Male-male mini ball valve

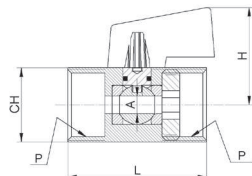


Code	F	CH	P	L	A	H	Gr.
MIVS41014MM	1/4	20	9,0	50,0	8,0	28,0	69,0
MIVS41038MM	3/8	20	10,0	50,0	8,0	28,0	71,0
MIVS41012MM	1/2	24	11,0	50,0	10,0	30,0	117,0



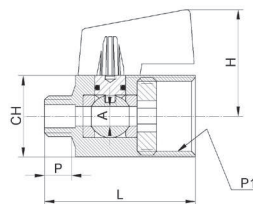
Micro valvola a sfera femmina-femmina
Female-female micro ball valve

Code	F	CH	P	L	A	H	Gr.
MCVS100018FF	1/8	15	8,0	34,0	5,5	21,5	35,0
MCVS100014FF	1/4	15	11,0	39,0	5,5	21,5	40,0
MCVS100038FF	3/8	17	11,5	43,0	7,0	22,5	
MCVS100012FF	1/2	21	16,0	49,0	10,0	32,0	



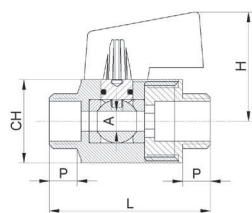
Micro valvola a sfera maschio-femmina
Male-female micro ball valve

Code	F	CH	P	P1	L	A	H	Gr.
MCVS110018MF	1/8	15	8,0	8,0	34,0	5,5	21,5	34,0
MCVS110014MF	1/4	15	11,0	11,0	39,0	5,5	21,5	40,0
MCVS110038MF	3/8	17	13,0	16,0	43,0	7,0	22,5	
MCVS110012MF	1/2	21	17,0	23,0	49,0	10,0	32,0	



Micro valvola a sfera maschio-maschio
Male-male micro ball valve

Code	F	CH	P	L	A	H	Gr.
MCVS120018MM	1/8	15	8,0	33,0	5,5	21,5	31,0
MCVS120014MM	1/4	15	11,0	36,0	5,5	21,5	36,0
MCVS120038MM	3/8	17	13,0	45,0	7,0	22,5	
MCVS120012MM	1/2	21	17,0	48,0	10,0	32,0	





SILENZIATORI

AIR SILENCERS



Compressed air freely given spread in atmosphere through suitable discharges produces noise that can be reduced in a remarkable way by means of suitable devices called "air silencer".

They are made of a porous metallic body (sintered bronze - stainless steel mesh) or synthetic resins including metallic rack or other porouds material. Air flow going to the descharging through these devices divides in a thin way giving a very reduced noise as result.



Standard supply	Thread from M5 to 1"
Material	AR Copper stainless steel body OT Brass CW614N body IN-NIX Stainless steel body
Silencer in	Sintered bronze Stainless steel mesh Felt Sound absorbent material
Pressure	Max 12 bar
Use Temperature	-10°C +70°C
Average porosity	40%
Filtration Threshold	36 mm
Use	Compressed Air - Food industry
Noise reduction (db)	See item schedule

L'aria compressa, se fatta espandere liberamente in atmosfera attraverso gli appositi scarichi, produce rumore che può essere notevolmente ridotto per mezzo di dispositivi chiamati "Silenziatori".

Essi sono costituiti da un corpo metallico poroso (bronzo sinterizzato - rete inox) o di resine sintetiche contenenti reticelle metalliche o altro materiale poroso.

Il flusso d'aria diretto allo scarico nell'attraversare questi dispositivi, si divide finemente dando come risultato una rumorosità notevolmente ridotta.



Filettature da M5 a 1"

Disponibilità standard

AR Corpo in Acciaio Ramato

Materiali

OT Corpo in ottone CW641N

IN-NIX Corpo in acciaio inox

Silenziatore

Bronzo sinterizzato

Rete in acciaio Inox

Feltro

Materiale fonoassorbente

Max 12 bar

Pressione

-10°C +70°C

Temperatura di utilizzo

40%

Porosità media

36 mm

Soglia di filtrazione

Aria compressa - Alimentare

Impiego

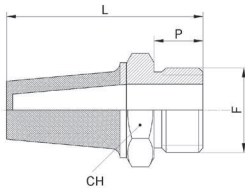
Vedi tabella articolo

Abbattimento acustico
(db)

Silenziatore a cono corpo in acciaio ramato
Taper air silencer copper steel body



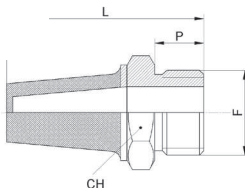
Code	F	CH	P	L	Gr.
SI700M5AR	M5	7	5,5	17,0	2,5
SI70018AR	1/8	12	4,5	20,5	6,0
SI70014AR	1/4	15	6,0	26,5	11,0
SI70038AR	3/8	19	7,0	33,9	23,5
SI70012AR	1/2	23	8,0	40,5	38,0
SI70034AR	3/4	30	9,0	51,5	100,0
SI7001AR	1"	36	11,0	66,0	145,0



Silenziatore a cono corpo in ottone
Taper air silencer brass body



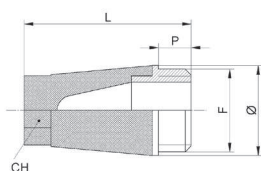
Code	F	P	L	CH	Gr.
SI700M5OT	M5	4,0	17,0	8	2,0
SI70018OT	1/8	6,0	29,0	13	9,0
SI70014OT	1/4	7,0	32,0	16	15,5
SI70038OT	3/8	8,0	40,0	19	25,5
SI70012OT	1/2	9,0	45,0	24	45,5
SI70034OT	3/4	9,0	56,0	30	77,0
SI7001OT	1"	11,0	66,0	36	146,0
SI70018FOT	1/8 F	7,0	30,0	13	9,0



Silenziatore a testa esagonale corpo in acciaio ramato
Air silencer with hexagonal head copper steel body



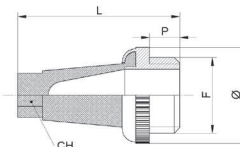
Code	F	\varnothing	P	L	CH	Gr.
SIE710M5AR	M5	8,5	5,0	20,0	8	2,0
SIE71018AR	1/8	11,5	4,5	17,5	8	6,0
SIE71014AR	1/4	15,0	6,0	24,0	10	13,0
SIE71038AR	3/8	19,0	7,0	31,0	13	25,5
SIE71012AR	1/2	23,0	8,0	37,0	14	43,0
SIE71034AR	3/4	30,0	9,0	50,0	19	79,5
SIE7101AR	1"	37,0	11,0	62,0	24	140,0



Silenziatore a testa esagonale corpo in ottone

Air silencer with hexagonal head brass body

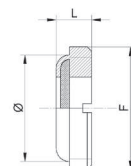
Code	F	\varnothing	P	L	CH	Gr.
SIE71018OT	1/8	12,0	6,0	21,0	7	7,5
SIE71014OT	1/4	15,0	6,0	25,0	9	12,0
SIE71038OT	3/8	19,0	8,0	36,0	19	23,0
SIE71012OT	1/2	23,0	10,0	43,0	16	37,0
SIE71034OT	3/4	30,0	13,0	53,0	20	77,0
SIE71010T	1"	38,0	15,0	63,0	23	140,0



Silenziatore a scomparsa

Extintion air silencer

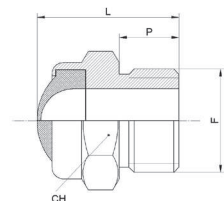
Code	F	\varnothing	L	Gr.
SIP72018OT	1/8	6,0	4,0	1,2
SIP72014OT	1/4	8,0	4,0	3,0
SIP72038OT	3/8	10,0	5,0	6,0
SIP72012OT	1/2	15,0	8,0	12,5
SIP72034OT	3/4	20,0	10,0	17,5
SIP72010T	1"	26,0	10,0	28,0



