

72 - FALL ARRESTERS

HARNESSES AND BELTS	2	
SPECIAL SLINGS	5	
ACCESSORIES	7	
OTHER ARTICLES ON REQUEST	11	









Ed. 01/2013



HARNESSES AND BELTS

FALL ARRESTER SPIKE SUPER 1-108

One-point fall arrester harness. 1 D-ring rear fall arrest attachment. Shoulders and thighs adjustment. Shoulders and thighs in different colors. Belt placed under the buttocks for the best user comfort. Conforms to EN 361:2002.

Descrizione

SPIKE SUPER 1-108



FALL ARRESTER SPIKE SUPER 2-106

Two-points fall arrester harness with quick-release buckle system. 1 rear D-ring and one front D-ring fall arrest attachments. Shoulders and thighs adjustment. Shoulders and thighs in different colors. Belt placed under the buttocks for the best user comfort. Conforms to EN 361:2002 and EN 1497:1996.

Descrizione

SPIKE SUPER 2-106 C/CINGHIA ESTENSIONE



FALL ARRESTER SPIKE SUPER 3-104 with WORK POSITIONING BELT

Two-points fall arrester "comfort" with integrated work positioning belt. 1 rear D-ring, 1 front D-ring consisting of 2 fabric buckles, fall arrest attachments. Shoulders and thighs adjustment. Shoulders and thighs in different colors. 2 tool holder buckles + 1 tool holder ring on the belt. Belt placed under the buttocks for the best user comfort. Conforms to EN 361:2002 and EN 358:2000.

Descrizione

SPIKE SUPER 3-104 C/CINTURA + CORDINO



SPIN UP SUPER 401 RESTRAIN BELT

Work positioning adjustable belt featuring knitted pad for the best comfort and good lumbar support during long hours of work. 2 work positioning side D-rings. 2 tool holder buckles + 1 tool holder ring on the belt. Conforms to EN 358:2000.

Descrizione	Model
SPIN UP SUPER 401+101 CINTURA POS.+CORD.	with lanyard
SPIN UP SUPER 401 CINTURA POS. S/CORDINO	without lanyard



SPIN UP BELT

Work positioning adjustable belt featuring knitted pad for the best comfort and good lumbar support. 2 work positioning rinds, tool holder buckles. Conforms to EN358:2000.

Descrizione	Model	
SPIN UP CINTURA POSIZIONAMENTO + CORDINO	with lanyard	1
SPIN UP CINTURA POSIZIONAMENTO S/CORD	without lanyard	1



SPIN SET ARREST ROPE LANYARD

1,8m rope stranded restraint lanyard made of 12mm diameter polyamide rope. Slots thimbles for a better abrasion resistance. Splices protected by a transparent sheath. Colored wires to highlight the rope wear. Tensile strength resistance: 22 kN to EN 354:2002 specifications.

Descrizione	
SPIN SET CORDINO POSIZIONAMENTO C/MOSCH	1



ROPE LANYARD WITH DOUBLE CARABINER

1,5m stranded restraint lanyard with double carabiner. Conforms to EN 354:2002.



ROPE LANYARD WITH SINGLE CARABINER

1,8m stranded restraint lanyard with single carabiner. Conforms to EN 354:2002.



72 - FALL ARRESTERS





FALL ARRESTER SPIKE 1

One-point (rear) fall arrester harness. Adjustable leg loops. Belt placed under the buttocks for the best protection in case of fall. Conforms to EN 361:2002.

Descrizione	
SPIKE 1 IMBRACATURA A 1 PUNTO	1



FALL ARRESTER SPIKE 2

Two-points fall arrester harness, 1 rear and 1 front. Adjustable leg loops, belt under the buttocks. Conforms to EN 361:2002.

Descrizione	
SPIKE 2 IMBRACATURA A 2 PUNTI	1



FALL ARRESTER SPIKE 3

Two-points fall arrester harness, 1 rear and 1 front, and work positioning belt. Adjustable leg loops, belt under the buttocks. Conforms to EN 361:2002 and EN 358:2000.

Descrizione	
SPIKE 3 IMBRACATURA C/CINTURA + CORDINO	1



SPECIAL SLINGS

HIGH VISIBILITY FALL ARRESTER GILET

Orange color, integrated harness, two-points attachment, 1 rear and 1 front. Double zip for size adjustment, adjustable leg loops and shoulders, belt under the buttocks. Conforms to EN 361:2002 and EN 471 Class 2.2.



FALL ARRESTER FLY'IN 2

Two-points, top of the range fall arrester harness, 1 rear and 1 front attachment, 2 belt positioning rings. Adjustments of the shoulders, leg loops belt. Automatic buckles. Conforms to EN 361:2002 and EN 358:2000. Sizes: S-L, L-XXL.



FALL ARRESTER ATEX

ATEX certified fall arrester harness with 2 attachment points, 1 rear with extension strap and 1 front. Adjustable leg loops and shoulders . Belt under the buttocks. Conforms to EN 361:2002, EN 1149-1:2006, EN 13463-1:2009, EN 13463-5:2003.



FALL ARRESTER FIRE-FREE

Fire resistant fall arrester harness with 2 attachment points, 1 rear and 1 front. Aramide belts resistant to sparks and splashes of molten metal. Adjustable leg loops and shoulders , automatic buckles. Belt under the buttocks. Conforms to EN 361:2002, ISO 9150:1988 and ISO 15025:2005.



72 - FALL ARRESTERS





FALL ARRESTER "COMFORT"

To work hanging. 1 rear D-ring and 1 front D-ring, 1 ventral D-ring for rope access and 2 side D-rings for the work positioning. Adjustable shoulders, thighs and belt. The shoulders, thighs and belt harness straps are equipped with buckles for easy and symmetrical adjustment. 2 tool holder buckles and 1 tool older ring on the belt. Comfortable reinforcements on back, waist and thighs. Conforms to EN 361:2002, EN 358:2000 and EN 813:2008.



FALL ARRESTER "LIBERTY" WITH ROTATING BELT

Fall arrester hardness with 2 attachment points and 3 automatic buckles. Attachment points; 1 rear D-ring, 1 front attachment consisting of 2 large textile buckles, 1 fall arrester extension strap on the rear D-ring, 2 side D-rings for work positioning. Adjustable shoulders, thighs and belt. Elastic shoulder straps with adjustable buckles. 2 tool holder buckles at the thighs level. 2 bended D-rings on the belt. 180° rotating belt and elastic straps for great freedom of movement. Conforms to EN 361:2002 and EN 358:2000.



1



ACCESSORIES

FALL ARRESTER BLOCKFALL, STEEL WIRE ROPE

Fall arrester block with galvanized steel wire rope 10, 20 or 30m long with swivel with carabiner. Suitable for horizontal use ONLY with extension strap.

Descrizione	B
BLOCKFALL ARROTOLATORE DA MT. 10	1
BLOCKFALL ARROTOLATORE DA MT. 20	1
BLOCKFALL ARROTOLATORE DA MT. 30	1



WINDER

Fall arrester block with retractable belt, 3.5m long. Equipped with connector and snap ring to the anchor point. 2.0m length available on request. Conforms EN 360:2002.



FALL ARRESTER STOPCORDE

Fall arrester device on stranded rope . Removable, with connector. Also suitable for the positioning and for inclined planes, thanks to the manual lock. For use with 14-16m m diameter ropes. Conforms to EN 353-2:2002.

Descrizione	
STOPCORDE DISPOSITIVO SCORREVOLE	1



14mm ROPE FOR STOPCORDE DEVICE

Stranded polyamide rope, 14mm diameter, complete with thimble and steel oval carabiner.

Descrizione	B
STOPCORDE FUNE X DISPOSIT. DA MT. 10	1
STOPCORDE FUNE X DISPOSIT. DA MT. 20	1
STOPCORDE FUNE X DISPOSIT. DA MT. 30	1



72 - FALL ARRESTERS





FALL ARRESTER STOPLIGHT

Fall arrester device on stranded rope 12mm diameter. Supplied with connector at one end. Resistance ≥ 15 kN. Conforms to EN 353:2002.

Descrizione	
STOPLIGHT DISPOSITIVO SCORREVOLE	1



12mm ROPE FOR STOPLIGHT DEVICE

Stranded polyamide rope, 12mm diameter. Colored wires to highlight the rope wear. In lengths of 10, 20 and 30m. Conforms to EN 1891.

Descrizione	B
STOPLIGHT FUNE X DISPOSIT. DA MT. 10	1
STOPLIGHT FUNE X DISPOSIT. DA MT. 20	1
STOPLIGHT FUNE X DISPOSIT. DA MT. 30	1



SPINNER ENERGY-ABSORBING

1,8m long rope energy-absorbing lanyard, 12mm diameter. Supplied with 2 carabiners. Recommended for work over 6m. Conforms to EN 355:2002.

Descrizione	
SPINNER ASSORBITORE DI ENERGIA	1



SPINNER, ENERGY-ABSORBING, TWO LANYARDS

1,5m long energy-absorbing double stranded lanyard. With 2 scaffolding carabiners and one simple carabiner. Recommended for work over 6m. Conforms to EN 355:2002.

Descrizione	
SPINNER ASSORBITORE DI ENERGIA C/2 CORD.	1



ELASTIC LANYARD

Elastic lanyard with tear-web energy absorber and carabiner at each end. Max. length 2m. Conforms to EN 355:2002, tested to VG11-89/686/CEE.



FALL ARRESTER SPINBLOCK

Fall arrester device with energy absorber and retractable belt, 2.5m long. Swivel-eye attachment point and double action carabiner. Conforms to EN 360:2002.

Descrizione	
SPINBLOK NASTRO RETTRATTILE C/ASSORB.	1



ANCHORING PLIERS

Stainless steel, dual action. Excellent for mounting on tubular structures (scaffolding). Widths available: 75, 110, 140mm. Resistance \geq 23 kN. Conforms to EN 362:2004 Class A.

Descrizione	
PINZE DI ANCORAGGIO D. 75 MM	1
PINZE DI ANCORAGGIO D. 100 MM	1
PINZE DI ANCORAGGIO D. 140 MM	1



STEEL CARABINER

Scaffolding carabiner with automatic locking, double action; made of forged steel, opening 55mm, resistance ≥ 23 kN. Conforms to EN 362:2004 Class T.



72 - FALL ARRESTERS





STEEL SCREWGATE CARABINER

Oval carabiner with screw ≥ 25kN. Conforms to EN 362:2004 Class B.

Descrizione

MOSCHETTONE IN ACCIAIO OVALE EN362

1



SCREW-LOCK CARABINER

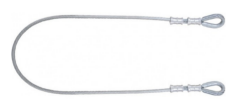
Aluminum screw-lock carabiner. Certified ATEX. Opening 22,5mm. Resistance ≥ 20 kN. Conforms to EN 362:2002 Class B.



ANCHORAGE CLAMP

Aluminum anchorage clamp. Minimum tensile strength 22,5 kN. Conforms to EN 795:1996-Class A1.





ANCHORAGE SLING

Galvanized steel 8mm diameter anchorage sling with thimble and protective sheath on both ends. Suitable for use on structures with sharp edges. Tensile strength resistance \geq 15 kN. Available in 1m and 2m lengths. Conforms to EN 795:1996 Class B.



OTHER ARTICLES ON REQUEST

TRIPOD

Equipped with two pulleys and two anchor rings on the tripod head. Adjustable from 1,15m to 2,15m. Head and bases in molded aluminum. Bases with sheet-iron bottom with rubber sliding block for increased friction and stability. Resistance of the anchor points ≥ 10 kN. Supplied with a fixing plate that allows to install the winch and on a specific storage & carrying bag. Maximum safety load 200 kg. Available also on max. Length of 2,90m. Conforms to EN 795:1996-Class B.



TRIPOD LOAD WINCH FOR WORK AND RESCUE

Suitable for materials riding or man riding. Supplied with fixing system suitable to the tripod plate. Lifting/load capacity 125 kg. Complete with 20m x 4,8mm diameter galvanized steel rope. To be used with self retracting fall arrester (EN 360) for man rising. Conforms to EN 1496:2006.



SCAFFOLDING KIT

To be used for work height greater than 6 meters. Kit bag contains: Spike 1 Harness: steel carabiner; 1,8m long energy-absorbing lanyard with slot end and carabiner end.



WORK ON FACADES, ROOFING, WINDOW CLEANING KIT

Kit bag contains: harness with 2 attachment points; steel carabiner; fall arrester stoplight; polyamide rope.

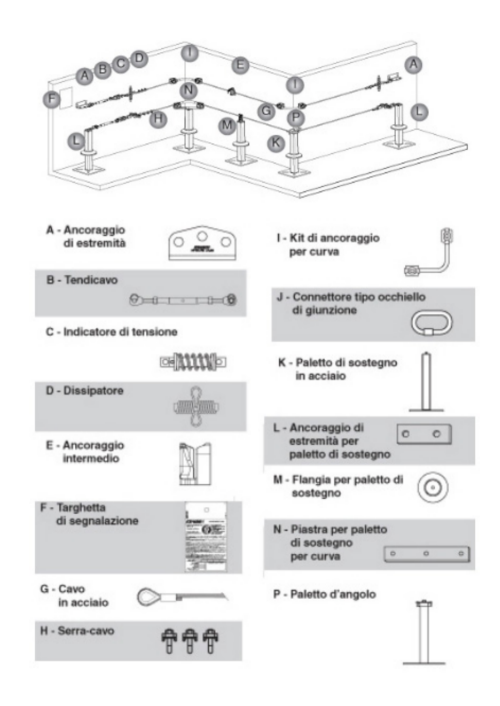


72 - FALL ARRESTERS



FALL ARRESTER LIFE LINES

Fall arrester system components. Permanent or temporary, in any case strong enough to absorb the forces resulting from a fall. There are four types of anchoring: permanent anchor, rope or rail life lines anchor type, temporary life lines, temporary anchor. Herewith an example of horizontal life line mounting single rope, wall or floor, on pickets.



Notes:		

Notes:		

Notes:		



TeamTec sas Via Prima Strada, 35 35129 Padova - ITALY
T: +39 049 20 20 854
www.teamtec.it
teamtec@teamtec.it



73 - Hand protection – GLOVES

LEATHER/SPLIT LEATHER	2
HEAT HAZARD	5
NBR GLOVES	6
SYNTHETIC, COATED	8
100% COTTON	9
COATED COTTON	10
GAUNTLET	11
DISPOSABLE	13
MADA®IINE	15









73 - Hand protection - GLOVES



LEATHER/SPLIT LEATHER



COW GRAIN LEATHER

Grain leather palm and back, beaded cuffs. Use: packaging and freight forwarding, wooden cardboard and plastic crates handling, tools handling. PPE 2nd cat. Size 11 on request.

Descrizione	Size	
GUANTI FIORE BOVINO BIANCO	8 - 9 - 10	120



COW GRAIN LEATHER, SPLIT LEATHER BACK

Grain leather palm, split leather back, beaded cuffs. Use: mounting and assembly, storage, tools handling. PPE 2nd cat. Size 11 on request.

Descrizione	Size	
GUANTI FIORE BOVINO DORSO CROSTA	8 - 9 - 10	120



KID GRAIN LEATHER

Kid leather palm, thumb and nails, cotton back and cuffs.Use: crates and cardboard handling, storage, forwarding, general maintenance, DIY. PPE 2nd cat.

Descrizione	Size	
GUANTI FIORE CAPRETTO	7 - 8 - 9 - 10	120



SPLIT LEATHER SMP/7 TOP 10

 $Full \ split \ leather \ glove, 7cm \ safety \ cuffs. \ Use: foundry \ work, steel \ products \ handling. \ PPE \ 2nd \ cat.$

Descrizione	Size	
GUANTI CROSTA SMP/ 7 TOP 10	10	120



SPLIT LEATHER SMP/15 TOP 10

Full split leather glove, 15cm safety cuffs. Use: foundry work, steel products handling. PPE 2nd cat.

Descrizione	Size	
GUANTI CROSTA SMP/15 TOP 10	10	120



SPLIT LEATHER RNF/7

Full split leather glove, reinforced palm, 7cm safety cuffs. Use: foundry work, steel products handling. PPE

Descrizione	Size	
GUANTI CROSTA RNF/7	10	120



SPLIT LEATHER RNF/15

Full split leather glove, reinforced palm, 15cm safety cuffs. Use: foundry work, steel products handling. PPE 2nd cat.

Descrizione	Size	
GUANTI CROSTA RNF/15	10	120



LEATHER GAITERS

Full leather gaiters, 30cm high. PPE 1st cat.

Descrizione	B
GHETTE CU010 CM. 30	10



73 - Hand protection – GLOVES





LEATHER APRON

Split leather apron, size 60x90cm approx. Available in standard and reinforced types. PPE 1st cat.

Descrizione	Reference	
GREMBIULE CUOIO 60X 90 NORMALE	Standard	10
GREMBIULE CUOIO 60X 90 RINFORZATO	Reinforced	10



PIG GRAIN TELA 88 PAS

Pig grain leather palm, cotton canvas back and safety cuffs, vein and nails patch. Use: crates and cardboard handling, storage, general maintenance, DIY. PPE 2nd cat.

Descrizione	Size	
GUANTI FIORE MAIALINO TELA 88 PAS	10	120



PEKARI 88 PBS

Split pig leather palm, cotton canvas back and safety cuffs, vein and nails patch. Use: crates and cardboard handling, storage, general maintenance, DIY. PPE 2nd cat.

Descrizione	Size	
GUANTI PEKARI 88 PBS 10	10	120



HEAT HAZARD

ANTI HEAT ARAMID

100% aramid fibre, cotton lining. Use: iron and steel industry, rubber and plastic manufacture, glass industry, ovens and vulcanization processes. PPE 3rd cat.

Descrizione	Size	
GUANTI ANTICALORE ARAMIDICI CM.28 10	10	120
GUANTI ANTICALORE ARAMIDICI CM.38 10	10	120
GUANTI ANTICALORE ARAMIDICI CM.50 10	10	120



SPLIT LEATHER WELDERS

Split leather with 100% cotton lining, no exposed seams, 35cm long. Ideal for welders. PPE 2nd cat.

Descrizione	Size	
GUANTI CROSTA SALDATORE FODERATO	10	72



73 - Hand protection - GLOVES







NBR 5313 fully coated

Nitrile coated, cotton safety cuffs, seamless jersey cotton lining. Use: mechanical industry, concrete industry, sanitation department, forwarding, building materials. PPE 2nd cat.

Descrizione	Size	
GUANTI NBR BLU 5313 INT.RIVESTITO	8 - 9 - 10 - 11	120



NBR 5413

Nitrile coated, breathable open back, cotton safety cuffs, seamless jersey cotton lining. Use: mechanical industry, concrete industry, sanitation department, forwarding, building materials. PPE 2nd cat.

Descrizione	Size	
GUANTI NBR BLU 5413 DORSO AERATO	8 - 9 - 10	120



NBR 5314 fully coated

Heavyweight fully nitrile coated for total protection, knitted cuff, seamless jersey cotton lining. Use: mechanical industry, concrete industry, sanitation department, forwarding, building materials. PPE 2nd cat.

Descrizione	Size	
GUANTI NBR BLU 5314 P/MAGLIA INT.RIV.	8 - 9 - 10	120



NBR 5414

Nitrile coated, breathable open back, knitted cuffs, seamless jersey cotton lining. Use: mechanical industry, concrete industry, sanitation department, forwarding, building materials. PPE 2nd cat.

Descrizione	Size	
GUANTI NBR BLU 5414 P/MAGLIA D/AERATO	8 - 9 - 10	120



Hand protection – GLOVES - 73

LITEGOM 793 YELLOW

Nitrile coated, breathable open back, knitted cuffs, seamless jersey cotton lining. Use: mechanical industry, plant engineering and maintenance, general handling. PPE 2nd cat.

Descrizione	Size	
GUANTI NBR GIALLO LITEGOM 793 D.AERAT	7 - 8 - 9 - 10	120



73 - Hand protection – GLOVES



SYNTHETIC, COATED

PIUREX



Light and comfortable 100% knitted polyamide, polyurethane coated palm, enhanced grip and high sensibility. Use: precision work in the electronic, mechanical, pharmaceutical industry. PPE 2nd cat.

Descrizione	Size	Color	
GUANTI PIUREX	7 - 8 - 9 - 10 -11	White	120
GUANTI PIUREX GRIGIO	7 - 8 - 9 - 10 -11	Grey	120
GUANTI PIUREX NERO	7 - 8 - 9 - 10 -11	Black	120



NITREX

Light and comfortable 100% knitted polyamide, nitrile coated palm, enhanced grip and high sensibility. Use: precision work in the general industry, building industry, warehousing, DIY. PPE 2nd cat.

Descrizione	Size	Color	
GUANTI NITREX	7 - 8 - 9 - 10 - 11	Grey	120
GUANTI NITREX BLU	7 - 8 - 9 - 10	Blue	120



DYNITEX

Polyurethane coated palm, dyneema/polyamide fabric. High dexterity, good shearing resitance. Use: mechanical industry, sharp slab handling, steel and glass industry. PPE 2nd cat.

Descrizione	Size	
GUANTI DYNITEX	7 - 8 - 9 - 10	120



100% COTTON

INTERLOCK COTTON

100% cotton fabric. Use: ideal as liner for those with allergy problems with rubber gloves. PPE 1st cat.

Descrizione	Size	
GUANTI COTONE INTERLOCK - TG. UOMO	men's size	600



COTTON CONTINUOUS THREAD

100% cotton knit. Use: ideal as liner for those with allergy problems with rubber gloves. PPE 1st cat.

