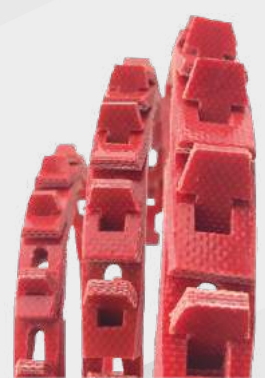
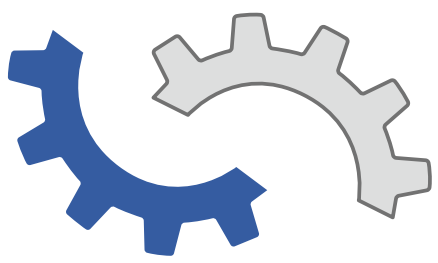




CATALOGO RICAMBI

SPARE PARTS CATALOGUE







🌐 www.essepienne.com 📩 info@essepienne.com ☎ +39 0536 071132
└ ESSEPIENNE SRL, Via Falzarego 70, 41049 - Sassuolo (MO), Italy

Indice

Index

01	ESSEPIENNE - L'azienda - The company	06
02	RICAMBI PER L'INDUSTRIA GENERICA General industry spare parts	12
	Fenner Drives	14
	Cinghie termosaldbabili - Thermowelding belts	19
	Cinghie Speciali - Special belts	22
	Kit Saldatura - Welding kit	23
	Cinghie di trasmissione - Transmissions belts	24
	Cinghie in PU dentate - PU toothed belts	27
	Trasmissioni industriali - Industrial transmissions	28
	Riduttori, motori & variatori - Reducers, motors & variators	29
	Rivestimenti rulli - Roller coating	30
	Tubi industriali - Industrial pipes	31
	Profili in polizene e acciaio - PE and steel profiles	38
	Componenti per automazione - Automation components	46
03	SETTORE CERAMICO Ceramic industry	50
	Materie prime - Raw materials	52
	Mulini - Mills	54
	Preparazione e atomizzatore - Preparation and spray dryer	56
	Presse - Presses	61
	Smalteria - Glazing	65
	Sbavatura & spazzolatura - Deburring & brushing	82
	Stampanti digitali - Digital inkjet printers	84
	Macchine serigrafiche - Screen printing machines	89
	Forno - Kiln	92
	Carico e scarico - Loading & unloading	99
	Scelta - Sorting	102
	Squadratura, levigatura & taglio - Squaring, sanding & cutting	105
	Imballaggio - Packaging	107
	Materiale da laboratorio - Laboratory equipment	109



equipments & spare parts



01

ESSEPIENNE s.r.l.

L'azienda nasce nel 2008 da una squadra di ragazzi con già elevata esperienza nel settore della ricambistica per l'industria ceramica. L'idea iniziale fu quella di creare una tratta commerciale con l'est Europa ma ci volle ben poco prima che Essepienne espandesse gli orizzonti verso tutto il mondo.

The company was born in 2008 from a team of boys with already high experience in ceramic industry's spare parts. The initial idea was to create a commercial treat with East Europe, but it didn't take long for Essepienne to expand their horizon all over the world.





EXECUTIVE D.P.T.



ESSEPIENNE equipments & spare parts



Nel tempo l'azienda ha cambiato lo status manageriale, oggi, infatti, Gian Luca Pisani resta socio unico dell'azienda la quale però, nonostante tutto, ha sempre incrementato i propri risultati grazie all'ampliamento delle politiche IMPORT e alla copertura, sempre più fitta, di tutti i mercati del mondo. Nel 2022 Essepienne srl vanta di essere conosciuta globalmente come un valido partner per le forniture di ricambi per l'industria ceramica e collabora con le più grandi fabbriche di piastrelle del mondo.

Over the time the company changed the management, today, indeed, Gian Luca Pisani is the only administrator of the company which, anyway, has always increased its results. This thanks to the expanding of their IMPORT policy and for the coverage, higher and higher, of all the markets in the world. In 2022 Essepienne srl claim to be globally renown as a valid partner for ceramic tiles industry's spare parts and cooperate with the biggest ceramic factories in the world.

**GOOD SERVICE
LOW PRICES
ORIGINAL SPARE PARTS**



Dove siamo

Essepienne srl si colloca nel cuore della Ceramic Valley; infatti la sede strategica situata a Sassuolo garantisce una rapida e semplice raccolta del materiale da tutti i nostri partner del distretto, potendo così sopperire anche alle urgenze dell'ultimo momento.



Where we are

Essepienne srl is located in the heart of Ceramic Valley; its strategic headquarters in Sassuolo grants a quick and simple gather of the goods from all our partners in the district, being able to make up even to the last minuteurgence

02

RICAMBI PER L'INDUSTRIA GENERICA

GENERAL INDUSTRY'S SPARE PARTS



Ricambi per l'industria generica - Generic industry's spare parts

I Powertwist drive

PowerTwist Drive ridefinisce un novo standard di qualità e durata per le cinghie trapezoidali. Gli altri brand non si avvicinano, la combinazione di alta resistenza e basso allungamento sotto carico è semplicemente imbattibile. Sono realizzati in un composto di poliuretano / poliestere ad alta tecnologia progettato su misura.

Ma cosa guadagneresti ad utilizzare PowerTwist Drive?

- Durata della cinghia elevatissima;
- Meno tempi di fermo. Maggiore produttività;
- Tempi di manutenzione/montaggio minimi;
- Tecnologia composita poliestere/poliuretano ad alte prestazioni con la stessa potenza nominale delle cinghie trapezoidali in gomma;
- Facile da inventariare;
- Inventario ridotto, con un singolo tipo di cinghia si possono ricavare tutte le lunghezze necessarie;
- Upgrade permanente per cinghie trapezoidali in gomma per trasmissione e trasporto;
- Perfettamente adatto per sezioni Z/10, 3L, A/13, B/17, C/22 e D/32.



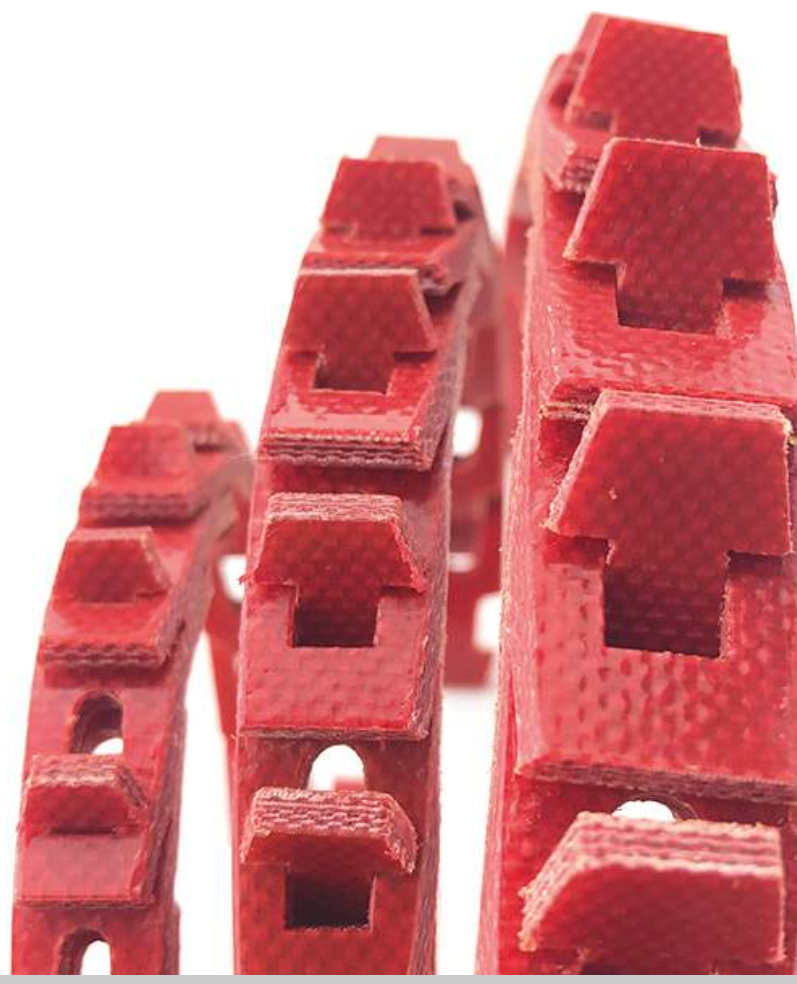
PowerTwist Drive sets the standard for V-belts longevity and durability. Other brands don't come close. The combination of high strength and low elongation is simply unbeatable. They're made of a custom-designed, high-tech polyurethane / polyester composite.

But what would you gain to use PowerTwist Drive?

- Incredibly high belt longevity;
- Minimized maintenance time, more production;
- High performance polyester/polyurethane composite technology with the same horsepower ratings as conventional rubber V-belts;
- Easy to inventory;
- Reduced inventory, with one single belt you can obtain any length you need;
- Drop-in permanent upgrade for conventional endless rubber V-belts;
- Perfectly suited for sections Z/10, 3L, A/13, B/17, C/22, and D/32 drives.



Fenner Drives®





 **Fenner Drives®**
pronto™

I Powertwist pronto

La cinghia per trasporto ad alte prestazioni **PowerTwist Pronto** può essere facilmente installata a mano senza saldature e direttamente sulle apparecchiature esistenti; Soluzione rapida e permanente alle normali cinghie termosaldabili sulle linee di trasporto.

I vantaggi:

- Installazione immediata, nessun tempo di polimerizzazione richiesto, basta incastrare i settori e si è pronti a partire;
- La longevità della cinghia è superiore;
- Altissima resistenza con elevata tolleranza all'abrasione; Insensibile a temperature estreme da -40°F a +240°F (da -40°C a +115°C), acqua, vapore, olio, grasso e comuni solventi industriali;
- Semplice gestione dell'inventario;
- Meno costi legati alle cinghie di ricambio e nessuno spreco;
- Funzionali su profilo a V e tondo;
- Disponibile con profilo a V e tondo.



PowerTwist Pronto High Performance Conveyor Belting is easily made to length by hand, without welding and rolls, right on existing equipment.

Quickly and permanently replace thermoweldable belts on conveying lines.

The advantages:

- Easy, fast Installation with no welding required no curing time, just twist and go;
- Longer belt life;
- Extremely high strength with high resistance to abrasion; unaffected by extreme temperatures -40°F to +240°F (-40°C to +115°C), water, steam, oil, grease and common industrial solvents;
- Simple inventory management;
- Less money tied up in spare belting and no belt waste;
- Available in V and round profiles.

Powertwist, Nutlik & Super T Link

Dagli ingranaggi alle camme, dai mozzi ad elica ai dischi per molatura, dalle pulegge di sincronizzazione ai rulli trasportatore, la famiglia di calettatori senza chiavetta B-LOC e Trantorque forniscono la migliore soluzione per il montaggio e il posizionamento di tutti i tipi di componenti senza sforzi.

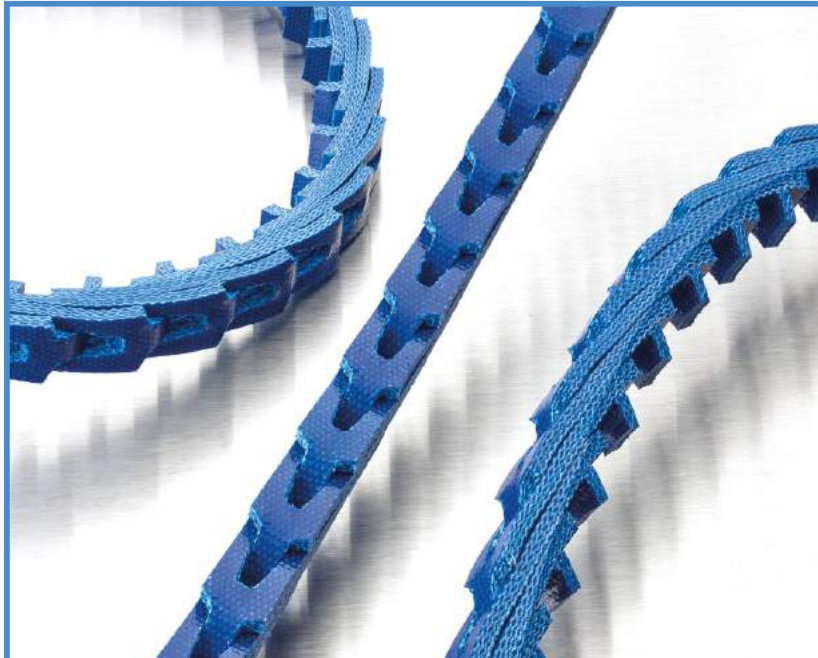
NUTLINK
V-BELTS®



**POWERTWIST
MOVE**®

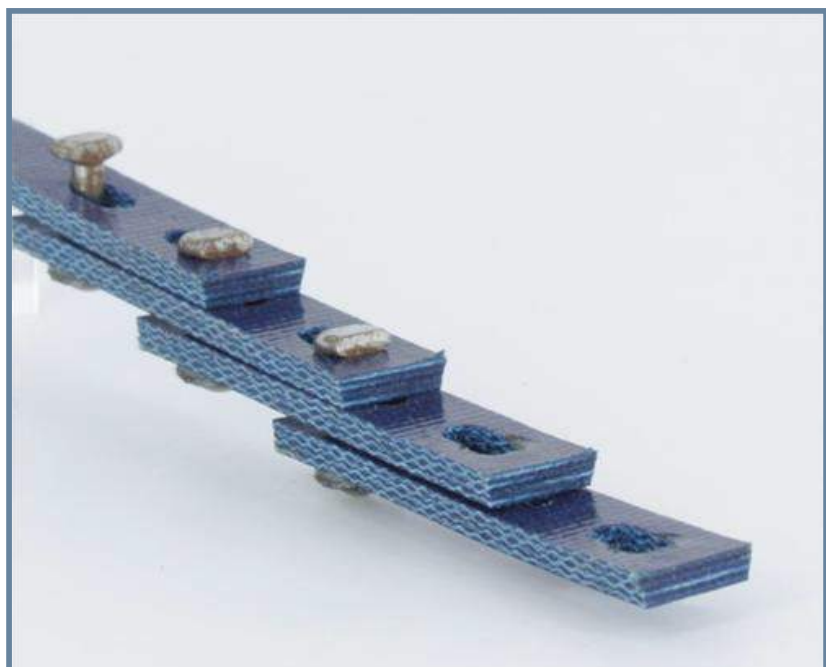
Powertwist, Nutlik & Super T Link

From gears to cams, helix hubs to grinding discs, timing pulleys to conveyor rollers, the B-LOC and Trantorque family of keyless locking sets provide the best solution for mounting and positioning all types of components without efforts.



PowerTwist®
WEDGE BELTS

SUPER T LINK®
WEDGE BELTS



B-Loc, Trantorque, T-Max & PowerMax



B-LOC. **Trantorque®**

Dagli ingranaggi alle camme, dai mozzi d'elica ai dischi per molatura, dalle pulegge di sincronizzazione ai rulli trasportatore, la famiglia di calettatori senza chiavetta B-LOC e Trantorque fornisce la migliore soluzione per il montaggio e il posizionamento di tutti i tipi di componenti senza sforzi.

B-LOC. **Trantorque®**

From gears to cams, propeller hubs to grinding discs, timing pulleys to conveyor rollers, the B-LOC and Trantorque family of keyless locking sets provide the best solution for mounting and positioning all kinds of components effortlessly.



PowerMax™

Pulegge e ruote dentate folli in materiale composito. Realizzate in nylon rinforzato con fibra di vetro, ad alta resistenza e alte prestazioni. Sono estremamente leggere, durevoli e resistenti alla corrosione.

Pulleys and idle toothed wheels in composite material. Made of nylon reinforced with fiberglass, high strength and high performance. Extremely light, durable and corrosion resistant.

T-Max

Tendicinghia e tendicatena T-MAX; Migliorano l'efficienza della trasmissione e prolungano la durata dei componenti garantendo il corretto tensionamento.

T-MAX belt tensioner and chain tensioner; They improve transmission efficiency and extend component life by ensuring correct tensioning.



CINGHIE TERMOSALDABILI

THERMOWELDING BELTS

Cinghie Tonde

Round belts

COLORAZIONE - COLORING



verde
green



trasparente
transparent

Fenner Drives®

EAGLE®
POLYURETHANE BELTING & O-RINGS



RINFORZO - REINFORCED



poliestere
polyester



kevlar
kevlar

NON RINFORZATE - NOT REINFORCED



6mm



8mm



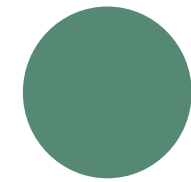
10mm



12mm



15mm



18mm



RINFORZATE - REINFORCED



6mm



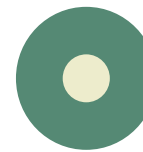
8mm



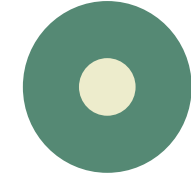
10mm



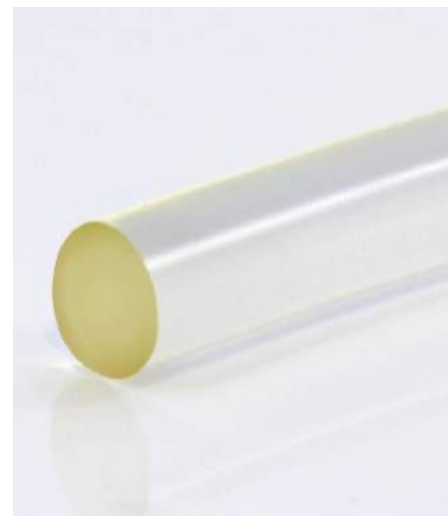
12mm



15mm



18mm



TRAMA - TEXTURE



liscia
smooth



liscia
smooth



ruvida
rough

Cinghie Trapezoidali

V-belts

COLORAZIONE - COLORING



verde
green



trasparente
transparent

 **Fenner Drives®**

EAGLE
POLYURETHANE BELTING & O-RINGS



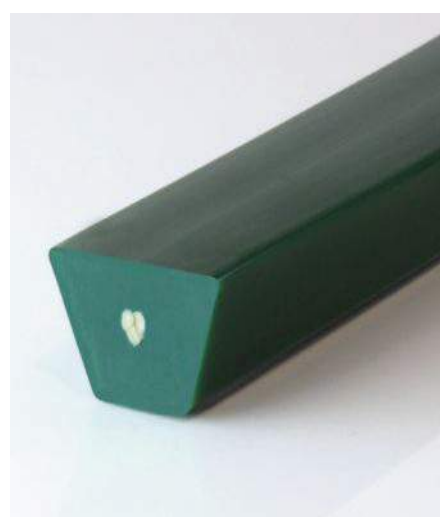
RINFORZO - REINFORCED



poliestere
polyester



kevlar
kevlar



NON RINFORZATE - NOT REINFORCED



13x8mm



17x11mm



22x14mm



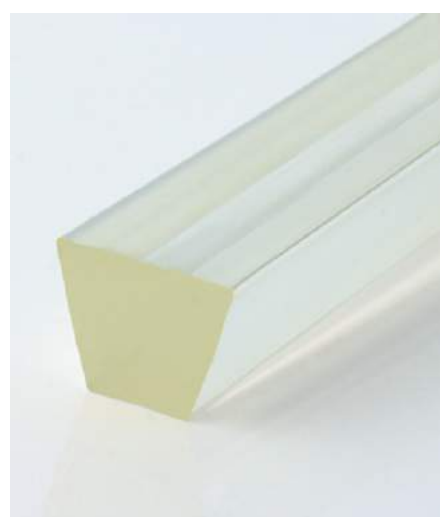
17x20mm



22x25mm



22x28mm



RINFORZATE - REINFORCED



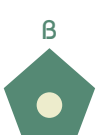
13x8mm



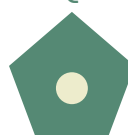
17x11mm



22x14mm



17x20mm

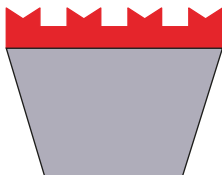


22x25mm

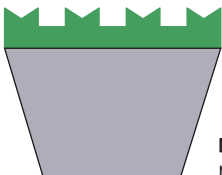


22x28mm

RIVESTIMENTO - COVERING



nido d'ape rosso
red honeycomb



nido d'ape rosso
red honeycomb



Master Distributor Certificate

Fenner Drives hereby certifies

ESSEPIENNE SRL

as an Official Authorized Master Distributor for the
Fenner Drives' range of power transmission
and motion transfer branded products including:

EAGLE
POLYURETHANE BELTING & O-RINGS

B-LOC
KEYLESS BUSHINGS™

Trantorque®
Keyless Bushings

NUTLINK
V-BELTS

SUPER T LINK
SP WEDGE BELTS

PowerTwist Plus®
V-BELTS

Signed on behalf of Fenner Drives:

A handwritten signature in black ink, appearing to read "Samer".

Craig Harris

Director - European & Strategic Market Development

Cinghie Speciali Special Belts



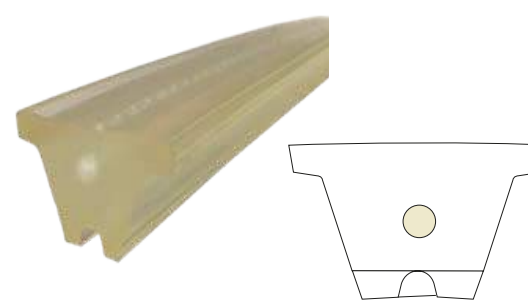
Cinghia crestata Sez. C con alette
Winged crested belt Sec. C



Cinghie termosaldabili dentate
Toothed thermoweldable belts



Cinghia Flex
Flex belt



Cinghia quadratore
Squaring belt



Cinghia a coda di rondine
Dovetail belt

Kit Saldatura

Welding kit



Saldatore Fenner Drives
Fenner Drives welder

COD: SPNFENNSALD



Saldatore volta
Volta welder

COD: SPNWU28111202110V



Forbice per cinghie termosalda.
Scissor for thermoweldable belts

COD: SPNFORBICEECO



Pinza alluminio per cinghie t.
Aluminum clamp for thermoweldable belts

COD: SPNPINZALL



Kit completo saldatura Fenner Drives
Fenner drives complete welding kit

COD: SPNFENNSALDKIT



Cinghie di trasmissione

Transmission belts



POWER

Cinghie trapezoidali classiche. Disponibili nelle sezioni: Z-A-B-C-D-E con sviluppi fino a 15240 mm

Classical V-Belts. Available in the followings sections: Z-A-B-C-D-E with developments up to 15240mm

X POWER

Cinghie classiche dentellate. Disponibili nelle sezioni AX-BX-CX

Classical raw edge belts. Available in the following sections AX-BX-CX



SP POWER

Cinghie trapezoidali a sezione stretta. Disponibili nelle sezioni SPZ/SPA/SPB/SPC e 3V/5V/8V

Narrow raw edge trapezoidal belts. Available in the following sections SPZ/SPA/SPB/SPC and 3V/5V/8V



XP POWER

Cinghie dentellate a sezione stretta. Disponibili nelle sezioni XPZ, XPA, XPB, XPC e 3VX, 5VX, 8VX

Narrow raw edge belts. Available in the following sections XPZ, XPA, XPB, XPC and 3VX, 5VX, 8VX



MULTI POWER

Cinghie multiple. Disponibili nelle seguenti sezioni A-B-C-D-3V-5V- 8V-SPA-SPB-SPC

Multiband belts. Available in the following sections: A-B-C-D-3V-5V-8V- SPA-SPB-SPC

PI BELT

← COMPLETE TRANSMISSION BELTS' CATALOGUE

**POWER**

Cinghie esagonali. Disponibili su richiesta nelle sezioni AA - BB - CC

Double V-Belts. Available in the followings sections:
AA-BB-CC

**VARY POWER**

Cinghie per variatori di velocità, dentellate e con rinforzi di fibre trasversali. Disponibili a stock nelle sezioni: 17x6 - 22x8 - 28x8 - 37x10 - 47x12 - 55x16.

Belts for speed variators, toothed and with reinforcement of transversal fibers. Available in this sections: 17x6 - 22x8 - 28x8 - 37x10 - 47x12 - 55x16.