Silenziatore a tappo con filo inox corpo in ottone

Plug air silencer with stainless steel wire brass body

Code	F	P	L	CH	Gr.
SIS730M5OT	M5	3,8	8,9	8	2,7
SIS73018OT	1/8	6,0	15,0	13	5,0
SIS73014OT	1/4	7,0	18,0	16	9,5
SIS73038OT	3/8	8,0	20,0	19	15,0
SIS73012OT	1/2	10,0	22,0	24	25,0
SIS73034OT	3/4	10,0	26,0	30	37,0
SIS73010T	1"	12,0	28,0	36	57,0

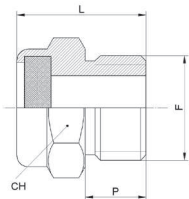


Silenziatore a tappo corpo in ottone

Plug air silencer brass body



Code	F	\varnothing	CH	P	L	Gr.
SIT740M5OT	M5	11,0	7	5,0	12,0	5,0
SIT74018OT	1/8	11,0	13	6,0	14,0	6,5
SIT74014OT	1/4	14,0	16	7,0	17,0	6,5
SIT74038OT	3/8	17,0	19	8,0	18,0	17,0
SIT74012OT	1/2	22,0	24	10,0	20,0	27,0
SIT74034OT	3/4	28,0	30	10,0	23,0	33,0
SIT7401OT	1"	35,0	36	12,0	25,0	42,0
SIT74018FOT	1/8 F	11,0	14	7,0	17,0	4,0

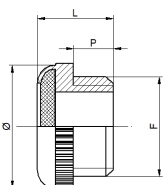


Silenziatore a tappo corpo in ottone cilindrico

Plug air silencer brass parallel body



Code	F	\varnothing	P	L	Gr.
SITB76018OT	1/8	15,0	6,0	12,5	6,0
SITB76014OT	1/4	16,0	8,0	13,8	9,0
SITB76038OT	3/8	30,0	9,6	16,6	14,5
SITB76012OT	1/2	36,0	10,0	18,5	25,0

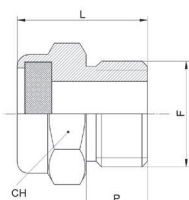


Silenziatore a tappo corpo in acciaio inox

Plug air silencer stainless steel body



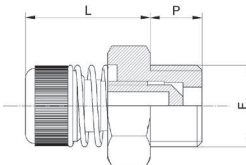
Code	F	CH	P	L	dB	Gr
SIT74018NIX	1/8	14	8,0	14,0	73	
SIT74014NIX	1/4	17	8,0	14,5	74	
SIT74038NIX	3/8	22	10,0	17,0	85	
SIT74012NIX	1/2	27	12,0	21,0	89	
SIT74034NIX	3/4	32	15,0	26,0	89	
SIT7401NIX	1"	41	18,0	31,0	90	



Regolatore di scarico silenziato

Unloading silenced regulator

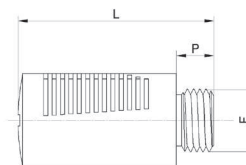
Code	F	Lmin	Lmax	P	Gr.
SIM79018OT	1/8	20,0	22,0	6,0	16,5
SIM79014OT	1/4	22,0	24,0	8,0	23,5
SIM79038OT	3/8	25,0	28,0	10,0	51,0
SIM79012OT	1/2	26,0	29,0	11,0	61,0
SIM79034OT	3/4	32,0	37,0	12,0	80,0
SIM79010T	1"	32,0	37,0	12,0	103,0



Silenziatore in resina acetalica con materiale fonoassorbente

Air silencer made of acetalic resin with sound absorbent material

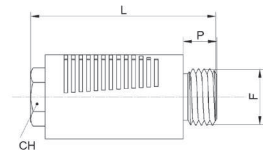
Code	F	Ø	P	L	Gr.
SIPL81018	1/8	15,0	6,0	32,5	4,0
SIPL81014	1/4	19,5	8,0	43,0	7,5
SIPL81038	3/8	24,5	11,0	58,0	15,5
SIPL81012	1/2	24,5	11,0	58,0	17,0
SIPL81034	3/4	48,0	18,0	115,0	109,0
SIPL81010	1"	48,0	18,0	115,0	120,0
SIPL81018F	1/8 F	15,0	6,0	32,5	4,0



Silenziatore in nylon con feltro

Nylon air silencer with felt

Code	F	P	L	CH	Gr.
SIPF82018	1/8	6,0	34,0	10	2,5
SIPF82014	1/4	8,0	44,0	12	5,0
SIPF82038	3/8	10,0	56,0	17	10,5
SIPF82012	1/2	10,0	56,0	17	12,0
SIPF82034	3/4	18,0	115,0	-	66,5
SIPF8201	1"	18,0	115,0	-	82,0



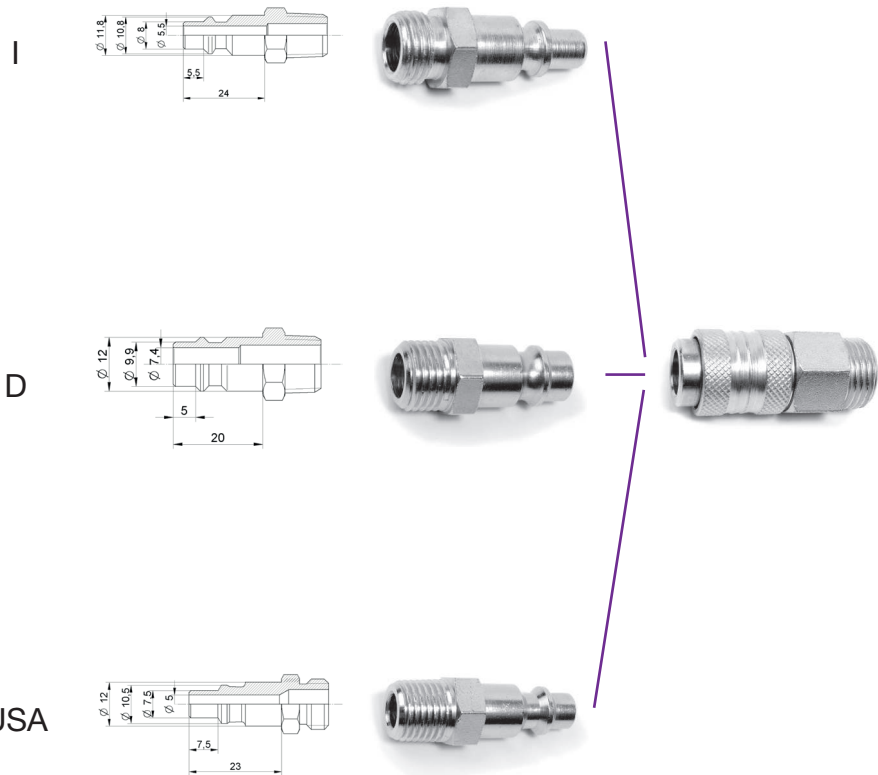


RUBINETTI E ATTACCHI RAPIDI

AUTOMATIC QUICK COUPLINGS



Attacco europeo
European quick coupling



Attacco mignon
Mignon quick coupling



This kind of fittings allow to disconnect in a simple and quick way tube of the main installation without stopping the compressed air.

The range is composed of the Universal series which allow to connect the coupling (called universal) to 3 typologies of couplings with Italian - USA - German profile and Mignon series to use when you find reduced capacity and bulks if necessary. Every profile is manufactured according standard international sizes in order to be interchangeable in every moment.



Standard supply	See item schedule
Material	Nickel plated brass CW614 / Zinc plated steel body Nickel plated brass CW614 / Zinc plated steel ferrule Nickel plated brass CW614 / Zinc plated steel cylinder Nickel plated brass CW614 / Zinc plated steel valve Stainless steel ball NBR 70 Shore O-ring Stainless steel spring
Pressure	Max 12 bar
Use Temperature	-10°C +80°C
Use	Compressed Air
Note	The references marked by * are in Nickel plated brass



I raccordi appartenenti a questa categoria consentono di scollegare in modo semplice e rapido la tubazione dall'impianto principale senza dover interrompere il flusso d'aria compressa dalla fonte d'origine.