Descrizione	Size	
GUANTI COTONE FILO CONTINUO 3 FILI DONNA	women's size	300
GUANTI COTONE FILO CONTINUO 3 FILI UOMO	men's size	300



POLKA DOT

100% cotton with PVC dotting, knitted cuffs. Use: light duty work, gardening, DIY. PPE 1st cat.

Descrizione	Size	
GUANTI POLKA COTONE (CF.300/PA) TG10	men's size	300



73 - Hand protection – GLOVES







GRIP GREEN

Jersey cotton green latex coated, knitted cuffs, rough finish to secure grip, breathable back to reduce perspiration; allows maximum dexterity, fit and comfort-Use: building industry, forestry, handling of slippery objects. PPE 2nd cat.

Descrizione	Size	
GUANTI GRIP VERDE	8 - 9 - 10	120



ANTIVIBRATING

Seamless knitted fabric coated with synthetic foam grants optimum dexterity and protection. Use: with machineries and tolls that cause vibrations in the building industry, industrial assembly and maintenance.

Descrizione	Size	
GUANTI ANTIVIBRAZIONI	7 - 8 - 9	120



GAUNTLET

PVC

Interlock cotton lining, red PVC coating. Use: handling and transportation of petroleum products, waste collection. PPE 2nd cat.

Descrizione	Size	
GUANTI PVC CM. 27 10	10	120
GUANTI PVC CM. 35 10	10	120
GUANTI PVC CM. 45 10	10	120
GUANTI PVC CM. 60 10	10	60



DOMESTIC

Natural latex glove with cotton lock. Use: maintenance and cleaning in general, catering, food handling, hygiene and painting. PPE 1st cat.

Descrizione	Size	
GUANTI DOMESTIC	6-7-8-9	144



NITRILEX

Nitrile glove with cotton lock. Use: chemical petrochemical and mechanical industry, treatment and greasing of metals, agro-food, printing, paints industry. PPE 2nd cat.

Descrizione	Size	
GUANTI NITRILEX	7 - 8 - 9 - 10	144



73 - Hand protection – GLOVES





PRENEX

Neoprene glove with cotton lock. Use: chemical petrochemical and mechanical industry, cement industry, tanneries, industrial maintenance and cleaning. PPE 3rd cat.

Descrizione	Size	
GUANTI PRENEX	7 - 8 - 9 - 10 - 11	120



DISPOSABLE

SOLO LATEX AQL 1,5

Disposable ambidextrous in natural latex, in boxes of 100 pieces. Use: food industry, dressing, emergencies, laboratories. Conforms ASTM, FDA and TUV. PPE 3rd cat.

Descrizione	Size	Reference	
GUANTI MONOUSO SOLO LATEX C/POLVERE	S - M - L - XL	with talc	10
GUANTI MONOUSO SOLO LATEX S/POLVERE	S - M - L - XL	without talc	10



SOLO LATEX BLU SUPER AQL 1,5

High resistant disposable in natural latex, without talc. Ambidextrous with beaded end, micro-rough finish, thickness 0.30 ± 0.4 mm, length 280mm. In boxes of 50 pieces. Use: protection from micro-organisms contaminated surfaces, contact with chemicals. Conforms to 89/686/CEE directive, ASTM D and FDA. PPE 3rd cat.

Descrizione	Size	
GUANTI MONOUSO SOLO LATEX BLU SUPER	M - L - XL	10



DURAVIL AQL 1,5

Ambidextrous disposable vinyl, in boxes of 100 pieces. Use: on laboratories, graphic arts, jewel cleansing, food industry. PPE 3rd cat.

Descrizione	Size	Reference	
GUANTI MONOUSO DURAVIL C/POLVERE	S - M - L - XL	with talc	10
GUANTI MONOUSO DURAVIL S/POLVERE	S - M - L - XL	without talc	10



TRINIL BLU AQL 1,5

Ambidextrous disposable nitrile, in boxes of 100 pieces. Use: handling of oils and hydrocarbons, chemical industry, assembly operations. PPE 3rd cat.

Descrizione	Size	Reference	
GUANTI MONOUSO TRINIL BLU C/POLVERE	S - M - L - XL	with talc	10
GUANTI MONOUSO TRINIL BLU S/POLVERE	S - M - L - XL	without talc	10



73 - Hand protection – GLOVES





TRINIL BLUE H.D. AQL 1,0

Ambidextrous disposable nitrile, heavy duty, without talc, non-sterile, in boxes of 100 pieces. Use: protection from biological contaminated surfaces and accidental contact with chemicals. Conforms to 89/686/CEE directive, ASTM. PPE 3rd cat.

Descrizione	Size	
GUANTI MONOUSO TRINIL BLU PESANTE	M - L - XL	10



MAPA® LINE

KRONIT 386

Heavy duty nitrile, palm thumb and index finger in Kevlar*. Use: mechanical works, welding, building industry, sharp metal handling, garbage handling. PPE 2nd cat.

Descrizione	Size	
GUANTI KRONIT 386	7-7½ / 9-9½	10



TITAN 392

Heavy duty nitrile with fabric lining, knitted cuffs, high comfort, dexterity and protection. Use: metal works, building materials handling, fishing industry, forestry. PPE 2nd cat.

Descrizione	Size	
GUANTI TITAN 392	8-81/2 / 9-91/2	100



TITAN 388

Heavy duty nitrile with fabric lining, high comfort, dexterity and protection. Use: metal works, building materials handling, fishing industry, forestry. PPE 2nd cat.

Descrizione	Size	
GUANTI TITAN 388 8-8,5	8-81/2 / 9-91/2	100



TITAN 385

Heavy duty nitrile, breathable open back, high comfort, dexterity and protection. Use: metal degreasing, paints manufacture, agro-food and catering. PPE 2nd cat.

Descrizione	Size	
GUANTI TITAN 385	9-91/2	100



73 - Hand protection - GLOVES





TITAN LITE 397

Cotton backing with nitrile cover, coated palm, breathable open back ,high comfort, dexterity and protection. Use: precision mechanics, carpentry work, building industry, general handling. PPE 2nd cat.

Descrizione	Size	
GUANTI TITAN LITE 397	from 7-7½ to 10-10½	100



DEXTRAM 375

Cotton backing with full nitrile cover, high comfort, dexterity and protection. Use: precision mechanics, carpentry work, building industry, general handling. PPE 2nd cat.

Descrizione	Size	
GUANTI DEXTRAM 375	from 7-7½ to 9-9½	50



ULTRANITRIL 480

Nitrile glove internally and externally chlorinated, very high resistance to solvents, hydrocarbons, vegetable and animal oils and fats. Use: metal degreasing, paints manufacture, agro-food and catering. PPE 3rd cat.

Descrizione	Size	
GUANTI ULTRANITRIL 480	9-9½ / 10-10½	12



ULTRANITRIL 492

Nitrile glove, cotton lining, , very high resistance to solvents, hydrocarbons, vegetable and animal oils and fats. Use: metal degreasing, paints manufacture, agro-food and catering. PPE 3rd cat.

Descrizione	Size	
GUANTI ULTRANITRIL 492	from 6-6½ to 11-11½	100



Hand protection - GLOVES - 73

TECHNIC 420

Neoprene glove, cotton lining. Use: industrial cleaning, surface treatment, pickling, glues manufacture and handling, composite materials manufacture and maintenance. PPE 3rd cat.

Descrizione	Size	
GUANTI TECHNIC 420	from 7-7½ to 10-10½	100



TECHNI-MIX 415

Neoprene and natural latex glove, cotton lining, knurled outer finish. Use: working with resins, pain spraying, industrial cleaning and maintenance. PPE 3rd cat.

Descrizione	Size	
GUANTI TECHNIC MIX 415	from 6 to 11	100



ULTRANE 551

Light polyurethane glove, great grip and sensitivity, excellent comfort for long working time.
Use: precision work in the electronic, mechanical and pharmaceutical industry, manipulation of materials with oil, fats and alcohol traces. PPE 2nd cat.

Descrizione	Size	
GUANTI ULTRANE 551	from 7-7½ to 10-10½	100



ULTRANE 550

Light polyurethane glove with polyamide lining, great grip and sensibility, excellent comfort for long working time.

Use: precision work in the electronic, mechanical and pharmaceutical industry. PPE 2nd cat.

Descrizione	Size	
GUANTI ULTRANE 550	9-91/2	100



73 - Hand protection - GLOVES





ULTRANE GRIP 562

Polyamide lining coated with polyurethane foam, breathable back, antislipping cover (with granules in the surface) to grant a greater grip in wet, oily and fatty environment. Use: industrial processes, car maintenance, smallware handling, precision mechanics. PPE 2nd cat.

Descrizione	Size	
GUANTI ULTRANE GRIP 562	from 6-6½ to 10-10½	100



ULTRANE 553

Nitrile coated polyamide supported glove, ventilated back and fingers. In addition to supplying optimum performances, they protect the hands from grease, they don't swell when in contact with oil and also offer excellent sensitivity in handling small pieces.

Use: precision work in electronic and mechanic industries, logistics handlings. PPE 2nd cat.

Descrizione	Size	
GUANTI ULTRANE 553	from 6-6½ to 10-10½	100



HARPON 321

Polyamide lining nitrile coated, breathable back and fingers. Excellent mechanical performances, protects the hand from fats, oil resistant, high sensibility for handling of small pieces. Use: precision work on the electronic and mechanic industry, warehouse handling. PPE 2nd cat.

Descrizione	Size	
GUANTI HARPON 321	from 7-7½ to 9-9½	50



JERSETTE 301

Latex glove, anti-slippery, high performances for long working time. Use: food industry, horticulture, fishery, perfume industry, composite fibers production, building industry. PPE 2nd cat.

Descrizione	Size	
GUANTI JERSETTE 301	from 6-6½ to 8-8½	50

Hand protection - GLOVES - 73

SUPERFOOD 174

Natural latex glove, smooth inside, pebbled chlorinated finish. Use: canning, creamery, poultry boning, fish filleting, food processing, fruits and vegetables handling. PPE 3rd cat.

Descrizione	Size	
GUANTI SUPERFOOD 174	from 6-61/2 to 9-91/2	100



SUPERFOOD 175

Natural latex glove, smooth inside, knurled chlorinated finish. Use: canning, creamery, poultry boning, fish filleting, food processing, fruits and vegetables handling. PPE 3rd cat.

Descrizione	Size	
GUANTI SUPERFOOD 175	from 6-61/2 to 10-101/2	100



DUO-MIX 405

Blend of latex and neoprene, cotton lining. Use: industrial cleaning, surfaces treatment, pickling, maintenance, manufacture of building materials. PPE 3rd cat.

Descrizione	Size	
GUANTI DUO-MIX 405	from 7-7½ to 9-9½	100



INDUSTRIAL 299

Natural latex with cotton lining, knurled finish. Use: maintenance in moist environment, laying and maintenance of bathroom furniture, emptying septic tanks. PPE 3rd cat.

Descrizione	Size	
GUANTI INDUSTRIAL 299	from 7-7½ to 9-9½	50



73 - Hand protection - GLOVES





ALTO 258

Natural latex with cotton lining. Use: food processing, general maintenance, composite materials and chemicals processing industry. PPE 3rd cat.

Descrizione	Size	
GUANTI ALTO 258 6-6,5	from 7-7½ to 10-10½	100



VITAL 124

Natural latex with cotton lining. Use: food processing, general maintenance, composite materials and chemicals processing industry. PPE 3rd cat.

Descrizione	Size	
GUANTI VITAL 124 6-6,5	from 6-61/2 to 9-91/2	100



SOLO PLUS 995

Disposable latex glove, inside chlorinated, outside smooth, excellent sensibility. In boxes of 100 pieces. Use: food processing, cosmetics processing, assembly of small pieces, laboratory handling. PPE 3rd cat.

Descrizione	Size	
GUANTI SOLO PLUS 995 LATTICE	8-81/2 / 9-91/2	10



SOLO 992

Disposable latex glove, inside powder, outside smooth, for delicate work guarantees the maximum sensibility. In boxes of 100 pieces. PPE 3rd cat.

Descrizione	Size	
GUANTI SOLO 992 LATTICE	8-81/2 / 9-91/2	10

Notes:		

Notes:		

Notes:		



TeamTec sas Via Prima Strada, 35 35129 Padova - ITALY
T: +39 049 20 20 854
www.teamtec.it
teamtec@teamtec.it



NEOARM BASIC LINE	2
NEOARM K LINE	5
KG HRO LINE	9
KC LINE	11
INSOLE	12
SAFETY BOOTS	13
NON SAFETY BOOTS	15









Ed. 01/2013





ANNONE S3 RAPID SLIP-OFF DEVICE

Grain leather shoe, waterproof and breathable, wide fitting for an excellent comfort, breathable lining resistant to water absorption, steel toe 200 joule resistant and puncture resistant steel midsole. Rapid slip-off device. Dual-density polyurethane outsole, antistatic and oil resistant.

Descrizione	Color	Conforms to	Size	
SCARPE ANNONE	Black	EN 345-1	36-48	1



ALTA S1P RAPID SLIP-OFF DEVICE

Pigmented leather shoe, wide fitting for an excellent comfort, breathable lining, steel toe and puncture resistant steel midsole. Rapid slip-off device. Dual-density outsole abrasion and oil resistant, antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE ANTINFORTUNISTICHE ALTE S1P	Black	EN 345-1	35-47	1



BASSA S1P

Pigmented leather low-cut shoe, wide fitting for an excellent comfort, breathable lining, steel toe and puncture steel resistant midsole. Rapid slip-off device. Dual-density outsole abrasion and oil resistant, antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE ANTINFORTUNISTICHE BASSE S1P	Black	EN 345-1	36-47	1



FORATA S1P

Suede low-cut shoe, perforated upper side, steel toe and puncture resistant steel midsole, ergonomic insole, polyurethane outsole abrasion and oil resistant, antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE ANTINFORTUNISTICHE FORATE ESTIVE S1P	Grey	EN 345-1	38-47	1



SANDALI ANTINFORTUNISTICI S1P/SANDAL S1P

Suede sandal, steel toe and puncture resistant steel midsole, breathable lining, polyurethane outsole abrasion and oil resistant, antistatic, anti-slip.

Descrizione	Color	Conforms to	Size	
SANDALI ANTINFORTUNISTICI S1P	Blue navy	EN 345-1	38-47	1



TRIAL ALTA BEIGE S1P

Suede high shoe with fabric inserts, toe protection, steel toe and puncture resistant steel midsole, ergonomic insole, polyurethane outsole abrasion and oil resistant, antistatic, anti-slip.

Descrizione	Color	Conforms to	Size	
SCARPE TRIAL ALTE BEIGE	Beige	EN 345	38-47	1



TRIAL BASSA BEIGE S1P

Suede low-cut shoe with fabric inserts, toe protection, steel toe and puncture resistant steel midsole, ergonomic insole, polyurethane outsole abrasion and oil resistant, antistatic, anti-slip.

Descrizione	Color	Conforms to	Size	
SCARPE TRIAL BASSE BEIGE	Beige	EN 345	38-47	1



TRIAL ALTA BLU S1P

Suede high shoe with fabric inserts, toe protection, steel toe and puncture resistant steel midsole, ergonomic insole, polyurethane outsole abrasion and oil resistant, antistatic, anti-slip.

Descrizione	Color	Conforms to	Size	
SCARPE TRIAL ALTE BLU	Blue	EN 345	38-47	1







TRIAL BASSA BLU S1P

Suede low-cut shoe with fabric inserts, toe protection, steel toe and puncture resistant steel midsole, ergonomic insole, polyurethane outsole abrasion and oil resistant, antistatic, anti-slip.

Descrizione	Color	Conforms to	Size	
SCARPE TRIAL BASSE BLU	Blue	EN 345	38-47	1



COLORADO S1P

Suede high shoe, breathable lining, 200 joule steel toe and puncture resistant steel midsole. Polyurethane outsole abrasion and oil resistant, antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE COLORADO	Sand	EN 345-1	37-47	1



ALTE MT S1-P RAPID SLIP-OFF DEVICE

Pigmented leather high shoe, non-woven fabric lining, steel toe and puncture resistant steel midsole, METETARSAL protection, dual-density polyurethane outsole abrasion and oil resistant, antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE ALTE MT S1-P	Black	EN 345-1	39-48	1



NEOARM K LINE

KANNONE S3 RAPID SLIP-OFF DEVICE

Wear resistant grain leather high shoe, waterproof, breathable lining, puncture resistant fabric midsole, composite toe, rapid slip-off device, outsole with polyurethane pads, oil resistant and antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE K ANNONE S3	Black	EN 345-1	36-48	1



K BENACO S3

Wear resistant grain leather low-cut shoe, waterproof, breathable lining, puncture resistant fabric midsole, composite toe, rapid slip-off device, outsole with polyurethane pads, oil resistant and antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE K BENACO B/S3	Black	EN 345-1	36-48	1



K CORTINA S3

Wear resistant grain leather high shoe, waterproof, breathable lining, puncture resistant fabric midsole, composite toe, rapid slip-off device, outsole with polyurethane pads, oil resistant and antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE K CORTINA M/S3	Black/Grey	EN 345-1	36-48	1



K LIBERTY S3

Wear resistant grain leather low-cut shoe, waterproof, breathable lining, puncture resistant fabric midsole, composite toe, rapid slip-off device, outsole with polyurethane pads, oil resistant and antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE K LIBERTY B/S3	Brown/Orange	EN 345-1	36-48	1







K CADORE S3

Wear resistant suede high shoe, waterproof, breathable lining, puncture resistant fabric midsole, composite toe, rapid slip-off device, outsole with polyurethane pads, oil resistant and antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE K CADORE	Beige	EN 345-1	36-48	1



K RETEX S3

Wear resistant textile high shoe, waterproof, breathable lining, puncture resistant fabric midsole, composite toe, rapid slip-off device, outsole with polyurethane pads, oil resistant and antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE K RETEX S3	Black/Blue	EN 345-1	36-48	1



K GRETA/2479 S3 RAPID SLIP-OFF DEVICE

High shoe waxed leather. The upper side MICROLEATHER material to give greater lightness and excellent performance, reflective material inserts. PU outsole anti-oil, anti-wear, anti-static. Tang made with side gusset to prevent the intrusion inside dirt, moisture and debris. TPU shank reinforcement material to protect the ankle from sprains and bruises. Foil fabric midsole. Composite toe cap. Anti-pulping fabric to preserve the ankle socks wear.

Descrizione	Color	Conforms to	Size	
SCARPE K ALTE S3 GRETA/2479	Black	EN ISO 20345	38-47	1



K CAPRI/2450 S3

Low-cut shoe waxed leather. The upper side MICROLEATHER material to give greater lightness and excellent performance, reflective material inserts. PU outsole anti-oil, anti-wear, anti-static. Tang made with side gusset to prevent the intrusion inside dirt, moisture and debris. TPU shank reinforcement material to protect the ankle from sprains and bruises. Foil fabric midsole. Composite toe cap. Anti-pulping fabric to preserve the ankle socks wear.

Descrizione	Color	Conforms to	Size	
SCARPE K BASSE S3 CAPRI/2450	Black	EN ISO 20345	39-47	1



K ROMY CALIPSO S1P

Suede and nylon low-cut shoe, breathable lining, puncture resistant fabric midsole, composite toe. Outsole with polyurethane pads, abrasion and oil resistant, antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE K ROMY CALIPSO B/S1P	Beige	EN ISO 20345	39-47	1



K CHINI S1P

Suede low-cut shoe, breathable lining, puncture resistant fabric midsole, composite toe. Outsole with polyurethane pads, abrasion and oil resistant, antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE K CHINI B/S1P	Kaki	EN 345-1	36-48	1



K COLBA S1P

Suede low-cut shoe, breathable lining, puncture resistant fabric midsole, composite toe. Outsole with polyurethane pads, abrasion and oil resistant, antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE K COLBA B/S1P	Kaki	EN 345-1	36-48	1



K ESTER S1P

Suede low-cut shoe, breathable lining, puncture resistant fabric midsole, composite toe. Outsole with polyurethane pads, abrasion and oil resistant, antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE K ESTER S1P	Grey/Orange	EN 345-1	36-48	1







K MICRA S1P

Suede low-cut shoe, breathable lining, puncture resistant fabric midsole, composite toe. Outsole with polyurethane pads, abrasion and oil resistant, antistatic.

Descrizione	Color	Conforms to	Size	
SCARPE K MICRA B/S1P	Grey/Yellow	EN 345-1	36-48	1



KG HRO LINE

BOMBER HRO B/S1P

Soft suede low-cut shoe, breathable collar and top fabric lining, comfortable and breathable EVA foam insole. Aluminum toe and composite midsole. Vibram $^{\circ}$ Nitrile outsole anti-slip and heat resistant up to $+300^{\circ}$ C (HRO).

Descrizione	Color	Conforms to	Size	
SCARPE KG BOMBER HRO B/S1P	Grey	EN ISO 20345	38-47	1



CICLONE HRO A/S3

Grain leather high shoe, breathable collar and top fabric lining, comfortable and breathable EVA foam insole. Composite toe and composite midsole. Nitrile outsole anti-slip and heat resistant up to $+300^{\circ}$ C (HRO).

Descrizione	Color	Conforms to	Size	
SCARPE KG CICLONE HRO A/S3	Brown	EN ISO 20345	38-47	1



ETNA HRO A/S3

Grain leather high shoe, breathable collar and top fabric lining, comfortable and breathable EVA foam insole. Composite toe and composite midsole. Nitrile outsole anti-slip and heat resistant up to $+300^{\circ}$ C (HRO).