POLI POWER

Cinghie POLY POWER ultra-sottile, ultra-flessibile, con nervature nella parte inferiore. Disponibili nelle sezioni PH - PJ - PK - PL

POLY POWER ribbed belts ultra-thin, ultra-flexible belt with ribs in the bottom. Available in the followings sections PH - PJ - PK - PL

**POWER SINC**

Cinghia sincrona a dentatura trapezoidale. Disponibili nelle sezioni MXL, XL, L, H, XH, XXH

Synchronous belt with trapezoidal teeth. Available in the following sections MXL, XL, L, H, XH, XXH

POWER SINC HTD

Cinghia sincrona con profilo dentato curvilineo. Disponibile nelle seguenti sezioni 3M-5M-8M-14M

Synchronous belt with curvilinear tooth profile. Available in the following sections 3M-5M-8M-14M





Cinghie di trasmissione

Transmission belts



POWER SINC DD

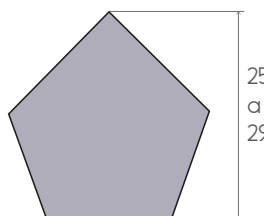
Cinghia a doppia dentatura che offre un sincronismo su ambedue i lati. Disponibile nelle seguenti sezioni L - H - 8M - 14M

Synchronous belt with double tooth profile that offers a synchronism on both sides. Available in the following sections L-H-8M-14M

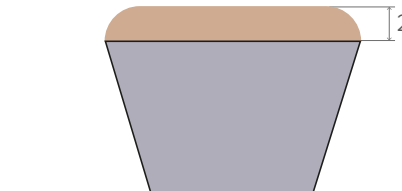
POWER SINC METER PU

Cinghie sincrone a metraggio in poliuretano bianco, disponibili in rotolo o giuntate, con ricopertura sul dorso. Cavi in acciaio. T5 T10 T20 AT5 AT10 AT20 L H HTD 5-8-14M RPP 8-14M

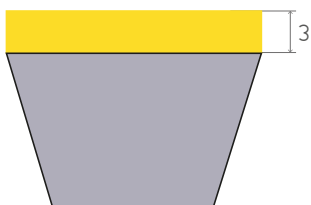
Synchronous belt open end, white polyurethane, available in rolls or jointed, with coating on the back. Steel cords. T5 T10 T20 AT5 AT10 AT20 L H HTD 5-8-14M RPP 8-14M



Crestatura
Ridge

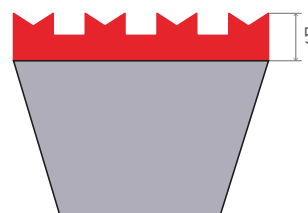


Riporto a spruzzo PU antiusura
Anti wear spray PU covering

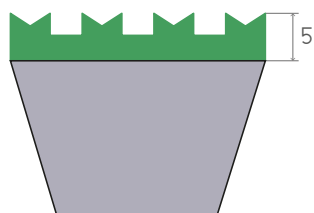


Riporto giallo anticalore
Anti heat yellow coating

Sez B= h tot. 20mm
Sez C= Cresta bassa
Sez C= Cresta alta

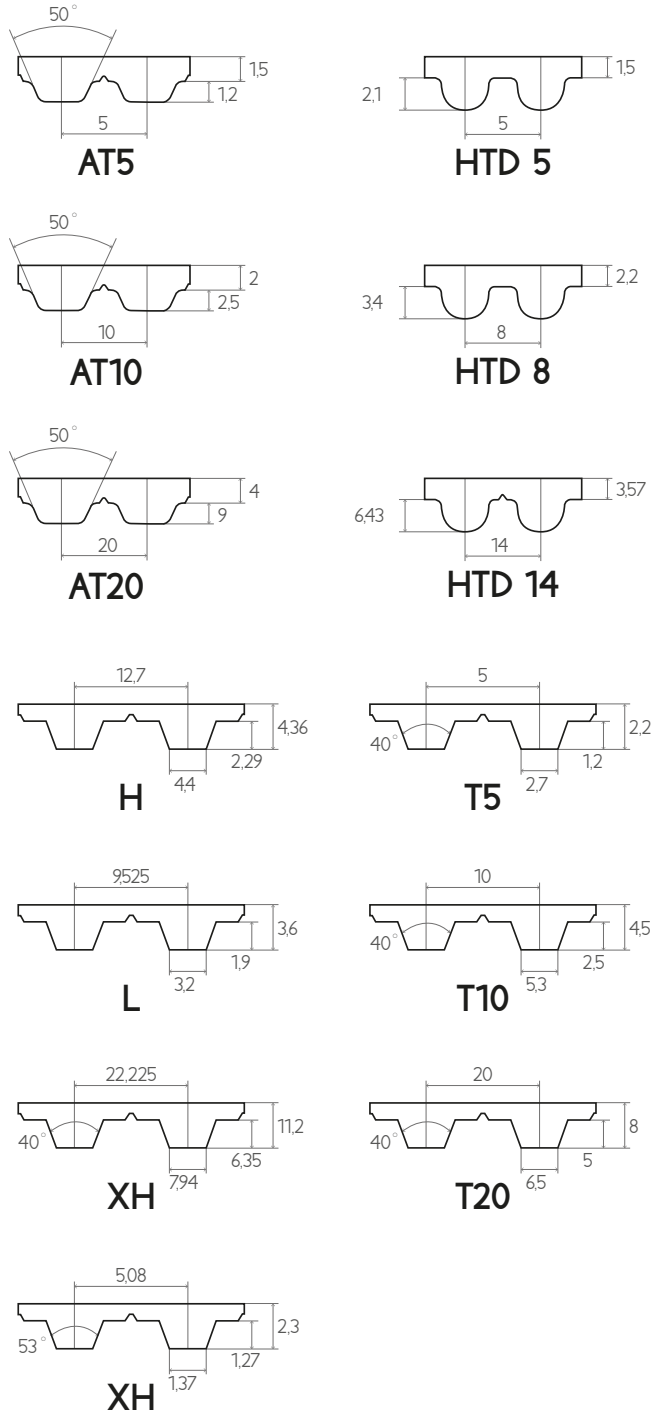
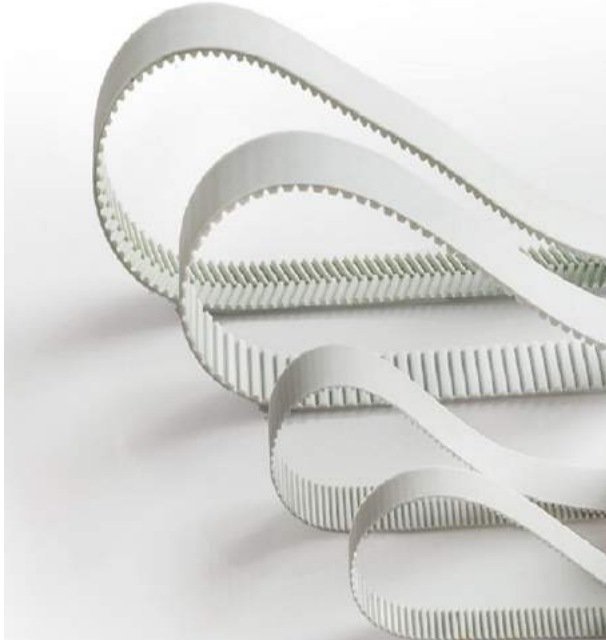


Nido d'ape rosso
Red honey comb



Nido d'ape verde
Green honey comb

Cinghie in PU dentate PU toothed belts



Disponibile anche con riporto nelle seguenti colorazioni: Giallo, Rosso, Verde e Nero

Also available with coating of the following colors: Yellow, Red, Green and Black

TRASMISSIONI INDUSTRIALI INDUSTRIAL TRANSMISSION



PIGNONI & CORONE
PINIONS & CROWNS



PULEGGE
PULLEYS



INGRANAGGI
GEARS



COPPIE CONICHE
CONICAL COUPLES



CREMAGLIERE
RACKS



CATENE DI TRASMISSIONE
TRANSMISSION'S CHAINS



CUSCINETTI
BEARINGS



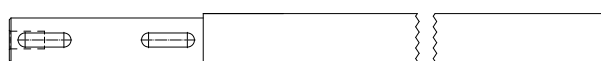
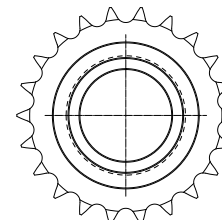
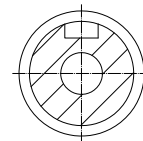
CALETTATORI
LOCKERS



GIUNTI
JOINTS



SUPPORTI
SUPPORTS



MATERIALE PERSONALIZZATO A DISEGNO
PERSONALIZED DRAWN PARTS

RIDUTTORI, MOTORI & VARIATORI REDUCERS, MOTORS & VARIATIONS



 **Bonfiglioli**
Forever Forward

 **CHIARAVALLI**
GROUP SPA



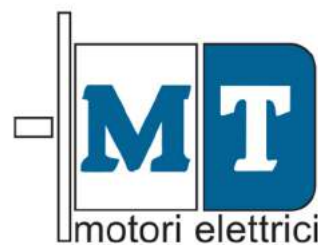
 **VARVEL**
KNOW-HOW TO DO IT



M.G.M.
Motori Elettrici S.p.A.



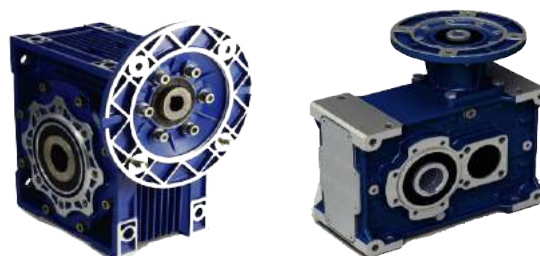
 **MOTOVARIO**
HEART OF MOTION



Solutions for
an evolving
industry



SITI



WOLONG
Power your future



G.M. s.r.l.
Ghirri Motoriduttori



Rivestimenti Rulli Roller coating

Guaine in PVC, PU, NEOPRENE, SILICONE per rivestire i rulli. Questi rivestimenti garantiscono una protezione all'usura dei rulli, agli agenti chimici, al calore e permettono di salvaguardare l'integrità del prodotto trasportato.

Temperature di resistenza:

- PVC 70°
- PVC MIX NEOPRENE 105/120°
- PU 120°

Disponibile liscio o rigato.

Disponibile in qualsiasi dimensione su richiesta.



PVC, PU, NEOPRENE, SILICONE sheaths to cover the rollers. These coatings guarantee protection against roller wear, chemical agents, heat and allow to safeguard the integrity of the transported product.

Resistance temperatures:

- PVC 70 °
- PVC MIX NEOPRENE 105/120 °
- PU 120 °

Available smooth or striped.

Available in any size upon request.

DIMENSIONE TUBO
PIPE DIMENSION

24x27	40x42
28x38	40x45
32x37	44x52
34x40	48x52
36x40	48x53
38x42	50x54
38x44	50x55
39x43	50x56

COLORI TUBO
PIPE COLORS

Trasparente/Transparent
Bianco/White
Grigio/Gray
Nero/Black
Rosso/Red
Arancione/Orange



RIVESTIMENTO IN SILICONE

Rivestimenti per rulli in silicone; ottimizzati per la resistenza ad altissime temperature, fino a 200°. Producibili su richiesta in qualsiasi dimensione.

Silicone roller coatings; optimized for resistance to very high temperatures, up to 200 °. Available in any size upon request.



RIVESTIMENTO IN POLIETILENE

Materiale isolante a base di poliolefine (famiglia comprendente PE, PP, copolimeri-EVA ecc.), reticolato chimicamente ed espanso a cellule chiuse.

Insulating material based on polyolefins (family including PE, PP, copolymers-EVA etc.), chemically cross-linked and expanded closed cell foam.



Tubi Industriali

Industrial Pipes

AEROCORD PU/ECO



Tubo in poliuretano con spirale di acciaio armonico zincato; idoneo all'aspirazione di polveri abrasive in generale. Particolarmente indicato nelle carrozzerie, nell'industria del legno, ceramica e farmaceutica.

COLORE: Trasparente spirale zincata

TEMPERATURA: Min: -40°C Max: 90°C

NORME: ISO 1307

COMPRIMIBILITÀ ASSIALE: 8-1

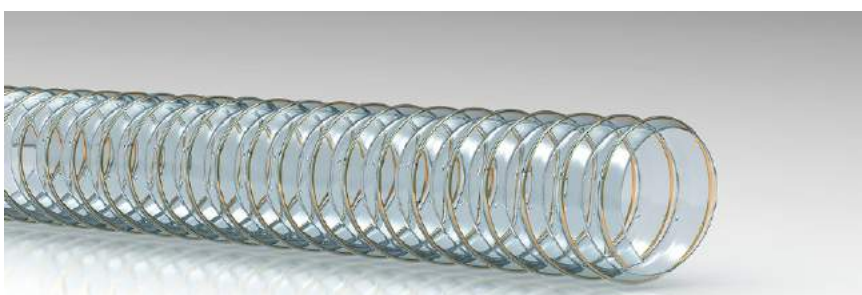
Polyurethane hose with galvanized steel spiral for suction of abrasive powders in general. Particularly suitable for car bodies, in the wood, ceramics and pharmaceuticals.

COLOUR: Transparent, spiral galvanized

TEMPERATURE: Min: -40°C Max: 90°C

NORMS: ISO 1307 **AXIAL COMPRESSIBILITY:** 8-1

AEROCORD PU



Tubo in poliuretano con spirale di acciaio armonico ramato; idoneo all'aspirazione di polveri abrasive in generale. Particolarmente indicato nelle carrozzerie, nell'industria del legno, ceramica e farmaceutica.

COLORE: Trasparente spirale ramata

TEMPERATURA: Min: -40°C Max: 90°C

NORME: ISO 1307 **COMPRIMIBILITÀ ASSIALE:** 8-1

Polyurethane hose with brassed steel spiral for suction of abrasive powders in general. Particularly suitable for car bodies, in the wood, ceramics and pharmaceuticals.

COLOUR: Transparent, brassed spiral

TEMPERATURE: Min: -40°C Max: 90°C

NORMS: ISO 1307 **AXIAL COMPRESSIBILITY:** 8-1

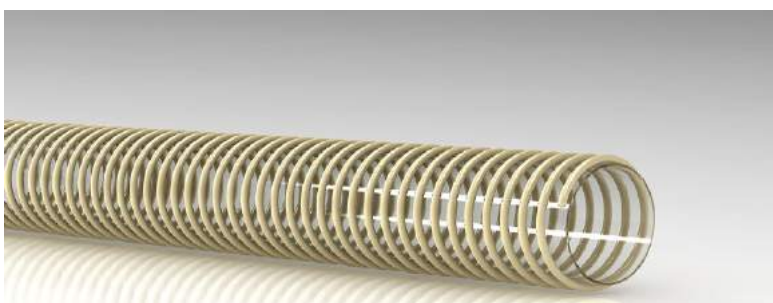


mm	gr/mt	bar	mm
50	285	0.2	35
60	255	0.15	42
70	300	0.13	55
80	340	0.1	60
90	380	0.09	67
100	410	0.09	75
120	550	0.07	90
125	565	0.06	92
130	580	0.06	95
140	680	0.05	100
150	765	0.05	110
160	815	0.05	120
180	860	0.04	130
200	955	0.04	150
250	1150	0.03	180
300	1385	0.02	220
350	2030	0.02	250



mm	gr/mt	bar	bar	mm
25	110	1	0.3	25
30	125	1	0.3	30
32	130	1	0.3	32
35	140	1	0.3	35
38	145	1	0.3	38
40	150	1	0.3	40
45	200	1	0.3	45
50	210	1	0.3	50
51	220	1	0.3	51
55	240	1	0.3	55
60	250	1	0.3	60
63	260	1	0.3	63
65	270	1	0.3	65
70	320	1	0.3	70
75	350	1	0.25	75
76	370	1	0.25	76
80	420	1	0.25	80
90	450	1	0.25	90
100	490	1	0.25	100
110	550	1	0.25	110
120	600	1	0.25	120
127	600	0.5	0.25	127
130	640	0.5	0.12	130
140	680	0.5	0.12	140
152	860	0.5	0.12	152
160	900	0.5	0.1	160
180	920	0.5	0.05	180
203	1020	0.5	0.05	203
254	1300	0.5	0.03	254
305	1500	0.5	0.03	305
355	1650	0.5	0.02	355

CORDFREX AIR PU



Tubo in poliuretano con spirale di rinforzo in pvc; idoneo all'aspirazione di prodotti abrasivi: sabbia, grano, trucioli e polveri in generale. Particolarmente indicato nelle carrozzerie, nell'industria del legno, della ceramica e farmaceutica.

COLORE: Trasparente con spirale avorio antiurto

TEMPERATURA: Min: -25°C Max: 85°C

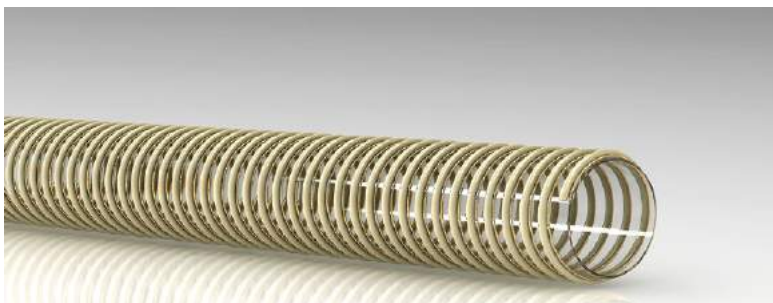
NORME: ISO 1307

Polyurethane hose reinforced with PVC spiral for suction of abrasive products: sand, grain, wood chips and dust in general. Particularly suitable for car bodies, in the wood, ceramics and pharmaceuticals.

COLOUR: Transparent, ivory spiral shockproof

TEMPERATURE: Min: -25°C Max: 85°C **NORMS:** ISO 1307

CORDFREX AIR PU ANTISTATICO



Versione antistatica con cordicella di rame per la dissipazione dell'elettricità statica. Tubo in poliuretano con spirale di rinforzo in pvc; idoneo all'aspirazione di prodotti abrasivi: sabbia, grano, trucioli e polveri in generale. Particolarmente indicato nelle carrozzerie, nell'industria del legno, della ceramica e farmaceutica.

COLORE: Trasparente con spirale avorio antiurto

TEMPERATURA: Min: -25°C Max: 85°C

NORME: ISO 1307

Antistatic version with copper wire for static electricity dissipation. Polyurethane hose reinforced with PVC spiral for suction of abrasive products: sand, grain, wood chips and dust in general. Particularly suitable for car bodies, in the wood, ceramics and pharmaceuticals.

COLOUR: Transparent, ivory spiral shockproof

TEMPERATURE: Min: -25°C Max: 85°C **NORMS:** ISO 1307



mm	mm	gr/mt	mm	bar	mm
20	25	100	0.35	0.5	20
25	30,4	150	0.35	0.5	25
30	36,0	190	0.35	0.5	30
32	38,0	200	0.35	0.5	32
35	41,4	215	0.35	0.4	35
38	44,6	230	0.4	0.4	38
40	46,6	250	0.4	0.4	40
45	51,8	280	0.45	0.4	45
50	57,0	310	0.5	0.4	50
60	67,4	390	0.5	0.4	60
63	70,6	430	0.5	0.4	63
70	78,4	500	0.55	0.4	70
75	83,8	550	0.55	0.4	75
80	89,0	610	0.55	0.4	80
90	99,4	715	0.55	0.4	90
100	110,4	820	0.60	0.4	100
110	120,4	890	0.60	0.3	110
120	131,0	950	0.60	0.3	120
125	136,6	1000	0.65	0.3	125
150	162,8	1365	0.7	0.3	150
160	173,0	1550	0.7	0.3	160
180	193,4	1900	0.7	0.3	180
200	213,6	2100	0.8	0.3	200



mm	mm	gr/mt	mm	bar	mm
20	25	100	0.35	0.5	20
25	30,4	150	0.35	0.5	25
30	36,0	190	0.35	0.5	30
32	38,0	200	0.35	0.5	32
35	41,4	215	0.35	0.4	35
38	44,6	230	0.4	0.4	38
40	46,6	250	0.4	0.4	40
45	51,8	280	0.45	0.4	45
50	57,0	310	0.5	0.4	50
60	67,4	390	0.5	0.4	60
63	70,6	430	0.5	0.4	63
70	78,4	500	0.55	0.4	70
75	83,8	550	0.55	0.4	75
80	89,0	610	0.55	0.4	80
90	99,4	715	0.55	0.4	90
100	110,4	820	0.60	0.4	100
110	120,4	890	0.60	0.3	110
120	131,0	950	0.60	0.3	120
125	136,6	1000	0.65	0.3	125
150	162,8	1365	0.7	0.3	150
160	173,0	1550	0.7	0.3	160
180	193,4	1900	0.7	0.3	180
200	213,6	2100	0.8	0.3	200

CORDSTEEL S.E.



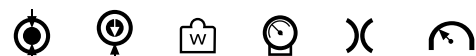
Tubo universale idoneo alla mandata ed ottima aspirazione di liquidi alimentari secondo la direttiva europea 2007/19/EC per i simulantti a-b-c. La spirale metallica lo rende estremamente flessibile. La sua trasparenza permette di vedere il passaggio del liquido all'interno. I principali settori di impiego sono l'industria alimentare in genere, gli impianti di drenaggio, cantieristica navale e pompe di aspirazione.

COLORE: Trasparente con spirale metallica incorporata

TEMPERATURA: Min: -5°C Max: 60°C **NORME:** ISO 1307

Universal hose suitable for the delivery and optimal intake of liquid food according to the European Directive 2007/19/EC for simulating a-b-c. The metal spiral makes it extremely flexible. Its transparency allows to see the passage of the liquid inside. The main areas of use include the food industry in general, the drainage systems, shipbuilding and suction pumps.

COLOUR: Transparent with steel wire **TEMPERATURE:** Min: -5°C Max: 60°C **NORMS:** ISO 1307



mm	mm	gr/mt	bar	bar	mm
10	3,1	180	12	0,9	23
12	3,1	190	12	0,9	24
14	3,1	230	12	0,9	28
16	3,1	260	12	0,9	32
18	3,5	296	11	0,9	28
20	3,5	340	10	0,9	30
22	3,7	400	10	0,9	33
25	4,0	520	10	0,9	38
30	4,2	630	9	0,9	45
32	4,2	660	9	0,9	48
35	4,3	750	9	0,9	52
38	4,5	800	9	0,9	57
40	4,8	950	9	0,9	60
45	4,9	1150	9	0,9	67
50	5,4	1300	7	0,9	75
60	6,0	1750	6	0,9	120
63	6,1	1800	6	0,9	130
70	6,7	2100	5	0,9	140
80	6,3	2500	4	0,8	160
90	6,5	2900	4	0,8	180
100	7,5	3650	3	0,8	200
110	7,0	3950	3	0,8	220
120	8,0	4300	3	0,8	240
125	8,0	4600	3	0,8	250
150	10,0	6500	2,5	0,8	300

CORDSTEEL P.L.



Tubo universale idoneo alla mandata ed ottima aspirazione di liquidi alimentari secondo la direttiva europea 2007/19/EC per i simulantti a-b-c. La spirale metallica lo rende estremamente flessibile e la trasparenza permette di vedere il passaggio del liquido. I principali settori di impiego sono l'industria alimentare in genere, gli impianti di drenaggio, cantieristica navale e pompe di aspirazione.

COLORE: Trasparente con spirale metallica incorporata

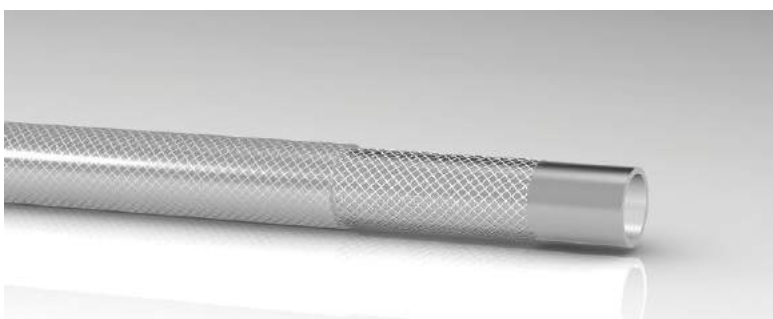
TEMPERATURA: Min: -5°C Max: 60°C **NORME:** ISO 1307



mm	mm	gr/mt	bar	bar	mm
12	3,0	180	7	0,85	25
14	3,0	200	6	0,85	30
16	3,1	225	6	0,85	35
18	3,1	280	6	0,85	40
20	3,1	340	5	0,85	50
22	3,2	370	5	0,85	55
25	3,2	510	5	0,85	60
30	3,5	600	4	0,85	70
32	3,9	650	4	0,85	75
35	4,2	730	4	0,85	80
38	4,4	800	4	0,85	90
40	4,5	870	3	0,85	95
45	5,1	1100	3	0,8	105
50	5,1	1200	3	0,8	125
60	6,5	1800	2,5	0,7	135
63	6,5	1950	2,5	0,7	150
70	7	2200	2	0,7	180
76	7	2500	2	0,7	195
80	7,5	2700	2	0,7	220
90	7,5	3000	2	0,6	260
102	8	3400	2	0,6	300

Universal hose suitable for the delivery and optimal intake of liquid food according to the European Directive 2007/19/EC for simulating a-b-c. The metal spiral makes it extremely flexible. Its transparency allows to see the passage of the liquid inside. The main areas of use include the food industry in general, the drainage systems, shipbuilding and suction pumps.

COLOUR: Transparent with steel wire **TEMPERATURE:** Min: -5°C Max: 60°C **NORMS:** ISO 1307

CRISTALCORD

Tubo alimentare idoneo alla mandata di liquidi alimentari secondo la direttiva europea 2007/19/ec per simulant a-b-c. Particolarmente indicato nell'industria alimentare, enologica, cantieristica e navale.