La gamma è composta dalla serie Universale che permette di collegare all'unico rubinetto (chiamato appunto universale) le 3 tipologie di innesti con profili Italia - Usa - Tedesco e dalla serie Mignon da utilizzare dove esistono necessità di ingombri e/o portate ridotte.

Ogni profilo è prodotto secondo le misure standard internazionali al fine di essere intercambiabile in qualsiasi momento.

Vedi tabella articolo

Disponibilità standard

Corpo in ottone nichelato CW614 / acciaio zincato

Materiali

Ghiera in ottone nichelato CW614 / acciaio zincato

Cilindretto in ottone nichelato CW614 / acciaio zincato

Valvola in ottone nichelato CW614 / acciaio zincato

Sfere in acciaio Inox

O-ring in NBR 70 Shore

Molle in acciaio Inox

Max 12 bar

Pressione

-10°C +80°C

Temperatura di utilizzo

Aria compressa

Impiego

I codici contrassegnati con * sono in ottone nichelato

Note

Baionetta portagomma
Bayonet for rubber hose



Code	Ø	CH	L	Gr.
010614NI	6x14	15	41,0	36,0
010716NI	7x16	15	41,0	39,0
010817NI	8x17	15	43,0	46,0
0101017NI	10x17	15	43,0	49,0
0101019NI	10x19	15	45,0	62,0

Maschio portagomma
Male for rubber hose



Code	F	Ø	CH	L	Gr.
01114614NI	1/4	6x14	15	40,0	36,0
01114716NI	1/4	7x16	15	40,0	40,0
01114817NI	1/4	8x17	15	41,0	48,0
011141017NI	1/4	10x17	15	43,0	50,0
011141019NI	1/4	10x19	15	45,0	56,0
01138614NI	3/8	6x14	19	41,0	38,0
01138716NI	3/8	7x16	19	41,0	44,0
01138817NI	3/8	8x17	19	42,0	50,0
011381017NI	3/8	10x17	19	44,0	52,0
011381019NI	3/8	10x19	19	46,0	58,0

Femmina portagomma
Female for rubber hose



Code	F	Ø	CH	L	Gr.
01214614NI	1/4	6x14	14	40,0	32,0
01214716NI	1/4	7x16	14	40,0	36,0
01214817NI	1/4	8x17	14	42,0	43,0
012141017NI	1/4	10x17	14	44,0	43,0
012141019NI	1/4	10x19	14	45,0	50,0
01238614NI	3/8	6x14	17	41,0	36,0
01238716NI	3/8	7x16	17	41,0	41,0
01238817NI	3/8	8x17	17	42,0	48,0
012381017NI	3/8	10x17	17	44,0	48,0
012381019NI	3/8	10x19	17	48,0	55,0

Maschio con dado capettato

Male with milled nut

Code	F	CH	L	Gr.
01914NI	1/4	14	35,0	28,0
01938NI	3/8	17	32,0	32,0



Femmina con dado capettato

Female with milled nut

Code	F	CH	L	Gr.
02014NI	1/4	15	33,0	36,0
02038NI	3/8	19	34,0	35,0



Doppio dado capettato

Double milled nut

Code	F	CH	L	Gr.
02114NI	1/4	14	40,0	43,5



T con dadi capettati
Tee with milled nuts



Code
02214NI

F
1/4

Dado capettato
Milled nut



Code
02314NI
02336NI

F
1/4
3/8

Rubinetto di spurgo
Male drain cock



Code
02518NI
02514NI
02538NI

F
1/8
1/4
3/8

Maschio a baionetta

Male bayonet

Code	F	CH	L
02618NI	1/8	15	23,0
02614NI	1/4	15	23,5
02638NI	3/8	17	24



Femmina a baionetta

Female bayonet

Code	F	CH	L
02718NI	1/8	10	22
02714NI	1/4	15	23,0
02738NI	3/8	19	25



Guarnizione per baionetta

Seal bayonet

Code	F
028	1/4



Pistola di soffiaggio con raccordo
Blow gun with fitting

Code
029

F
1/4



Pistola di soffiaggio senza raccordo
Blow gun without fitting

Code
029SR

F
1/4



Pistola di soffiaggio con prolunga
Blow gun with extension

Code
030

F
1/4



Raccordo diritto con attacco a baionetta + dado con molla

Compression straight fitting with bayonet connection + nut with spring

Code	\varnothing
061F86NI	8X6
061F108NI	10X8

**Raccordo diritto girevole con attacco a baionetta + dado con molla**

Swivel compression fittings with bayonet connection + nut with spring

Code	\varnothing
061G86NI	8X6
061G108NI	10X8



Rubinetto maschio mignon
Male mignon cock



Code	F
500M18NI*	1/8
500M14NI*	1/4

Rubinetto maschio universale
Universal male cock



Code	F
500U14TNI	1/4
500U38TNI	3/8
500U12TNI	1/2
500U14OTNI*	1/4
500U38OTNI*	3/8
500U12OTNI*	1/2

Rubinetto femmina mignon
Female mignon cock



Code	F
501M18NI*	1/8
501M14NI*	1/4

Rubinetto femmina universale

Universal female cock

Code	F
501U14TNI	1/4
501U38TNI	3/8
501U12TNI	1/2
501U14OTNI*	1/4
501U38OTNI*	3/8



Rubinetto con portatubo mignon

Mignon cock for rubber hose

Code	\emptyset
502M614NI*	6x14
502M817NI*	8x17



Rubinetto portatubo universale

Universal cock for rubber hose

Code	\emptyset
502U614TNI	6x14
502U817TNI	8x17
502U614OTNI*	6x14
502U817OTNI*	8x17



Rubinetto con molla mignon
Mignon cock with spring



Code	Ø
503M64NI*	6x4
503M86NI*	8x6

Rubinetto con molla universale
Universal cock with spring



Code	Ø
503U86TNI	8x6
503U108TNI	10x8
503U86OTNI*	8x6
503U108OTNI*	10x8

Rubinetto a resca mignon
Mignon cock with rest



Code	Ø
504M6NI*	6
504M8NI	8
504M9NI*	9

Rubinetto a resca universale

Universal cock with rest

Code	\emptyset
504U6TNI	6
504U7TNI	7
504U8TNI	8
504U9TNI	9
504U10TNI	10
504U11TNI	11
504U12TNI	12
504U13TNI	13
504U6OTNI*	6
504U8OTNI*	8
504U10OTNI*	10
504U12OTNI*	12



Rubinetto a calzamento mignon

Mignon adapter cock

Code	\emptyset
505M64NI*	6x4
505M86NI*	8x6



Innesto portatubo

Plug for rubber hose

Code	\emptyset
513I614NI	6x14
513I716NI	7x16
513I817NI	8x17
513I1017NI	10x17
513I1019NI	10x19