Descrizione	Color	Conforms to	Size	
SCARPE KG ETNA HRO A/S3	Black	EN ISO 20345	38-47	1



GLOBAL LOW HRO B/S1P

Soft suede low-cut shoe, breathable collar and top fabric lining, comfortable and breathable EVA foam insole. Composite toe and composite midsole. Nitrile outsole anti-slip and heat resistant up to $+300^{\circ}$ C (HRO).

Descrizione	Color	Conforms to	Size	
SCARPE KG GLOBAL LOW HRO B/S1P	Black	EN ISO 20345	38-47	1







GLOBAL MID HRO A/S1P

Soft suede high shoe, breathable collar and top fabric lining, comfortable and breathable EVA foam insole. Composite toe and composite midsole. Nitrile outsole anti-slip and heat resistant up to +300°C (HRO).

Descrizione	Color	Conforms to	Size	
SCARPE KG GLOBAL MID HRO A/S1P	Black	EN ISO 20345	38-47	1



TORNADO HRO B/S3

Grain leather high shoe, breathable collar and top fabric lining, comfortable and breathable EVA foam insole. Composite toe and composite midsole. Nitrile outsole anti-slip and heat resistant up to $+300^{\circ}$ C (HRO).

Descrizione	Color	Conforms to	Size	
SCARPE KG TORNADO HRO B/S3	Brown	EN ISO 20345	38-47	1



SLIP RESIST A/S3

Grain leather high shoe, breathable fabric lining, Composite toe and composite innersole. Super light outsole made of special synthetic material oils and acids resistant, antistatic and non marking. Specially suitable for the building industry for working on steep and slippery surfaces such as roofs and ramps and for the food industry.

Descrizione	Color	Conforms to	Size	
SCARPE KG SLIP RESIST HRO A/S3	Black	EN ISO 20345	38-47	1



SCARPONE ALASKA HRO S3

Professional safety boot with composite toe and composite midsole, removable footbed, waterproof, reinforced heel. Nitrile rubber outsole with anti-slip pads and retractable nails, hydrocarbons resistant, heat resistant up to $+300^{\circ}$ C (HRO).

Descrizione	Color	Size	Size	
SCARPONE KG ALASKA HRO S3	Black	41-46		1

SAFETY FOOTWEAR - 74



KC LINE

CRAG A/S3 SRC

Water-repellent leather high shoe; breathable, antibacterial, absorbent and wear resistant lining; EVA and fabric anatomic pricked insole antistatic, ensure high stability thru different thickness along the plantar surface. Dual-density polyurethane outsole, non metallic midsole and steel toe.

Descrizione	Color	Conforms to	Size	
SCARPE KC CRAG A/S3 SRC PELLE MARR.	Brown	EN ISO 20345	39-47	1



RED SEA B/S1P

Pricked suede low-cut shoe, breathable, absorbent and wear resistant lining; EVA and fabric anatomic pricked insole antistatic, ensure high stability thru different thickness along the plantar surface. Dual-density polyurethane outsole, non metallic midsole and toe.

Descrizione	Color	Conforms to	Size	
SCARPE KC RED SEA B/S1P SCAM.FORATA	Beige	EN ISO 20345	36-48	1





INSOLE



SCHOLL GEL

The Scholl insole are recommended for use with the safety shoes as a further protection thru the perfect adaptation to the foot morphology and the absorption of the energy produced by the impact of the foot on the ground, ensuring its return to the original dimensions when released.

- 1) Reinforced zone for a beneficial and continuous massaging effect.
- 2) GEL insert; micro-vibrations and shock absorption up to 6.5 joules, 3 times higher compared to a traditional insole.
- 3) Shape memory.
- 4) Pre-formed anatomic shape.
- 5) Pricked front for a better aeration of the foot.
- 6) Abrasion resistant fabric flap.
- 7) Antistatic properties.
- 8) Soft EVA compound for the best comfort during the walk.
- 9) Special EVA compound for higher arch support.

Descrizione	Size	
SCARPE SOLETTA SCHOLL GEL	39-46	1



SCHOLL GELX3

The Scholl insole are recommended for use with the safety shoes as a further protection thru the perfect adaptation to the foot morphology and the absorption of the energy produced by the impact of the foot on the ground, ensuring its return to the original dimensions when released.

- 1) GelX3 has a triple combined action: a) Anti-fatigue, b) Protective, c) Preventive.
- 2) Innovative material undeformable, versatile and performant, designed to optimize the well-being.
- 3) Energy absorption with GelX3.
- 4) Energy absorption with traditional insole.
- 5) Abrasion resistant fabric, pricked for optimal aeration.
- 6) Soft GelX3 compound on the metatarsal support points for a better comfort.
- 7) Special GelX3 compound for higher arch support.
- 8) Soft GelX3 compound on the heel area , up to 9,5 joules shock absorption, 4 times higher compared to a traditional insole.

Descrizione	Size	
SCARPE SOLETTA SCHOLL SYNCRO GELX3	39-46	1



SOLETTA TERMOFORMATA/THERMOFORMED INSOLE

Descrizione	Size	
SCARPE SOLETTA TERMOFORMATA	39-47	1



SAFETY BOOTS

DUMPER GIALLO S5

PVC/Nitrile antistatic knee boots, fabric lining, yellow upper, black lug outsole. Complete with steel toe and steel midsole.

Descrizione	Conforms to	Size		
STIVALI DUMPER GIALLO S5	EN 345 S5	39-47	1	6



DUMPER SAFETY PLUS S5

PVC/Nitrile antistatic knee boots, fabric lining, black upper, red lug outsole. Complete with steel toe and steel midsole.

Descrizione	Conforms to	Size		
STIVALI DUMPER SAFETY PLUS S5	EN 345 S5	40-47	1	6



TRUCKER-EOLE S5

PVC/Nitrile knee boots 2-2,5mm thick, fabric lining, blue color, removable insole with anti-sweat AVS (Air Ventilation System), PVC/Nitrile outsole antistatic, oil resistant, anti-slip, removable insole cover made of antistatic food quality pricked washable PVC, black leg with reflective inserts. Complete with steel toe and steel midsole

Descrizione	Conforms to	Size		
STIVALI EOLE BLU SS	ISO 6110-6112	36-47	1	6



CASEAR S4

PVC/Nitrile knee boots, fabric lining, white upper, beige lug outsole. With steel toe.

Descrizione	Conforms to	Size		
STIV.CASEAR S4	EN 345 S4	40-47	1	6







DUNLOP SAFETY PLUS THIGH SP-B

Thigh boots made of a blend of PVC and Nitrile rubber, oils and acids resistant, outsole with suction pads. Complete with steel toe and steel midsole.

Descrizione	Conforms to	Size		
STIVALI DUNLOP SAFETY PLUS THIGH	EN 345 SB-P	40-47	1	6



DUNLOP SAFETY PLUS CHEST SP-B

Chest Wader made of a blend of PVC and Nitrile rubber, oils and acids resistant, outsole with suction pads. Complete with steel toe and steel midsole.

Descrizione	Conforms to	Size		
STIVALI DUNLOP SAFETY PLUS CHEST	EN 345 SB-P	40-47	1	6

photocopying and recording, without our written permission.



NON SAFETY BOOTS

JOLLY TRONCHETTO/ANKLE

PVC ankle boots, fabric lining, green color, with lug outsole.

Descrizione	Conforms to	Size		
STIV.JOLLY TRONCHETTO	EN 347-1	39-47	1	6



JOLLY GINOCCHIO/KNEE

PVC knee boots, fabric lining, green color, with lug outsole.

Descrizione	Conforms to	Size		
STIV.JOLLY GINOCCHIO	EN 347-1	39-47	1	6



JOLLY TUTTACOSCIA/THIGH

PVC thigh boots, fabric lining, green color, with lug outsole.

Descrizione	Conforms to	Size		
STIV.JOLLY TUTTA COSCIA	EN 347-1	39-47	1	6



JOLLY SCAFANDRO/CHEST WADER

PVC chest wader boots, fabric lining, green color, with lug outsole.

Descrizione	Conforms to	Size		
STIV.JOLLY SCAFANDRO	EN 347-1	39-47	1	6







UNIVERSAL TRONCHETTO/ANKLE

PVC ankle boots, fabric lining, beige lug outsole.

Descrizione	Color	Conforms to	Size		
STIVALI UNIVERSAL TRONCHETTO	Brown or Green	EN 347-1	39-47	1	6



UNIVERSAL GINOCCHIO/KNEE

PVC knee boots, fabric lining, beige lug outsole.

Descrizione	Color	Conforms to	Size		
STIVALI UNIVERSAL GINOCCHIO	Brown or Green	EN 347-1	39-47	1	6



UNIVERSAL TUTTACOSCIA/THIGH

PVC thigh boots, fabric lining, beige lug outsole.

Descrizione	Color	Conforms to	Size		
STIVALI UNIVERSAL TUTTA COSCIA VERDI	Green	EN 347-1	39-47	1	6



UNIVERSAL SCAFANDRO/CHEST WADER

 ${\it PVC Chest Wader boots, fabric lining, beige lug outsole.}$

Descrizione	Color	Conforms to	Size		
STIV.UNIVERSAL SCAFANDRO VERDI	Green	EN 347-1	39-47	1	6

Notes:		

Notes:		

Notes:		



TeamTec sas Via Prima Strada, 35 35129 Padova - ITALY
T: +39 049 20 20 854
www.teamtec.it
teamtec@teamtec.it



RESPIRATORY PROTECTION - Disposable Respirators	2
RESPIRATORY PROTECTION - Half Masks	5
RESPIRATORY PROTECTION - Full Face Mask	7
RESPIRATORY PROTECTION - Filters	8
SANDBLASTING SAFETY EQUIPMENTS	10
EYES PROTECTION	11
HEARING PROTECTION	16









Ed. 01/2013



RESPIRATORY PROTECTION - Disposable Respirators



RESPIRATOR SH9100 FFP1 - Harmful dusts & Mist

Rating: 4,5 x TLV. Main fields of application: wood, paint and rust sanding, demolition work, food industry, mechanical and textile industry, agriculture, aluminum oxide, cellulose, cement powder, coal, gypsum, sugar processing. Conforms to EN 149:2001.

Descrizione		
MASCHERINA NEOARM SH9100 FFP1	20	240



RESPIRATOR SH9100/V FFP1 - Harmful dusts & Mist

With exhalation valve to facilitate the expiration. Rating: 4,5 x TLV. Main fields of application: wood, paint and rust sanding, demolition work, food industry, mechanical and textile industry, agriculture, aluminum oxide, cellulose, cement powder, coal, gypsum, sugar processing. Conforms to EN 149:2001.

Descrizione		
MASCHERINA NEOARM SH9100/V FFP1	10	120



RESPIRATOR SH9100/CV FFP1 - Organic vapors & Unpleasant odors

With exhalation valve to facilitate the expiration. Rating: 4,5 x TLV. Activated carbon for organic vapors <TLV. Main fields of application: laboratories, body-makers, asphalting, environment work. Conforms to EN 149:2001.

Descrizione		
MASCHERINA NEOARM SH9100/CV FFP1	10	120



RESPIRATOR SH9250 FFP2 - Medium toxicity dusts & Aerosol

Rating: 12 x TLV. Main fields of application: hardwood processing, glass fiber processing, metal sanding, welding smokes, , glass industry, ceramic industry, pharmaceutical industry, clay, concrete, granite, hay, lead, silica, sodium hydroxide, zinc oxide processing. Conforms to EN 149:2001.

Descrizione		
MASCHERINA NEOARM SH9250 FFP2	20	240



RESPIRATOR SH9250/V FFP2 - Medium toxicity dusts & Aerosol

With exhalation valve to facilitate the expiration. Rating: 12 x TLV. Main fields of application: hardwood processing, glass fiber processing, metal sanding, welding smokes, , glass industry, ceramic industry, pharmaceutical industry, clay, concrete, granite, hay, lead, silica, sodium hydroxide, zinc oxide processing. Conforms to EN 149:2001.





RESPIRATOR SH9360/V FFP3 - Toxic dusts, Fumes & Aerosol

With exhalation valve to facilitate the expiration. Rating: $50 \times \text{TLV}$. Main fields of application: pharmaceutical and chemical industry, building industry, ceramic industry, chrome and chrome-plated, cobalt, nickel, asbestos processing. Conforms to EN 149:2001.





DUST MASK NO DPI(PPE)

A modest barrier to house dust. Not recommended for toxic dusts or organic vapors. In boxes of 50 pieces.

Descrizione	B	
MASCHERINA ANTIPOLVERE NO DPI SC.50 PZ.	1	20



RESPIRATOR SH2910 FFP1 - Harmful dusts & mist

Rating: 4,5 x TLV. Main fields of application: wood, paint and rust sanding, demolition work, food industry, mechanical and textile industry, agriculture, aluminum oxide, cellulose, cement powder, coal, gypsum, sugar processing. Conforms to EN 149:2001.

Descrizione		
MASCHERINA NEOARM SH2910 FFP1	20	240







RESPIRATOR SH2910/V FFP1 - Harmful dusts & mist

With exhalation valve to facilitate the expiration. Rating: 4,5 x TLV. Main fields of application: wood, paint and rust sanding, demolition work, food industry, mechanical and textile industry, agriculture, aluminum oxide, cellulose, cement powder, coal, gypsum, sugar processing. Conforms to EN 149:2001.

Descrizione		
MASCHERINA NEOARM SH2910/V FFP1	20	240



RESPIRATOR SH2920 FFP2 - Medium toxicity dusts & Aerosol

Rating: 12 x TLV. Main fields of application: hardwood processing, glass fiber processing, metal sanding, welding smokes, , glass industry, ceramic industry, pharmaceutical industry, clay, concrete, granite, hay, lead, silica, sodium hydroxide, zinc oxide processing. Conforms to EN 149:2001.

Descrizione		
MASCHERINA NEOARM SH2920 FFP2	20	240



RESPIRATOR SH2920/V FFP2 - Medium toxicity dusts & Aerosol

With exhalation valve to facilitate the expiration. Rating: 12 x TLV. Main fields of application: hardwood processing, glass fiber processing, metal sanding, welding smokes, , glass industry, ceramic industry, pharmaceutical industry, clay, concrete, granite, hay, lead, silica, sodium hydroxide, zinc oxide processing. Conforms to EN 149:2001.

Descrizione		
MASCHERINA NEOARM SH2920/V FFP2	20	240



RESPIRATOR SH2930/V FFP3 - Toxic dusts, Fumes & Aerosol

With exhalation valve to facilitate the expiration. Rating: 50 x TLV. Main fields of application: pharmaceutical and chemical industry, building industry, ceramic industry, chrome and chrome-plated, cobalt, nickel, asbestos processing. Conforms to EN 149:2001.

Descriz	ione		
MASCHE	ERINA NEOARM SH2930/V FFP3	20	240



RESPIRATORY PROTECTION - Half Masks

HALF MASK POLIMASK® 100/2

One size synthetic rubber half mask. Twin filter configuration for use with the 200 series resin filters.

Descrizione	
SEMIMASCHERA POLIMASK 100/2	1



HALF MASK POLIMASK® 102 A1P1

One size synthetic rubber half mask. Twin filter configuration with A1P1 (EF+VS) filters.

Descrizione	
SEMIMASCHERA POLIMASK 102 A1P1	1



HALF MASK POLIMASK® 2000 BETA

One size EPDM rubber half mask. Twin filter configuration for use with the 200 series resin filters.

Descrizione	b
SEMIMASCHERA POLIMASK 2000 BETA	1



HALF MASK POLIMASK® 230

One size synthetic rubber half mask. Suitable for use with the 230 series resin filters. Available on request complete with A1P1 (EF+VS) filter.

Descrizione	
SEMIMASCHERA POLIMASK 230	1
SEMIMASCHERA POLIMASK 230 A1P1	1







HALF MASK POLIMASK® 2000 GAMMA

One size EPDM rubber half mask. Twin filter configuration for use with the 230 series resin filters.

Descrizione	
SEMIMASCHERA POLIMASK 2000 GAMMA EPDM	1



HALF MASK POLIMASK® 330

One size synthetic rubber half mask. Equipped with screw in connector EN 148/1 for use with Dirin 230, Dirin 300 and Dirin 500 filters with the use of an adapter of the 230 series filters.

Descrizione	
SEMIMASCHERA POLIMASK 330	1



HALF MASK POLIMASK 2000 ALFA

One size synthetic rubber half mask. Equipped with screw in connector EN 148/1 for use with Dirin 230 and Dirin 300 filters with the use of an adapter of the 230 series filters.

Descrizione	
SEMIMASCHERA POLIMASK 2000 ALFA	1



RESPIRATORY PROTECTION - Full Face Mask

SFERA™ MASK, EPDM rubber

Wide full view full face mask, one size fits all, **with speech diaphragm kit.** The visor frame is made of antiscratch and chemical proof polycarbonate. Threaded connector conforming to EN 148/1 for use with Dirin 230, Dirin 300 and Dirin 500 filters thru 230 series filters adaptor.

Descrizione	
MASCHERA SFERA	1



SELECTA MASK, EPDM rubber

Wide full view full face mask, one size fits all **without speech diaphragm kit.** Threaded connector conforming to EN 148/1 for use with Dirin 230, Dirin 300 and Dirin 500 filters thru 230 series filters adaptor.

Descrizione	
MASCHERA SELECTA	1



C 607 E MASK, EPDM rubber

Wide full view full face mask, one size fits all, **with speech diaphragm kit.** The visor frame is made of antiscratch and chemical proof polycarbonate. Threaded connector conforming to EN 148/1 for use with Dirin 230, Dirin 300 and Dirin 500 filters thru 230 series filters adaptor.

Descrizione	Reference	
MASCHERA C 607 E		1
MASCHERA C607-BORSA CUSTODIA	Carrying Case	1









SERIES 200

Filters in a synthetic resin container, can be fitted in pairs to half mask POLIMASK® 100/2 and 2000 BETA; the combined series 200 P3 filters, are provided with BIOSTOP paper, blocking the growth of fungi and moulds. This protection is particularly useful as protection from particulates of biologic origin.

Descrizione	Fields of application	ldentifying color	
FILTRO 200 A1	Organic gases and vapors	Brown	1
FILTRO 200 A1P1	Phosphate esters, spray paint, organic gases and vapors, dusts, fumes and mists	Brown/white	1
FILTRO 200 B1	Inorganic gases and vapors	Grey	1
FILTRO 200 K1	Ammonia	Green	1
FILTRO 200 P2	Dusts, fumes and mists	White	1
FILTRO 200 P3 BIOSTOP	Dust, fumes and mists BIOSTOP	White	1
FILTRO 200 A1B1E1K1P3 BIOSTOP	Polyvalent BIOSTOP	Brown/Grey/Yellow/Green/White	1

SERIES 230



Filters in a light, impact resistant PVC container. Can be fitted in pairs to POLIMASK® 100/2 and 2000 GAM-MA half masks and, thru adaptors, to POLIMASK® 330 and 2000 ALFA half masks and to SFERA™, SELECTA and C607 full face masks. The class P3 filters are provided with BIOSTOP paper, blocking the growth of fungi and moulds. This protection is particularly useful as protection from particulates of biologic origin.

Descrizione	Fields of application	Identifying color	
FILTRO 230-ADATTATORE X FILTRI SERIE 230			1
FILTRO 230 A1P1	Phosphate esters, spray paint, organic gases and vapors, dusts, fumes and mists	Brown/white	1
FILTRO 230 A1P2	Organic gas and vapors, dusts, fumes and mists	Brown/white	1
FILTRO 230 A2P2	Organic gas and vapors, dusts, fumes and mists	Brown/white	1
FILTRO 230 E1	Sulfuric anhydride	Yellow	1
FILTRO 230 K1	Ammonia	Green	1
FILTRO 230 P2	Dusts, fumes and mists	White	1
FILTRO 230 P3 BIOSTOP	Dust, fumes and mists BIOSTOP	White	1
FILTRO 230 A2B2E2K1P3 BIOSTOP	Polyvalent BIOSTOP	Brown/Grey/Yellow/Green/ White	1



SERIES DIRIN 230

Filters in a synthetic resin container with screw in connector UNI-EN 148/1, can be fitted to SFERA™, SELECTA and C607 full face masks and to POLIMASK® 330 and 2000 ALFA. All Class P3 filters are provided with BIOSTOP paper, blocking the growth of fungi and moulds. This protection is particularly useful as protection from particulates of biologic origin.

Descrizione	Fields of application	Identifying color	
FILTRO DIRIN 230 A2	Organic gases and vapors	Brown	1
FILTRO DIRIN 230 A2P2	Organic gas and vapors, dusts, fumes and mists	Brown/white	1
FILTRO DIRIN 230 A2P3 BIOSTOP	Organic gases and vapors, dusts, fumes and mists BIOSTOP	Brown/white	1
FILTRO DIRIN 230 B2P3 BIOSTOP	Inorganic gases and vapors, dusts, fumes and mists BIOSTOP	Grey/White	1
FILTRO DIRIN 230 E2P3 BIOSTOP	Sulfuric anhydride, dusts, fumes and mists BIOSTOP	Yellow/White	1
FILTRO DIRIN 230 K2P3 BIOSTOP	Ammonia, dusts, fumes and mists BIOSTOP	Green/White	1
FILTRO DIRIN 230 P3 BIOSTOP	Dust, fumes and mists BIOSTOP	White	1
FILTRO DIRIN 230 A2B2E2K1P3 BIOSTOP	Polyvalent BIOSTOP	Brown/Grey/Yellow/Green/ White	1



SERIES DIRIN 500

Filters in a light alloy container with screw in connector UNI-EN 148/1, can be fitted to SFERATM, SELECTA and C607 full face masks. All series Dirin 500 filters are provided with BIOSTOP paper, blocking the growth of fungi and moulds. This protection is particularly useful as protection from particulates of biologic origin.