COLORE: Trasparente

TEMPERATURA: Min: -5°C Max: 60°C

NORME: ISO 1307

Food hose suitable for the liquid food's delivery according to the European Directive 2007/19/EC for simulating a-b-c. Particularly suitable in the food industry, wine-making, building and shipping industries.

COLOUR: Transparent

TEMPERATURE: Min: -5°C Max: 60°C

NORMS: ISO 1307

PRESSCORD NITRAL 10

Idoneo alla mandata di acqua ed aria compressa ove siano richieste caratteristiche di leggerezza e flessibilità. Particolarmente indicato in agricoltura, nell'industria edile, cantieristica e navale.

COLORE: Nero

TEMPERATURA: Min: -10°C Max: 60°C

NORME: ISO 1307

Suitable for the water flow and compressed air where are required lightness and flexibility characteristics. Particularly suitable for agriculture, construction and naval industry.

COLOUR: Black

TEMPERATURE: Min: -10°C Max: 60°C

NORMS: ISO 1307



mm	mm	gr/mt	bar	bar
5	3,0	81	20	60
6	3,0	83	20	60
7	3,0	119	20	60
8	3,0	117	20	60
10	3,0	138	15	45
12	3,0	159	10	30
13	3,0	169	10	30
15	3,0	190	10	30
16	3,0	201	10	30
19	3,5	280	10	30
22	4,0	374	8	24
25	4,0	417	8	24
30	4,0	490	7	21
32	4,5	560	7	21
35	5,0	686	7	21
38	5,0	743	5	15
40	5,0	777	5	15
45	5,0	840	5	15
50	5,0	949	5	15



mm	mm	gr/mt	bar	bar
8	15	191	10	30
10	17	224	10	30
12	17	171	10	30
13	19	225	10	30
15	21	254	10	30
16	23	321	10	30
19	26	372	10	30
20	30	550	10	30
22	30	465	10	30
25	33	510	10	30
25	35	650	10	30

PRESSCORD NITRAL 20



Idoneo alla mandata di acqua ed aria compressa ove siano richieste caratteristiche di leggerezza e flessibilità. Particolarmente indicato in agricoltura, nell'industria edile, cantieristica e navale.

COLORE: Nero

TEMPERATURA: Min: -10°C Max: 60°C

NORME: ISO 1307



mm	mm	gr/mt	bar	bar
6	14	189	20	60
8	17	266	20	60
10	19	308	20	60
13	23	423	20	60
16	26	495	20	60
19	30	636	20	60
25	37	780	20	60

Suitable for the water flow and compressed air where are required lightness and flexibility characteristics. Particularly suitable for agriculture, construction and naval industry.

COLOUR: Black

TEMPERATURE: Min: -10°C Max: 60°C

NORMS: ISO 1307

TUBO EVA



DI ID mm	DE OD mm	SPESORE TOT. THICKNESS g/m	RAGGIO DI CURVATURA BENDING RADIUS mm	PESO WEIGHT kg/m	LUNGHEZZA ROTOLI ROLL LENGTH m
25	33	4	66	200	30
29	36	3,5	76	220	30
32	41	4,5	82	270	30
38	48	5	93	360	30
45	55	5	110	470	30
50	61	5,5	122	560	30
60	72	6	146	700	30
75	88	6,5	155	920	15
80	94	7	170	1000	15

Tubo in EVA spalmato, senza armatura, per aspirazione aria, polveri, fumi di saldatura e gas.

TEMPERATURA: Min: -30°C Max: 60°C

Spiral EVA hose, without armature, for domestic and industrial vacuum cleaners.

TEMPERATURE: Min: -30°C Max: 60°C

ALUFLEX



Condotto flessibile realizzato con lamina di alluminio aggraffata a spirale. Ventilazione aria calda. Raccordi caldaie, cappe, cucine, essiccatoli, etc... Collegamento canne fumarie e camini. Interior design a vista.

COLORE: alluminio **PEZZATURE:** da 3m standard (conf. compresso 0,80 m)

DIAMETRI DI PRODUZIONE: da 60 a 300 mm **NON-INFLAMMABILE:** classe 0

TEMPERATURA: fino a 300°C **RAGGIO DI CURVATURA:** 1,2 x Ø

PROFONDITA' NERVATURA: 0,05 mm

Flexible duct made with spiral crimped aluminum foil. Hot air ventilation. Fittings for boilers, hoods, cookers, dryers, etc... Connection of flues and chimneys. Visible interior design.

COLOUR: alluminum **SIZES:** from 3m standard (compressed pack 0,80 m)

PRODUCTION DIAMETERS: from 60 to 300 mm **NON-INFLAMMABLE:** class 0 **TEMPERATURE:** up to 300°C

RADIUS OF CURVATURE: 1,2 x Ø **RIB DEPTH:** 0,05 mm

P8 NEOPRENE



Tubo flessibile in fibra di vetro rivestito con 2 strati di neoprene (M2). Spirale interna in acciaio armonico ramato; Doppio cordoncino esterno in fibra di vetro (M2P colore nero); Antifiamma; Proprietà di perdita di attrito dell'aria grazie all'ulteriore strato interno. Da utilizzare in applicazioni con regimi di bassa pressione.

COLORE: Nero **TEMPERATURA:** Min: 50°C Max: 150°C

2-ply neoprene coated glass fibre fabric (M2). Embedded bronze plated steel wire helix; Outer twin glass cord (M2P black colour); Light - kink and spark resistant; Low air friction loss properties due to additional inner layer. Good applications in low pressure ranges.

COLOUR Black **TEMPERATURE:** Min: 50°C Max: 150°C

Diameter Inside	Diameter Outside	Weight	Bendradius	Pressure	Vacuum	Standard length
19	21,60	0,10	19	2,50	7000	4
22	25,20	0,13	22	2,50	7000	4
25	28,20	0,14	25	2,50	7000	4
32	35,20	0,18	32	2,50	5800	4
38	41,20	0,21	38	2,40	5800	4
41	44,20	0,23	41	2,40	5800	4
44	47,20	0,25	44	2,40	5800	4
51	54,74	0,28	51	2,40	5300	4
57	60,74	0,33	57	2,30	5300	4
63	66,74	0,35	63	2,20	4600	4
70	73,74	0,43	70	2,20	4400	4
76	79,74	0,47	76	2,10	4000	4
83	86,74	0,51	83	2,10	4000	4
89	92,74	0,54	89	2,10	4000	4
95	98,74	0,57	95	2,00	4000	4
102	106,20	0,61	102	1,80	3500	4
108	112,20	0,73	108	1,80	3000	4
114	118,20	0,78	114	1,70	2800	4
121	125,70	0,81	121	1,60	2300	4
127	131,70	0,86	127	1,50	2100	4
140	144,70	0,94	140	1,40	1800	4
152	157,20	1,10	152	1,10	1700	4
160	165,20	1,14	160	0,90	1500	4
178	183,20	1,27	178	0,80	1400	4
203	208,20	1,39	203	0,60	1000	4
229	234,20	1,60	229	0,50	800	4
254	259,20	1,78	254	0,40	700	4
305	310,20	2,17	305	0,20	500	4

Other diameters: 26, 28, 40, 42, 45, 50, 52, 55, 58, 60, 67, 72, 80, 90, 91, 92, 100, 106, 110, 125, 130, 148, 150, 155, 156, 165, 180, 200, 210, 216

Other lengths spliced: 5 - 60 coils

P4 SILICONE



Tubo flessibile in fibra di vetro rivestito con uno strato di silicone. Spirale interna visibile in acciaio armonico ramato; Passo stretto per la massima flessibilità; Cordoncino esterno singolo in fibra di vetro. Da utilizzare in applicazioni con regimi di bassa pressione.

OPZIONI: altri colori (argento/nero), poliestere o tessuto Kevlar per una maggiore durata. Qualità FR; Spirale in acciaio inossidabile

1-ply silicone coated glass fibre fabric; visible bronze plated steel wire helix; tight pitch for a maximum flexibility; single outer glass cord; light, good applications in low pressure ranges.

OPTIONS: other colours (silver and black), polyester or kevlar fabric for better durability. FR quality; stainless steel wire

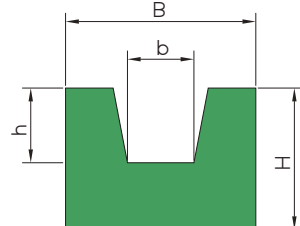
Diameter Inside	Diameter Outside	Weight	Bendradius	Pressure	Vacuum	Standard length
19	21,00	0,10	19	2,50	7000	4
22	24,00	0,13	22	2,50	7000	4
25	27,00	0,14	25	2,50	7000	4
32	34,00	0,18	32	2,50	5800	4
38	40,60	0,21	38	2,40	5800	4
41	43,60	0,23	41	2,40	5800	4
44	46,60	0,25	44	2,40	5800	4
51	53,60	0,28	51	2,40	5300	4
57	63,60	0,33	57	2,30	5300	4
63	65,60	0,35	63	2,20	4600	4
70	73,14	0,43	70	2,20	4400	4
76	79,14	0,47	76	2,10	4000	4
83	86,14	0,51	83	2,10	4000	4
89	92,14	0,54	89	2,10	4000	4
95	98,14	0,57	95	2,00	4000	4
102	105,14	0,61	102	1,80	3500	4
108	111,14	0,73	108	1,80	3000	4
114	117,14	0,78	114	1,70	2800	4
121	124,14	0,81	121	1,60	2300	4
127	130,14	0,86	127	1,50	2100	4
140	143,14	0,94	140	1,40	1800	4
152	155,60	1,10	152	1,10	1700	4
160	163,90	1,14	160	0,90	1500	4
178	182,10	1,27	178	0,80	1400	4
203	207,10	1,39	203	0,60	1000	4
229	233,60	1,60	229	0,50	800	4
254	258,60	1,78	254	0,40	700	4
305	309,60	2,17	305	0,20	500	4

Other diameters: 26, 28, 40, 42, 45, 50, 52, 55, 58, 60, 67, 72, 80, 90, 91, 92, 100, 106, 110, 125, 130, 148, 150, 155, 156, 165, 180, 200, 210, 216

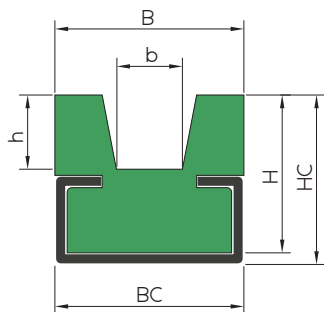
Other lengths spliced: 5 - 60 coils

Profili per cinghie trapezie

Profiles for V-belts



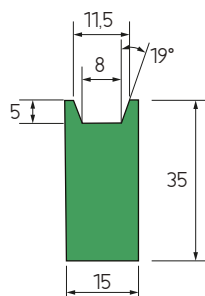
Cod.	Sez. cinghia V-Belt section	Largh. cinghia V-Belt width [mm]	B [mm]	H [mm]	b [mm]	h [mm]
SPNPR001	Z	10	20	10	6.5	3
SPNPR002	A	13	20	12	8	5
SPNPR003	SPB	15	25	12	9.5	5
SPNPR004	B	17	30	15	10.5	8
SPNPR005	C	22	35	20	13.5	11
SPNPR006	D	30	40	25	19	13



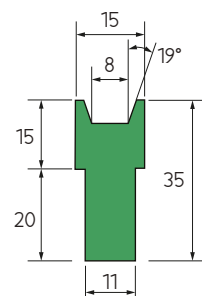
Cod.	Prof. metall. Metallic profile	Sez. cinghia V-Belt section	Largh. cinghia V-Belt width [mm]	BC [mm]	HC [mm]	B [mm]	H [mm]	b [mm]	h [mm]
SPNPR007	C-3	Z	10	20	17	20	15	6.5	3
SPNPR008	C-3	A	13	20	17	20	15	8	5
SPNPR009	C-5	SPB	15	28	24	25	20	9.5	5
SPNPR010	C-5	B	17	28	24	30	20	10.5	8
SPNPR011	C-9	C	22	38	32	35	25	13.5	11
SPNPR012	C-9	D	30	38	35	40	25	19	13

Profili speciali cinghie trapezie

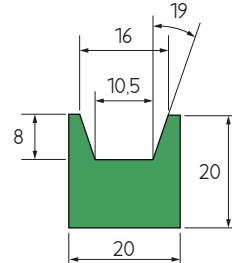
Special Profile for V-belts



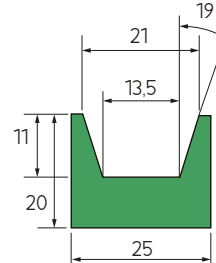
Codice: SPNPR013



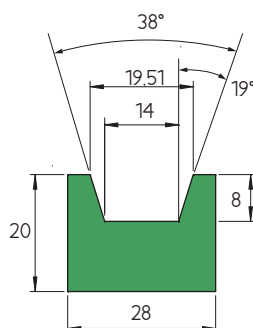
Codice: SPNPR014



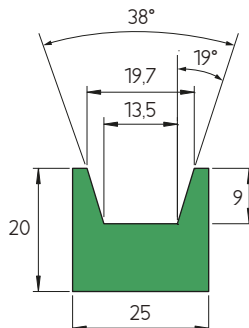
Codice: SPNPR015



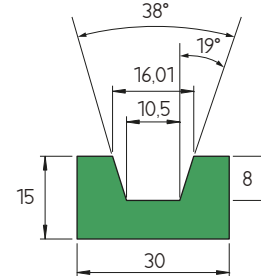
Codice: SPNPR016



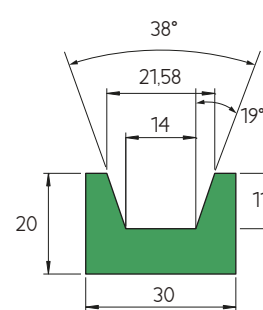
Codice: SPNPR017



Codice: SPNPR018



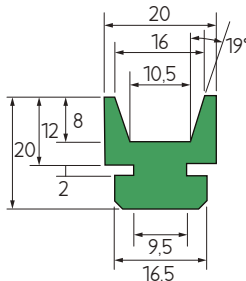
Codice: SPNPR019



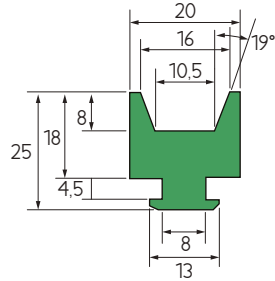
Codice: SPNPR020

Profili per cinghie trapezie

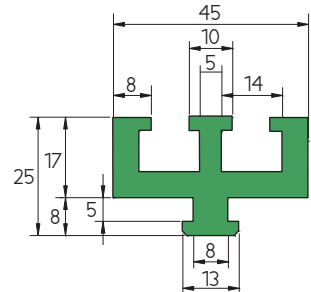
Profile for V-belts



Codice: SPNPR021



Codice: SPNPR022



Codice: SPNPR023

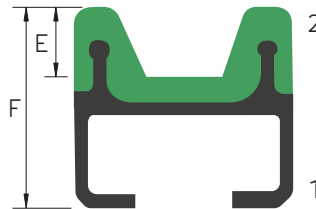
Standard PE color

Nero/Black	Verde/Green
Bianco/White	Blu/Blue
Giallo/Yellow - Vetrolaks	

GUIDE PER TRASPORTATORI GOLA SEZ. "B"
GUIDE FOR CONVEYOR SECT. "B" GROOVE

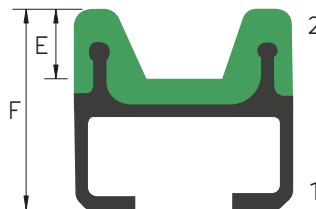
Cod 1: SPNPR024 - Completo / Complete
 Cod 2: SPNPR025 - Profilo verde / Green profile

E mm	F mm	kg/m
8	25,5	0,16


GUIDE PER TRASPORTATORI GOLA SEZ. "C"
GUIDE FOR CONVEYOR SECT. "C" GROOVE

Cod 1: SPNPR026 - Completo / Complete
 Cod 2: SPNPR027 - Profilo verde / Green profile

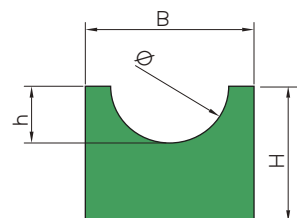
E mm	F mm	kg/m
8	25,5	0,15



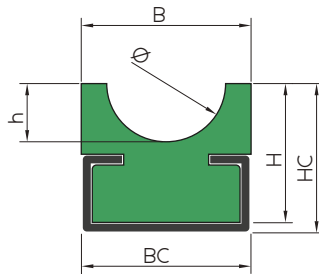
Profili per cinghie tonde

Profile for round belts

Cod.	Ø cinghia Ø round belt	B [mm]	H [mm]	h [mm]	Ø [mm]
SPNPR028	4	15	10	2	4
SPNPR029	5	15	10	2.5	5
SPNPR030	6	20	10	3	6
SPNPR031	8	20	10	4	8
SPNPR032	10	25	12	5	10
SPNPR033	12	25	12	6	12
SPNPR034	15	25	15	7.5	15
SPNPR035	20	30	20	10	20

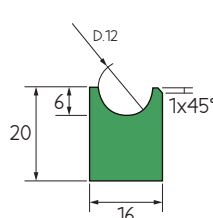


Cod.	Prof. metall. Metallic profile	Ø cinghia Ø round belt	BC [mm]	HC [mm]	B [mm]	BC [mm]	b [mm]	h [mm]
SPNPR036	C-3	4	20	14	20	10	2	4
SPNPR037	C-3	5	20	14	20	10	2.5	5
SPNPR038	C-3	6	20	14	20	10	3	6
SPNPR039	C-3	8	20	14	20	10	4	8
SPNPR040	C-5	10	28	18	25	15	5	10
SPNPR041	C-5	12	28	18	25	15	6	12
SPNPR042	C-5	15	28	20	25	15	7.5	15
SPNPR043	C-5	20	28	24	28	20	10	20

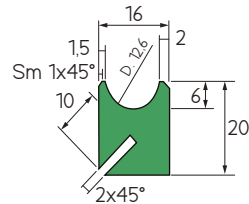


Profili per cinghie tonde

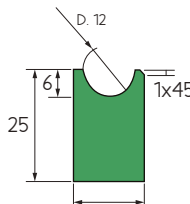
Profile for round belts



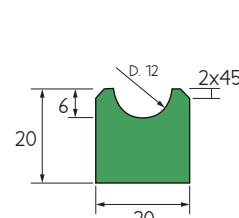
Codice: SPNPR044



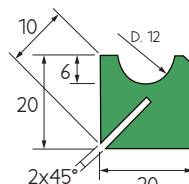
Codice: SPNPR045



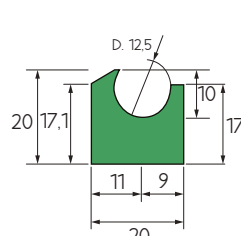
Codice: SPNPR046



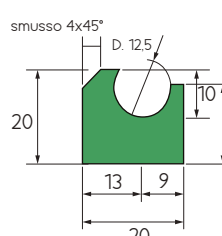
Codice: SPNPR047



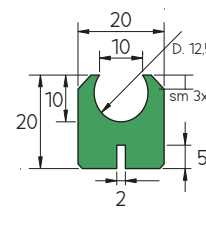
Codice: SPNPR048



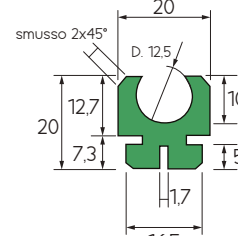
Codice: SPNPR049



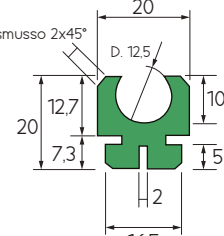
Codice: SPNPR050



Codice: SPNPR051



Codice: SPNPR052



Codice: SPNPR053

Profili speciali per cinghie tonde

Special Profile for round belts

E mm	F mm	kg/m
4,5	25,5	0,22

GUIDE PER TRASPORTATORI GOLA TONDA Ø8

GUIDE FOR CONVEYOR ROUND GROOVE Ø8

Cod 1: SPNPR054 - Completo / Complete

Cod 2: SPNPR055 - Profilo verde / Green profile

E mm	F mm	kg/m
5,5	25,5	0,20

GUIDE PER TRASPORTATORI GOLA TONDA Ø10

GUIDE FOR CONVEYOR ROUND GROOVE Ø10

Cod 1: SPNPR056 - Completo / Complete

Cod 2: SPNPR057 - Profilo verde / Green profile

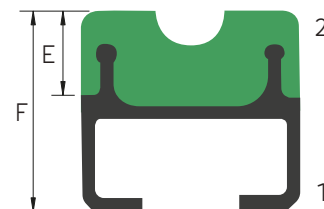
E mm	F mm	kg/m
6,5	25,5	0,18

GUIDE PER TRASPORTATORI GOLA TONDA Ø12

GUIDE FOR CONVEYOR ROUND GROOVE Ø12

Cod 1: SPNPR058 - Completo / Complete

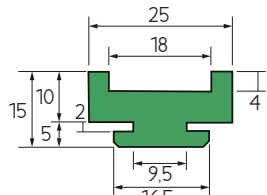
Cod 2: SPNPR059 - Profilo verde / Green profile

**Standard PE color**

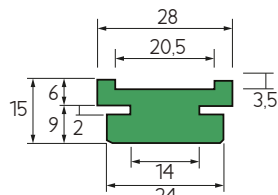
- Nero/Black Verde/Green
- Bianco/White Blu/Blue
- Giallo/Yellow - Vetrolaks

Profili per cinghie dentate

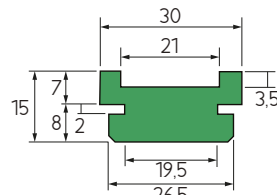
Profile for timing belts



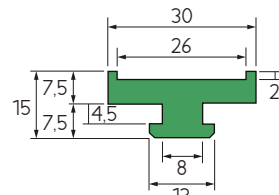
Codice: SPNPR060



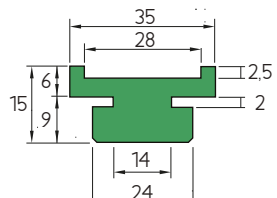
Codice: SPNPR061



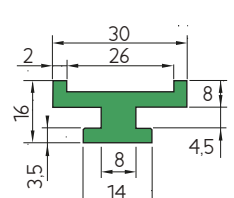
Codice: SPNPR062



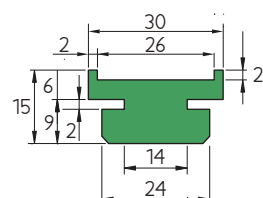
Codice: SPNPR063



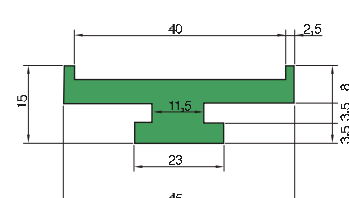
Codice: SPNPR064



Codice: SPNPR065



Codice: SPNPR066

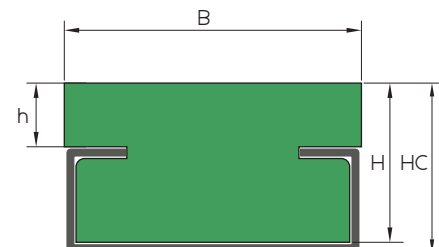


Codice: SPNPR067

Profili per cinghie piane

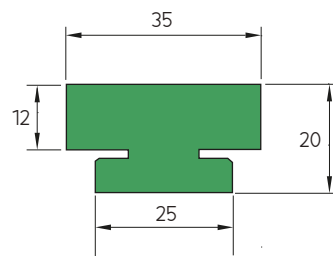
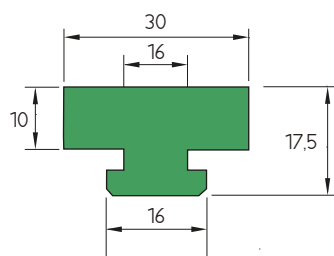
Profile for flat belts

Cod.	Profilo metall. Metallic profile	HC [mm]	B [mm]	H [mm]	h [mm]
SPNPR068	C-3	14	20	10	4
SPNPR069	C-3	17	20	15	7
SPNPR070	C-3	22	20	20	12
SPNPR071	C-5	15	28	10	3
SPNPR072	C-5	18	28	15	6
SPNPR073	C-5	24	28	20	12
SPNPR074	C-9	21	38	10	3
SPNPR075	C-9	24	38	15	6
SPNPR076	C-9	30	38	20	12



Standard PE color

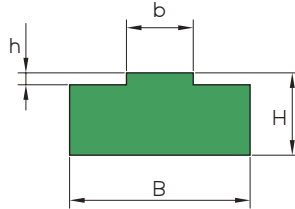
- Nero/Black
- Verde/Green
- Bianco/White
- Blu/Blue
- Giallo/Yellow - Vetrilaks