Innesto portatubo mignon
Mignon plug for rubber hose



Code	\varnothing
513M614NI*	6x14
513M817NI*	8x17

Innesto maschio I
I male plug



Code	F
514I14NI	1/4
514I38NI	3/8

Innesto maschio D
D male plug



Code	F
514D14NI	1/4
514D38NI	3/8

Innesto maschio USA
USA male plug

Code	F
514A14NI	1/4
514A38NI	3/8



Innesto maschio mignon
Male mignon plug

Code	F
514M18NI	1/8
514M14NI	1/4



Innesto femmina I
I female plug

Code	F
515I14NI	1/4
515I38NI	3/8



Innesto femmina D
D female plug



Code	F
515D14NI	1/4
515D38NI	3/8

Innesto femmina USA
USA female plug



Code	F
515A14NI	1/4
515A38NI	3/8

Innesto femmina mignon
Mignon female plug



Code	F
515M18NI*	1/8
515M14NI*	1/4

Innesto a baionetta I

I bayonet plug

Code	L
516INI	36



Innesto a resca D

D plug with rest

Code	\varnothing
524D6NI	6
524D7NI	7
524D8NI	8
524D9NI	9
524D10NI	10
524D12NI	12



Innesto a resca USA

USA plug with rest

Code	\varnothing
524A6NI	6
524A8NI	8
524A10NI	10



Innesto a resca mignon
Mignon plug with rest



Code	\varnothing
524M6NI*	6
524M8NI*	8
524M9NI*	9

Innesto a calzamento mignon
Mignon adapter plug



Code	\varnothing
530M64NI*	6x4
530M86NI*	8x6

Innesto maschio con molla I
I male plug with spring



Code	\varnothing
563I86NI	8x6
563I108NI	10x8

Innesto maschio con molla USA
USA male plug with spring

Code	\varnothing
563A86NI	8x6
563A108NI	10x8



Innesto maschio con molla mignon
Mignon male plug with spring

Code	\varnothing
563M64NI	6x4
563M86NI	8x6





TUBI IN PLASTICA E SPIRALI

PLASTIC TUBES AND SPIRALS



Tubo in Poliuretano: blu

Polyurethane hose: blue



Code	Ø1	Ø2	PU	PS	R	Q.tà
TUPO42B	4,0	2,0	15	60	11	100 mt
TUPO425B	4,0	2,5	10	40	15	100 mt
TUPO64B	6,0	4,0	10	40	18	100 mt
TUPO86B	8,0	6,0	7	28	35	100 mt
TUPO108B	10,0	8,0	5,5	22	43	100 mt
TUPO129B	12,0	9,0	6	25	50	100 mt

Allungamento alla rottura / Extension to the breakup : 500%

Temperatura di utilizzo / Use temperature : -40°C / + 60 °C

Norme / Norms : DIN53453 - DIN EN ISO 159

Pressione di utilizzo / Use pressure : PU (bar 23°C)

Pressione di scoppio / Burst pressure : PS (bar 23°C)

Raggio di curva / Ray of curve : R (mm 23°C)

Colori disponibili / Available colors : Nero/Black , Giallo/Yellow , Rosso/Red , Verde / Green

Tubo in Polietilene: azzurro

Polyethylene hose: light blue



Code	Ø1	Ø2	PU	PS	R	Q.tà
TUPE42A	4,0	2,0	18,5	75	20	100 mt
TUPE64A	6,0	4,0	10	70	40	100 mt
TUPE86A	8,0	6,0	7,5	30	50	100 mt
TUPE108A	10,0	8,0	6	25	120	100 mt

Allungamento alla rottura / Extension to the breakup : 400%

Temperatura di utilizzo / Use temperature : -20°C / + 60 °C

Norme / Norms : D.M. 21/03/73 suc. - FDA21 CFR177.1520-

Farmacopea Europea - Direttiva 2002/72/CEE

D.M. n° 174 del 06/04/04

Pressione di utilizzo / Use pressure : PU (bar 23°C)

Pressione di scoppio / Burst pressure : PS (bar 23°C)

Raggio di curva / Ray of curve : R (mm 23°C)

Colori disponibili / Available colors : Nero/Black , Blu/Blue , Giallo/Yellow , Rosso/Red , Verde / Green

Tubo in Rilsan PA12: azzurro

Rilsan PA12 hose: light blue



Code	Ø1	Ø2	PU	PS	R	Q.tà
TURIL1242A	4	2	44	130	15	100 mt
TURIL12425A	4	2,5	36	108	20	100 mt
TURIL1264A	6	4	27	81	30	100 mt
TURIL1286A	8	6	20	60	40	100 mt
TURIL12108A	10	8	15	45	60	100 mt
TURIL121210A	12	10	13	39	85	100 mt

Allungamento alla rottura / Extension to the breakup : >300%

Temperatura di utilizzo / Use temperature : -40°C / + 70 °C

Norme / Norms : ISO 1874 - DIN 73378

Pressione di utilizzo / Use pressure : PU (bar 23°C)

Pressione di scoppio / Burst pressure : PS (bar 23°C)

Raggio di curva / Ray of curve : R (mm 23°C)

Colori disponibili / Available colors : Nero/Black , Blu/Blue , Giallo/Yellow , Rosso/Red , Verde / Green

Spirale in Poliuretano 95ShA: blu

Polyurethane spiral hose 95ShA: blue

Code	Ø1	Ø2	ØD	L	PU	PS	Q.tà
SPPO8555B	8	5,5	30	5,0m	9	36	1pz
SPPO85510B	8	5,5	30	10,0m	9	36	1pz
SPPO10655B	10	6,5	40	5,0m	7	28	1pz
SPPO106510B	10	6,5	40	10,0m	7	28	1pz



Allungamento alla rottura / Extension to the breakup : 550%

Temperatura di utilizzo / Use temperature : -40°C / + 60 °C

Norme / Norms : DIN53453 - DIN EN ISO 159

Pressione di utilizzo / Use pressure : PU (bar 23°C)

Pressione di scoppio / Burst pressure : PS (bar 23°C)

Colori disponibili / Available colors : Giallo/Yellow

Spirale in Poliuretano 98ShA: blu

Polyurethane spiral hose 98ShA: blue

Code	Ø1	Ø2	ØD	L	PU	PS	Q.tà
SSPOF855B	8	5	40	5,0m	13	52	1pz
SPPOF8510B	8	5	40	10,0m	13	52	1pz
SPPOF106510B	10	6,5	40	10,0m	10	40	1pz



Allungamento alla rottura / Extension to the breakup : 500%

Temperatura di utilizzo / Use temperature : -40°C / + 60 °C

Norme / Norms : DIN53453 - DIN EN ISO 159

Pressione di utilizzo / Use pressure : PU (bar 23°C)

Pressione di scoppio / Burst pressure : PS (bar 23°C)

Colori disponibili / Available colors : -

Spirale in Rilsan PA12: blu

Rilsan PA12 spiral hose: blue

Code	Ø1	Ø2	Ø	L	PU	PS	Q.tà
SPRIL126430B	6	4	50	30,0m	27	81	1pz
SPRIL128615B	8	6	70	15,0m	20	60	1pz
SPRIL128630B	8	6	70	30,0m	20	60	1pz
SPRIL1210815B	10	8	85	15,0m	15	45	1pz
SPRIL1210830B	10	8	85	30,0m	15	45	1pz



Allungamento alla rottura / Extension to the breakup : 500%

Temperatura di utilizzo / Use temperature : -40°C / + 60 °C

Norme / Norms : DIN53453 - DIN EN ISO 159

Pressione di utilizzo / Use pressure : PU (bar 23°C)

Pressione di scoppio / Burst pressure : PS (bar 23°C)