Descrizione	Fields of application	Identifying color	
FILTRO DIRIN 500 A2P3 BIOSTOP	Organic gases and vapors, dusts, fumes and mists BIOSTOP	Brown/white	1
FILTRO DIRIN 500 B2P3 BIOSTOP	Inorganic gases and vapors, dusts, fumes and mists BIOSTOP	Grey/White	1
FILTRO DIRIN 500 E2P3 BIOSTOP	Sulfuric anhydride, dusts, fumes and mists BIOSTOP	Yellow/White	1
FILTRO DIRIN 500 K2P3 BIOSTOP	Ammonia, dusts, fumes and mists BIOSTOP	Green/White	1
FILTRO DIRIN 500 A2B2E2K2P3 BIOSTOP	Polyvalent BIOSTOP	Brown/Grey/Yellow/Green/ White	1







ACS 951 RESPIRATOR

Continuous flow compressed air respiratory. Soft flexible rubber mask for comfort and excellent face seal. Easy-to-replace glass visors. Headtop sewn to the mask, polyurethane coated front, strong cotton back. Protection up to the waistline. It is equipped with:

- TUR 609 corrugated rubber breathing hose connecting the air feed regulator to the mask.
- EOD 55 filter in a polypropylene container, impact resistant. It blocks the suspended solids and the oil mist evolving from a possible failure of the main air purification system.
- Aluminum alloy air feeder regulator AC 95 with screw in connector to the filter and quick male fitting to connect the breathing hose.
- The air feeder regulator is mounted on an adjustable belt.

Descrizione	Reference	RA
		4
RESPIRATORE ACS951 COMPLETO	Respiratory, complete	1
RESPIRATORE ACS951-CAPPUCCIO	Headtop	1
RESPIRATORE ACS951-LENTI EST.VETRO 50 PZ	External Glass Visors 50 pieces	1
RESPIRATORE ACS951-LENTI INT. POL. 20 PZ	Internal Polycarbonate Visors 20 pieces	1
RESPIRATORE ACS951-FILTRO EOD 55	EOD55 Filter	1
RESPIRATORE ACS951-FLUSSIMETRO	Flowmeter	1
RESPIRATORE ACS951-REGOLAT. FLUSSO AC 95	Air Feeder Regulator	1
RESPIRATORE ACS951-TUBO CORRUG.TUR609	TUR609 Breathing Hose	1



RC4 RESPIRATOR

Light duty filter respirator to protect the face and the respiratory system from chips, fumes, dusts, abrasive particles etc. It is complete with:

- Natural rubber half mask with screw in connector EN 148/1 (filter not included).
- Natural rubber expiration valve acids and solvents resistant, in a plastic container, protected by a PVC cap.
- Protection hood (leather front and waterproof fabric back) with frame holder (100x140mm) with polycarbonate safety shield and mobile counter frame with replaceable glass shield. For protection from dusts, fumes and mists the RC4 respirator must be used with P3 filter.

Descrizione	Reference	
RESPIRATORE RC4 (SENZA FILTRO)	Respiratory, without filter	1
RESPIRATORE RC4 VALVOLE RICAMBIO	Spare Valve	1
RESPIRATORE RC4-FILTRO 100 P3C4	100 P3C4 Filter	1
RESPIRATORE RC4-LENTI EST. VETRO 50 PZ	External Glass Shield 50 pieces	1
RESPIRATORE RC4-LENTI INT. POLIC. 20 PZ	Internal Polycarbonate Shield 20 pieces	1



EYES PROTECTION

OCCHIALI 505

Mono-lens eyeglasses with a modern and innovative design, extremely light and encircling, soft, non-slip nose pad made of rubber, elastic structure, extremely flexible and resistant, neck cord included in the packaging. Anti-scretch lens.

Descrizione	Type of lens	Type of frame		
OCCHIALI 505 LENTE FUMO	Smoke	Smoke	1	10
OCCHIALI 505 LENTE NEUTRA	Clear	Clear	1	10





SPYDER 511

High protection eyeshield, adjustable temples length, panthoscopic angle adjustment, angled side protection, anti-scratch polycarbonate neutral lens.

Descrizione		
OCCHIALI SPYDER 511 LENTE NEUTRA	1	10



OVER 520

Eyeshield/Overspec, designed to be worn over most prescription spectacles. Vented side arms. Light. Polycarbonate lens.

Descrizione	Type of lens		
OCCHIALI OVER 520 LENTE NEUTRA	Neutral	1	10
OCCHIALI OVER 520 LENTE NEUTRA ANTIAPP.	Antifog	1	10



JOKER 566

Ultra light nylon frame, angled side protection, central screw for a quick lens replacement.

Descrizione	Type of lens	
OCCHIALI JOKER 566 LENTI NEUTRE POLICAR.	Polycarbonate Neutral	1
OCCHIALI JOKER 566 LENTI NEUTRE VETRO	Glass Neutral	1
OCCHIALI JOKER 566 LENTI VERDE 5 POLICAR	Polycarbonate Green DIN 5	1
OCCHIALI JOKER 566 LENTI VERDE 5 VETRO	Glass Green DIN 5	1







JOKER 566 - Replacement Lenses

Descrizione	Reference		
OCCHIALI JOKER-LENTI RIC. POLIC. NEUTRE	Polycarbonate Neutral	1	20
OCCHIALI JOKER-LENTI RIC. VETRO NEUTRE	Glass Neutral	1	20
OCCHIALI JOKER-LENTI RIC. POLIC. VERDE 5	Polycarbonate Green DIN 5	1	20
OCCHIALI JOKER-LENTI RIC. VETRO VERDE 5	Glass Green DIN 5	1	20



AIRMASTER 602

Goggle made of translucent plastic, elastic fabric band, polycarbonate lens.

Descrizione	B
OCCHIALI AIRMASTER 602	1



MASTER/FF

Goggle made of translucent plastic, elastic fabric band, 4 aeration caps, polycarbonate lens anti-fog.

Descrizione	B
OCCHIALI MASTER/FF ANTIAPP.	1



DRIVER 601

Wide view goggle, large hypoallergenic fabric band, eyebrows protection, polycarbonate lens anti-scratch and anti-fog. Designed to be worn over most prescription spectacles.

Descrizione	
OCCHIALI DRIVER 601 ANTIAPP.	1



WELDMASTER 603

Welding goggle with folding twin lens, specific for braze welding and torch cutting, elastic fabric band, inside glass neutral lenses, green 5 external lenses.

Descrizione		
OCCHIALI WELDMASTER 603	1	10



ADLER

Aluminum eyeshield with adjustable elastic band.

Descrizione	Type of lens	
OCCHIALI ADLER L.BOMB.50 CARBOROCK	Convex lenses 50 Carborock	1
OCCHIALI ADLER L.PIANE VERDI 50 DIN 5	Plain lenses Green 50 DIN 5	1





CORRECTIVE 530

UNI 166 1F certifies safety eyeshield with corrective lenses, very light and translucent frame, angle adjustment, adjustable temples length. Supplied against medical prescription.

Descrizione	Type of lens	
OCCHIALI CORRETTIVI 530 MONOFOCALE	Monofocal	1
OCCHIALI CORRETTIVI 530 BIFOCALE	Bifocal	1
OCCHIALI CORRETTIVI 530 MULTIFOCALE	Multifocal	1



HEADGEAR 605

Ergonomic headgear, hypoallergenic, sweat sponge front band, precision rack adjustment headband, 90° clutch tipping.

Descrizione	
VISIERA-SEMICALOTTA GIALLA 605	1



TEAMTEC sas

75 - HEAD PROTECTION





VISOR CARRIER 606

Compatible with a very wide range of safety helmets, back helmet spring, 5 hooking points for the visor, 90° tipping with 2 releases.

Descrizione	
VISIERA-RACCORDO 606 ALLUMINIO	1



VISOR 607

Anti-scratch polycarbonate visor to be used with headgear 605 and visor carrier 606.

Descrizione		
VISIERA-SCHERMO 607 NEUTRO SP. 1 MM	1	10



WELDING HANDSHIELD

Electric arc welding handshield. Housing for 75x98mm filter, fastening and replacement thru internal frame

Descrizione	Reference	
VISIERA-SCHERMO SALDATORE A MANO	Welding handshield	1



WELDING HEADSHIELD

SElectric arc welding headshielf. Housing for 75x98mm filter, fastening and replacement thru internal frame

Descrizione	Reference	
VISIERA-SCHERMO SALDATORE A CASCO	Welding headshield	1

TEAMTEC sas





LENS FOR WELDING SHIELDS

Adiactinic lens for standard welding shield.

Descrizione	Reference	
VETRI BIANCHI 75X98 TRASP.	White translucent	1
VETRI PROTANE 75X98 DIN 9	Protane DIN 9	1
VETRI PROTANE 75X98 DIN 10	Protane DIN 10	1
VETRI PROTANE 75X98 DIN 11	Protane DIN 11	1
VETRI PROTANE 75X98 DIN 12	Protane DIN 12	1
VETRI PROTANE 75X98 DIN 13	Protane DIN 13	1
VETRI PROTANE 75X98 DIN 14	Protane DIN 14	1
VETRI PROTANE 75X98 SPECCHIATI DIN 10	Protane Mirrored DIN 10	1
VETRI PROTANE 75X98 SPECCHIATI DIN 11	Protane Mirrored DIN 11	1
VETRI PROTANE 75X98 SPECCHIATI DIN 12	Protane Mirrored DIN 12	1
VETRI PROTANE 75X98 SPECCHIATI DIN 13	Protane Mirrored DIN 13	1
VETRI PROTANE 75X98 SPECCHIATI DIN 14	Protane Mirrored DIN 14	1



75 - HEAD PROTECTION







MASTER PLUGS

Disposable ear plug easy to fit and comfortable to wear. Packed in pairs, in 250 pieces dispenser.

Descrizione	Conforms to	SNR dB	
TAPPI MASTER PLUGS 250 COPPIE/SC.	EN 352-2	32	1



EAR CLASSIC

Soft foam polymer. Shapes to the ear canal and forms an excellent seal. Excellent for professional and leisure activities. Packed in pairs, in 250 pieces dispenser.

Descrizione	Conforms to	SNR dB	
TAPPI EAR CLASSIC 250 COPPIE SC.	EN 352-2	28	1



EAR CAPS

 $Economical\ banded\ ear\ plug.\ Soft\ plugs,\ protect\ to\ a\ wide\ range\ of\ industrial\ environments.$

Descrizione	Conforms to	SNR dB	Reference	
TAPPI EAR CAPS CONF.SING	EN 352-2	23	Single pack	1
TAPPI EAR CAPS CONF. 40 PZ	EN 352-2	23	Pack of 40 pcs	1
TAPPI EAR CAPS RICAMBI SC.10 PA	EN 352-2	23	Spare parts box 10 pairs	1



STANDARD EAR MUFFS

Suitable for a wide number of applications, can be worn over head or behind the head.

Descrizione	Conforms to	SNR dB	
CUFFIA STANDARD	EN 352-1	23	1

TEAMTEC sas



2220 PLUS EAR MUFFS

Ideal in mid-level situations.

Descrizione	Conforms to	SNR dB	
CUFFIA 2220 PLUS	EN 352-1	23	1



CLIPTON 2050 EAR MUFFS EUROPA HELMET MOUNTED

Excellent fit and effectiveness.

Descrizione	Conforms to	SNR dB	
CUFFIA CLIPTON 2050 X ELMETTO EUROPA	EN 352-3	24	1



PELTOR EAR MUFFS

Height adjustment and flexible adaption to size and shape of the head. Comfort during long term wear.

Descrizione	Conforms to	SNR dB	
CUFFIA PELTOR H4A	EN 352-1	24	1
CUFFIA PELTOR OPTIME I H510A	EN 352-1	27	1
CUFFIA PELTOR OPTIME II H520A	EN 352-1	31	1
CUFFIA PELTOR OPTIME II H520B	EN 352-1	31	1



BILSOM CLARITY C1F EAR MUFFS

Folding ear muffs, filter out harmful noise while letting alarms, warning signals and co-workers' voices come through.

Descrizione	Conforms to	SNR dB
CUFFIA BILSOM CLARITY C1F PIEGHEVOLE	EN 352-1	26



75 - HEAD PROTECTION





BILSOM CLARITY EAR MUFFS HELMET MOUNTED

Filter out harmful noise while letting alarms, warning signals and co-workers' voices come through.

Descrizione	Conforms to	SNR dB	
CUFFIA BILSOM CLARITY SNR26 X ELMETTO	EN 352-3	26	1



BILSOM CLARITY EAR MUFFS ADAPTOR

Bilsom Clarity Ear Muffs adaptor to connect to Europa helmet.

Descrizione

CUFFIA BILSOM-ADATTATORE A LAMA 3714



EUROPA HELMET

HDPE construction, robust and durable. Fitted with a comfortable fabric head harness and sweatband. Comfortable to wear for prolonged periods. Colors available: white, blue, green, orange, yellow and red.

Descrizione		
ELMETTO EUROPA	1	1

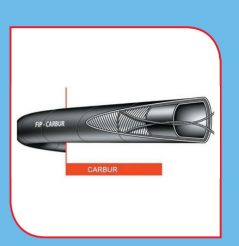
Notes:		

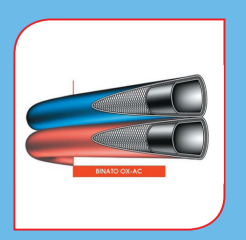


TeamTec sas Via Prima Strada, 35 35129 Padova - ITALY
T: +39 049 20 20 854
www.teamtec.it
teamtec@teamtec.it



COMPRESSED AIR AND NON-CORROSIVE FLUIDS	2
WATER, AIR AND NON-CORROSIVE FLUIDS	5
ABRASIVE MATERIAL	9
PETROLEUM PRODUCTS	14
HOT WATER, STEAM AND HOT AIR	16
GAS WELDING	19
FOOD AND BEVERAGES	21
CHEMICAL PRODUCTS	24
SUCTION OF AIR, FUMES AND DUSTS	28
HICH DDECCLIDE HOCE HADDWILLIC HOCE	20









Ed. 01/2013



COMPRESSED AIR AND NON-CORROSIVE FLUIDS

ROTARY DRILL Compressed Air



For compressed air service, oil mist resistant. Black, smooth synthetic rubber tube. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -30°C to +70°C. Other dimensions, length colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G ROTARY DRILL/20 13X23 1/2 MT.40	20	60	0,38	40	120
TUBO G ROTARY DRILL/20 16X26 5/8 MT.40	20	60	0,36	40	120
TUBO G ROTARY DRILL/20 19X30 3/4	20	60	0,54	40/60	120
TUBO G ROTARY DRILL/20 25X37 1"	20	60	0,78	40/60	120
TUBO G ROTARY DRILL/35 19X32 3/4 MT. 40	25	75	0,6	40	120
TUBO G ROTARY DRILL/35 19X32 3/4 MT. 60	25	75	0,6	60	120
TUBO G ROTARY DRILL/35 25X39 1"	25	75	0,85	40/60	120



PALE MECCANICHE/25 Compressed Air

For compressed air service, oil mist resistant. Black, smooth synthetic rubber tube. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -30°C to +70°C. Other dimensions, length colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G PALE MECCANICHE/25 32X48	25	75	1,07	40/60	120
TUBO G PALE MECCANICHE/25 38X54	25	75	1,52	40/60	120
TUBO G PALE MECCANICHE/25 50X69	25	75	2,3	40/60	120
TUBO G PALE MECCANICHE/25 50X71	25	75	2,5	40/60	120



CARRO PONTE/25 Compressed Air

For compressed air service, oil mist resistant. Black, smooth synthetic rubber tube. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -30°C to +70°C. Other dimensions, length colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G CARROPONTE/25 76X 98	25	75	3,34	40/60	120
TUBO G CARROPONTE/25 100X128	25	75	5,01	40/60	120
TUBO G CARROPONTE/25 150X182	25	75	8,5	40/60	120

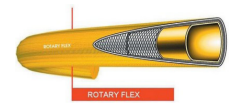
THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C



ROTARY FLEX Compressed Air

Light weight, layflat compressed air hose, oil mist resistant. Yellow nitrile rubber tube. High strength textile reinforcement. Ribbed yellow rubber cover weather, ozone and abrasion resistant. Temperature range: -20°C to +80°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G ROTARY FLEX 19 (25 BAR)	25	75	0,15	60	120
TUBO G ROTARY FLEX 25 (25 BAR)	25	75	0,21	60	120
TUBO G ROTARY FLEX 38 (20 BAR)	20	60	0,44	60	120
TUBO G ROTARY FLEX 51 (17 BAR)	17	51	0,65	60	120



VIBRATORI/10 Compressed Air Non-Corrosive Fluids

For compressed air and non corrosive fluids used on concrete vibrators. Black, smooth synthetic rubber tube. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -35°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G VIBRATORI/10 19X31	10	30	0,3	40	120
TUBO G VIBRATORI/10 25X39	10	30	0,6	40	120
TUBO G VIBRATORI/10 25X42	10	30	0,75	40	120
TUBO G VIBRATORI/10 28X40	10	30	0,7	40	120
TUBO G VIBRATORI/10 32X48	10	30	0,8	40	120



SUPERMONDIAL Compressed Air Non-Corrosive Fluids

For delivery of compressed air, water and non corrosive fluids. TIPRENE elastomer black, smooth tube with high mechanical characteristics, air tight. Polyester yarn reinforcement. Black, smooth TIPRENE elastomer cover abrasion and ageing resistant. Long length construction. Temperature range: -20°C to +60°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G SUPERMONDIAL/10 5X10,5	10	30	0,09	100	100
TUBO G SUPERMONDIAL/10 8X15	10	30	0,16	100	100
TUBO G SUPERMONDIAL/10 10X17	10	30	0,18	100	100
TUBO G SUPERMONDIAL/10 12X17	10	30	0,14	100	100
TUBO G SUPERMONDIAL/10 13X19	10	30	0,19	100	100
TUBO G SUPERMONDIAL/10 15X21	10	30	0,21	100	100
TUBO G SUPERMONDIAL/10 16X23	10	30	0,27	100	100
TUBO G SUPERMONDIAL/10 19X26	10	30	0,31	100	100
TUBO G SUPERMONDIAL/10 20X30	10	30	0,5	50	100



TEAMTEC sas THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C

We have made every effort to ensure that details and information given in this catalogue are accurate at the time of issue but give no guarantees as to the accuracy or completeness of such information. Full technical specifications are not necessarily included and furthermore our policy is one of continuous improvement and the right is reserved to alter details and information at any time as the need arises. No part of this publication may be reproduced or transmitted in any form or by any means including photocopying and recording, without our written permission.



Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G SUPERMONDIAL/10 22X30	10	30	0,41	50	100
TUBO G SUPERMONDIAL/10 25X35	10	30	0,6	50	100
TUBO G SUPERMONDIAL/20 6X14	20	60	0,16	100	100
TUBO G SUPERMONDIAL/20 8X17	20	60	0,22	100	100
TUBO G SUPERMONDIAL/20 10X19	20	60	0,26	100	100
TUBO G SUPERMONDIAL/20 13X23	20	60	0,36	100	100
TUBO G SUPERMONDIAL/20 16X26	20	60	0,42	100	100
TUBO G SUPERMONDIAL/20 19X30	20	60	0,54	50	100
TUBO G SUPERMONDIAL/20 25X37	20	60	0,743	50	100



SUPERMONDIAL/10 RACCORDATO - With swaged fittings Compressed Air Non-Corrosive Fluids Water

For delivery of compressed air, water and non corrosive fluids. TIPRENE elastomer black, smooth tube with high mechanical characteristics, air tight. Polyester yarn reinforcement. Black, smooth TIPRENE elastomer cover abrasion and ageing resistant. Supplied complete with swaged-on Geka fittings at each end. Long length construction. Temperature range: -20°C to +60°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m	
TUBO G SUPERMONDIAL/10 13X19X 5000 P	10	30	0,19	1
TUBO G SUPERMONDIAL/10 13X19X10000 P	10	30	0,19	1
TUBO G SUPERMONDIAL/10 13X19X15000 P	10	30	0,19	1
TUBO G SUPERMONDIAL/10 13X19X20000 P	10	30	0,19	1
TUBO G SUPERMONDIAL/10 19X26X20000 P	10	30	0,31	1
TUBO G SUPERMONDIAL/10 19X26X25000 P	10	30	0,31	1
TUBO G SUPERMONDIAL/10 19X26X50000 P	10	30	0,31	1



MONDIAL/20/ST GIALLO Compressed Air Non-Corrosive Fluids

For delivery of compressed air, water and non corrosive fluids. TIPRENE elastomer black, smooth tube with high mechanic characteristics, air tight. Polyester yarn reinforcement. Yellow, smooth TIPRENE elastomer cover abrasion and ageing resistant. Long length construction. Temperature range: -20°C to + 60°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G MONDIAL/20/ST 19X28 GIALLO	20	60	0,54	60	120
TUBO G MONDIAL/20/ST 25X36 GIALLO	20	60	0,74	60	120

THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C

We have made every effort to ensure that details and information given in this catalogue are accurate at the time of issue but give no guarantees as to the accuracy or completeness of such information. Full technical specifications are not necessarily included and furthermore our policy is one of continuous improvement and the right is reserved to alter details and information at any time as the need arises. No part of this publication may be reproduced or transmitted in any form or by any means including photocopying and recording, without our written permission.