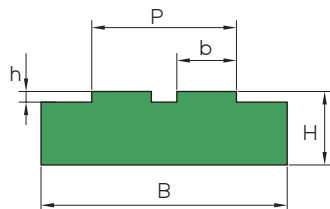
Guide per catene

Profiles for roller chains

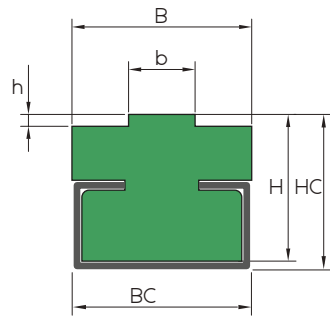
Cod.	Catena Chain	Ref. ISO	B [mm]	H [mm]	b [mm]	h [mm]
SPNPR077	3/8" x 7/32"	06-B1	15	10	5.4	1.5
SPNPR078	1/2" x 5/16"	08-B1	20	10	7.4	2.2
SPNPR079	1/2" x 5/16"	08-B1	20	15	7.4	2.2
SPNPR080	1/2" x 5/16"	08-B1	20	20	7.4	2.2
SPNPR081	5/8" x 3/8"	10-B1	20	10	9.2	2.6
SPNPR082	5/8" x 3/8"	10-B1	20	15	9.2	2.6
SPNPR083	5/8" x 3/8"	10-B1	20	20	9.2	2.6
SPNPR084	3/4" x 7/16"	12-B1	25	10	11.3	2.4
SPNPR085	3/4" x 7/16"	12-B1	25	15	11.3	2.4
SPNPR086	3/4" x 7/16"	12-B1	25	20	11.3	2.4
SPNPR087	1" x 17mm	16-B1	40	15	16.5	3.5
SPNPR088	1" x 17mm	16-B1	40	20	16.5	3.5



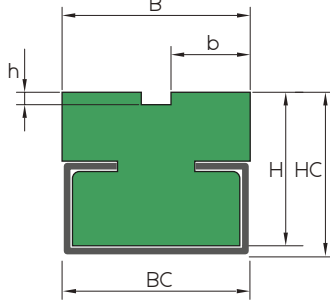
Cod.	Catena Chain	Ref. ISO	B [mm]	H [mm]	b [mm]	h [mm]	P [mm]
SPNPR089	3/8" x 7/32"	06-B2	25	10	5.4	1.5	15.8
SPNPR090	1/2" x 5/16"	08-B2	35	10	7.4	2.2	21.4
SPNPR091	1/2" x 5/16"	08-B2	35	15	7.4	2.2	21.4
SPNPR092	1/2" x 5/16"	08-B2	35	20	7.4	2.2	21.4
SPNPR093	5/8" x 3/8"	10-B2	40	10	9.2	2.6	25.8
SPNPR094	5/8" x 3/8"	10-B2	40	15	9.2	2.6	25.8
SPNPR095	5/8" x 3/8"	10-B2	40	20	9.2	2.6	25.8
SPNPR096	3/4" x 7/16"	12-B2	45	15	11.3	2.4	30.8
SPNPR097	3/4" x 7/16"	12-B2	45	20	11.3	2.4	30.8
SPNPR098	1" x 17mm	16-B2	65	15	16.5	3.5	48.4
SPNPR099	1" x 17mm	16-B2	65	20	16.5	3.5	48.4



Cod.	Catena Chain	Ref. ISO	Prof. met.	BC [mm]	HC [mm]	B [mm]	H [mm]	b [mm]	h [mm]
SPNPR100	3/8" x 7/32"	06-B1	C-3	20	17	20	15	5.4	1.5
SPNPR101	1/2" x 5/16"	08-B1	C-3	20	17	20	15	7.4	2.2
SPNPR102	5/8" x 3/8"	10-B1	C-3	20	17	20	15	9.2	2.6
SPNPR103	3/4" x 7/16"	12-B1	C-3	20	17	20	15	11.3	2.4
SPNPR104	1" x 17mm	16-B1	C-5	28	18	28	15	16.5	3.5
SPNPR105	1 1/4" x 3/4"	20-B1	C-9	38	27	38	20	19	4.3

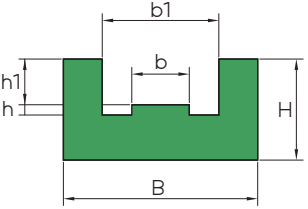


Cod.	Catena Chain	Ref. ISO	Prof. met.	BC [mm]	HC [mm]	B [mm]	H [mm]	b [mm]	h [mm]
SPNPR106	3/8" x 7/32"	06-B2	C-3	20	17	15.7	15	5.4	1.5
SPNPR107	1/2" x 5/16"	08-B2	C-3	20	17	21.4	15	7.4	2.2
SPNPR108	5/8" x 3/8"	10-B2	C-5	28	19	25.9	15	9.2	2.6
SPNPR109	3/4" x 7/16"	12-B2	C-5	28	19	30.7	15	11.3	2.4
SPNPR110	1" x 17mm	16-B2	C-9	38	27	48.3	20	16.5	3.5

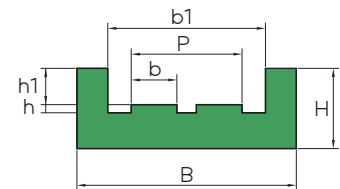


equipments & spare parts

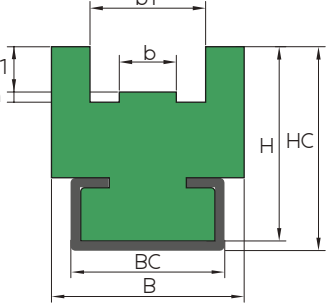
Cod.	Catena Chain	Ref. ISO	B [mm]	H [mm]	b [mm]	b1 [mm]	h [mm]	h1 [mm]
SPNPR111	3/8" x 7/32"	06-B1	25	10	5.4	15	1.5	4.4
SPNPR112	1/2" x 5/16"	08-B1	30	15	7.4	20	2.2	7.2
SPNPR113	5/8" x 3/8"	10-B1	33	20	9.2	23	2.6	9.5
SPNPR114	3/4" x 7/16"	12-B1	38	20	11.3	28	2.4	11.1
SPNPR115	1" x 17mm	16-B1	51	25	16.5	41	3.5	16.5



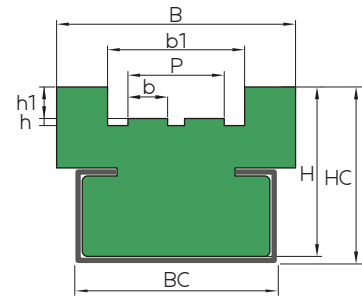
Cod.	Catena Chain	Ref. ISO	B [mm]	H [mm]	b [mm]	b1 [mm]	P [mm]	h [mm]	h1 [mm]
SPNPR116	3/8" x 7/32"	06-B2	36	15	5.4	26	15.8	1.5	4.4
SPNPR117	1/2" x 5/16"	08-B2	45	20	7.4	35	21.4	2.2	7.2
SPNPR118	5/8" x 3/8"	10-B2	50	25	9.2	40	25.8	2.6	9.5
SPNPR119	3/4" x 7/16"	12-B2	56	25	11.3	46	30.8	2.4	11.1
SPNPR120	1" x 17mm	16-B2	85	30	16.5	75	48.8	3.5	16.5



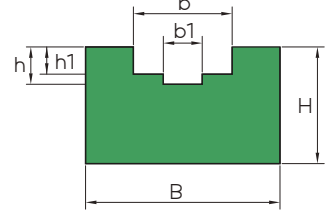
Cod.	Catena Chain	Ref. ISO	Met. prof.	BC [mm]	HC [mm]	B [mm]	H [mm]	b [mm]	b1 [mm]	h [mm]	h1 [mm]
SPNPR121	3/8" x 7/32"	06-B1	C-3	20	20	25	18	5.4	15	1.5	4.4
SPNPR122	1/2" x 5/16"	08-B1	C-3	20	27	30	25	7.4	20	2.2	7.2
SPNPR123	5/8" x 3/8"	10-B1	C-5	28	32	33	30	9.2	23	2.6	9.5
SPNPR124	3/4" x 7/16"	12-B1	C-9	38	38.5	38	35	11.3	28	2.4	11.1
SPNPR125	1" x 17mm	16-B1	C-9	38	43.5	51	40	16.5	41	3.5	16.5



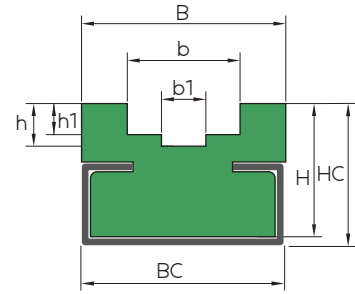
Cod.	Catena Chain	Ref. ISO	Met. prof.	BC [mm]	HC [mm]	B [mm]	H [mm]	b [mm]	b1 [mm]	h [mm]	h1 [mm]	P [mm]
SPNPR126	3/8" x 7/32"	06-B2	C-5	28	22	36	18	5.4	26	1.5	4.4	15.8
SPNPR127	1/2" x 5/16"	08-B2	C-9	38	33	45	25	7.4	35	2.2	7.2	21.4
SPNPR128	5/8" x 3/8"	10-B2	C-9	38	37	50	30	9.2	40	2.6	9.5	25.8
SPNPR129	3/4" x 7/16"	12-B2	C-9	38	38.5	56	35	11.3	46	2.4	11.1	30.8
SPNPR130	1" x 17mm	16-B2	C-9	38	43.5	85	40	16.5	75	3.5	16.5	48.4



Cod.	Catena Chain	Ref. ISO	B [mm]	H [mm]	b [mm]	b1 [mm]	h [mm]	h1 [mm]
SPNPR131	13/8" x 7/32"	06-B1	20	15	9.2	4	4.2	2.8
SPNPR132	1/2" x 5/16"	08-B1	25	15	12.7	5	4.8	3.5
SPNPR133	5/8" x 3/8"	10-B1	25	15	15.2	6	5.1	3.6
SPNPR134	3/4" x 7/16"	12-B1	25	20	16.7	7	5.7	3.9
SPNPR135	1" x 17mm	16-B1	35	25	244	9	10	8.4

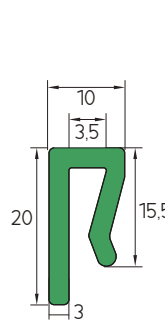


Cod.	Catena Chain	Ref. ISO	Met. prof.	BC [mm]	HC [mm]	B [mm]	H [mm]	b [mm]	b1 [mm]	h [mm]	h1 [mm]
SPNPR136	1/2" x 5/16"	08-B1	C-3	20	18	20	15	12.7	5	4.8	3.5
SPNPR137	5/8" x 3/8"	10-B1	C-3	20	18	23	15	15.2	6	5.1	3.6
SPNPR138	3/4" x 7/16"	12-B1	C-3	20	23	23	20	16.7	7	5.7	3.9
SPNPR139	1" x 17mm	16-B1	C-5	28	28	32	25	24.4	8	10	8.4

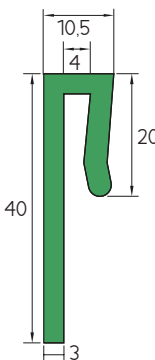


Profili speciali e guide laterali

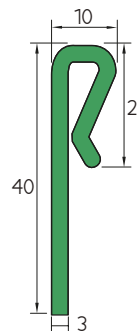
Special profiles and slides guides



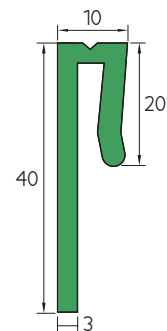
Codice: SPNPR140



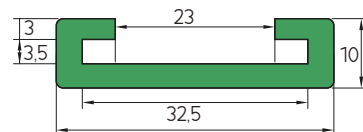
Codice: SPNPR141



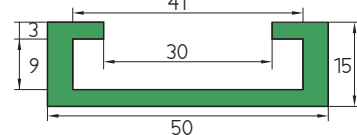
Codice: SPNPR142



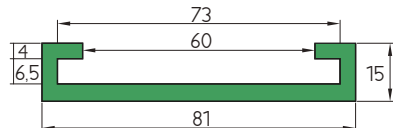
Codice: SPNPR143



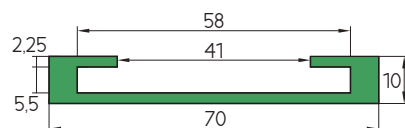
Codice: SPNPR144



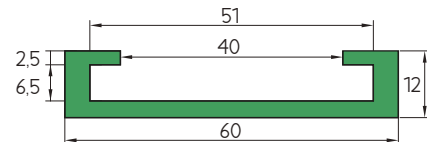
Codice: SPNPR145



Codice: SPNPR146



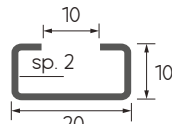
Codice: SPNPR147



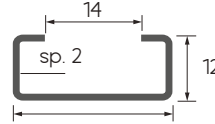
Codice: SPNPR148

Profili e guide metalliche

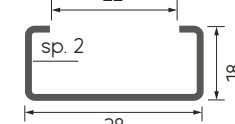
Metal guides and profiles



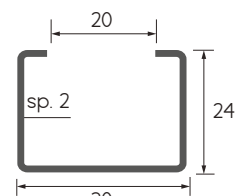
Codice: SPNPR149



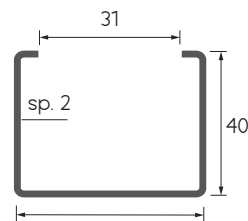
Codice: SPNPR150



Codice: SPNPR151



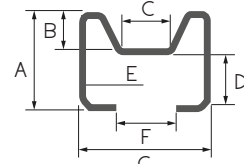
Codice: SPNPR152



Codice: SPNPR153

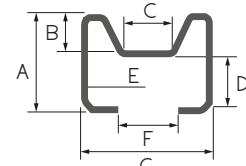
PROFILATO GOLA "B" SOSTEGNO CINGHIA - "B" SHAPED SECTION BELT SUPPORT

Cod.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	Lungh. barra Bar length [mm]	Materiale Material
SPNPR154	21	8	10,5	10,6	2	13	28	6000	acciaio zincato zinc plated steel
SPNPR155	21	8	10,5	10,6	2	13	28	6000	acciaio inox AISI 304 stainless steel AISI 304
SPNPR156	21	8	10,5	10,6	2	13	28	3000	acciaio zincato zinc plated steel
SPNPR157	21	8	10,5	10,6	2	13	28	3000	acciaio inox AISI 304 stainless steel AISI 304

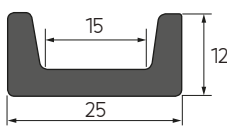


PROFILATO GOLA "C" SOSTEGNO CINGHIA - "C" SHAPED SECTION BELT SUPPORT

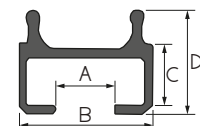
Cod.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	Lungh. barra Bar length [mm]	Materiale Material
SPNPR158	21	8	13,5	10,6	2	13	28	6000	acciaio zincato zinc plated steel
SPNPR159	21	8	13,5	10,6	2	13	28	6000	acciaio inox AISI 304 stainless steel AISI 304
SPNPR160	21	8	13,5	10,6	2	13	28	3000	acciaio zincato zinc plated steel
SPNPR161	21	8	13,5	10,6	2	13	28	3000	acciaio inox AISI 304 stainless steel AISI 304

**PROFILO ACCIAIO GUIDA CINGHIA
STEEL PROFILE BELT GUIDE**

Cod.	Tipo Type	Misura Size
SPNPR162	grezzo	25x12
SPNPR163	zincato	25x12

**PROFILO DI BASE PER TUTTI I TIPI DI GUIDA
BASIC PROFILE FOR ALL TYPES OF GUIDE**

Cod.	A [mm]	B [mm]	C [mm]	D [mm]
SPNPR164	12,5	28	14,5	21,4

**Nastro polizene
PE flat band**

Cod.	Misura Size
SPNPR165	20X0220x2
SPNPR166	20X0320x3
SPNPR167	25X0225x2
SPNPR168	25X0325x3
SPNPR169	30X0230x2
SPNPR170	30X0330x3
SPNPR171	40X0240x2

Standard PE color

- Verde/Green
- Nero/Black
- Bianco/White
- Blu/Blue
- Giallo/Yellow - Vetrolaks

**Lamina acciaio temperato
Hardened steel plate**

Cod.	Misura Size
SPNPR172	20X2
SPNPR173	25X2
SPNPR174	30X2
SPNPR175	40X2
SPNPR176	45X2

Disponibili altre misure a richiesta
Other sizes available under request

Materiale Elettrico

Electric components



BRAHMA
SYSTEMS & COMPONENTS FOR HEATING



ebm papst



 **Eltra**®



GEWISS



krom schroder



Lenze




Micro Detectors

E molto altro...



OMRON



pizzato



Schneider Electric



selet



SICK

Sensor Intelligence.



SIEMENS



YASKAWA



Pneumatica, Oleodinamica & Controllo

Pneumatic, Oleodynamic & Control

**AIRTAC****CAMOZZI**
A DOVER COMPANY**FESTO**
PNEUMATIC
NORGREN
Parker
PNEUMAX



VUOTOTECNICA
vacuum technology



TUBI OLEODINAMICI ED ACCESSORI HYDRAULIC PIPES AND ACCESSORIES



Filtri a capsula - Capsule filters



PALL CORPORATION



ZenPure



03

**RICAMBI PER
L'INDUSTRIA CERAMICA**

**SPARE PARTS FOR
CERAMIC INDUSTRY**



equipments & spare parts



Nastri trasportatori Conveyor belts



NASTRI TRASPORTATORI IN GOMMA ANTIOLIO E ANTI CALORE
Disponibili LISCI o LISTELLATI

CONVEYOR BELTS IN ANTI-OIL AND ANTI-HEAT RUBBER
Available SMOOTH or LISTELLATED

Rulli di guida e supporto

Roller guide and supports



RULLI GUIDA NASTRO
TAPE GUIDE ROLLER



TRAVERSE PORTA RULLI
ROLLER HOLDER CROSSBARS



GRUPPI RULLI A SBALZO
CANTILEVER ROLLER GROUPS



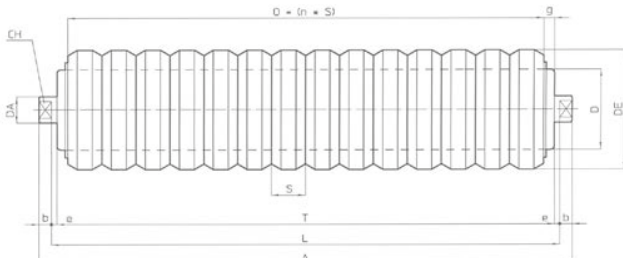
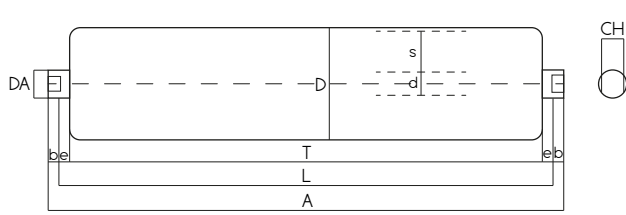
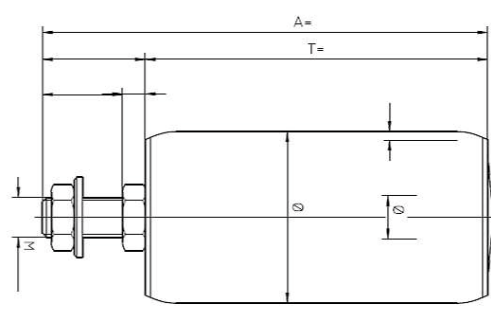
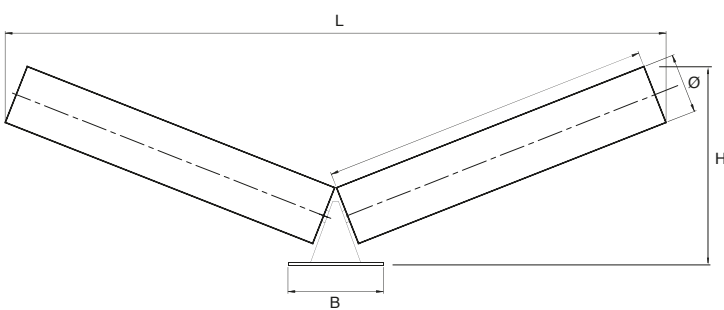
RULLI A TAMBURNO
DRUM ROLLS



RULLO AMMORTIZZATORE
BUFFER ROLLER



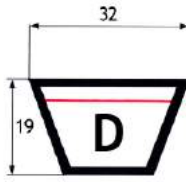
RULLI GUIDA NASTRO
TAPE GUIDE ROLLER



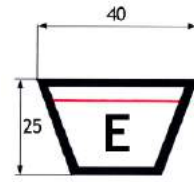


Cinghie per mulino Mill belts

TIPO TYPE	S. INTERNO INNER LENGTH	TIPO TYPE	S. INTERNO INNER LENGTH
D 240	6096	D 326	8280
D 248	6300	D 330	8382
D 250	6350	D 335	8509
D 255	6477	D 345	8763
D 260	6604	D 354	8991
D 266	6756	D 360	9145
D 270	6858	D 374	9500
D 280	7112	D 385	9780
D 282	7163	D 390	9905
D 285	7240	D 394	10008
D 295	7493	D 420	10668
D 298	7570	D 441	11200
D 300	7620	D 450	11430
D 314	7975	D 460	11685
D 316	8026	D 480	12192



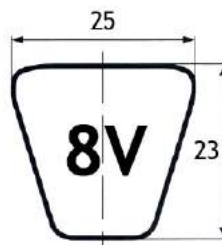
TIPO TYPE	S. INTERNO INNER LENGTH	TIPO TYPE	S. INTERNO INNER LENGTH
E 180	4575	E 392	9957
E 197	5000	E 394	10008
E 210	5335	E 396	10058
E 226	5740	E 416	10566
E 240	6096	E 420	10668
E 245	6223	E 441	11200
E 248	6300	E 453	11506
E 255	6477	E 456	11582
E 270	6858	E 460	11684
E 285	7240	E 470	11938
E 300	7620	E 475	12065
E 316	8026	E 480	12190
E 330	8382	E 492	12497
E 345	8763	E 520	13208
E 360	9145		



Possibilità di fornire qualsiasi sviluppo a richiesta
We can provide any development upon requests

Possibilità di fornire qualsiasi sviluppo a richiesta
We can provide any development upon requests

TIPO TYPE	S. INTERNO INNER LENGTH	TIPO TYPE	S. INTERNO INNER LENGTH
8V 3550	9017	8V 4500	11430
8V 3750	9525	8V 4750	12065
8V 4000	10160	8V 5000	12700
8V 4250	10795		



Possibilità di fornire qualsiasi sviluppo a richiesta
We can provide any development upon requests



Da 2 a 8 nervature
From 2 to 8 sections

Tubi antiabrasivi Anti-abrasive pipes

STRUTTURA / BODY

Sottostrato Tube	In gomma para naturale (NR) color nocciola chiaro. In natural rubber (NR) light hazelnut color.
Inserti Reinforcement	Tessili ad alta tenacità e spirale metallica incorporata. High tenacity textiles and built-in metal spiral.
Copertura Cover	Ondulata in gomma para naturale (NR) color rosso ad impressione tela. (A richiesta riproducibile anche nero) In natural rubber (NR) canvas embossed red color (On request also reproducible black)



Tubo per il passaggio di materiali abrasivi. Buona resistenza a tutti i materiali altamente abrasivi tipo graniglia metallica, cemento, cereali, granuli plastici, polveri abrasive. Buona resistenza alle flessioni e sollecitazioni. Ottima resistenza agli agenti atmosferici. Tubo leggero ed estremamente flessibile, la particolare struttura permette ridotti raggi di curvatura. Grande elasticità e grande resistenza all'abrasione.