Colori disponibili / Available colors : Arancio/Orange

Staffa fissatubo**Hose clamp**

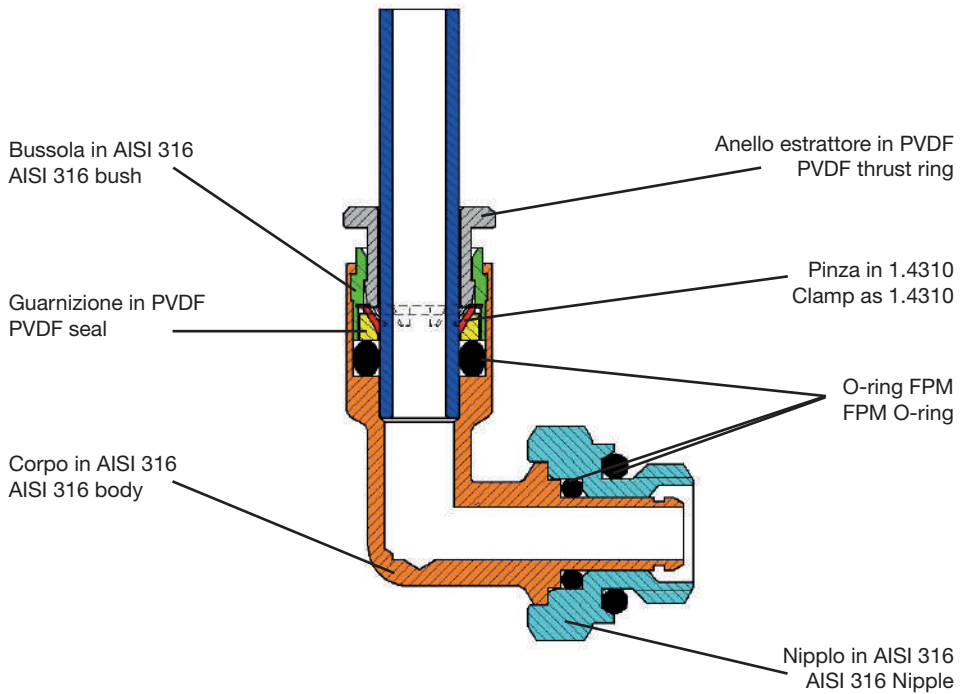
Code	Ø	POS	Q.tà
STF14	4	10	10 pz
STF16	6	10	10 pz
STF18	8	10	10 pz
STF10	10	10	10 pz
STF12	12	4	10 pz
STF14	14	4	10 pz





RACCORDI AUTOMATICI INOX

STAINLESS STEEL PUSH-IN FITTINGS



Disponibilità standard	Ø Tubo da 4 a 12 mm filetto da M5 a 1/2"
Materiali	vedi disegno
Temperatura di utilizzo	-20°C +120°C
Filettature	Gas Coniche Iso 7.1 Din 2999 Gas Cilindriche Iso 228 classe A Metriche Iso R/262
Impiego	Alimentare - Chimico
Tubazioni	Nylon - PA11- PA12 - poliuretano Polietilene
Opzioni	-

Standard supply	Ø Tube from 4 to 12 mm Thread from M5 to 1/2"
Material	See drawing
Use temperature	-20°C +120°C
Thread	Taper Gas Iso 7.1 Din 2999 Parallel Gas Iso 228 A category Metric Iso R/262
Use	Food and Chemical Industry
Tube	Nylon - PA11- PA12 - Polyurethane Polyethylene
Options	-

Raccordo diritto maschio cilindrico con OR
Straight male adapter (parallel) with O-ring



Code	\varnothing	F	P	L
UR01M54NIX	4	M5	3,5	16,5
UR01184NIX	4	1/8	5	14
UR01M56NIX	6	M6	3,5	17,5
UR01186NIX	6	1/8	5	15
UR01146NIX	6	1/4	7	14,5
UR01188NIX	8	1/8	5	20
UR01148NIX	8	1/4	7	16
UR01388NIX	8	3/8	8	16
UR011410NIX	10	1/4	7	22
UR013810NIX	10	3/8	8	17,5
UR011210NIX	10	1/2	9	15,5
UR011412NIX	12	1/4	7	25
UR013812NIX	12	3/8	8	19,5

Raccordo diritto maschio conico
Straight male adapter (taper)



Code	\varnothing	F	P	L
UR01K184NIX	4	1/8	7,5	20,5
UR01K186NIX	6	1/8	7,5	21,5
UR01K146NIX	6	1/4	11,0	24,5
UR01K188NIX	8	1/8	7,5	27,0
UR01K148NIX	8	1/4	11,0	26,5
UR01K388NIX	8	3/8	11,5	24,5
UR01K1410NIX	10	1/4	11,0	32,5
UR01K3810NIX	10	3/8	11,5	28,0
UR01K1210NIX	10	1/2	14,0	26,5
UR01K1212NIX	12	1/2	14,0	31,5

Raccordo a gomito intermedio
Elbow connector

Code	Ø	Ø1	L	L1	CH
UR044NIX	4	4	22	22	10
UR046NIX	6	6	23,5	23,5	10
UR048NIX	8	8	27,5	27,5	13
UR0410NIX	10	10	29,5	29,5	13
UR0412NIX	12	12	32	32	17



Raccordo a T intermedio
Tee connector

Code	Ø	L	CH
UR054NIX	4	22	10
UR056NIX	6	23,5	10
UR058NIX	8	27,5	13
UR0510NIX	10	29,5	13
UR0512NIX	12	32	17



Adattatore cilindrico con OR
Parallel adapter (short) with O-ring



Code	\varnothing	F	P	L	CH
UR06184NIX	4	1/8	5	21,5	13
UR06144NIX	4	1/4	7	22	17
UR06186NIX	6	1/8	5	22,5	13
UR06146NIX	6	1/4	7	23	17
UR06188NIX	8	1/8	5	24,5	13
UR06148NIX	8	1/4	7	25	17
UR061410NIX	10	1/4	7	29	17
UR063810NIX	10	3/8	8	29	19
UR063812NIX	12	3/8	8	31	19

Raccordo a gomito fisso conico
Elbow male adapter (taper)



Code	\varnothing	F	P	L	L1	CH
UR19184NIX	4	1/8	9	22	18,5	10
UR19186NIX	6	1/8	9	23,5	18,5	10
UR19146NIX	6	1/4	10,5	23,5	21	10
UR19188NIX	8	1/8	8,5	27,5	18,5	13
UR19148NIX	8	1/4	10,5	27,5	23	13
UR19388NIX	8	3/8	11	27,5	24,5	13
UR191410NIX	10	1/4	10,5	29,5	23	13
UR193810NIX	10	3/8	11	29,5	24,5	13
UR193812NIX	12	3/8	11	32	24,5	17

Raccordo a T girevole centrale con OR
Swivel tee parallel central adapter with O-ring

Code	Ø	F	P	L	L1	CH	CH1
UR20184NIX	4	1/8	5	22	15	10	13
UR20186NIX	6	1/8	5	23,5	15	10	13
UR20146NIX	6	1/4	7	23,5	15,5	10	17
UR20188NIX	8	1/8	5	27,5	16,5	13	13
UR20148NIX	8	1/4	7	27,5	17,5	13	17
UR20388NIX	8	3/8	8	27,5	19,5	13	19
UR201410NIX	10	1/4	7	29,5	17,5	13	17
UR203810NIX	10	3/8	8	29,5	19,5	13	19
UR203812NIX	12	3/8	8	32	19,5	17	19



Raccordo a gomito cilindrico maschio con OR
Elbow male parallel adapter with O-ring