WATER, AIR AND NON-CORROSIVE FLUIDS

POMPE SOMMERSE Industrial Water Non-Corrosive Fluids

Thin wall hose for delivery of water, industrial water and non corrosive fluids. Black, smooth synthetic rubber tube. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -35°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G POMPE SOMMERSE/ 5 203X211	5	15	3,08	40/60	120
TUBO G POMPE SOMMERSE/10 40X46	10	30	0,6	40/60	120
TUBO G POMPE SOMMERSE/10 50X56	10	30	0,7	40/60	120
TUBO G POMPE SOMMERSE/10 60X66	10	30	0,75	40/60	120
TUBO G POMPE SOMMERSE/10 70X77	10	30	0,85	40/60	120
TUBO G POMPE SOMMERSE/10 76X83	10	30	0,96	40/60	120
TUBO G POMPE SOMMERSE/10 80X87	10	30	1,1	40/60	120
TUBO G POMPE SOMMERSE/10 100X108	10	30	1,57	40/60	120
TUBO G POMPE SOMMERSE/10 120X129	10	30	1,85	40/60	120
TUBO G POMPE SOMMERSE/10 150X159	10	30	2,16	40/60	120
TUBO G POMPE SOMMERSE/10 200X212	10	30	5,03	40/60	120
TUBO G POMPE SOMMERSE/10 250X262	10	30	7,5	20	120
TUBO G POMPE SOMMERSE/20 50X58	20	60	0,8	40/60	120
TUBO G POMPE SOMMERSE/20 60X69	20	60	0,9	40/60	120
TUBO G POMPE SOMMERSE/20 80X91	20	60	1,35	40	120
TUBO G POMPE SOMMERSE/20 102X114	20	60	1,7	40/60	120
TUBO G POMPE SOMMERSE/20 120X132	20	60	2	40/60	120
TUBO G POMPE SOMMERSE/20 152X164	20	60	2,4	40/60	120
TUBO G POMPE SOMMERSE/20 203X222	20	60	5,5	20	120
TUBO G POMPE SOMMERSE/20 254X273	20	60	8,2	20	120



POMPE FLEX/15 Industrial Water Non-Corrosive Fluids

Light weight, layflat hose for delivery of water, industrial water and non corrosive fluids. Black/Yellow neoprene tube. High strength textile reinforcement. Ribbed black/yellow rubber cover weather, ozone and abrasion resistant. Temperature range: -20° C to $+80^{\circ}$ C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G POMPE FLEX/15 102 GIALLO	15	45	1,28	30/60	120
TUBO G POMPE FLEX/15 125 GIALLO	15	45	1,8	30/60	120
TUBO G POMPE FLEX/15 152 NERO	15	45	2,1	30/60	120



TEAMTEC sas THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C

We have made every effort to ensure that details and information given in this catalogue are accurate at the time of issue but give no guarantees as to the accuracy or completeness of such information. Full technical specifications are not necessarily included and furthermore our policy is one of continuous improvement and the right is reserved to alter details and information at any time as the need arises. No part of this publication may be reproduced or transmitted in any form or by any means including photocopying and recording, without our written permission.





EMILIA Industrial Water Non-Corrosive Fluids

Delivery of water, industrial water and non corrosive fluids. Black, smooth synthetic rubber tube. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -35°C to +70°C. Other dimensions, length, colors and pressure available

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G EMILIA/10 13X19	10	30	0,22	40	120
TUBO G EMILIA/10 16X23	10	30	0,26	40	120
TUBO G EMILIA/10 19X26	10	30	0,29	40	120
TUBO G EMILIA/10 20X30	10	30	0,35	40	120
TUBO G EMILIA/10 22X30	10	30	0,3	40	120
TUBO G EMILIA/10 25X33	10	30	0,46	40	120
TUBO G EMILIA/10 25X35	10	30	0,53	40	120
TUBO G EMILIA/10 30X42	10	30	0,6	40	120
TUBO G EMILIA/10 32X44	10	30	0,76	40	120
TUBO G EMILIA/10 35X47	10	30	0,86	40	120
TUBO G EMILIA/10 38X52	10	30	1,2	40	120
TUBO G EMILIA/10 40X54	10	30	1,25	40	120
TUBO G EMILIA/10 50X64	10	30	1,6	40	120
TUBO G EMILIA/10 60X75	10	30	2,07	40	120
TUBO G EMILIA/20 8X 17	20	60	0,19	120	120
TUBO G EMILIA/20 10X 19	20	60	0,23	120	120
TUBO G EMILIA/20 12X 21	20	60	0,32	120	120



FIP-PADOVA/10 Industrial Water Non-Corrosive Fluids

Suction and delivery of water, industrial water and non corrosive fluids. Black, smooth synthetic rubber tube. Embedded steel wire helix. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and abrasion resistant, corrugated with textile finish. On stock in 2 and 3m lengths, with soft ends. Temperature range: -35° C to $+70^{\circ}$ C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G FIP-PADOVA/10 80 DA MT. 2	5	15	Medium/ Strong	460	2,3	2	120
TUBO G FIP-PADOVA/10 100	5	15	Medium/ Strong	630	3,7	2/3	120
TUBO G FIP-PADOVA/10 120	5	15	Medium/ Strong	840	4,6	2/3	120
TUBO G FIP-PADOVA/10 150	5	15	Medium/ Strong	1060	7	2/3	120
TUBO G FIP-PADOVA/10 200 DA MT. 2	5	15	Medium/	1600	10	2	120

THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C



IRRIGAZIONE/10 Industrial Water Non-Corrosive Fluids

Suction and delivery of water, industrial water and non corrosive fluids. Black, smooth synthetic rubber tube. Embedded steel wire helix. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and abrasion resistant, corrugated with textile finish. Manufactured in rolls with soft ends every 2m and lazy spiral thru the muffs. Temperature range: -35°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G IRRIGAZIONE/10 80	10	30	Strong	506	2,5	2/20	120
TUBO G IRRIGAZIONE/10 100	10	30	Strong	690	4,1	2/20	120
TUBO G IRRIGAZIONE/10 120	10	30	Medium	920	5,1	2/20	120
TUBO G IRRIGAZIONE/10 150	10	30	Medium	1170	7,7	2/20	120
TUBO G IRRIGAZIONE/10 200	10	30	Medium	1760	11	2/20	120



SCRIVIA/10 Industrial Water Non-Corrosive Fluids

Suction and delivery of water, industrial water and non corrosive fluids. Black, smooth synthetic rubber tube. Embedded steel wire helix. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -35°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione		Working Press. bar	Bursting Press. bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G SCRIVIA/10 30X40	#	10	30	Strong	120	0,9	40	120
TUBO G SCRIVIA/10 32X42		10	30	Strong	130	0,97	40	120
TUBO G SCRIVIA/10 35X45		10	30	Strong	140	1,1	40	120
TUBO G SCRIVIA/10 40X51		10	30	Strong	150	1,3	40	120
TUBO G SCRIVIA/10 45X57		10	30	Strong	180	1,45	40	120
TUBO G SCRIVIA/10 50X62		10	30	Strong	200	1,7	40	120
TUBO G SCRIVIA/10 60X72,5		10	30	Strong	240	2,2	40	120
TUBO G SCRIVIA/10 70X84,5		10	30	Strong	280	2,6	40	120
TUBO G SCRIVIA/10 76X90,5		10	30	Strong	340	2,8	40	120
TUBO G SCRIVIA/10 80X94,5		10	30	Strong	370	3,3	40	120
TUBO G SCRIVIA/10 90X106,5		10	30	Strong	450	4	40	120
TUBO G SCRIVIA/10 100X116		10	30	Strong	510	4,5	40	120
TUBO G SCRIVIA/10 120X138	#	10	30	Medium	600	7,5	20	120
TUBO G SCRIVIA/10 150X172		10	30	Medium	830	10,2	20	120







VIGNETO Industrial Water Herbicide

Delivery of industrial water, herbicides, fungicidal etc. Black, smooth synthetic rubber tube. Embedded steel wire helix. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -35°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G VIGNETO/ 75 10X19 IN ROT.DA MT.40	75	225	0,22	40	120
TUBO G VIGNETO/ 75 10X21 IN ROT.DA MT.40	75	225	0,25	40	120
TUBO G VIGNETO/ 75 16X27 IN ROT.DA MT.40	75	225	0,51	40	120
TUBO G VIGNETO/ 75 19X31 IN ROT.DA MT.40	75	225	0,59	40	120
TUBO G VIGNETO/100 10X21 IN ROT.DA MT.40	100	300	0,28	40	120
TUBO G VIGNETO/100 13X24 IN ROT.DA MT.40	100	300	0,45	40	120



ABRASIVE MATERIAL

SABBIATRICE/10 Abrasive Materials

For delivery of silica sand, steel grit and other abrasive materials. Black, smooth rubber tube very high abrasion resistant, antistatic. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and, abrasion resistant, antistatic, smooth with textile finish. Temperature range: -30°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G SABBIATRICE/10 13X25	10	30	0,39	40	120
TUBO G SABBIATRICE/10 19X34	10	30	0,52	40	120
TUBO G SABBIATRICE/10 25X40	10	30	0,77	40	120
TUBO G SABBIATRICE/10 30X45	10	30	1,05	40	120
TUBO G SABBIATRICE/10 32X48	10	30	1,07	40	120



SABBIATRICE/20 Abrasive Materials

For delivery of silica sand, steel grit and other abrasive materials. Black, smooth rubber tube very high abrasion resistant, antistatic. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and, abrasion resistant, antistatic, smooth with textile finish. Temperature range: -30°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G SABBIATRICE/20 25X40	20	60	0,8	40	120
TUBO G SABBIATRICE/20 32X48	20	60	1,1	40	120



FORACEM/18/L Cellular Concrete

For delivery of cellular concrete and gunite. Black, smooth rubber tube very high abrasion resistant, antistatic. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and, abrasion resistant, antistatic, smooth with textile finish. Temperature range: -30°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G FORACEM/18/L 60X70,5	18	54	1,8	40	120







DON/10 Abrasive Materials

For delivery of abrasive aggregates such as sand, gravel, cement. Black, smooth rubber tube very high abrasion resistant, antistatic. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and, abrasion resistant, antistatic, smooth with textile finish. Temperature range: -25°C to + 70°C. Other dimensions, length, colors and pressure available on request.

Descrizione		Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G DON/10	102X118	10	30	3,36	20	40



DON/10 P.M. Abrasive Materials

For delivery of abrasive aggregates such as sand, gravel, cement. Tan gum smooth rubber tube very high abrasion resistant. High tensile synthetic plies. Antistatic copper wire. Black, synthetic rubber cover weather, ozone and, abrasion resistant, antistatic, smooth with textile finish. Temperature range: -25°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione		Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G DON/10	102X118 P.M.	10	30	3,36	40	120



DON-SPIR/10 Abrasive Materials

For suction and delivery of abrasive aggregates such as sand, gravel, cement. Black, smooth rubber tube very high abrasion resistant, antistatic. High tensile synthetic plies. Embedded steel wire helix. Black, synthetic rubber cover weather, ozone and, abrasion resistant, antistatic, smooth with textile finish. Temperature range: -25°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G DON-SPIR/10 80X94	10	30	2,9	40	120
TUBO G DON-SPIR/10 102X118	10	30	4,03	40	120



GSB Gunite Foundations

For delivery of gunite and other materials for foundations. Black, smooth rubber tube very high abrasion resistant, antistatic. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and, abrasion resistant, smooth with textile finish. Temperature range: -30°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G GSB/12 50X71	12	36	1,6	40	120
TUBO G GSB/12 60X82	12	36	2,2	40	120
TUBO G GSB/20 65X85	20	60	2,5	40	120

THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C



GSB/20 - With fittings Gunite Foundations

For delivery of gunite and other materials for foundations. Black, smooth rubber tube very high abrasion resistant, antistatic. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and, abrasion resistant, smooth with textile finish. Complete with GSB or CARDAN fittings. Temperature range: -30°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m	
TUBO G GSB/20 65X85X10000 CARDAN	20	60	2,5	4
TUBO G GSB/20 65X85X13300 CARDAN	20	60	2,5	3
TUBO G GSB/20 65X85X20000 CARDAN	20	60	2,5	2
TUBO G GSB/20 65X85X13300 GSB FASC.	20	60	2,5	3
TUBO G GSB/20 65X85X13300 GSB PRESS.	20	60	2,5	3



BETONE/40 Plaster

For high pressure delivery of plaster. Black, smooth rubber tube very high abrasion resistant, antistatic. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and, abrasion resistant, smooth with textile finish. Temperature range: -30°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G BETONE/40 25X37	40	120	0,68	40	120
TUBO G BETONE/40 35X48	40	120	0,95	40	120
TUBO G BETONE/40 40X55	40	120	1,25	40	120
TUBO G BETONE/40 50X69	40	120	1,7	40	120



BETONE/40 - With fittings Plaster

For high pressure delivery of plaster. Black, smooth rubber tube very high abrasion resistant, antistatic. High tensile synthetic plies. Black, synthetic rubber cover weather, ozone and, abrasion resistant, smooth with textile finish. Complete with swaged-on Plaster fittings Male and Female with handles (M+F) of Male and Male threaded (M+M). Temperature range: -30°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m	
TUBO G BETONE/40 25X37X 5000 M+F PRESS.	40	120	0,68	1
TUBO G BETONE/40 25X37X 5000 M+M1"PRESS	40	120	0,68	1
TUBO G BETONE/40 25X37X10000 M+F PRESS.	40	120	0,68	1
TUBO G BETONE/40 25X37X10000 M+M1"PRESS	40	120	0,68	1
TUBO G BETONE/40 25X37X15000 M+F PRESS.	40	120	0,68	1
TUBO G BETONE/40 25X37X15000 M+M1"PRESS	40	120	0,68	1
TUBO G BETONE/40 25X37X20000 M+F PRESS	40	120	0,68	1
TUBO G BETONE/40 25X37X20000 M+M1"PRESS	40	120	0,68	1



TEAMTEC sas THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C





PERISTALTICA Abrasive Materials Plaster

Thick wall hose specially designed for use with plaster and other abrasive materials handled by peristaltic pumps. Black, smooth rubber tube very high abrasion resistant. High tensile synthetic plies. Black rubber cover abrasion resistant, smooth with textile finish. Other dimensions, length, colors and pressure available on request.

Descrizione	b
TUBO G PERISTALTICA 26X 56X 800	10



SG PARA/NERA-BIONDA Abrasive Materials

Para rubber tubing mainly used as sleeve on silos for gravity discharge. Tan para rubber tube, smooth, black rubber cover, smooth with textile finish. Other dimensions, length and colors available on request.

Descrizione	Working Press. bar		
TUBO G SG PARA/NERA-BIONDA 168X174	1,85	5	120
TUBO G SG PARA/NERA-BIONDA 200X209	3,32	5	120
TUBO G SG PARA/NERA-BIONDA 220X229	3,65	5	120
TUBO G SG PARA/NERA-BIONDA 250X259	4,14	5	120
TUBO G SG PARA/NERA-BIONDA 273X282	4,5	5	120
TUBO G SG PARA/NERA-BIONDA 280X290	5,15	5	120
TUBO G SG PARA/NERA-BIONDA 300X309	4,95	5	120
TUBO G SG PARA/NERA-BIONDA 323X332	5,32	5	120
TUBO G SG PARA/NERA-BIONDA 350X359	5,76	5	120
TUBO G SG PARA/NERA-BIONDA 400X409	6,57	5	120
TUBO G SG PARA/NERA-BIONDA 500X509	8,2	5	120
TUBO G SG PARA/NERA-BIONDA 600X610	10,92	5	120



CONCRETE/80D Concrete

Concrete placement hose for concrete pumps and palification. Black, smooth conductive rubber tube very high abrasion resistant. Steel wires reinforcement. Black rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Usually supplied in lengths of 3,4,5 and 6m with swaged-on full flow Victaulic fittings. Temperature range: -30°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Bending radius mm	Weight kg/m		
TUBO G CONCRETE/80D 3"L.MT. 3	80	200	400	6,2	1	10
TUBO G CONCRETE/80D 3"L.MT. 4	80	200	400	6,2	1	10
TUBO G CONCRETE/80D 3"L.MT. 5	80	200	400	6,2	1	10
TUBO G CONCRETE/80D 3"1/4 L.MT. 3	80	200	450	6,6	1	10

THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C



Descrizione	Working Press. bar	Bursting Press. bar	Bending radius mm	Weight kg/m		
TUBO G CONCRETE/80D 3"1/4 L.MT. 4	80	200	450	6,6	1	10
TUBO G CONCRETE/80D 3"1/4 L.MT. 5	80	200	450	6,6	1	10
TUBO G CONCRETE/80D 4"L.MT. 3	80	200	550	7,83	1	10
TUBO G CONCRETE/80D 4"L.MT. 4	80	200	550	7,83	1	10
TUBO G CONCRETE/80D 4"L.MT. 5	80	200	550	7,83	1	10
TUBO G CONCRETE/80D 4"L.MT. 6	80	200	550	7,83	1	10
TUBO G CONCRETE/80D 4"1/2 L.MT. 3	80	200	630	8,7	1	10
TUBO G CONCRETE/80D 4"1/2 L.MT. 4	80	200	630	8,7	1	10
TUBO G CONCRETE/80D 4"1/2 L.MT. 5	80	200	630	8,7	1	10
TUBO G CONCRETE/80D 5"L.MT. 3	80	200	700	9,54	1	10
TUBO G CONCRETE/80D 5"L.MT. 4	80	200	700	9,54	1	10
TUBO G CONCRETE/80D 5" L.MT. 5	80	200	700	9,54	1	10
TUBO G CONCRETE/80D 5"L.MT. 6	80	200	700	9,54	1	10
TUBO G CONCRETE/80D 5"1/2 L.MT. 4	80	200	750	12,24	1	10
TUBO G CONCRETE/80D 5"1/2 L.MT. 5	80	200	750	12,24	1	10

SPIRALSABBIA/M8 Abrasive Materials Concrete

For delivery and medium suction of abrasive materials such as concrete, sand, gravel etc. Black, smooth rubber tube very high abrasion resistant. High tensile synthetic plies. Embedded steel wire helix. Black, synthetic rubber cover weather, ozone and, abrasion resistant, corrugated with textile finish. Usually supplied with soft ends. Also available on request with smooth, textile finish cover. Temperature range: -30°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Degree of suction
TUBO G SPIRALSABBIA/M8	8	24	Low



SPIRALSABBIA/A Abrasive Materials Concrete

For heavy duty suction of abrasive materials such as concrete, sand, gravel etc. Black, smooth rubber tube very high abrasion resistant. High tensile synthetic plies. Embedded steel wire helix. Black, synthetic rubber cover weather, ozone and, abrasion resistant, corrugated with textile finish. Usually supplied with soft ends. Also available on request with smooth, textile finish cover. Temperature range: -30°c to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Degree of suction
TUBO G SPIRALSABBIA/A	1	3	Strong



TEAMTEC sas THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C



PETROLEUM PRODUCTS



CARBUR Petroleum Products

Delivery of petroleum products such as gasoline, diesel oil, mineral oil etc. with max 50% aromatic content. Black, smooth NBR tube. High tensile synthetic plies and antistatic copper wire. Black, synthetic rubber cover resistant to petroleum products, weather, ozone and abrasion, smooth with textile finish. Temperature range: -20°C to +70°C. Other dimensions, length, colors and pressure available on request.

	w 1: 5 1	n .: n .	W 1 1 4 1 /	D.	
Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G CARBUR/10 D. 19X27	10	30	0,36	40/60	120
TUBO G CARBUR/10 D. 25X35	10	30	0,62	40/60	120
TUBO G CARBUR/10 D. 30X40	10	30	0,76	40/60	120
TUBO G CARBUR/10 D. 35X45	10	30	0,8	40/60	120
TUBO G CARBUR/10 D. 40X50	10	30	0,82	40/60	120
TUBO G CARBUR/10 D. 45X55	10	30	0,94	40/60	120
TUBO G CARBUR/10 D. 50X60	10	30	1,06	40/60	120
TUBO G CARBUR/20 D. 19X32	20	60	0,42	40/60	120
TUBO G CARBUR/20 D. 25X38	20	60	0,66	40/60	120
TUBO G CARBUR/20 D. 32X46	20	60	0,89	40/60	120
TUBO G CARBUR/20 D. 38X53	20	60	1,04	40/60	120

SPIRALCARBUR/10 Petroleum Products

Suction and delivery of petroleum products such as gasoline, diesel oil, mineral oil etc. with max 50% aromatic content. Black, smooth NBR tube. High tensile synthetic plies and antistatic copper wire. Embedded steel wire helix. Black, synthetic rubber cover resistant to petroleum products, weather, ozone and abrasion, smooth with textile finish. Temperature range: -20°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G SPIRALCARBUR/10 25X 35	10	30	Medium	105	0,68	40	120
TUBO G SPIRALCARBUR/10 30X 41	10	30	Medium	120	0,72	40	120
TUBO G SPIRALCARBUR/10 35X 47	10	30	Medium	145	0,87	40	120
TUBO G SPIRALCARBUR/10 40X 52	10	30	Medium	150	0,95	40	120
TUBO G SPIRALCARBUR/10 45X 57	10	30	Medium	185	1,28	40	120
TUBO G SPIRALCARBUR/10 50X 63	10	30	Medium	230	1,49	40	120
TUBO G SPIRALCARBUR/10 60X 73,5	10	30	Medium	290	2,29	40	120
TUBO G SPIRALCARBUR/10 76X 90	10	30	Medium	360	2,76	40	120
TUBO G SPIRALCARBUR/10 80X 96,5	10	30	Medium	400	3,20	40	120
TUBO G SPIRALCARBUR/10 102X118	10	30	Medium	515	4,65	40	120

THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C





CARBUR/ST Petroleum Products

Long length hose for delivery of gasoline, diesel oil; not suitable for lead free gasoline. Black, smooth nitrile tube with excellent mechanical characteristics. Textile braided yarn reinforcement. Black smooth synthetic rubber cover resistant to petroleum products, abrasion and ageing. Antistatic value: R<1 M Ω . Temperature range: -20°C to +60°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G CARBUR/10/ST D. 5X12	10	30	0,12	60	300
TUBO G CARBUR/10/ST D. 6X12	10	30	0,1	60	300
TUBO G CARBUR/10/ST D. 8X15	10	30	0,16	60	300
TUBO G CARBUR/10/ST D. 10X17	10	30	0,19	60	300
TUBO G CARBUR/10/ST D. 13X20	10	30	0,23	60	300
TUBO G CARBUR/10/ST D. 15X23	10	30	0,3	60	300
TUBO G CARBUR/10/ST D. 19X27	10	30	0,37	60	300
TUBO G CARBUR/10/ST D. 25X35	10	30	0,6	60	300
TUBO G CARBUR/20/ST D. 6X14	20	60	0,16	60	300
TUBO G CARBUR/20/ST D. 8X17	20	60	0,23	60	300
TUBO G CARBUR/20/ST D. 10X19	20	60	0,27	60	300





HOT WATER, STEAM AND HOT AIR





For delivery of water and anti-freeze liquids on engine cooling system. Black smooth synthetic rubber tube heat resistant. High tensile synthetic plies. Black synthetic rubber cover heat, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -35°C to +100°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G AUTO 18X24	3	9	0,23	1/40	120
TUBO G AUTO 20X26	3	9	0,3	1/40	120
TUBO G AUTO 22X28	3	9	0,32	1/40	120
TUBO G AUTO 25X32	3	9	0,35	1/40	120
TUBO G AUTO 28X36	3	9	0,4	1/40	120
TUBO G AUTO 30X38	3	9	0,52	1/40	120
TUBO G AUTO 32X40	3	9	0,55	1/40	120
TUBO G AUTO 35X43	3	9	0,6	1/40	120
TUBO G AUTO 38X47	3	9	0,73	1/40	120
TUBO G AUTO 40X49	3	9	0,77	1/40	120
TUBO G AUTO 42X51	3	9	0,8	1/40	120
TUBO G AUTO 45X54	3	9	0,97	1/40	120
TUBO G AUTO 50X60	3	9	1,1	1/40	120
TUBO G AUTO 55X65	3	9	1,2	1/40	120
TUBO G AUTO 60X70	3	9	1,25	1/40	120
TUBO G AUTO 65X76	3	9	1,4	1/40	120
TUBO G AUTO 70X81	3	9	1,45	1/40	120
TUBO G AUTO 75X87	3	9	1,55	1/40	120
TUBO G AUTO 80X92	3	9	1,7	1/40	120
TUBO G AUTO 90X102	3	9	1,9	1/40	120
TUBO G AUTO 100X113	3	9	2,2	1/40	120



ABANO/10 Hot Water Non Corrosive Fluids

Delivery of hot water and non corrosive fluids. Black smooth synthetic rubber tube high temperature resistant. High tensile synthetic plies. Black synthetic rubber cover heat, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -35 to 120°C. Othe dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G ABANO/10 10X20	10	30	0,3	40/60	120
TUBO G ABANO/10 12X22	10	30	0,34	40/60	120
TUBO G ABANO/10 15X25	10	30	0,4	40/60	120
TUBO G ABANO/10 20X30	10	30	0,42	40/60	120
TUBO G ABANO/10 25X35	10	30	0,58	40/60	120
TUBO G ABANO/10 30X41	10	30	0,8	40/60	120
TUBO G ABANO/10 35X48	10	30	0,86	40/60	120
TUBO G ABANO/10 40X54	10	30	0,97	40/60	120
TUBO G ABANO/10 45X61	10	30	1,3	40/60	120
TUBO G ABANO/10 50X68	10	30	1,64	40/60	120
TUBO G ABANO/10 60X82	10	30	2,02	40/60	120



LARDERELLO/7/170 Steam

Steam hose suitable for max +164°C. Black smooth synthetic rubber tube steam resistant. High tensile synthetic plies. Black synthetic rubber cover heat, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -40°C to 165°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G LARDERELLO/7/170 10X21	7	70	0,3	40	120
TUBO G LARDERELLO/7/170 12X23	7	70	0,4	40	120
TUBO G LARDERELLO/7/170 15X26	7	70	0,51	40	120
TUBO G LARDERELLO/7/170 19X31	7	70	0,58	40	120
TUBO G LARDERELLO/7/170 20X33	7	70	0,62	40	120
TUBO G LARDERELLO/7/170 25X37	7	70	0,72	40	120
TUBO G LARDERELLO/7/170 30X45	7	70	1	40	120
TUBO G LARDERELLO/7/170 35X50	7	70	1,2	40	120
TUBO G LARDERELLO/7/170 40X56	7	70	1,3	40	120
TUBO G LARDERELLO/7/170 51X67	7	70	1,68	40	120







VAPOFER/17/210 Steam

For saturated steam. Black smooth synthetic rubber tube steam resistant. Steel wires reinforcement. Black or red synthetic rubber cover heat, weather, ozone and abrasion resistant; it is pin-pricked. Smooth cover with textile finish. Temperature range: -40°C to +210°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G VAPOFER/17/210 10X21 COP.ROSSA	17	170	0,53	60	120
TUBO G VAPOFER/17/210 19X32 COP.ROSSA	17	170	0,68	60	120
TUBO G VAPOFER/17/210 25X38 COP.ROSSA	17	170	0,9	60	120
TUBO G VAPOFER/17/210 32X46,5 COP.ROSSA	17	170	1,3	60	120
TUBO G VAPOFER/17/210 38X54 COP.ROSSA	17	170	1,6	60	120
TUBO G VAPOFER/17/210 51X67 COP.ROSSA	17	170	2,2	60	120
TUBO G VAPOFER/17/210 60X78 COP.ROSSA	17	170	3,5	60	120



ARIA CALDA/10/175 Hot Air

Hot air blower hose for truck compressor. Black smooth synthetic rubber tube high temperature resistant. High tensile synthetic plies. Black synthetic rubber cover heat, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -40° C to $+175^{\circ}$ C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar Bursting Press. bar		Weight kg/m		
TUBO G ARIA CALDA/10/175 76X 94 TD	10	30	2,6	40	120



GAS WELDING

OSSIGENO/10 TOP Welding

Oxygen delivery hose for gas welding. Black, smooth synthetic rubber tube. Textile braided yarn reinforcement. Blue, smooth synthetic rubber cover weather and abrasion resistant. Long length construction. Temperature range: -20°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m	
TUBO G OSSIGENO/10 6X13 TOP	10	30	0,12	50
TUBO G OSSIGENO/10 8X15 TOP	10	30	0,19	50



ACETILENE/10 TOP Welding

Acetylene delivery hose for gas welding. Black, smooth synthetic rubber tube. Textile braided yarn reinforcement. Red, smooth synthetic rubber cover weather and abrasion resistant. Long length construction. Temperature range: -20°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m	
TUBO G ACETILENE/10 6X13 TOP	10	30	0,12	50
TUBO G ACETILENE/10 8X15 TOP	10	30	0,19	50



PROPANO/20

 $Propane\ delivery\ hose\ for\ gas\ welding.\ Black,\ smooth\ synthetic\ rubber\ NBR/SBR\ tube.\ Textile\ braided$ yarn reinforcement. Orange, smooth synthetic rubber cover weather and abrasion resistant. Long length construction. Temperature range: -20°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m	
TUBO G PROPANO/20/ARANCIO 8X16,5	20	60	0,22	100



BINATO OX-AC Welding

Welded oxygen and acetylene delivery hose for gas welding. Black, smooth synthetic rubber tube. Textile braided yarn reinforcement. Blue (oxygen) and red (acetylene) synthetic cover weather and abrasion resistant. Long length construction. Temperature range: -20°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione		Working Press. bar	Bursting Press. bar	Weight kg/m	
TUBO G BINATO OX-AC 5X10,5		20	60	0,25	100
TUBO G BINATO OX-AC 5X10,5	MT50	20	60	0,25	50
TUBO G BINATO OX-AC 6X13		20	60	0,25	100

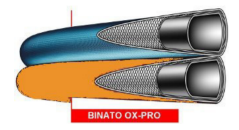


TEAMTEC sas THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C

We have made every effort to ensure that details and information given in this catalogue are accurate at the time of issue but give no guarantees as to the accuracy or completeness of such information. Full technical specifications are not necessarily included and furthermore our policy is one of continuous improvement and the right is reserved to alter details and information at any time as the need arises. No part of this publication may be reproduced or transmitted in any form or by any means including photocopying and recording, without our written permission.



Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m	
TUBO G BINATO OX-AC 6X13 TOP	20	60	0,25	40
TUBO G BINATO OX-AC 8X14 TOP	20	60	0.4	50



BINATO OX-PRO Welding

 $Welded\ oxygen\ and\ propane\ delivery\ hose\ for\ gas\ welding.\ Black, smooth\ synthetic\ rubber\ tube.\ Textile$ braided yarn reinforcement. Blue (oxygen) and orange (propane) synthetic cover weather and abrasion resistant. Long length construction. Temperature range: -20° C to $+70^{\circ}$ C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m	
TUBO G BINATO OX-PRO 8X15	20	60	0,4	100



PROTEZIONE CAVI Cable Covering

For the covering and protection of electric cables, excellent for the covering of welding torches. Textile lining, black rubber cover with textile finish. Temperature range: -35° C to $+100^{\circ}$ C. Other dimensions, length and colors available on request.

Descrizione	Weight kg/m		
TUBO G PROT.CAVI 25X 27	0,1	40	120
TUBO G PROT.CAVI 28X 31	0,1	40	120
TUBO G PROT.CAVI 32X 35	0,12	40	120
TUBO G PROT.CAVI 38X 41	0,15	40	120
TUBO G PROT.CAVI 40X 43	0,16	40	120
TUBO G PROT.CAVI 50X 53	0,24	40	120



FOOD AND BEVERAGES

PROSECCO/10 Food and Beverages

For delivery of potable water, alcoholic drinks, fruit juices and other non fatty alimentary drinks. White, smooth tube food quality tube to FDA and European specifications. High tensile synthetic plies. Red synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -35°C to 70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G PROSECCO/10 16X23	10	30	0,45	40	120
TUBO G PROSECCO/10 30X41	10	30	0,9	40	120
TUBO G PROSECCO/10 60X82	10	30	3,75	40	120
TUBO G PROSECCO/10 80X105	10	30	4,3	40	120
TUBO G PROSECCO/10 100X123	10	30	6,34	40	120



PROSECCO/10 SP Food and Beverages

For suction and delivery of potable water, alcoholic drinks, fruit juices and other non oily alimentary liquids. White, smooth tube food quality tube to FDA and European specifications. High tensile synthetic plies. Embedded steel wire helix. Red synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -35°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G PROSECCO/10 SP 40X53	10	30	Strong	160	1,4	40	120
TUBO G PROSECCO/10 SP 63,5X81	10	30	Strong	300	2,85	40	120
TUBO G PROSECCO/10 SP 76X93	10	30	Strong	350	3,5	40	120
TUBO G PROSECCO/10 SP 102X120	10	30	Strong	500	5,1	40	120



ALIFOOD/10 Food and Beverages

Premium quality hose for delivery of potable water, bier, vintage wine, alcoholic drinks and distilled drinks and other non oily alimentary liquids. White, smooth odourless and taste-free tube food quality tube to FDA and European specifications. High tensile synthetic plies. Red synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -40°C to +120°C. Other dimensions, length, colors and pressure available on request.

Descrizione		Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G ALIFOOD/10	25X35	10	30	0,74	40	120
TUBO G ALIFOOD/10	40X53	10	30	1,59	40	120
TUBO G ALIFOOD/10	102X130	10	30	6.29	40	120



TEAMTEC sas THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C





ALIFOOD/10/SP Food and Beverages

Premium quality hose for suction and delivery of potable water, bier, vintage wine, alcoholic drinks and distilled drinks and other non oily alimentary liquids. White, smooth odourless and taste-free tube food quality tube to FDA and European specifications. High tensile synthetic plies. Embedded steel wire helix. Red synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -40° C to $+120^{\circ}$ C. Other dimensions, length, colors and pressure available on request.

Descrizione		Working Press. bar	Bursting Press. bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G ALIFOOD/10/SP	25X35	10	30	Strong	100	0,77	40	120
TUBO G ALIFOOD/10/SP	40X53	10	30	Strong	160	1,34	40	120
TUBO G ALIFOOD/10/SP	51X65	10	30	Strona	200	1.76	40	120



ALIMENTARI/10 - Food/10 Food and Beverages

For delivery of fatty and oily foods such as olive oil, dairy products, etc. White, smooth tube food quality tube to FDA and European specifications. High tensile synthetic plies. Blue synthetic rubber cover oil and fat, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -15°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G ALIMENTARI/10 25X38	10	30	0,8	40	120
TUBO G ALIMENTARI/10 40X60	10	30	1,9	40	120
TUBO G ALIMENTARI/10 51X66	10	30	2,11	40	120
TUBO G ALIMENTARI/10 102X126	10	30	6,43	40	120



ALIMENTARI/10 SP - Food/10 SP Food and Beverages

For suction and delivery of fatty and oily foods such as olive oil, dairy products, etc. White, smooth tube food quality tube to FDA and European specifications. High tensile synthetic plies. Embedded steel wire helix. Blue synthetic rubber cover oil and fat, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -15°C to +70°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G ALIMENTARI/10/SPIR 30X42	10	30	Strong	120	1,02	40	120
TUBO G ALIMENTARI/10/SPIR 40X54	10	30	Strong	160	1,3	40	120
TUBO G ALIMENTARI/10/SPIR 102X122	10	30	Strong	500	6,1	40	120

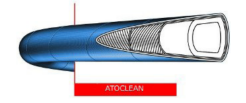




ATOCLEAN Food and Beverages

For cleaning and sterilization of dairies, abattoirs and food industries in general. White, smooth synthetic rubber tube heat resistant. High tensile synthetic plies. Blue synthetic rubber cover weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -40°C to +120°C. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G ATOCLEAN/10/BA-BL 13X24	10	30	0,42	40	120
TUBO G ATOCLEAN/10/BA-BL 19X30	10	30	0,63	40	120
TUBO G ATOCLEAN/15/BA-BL 15X26	15	45	0,5	40	120





CHEMICAL PRODUCTS

ACIDI/FC/10 Chemical Products



Delivery of acids and basis, also at high concentration. Black, smooth synthetic rubber tube. High tensile synthetic plies. Black synthetic rubber cover acids, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -40°C to +120°C. Contact our technical department to check the compatibility of the hose with the temperature and the product to be conveyed. Not suitable for oils and organic products. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G ACIDI/FC/10 20X29	10	40	0,58	40	120
TUBO G ACIDI/FC/10 25X34	10	40	0,68	40	120
TUBO G ACIDI/FC/10 30X42	10	40	1	40	120
TUBO G ACIDI/FC/10 35X48	10	40	1,3	40	120
TUBO G ACIDI/FC/10 40X55	10	40	1,55	40	120
TUBO G ACIDI/FC/10 45X62	10	40	1,65	40	120
TUBO G ACIDI/FC/10 51X65,5	10	40	1,85	40	120
TUBO G ACIDI/FC/10 60X76	10	40	2,3	40	120

ACIDI/10/LL Chemical Products

Suction and delivery of acids and basis, also at high concentration. Black, smooth synthetic rubber tube. High tensile synthetic plies. Embedded steel wire helix. Black synthetic rubber cover acids, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -40°C to +120°C. Contact our technical department to check the compatibility of the hose with the temperature and the product to be conveyed. Not suitable for oils and organic products. Other dimensions, length, colors and pressure available on request.

Descrizione	Working Press. bar	Bursting Press. bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G ACIDI/10/LL 40X54	10	40	Medium	280	1,72	40	120
TUBO G ACIDI/10/LL 60X75	10	40	Medium	450	3,2	40	120
TUBO G ACIDI/10/LL 76X90	10	40	Medium	600	4	40	120
TUBO G ACIDI/10/LL 80X95	10	40	Medium	650	4,5	40	120
TUBO G ACIDI/10/LL 90X105	10	40	Medium	800	5,2	40	120



MARGHERA/FC/10 Chemical Products

Suction and delivery of acids and basis, also at high concentration. Black, smooth synthetic rubber tube. High tensile synthetic plies. Embedded steel wire helix. Black synthetic rubber cover acids, weather, ozone and abrasion resistant, corrugated with textile finish. Temperature range: -40°C to +120°C. Contact our technical department to check the compatibility of the hose with the temperature and the product to be conveyed. Not suitable for oils and organic products. Other dimensions, length, colors and pressure available on request.



Descrizione	Working Press. bar	Bursting Press. bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G MARGHERA/FC/10 40	10	40	Medium/Strong	280	1,7	40	120
TUBO G MARGHERA/FC/10 50	10	40	Medium/Strong	350	2,3	40	120
TUBO G MARGHERA/FC/10 60	10	40	Medium/Strong	450	3	40	120
TUBO G MARGHERA/FC/10 70	10	40	Medium/Strong	550	3,6	40	120
TUBO G MARGHERA/FC/10 80	10	40	Medium/Strong	650	4,2	40	120

SUPERTOP/10 Chemical Products Petrochemical products

Delivery of a very wide range of chemical and petrochemical products including aromatic and aliphatic products. Smooth XLPE (cross-linked polyethylene) tube. High tensile synthetic plies. Antistatic copper wires. Green synthetic rubber cover acids, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -20°C to +80°C. Contact our technical department to check the compatibility of the hose with the temperature and the product to be conveyed. Other dimensions, length, colors and pressure available on request.



Descrizione		Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G SUPERTOP/10	12X19	10	40	0,27	40	120
TUBO G SUPERTOP/10	19X30	10	40	0,51	40	120
TUBO G SUPERTOP/10	25X37	10	40	0,68	40	120
TUBO G SUPERTOP/10	32X44	10	40	0,82	40	120
TUBO G SUPERTOP/10	38X52	10	40	1,2	40	120
TUBO G SUPERTOP/10	51X65	10	40	1,53	40	120
TUBO G SUPERTOP/10	63,5X78,5	10	40	2,02	40	120
TUBO G SUPERTOP/10	76X94	10	40	2,85	40	120
TUBO G SUPERTOP/10	102X122	10	40	4,25	40	120





SUPERTOP/LL Chemical Products Petrochemical products

Suction and delivery of a very wide range of chemical and petrochemical products including aromatic and aliphatic products. Smooth XLPE (cross-linked polyethilene) tube. High tensile synthetic plies. Antistatic copper wires. Embedded steel wire helix. Green synthetic rubber cover acids, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -20°C to +80°C. Contact our technical department to check the compatibility of the hose with the temperature and the product to be conveyed. Other dimensions, length, colors and pressure available on request.

Descrizione		Working Press. bar	Bursting Press. bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G SUPERTOP/LL	19X32	10	40	Medium/Strong	115	0,92	40	120
TUBO G SUPERTOP/LL	25X38	10	40	Medium/Strong	155	1,06	40	120
TUBO G SUPERTOP/LL	35x49	10	40	Medium/Strong	220	1,4	40	120
TUBO G SUPERTOP/LL	38X52	10	40	Medium/Strong	250	1,54	40	120
TUBO G SUPERTOP/LL	40X54	10	40	Medium/Strong	280	1,65	40	120
TUBO G SUPERTOP/LL	50X66	10	40	Medium/Strong	345	2,23	40	120
TUBO G SUPERTOP/LL	60X75	10	40	Medium/Strong	450	2,73	40	120
TUBO G SUPERTOP/LL	76X94	10	40	Medium/Strong	545	3,78	40	120
TUBO G SUPERTOP/LL	102X121	10	40	Medium/Strong	775	5,17	40	120



ULTRATOP/10 Food Products Chemical Products Petrochemical products

Delivery of a very wide range of chemical and petrochemical products including aromatic and aliphatic products, also suitable for food products. Smooth UHMWPE (ultra high molecular weight polyethilene) tube, food quality to FDA and European specifications. High tensile synthetic plies. Antistatic copper wires. Green synthetic rubber cover acids, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -20°C to +80°C. Contact our technical department to check the compatibility of the hose with the temperature and the product to be conveyed. Other dimensions, length, colors and pressure available on request.

				_	^
Descrizione	Working Press. bar	Bursting Press. bar	Weight kg/m		
TUBO G ULTRATOP/10 12X19	10	40	0,27	40	120
TUBO G ULTRATOP/10 19X30	10	40	0,51	40	120
TUBO G ULTRATOP/10 25X37	10	40	0,68	40	120
TUBO G ULTRATOP/10 40X54	10	40	1,2	40	120
TUBO G ULTRATOP/10 51X65	10	40	1,53	40	120
TUBO G ULTRATOP/10 63,5X78,5	10	40	2,02	40	120
TUBO G ULTRATOP/10 76X94	10	40	2,85	40	120
TUBO G ULTRATOP/10 102X122	10	40	4,25	40	120



ULTRATOP/LL Food Products | Chemical Products | Petrochemical products

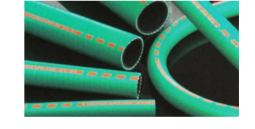
Suction and delivery of a very wide range of chemical and petrochemical products including aromatic and aliphatic products, also suitable for food products. Smooth UHMWPE (ultra high molecular weight polyethylene) tube, food quality to FDA and European specifications. High tensile synthetic plies. Antistatic copper wires. Embedded steel wire helix. Green synthetic rubber cover acids, weather, ozone and abrasion resistant, smooth with textile finish. Temperature range: -20°C to +80°C. Contact our technical department to check the compatibility of the hose with the temperature and the product to be conveyed. Other dimensions, length, colors and pressure available on request.