Hose for passage of abrasive materials. Good resistance to all highly abrasive materials such as metal grit, cement, cereals, plastic granules, abrasive powders. Good resistance to bending and stress. Excellent resistance to atmospheric agents. Lightweight and extremely flexible tube, the particular structure allows reduced bending radii. Great elasticity and great resistance to abrasion.

mm	mm	bar	bar	gr/mt	mm	mt
50	61	7	21	0.8	1218	180
60	71	7	21	0.8	1470	240
70	81	7	21	0.8	1750	290
76	87	7	21	0.8	1820	310
80	92	7	21	0.8	2106	320
90	103	7	21	0.8	2560	360
102	115	5	15	0.8	3091	450
115	128	5	15	0.8	4060	520
120	134	3	9	0.8	4193	510
152	167	3	9	0.8	5976	670
203	220	3	9	0.8	7338	800

PREPARAZIONE E ATOMIZZATORE

PREPARATION AND SPRAY DRYER



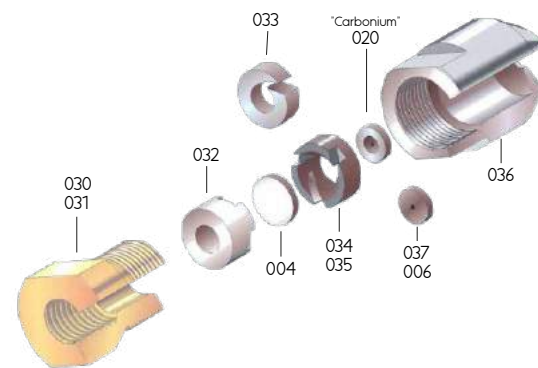
Ugelli per atomizzatore

Spray dryers nozzles

UGELLO PER ATOMIZZATORE MODELLO E 500

Spray dryer nozzle TYPE E 500

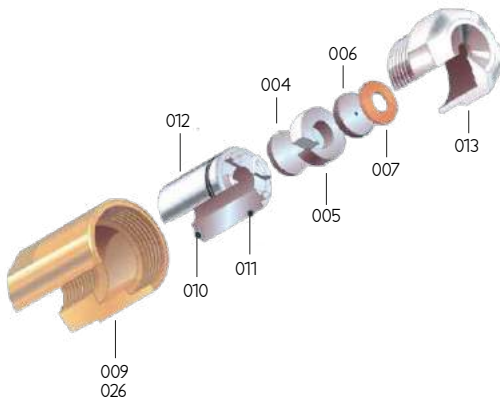
SPNE501030	Containitore con att. 3/8 Holder with conn. 3/8
SPNE501031	Containitore con att. 3/4 Holder with conn. 3/4
SPNE501032	Distributore h. 8-1015 Core central h. 8-10-15
SPNE501004	Placchetta senza foto Unbored Plate
SPNE501006	Placchetta forata f. 0,5 - 5mm diam. esterno 19mm Bored plate hole 0,5 - 5mm out diam. 19mm
SPNE503037	Placchetta forata f. 1,6 - 5mm diam. esterno 14mm Bored plate hole 1,6 - 5mm out diam. 14mm
SPNE504020	Placchetta forata f. 0,5 - 5mm diam. esterno 14mm Bored plate hole 0,5 - 5mm out diam. 14mm
SPNE501033	Chiocciola 1 via h. 8-10 mm Swirl chamber 1 way h. 8-10 mm
SPNE502034	Chiocciola 3 vie cilindriche h. 8-9-10-11-13-15 mm Cylindric swirl chamber 3 ways h. 8-9-10-11-13-15 mm
SPNE503035	Chiocciola 3 vie coniche h. 8-9-10-11-13-15 mm Conical swirl chamber 3 ways h. 8-9-10-11-13-15 mm
SPNE503038	Chiocciola 3 vie cilindriche h. 8-9-10-11-13 mm Cylindric swirl chamber 3 ways h. 8-9-10-11-13 mm
SPNE506039	Chiocciola 3 vie coniche h. 8-9-10-11-13 mm Conical swirl chamber 3 ways h. 8-9-10-11-13 mm
SPNE501036	Testata Nozzle Head



UGELLO PER ATOMIZZATORE MODELLO E 1

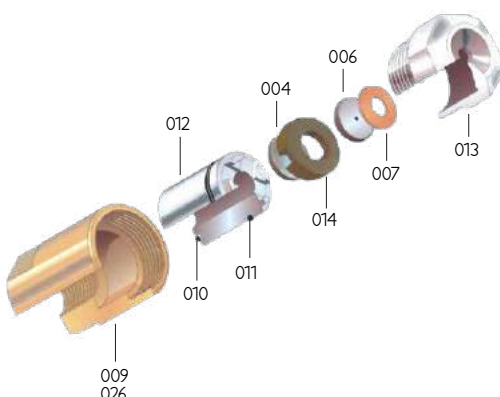
Spray dryer nozzle TYPE E 1

SPNE401009	Containitore con att. 3/4 Holder with conn. 3/4
SPNE401026	Containitore con att. 3/8 Holder with conn. 3/8
SPNE401010	Anello di tenuta diam. 25 Seal OR diam. 25
SPNE401011	Anello di tenuta diam. 30 Seal OR diam. 30
SPNE401012	Distributore Core Central
SPNE401004	Placchetta senza foto Unbored Plate
SPNE401005W	Chiocciola 1 via h. 4-5-6-7-8-10-12 Swirl chamber 1 way h. 4-5-6-7-8-10-12
SPNE401006	Placchetta forata f. 0.5 - 5mm diam. esterno 19mm Bored plate hole 0.5 - 5mm out diam. 19mm
SPNE401007	Guarnizione placchetta forata Seal Bored Plate
SPNE401013	Testata Nozzle Head

**UGELLO PER ATOMIZZATORE MODELLO E 3**

Spray dryer nozzle TYPE E 3

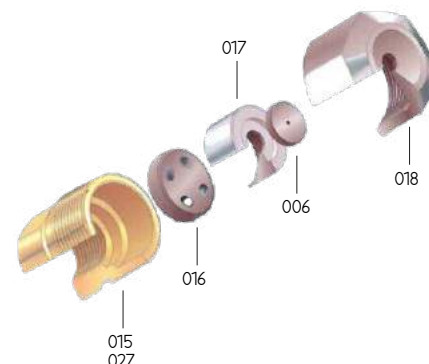
SPNE401009	Containitore con att. 3/4 Holder with conn. 3/4
SPNE401026	Containitore con att. 3/8 Holder with conn. 3/8
SPNE401010	Anello di tenuta diam. 25 Seal OR diam. 25
SPNE401011	Anello di tenuta diam. 30 Seal OR diam. 30
SPNE401012	Distributore Core Central
SPNE501004	Placchetta senza foto Unbored Plate
SPNE501006	Placchetta forata f. 0.5 - 5mm diam. esterno 19mm Bored plate hole 0.5 - 5mm out diam. 19mm
SPNE401014	Chiocciola 3 vie cilindriche h. 6-7-8-9-10-12 Cylindric swirl chamber 3 ways h. 6-7-8-9-10-12
SPNE401019	Chiocciola 3 vie coniche h. 5-6-7-8-10 Conical swirl chamber 3 ways h. 5-6-7-8-10
SPNE401007	Guarnizione placchetta forata Seal Bored Plate
SPNE401013	Testata Nozzle Head



UGELLO PER ATOMIZZATORE MODELLO E 4

Spray dryer nozzle TYPE E 4

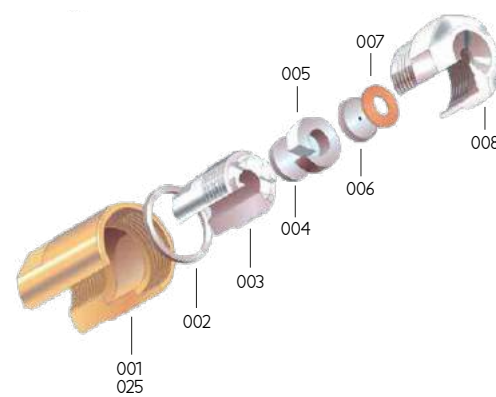
SPNE404015	Containitore con att. 3/4 Holder with conn. 3/4
SPNE404027	Containitore con att. 3/8 Holder with conn. 3/8
SPNE404016	Chiocciola 4 via h. 4-6-7-8-10-12 Swirl chamber 4 way h. 4-6-7-8-10-12
SPNE404017W	Convogliatore Conveyor
SPNE501006	Placchetta forata f. 0,5 - 5mm diam. esterno 19mm Bored plate hole 0,5 - 5mm out diam. 19mm
SPNE404018	Testata Nozzle Head



UGELLO PER ATOMIZZATORE MODELLO MF

Spray dryer nozzle TYPE MF

SPNE402001	Containitore con att. 3/4 Holder with conn. 3/4
SPNE402025	Containitore con att. 3/8 Holder with conn. 3/8
SPNE402002	Guarnizione testata Nozzle head seal
SPNE402003	Distributore Core Central
SPNE501004	Placchetta senza foto Unbored Plate
SPNE401005W	Chiocciola 1 via h. 4-5-6-7-8-10-12 Swirl chamber 1 way h. 4-5-6-7-8-10-12
SPNE403014	Chiocciola 3 vie cilindriche h. 6-7-8-9-10-12 Cylindric swirl chamber 3 ways h. 6-7-8-9-10-12
SPNE403019	Chiocciola 3 vie coniche h. 5-6-7-8-10 Conical swirl chamber 3 ways h. 5-6-7-8-10
SPNE501006	Placchetta forata f. 0,5 - 5mm diam. esterno 19mm Bored plate hole 0,5 - 5mm out diam. 19mm
SPNE401007	Guarnizione placchetta forata Seal Bored Plate
SPNE402008	Testata Nozzle Head



Kit guarnizioni per pompe barbottina

Gasket kits for slip's pumps

9000 lt 13000 lt



Anello plastica
Plastic ring
SPNGS303



Anello Tenuta in gomma
Red rubber ring
SPNGS306



Anello baderna
Textile ring
SPNGS307



Boccola Superiore
Upper bush
SPNGS308

Pompe a membrana e ricambi

Diaphragm pumps and spare parts



WILDEN®



SANDPIPER®
A WARREN RUPP PUMP BRAND



ARO®



Valvole Ghibson a farfalla

Gibson butterfly valves



Valvole a sfera

Ball valves



CARATTERISTICHE PRINCIPALI

ESEC. COSTRUTTIVA:	AISI 316L (Barra) - CF8M (AISI 316 da fusione)
	AISI 304 (Barra) - CF8 (AISI 304 da fusione)
	A105 (Barra) - WCB (A105 da fusione)
	N.B. a richiesta LF2 (Barra)
DIAMETRI:	DN 15 - DN100 Ø 1/2" ÷ 4"
PRESSIONI:	PN 10 / 100 - ANSI 150 / 600



MAIN STANDARD FEATURES

CONSTRUCTION:	AISI 316L (Bar) - CF8M (AISI 316 from casting)
	AISI 304 (Bar) - CF8 (AISI 304 from casting)
	A105 (Bar) - WCB (A105 from casting)
	N.B. on request LF2 (Bar)
SIZE RANGE:	DN 15 - DN100 Ø 1/2" ÷ 4"
PRESSURE:	PN 10 / 100 - ANSI 150 / 600



Sacche accumulatori Accumulator bags



HYDAC

GOLAER

Raschiatori Scrapers



10X13X1684

RASCHIATORI PER PRESSE PIATTO
SCRAPER FOR PRESSES - FLAT



10X13X1684

RASCHIATORI PER PRESSE INCLINATO
SCRAPER FOR PRESSES - INCLINED



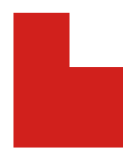
10X13X1684

RASCHIATORI PER PRESSE CON
RIVESTIMENTO IN GOMMA
SCRAPER FOR PRESSES
WITH RUBBER COATING



10X13X1684

RASCHIATORI PER PRESSE CON RIVESTIMENTO IN PU
SCRAPER FOR PRESSES WITH PU COATING



10X13X1684

RASCHIATORI PER PRESSE CON FIANCHI RICOPERTI
SCRAPER FOR PRESSES WITH COVERED SIDES

| Filtri per pressa - Press filters



| Elementi logici - Logical elements



atos
the Italian electrohydraulics



VICKERS



rexroth
A Bosch Company

| Valvole proporzionali - Proportional valves



atos
the Italian electrohydraulics

MOOG

| Valvole idrauliche - Hydraulic valves



atos
the Italian electrohydraulics

VICKERS

rexroth
A Bosch Company

Pompe - Pumps



MARZOCCHI POMPE
HIGH PRESSURE GEAR PUMPS



rexroth
A Bosch Company



calpeda®



Parker

Tubi aspirazione - Suction pipes



AEROCORD PU

Tubo in poliuretano con spirale di acciaio armonico zincato

Polyurethane hose with galvanized harmonic steel spiral



AEROCORD PU/ECO

Tubo in poliuretano con spirale di acciaio armonico ramato

Polyurethane hose with copper-plated harmonic steel spiral



CORDFREX AIR PU

Tubo in poliuretano con spirale di rinforzo in PVC

Tubo in poliuretano con spirale di rinforzo in PVC



CORDFREX AIR PU ANTISTATICO

Tubo in poliuretano con spirale di rinforzo in PVC, versione antistatica

Tubo in poliuretano con spirale di rinforzo in PVC, antistatic version

Più informazioni a pagina 30 - More information at page 30

Rulli e rivestimento rulli Rollers and coating

Rulli disponibili in tutte le misure ed esecuzioni su richiesta, producibili anche secondo disegno fornito dal cliente

Rollers are available in any dimension or execution upon request, we can produce rollers from customers provided drawings



Per i rivestimenti vedi pagina 29 - For roller coatings see page 29

Spazzole per stampi - Mold brushes



Spazzole cilindriche appositamente studiate per la pulizia degli stampi per la produzione di gres porcellanato. In queste spazzole cilindriche particolari vengono rispettate le quote con una tolleranza molto ristretta, abbiamo la possibilità di consegnare spazzole dopo l'equilibratura statica e dinamica.

Cylindrical brushes specially designed for cleaning molds for the production of porcelain stoneware. In these particular cylindrical brushes the dimensions are respected with a very narrow tolerance, we have the possibility to deliver brushes after static and dynamic balancing.



Silver equipment per smalteria Silver equipment for glazing lines



CABINA AIRLESS SILVER SIMPLE BASIC
SILVER SIMPLE BASIC AIRLESS CABIN



CABINA AIRLESS SILVER 4 ASSI
SILVER 4 AXES AIRLESS CABIN



CABINA AIRLESS SILVER 6 ASSI
SILVER 6 AXES AIRLESS CABIN



CABINA AIRLESS SILVER LAVAGGIO
AUTOMATICO
SILVER SELF CLEANING AIRLESS CABIN



MASTELLO SILVER & RICAMBI MASTELLI
SILVER MIXING TANK & SPARE PARTS



POMPA VERTICALE INOX PER
AGITATORE SMALTO
VERTICAL STAINLESS STEEL FOR
GLAZE FEEDING



VELA SILVERFALL
SILVERFALL VEIL



VIBRO SETACCI
VIBRATING SCREENS



PROTEGGI CINGHIA SILVER
SILVER BELT KEEPER



CABINA FISSATORE
FIXATIVE CABIN



CURVA A RULLI CONICI
CONICAL ROLLERS CURVE



CURVA A CINGHIOLI
ROUND BELTS CURVE



ESPULSORI A RULLI
ROLLERS EJECTOR



GIRA PIASTRELLE MOTORIZZATO
TILE TURNER



ENGOBIATORE
ENGOBER



SPAZZOLATRICI
BRUSHING UNITS



GRUPPO RASCHIANTE
SCRAPER UNITS



RASCHIATORE A DISCHI IN GOMMA
SCRAPER WITH RUBBER DISKS

Pompa Silverjet - Silverjet pump

Pannello di controllo touch screen 4,3", con possibilità di gestione di:

- Sensibilità controllo ugelli;
- Ciclo di lavaggio automatico e seguente arresto a fine turno, con possibilità di gestire pressione e tempo di lavaggio;
- Lingue: Italiano, inglese, turco, russo, tedesco, spagnolo;
- Grafico, tabella storico: date, orari e relative pressioni di esercizio;
- Allarme impostabile totale ore prima di manutenzione consigliata.

4,3" control panel touch screen, with the possibility of managing:

- Sensitivity nozzle control;
- Automatic washing cycle and following arrest at the end of shift, by manage washing pressure and time;
- Languages: Italian, English, Turkish, Russian, German, Spanish;
- Chart, historical dates: dates, times and related pressure during the working period;
- Alarm settable according to the working hours so as to made the suggested maintenance.



La pompa a pistoni Silvejet è progettata per applicare smalti, cristalline, acqua, fissatore e materiali altamente abrasivi come graniglie e corindone. Telaio in acciaio inox 304, carter in alluminio, corpo pompa in materiali antiabrasivi.

- Valvole antiusura irrobustite da materiali di ultima generazione;
- Doppio compensatore pneumatico anti pulsazione per un flusso perfetto a qualsiasi pressione; Doppio manometro di sicurezza;
- Sistema di controllo ugelli dotato di allarme;
- Fino a 6 uscite ugelli;
- Potenza/resistenza nel tempo grazie a motore elettrico 0,75kw ie2

Silvejet piston pump designed to apply glazes, crystalline, water, fixer and highly abrasive materials such as grits and corundum. Frame in stainless steel 304, casing, pump body made of abrasion resistant materials.

- Wear-resistant valves stiffened with material of the latest generation;
- Double pneumatic anti-pulsation compensator to mantain a perfect flow at any pressure; Double safety pressure gauge;
- Nozzle control system equipped with alarm;
- Suitable for up to 6 nozzle outlets;
- Powerful and durable thanks to 0.75kw ie2 electric motor

Campane e ricambi per campane

Bells and spare parts for bells



SPNTRV460
Traversa Inox
Stainless steel supporting



SPNTRV660
Traversa Inox
Stainless steel supporting



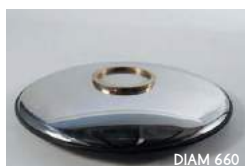
SPNTRV800
Traversa Inox
Stainless steel supporting



SPNTRV1000
Traversa Inox
Stainless steel supporting



SPNTRV1200/1500
Traversa Inox
Stainless steel supporting



SPNPT660
Piatto con anello
Plate with ring



SPNPT800
Piatto con anello
Plate with ring



SPNPT1000-1200-1500
Piatto con anello
Plate with ring



SPNPT460
Piatto con anello
Plate with ring



SPNB1298
Bicchiere Inox
Stainless steel cup



SPNB1265
Bicchiere Inox
Stainless steel cup



SPNB1195
Bicchiere Inox
Stainless steel cup



SPNANL265/1 - 265/2
Anello in bronzo 1/2 veli
Single/double film bronze ring



SPNANL298/1 - 298/2
Anello in bronzo 1/2 veli
Single/double film bronze ring



SPNANL195/2
Anello in bronzo 2 veli
Double film bronze ring



SPNANL195/1
Anello in bronzo 1 velo
Single film bronze ring



SPNMZ1/2
Semicerchio in acciaio Inox
Semicircular in stainless steel



SPNANF115
Anello in bronzo con filtro Inox
Bronze ring with stainless steel



SPNCNF7B
Cone in bronzo con filtro Inox
Bronze cone with stainless steel



SPNFLT8
Filtro Inox
Stainless steel filter

equipments & spare parts



SPNCN78
Cono in bronzo
Bronze cone



SPNFLT115
Filtro Inox
Stainless steel filter



SPNTRPV225
Troppo pieno in vetroresina
Overflow tank in fiberglass



SPNTRPV225
Troppo pieno inox
Overflow tank in stainless steel



SPNVRT1000
Vasca conica in acciaio inox
Conical container in stainless



SPNKAT28
Sistema di alimentazione
System of feeding



SPNVRINOX900
Vasca di raccolta in inox
Collecting tank



SPNVRINOX1300-1600
Vasca di raccolta in inox
Collecting tank



SPNVRT660-800
Vasca di raccolta circolare
Collecting circular tank



SPNVRT1000-1200
Vasca di raccolta circolare
Collecting circular tank



SPNSP900
Sostegno vasca alimentazione
Supporter for feeding tank



SPNSP1300
Sostegno vasca alimentazione
Supporter for feeding tank



SPNTUBO25/35
Tubo alimentazione e scarico
Feeding tube and glaze discharge



SPNTUBO40
Tubo alimentazione e scarico
Feeding tube and glaze discharge



SPNRB2*
Rubinetto completo in bronzo
Complete bronze tap



SPNRB1/2*
Rubinetto completo in bronzo
Complete bronze tap



SPNRB1*
Rubinetto cromato per scarico
Chromium plated tap for discharge



SPNRBG1*
Rubinetto cromato con portagomma
Chromium plated tap with connection



SPNRD1/2*
Riduzione bronzo da 2" a 1/2"
Bronze reducer from 2" to 1/2"



SPNNIP1*
Riduzione cromata da 1"
Chromium plated reducer 1"



SPNPG1*
Portagomma in bronzo da 1"
Water pipe connection in bronze



SPNRTUC
Riduttore per ugelli in inox
Nozzle reducer in stainless steel



SPNRTUINOX
Riduttore per ugelli in inox
Nozzle reducer in stainless steel



SPNU6INOX
Ugello calibrato per alimentazione
Calibrated nozzle for glaze feeding



SPNU6BRONZO
Ugello calibrato per alimentazione
Calibrated nozzle for glaze feeding



SPNMRS76
Morsetto in acciaio zincato
Galvanized steel clamp



SPNPL0 + PST260
Palo con piastra di regolazione
Pole with regulation plate



SPNPST260
Piastra in acciaio zincato
Galvanized steel plate



SPNPL0H1.6 - H2.0
Palo in acciaio zincato
Galvanized steel pole

Cartucce filtro - Filter cartridges



16 MESH



32 MESH



50 MESH



80 MESH



100 MESH



120 MESH



150 MESH



200 MESH

Membrane per smalto Glaze membranes



MEMBRANE D218 FORATE PER OLIO E SMALTO
Fornibili in diversi diametri, forature, colori e spessori su richiesta

D218 HOLED MEMBRANES FOR OIL AND ENAMEL
Available with different diameters, holes, colors and thicknesses upon request

Pistole e aerografi Guns and airbrushes



SAMES KREMLIN

ECCO
Finishing SuppliesANEST
IWATADEVILBISS
AUTOMOTIVE REFINISHING

BINKS

Ugelli Airless

Airless nozzles

ORIGINALI SPRAYING SYSTEM SPRAYING SYSTEM ORIGINAL



Spraying Systems Co.[®]

Il più famoso e performante tra gli ugelli per cabine Airless, con un ampia gamma di fori e angolazioni sempre disponibili in stock. Qualità e durata garantita.

The most famous and performant nozzle for Airless cabins, with a large range of holes and angles always available in stock. Granted quality and durability.



MODELLO GP AIRLESS GP AIRLESS MODEL



Economico ed affidabile; miglior rapporto qualità prezzo sul mercato. Accuratamente testato ed approvato da molti dei nostri clienti che ora utilizzano il modello GP regolarmente.

Le misure più comuni sono sempre disponibili, ma tutte fornibili su richiesta.

Cheap and reliable; best value for money on the market. Thoroughly tested and approved from many of our customers which now use regularly the GP model.

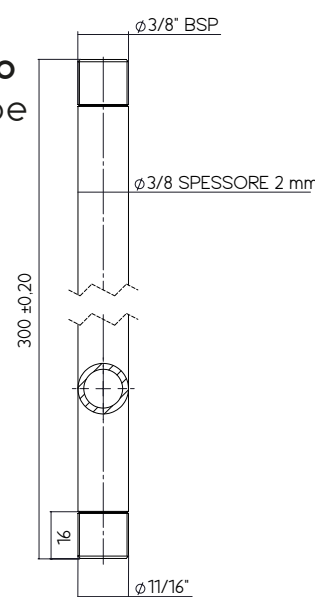
Most common sizes are always in stock, but all of them are available upon request.