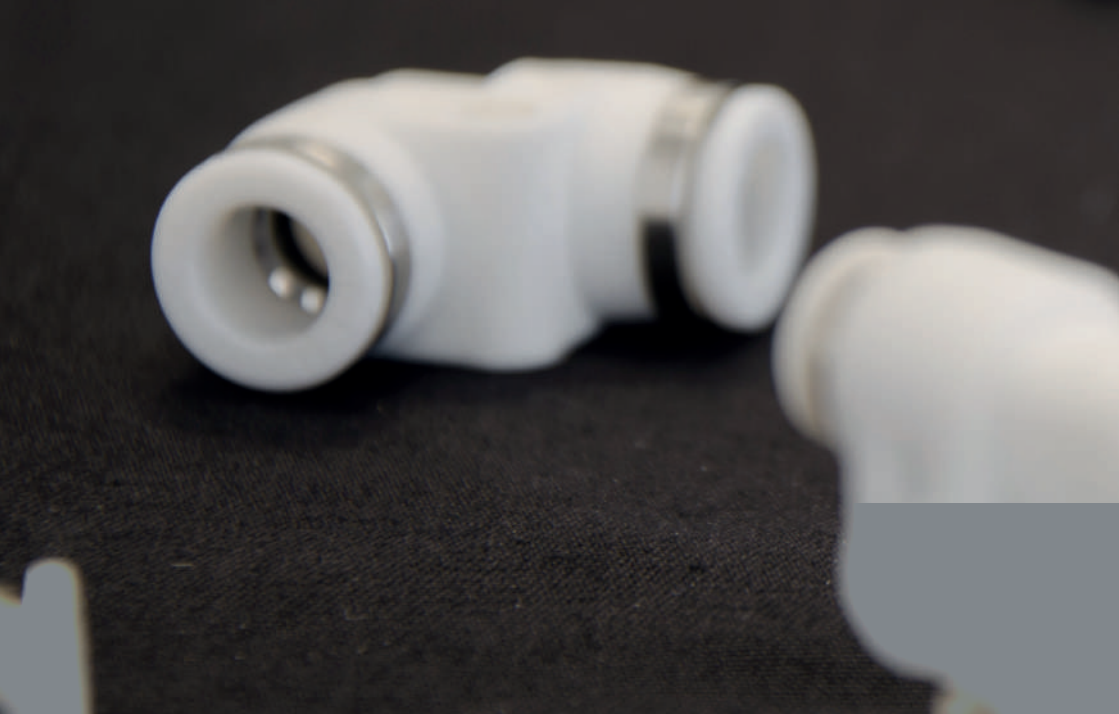
Code	Ø	F	P	L	L1	CH	CH1
UR22184NIX	4	1/8	5	22	15	10	13
UR22186NIX	6	1/8	5	23,5	15	10	13
UR22146NIX	6	1/4	7	23,5	15,5	10	17
UR22188NIX	8	1/8	5	27,5	16,5	13	13
UR22148NIX	8	1/4	7	27,5	17,5	13	17
UR22388NIX	8	3/8	8	27,5	19,5	13	19
UR221410NIX	10	1/4	7	29,5	17,5	13	17
UR223810NIX	10	3/8	8	29,5	19,5	13	19
UR221412NIX	12	1/4	7	32	18,5	17	17
UR223812NIX	12	3/8	8	32	19,5	17	19



Raccordo a T maschio centrale conico
Tee male adapter central leg (taper)



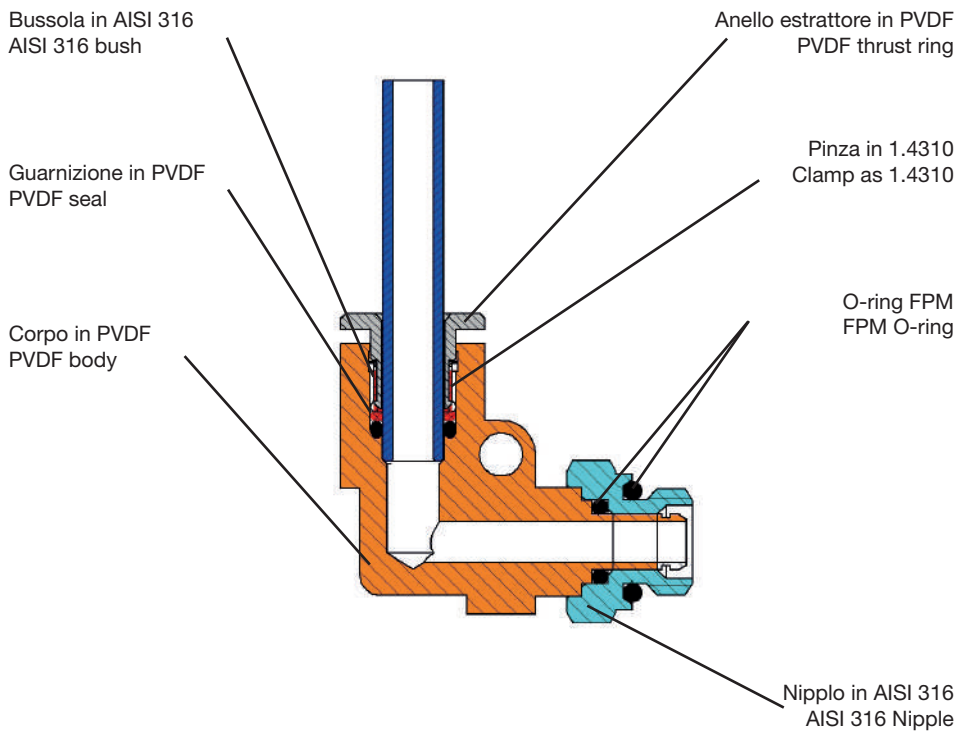
Code	Ø	F	P	L	L1	CH
UR26184NIX	4	1/8	9	22	18,5	10
UR26186NIX	6	1/8	9	23,5	18,5	10
UR26146NIX	6	1/4	10,5	23,5	21	10
UR26188NIX	8	1/8	8,5	27,5	18,5	13
UR26148NIX	8	1/4	10,5	27,5	23	13
UR26388NIX	8	3/8	11	27,5	24,5	13
UR261410NIX	10	1/4	10,5	29,5	23	13
UR263810NIX	10	3/8	11	29,5	24,5	13
UR263812NIX	12	3/8	11	32	24,5	17





RACCORDI AUTOMATICI PVDF

PVDF PUSH-IN FITTINGS



Disponibilità standard	Ø Tubo da 4 a 12 mm filetto da M5 a 3/8"	
Materiali	vedi disegno	
Temperatura di utilizzo	Ambiente	-20°C + 60°C
	Fluidi	-20°C + 120°C
Pressione di Utilizzo	16 bar / Max Temp. 20°C	
	10 bar / Max Temp. 100°C	
	3 bar / Max Temp. 120°C	
Filettature	Gas Cilindriche	Iso 228 classe A
Impiego	Alimentare - Industria Chimica e Medica Trattamento Acqua	
Tubazioni	Nylon - PA11- PA12 - poliuretano Polietilene	
Opzioni	-	

Standard supply	Ø Tube from 4 to 12 mm Thread from M5 to 3/8"	
Material	See drawing	
Use temperature	Room	-20°C + 60°C
	Fluid	-20°C + 120°C
Use Pressure range	16 bar / Max Temp. 20°C	
	10 bar / Max Temp. 100°C	
	3 bar / Max Temp. 120°C	
Thread	Parallel Gas	Iso 228 A category
Use	Food, Chemical and Medical Industry, Water Treatment	
Tube	Nylon - PA11- PA12 - Polyurethane Polyethylene	
Options	-	

Raccordo diritto intermedio
Straight connector



Code	Ø	Ø1	L
UR034PVDF	4	-	31,0
UR036PVDF	6	-	32,0
UR038PVDF	8	-	36,0
UR0310PVDF	10	-	41,0
UR0312PVDF	12	-	46,0
UR0346PVDF	4	6	31,5
UR0368PVDF	6	8	35,5
UR03810PVDF	8	10	40,5

Raccordo a gomito intermedio
Elbow connector



Code	Ø	Ø1	L	L1
UR044PVDF	4	4	18,3	18,5
UR046PVDF	6	6	19,0	19,0
UR048PVDF	8	8	22,0	22,0
UR0410PVDF	10	10	26,0	26,0
UR0412PVDF	12	12	31,0	31,0
UR0446PVDF	4	6	19,0	18,5
UR0468PVDF	6	8	22,0	21,5
UR04810PVDF	8	10	26,0	25,5

Raccordo a T intermedio
Tee connector

Code	Ø	Ø1	L
UR054PVDF	4	-	18,5
UR056PVDF	6	-	19,5
UR058PVDF	8	-	22,0
UR0510PVDF	10	-	26,0
UR0512PVDF	12	-	31,0
UR0546PVDF	4	6	19,0
UR0568PVDF	6	8	22,0
UR05810PVDF	8	10	28,0



Raccordo a T girevole centrale con OR
Swivel tee parallel central adapter with O-ring