Descrizione	Working Press. bar	Bursting Press. bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G ULTRATOP/LL 19X33	10	40	Medium/Strong	185	0,74	40	120
TUBO G ULTRATOP/LL 25X37	10	40	Medium/Strong	225	0,9	40	120
TUBO G ULTRATOP/LL 32X46	10	40	Medium/Strong	260	1,09	40	120
TUBO G ULTRATOP/LL 38X52	10	40	Medium/Strong	335	1,45	40	120
TUBO G ULTRATOP/LL 40X54	10	40	Medium/Strong	350	1,65	40	120
TUBO G ULTRATOP/LL 51X65	10	40	Medium/Strong	410	1,86	40	120
TUBO G ULTRATOP/LL 60X75	10	40	Medium/Strong	450	2,5	40	120
TUBO G ULTRATOP/LL 76X94	10	40	Medium/Strong	525	3,2	40	120
TUBO G ULTRATOP/LL 102X121	10	40	Medium/Strong	675	4,46	40	120

CHEMISPIR/S Chemical Products

Thermoplastic hose for suction and delivery of acids at high concentration (up to 70% nitric acid, all concentrations of hydrochloric acid, up to 60% bromic acid, up to 80% sulphuric acid) and of basis, acid and basic salts, oxidizing agents such as potassic bichromate and potassic permanganate at 20% concentration). Good resistance to vegetable oils, fair resistance to mineral oils and painter's naphta. Used in the agricultural industry for conveying glyphosate acid and deltamethrin based herbicides and pesticides. Black smooth PE tube. Polyester yern reinforcement. Embedded steel wire helix. Green smooth thermoplastic rubber cover. Temperature range: -25°C to +70°C. Other dimensions, length and colors available on request. Contact our technical department to check the compatibility of the hose with the temperature and the product to be conveyed.



Descrizione	Working Press. at +23°C bar	Working Press. at +60°C bar	Bursting Press. at +23°C bar	Degree of suction	Bending radius mm	Weight kg/m	
TUBO P CHEMISPIR/S 19	25	14	75	Strong	100	0,34	60
TUBO P CHEMISPIR/S 25	25	14	75	Strong	120	0,43	60
TUBO P CHEMISPIR/S 32	18	14	54	Strong	150	0,59	60
TUBO P CHEMISPIR/S 38	17	13	51	Strong	200	0,8	30
TUBO P CHEMISPIR/S 51	14	13	42	Strong	250	1,15	30
TUBO P CHEMISPIR/S 63	12	11	36	Strong	300	1,45	30







ASPIRATOR/P Ventilation/Suction of fumes and dusts

For ventilation and suction of air and non aggressive industrial fumes dusts. Black, smooth synthetic rubber tube. Synthetic plies reinforcement. Embedded steel wire helix. Black synthetic rubber cover weather, ozone and abrasion resistant, corrugated with textile finish. Temperature range: -30°C to +80°C. Other dimensions, length and colors available on request.

Descrizione	Working Press. I bar	Bursting Press. Bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G ASPIRATOR/P 40	1	3	Strong	100	0,7	20/40	120
TUBO G ASPIRATOR/P 45	1	3	Strong	120	0,95	20/40	120
TUBO G ASPIRATOR/P 50	1	3	Strong	125	1,2	20/40	120
TUBO G ASPIRATOR/P 60	1	3	Strong	150	1,25	20/40	120
TUBO G ASPIRATOR/P 80	1	3	Strong	200	1,4	20/40	120
TUBO G ASPIRATOR/P 90	1	3	Strong	260	1,64	20/40	120
TUBO G ASPIRATOR/P 100	1	3	Strong	300	1,98	20/40	120
TUBO G ASPIRATOR/P 120	1	3	Strong	400	2,3	20/40	120
TUBO G ASPIRATOR/P 127	1	3	Strong	450	2,5	20/40	120
TUBO G ASPIRATOR/P 150	1	3	Strong	530	3	20/40	120



ASPIRATOR/P/42M Abrasion Resistant

For cement powder and other abrasive dusts. Tan gum natural rubber tube. Synthetic plies reinforcement. Embedded steel wire helix. Black synthetic rubber cover weather, ozone and abrasion resistant, corrugated with textile finish. Temperature range: -30°C to +70°C. Other dimensions, length and colors available on request.

Descrizione	Working Press. bar	Bursting Press. Bar	Degree of suction	Bending radius mm	Weight kg/m		
TUBO G ASPIRATOR/P/42M 80	1	3	Strong	200	1,4	20/40	120
TUBO G ASPIRATOR/P/42M 100	1	3	Strong	300	1,98	20/40	120



POT-GAS Ventilation/Suction of fumes and dusts

Designed for discharge of exhaust gas in garages, engine test centers, etc. Can be driven over. Square corrugated black synthetic rubber tube. Black synthetic rubber cover weather, ozone and abrasion resistant, square corrugated with textile finish. Temperature range: -30°C to +120°C. Other dimensions, length and colors available on request.

Descrizione	Weight kg/m	Bursting Press. Bar		
TUBO G POT-GAS 51	1,2	120	20	120
TUBO G POT-GAS 76	1,9	190	20	120
TUBO G POT-GAS 100	2,9	250	20	120

THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C



HIGH PRESSURE HOSE - HYDRAULIC HOSE

SAE 100/R 1 A T Hydraulic Hose

Black, synthetic rubber cover resistant to oil, abrasion, weather. One braid of steel wire reinforcement. Black, synthetic rubber tube resistant to mineral and vegetable oil, emulsifying oil, water. Temperature range: -40° C to $+100^{\circ}$ C ($+125^{\circ}$ C for short periods of time). Conforms to EN 853 1 SN.

Descrizione	Working Press. bar	Bursting Press. Bar	Bending radius mm	Weight kg/m	
TUBO G SAE 100/R 1 A T 3/16"	250	1000	90	0,18	>20<40
TUBO G SAE 100/R 1 A T 1/4"	225	900	100	0,23	>20<40
TUBO G SAE 100/R 1 A T 5/16"	215	850	115	0,265	>20<40
TUBO G SAE 100/R 1 A T 3/8"	180	720	130	0,325	>20<40
TUBO G SAE 100/R 1 A T 1/2"	160	640	180	0,41	>20<40
TUBO G SAE 100/R 1 A T 5/8"	130	520	200	0,475	>20<40
TUBO G SAE 100/R 1 A T 3/4"	105	420	240	0,61	>20<40
TUBO G SAE 100/R 1 A T 1"	88	350	300	0,94	>20<40
TUBO G SAE 100/R 1 A T 1"1/4	63	250	420	1,19	>20<40



SAE 100/R 2 A T Hydraulic Hose

Black, synthetic rubber cover resistant to oil, abrasion, weather. Two braids of steel wire reinforcement. Black, synthetic rubber tube resistant to mineral and vegetable oil, emulsifying oil, water. Temperature range: -40° C to $+100^{\circ}$ C ($+125^{\circ}$ C for short periods of time). Conforms to EN 853 2 SN.

Descrizione	Working Press. bar B	Bursting Press. Bar	Bending radius mm	Weight kg/m	
TUBO G SAE 100/R 2 A T 3/16"	415	1650	90	0,3	>20<40
TUBO G SAE 100/R 2 A T 1/4"	400	1600	100	0,36	>20<40
TUBO G SAE 100/R 2 A T 5/16"	350	1400	115	0,45	>20<40
TUBO G SAE 100/R 2 A T 3/8"	330	1320	130	0,53	>20<40
TUBO G SAE 100/R 2 A T 1/2"	275	1100	180	0,625	>20<40
TUBO G SAE 100/R 2 A T 5/8"	250	1000	200	0,735	>20<40
TUBO G SAE 100/R 2 A T 3/4"	215	850	240	0,92	>20<40
TUBO G SAE 100/R 2 A T 1"	165	650	300	1,38	>20<40
TUBO G SAE 100/R 2 A T 1"1/4	125	500	420	2,1	>20<40



81 - RUBBER HOSE





SAE 4 SH Hydraulic Hose

Black, synthetic rubber cover resistant to oil, abrasion, weather. Four spirals of steel wire reinforcement. Black, synthetic rubber tube resistant to mineral and vegatable oil, emusifying oil, water. Temperature range: -40°C to +100°C (+125°C for short periods of time). Conforms to EN 856 4 SH.

Descrizione	Working Press. bar	Bursting Press. Bar	Bending radius mm	Weight kg/m	
TUBO G SAE 4SH 3/4"	420	1680	280	1,6	>20<40
TUBO G SAE 4SH 1"	380	1520	340	2,06	>20<40
TUBO G SAE 4SH 1"1/4	325	1300	460	2,56	>20<40
TUBO G SAE 4SH 1"1/2	290	1160	560	3,42	>20<40
TUBO G SAE 4SH 2"	250	1000	700	4,5	>20<40



SAE 4 SP Hydraulic Hose

Black, synthetic rubber cover resistant to oil, abrasion, weather. Four spirals of steel wire reinforcement. Black, synthetic rubber tube resistant to mineral and vegatable oil, emusifying oil, water. Temperature range: -40°C to +100°C (+125°C for short periods of time). Conforms to EN 856 4 SP.

Descrizione	Working Press. bar	Bursting Press. Bar	Bending radius mm	Weight kg/m	
TUBO G SAE 4SP 1/4"	450	1800	150	0,63	>20<40
TUBO G SAE 4SP 3/8"	445	1780	180	0,8	>20<40
TUBO G SAE 4SP 1/2"	415	1660	230	0,96	>20<40
TUBO G SAE 4SP 5/8"	350	1400	250	1,17	>20<40
TUBO G SAE 4SP 3/4"	350	1400	300	1,6	>20<40
TUBO G SAE 4SP 1"	280	1120	340	2,03	>20<40
TUBO G SAE 4SP 1"1/4	210	840	460	3,15	>20<40
TUBO G SAE 4SP 1"1/2	185	740	560	3,65	>20<40
TUBO G SAE 4SP 2"	165	660	660	4.95	>20<40

Notes:		



TeamTec sas Via Prima Strada, 35 35129 Padova - ITALY
T: +39 049 20 20 854
www.teamtec.it
teamtec@teamtec.it



SPIRAL HOSE	2
BRAIDED HOSE	17
MONO-EXTRUDED	22
TUBING and RE-COIL HOSE	24
DIDEC	27









Ed. 01/2013



SPIRAL HOSE

SIROP

Yellow PVC hose, flexible, transparent, with white crash proof PVC spiral. Suitable for suction and discharge of potable water, alcoholic drinks, wine and liquid food with a max. 28% alcoholic content. Not suitable for oily or fatty liquids. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Bending radius 4 times the Inside Diameter. Temperature range: -5° C to $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Suction m/H₂0	Weight gr/m	
TUBO P SIROP 20	7	6	210	50
TUBO P SIROP 25	7	6	250	50
TUBO P SIROP 30	7	6	330	50
TUBO P SIROP 32	7	6	350	50
TUBO P SIROP 35	6	6	400	50
TUBO P SIROP 40	6	6	480	50
TUBO P SIROP 45	6	6	640	50
TUBO P SIROP 50	6	6	760	50
TUBO P SIROP 60	5	6	900	50
TUBO P SIROP 70	4	6	1130	50
TUBO P SIROP 75	4	6	1200	50
TUBO P SIROP 80	4	6	1450	25
TUBO P SIROP 90	4	6	1800	25
TUBO P SIROP 100	4	6	2160	25
TUBO P SIROP 110	4	5	2400	25
TUBO P SIROP 120	3	5	2850	25
TUBO P SIROP 150	3	5	4250	25
TUBO P SIROP 200	2	5	6400	10

SPIRAC/AL



Transparent PVC hose, flexible, with galvanized steel spiral. Suitable for suction and discharge of liquid food and alcoholic drinks with max. 28% alcohol. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Bending radius 2 times the Inside Diameter. Temperature range: -15° C to $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Suction m/H ₂ 0	Weight gr/m	
TUBO P SPIRAC-AL 12	15	9,5	200	30
TUBO P SPIRAC-AL 14	15	9,5	230	30
TUBO P SPIRAC-AL 16	15	9,5	260	30
TUBO P SPIRAC-AL 18	12	9,5	320	30
TUBO P SPIRAC-AL 20	12	9,5	340	30





Descrizione	Working Press. Bar	Suction m/H ₂ O	Weight gr/m	
TUBO P SPIRAC-AL 22	12	9,5	360	60
TUBO P SPIRAC-AL 25	11	9,5	510	30
TUBO P SPIRAC-AL 30	10	9,5	640	30
TUBO P SPIRAC-AL 32	10	9,5	680	30
TUBO P SPIRAC-AL 35	8,5	9,5	740	30
TUBO P SPIRAC-AL 38	8	9,5	800	30
TUBO P SPIRAC-AL 40	8	9,5	950	30
TUBO P SPIRAC-AL 45	7,5	9,5	1150	30
TUBO P SPIRAC-AL 50	7	9	1280	30
TUBO P SPIRAC-AL 60	6	9	1750	30
TUBO P SPIRAC-AL 63	6	9	1850	30
TUBO P SPIRAC-AL 70	5	9	2100	30
TUBO P SPIRAC-AL 76	4	9	2300	30
TUBO P SPIRAC-AL 80	4	9	2600	30
TUBO P SPIRAC-AL 90	4	9	3200	20
TUBO P SPIRAC-AL 100	3	9	3750	20
TUBO P SPIRAC-AL 120	3	9	5200	20
TUBO P SPIRAC-AL 150	2	9	6750	20

SPIRAC/IND

Transparent PVC hose, flexible, with galvanized steel spiral. Suitable for suction and discharge of non alimentary liquids. Bending radius 2 times the Inside Diameter. Temperature range: -15°C to +60°C.

Descrizione	Working Press. Bar	Suction m/H ₂ 0	Weight gr/m	
TURO P SPIRAC/IND 14	15	9.5	230	60







CANTINA - Cellar

Transparent PVC hose, flexible, with red crash proof PVC spiral. Suitable for suction and discharge of wine and non oily liquid food and alcoholic drinks with a max. 28% alcoholic content. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Bending radius 6 times the Inside Diameter. Temperature range: -5° C to $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Suction m/H ₂ O	Weight gr/m	
TUBO P CANTINA 20	10	9	460	50
TUBO P CANTINA 25	10	9	475	50
TUBO P CANTINA 30	10	9	490	50
TUBO P CANTINA 40	8	9	730	50
TUBO P CANTINA 50	8	9	1080	50
TUBO P CANTINA 60	7	9	1410	50
TUBO P CANTINA 70	6	9	1750	50
TUBO P CANTINA 75	6	9	1850	50
TUBO P CANTINA 80	5,5	9	2140	50
TUBO P CANTINA 100	5	9	3200	30
TUBO P CANTINA 110	4	8	3690	30
TUBO P CANTINA 120	4	8	4170	30
TUBO P CANTINA 150	2	7	6400	30



ENOSPIR

PVC hose, very flexible, with embedded steel spiral. Polyester yarn reinforcement. White food quality tube, red cover. Suitable for suction and discharge of wine and non oily liquid food and alcoholic drinks with a max. 28% alcoholic content. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Bending radius 3 times the Inside Diameter. Temperature range: -25°C to +60°C.

Descrizione	Working Press. Bar	Suction m/H ₂ O	Weight gr/m	
TUBO P ENOSPIR 40	14	9	1220	30
TUBO P ENOSPIR 50	12	9	1600	30
TUBO P ENOSPIR 60	12	9	2000	30
TUBO P ENOSPIR 80	10	9	2950	30



POZZIFLEX

Grey PVC hose, flexible, with green crash proof PVC spiral. For suction and discharge of industrial water and for use on irrigation system, sink drainage, sewers cleaning. Bending radius 4 times the Inside Diameter. Temperature range: -25°C to +55°C.

Descrizione		Working Press. Bar	Suction m/H ₂ 0	Weight gr/m	
TUBO P POZZIFLEX 50		5	9	1050	50
TUBO P POZZIFLEX 60		4,5	9	1250	50
TUBO P POZZIFLEX 75		4	9	1700	30
TUBO P POZZIFLEX 80	MT. 30	3,5	9	1850	30
TUBO P POZZIFLEX 80	MT. 50	3,5	9	1850	50
TUBO P POZZIFLEX 100	MT. 30	3	8	2700	30
TUBO P POZZIFLEX 100	MT. 50	3	8	2700	50
TUBO P POZZIFLEX 120		2,5	7	3600	20
TUBO P POZZIFLEX 150		2	7	5000	20
TUBO P POZZIFLEX 200		1,5	7	10000	10



VACUFLEX

PVC hose, black tube and cover, with galvanized steel spiral. Used for suction and discharge of water and non corrosive liquids. Bending radius 3 times the Inside Diameter. Temperature range: -25°C to +60°C.

Descrizione	Working Press. Bar	Suction m/H ₂ O	Weight gr/m	
TUBO P VACUFLEX 102X119	10	9	3950	30
TUBO P VACUFLEX 120X138	8	9	5300	20
TUBO P VACUFLEX 152X171	5	9	6850	20



BETON GRIGIO

PVC hose, grey tube and cover, with crash proof PVC spiral. Used for suction and discharge of industrial water and abrasive sludge. Bending radius 6 times the Inside Diameter. Temperature range: -10° C to $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Suction m/H ₂ 0	Weight gr/m	
TUBO P BETON 60 GRIGIO	7	10	1600	50
TUBO P BETON 75 GRIGIO	6	10	2000	50
TUBO P BETON 80 GRIGIO	5	10	2200	30
TUBO P BETON 102 GRIGIO	5	9	3300	30







BETON AC/SE ARANCIO

PVC hose, orange tube and cover, with galvanized steel PVC spiral; heavy duty construction. Used for suction and discharge of industrial water, sewages, sludge, wood pulp, latex, cereals, concrete and other abrasive products. Bending radius 2 times the Inside Diameter. Temperature range: -20° C to $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Suction m/H ₂ O	Weight gr/m	
TUBO P BETON 80 AC/SE ARANCIO	4	9	2450	20
TUBO P BETON 102 AC/SE ARANCIO	3	9	3650	20



BETON/PU

Transparent polyurethane hose with orange crash proof rectangular cross-section PVC spiral. Good resistance to chemical products. Suitable for premixed plaster and other abrasive products. Bending radius 4,5 times the Inside Diameter. Temperature range: -25° C to $+60^{\circ}$ C.

Descrizione		Size mm	Working Press. Bar	Suction m/H ₂ O	Weight gr/m	
TUBO P BETON/PU 45	MT. 25	45x52,5	7,5	9	1045	25
TUBO P BETON/PU 102	MT. 30	102x117	5	9	2920	30



BETON/PU with STORZ COUPLINGS

Transparent polyurethane hose with orange crash proof rectangular cross-section PVC spiral. Good resistance to chemical products. Suitable for premixed plaster and other abrasive products. Bending radius 4,5 times the Inside Diameter. Temperature range: -25° C to $+60^{\circ}$ C. Complete with clamped STORZ couplings at each end.

Descrizione	Size mm	Working Press. Bar	Suction m/H ₂ O	Weight gr/m	
TUBO P BETON/PU 45 MT.25 RACC.STORZ	45x52,5	7,5	9	1045	1



POLIUCEMENT

A flexible and strong hose with transparent polyurethane tube and dark grey PVC crash proof spiral. Very good abrasion resistance, good resistance to chemical products. Used for discharge of cellular concrete, self-leveling concrete and gunite. Bending radius 4 times the Inside Diameter. Temperature range: -20° C to $+60^{\circ}$ C

Descrizione	Working Press. Bar	Suction m/H₂0	Weight gr/m	
TUBO P POLIUCEMENT 60	6	6,5	1200	30



GRANULO

Food quality, flexible hose in transparent PVC with white crash proof PVC spiral. Antistatic copper wire built in the hose wall for earthing. Suitable for handling dry food products. Bending radius 4,5 times the Inside Diameter. Temperature range: -10°C to +60°C.

Descrizione	Working Press. Bar	Suction m/H₂0	Weight gr/m	
TUBO P GRANULO 40	6,5	8	580	50
TUBO P GRANULO 50	6,5	8	820	50
TUBO P GRANULO 60	5,5	8	970	50
TUBO P GRANULO 70	5	8	1210	50



GRANULO/PU

Food quality, light and flexible hose with transparent, smooth polyurethane tube and white crash proof PVC spiral. Antistatic copper wire built in the hose wall for earthing. Suitable for handling dry food products and abrasive products in general. Bending radius 2 times the Inside Diameter. Temperature range: -25°C to +85°C.

Descrizione	Working Press. Bar	Suction m/H₂0	Weight gr/m	
TUBO P GRANULO/PU 40	6.5	8	580	50



OLIVOIL/PU

Light green, transparent PVC hose with TPU tube suitable for handling food products and with embedded galvanized steel spiral. Good resistance to chemical products. Suitable to handle olive oil and fatty food, conforms to EU 1935/2004, directive 2002/72/CE and updates. Bending radius 2 times the Inside Diameter. Temperature range: -20°C to +90°C.