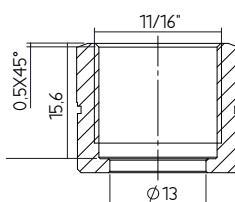
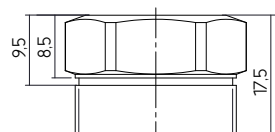
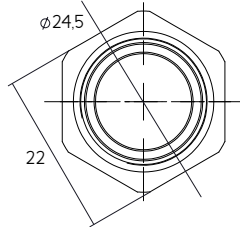
DESCRIZIONE DESCRIPTION	COD.	COD GP	DESCRIZIONE DESCRIPTION	COD.	COD GP	DESCRIZIONE DESCRIPTION	COD.	COD GP
Ang 65°			8002 TC 0,36° - MM 0,91	SPN8002	SPN8002GP	9510 TC 0,79° - MM 2,00	SPN9510	SPN9510GP
650008 TC 0,07° - MM 0,18	SPN650008	SPN650008GP	8003 TC 0,43° - MM 1,10	SPN8003	SPN8003GP	9511 TC 0,84° - MM 2,20	SPN9511	SPN9511GP
650011 TC 0,09° - MM 0,23	SPN650011	SPN650011GP	8004 TC 0,52° - MM 1,30	SPN8004	SPN8004GP	9512 TC 0,91° - MM 2,30	SPN9512	SPN9512GP
650017 TC 0,11° - MM 0,27	SPN650017	SPN650017GP	8005 TC 0,57° - MM 1,40	SPN8005	SPN8005GP	9515 TC 0,99° - MM 2,50	SPN9515	SPN9515GP
650025 TC 0,13° - MM 0,33	SPN650025	SPN650025GP	8006 TC 0,62° - MM 1,60	SPN8006	SPN8006GP	Ang 110°		
650033 TC 0,15° - MM 0,38	SPN650033	SPN650033GP	8007 TC 0,67° - MM 1,70	SPN8007	SPN8007GP	110025 TC 0,13° - MM 0,33	SPN1100025	SPN1100025GP
650039 TC 0,16° - MM 0,41	SPN650039	SPN650039GP	8008 TC 0,72° - MM 1,80	SPN8008	SPN8008GP	110033 TC 0,15° - MM 0,38	SPN1100033	SPN1100033GP
650044 TC 0,17° - MM 0,43	SPN650044	SPN650044GP	8009 TC 0,76° - MM 1,90	SPN8009	SPN8009GP	110039 TC 0,16° - MM 0,41	SPN1100039	SPN1100039GP
650050 TC 0,18° - MM 0,46	SPN650050	SPN650050GP	8010 TC 0,79° - MM 2,00	SPN8010	SPN8010GP	110050 TC 0,18° - MM 0,46	SPN1100050	SPN1100050GP
650055 TC 0,19° - MM 0,48	SPN650055	SPN650055GP	8011 TC 0,81° - MM 2,10	SPN8011	SPN8011GP	110067 TC 0,21° - MM 0,53	SPN1100067	SPN1100067GP
650067 TC 0,21° - MM 0,53	SPN650067	SPN650067GP	8012 TC 0,84° - MM 2,20	SPN8012	SPN8012GP	110080 TC 0,23° - MM 0,58	SPN1100080	SPN1100080GP
650080 TC 0,23° - MM 0,58	SPN650080	SPN650080GP	8013 TC 0,89° - MM 2,30	SPN8013	SPN8013GP	11001 TC 0,26° - MM 0,66	SPN11001	SPN11001GP
6501 TC 0,26° - MM 0,66	SPN6501	SPN6501GP	8014 TC 0,94° - MM 2,40	SPN8014	SPN8014GP	110015 TC 0,31° - MM 0,79	SPN110015	SPN110015GP
65015 TC 0,31° - MM 0,79	SPN65015	SPN65015GP	8015 TC 0,99° - MM 2,51	SPN8015	SPN8015GP	11002 TC 0,36° - MM 0,91	SPN11002	SPN11002GP
6502 TC 0,36° - MM 0,91	SPN6502	SPN6502GP	Ang 95°			11003 TC 0,43° - MM 1,10	SPN11003	SPN11003GP
6503 TC 0,43° - MM 1,10	SPN6503	SPN6503GP	950017 TC 0,11° - MM 0,28	SPN950017	SPN950017GP	11004 TC 0,52° - MM 1,30	SPN11004	SPN11004GP
6504 TC 0,52° - MM 1,30	SPN6504	SPN6504GP	950025 TC 0,13° - MM 0,33	SPN950025	SPN950025GP	11005 TC 0,57° - MM 1,46	SPN11005	SPN11005GP
6505 TC 0,57° - MM 1,46	SPN6505	SPN6505GP	950033 TC 0,15° - MM 0,38	SPN950033	SPN950033GP	11006 TC 0,62° - MM 1,60	SPN11006	SPN11006GP
6506 TC 0,62° - MM 1,60	SPN6506	SPN6506GP	950039 TC 0,16° - MM 0,41	SPN950039	SPN950039GP	11007 TC 0,67° - MM 1,70	SPN11007	SPN11007GP
6507 TC 0,67° - MM 1,70	SPN6507	SPN6507GP	950095 TC 0,18° - MM 0,46	SPN950095	SPN950095GP	11008 TC 0,72° - MM 1,80	SPN11008	SPN11008GP
6508 TC 0,72° - MM 1,80	SPN6508	SPN6508GP	950067 TC 0,21° - MM 0,53	SPN950067	SPN950067GP	11009 TC 0,76° - MM 1,90	SPN11009	SPN11009GP
6509 TC 0,76° - MM 1,90	SPN6509	SPN6509GP	950080 TC 0,23° - MM 0,58	SPN950080	SPN950080GP	11010 TC 0,78° - MM 2,00	SPN11010	SPN11010GP
Ang 80°			9501 TC 0,26° - MM 0,66	SPN9501	SPN9501GP	11012 TC 0,89° - MM 2,30	SPN11012	SPN11012GP
800011 TC 0,09° - MM 0,23	SPN800011	SPN800011	95015 TC 0,31° - MM 0,79	SPN95015	SPN95015GP	Ang 130°		
800017 TC 0,11° - MM 0,28	SPN800017	SPN800017	9502 TC 0,36° - MM 0,91	SPN9502	SPN9502GP	13001 TC 0,26° - MM 0,66	SPN13001	SPN13001GP
800025 TC 0,13° - MM 0,33	SPN800025	SPN800025	9503 TC 0,43° - MM 1,10	SPN9503	SPN9503GP	13002 TC 0,36° - MM 0,51	SPN13002	SPN13002GP
800033 TC 0,15° - MM 0,38	SPN800033	SPN800033	9504 TC 0,52° - MM 1,30	SPN9504	SPN9504GP	13003 TC 0,43° - MM 1,10	SPN13003	SPN13003GP
800039 TC 0,16° - MM 0,41	SPN800039	SPN800039	9505 TC 0,57° - MM 1,46	SPN9505	SPN9505GP	13004 TC 0,52° - MM 1,30	SPN13004	SPN13004GP
800050 TC 0,18° - MM 0,46	SPN800050	SPN800050	9506 TC 0,62° - MM 1,60	SPN9506	SPN9506GP	13005 TC 0,57° - MM 1,46	SPN13005	SPN13005GP
800067 TC 0,21° - MM 0,53	SPN800067	SPN800067	9507 TC 0,67° - MM 1,70	SPN9507	SPN9507GP	13006 TC 0,62° - MM 1,60	SPN13006	SPN13006GP
800080 TC 0,23° - MM 0,58	SPN800080	SPN800080	9508 TC 0,72° - MM 1,80	SPN9508	SPN9508GP	13008 TC 0,72° - MM 1,80	SPN13008	SPN13008GP
8001 TC 0,26° - MM 0,66	SPN8001	SPN8001	9509 TC 0,76° - MM 1,90	SPN9509	SPN9509GP	130015 TC 0,31° - MM 0,79	SPN130015	SPN130015GP
80015 TC 0,31° - MM 0,79	SPN80015	SPN80015						

Accessori - Accessories

Tubo porta ugello
Nozzle holder pipe



Ghiera di fissaggio
Fixing ferrule



Pulegge da smalteria - Glazing pulleys



CODICE / CODE	DESCRIZIONE / DESCRIPTION
SPN1050210	PULEGGIA 140 1B FISSA F.30
SPN1050210035	PULEGGIA 140 1B FISSA F.35
SPN1050210040	PULEGGIA 140 1B FISSA F.40
SPN1050330	PULEGGIA 170 1B FISSA F.30
SPN105033040	PULEGGIA 170 1B FISSA F.40
SPN1050332	PULEGGIA 170 1B FISSA F.35
SPN1050340	PULEGGIA 170 1B FOLLE F.62
SPN1050341	PULEGGIA 170 1B FOLLE F.68
SPN1050530	PULEGGIA 230 1B FISSA F.30
SPN1050535	PULEGGIA 230 1B FISSA F.35
SPN1050540	PULEGGIA 230 1B FOLLE F.62
SPN1050545	PULEGGIA 230 1B FOLLE F.68
SPN1050550	PULEGGIA 230 1C FISSA F.30
SPN1050555	PULEGGIA 230 1C FISSA F.35
SPN1050560	PULEGGIA 230 1C FOLLE F.62
SPN1050665	PULEGGIA 230 1C FOLLE F.68
SPN1050689	PULEGGIA 250 1B FISSA F.35
SPN1050690	PULEGGIA 250 1B FISSA F.30
SPN1050700	PULEGGIA 250 1B FOLLE F.62
SPN1050705	PULEGGIA 250 1B FOLLE F.68
SPN1050770	PULEGGIA 250 1C FISSA F.30
SPN1050775	PULEGGIA 250 1C FISSA F.35
SPN1050780	PULEGGIA 250 1C FOLLE F.62
SPN1050784	PULEGGIA 250 1C FOLLE F.68

SEMPRE DISPONIBILI
Altre dimensioni disponibili su richiesta

ALWAYS AVAILABLE
Other dimensions available upon request

**PULEGGE DISPONIBILI
ANCHE ASSEMBLATE**

**PULLEY ALSO
AVAILABLE ASSEMBLED**



SPNRB206
CUSCINETTO RB 206
RB 206 BEARING



SPNSEEGERI62
SEEGER INTERNO 62
SEEGER FOR BORES D.62



SPNRB207
CUSCINETTO RB 207
RB 207 BEARING



SPNSEEGERI68
SEEGER INTERNO 68
SEEGER FOR BORES D.68

FM



FM: I più venduti - Best sellers



DIFFUSORI / DIFFUSER

COD. 501003 L=620
COD. 501001/A L=450
COD. 501002/A L=245

GREEN BLOW
COD. 120029001



equipments & spare parts



SUPPORTO PER ASTINA
SUPPORT FOR RODS
COD. 020001010/C1

SUPPORTO PER ASTINA TIPO CORDO
SUPPORT FOR SHORT RODS
COD. 020001010/AC1



ASTA PORTA QUADRETTO
PANEL HOLDER ROD
COD. 020002001



BULLONCINO PER PROFILI AD "U" M8X32
FIXING LOCK BLOCKS M8X32
COD. 020001041



GIRANTE SINISTRO CON INSERTO IN OTTONE
LEFT IMPELLER WOTH BRASS INSERT
COD. 080001001/A



GRAFFONE 164-70
CLIP 164-70
COD. 090003001 (M10)
COD. 090003002 (M12)



KIT SUPPORTO PORTA REGGETTA
BLADE CARRIER KIT
COD. 190002001CO



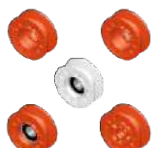
PACCHI DISCO D. 150
DISK PACK D150
150X1 S.T. 49 COD.070001001
150X2 S.T. 49 COD.070001002
150X3 S.T. 49 COD.070001003
150X1 S.T. 54 COD.070001007
150X2 S.T. 54 COD.070001008
150X3 S.T. 54 COD.070001009



PROTEZIONE PER UCP CON TAGLIO
UCP SUPPORT PROTECTIONS WITH CUT
UCP 206 COD. 060008003C0
UCP 207 COD. 060008004C0



PROTEZIONE PER UCP 206
PROTECTION FOR UCP 206 SUPPORT
COD. 060008001/AC0



PULEGGIA D60 GOLA B F30
SENZA CUSCINETTO
PULLEY D60 SECTION B D30
WITHOUT BEARING
COD. 030001012/A



PULEGGIA D80 GOLA B F40 SENZA CUSCINETTO
PULLEY D80 SECTION B D40 WITHOUT BEARING
COD. 030001040/B



PULEGGIA D230 GOLA B F30 TRAINO
DRIVING PULLEY D230 SECTION B D30
COD. 030010001CO



TERMINALE CON CUSCINETTO
END PIECE WITH BEARING
COD. 060013002C050



SALVA DITA TRADIZIONALE SEZ. B/C
TRADITIONAL FINGER GUARD SEC. B/C
COD. 060011002C0 PULLEYS D170
COD. 060011001C0 PULLEYS D250



PROTEZIONE INTEGRALE PER PULEGGE
COMPLETE PROTECTION FOR PULLEYS
COD. 060003009C050 D. 170
COD. 060003011C050 D. 230
COD. 060003013C050 D. 250

Pompa e ricambi Flojet

Flojet pumps and spare parts

FLOJET
a xylem brand



APPLICAZIONI - APPLICATIONS

- Distribuzione e trasferimento chimico
- Applicazione di solventi
- Trasferimento inchiostro
- Sistemi di lavaggio auto
- Chemical transfer and dispensing
- Solvent applications
- Ink transfer
- Car wash system

CARATTERISTICHE SPECIALI - SPECIAL FEATURES

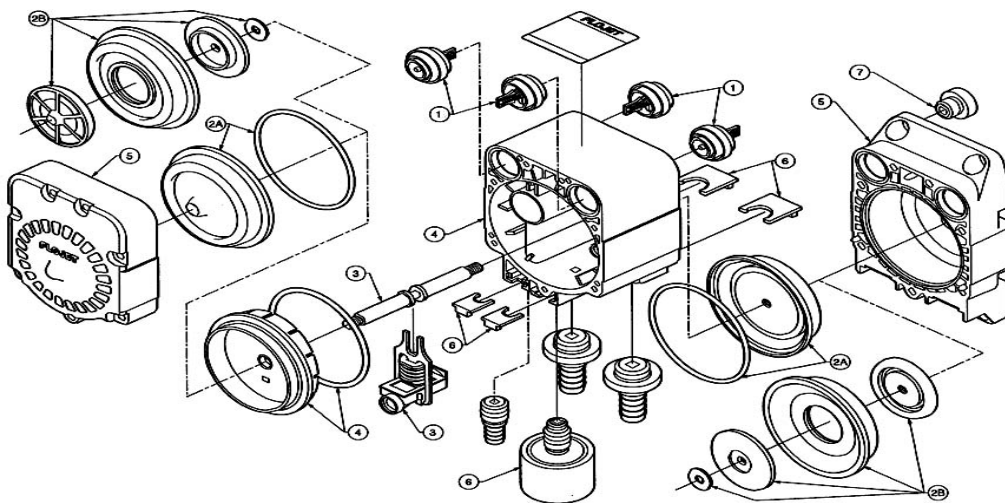
- Capacità di pressione entrata aria fino a 100 PSI (6.9 bar)
- Struttura robusta con montaggio integrale duraturo
- Valvola shuttle brevettata che elimina gli stalli quando usata con aria secca
- Capacità di passaggio solidi fino a 1/8" (3.2mm) di diametro facilmente con valvole di controllo antintasamento
- Materiali resistenti alla corrosione che consentono di maneggiare una vasta gamma di prodotti chimici
- Facile installazione con tutte le porte plug-in, tubi John Guest, NPT e configurazione gomiti disponibili
- Basso consumo di aria se comparato con quello di altre pompe della stessa classe.
- Capable of air inlet pressures up to 100 PSI (6.9 bar)
- Robust design with durable integral mounting
- Patented shuttle valve, eliminates stalling when used with dry air
- Capable of passing solids up to 1/8" (3.2mm) diameter easily with large clog-free check valves
- Corrosion resistant materials capable of handling a wide range of chemicals
- Leak resistant made from Viton Extreme O-Ring Seals
- Ease of installation with all plug-in ports. John Guest, hose barb, NPT and elbow configurations available
- Low air consumption compared with other pumps in its class

SPECIFICATIONS

Pump design	Double diaphragm
Flow rate	Up to 5 GPM (18,9 l/min)
Air inlet pressure	20 to 100 PSI (1,4 to 6,9 bar)
Liquid temperature	120°F (48,9°C) nominal
Self priming	Up to 15 ft. (4,5m)

SPECIFICATIONS

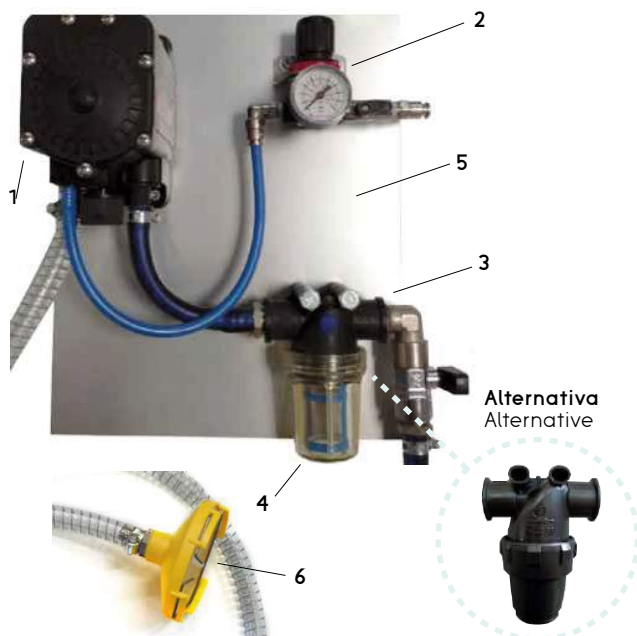
Ports	Air inlet 1/4" (6,3mm) Liquid inlet/outlet 3/8" (10-13mm) or 1/2" (12,7mm) For a complete port fittings list please refer to form F100-112
Body and check valves	Polypropylene
Diaphragms	Kalrez
Check valve seals	Viton Extreme
Springs	Hasteloy
Net Weight	1,2 lbt. (0,54kg)



Key	Part No.	Description	Qty
1A	20740-050A	Kit, Check Valve, Assy, Santo, Hastelloy	4
1B	20740-020A	Kit, Check Valve, Assy, Viton, Hastelloy	4
2A	20730-000A	Kit, Diaphragm, Santo & w/O rings	2
2B	21000-290	Kit, Diaphragm, Viton	2
3A	20751-000A	Kit, Shaft & Slide Valve Assy (Santo)	2
3B	20751-002A	Kit, Shaft & Slide Valve Assy (Viton)	2
4	20896-000A	Kit, Flange & Housing Assy w/O Ring	2
5	20753-000A	Kit End Caps	2
6	20793-100A	Kit Hardware - Incluses	4
		Screws #10 x 1,5" Hi Low	4
		Retainer Clip Small	2
		Retainer Clip Large	2
		Exhaust Port	2
		Exhaust Muffler	2
7	20132-000	Kit, Grommets	2



Pannello Flojet - Flojet panel



Ricambi per pannello pompa FLOJET
Spare parts for FLOJET pump panel

POS.	DESCRIZIONE DESCRIPTION	QUANTITÀ QUANTITY	COD. CODE
1	Pompa Flojet 5700 Flowjet Pump 5700	1	SPNG57
2	Regolatore Regulator	1	SPNREG1/4
3	Filtro mandata completo Complete filter	1	SPN3240023
4	Cartuccia Filtro 50 mesh Filter Cartridge 50 mesh	1	SPNFLT50MH
5	Pannello in alluminio Aluminium panel	1	SPNPANNALL
6	Filtro aspirazione Suction filter	1	SPNPM008033

Cinghie termosalabili per trasporto

Conveyor termoweldable belts

Cinghie Tonde

Round belts

GOLD BELT

COLORAZIONE - COLORING



verde
green
trasparente
transparent

RINFORZO - REINFORCED



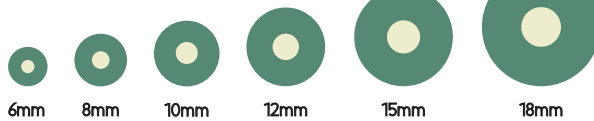
poliestere
polyester
kevlar
kevlar



NON RINFORZATE - NOT REINFORCED



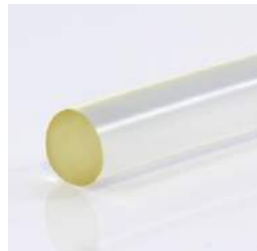
RINFORZATE - REINFORCED



TRAMA - TEXTURE



liscia
smooth
liscia
smooth
ruvida
rough



Cinghie Trapezoidali

V-belts

GOLD BELT

COLORAZIONE - COLORING

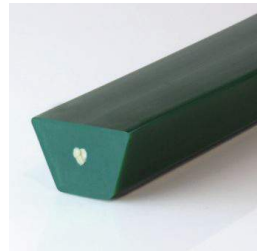


verde
green
trasparente
transparent

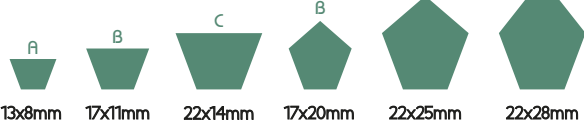
RINFORZO - REINFORCED



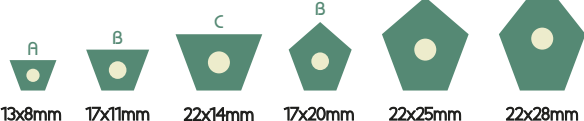
poliestere
polyester
kevlar
kevlar



NON RINFORZATE - NOT REINFORCED



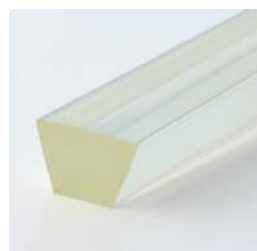
RINFORZATE - REINFORCED



RIVESTIMENTO - COVERING



nido d'ape rosso
red honeycomb
nido d'ape rosso
red honeycomb



Raschiatori - Scrapers



TRADIZIONALE / TRADITIONAL



A CONI / CONICAL

SUPPORTO PER RASCHIETTO
SCRAPER HOLDER

Raschiacinghia - Belt scraper



FORNIBILI IN OGNI DIMENSIONE / COLORE / MATERIALE, **SILICONE INCLUSO!**
 AVAILABLE IN ANY SIZE / COLOR / MATERIAL, **SILICONE INCLUDED!**

Tubi per engobbiatore Engobe rollers

TUBI SPINGUM SPINGUM ROLLERS



CODICE - CODE	DIMENSIONI - DIMENSION
SPNSPINGUM30X40X500	D. 30X40X500 mm
SPNSPINGUM40X50X500	D. 40X50X500 mm
SPNSPINGUM50X60X450	D. 50X60X450 mm
SPNSPINGUM50X60X500	D. 50X60X500 mm
SPNSPINGUM50X60X1050	D. 50X60X1050 mm

Tubo in gomma arancione. Adatto per ingobbio. Ottima resistenza ai fluidi acquosi, ad oli ed idrocarburi. Bassa deformazione, eccezionale resistenza alla fatica dinamica. Resiste all'abrasione e alla lacerazione. Temperatura: -10°C + 80°C

Orange rubber tube. Suitable for slip. Excellent resistance to aqueous fluids, oil, fuel oil. Low deformation; exceptional resistance to dynamic stress. High resistant to abrasion and tear. Temperature: -10 °C + 80 °C

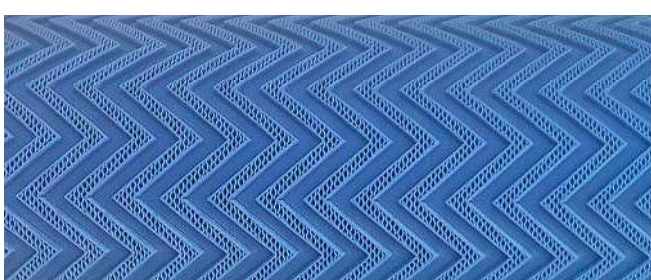
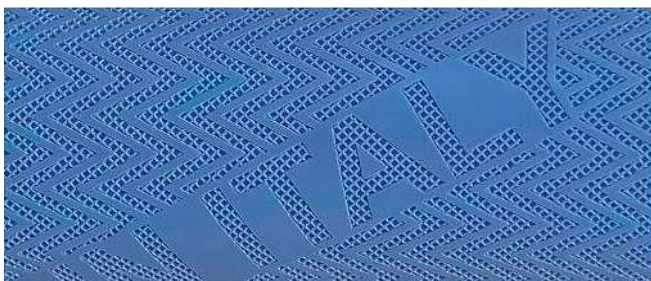
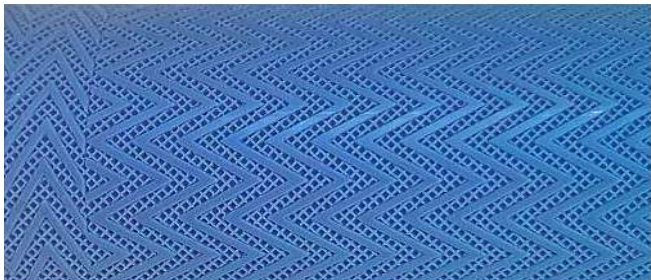
QUALSIASI DIMENSIONE DISPONIBILE SU RICHIESTA, CONSEGNA RAPIDA
ANY SIZE AVAILABLE UPON REQUEST, FAST DELIVERY

RULLI IN SILICONE SILICON ROLLERS



INCISIONI PERSONALIZZATE
PERSONALIZED ENGRAVINGS

QUALSIASI DIMENSIONE DISPONIBILE SU RICHIESTA, CONSEGNA RAPIDA
ANY SIZE AVAILABLE UPON REQUEST, FAST DELIVERY



Pompe a membrana e ricambi Diaphragm pumps and spare parts



WILDEN®



SANDPIPER
A WILDEN SLURP PUMP BRAND



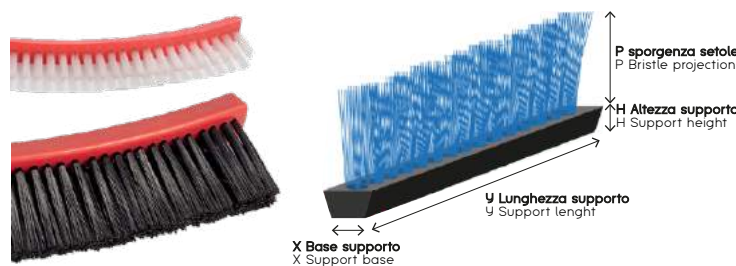
ARO®



SBAVATURA & SPAZZOLATURA

DEBURRING & BRUSHING

Cinghie a spazzola - Brush belts



TIPOLOGIA TIPOLOGY	X= Base maggiore X= Major base	H= Altezza H= Height	P= Sporgenza P= Projection
A	13 mm	8 mm	30 mm
B	17 mm	11 mm	30 mm
C	22 mm	14 mm	30 mm

ALTURE DIMENSIONI FORNIBILI SU RICHIESTA / Different sizes available upon request

Spazzole a strip - Strip brushes



Varie dimensioni disponibili su richiesta / Different sizes available upon request