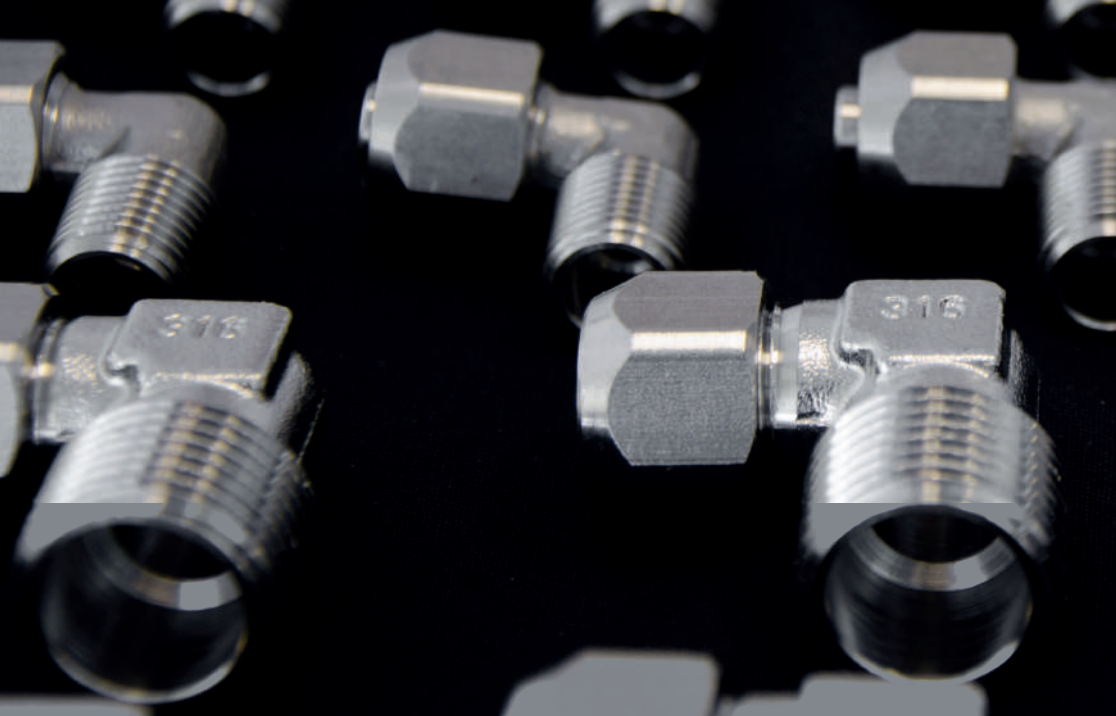
Code	Ø	F	P	L	L1	CH
UR20184PVDF	4	1/8	5	18,5	19,5	13
UR20144PVDF	4	1/4	7	18,5	20,0	17
UR20186PVDF	6	1/8	5	19,0	19,5	13
UR20146PVDF	6	1/4	7	19,0	20,0	17
UR20188PVDF	8	1/8	5	22,0	22,0	14
UR20148PVDF	8	1/4	7	22,0	22,5	17
UR20138PVDF	8	3/8	8	22,0	22,5	19
UR201410PVDF	10	1/4	7	26,0	25,5	17
UR203810PVDF	10	3/8	8	26,0	25,5	19
UR201412PVDF	12	1/4	7	31,0	30,5	17
UR203812PVDF	12	3/8	8	31,0	30,5	19



**Raccordo a gomito cilindrico maschio con OR
Elbow male parallel adapter with O-ring**



Code	Ø	F	P	L	L1	CH1
UR22M54PVDF	4	M5	3,5	17,0	9,0	8
UR22184PVDF	4	1/8	5	18,5	19,5	13
UR22144PVDF	4	1/4	7	18,5	20,0	17
UR22M56PVDF	6	M5	3,5	18,0	10,0	8
UR22186PVDF	6	1/8	5	19,0	19,5	13
UR22146PVDF	6	1/4	7	19,0	20,0	17
UR22188PVDF	8	1/8	5	22,0	22,0	14
UR22148PVDF	8	1/4	7	22,0	22,5	17
UR22388PVDF	8	3/8	8	22,0	22M5	19
UR221410PVDF	10	1/4	7	26,0	25,5	17
UR223810PVDF	10	3/8	8	26,0	25,5	19
UR221412PVDF	12	1/4	8	31,0	30,5	17
UR223812PVDF	12	3/8	8	31,0	30,5	19





RACCORDI CALZAMENTO INOX

STAINLESS STEEL TOUCH FITTINGS

Touch fittings are mainly used during "plastic" tubes assembly especially in case of vibrations or extreme climatic conditions (that involve changes on tube features by passing time). The fitting tube connection takes place through the clamping of a metal ring which makes it safe and reliable during time.



Standard supply	\varnothing Tube from 6/4 to 12/10 mm Thread from 1/8 to 1/2"	
Material	Stainless steel body and nut Viton Seal Stainless steel seeger	
Pressure	Max 25 bar	
Use Temperature	-40°C + 180°C -20°C + 120°C (Swivel Fittings)	
Thread	Taper gas Parallel gas Metric	Iso 7.1 Din 2999 Iso 228 classe A Iso R/262
Use	Compressed air - Food industry - Chemical - Medical industry	
Tube	Nylon PA6 - PA11 - PA12 - Polyethylene - Polyurethane - Teflon	
	Tolerances	\varnothing 4÷8 \varnothing ext.±0,1 \varnothing 10÷24 \varnothing ext.±0,15
Options	-	

I raccordi a calzamento sono particolarmente adatti negli assemblaggi di tubi "plastici", in particolar modo dove possano esserci vibrazioni o condizioni climatiche estreme (che comportano nel tempo mutamenti alle caratteristiche del tubo). L'aggancio del tubo al raccordo avviene infatti attraverso il serraggio di una ghiera che lo rende sicuro e affidabile nel tempo.



Disponibilità standard

Ø Tubo da 6/4 a 12/10 mm
filettature da 1/8 a 1/2"

Materiali

Corpo e Dado in Inox 316
Guarnizione in Viton
Seeger in Acciaio Inox

Pressione

Max 25 bar

Temperatura di utilizzo

-40°C +180°C
-20°C + 120°C (Raccordi Girevoli)

Filettature

Gas Coniche	Iso 7.1 Din 2999
Gas Cilindriche	Iso 228 classe A
Metriche	Iso R/262

Impiego

Aria compressa - Alimentare - Chimico - Medicale

Tubazioni

Nylon PA6 - PA11 - PA12 - Polietilene - Poliuretano - Teflon
Tolleranze Ø 4÷8 Ø est.±0,1
Ø 10÷24 Øest.±0,15

Opzioni

-

Raccordo diritto maschio conico
Straight male adapter (taper)



Code	Ø	F	P	L	CH	CH1
D1511864NIX	6/4	1/8	7,5	26,0	12	12
D1511464NIX	6/4	1/4	11,0	30,0	14	12
D1511886NIX	8/6	1/8	7,5	26,0	12	14
D1511486NIX	8/6	1/4	11,0	30,0	14	14
D1513886NIX	8/6	3/8	11,0	32,0	17	14
D15118108NIX	10/8	1/8	7,5	28,0	14	17
D15114108NIX	10/8	1/4	11,0	32,0	14	17
D15138108NIX	10/8	3/8	11,0	32,0	17	17
D151381210NIX	12/10	3/8	11,5	34,0	17	19
D151121210NIX	12/10	1/2	14,0	37,0	22	19

Raccordo diritto maschio cilindrico
Straight male adapter (parallel)



Code	Ø	F	P	L	CH	CH1
D15131864NIX	6/4	1/8	8,0	18,5	13	12
D15131464NIX	6/4	1/4	10,0	19,0	17	12
D15131886NIX	8/6	1/8	8,0	18,5	13	14
D15131486NIX	8/6	1/4	10,0	19,0	17	14
D15133886NIX	8/6	3/8	10,0	20,5	19	14
D151318108NIX	10/8	1/8	8,0	20,0	14	17
D151314108NIX	10/8	1/4	10,0	20,5	17	17
D151338108NIX	10/8	3/8	10,0	20,5	19	17
D1513381210NIX	12/10	3/8	10,0	22,0	19	19
D1513121210NIX	12/10	1/2	12,0	22,5	24	19

Raccordo a L maschio conico
Elbow male adapter (taper)