Spazzole cilindriche - Cylindrical brushes

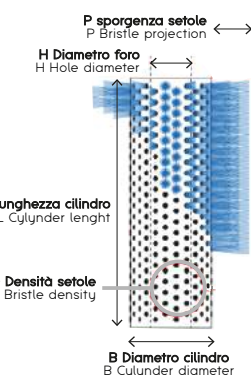


RANGE MISURE

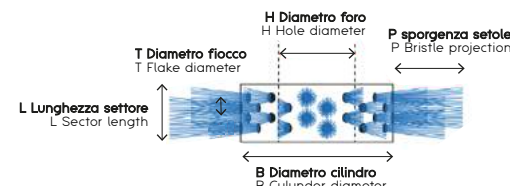
L Lunghezza del supporto = da 20mm a 3500mm
B Ø del supporto = da 40mm a 300mm
P Altezza setole = da 10mm a 280mm
T Diametro fori setole = 4-6-8-10mm

RANGE OF MEASURES

L Cylinder lenght = da 20mm a 3500mm
B Ø Cylinder diameter = da 40mm a 300mm
P Bristle projection = da 10mm a 280mm
T Flake diameter = 4-6-8-10mm



Spazzole tonde componibili - Modular round Brushes



H= Foro supporto H= Support hole	L= Lunghezza L= Length	B= Supporto B= Support	P= Sporgenza P= Projection	T= Ciuffo T= Tuft	Densità Density
22mm	30mm	50mm	10 / 190mm	4mm	48/88
25mm	30mm	50mm	10 / 190mm	4mm	48/88
30mm	30mm	60mm	10 / 190mm	4mm	48/88

Sbavatura

Deburring

	<p>DISCHI ABRASIVI IN PLASTICA PLASTIC FLAP DISK</p> <p>DISCO ABRASIVO 150 X 40 F50 - FLAP DISK 150 X 40 F50 DISCO ABRASIVO 150 X 50 F50 - FLAP DISK 150 X 50 F50</p>	SPNDISCO1504050 SPNDISCO1505050
	<p>DISCHI ABRASIVI IN BACHELITE BAKELITE FLAP DISK</p> <p>DISCO ABRASIVO IN BACHELITE 150 X 40 F50 - BAKELITE FLAP DISK DISCO ABRASIVO IN BACHELITE 150 X 50 F50 - BAKELITE FLAP DISK</p>	SPNDISCO1504050B SPNDISCO1505050B
	<p>DISCHI SBAVATORI IN GOMMA RUBBER SCRAPER DISKS</p> <p>DISCO SBAVATORE 195 X 17 D114 - RUBBER SCRAPER DISK 195 X 17 D114 DISCO SBAVATORE 150 X 20 D34 - RUBBER SCRAPER DISK 150 X 20 D34</p>	SPNDISCO19517114 SPNDISCO1502034
	<p>SPAZZOLE ABRASIVE A RULLO ABRASIVE ROLLER BURSHES</p> <p>RULLO SPAZZOLA BIANCA 150 X 250 X 115mm - WHITE ROLLER BRUSH RULLO SPAZZOLA BIANCA 200 X 250 X 115mm - WHITE ROLLER BRUSH RULLO SPAZZOLA BIANCA 300 X 250 X 115mm - WHITE ROLLER BRUSH RULLO SPAZZOLA BIANCA 450 X 250 X 115mm - WHITE ROLLER BRUSH RULLO SPAZZOLA BIANCA 600 X 250 X 115mm - WHITE ROLLER BRUSH</p>	SPNEXBR150X250X115MM SPNEXBR200X250X115MM SPNEXBR300X250X115MM SPNEXBR450X250X115MM SPNEXBR600X250X115MM
	<p>SPAZZOLE ABRASIVE A RULLO ABRASIVE ROLLER BURSHES</p> <p>RULLO SPAZZOLA NERA 150 X 250 X 115mm - BLACK ROLLER BRUSH RULLO SPAZZOLA NERA 200 X 250 X 115mm - BLACK ROLLER BRUSH RULLO SPAZZOLA NERA 300 X 250 X 115mm - BLACK ROLLER BRUSH RULLO SPAZZOLA NERA 450 X 250 X 115mm - BLACK ROLLER BRUSH RULLO SPAZZOLA NERA 600 X 250 X 115mm - BLACK ROLLER BRUSH</p>	SPNEXBR600X250X115MMB SPNEXBR150X250X115MMB SPNEXBR300X250X115MMB SPNEXBR450X250X115MMB SPNEXBR600X250X115MMB

QUALSIASI DIMENSIONE DISPONIBILE SU RICHIESTA, CONSEGNA RAPIDA
ANY SIZE AVAILABLE UPON REQUEST, FAST DELIVERY



Ricambi - Spare parts



SPNCL001
Bastoncino pulisci testina di stampa
Cleaning swab for printheads



SPNCL002
Pannetti in microfibra 9"x9" KM
Microfiber cloth 9"x9" KM



SPNFIL000
FILTRO DEGASSER 3M
DEGASSER FILTER 3M



SPNFILO01
FILTRO PALL MACCA-0501
PALL FILTER MACCA-0501



SPNFILO02
FILTRO PALL MACCA-1001
PALL FILTER MACCA-1001



SPNFILO03
FILTRO PALL MACWA-1003
PALL FILTER MACWA-1003



SPNFILO04
FILTRO PALL BYA-0503
PALL FILTER BYA-0503



SPNFILO05
FILTRO PALL BYA-1003
PALL FILTER BYA-1003



SPNFILO06
FILTRO PALL LCF-32300
PALL FILTER LCF-32300



SPNFILO07
FILTRO BIANCO 5um
WHITE FILTER 5um



SPNFILO08
FILTRO CORTO INLET 1/4
SHORT FILTER INLET 1/4



SPNFILO09
FILTRO LUNGO INLET 1/4
LONG FILTER INLET 1/4

Ricambi - Spare parts



SPNFILO10
FILTRO + CONNETTORI
FILTER + CONNECTORS



SPNFILO11
FILTRO 10um
FILTER 10um



SPNFILO12
FILTRO PALL LCF23110
PALL FILTER LCF23110



SPNINK001
TUBO TYGON 4.8X8 T4006-23 @15mt
TYGON TUBE 4.8X8 T4006-23 @15mt



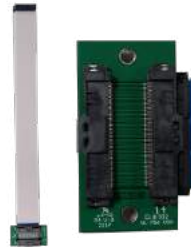
SPNINK002
XAAR XUSB 8 PORTE
XAAR XUSB 8 PORT



SPNINK003
ADATTATORE XAAR 1002/1003
XAAR ADAPTER 1002/1003



SPNINK004
XAAR SCHEDA HPC3
XAAR HPC3 CARD



SPNINK005
CAVO PIATTO
FLAT CABLE



SPNPH001
XAAR NITROX CORE GS6
XAAR NITROX CORE GS6



SPNPH002
XAAR NITROX CORE GS12
XAAR NITROX CORE GS12



SPNPH003
XAAR NITROX CORE GS40
XAAR NITROX CORE GS40



SPNPH004
SEIKO RC 1536 M
SEIKO RC 1536 M



SPNPH005
SEIKO RC 1536 L
SEIKO RC 1536 L



SPNPH006
DIMATIX SG 1024 MC
DIMATIX SG 1024 MC



SPNPH007
DIMATIX SG 1024 SC
DIMATIX SG 1024 SC



SPNPH008
DIMATIX SG 1024 LC
DIMATIX SG 1024 LC

Ricambi - Spare parts



SPNPH009
DIMATIX SG 1024 MHF
DIMATIX SG 1024 MHF



SPNPH010
DIMATIX SG 1024 LHF
DIMATIX SG 1024 LHF



SPNPH011
XAAR 2001 GS12
XAAR 2001 GS12



SPNPH012
XAAR 2002 GS12
XAAR 2002 GS12



SPNPOM001
POMPA KNF PM26301NMP8501.2
KNF PUMP PM26301NMP8501.2



SPNPOM002
POMPA KNF PL8514-NF60
KNF PUMP PL8514-NF60



SPNPOM003
POMPA KNF NF60 KTDC 12.2W 24V FLODOS
KNF PUMP KTDC 12.2W 24V FLODOS



SPNPOM004
POMPA KNF NF30
KNF PUMP NF30



SPNPOM005
POMPA MAGNETICA GOTEC
GOTEC MAGNETIC PUMP



SPNPOM006
POMPA WELCO WP10
WELCO PUMP WP10



SPNPOM007
POMPA FLUID O TECH FG409
FLUID O TECH PUMP FG409



SPNPOM008
POMPA FLUID O TECH FG413
FLUID O TECH PUMP FG413



SPNPOM009
POMPA FLUID O TECH FG409
FLUID O TECH PUMP FG409



SPNPOM010
POMPA FLUID O TECH FG413
FLUID O TECH PUMP FG413



Materiali per il raffreddamento e l'asciugatura pre stampa

Pre-printing cooling system



Green Blow

Ventilatori Green Blow con annesse lame d'aria o diffusori d'aria.

- Leggero
- Bassi consumi
- Silenzioso
- Regolabile
- Velocità e uniformità imbattibili

LA PRIMA SCELTA PER LE MACCHINE DI STAMPA DIGITALI

GREEN BLOW

Blowers Green Blow with diffusors and air blades.

- Light
- Low consumption
- Silent
- Adjustable
- Speed and uniformity unbeatable

FIRST CHOICE FOR DIGITAL PRINTERS

COD. SPN120029001

LAME D'ARIA - AIR BLADES

Disponibili a 1 o 2 ingressi

Available with 1 or 2 entrances



Lunghezze standard

Standard lenghts

800 / 1000 / 1200 / 1400

Altre lunghezze disponibili su richiesta

Other lenghts available upon request

DIFFUSORI - DIFFUSERS



Disponibili anche i vari supporti per Green Blow e lame d'aria

Also available supports for green blow and air blades

L. 620 COD. 501003

L.450 COD. 501001/A

L.245 COD. 501002/A

Ugelli a pettine - Comb nozzles



UGELLO A PETTINE
COMB NOZZLE
COD. SPNUGPTB1/4



RIPARTITORE UGELLI
NOZZLE DISTRIBUTOR
COD. SPNRUGP659

Rulliere a sbalzo - Rollers conveyors



PRODUCIBILI IN QUALSIASI DIMENSIONE E LUNGHEZZA, TEMPI DI FORNITURA MOLTO BREVI
AVAILABLE IN ANY SIZE AND LENGTH, QUICK DELIVERY TIME

Tubi per macchine digitali Suction pipe for digital printers

TUBO THERMOCORD IN TPE



Tubo flessibile realizzato con foglia di termoplastico elastomero di spessore 0,8 mm e spirale incorporata in filo di acciaio armonico.

Idoneo per aspirazione gas e fumi anche in presenza di solventi e acidi.

Suction of gas and fumes plants, even with solvents and acids.

Realized with a thermoresistant coating with a thickness of 0,8mm and with an armonic steel spiral. Perfect for aggressive fumes.

MACCHINE SERIGRAFICHE

SCREEN PRINTING MACHINES

I | Piane - Flat



CINGHIE PER MACCHINE SERIGRAFICHE
BELTS FOR FLAT PRINTING MACHINES



TENAX & LINATEX COATING



DISPONIBILI SU RICHIESTA IN QUALSIASI DIMENSIONE
AVAILABLE UPON REQUEST IN ANY DIMENSION

RACLE IN POLIURETANO PER SERIGRAFIA
POLYURETHANE RACLE FOR SCREEN PRINTING



Disponibili su richiesta in qualsiasi colore, dimensione e durezza.
Alta resistenza all'abrasione, ai solventi e agli inchiostri.

Available in any color, size and hardness upon request.
High resistance to abrasion, solvents and inks.

BAVETTA IN GOMMA PER SERIGRAFICA RUBBER BAND FOR FLAT PRINTING MACHINES



Disponibile in ogni colore, misura e durezza

Available in any color, size and hardness

RICAMBI SPARE PARTS



IRON PULLEY

Disponibili nelle seguenti misure:
Available in the following sizes:
Z - 16
Height - 25 or 20

Disponibile anche in nylon
Available also in nylon



DRAWING PULLEY

Disponibili nelle seguenti misure:
Available in the following sizes:
Z - 16
Height - 20



PULLEY'S SPING

Disponibili in differenti misure
Available in different sizes



BRONZE BUSH



FLOJET PUMPS

Vedi pagina XXX
See page XXX

I Rotative - Rotary



RACLE IN ACCIAIO INOX CON O SENZA BUCHI STAINLESS STEEL BLADES WITH OR WITHOUT HOLES



Fornibili in rotoli in scatola da 100mt o in
pezzi della misura richiesta

Available in boxed rolls of 100mt or in strips
of any sizes

DIMENSIONI FORNIBILI:
AVAILABLE DIMENSIONS:

Larghezza - width: 30 - 40 - 60 - 70

Spessori - thickness: 0,10 - 0,15 - 0,20 - 0,30



Senza fori - Without holes



Forata - With holes

NASTRI TRASPORTATORI CONVEYOR TAPES



qualsiasi dimensione disponibile su richiesta
any size available upon request



Cuscinetti BTC - BTC bearings

CUSCINETTI ZINCATI APERTI GALVANIZED OPEN BEARINGS

BTC0000	CUSCINETTO SPECIALE BTC35 ZINCATO BIANCO (8x35x12/15) SPECIAL BEARING BTC35 WHITE GALVANIZATION
BTC0001	CUSCINETTO SPECIALE BTC45 ZINCATO BIANCO (10x45x12/15) SPECIAL BEARING BTC45 WHITE GALVANIZATION
BTC0002	CUSCINETTO SPECIALE BTC50 ZINCATO BIANCO (8x50x12/15) SPECIAL BEARING BTC50 WHITE GALVANIZATION
BTC0003	CUSCINETTO SPECIALE BTC50 ZINCATO BIANCO (10x50x12/15) SPECIAL BEARING BTC50 WHITE GALVANIZATION
BTC0004	CUSCINETTO SPECIALE BTC52 ZINCATO BIANCO (8x52x12/15) SPECIAL BEARING BTC52 WHITE GALVANIZATION
BTC0005	CUSCINETTO SPECIALE BTC52 ZINCATO BIANCO (10x52x20/23) SPECIAL BEARING BTC52 WHITE GALVANIZATION
BTC0006	CUSCINETTO SPECIALE BTC58 ZINCATO BIANCO (8x58x12/15) SPECIAL BEARING BTC58 WHITE GALVANIZATION
BTC0007	CUSCINETTO SPECIALE BTC58 ZINCATO BIANCO (10x58x12/15) SPECIAL BEARING BTC58 WHITE GALVANIZATION



CUSCINETTI APERTI ZINCATI BIANCHI
GALVANIZED WHITE OPEN BEARINGS
BEARING BTC35 GALVANIZED

CUSCINETTI FOSFATI 1Z PHOSPHATE 1Z BEARINGS

BTC0008	CUSCINETTO SPECIALE BTC45 Z (10x45x15/18) SPECIAL BEARING BTC45 Z
BTC0009	CUSCINETTO SPECIALE BTC47 Z (8x47x17/21) SPECIAL BEARING BTC47 Z
BTC0010	CUSCINETTO SPECIALE BTC50 Z (8x50x17/21) SPECIAL BEARING BTC50 Z
BTC0011	CUSCINETTO SPECIALE BTC58 Z (10x58x17/21) SPECIAL BEARING BTC58 Z



CUSCINETTI FOSFATATI 1Z
BLACK PHOSPHATE 1Z BEARINGS
CUSCINETTO FOSFATATO 1Z BTC45
PHOSPHATE BEARING BTC45 1Z

CUSCINETTI FOSFATATI 2Z CON GRASSO AL RAME PHOSPHATE 2Z BEARINGS WITH COPPER GREASE

BTC0012	CUSCINETTO SPECIALE BTC45 ZZ C/GRASSO AL RAME (10x45x15/18) SPECIAL BEARING BTC45 2Z WITH COPPER GREASE
BTC0013	CUSCINETTO SPECIALE BTC47 ZZ C/GRASSO AL RAME (8x47x17/21) SPECIAL BEARING BTC47 2Z WITH COPPER GREASE
BTC0014	CUSCINETTO SPECIALE BTC50 ZZ C/GRASSO AL RAME (8x50x17/21) SPECIAL BEARING BTC50 2Z WITH COPPER GREASE
BTC0015	CUSCINETTO SPECIALE BTC52 ZZ C/GRASSO AL RAME (10x52x20/23) SPECIAL BEARING BTC52 2Z WITH COPPER GREASE
BTC0016	CUSCINETTO SPECIALE BTC55 ZZ C/GRASSO AL RAME (10x55x21/22) SPECIAL BEARING BTC55 2Z WITH COPPER GREASE
BTC0017	CUSCINETTO SPECIALE BTC58 ZZ C/GRASSO AL RAME (10x58x17/21) SPECIAL BEARING BTC58 2Z WITH COPPER GREASE
BTC0018	CUSCINETTO SPECIALE BTC62 ZZ C/GRASSO AL RAME (10x62x15/18) SPECIAL BEARING BTC62 2Z WITH COPPER GREASE



CUSCINETTI FOSFATATI 2Z CON GRASSO AL RAME
BLACK PHOSPHATE 2Z BEARINGS WITH COPPER GREASE
CUSCINETTO FOSFATATO 2Z C/GRASSO AL RAME
PHOSPHATE BEARING BTC45 1Z W/COPPER GREASE



DISPONIBILE ANCHE MODELLO DORATO
GOLDEN MODEL ALSO AVAILABLE

QUALSIASI ALTRO CUSCINETTO BTC PER FORNO È DISPONIBILE SU RICHIESTA
ANY OTHER OTHER BTC FOR KILN BEARING IS AVAILABLE UPON REQUEST

Ingranaggi elicoidali - Helical gears



SPNHG001 - M2 Z22 D66 F25 H30
SPNHG002 - M2 Z22 D66 F30 H30
SPNHG003 - M1,75 Z17 D44 W/HUB

QUALSIASI DIMENSIONE DISPONIBILE SU RICHIESTA
ANY SIZE AVAILABLE UPON REQUEST

Tubi industriali per forni Industrial pipes for kilns



ALUFLEX



P4 SILICONE



P8 NEOPRENE

Per maggiori informazioni vedi pagina 36
For more information see page 36

Termocoppie - Thermocouples



TIPI DI TERMO COPPIE	INTERVALLO DI TEMPERATURA		
	TOTALE	Con risoluzione 0,1°C	Con risoluzione 0,025°C
J	-210° / 1200°	-210° / 1200°	-210° / 1200°
K	-270° / 1370°	-270° / 1370°	-270° / 1350°
S	-50° / 1760°	-50° / 1760°	20° / 1760°

Tutte le termocoppie disponibili su richiesta
All thermocouples available upon request

Componenti elettronici

Electronic components



SPN36223321
DISPOSITIVO DI ACCENSIONE
IGNITION DEVICE



SPNDG10U
REGOLATORE
REGULATOR



SPNIFD244
CONTROLLO FIAMMA
FLAME CONTROLLER



SPNSPNM6284F1078
SERVOCOMANDO
SERVOMECHANISM



SPNSQN724A4A20
SERVOMOTORE
SERVOMOTOR

Boccole - Bushing



BOCCOLE NERE - BLACK BUSHING



BOCCOLE BIANCHE - WHITE BUSHING



BOCCOLE ACCIAIO - IRON BUSHING

CODICE - CODE	DI mm	DE mm	H mm
SPNBSB001	22	27,5	32
SPNBSB002	25	32	30
SPNBSB003	27	31,6	24
SPNBSB004	32	38	24
SPNBSB005	35	40	25
SPNBSB006	35	44	25
SPNBSB007	38	44	41
SPNBSB008	40	45	35
SPNBSB009	48	53	45
SPNBSB010	50	55	45
SPNBSB011	32	37	25
SPNBSB012	35	43	25
SPNBSB013	40	45	35

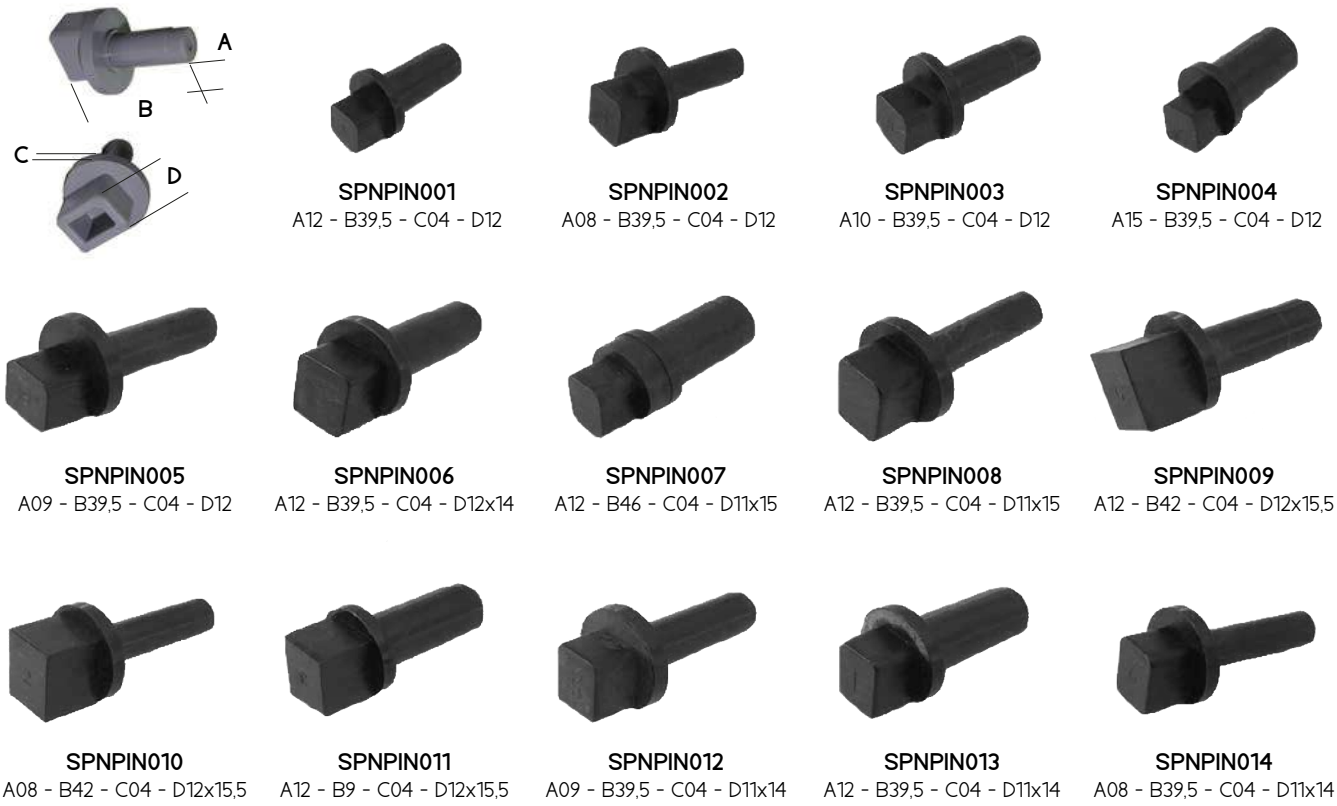
CODICE - CODE	DI mm	DE mm	H mm
SPNWPB001	25	30	35
SPNWPB002	30	35	35
SPNWPB003	32	37	35
SPNWPB004	35	40	35
SPNWPB005	40	45	24
SPNWPB006	40	45	35
SPNWPB007	48	53	45
SPNWPB008	50	55	40
SPNWPB009	27	31	35
SPNWPB010	35	39	35
SPNWPB011	38	43	35

CODICE - CODE	DI mm	DE mm	H mm
SPNMPB001	24,5	29	30
SPNMPB002	26	30	25
SPNMPB003	30	35	40
SPNMPB004	31	35	25
SPNMPB005	32	36	35
SPNMPB006	32	36	39
SPNMPB007	34,5	-	24
SPNMPB008	35	40	25
SPNMPB009	35	40	40
SPNMPB010	38	44	30
SPNMPB011	39,2	44	24
SPNMPB012	39	47	24
SPNMPB013	39	43	25
SPNMPB014	40	45	20
SPNMPB015	40	45	35
SPNMPB016	40	40	40
SPNMPB017	40	48	40
SPNMPB018	48	53	40
SPNMPB019	50	55	35