Code	Ø	F	P	L	L1	CH	CH1
C1501864NIX	6/4	1/8	9,0	18,5	22,5	11	12
C1501464NIX	6/4	1/4	11,0	21,0	22,5	11	12
C1501886NIX	8/6	1/8	9,0	18,5	22,5	11	14
C1501486NIX	8/6	1/4	11,0	21,0	22,5	11	14
C1503886NIX	8/6	3/8	11,5	25,0	26,5	14	14
C15018108NIX	10/8	1/8	9,0	18,5	25,0	11	17
C15014108NIX	10/8	1/4	11,0	21,0	25,0	11	17
C15038108NIX	10/8	3/8	11,5	25,0	27,0	14	17
C150381210NIX	12/10	3/8	11,5	25,0	29,0	14	19
C150121210NIX	12/10	1/2	14,0	29,0	30,5	17	19



Raccordo a L intermedio
Elbow connector

Code	Ø	L	CH	CH1
L15564NIX	6/4	22,5	11	12
L15586NIX	8/6	22,5	11	14
L155108NIX	10/8	25	11	17
L1551210NIX	12/10	29	14	19



Raccordo a T maschio centrale conico
Tee male adapter (taper) - centre leg



Code	\varnothing	F	P	L	L1	CH	CH1
TC1411864NIX	6/4	1/8	9,0	18,5	22,5	11	12
TC1411464NIX	6/4	1/4	11,0	21,0	22,5	11	12
TC1411886NIX	8/6	1/8	9,0	18,5	22,5	11	14
TC1411486NIX	8/6	1/4	11,0	21,0	22,5	11	14
TC14118108NIX	10/8	1/8	9,0	18,5	25,0	11	17
TC14114108NIX	10/8	1/4	11,0	21,0	25,0	11	17
TC14138108NIX	10/8	3/8	11,5	25,0	27,0	14	17
TC141381210NIX	12/10	3/8	11,5	25,0	29,0	14	19
TC141121210NIX	12/10	1/2	14,0	29,0	32,5	17	19

Raccordo a T maschio laterale conico
Tee male adapter (taper) - offset leg



Code	\varnothing	F	P	L	L1	CH	CH1
TL1421864NIX	6/4	1/8	9,0	41,0	22,5	11	12
TL1421464NIX	6/4	1/4	10,5	43,5	22,5	11	12
TL1421886NIX	8/6	1/8	9,0	41,0	22,5	11	14
TL1421486NIX	8/6	1/4	10,5	43,5	22,5	11	14
TL14218108NIX	10/8	1/8	9,0	43,5	25,0	11	17
TL14214108NIX	10/8	1/4	10,5	46,0	25,0	11	17
TL14238108NIX	10/8	3/8	11,5	54,0	29,0	14	17

Raccordo a T girevole maschio conico
 Swivel tee male adapter (taper) centre leg

Code	Ø	F	P	L	L1	CH	CH1	CH2
T143G1864NIX	6/4	1/8	7,5	22,5	21,5	11	12	13
T143G1464NIX	6/4	1/4	11,0	22,5	25,5	11	12	14
T143G1886NIX	8/6	1/8	7,5	22,5	21,5	11	14	13
T143G1486NIX	8/6	1/4	11,0	22,5	25,5	11	14	14
T143G14108NIX	10/8	1/4	11,0	25,0	25,5	11	17	14



Raccordo a T girevole maschio cilindrico
 Swivel tee male adapter (parallel) centre leg

Code	Ø	F	P	L	L1	CH	CH1	CH2
T1433G1864NIX	6/4	1/8	8,0	22,5	14,0	11	12	13
T1433G1464NIX	6/4	1/4	10,0	22,5	14,5	11	12	17
T1433G1886NIX	8/6	1/8	8,0	22,5	14,0	11	14	13
T1433G1486NIX	8/6	1/4	10,0	22,5	14,5	11	14	17
T1433G14108NIX	10/8	1/4	10,0	23,5	14,5	11	17	17



Raccordo a T intermedio
Tee connector



Code	\varnothing	L	CH	CH1
TT15464NIX	6/4	22,5	11	12
TT15486NIX	8/6	22,5	11	14
TT154108NIX	10/8	25,0	11	17
TT1541210NIX	12/10	29,0	14	19

Raccordo a L girevole maschio conico
Swivel elbow male adapter (taper)



Code	\varnothing	F	P	L	L1	CH	CH1	CH2
C154G1864NIX	6/4	1/8	7,5	22,5	21,5	11	12	13
C154G1464NIX	6/4	1/4	11,0	22,5	25,5	11	12	17
C154G1886NIX	8/6	1/8	7,5	24	24,5	11	14	12
C154G1486NIX	8/6	1/4	11,0	22,5	25,5	11	14	17
C154G14108NIX	10/8	1/4	11,0	22,5	25,5	11	17	17

Raccordo a L girevole maschio cilindrico
 Swivel elbow male adapter (parallel)

Code	Ø	F	P	L	L1	CH	CH1	CH2
C1543G1864NIX	6/4	1/8	8,0	22,5	14,0	11	12	13
C1543G1464NIX	6/4	1/4	10,0	22,5	14,5	11	12	17
C1543G1886NIX	8/6	1/8	8,0	22,5	14,0	11	14	13
C1543G1486NIX	8/6	1/4	10,0	22,5	14,5	11	14	17
C1543G14108NIX	10/8	1/4	10,0	23,5	14,5	11	17	17



Dado di bloccaggio
 Locking nut

Code	Ø	F	L	CH
D17064NIX	6/4	M10x1	11,5	12
D17086NIX	8/6	M12x1	11,5	14
D170108NIX	10/8	M14x1	13,5	17
D1701210NIX	12/10	M16x1	14,5	19



Raccordo diritto intermedio
Straight connector



Code	Ø	Ø1	L	CH	CH1	CH2	Gr
DD15864NIX	6/4	6/4	35,0	12	12	12	22,0
DD15886NIX	8/6	8/6	37,0	12	14	14	26,0
DD15810BNIX	10/8	10/8	40,0	14	16	16	37,5
DD1581210NIX	12/10	12/10	38,0	17	19	19	53,0

Passaparete
Bulkhead connector



Code	Ø	F	L	CH	CH1	MAX	Gr
RP15964NIX	6/4	M10x1	48,0	14	12	12,0	32,5
RP15986NIX	8/6	M12x1	50,0	17	14	12,0	46,5





ACCESSORI INOX

STAINLESS STEEL ACCESSORIES

The standard fittings consist of those items useful to connect different components in order to complete all other fitting series.

The fittings of the series "accessories" are several, so it is impossible to define precise pressure values for each item.

The items here mentioned are manufactured upon request for minimum lots of 100 pieces. As for dimension make reference to the pamphlet of our catalogue "Touch, compression and accessory fittings" to the paragraph "Standard fittings and Accessories". Others typologies about the same paragraph should be supplied by request.

M254X



M255X



RM200X



RC254X



PG260X



DE120X



La raccorderia "standard" è composta da tutti quegli articoli che servono a collegare fra di loro componenti di vario genere e fungono da completamento a tutte le altre serie di raccordi.

I raccordi della serie "Accessori" sono di tanti tipi e genere, pertanto risulta impossibile definire dei valori di pressione precisi per singolo articolo.

Gli articoli sotto riportati vengono prodotti a richiesta per lotti minimi di 100 pezzi, per le dimensioni fare riferimento al fascicolo del nostro catalogo "Raccordi a calzamento, a compressione e accessori" al paragrafo "Raccordi standard e Accessori". Altre tipologie del medesimo paragrafo possono essere fornite a richiesta.

NC260X



NR261X



E261X



E265X



E100X



E200X





V411112018PM

Al Fine di migliorare il contenuto tecnico dei prodotti, ci riserviamo la facoltà di modi ca senza alcun preavviso. Le dimensioni sono fornite solamente a titolo indicativo.

In order to improve the technical content of the products, we reserve the faculty of any modification without notice. The dimensions are supplied as indication.