Molle di bloccaggio - Locking springs



Perni per rullo - Roller pins





SPNPIN015
A10 - B39,5 - C04 - D11x15



SPNPIN016
A10 - B39,5 - C04 - D11x14



SPNPIN017
A07 - B31 - C04 - D11x14



SPNPIN018
A09 - B39,5 - C04 - D11x15



SPNPIN019
A12 - B39,5 - C04 - D11x15



SPNPIN020
A12 - B46 - C10 - D11x15



SPNPIN021
A12 - B42 - C06 - D12x18



SPNPIN022
A10 - B42 - C04 - D12x18



SPNPIN023
A08 - B42 - C06 - D12x18



SPNPIN024
A12 - B42 - C06 - D12x18



SPNPIN025
A12 - B32 - C04 - D11x18



SPNPIN026
A08 - B42 - C06 - D12x18



SPNPIN027
A12 - B30 - C04 - D10x18



SPNPIN028
A12 - B32 - C04 - D10



SPNPIN029
A12 - B32 - C04 - D12

I Supporti per rullo - Roller pin supports



SPNSUP001
45 x 27,5 x 50h mm

SPNSUP003
45 x 31,5 x 37h mm

SPNSUP002
39,5 x 23,5 x 39h mm

SPNSUP004
45 x 29 x 29h mm

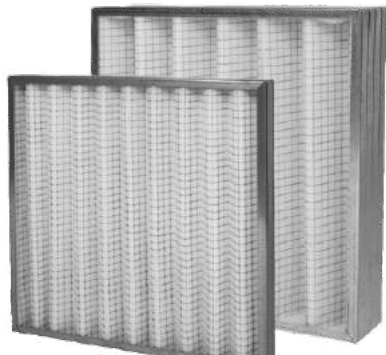
I Molle per rulli - Roller springs



PRODUCIBILI CON QUALSIASI DIAMETRO E LUNGHEZZA CON FILO QUADRO O TONDO
AVAILABLE IN ANY DIAMETER AND LENGTH WITH SQUARED OR ROUND WIRE

Filtri ondulati per forno

Kiln corrugated filter



Size : 598x598x98 mm

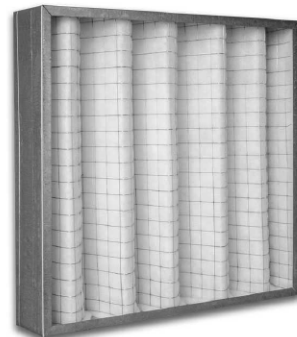
FILTRO ALTA TEMPERATURA

Materiale : Fibra di vetro QZ-HT4
Resistente a temperature fino 300°

HIGH TEMPERATURE FILTER

Material : Glass fiber QZ-HT4
Working temperature 300°

Dimensione : 598x598x98 mm



FILTRO STANDARD

Materiale : Fibra di vetro QZ
Resistente a temperature fino 90°

STANDARD FILTER

Material : Glass fiber QZ
Working temperature 90°

Materiale refrattario - Refractory material



LASTRA IN FIBRA CERAMICA
CERAMIC FIBER BOARD



MATTONI REFRATTARI IN MULLITE
REFRACTORY MULLITE BRIKS



PASSA RULLI
ROLLER PASSAGE BLOCK



CEMENTO REFRATTARIO
REFRACTORY MORTAR



FIBRA REFRATTARIA
REFRACTORY FIBER



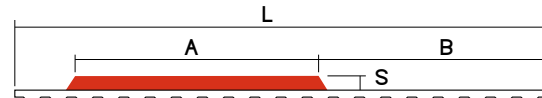
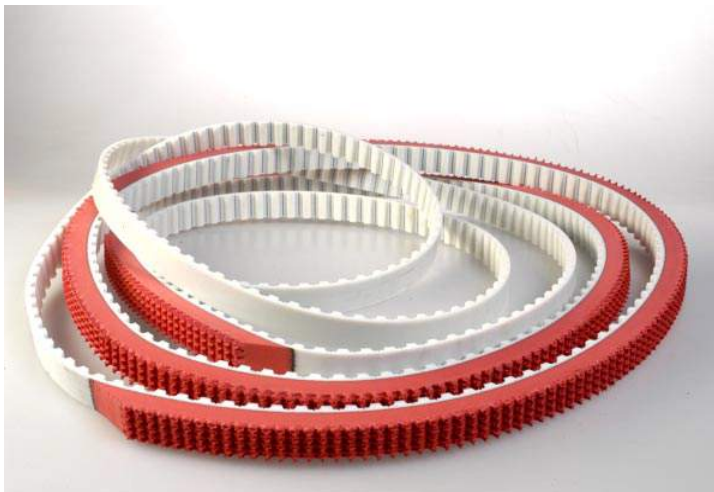
CONI BRUCIATORI IN CARBURO DI SILICIO
SILICON CARBIDE BURNER CONES

Producibili a disegno

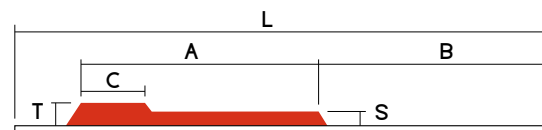
Can be produced following a provided drawing

Uscita forno, cinghie per squadratore

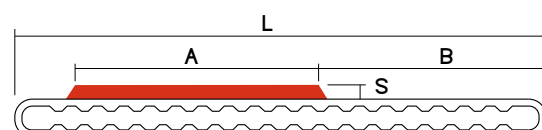
Kiln exit, belts for squarer



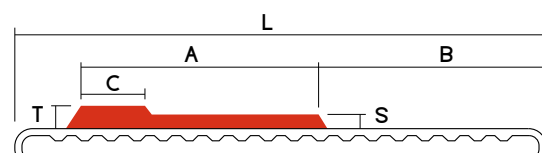
TIPO 1
Larghezza cinghia / Belt width



TIPO 3
Larghezza cinghia / Belt width



TIPO 2
Sviluppo / lenght ..
Larghezza cinghia / Belt width

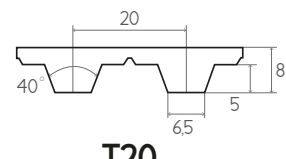
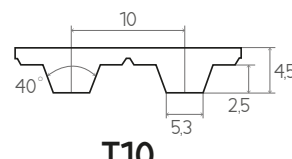
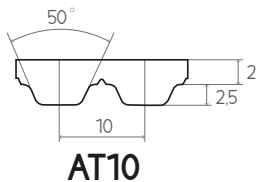
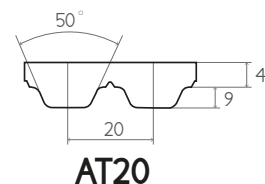
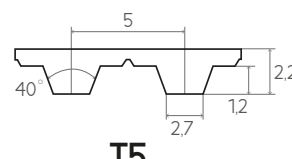
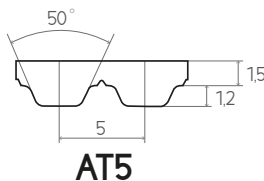


TIPO 4
Sviluppo / lenght ..
Larghezza cinghia / Belt width

**COMPLETA IL DISEGNO E TI MANDEREMO
LA NOSTRA OFFERTA PER LA CINGHIA
RICHIEDA**

COMPLETE THE DRAWING AND WE'LL
SEND YOU OUR BEST OFFER FOR THE
REQUESTED BELT

PASSI DISPONIBILI PER CINGHIE - AVAILABLE PITCHES FOR BELTS



CARICO E SCARICO

LOADING & UNLOADING



Mandrini - Spindles

ALBERI MANDRINO - SPINDLE SHAFTS



ALBERO MANDRINO CON CODULO IN METALLO A 1 CHIAVETTA

Spindle shaft with metal tail and 1 key



ALBERO MANDRINO CON TESTA CORTA, CODULO IN PLASTICA A 4 CHIAVETTE

Spindle shaft with short head, plastic tail and 4 keys



ALBERO MANDRINO CON CODULO IN METALLO A 4 CHIAVETTE

Spindle shaft with metal tail and 4 keys



ALBERO MANDRINO CORTO CON CODULO IN METALLO A 1 CHIAVETTA

Short spindle shaft with metal tail and 1 key



CODULO IN METALLO A 1 CHIAVETTA

Metal tail and 1 key



Dimensioni disponibili: 16x16, 18x18, 21x21, 24x24, 30x30
Available dimensions: 16x16, 18x18, 21x21, 24x24, 30x30



4 Chiavette / 4 Keys
Metallo o plastica / Metal or plastic
1 Chiavetta / 1 Key
Solo metallo / Only metal

ESECUZIONI STANDARD - STANDARD SETUPS

14x14 head one end key, lenght 110mm

16x16 head one end key, lenght 112mm

18x18 head one end key, lenght 113mm

18x18 head one end key, lenght 118mm

18x18 head 4 end keys, lenght 120mm

21x21 head 4 end keys, lenght 120mm

24x24 head one end key, 120mm lenght

30x30 head one end key, 152mm lenght



qualsiasi lunghezza disponibile
Any lenght available

PERNI DI TRASCINAMENTO - PIN FOR SPINDLES

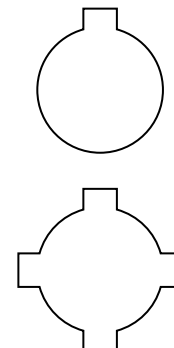


qualsiasi lunghezza disponibile
Any length available



Pignone in coda disponibile Z12 & Z9
Su richiesta sono producibili con pignoni
a diverse dentature

Bottom pinion available in Z12 & Z9
upon request it can be produced with
different pinions as well



1 chiavetta oppure 4 chiavette
1 keyway or 4 keyways

BOCCOLE - BUSHES



Boccola bianca concentrica ottagonale
White octagonal concentric bush



Boccola asolata
Holed bush



Boccola nera ottagonale semplice
Black octagonal eccentric bush



Boccola concentrica quadrata
White concentric squared bush

GRUPPI MANDRINO - COMPLETE SPINDLES GROUP



Mandrino completo con
boccola bianca concentrica
Complete spindle with
white concentric bush



Mandrino completo con
boccola eccentrica ottagonale
Complete spindle with
white eccentric octagonal bush



Mandrino completo con
boccola quadrata bianca
Complete spindle with
white squared bush



Mandrino completo con
boccola asolata
Complete spindle with
white holeed bush

qualsiasi gruppo mandrino è disponibile su richiesta,
le immagini sono rappresentative dei modelli più standard

ANY SPINDLE GROUP IS AVAILABLE UPON REQUEST,
PICTURES ONLY RAPPRESENT THE MORE STANDARD MODELS

I Ricambi - Spare parts



SPNCS007
PIGNONE Z9
Z9 PINION



SPNCS006
BOCCOLE CON ALETTA
SEGMENTED BUSH



SPNCS005
RULLO CON BOCCOLA IN GOMMA
ROLLER WITH RUBBER BUSH



SPNCS004
RULLO CON BOCCOLA IN GOMMA
ROLLER WITH RUBBER BUSH



SPNCS003
PERNO DI MOVIMENTAZIONE
BOX ROLLER HANDLING SHAFT



SPNCS002
RULLO GOMMATO
RUBBER ROLLER

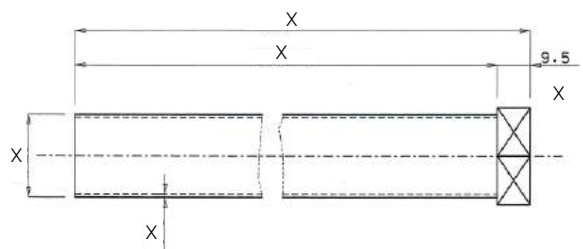
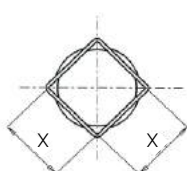
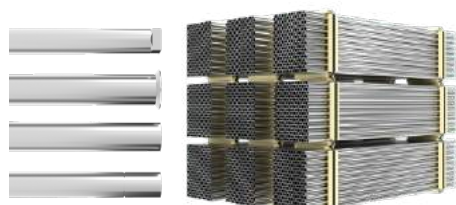


SPNCS001
SUPPORTO COMPLETO DI BOCCOLA
SUPPORT WITH BUSH

I Batterie per LGV - LGV batteries



I Rullibox - Box rollers



Producibili a disegno - Producible against a technical drawing

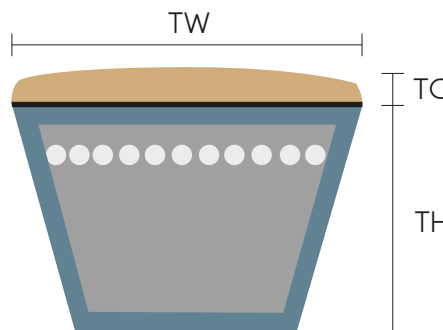
I Ruote LGV - LGV's wheels



Carico e Scarico - Loading & unloading



Cinghie con rivestimento speciale in PU Belts with special PU coating



RINFORZO IN FIBRA DI VETRO

Fornisce un'alta forza di trasmissione; buona flessibilità e un basso allungamento.

RIPORTO POLIURETANO SPRUZZATO

Altamente resistente all'abrasione e al calore fino a picchi di 110°C

GLASS FIBER CORD

Provides high strength, good flexing performance and low elongation.

PU SPRAYED COVERING

Highly resistant to abrasion and temperatures up to peak of 110°C

seziona section	largh. sup. top width TW (mm)	altezza thickness TH (mm)	sp. riporto covering thick. TC (mm)	angolo angle A°
B	17,0 ± 0,50	11,0 ± 0,50	2	40° ± 1°
20	19,5 ± 0,50	12,5 ± 0,50	2	40° ± 1°

FORNIBILI SU TUTTI GLI SVILUPPI
AVAILABLE ON ALL SIZES

MISURE - SIZES
20x12,5x7900
20x12,5x9020
20x12,5x10460
20x12,5x10950
20x12,5x11900
20x12,5x13280
20x12,5x14550
20x12,5x14760
20x12,5x16160

MISURE - SIZES
20x12,5x17160
20x12,5x17420
20x12,5x17640
20x12,5x19070
20x12,5x19700
20x12,5x20180
20x12,5x20510
20x12,5x21950

MISURE - SIZES
B433
B472
B512
B551
B553
B583
B612
B669
B785

Cinghie per scelta Sorting line belts



MISURE - SIZES	MISURE - SIZES	MISURE - SIZES
20x12,5x7900	20x12,5x16160	B433
20x12,5x9020	20x12,5x17160	B512
20x12,5x10460	20x12,5x17420	B551
20x12,5x10950	20x12,5x17640	B583
20x12,5x11900	20x12,5x19070	B553
20x12,5x13280	20x12,5x19700	B612
20x12,5x14550	20x12,5x20180	B669
20x12,5x14760	20x12,5x20510	B785
	20x12,5x21950	

CINGHIA CON RIVESTIMENTO ANTIUSURA IN RAL
BELT COATED WITH ANTI WEAR BLUE RAL

Ricambi - Spare parts



SPNNF001



SPNNF002



SPNNF003



SPNNF004



SPNNF005



SPNNF006



SPNNF007



SPNNF008



SPNNF009



SPNNF010



SPNNF011



SPNNF012



SPNNF013



SPNNF014



SPNNF015



SPNNF016



SPNNF017



SPNNF018



SPNNF019



SPNNF020



SPNNF021



SPNNF022



SPNNF023

 HELI-CAL
PRODUCTS COMPANY
MW Industries, Inc.

 KEB

I Motori passo passo - Step motors


 MOONS'
moving in better ways

 MNE®

I Accessori - Accessories



SPNPASTELLOGIALLO
PASTELLO GIALLO IN CERA
WAX YELLOW CRAYON



SPNPENN6 & SPNPENN10
PUNTA D6mm / TIP D6mm
PUNTA D10mm / TIP D10mm
PENNARELLO RICARICABILE
RECHARGEABLE PVC PEN



SPNNIP6 & SPNNIP10
PUNTA D6mm / TIP D6mm
PUNTA D10mm / TIP D10mm
PUNTE PER PENNARELLI
TIPS FOR PENS



SPNPORTAPASTELLO
PORTA PASTELLO
PASTEL HOLDER

I Ventose - Suction cups



SQADRATURA, LEVIGATURA E TAGLIO SQUARING, SANDING & CUTTING



Nastri per macchine da taglio Conveyor belts for cutting machines



DISPONIBILI SU RICHIESTA IN QUALSIASI DIMENSIONE
ANY SIZE AVAILABLE UPON REQUESTS

RIVESTIMENTI DISPONIBILI:
GOMMA, PVC, GOMMA ROSSA ANTIUSURA

AVAILABLE COATINGS:
RUBBER, PVC, ANTI WEAR RED RUBBER

GUIDA CENTRALE FORNIBILE A RICHIESTA
CENTRAL GUIDE AVAILABLE UPON REQUEST

Cinghie squadratrici e levigatrici Belts for square and honing machines



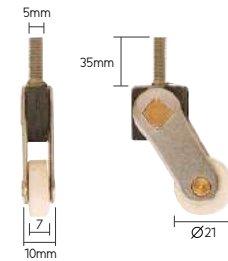
 **MEGADYNE**

 **AMEGA**

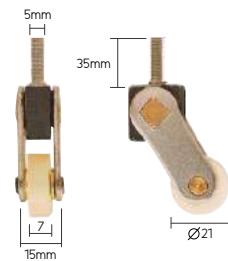
CIN.PU30 AT20 7900 + Tenax 6 mm	CIN.PU35 AT20 5420 + Avafc 2 mm
CIN.PU30 AT20 7940 + Tenax 6 mm	CIN.PU35 AT20 6840 + Avafc 2 mm
CIN.PU30 AT20 4580 + Tenax 6 mm	CIN.PU40 AT20 8220 + Avafc 2 mm
CIN.PU30 AT20 7940 + Tenax 6 mm	CIN.PU40 AT20 5760 + Avafc 2 mm
CIN.PU30 AT20 7040 + Tenax 6 mm	CIN.PU40 AT20 9120 + Avafc 2 mm
CIN.PU48 AT20 8660 + Tenax 6 mm	CIN.PU73 AT20 10100 + Avafc 2 mm
CIN.PU50 AT20 9100 + Tenax 6 mm	CIN.PU75 AT20 2500 + Avafc 2 mm
CIN.PU50 AT20 6840 + Tenax 6 mm	CIN.PU75 AT20 5460 + Avafc 2 mm
CIN.PU50 AT20 5420 + Tenax 6 mm	CIN.PU75 AT20 6840 + Avafc 2 mm
CIN.PU50 AT20 6840 + Tenax 6 mm	CIN.PU75 AT20 8260 + Avafc 2 mm
CIN.PU50 AT20 7020 + Tenax 6 mm	CIN.PU75 AT20 9120 + Avafc 2 mm
CIN.PU50 AT20 7920 + Tenax 6 mm	CIN.PU75 AT20 9460 + Avafc 2 mm
CIN.PU50 AT20 8040 + Tenax 6 mm	CIN.PU75 AT20 11180 + Avafc 2 mm
CIN.PU50 AT20 8260 + Tenax 6 mm	CIN.PU75 AT20 9820 + Avafc 2 mm

Pressori per macchine da taglio

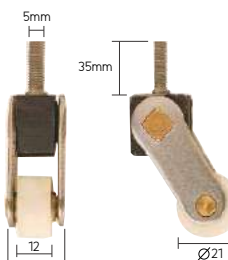
Pressers for cutting machines

**COD. SPN5200000120**

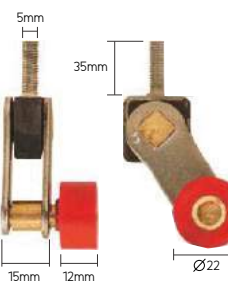
Descrizione formato: MINI
Materiale: GOMMA BIANCA
 Size description: EXTRA SMALL
 Material: WHITE RUBBER

**COD. SPN5200000124**

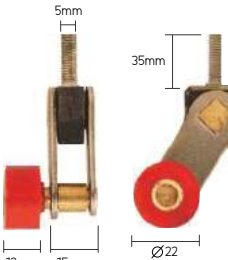
Descrizione formato: PICCOLO
Materiale: GOMMA BIANCA
 Size description: SMALL
 Material: WHITE RUBBER

**COD. SPN5200000125**

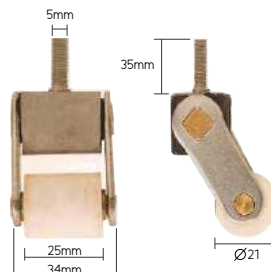
Descrizione formato: MEDIO
Materiale: GOMMA BIANCA
 Size description: MEDIUM
 Material: WHITE RUBBER

**COD. SPN520000127**

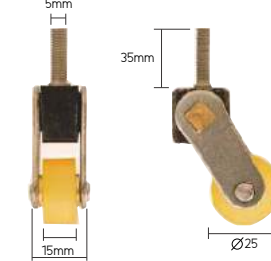
Descrizione formato: MEDIO
Materiale: GOMMA WULCULAN
 Laterale destro
 Size description: MEDIUM
 Material: WULCULAN
 Right lateral

**COD. SPN520000128**

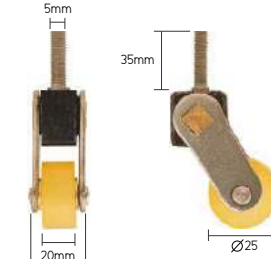
Descrizione formato: MEDIO
Materiale: GOMMA WULCULAN
 Laterale sinistro
 Size description: MEDIUM
 Material: WULCULAN
 Left lateral

**COD. SPN5200000126**

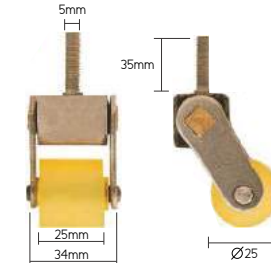
Descrizione formato: GRANDE
Materiale: GOMMA BIANCA
 Size description: BIG
 Material: WHITE RUBBER

**COD. SPN520PUG0124**

Descrizione formato: PICCOLO
Materiale: GOMMA POLIURETANO
 Size description: SMALL
 Material: PU

**COD. SPN520PUG0125**

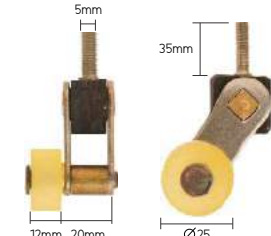
Descrizione formato: MEDIO
Materiale: GOMMA POLIURETANO
 Size description: MEDIUM
 Material: PU

**COD. SPN520PUG0126**

Descrizione formato: GRANDE
Materiale: GOMMA POLIURETANO
 Size description: BIG
 Material: PU

**COD. SPN520PUG0127**

Descrizione formato: MEDIO
Materiale: GOMMA POLIURETANO
 Laterale destro
 Size description: MEDIUM
 Material: PU
 Right lateral

**COD. SPN520PUG0127**

Descrizione formato: MEDIO
Materiale: GOMMA POLIURETANO
 Laterale sinistro
 Size description: MEDIUM
 Material: PU
 Left lateral



I Ricambi - Spare parts



SPNPK001
FILTO
FILTER



SPNPK002
FILTO
FILTER



SPNPK003
TESTA DI STAMPA A 7 PUNTI
7 POINTS PRINthead



SPNPK004
TESTA DI STAMPA A 16 PUNTI
16 POINTS PRINthead



SPNPK005
TESTA DI STAMPA SEIKO IRH
SEIKO PRINthead IRH

I Inchiostri - Inks



SPNINK001
INCHIOSTRO NERO
BASE ACQUA
BLACK INK
WATER BASED



SPNINK002
INCHIOSTRO FLUORESCENTE
NEUTRO BASE ACQUA
FLUORESCENT NEUTRAL
INK WATER BASED



SPNINK003
INCHIOSTRO FLUORESCENTE
GIALLO BASE ACQUA
FLUORESCENT YELLOW
INK WATER BASED



SPNINK004
INCHIOSTRO NERO
HD BASE OLIO
HD BLACK INK
OIL BASED



SPNSOL005
SOLVENTE
PER PULIZIA
CLEANING
SOLVENT

DISPONIBILI SU RICHIESTA ANCHE INCHIOSTRI COLORATI
COLOURED INKS ALSO AVAILABLE UPON REQUEST

I Ricambi Hot Melt - Hot Melt spare parts



meier 
GLUING SOLUTIONS



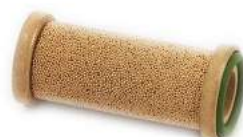
I Ricambi alternativi Hot Melt Hot Melts alternative spare parts



CARTUCCIA A FILTRO
FILTER CARTRIDGE



FILTRO A CONO
CONE FILTER



FILTRO CALDAIA
BOILER FILTER



ELEMENTO
ELEMENT



MODULO RISCALDANTE
MODULO RISCALDANTE



O RING
O RING



TESTINE
HEADS



TUBI ELETTRORISCALDATI
ELECTRICALLY HEATED PIPES



PISTOLA 101 COMPLETA
COMPLETE GUN 101



RESISTENZA 8X60
RESISTANCE 8X60



UGELLI
NOZZLES



NIPPLO
NIPPLER

MATERIALE DA LABORATORIO

LABORATORY EQUIPMENT



BILANCE
SCALES



FILIERE
ORIFICES



GIARRE
JARS



GIRA GIARRE
JARS TURNER



GLOSSOMETRI
GLOSSMETERS



MANOMETRI
MANOMETERS



MULINI RAPIDI
FAST MILLS



PIANI DI CALIBRAZIONE
PLANAR CALIPERS



SETACCI
SIEVES



SETACCIATORE
SCREENER



IMPORT / EXPORT





www.essepienne.com
 info@essepienne.com
 +39 0536 071132
 Via Falzarego 70, 41049 - Sassuolo (MO), Italy



INDICAZIONI STRADALI
DIRECTIONS TO OUR
HEADQUARTERS





ESSEPIENNE s.r.l.

VIA: Falzarego 70, 41049 - Sassuolo (MO), Italy
VAT N°: 03231130364 | SDI: SUBM70N
TEL: +39 0536 071132
MAIL: info@essepienne.com
WEBSITE: wwwessepienne.com