Descrizione	Working Press. Bar	Suction m/H ₂ O	Weight gr/m		
TUBO P OLIVOIL/PU 20	5	8	350	30	120
TUBO P OLIVOIL/PU 25	5	8	400	30	120
TUBO P OLIVOIL/PU 30	4	8	500	30	120
TUBO P OLIVOIL/PU 40	4	8	700	30	120
TUBO P OLIVOIL/PU 50	4	8	1000	30	120
TUBO P OLIVOIL/PU 60	3	8	1260	30	120
TUBO P OLIVOIL/PU 80	3	7	1900	30	120
TUBO P OLIVOIL/PU 100	2	7	3000	30	120







OILFLEX

PVC hose, blue color, flexible, with white crash proof PVC spiral, designed to handle diesel oil and heating oil. Bending radius 4 times the Inside Diameter. Temperature range: -10°C to +60°C. On request, with antistatic copper wire built in the hose wall for earthing.

Descrizione	Working Press. Bar	Suction m/H₂0	Weight gr/m	
TUBO P OILFLEX 25	3	9	300	50
TUBO P OILFLEX 30	7	9	680	50
TUBO P OILFLEX 35	7	9	750	50
TUBO P OILFLEX 40	7	9	850	50
TUBO P OILFLEX 50	6	9	1200	50
TUBO P OILFLEX 60	6	9	1600	50
TUBO P OILFLEX 80	5	9	2200	30
TUBO P OILFLEX 100	4	9	3300	30





A thermoplastic hose made with a compound of PVC, PU and Nitrile rubber. Black, smooth tube and cover. Flexible, strong, abrasion resistant. Polyester yarn and embedded galvanized steel spiral. Recommended for handling hydraulic oil, fuels, blue diesel, urea (ISO 22241). Abrasion resistant in accordance to ISO 4649: < 90mm³. Temperature range: -25°C to +55°C.

Descrizione	Working Press. Bar	Bursting Press. Bar	Suction m/H₂0	Bending Radius mm	Weight gr/m	
TUBO P OLISPIR 19	16	48	9	70	450	60
TUBO P OLISPIR 25	16	48	9	80	640	60
TUBO P OLISPIR 32	16	48	9	100	800	60
TUBO P OLISPIR 35	14	42	9	120	1050	60
TUBO P OLISPIR 40	14	42	9	130	1200	40
TUBO P OLISPIR 50	12	36	9	150	1730	40



OLISPIR/PU ANTISTATICO

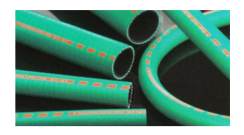
A thermoplastic hose made with a compound of PVC, PU and Nitrile rubber tube, black, smooth. Transparent polyurethane cover, black, smooth. Flexible, strong, abrasion resistant. Polyester yarn and embedded galvanized steel spiral. Antistatic copper wire for earthing. Recommended for handling hydraulic oil, fuels, blue diesel, urea (ISO 22241). Abrasion resistant in accordance to ISO 4649: tube $< 90 \text{mm}^3$, cover $< 30 \text{mm}^3$. Temperature range: -25°C to $+55^\circ\text{C}$. Other dimensions available on request.

Descrizione	Working Press. Bar	Bursting Press. Bar	Suction m/H ₂ 0	Bending Radius mm	Weight gr/m	
TUBO P OLISPIR/PU 102 ANTISTATICO	10	30	9	300	3700	30



CHEMISPIR/S

Thermoplastic hose for suction and delivery of acids at high concentration (up to 70% nitric acid, all concentrations of hydrochloric acid, up to 60% bromic acid, up to 80% sulphuric acid) and of basis, acid and basic salts, oxidizing agents such as potassic bichromate and potassic permanganate at 20% concentration). Good resistance to vegetable oils, fair resistance to mineral oils and painter's naphta. Used in the agricultural industry for conveying glyphosate acid and deltamethrin based herbicides and pesticides. Black smooth PE tube. Polyester yern reinforcement. Embedded steel wire helix. Green smooth thermoplastic rubber cover. Temperature range: -25°C to +70°C. Other dimensions, length and colors available on request. Contact our technical department to check the compatibility of the hose with the temperature and the product to be conveyed.



Descrizione	Working Press. at +23°C Bar	Working press. at +60°C Bar	Bursting Press. at +23°C Bar	Suction m/ H ₂ O	Bending Radius mm	Weight gr/m	
TUBO P CHEMISPIR/S 19	25	14	75	9	100	340	60
TUBO P CHEMISPIR/S 25	25	14	75	9	120	430	60

VENTO

A light and flexible PVC hose, blue grey color, with crash proof PVC spiral. Used for suction of air, dusts, wood shavings, sawdust and for ventilation. Bending radius equal to the Inside Diameter. Temperature range: -10° C to $+60^{\circ}$ C. Self-extinguishing to UL94-V2.

Descrizione	Suction m/H₂0	Weight gr/m	
TUBO P VENTO 20	5	150	50
TUBO P VENTO 25	5	180	50
TUBO P VENTO 30	5	220	50
TUBO P VENTO 35	5	280	50
TUBO P VENTO 40	4	330	50
TUBO P VENTO 45	4	370	50
TUBO P VENTO 50	4	440	50
TUBO P VENTO 60	4	560	50
TUBO P VENTO 70	4	660	50
TUBO P VENTO 75	4	750	50
TUBO P VENTO 80	4	790	30
TUBO P VENTO 90	4	900	30
TUBO P VENTO 100	4	1000	30
TUBO P VENTO 120	4	1300	30
TUBO P VENTO 140	4	1600	30
TUBO P VENTO 150	4	1750	30
TUBO P VENTO 160	4	1950	20
TUBO P VENTO 180	4	2300	20
TUBO P VENTO 200	4	2650	20
TUBO P VENTO 250	4	3600	15





Descrizione	Suction m/H₂0	Weight gr/m	
TUBO P VENTO 300	4	4500	10

VENTO PD

A light and flexible PVC hose, dark grey color, with crash proof PVC spiral. Used for suction of air, dusts, wood shavings, sawdust and for ventilation. Bending radius equal to the Inside Diameter. Temperature range: -10°C to +60°C. Self-extinguishing to UL94-V2.

Descrizione	Suction m/H₂0	Weight gr/m	
TUBO P VENTO 25 PD	5	165	30
TUBO P VENTO 32 PD	5	205	30
TUBO P VENTO 35 PD	5	230	30
TUBO P VENTO 40 PD	5	270	30
TUBO P VENTO 45 PD	4,5	345	50
TUBO P VENTO 50 PD	4,5	435	50
TUBO P VENTO 60 PD	4,5	520	50
TUBO P VENTO 70 PD	4	620	50
TUBO P VENTO 75 PD	4	675	50
TUBO P VENTO 80 PD	4	755	50
TUBO P VENTO 90 PD	4	805	50
TUBO P VENTO 100 PD	4	950	30
TUBO P VENTO 110 PD	4	1065	30
TUBO P VENTO 120 PD	3,5	1160	30
TUBO P VENTO 130 PD	3,5	1260	30
TUBO P VENTO 140 PD	3,5	1455	30
TUBO P VENTO 150 PD	3,5	1645	30
TUBO P VENTO 160 PD	3	1840	30
TUBO P VENTO 180 PD	3	2130	20
TUBO P VENTO 200 PD	3	2325	20
TUBO P VENTO 250 PD	3	3245	10
TUBO P VENTO 300 PD	3	3975	10



EVA INDUSTRIAL

Manufactured in Ethyl-Vinyl-Acetate of grey color, it is very flexible and crush proof. Very low pressure loss. Used on vacuum cleaner, for suction of air, dusts, welding fumes and exhaust gas. Bending radius 2,5 times the Inside Diameter. Temperature range: -30° C to $+60^{\circ}$ C.

Descrizione		Weight gr/m	Suction m/H ₂ O	
TUBO P EVA INDUSTRIAL 32		270	5	30
TUBO P EVA INDUSTRIAL 38		360	5	30
TUBO P EVA INDUSTRIAL 45		470	5	30
TUBO P EVA INDUSTRIAL 50	#	560	5	30



AIRMOPLEN

Polypropylene hose, black, unreinforced. For air conditioning, suction of dusts and fumes, ventilation on cars and trucks. Bending radius equal to the Inside Diameter. Temperature range: -5° C to $+100^{\circ}$ C.

Descrizione	Weight gr/m	
TUBO P AIRMOPLEN 40	125	50
TUBO P AIRMOPLEN 50	175	50
TUBO P AIRMOPLEN 60	225	50
TUBO P AIRMOPLEN 80	310	50
TUBO P AIRMOPLEN 100	410	25
TUBO P AIRMOPLEN 120	515	25



VENTO/PU

Light and flexible hose with transparent, smooth polyurethane tube and crash proof PVC spiral. Good resistance to the chemical products. Suitable for handling abrasive materials, dusts, grains, industrial scraps, organic waste, leaves, etc. Bending radius equivalent to the Inside Diameter. Temperature range: -25°C to +85°C.

Descrizione		Suction m/H₂0	Weight gr/m	
TUBO P VENTO/PU	100	3	800	20
TUBO P VENTO/PU	200	3	2180	10







VENTO/PU ANTISTATICO

Light and flexible hose with transparent, smooth polyurethane tube and grey crash proof PVC spiral. Antistatic copper wire for earthing. Good resistance to the chemical products. Suitable for handling abrasive materials, dusts, grains, industrial scraps, organic waste, leaves, etc. Bending radius equivalent to the Inside Diameter. Temperature range: -25°C to +85°C.

Descrizione		Suction m/H₂0	Weight gr/m	
TUBO P VENTO/PU	80 ANTISTATICO	4	685	20
TUBO P VENTO/PU	100 ANTISTATICO	4	910	20
TUBO P VENTO/PU	120 ANTISTATICO	3	1040	20
TUBO P VENTO/PU	140 ANTISTATICO	3	1340	20
TUBO P VENTO/PU	160 ANTISTATICO	3	1650	20
TUBO P VENTO/PU	180 ANTISTATICO	3	2070	10
TUBO P VENTO/PU	200 ANTISTATICO	3	2250	10



VENTO/PU/LEGGERO

Transparent polyurethane hose with galvanized spring steel spiral. Light and flexible construction. Good resistance to the chemical products. Used for suction and discharge of dusts, wood shavings and other abrasive materials. Bending radius 0,2 times the Inside Diameter. Temperature range: -30°C to $+90^{\circ}\text{C}$.

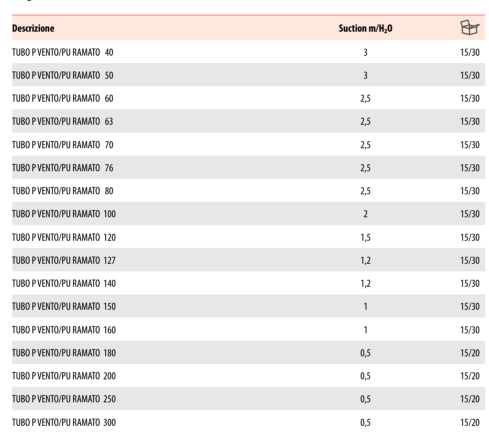
Descrizione	
TUBO PVENTO/PU LEGGERO 30	30
TUBO PVENTO/PU LEGGERO 40	30
TUBO P VENTO/PU LEGGERO 50	15
TUBO P VENTO/PU LEGGERO 60	15
TUBO P VENTO/PU LEGGERO 63	15
TUBO P VENTO/PU LEGGERO 70	15
TUBO PVENTO/PU LEGGERO 75	15
TUBO PVENTO/PU LEGGERO 80	15
TUBO P VENTO/PU LEGGERO 90	15
TUBO P VENTO/PU LEGGERO 100	15
TUBO P VENTO/PU LEGGERO 120	15
TUBO P VENTO/PU LEGGERO 130	15
TUBO P VENTO/PU LEGGERO 140	15
TUBO P VENTO/PU LEGGERO 150	15
TUBO P VENTO/PU LEGGERO 160	15
TUBO P VENTO/PU LEGGERO 180	15
TUBO P VENTO/PU LEGGERO 200	15
TUBO PVENTO/PU LEGGERO 225	15
TUBO P VENTO/PU LEGGERO 250	10

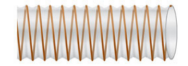


Descrizione	B
TUBO P VENTO/PU LEGGERO 300	10
TUBO P VENTO/PU LEGGERO 400	10

VENTO/PU RAMATO

Transparent polyurethane hose with narrow pitch galvanized spring steel, copper coated spiral. Light and flexible construction. Good resistance to the chemical products. Used for suction and discharge of dusts, wood shavings and other abrasive materials. Bending radius equal to the Inside Diameter. Temperature range: -30° C to $+90^{\circ}$ C.

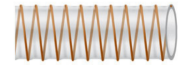




VENTO/PU PLUS H RAMATO

Transparent polyurethane hose, thick wall (1,4mm), smooth tube, with galvanized spring steel, copper coated spiral. Low pressure loss. Excellent mechanical resistance and good oil resistance. Good resistance to the chemical products. Used for suction and discharge of air, dusts, wood shavings and other very abrasive materials in the wood industry, paper industry, pharma-cosmetic industry, agribusiness, chemical industry, ship yards, etc. Bending radius 1,5 times the Inside Diameter. Temperature range: -40° C to $+100^{\circ}$ C.





TEAMTEC sas THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C

We have made every effort to ensure that details and information given in this catalogue are accurate at the time of issue but give no guarantees as to the accuracy or completeness of such information. Full technical specifications are not necessarily included and furthermore our policy is one of continuous improvement and the right is reserved to alter details and information at any time as the need arises. No part of this publication may be reproduced or transmitted in any form or by any means including photocopying and recording, without our written permission.



Descrizione	Working Press. Bar	Suction m/H ₂ 0	Weight gr/m	
TUBO P VENTO/PU PLUS H 50 RAMATO	1,9	6	670	15
TUBO P VENTO/PU PLUS H 60 RAMATO	1,8	5,5	790	15
TUBO P VENTO/PU PLUS H 76 RAMATO	1,2	5	980	15
TUBO P VENTO/PU PLUS H 80 RAMATO	1,2	4,5	1090	15
TUBO P VENTO/PU PLUS H 90 RAMATO	1,1	4,5	1230	15
TUBO P VENTO/PU PLUS H 102 RAMATO	1,1	4	1360	15
TUBO P VENTO/PU PLUS H 120 RAMATO	0,9	3	1420	15
TUBO P VENTO/PU PLUS H 150 RAMATO	0,7	2	1820	15
TUBO P VENTO/PU PLUS H 180 RAMATO	0,5	1,5	2550	10
TUBO P VENTO/PU PLUS H 200 RAMATO	0,5	1,5	2920	10



TERMOVEN/125

Very flexible and light grey hose, made by two layers of PVC coated polyester incorporating a galvanized steel spiral. Used on air conditioning unit and for suction of fumes and hot air. Bending radius 0,5 times the Inside Diameter. Temperature range: -20° C to $+90^{\circ}$ C, $+110^{\circ}$ C temporary. Self-extinguishing to D.M. 26.06.84 Class 2.

Descrizione		Suction m/H ₂ O	Weight gr/m	
TUBO P TERMOVEN/125	40	1	80	12
TUBO P TERMOVEN/125	51	0,95	105	12
TUBO P TERMOVEN/125	63	0,9	125	12
TUBO P TERMOVEN/125	70	0,85	140	12
TUBO P TERMOVEN/125	76	8,0	155	12
TUBO P TERMOVEN/125	82	0,75	165	12
TUBO P TERMOVEN/125	89	0,7	175	12
TUBO P TERMOVEN/125	102	0,65	180	12
TUBO P TERMOVEN/125	110	0,55	200	12
TUBO P TERMOVEN/125	121	0,5	215	12
TUBO P TERMOVEN/125	127	0,45	220	12
TUBO P TERMOVEN/125	133	0,4	230	12
TUBO P TERMOVEN/125	140	0,38	245	12
TUBO P TERMOVEN/125	152	0,35	325	12
TUBO P TERMOVEN/125	160	0,3	350	12
TUBO P TERMOVEN/125	165	0,3	360	12
TUBO P TERMOVEN/125	178	0,25	385	12
TUBO P TERMOVEN/125	203	0,2	440	12
TUBO P TERMOVEN/125	228	0,15	490	12





Descrizione		Suction m/H₂0	Weight gr/m	
TUBO P TERMOVEN/125	250	0,12	550	12
TUBO P TERMOVEN/125	279	0,1	605	12
TUBO P TERMOVEN/125	304	0,05	660	12
TUBO P TERMOVEN/125	330	0,03	720	12
TUBO P TERMOVEN/125	355	0,02	770	12
TUBO P TERMOVEN/125	406	0,01	880	12
TUBO P TERMOVEN/125	457		1140	12
TUBO P TERMOVEN/125	508		1265	12
TUBO P TERMOVEN/125	558		1390	12
TUBO P TERMOVEN/125	610		1520	12

TERMOVEN/150

Black color, flexible hose made of a galvanized steel spiral covered by a layer of glass fiber impregnated with neoprene rubber and an external glass fiber string. For suction and delivery of cold and hot air and for exhaust gases. Can be axially compressed up to 30% of the length. Temperature range: -55°C to +150°C (max. point). Fire resistance: V-O (UL94). Length 4 m.



TERMOVEN/150 SPC

Black color, flexible hose made of two layers of glass fiber impregnated with neoprene rubber incorporating a galvanized steel spiral and an external glass fiber string. For suction and delivery of cold and hot air and for exhaust gases. Can be axially compressed up to 30% of the length. Temperature range: -55°C to +150°C (max. point). Fire resistance: V-O (UL94). Length 4 m.







TERMOVEN/300

Red color, flexible hose made of a galvanized steel spiral covered by a layer of glass fiber impregnated with silicone compound and an external glass fiber string. For suction and delivery of cold and hot air in hot environment. Can be axially compressed up to 30% of the length. Temperature range: -60°C to +300°C (max. point). Length 4 m.



TERMOVEN/300 SPC

Red color, flexible hose made of two layers of glass fiber impregnated with silicone compound incorporating a galvanized steel spiral and an external glass fiber string. For suction and delivery of cold and hot air in hot environment. Can be axially compressed up to 30% of the length. Temperature range: -60°C to +300°C (max. point). Length 4 m.



STEEL SLEEVE for VENTILATION HOSE

Made of galvanized sheet iron, light weight, with smooth and thin ends, for the joining of ventilation hoses

Descrizione	
RACC.MANIC.ZINC.X VENTILAZ.D. 80 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 100 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 125 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 140 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 150 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 160 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 180 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 200 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 224 H.41+41	
RACC.MANIC.ZINC.X VENTILAZ.D. 250 H.41+41	



BRAIDED HOSE

MANICHETTA PADOVA/M - LAYFLAT

Layflat PVC hose with polyester reinforcement. Blue color. For delivery of water in agriculture, building sites and industry. Temperature range: -10° C to $+65^{\circ}$ C.

Descrizione	Working Press. Bar	Weight gr/m	
MANICHETTA PADOVA 25 M.	8	120	50
MANICHETTA PADOVA 30 M.	8	150	50
MANICHETTA PADOVA 35 M.	8	175	50
MANICHETTA PADOVA 40 M.	8	200	50
MANICHETTA PADOVA 45 M.	8	240	50
MANICHETTA PADOVA 50 M.	8	280	50
MANICHETTA PADOVA 60/63 M.	7	320	50
MANICHETTA PADOVA 76 M.	6	460	50
MANICHETTA PADOVA 80 M.	6	490	50
MANICHETTA PADOVA 100 M.	6	520	50
MANICHETTA PADOVA 127 M.	5	750	50
MANICHETTA PADOVA 150 M.	4	850	50
MANICHETTA PADOVA 200 M.	1,5	1150	50

MANICHETTA PADOVA - LAYFLAT

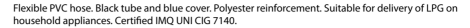
Layflat PVC hose with polyester reinforcement. Black tube, blue cover. For delivery of water in agriculture, building sites and industry. Temperature range: -10° C to $+65^{\circ}$ C.

Descrizione	Working Press. Bar	Weight gr/m	
MANICHETTA PADOVA 20	10	150	50
MANICHETTA PADOVA 25	10	190	50
MANICHETTA PADOVA 30	10	220	50
MANICHETTA PADOVA 35	10	260	50
MANICHETTA PADOVA 45	10	350	50
MANICHETTA PADOVA 80	8	740	50
MANICHETTA PADOVA 200	2,5	2400	50









Descrizione	Working Press. Bar	
TUBO P GAS LIQUIDO 8X14 IMQ AZZURRO	10	100

GAS METANO - NATURAL GAS

Flexible PVC hose. Black tube and white cover. Polyester reinforcement. Suitable for delivery of Natural Gas on household appliances. Certified IMQ UNI CIG 7140.

Descrizione	Working Press. Bar	
TUBO P GAS METANO 13X20 IMQ BIANCO	10	100

RETINATO CRISTALLO/AL

Transparent PVC hose with polyester reinforcement. Lead free and cadmium free. For cooling liquids, chemical solutions, food industry, canning industry, compressed air. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Temperature range: -5° C to $+60^{\circ}$ C.

Descrizione	Working Press. Bar	
TUBO P RET. CRISTALLO/AL 5X11	20	100
TUBO P RET. CRISTALLO/AL 6X12	20	100
TUBO P RET. CRISTALLO/AL 6X14	20	100
TUBO P RET. CRISTALLO/AL 8X14	15	100
TUBO P RET. CRISTALLO/AL 10X16	15	100
TUBO P RET. CRISTALLO/AL 12X18	12	50
TUBO P RET. CRISTALLO/AL 13X19	12	50
TUBO P RET. CRISTALLO/AL 14X19	10	50
TUBO P RET. CRISTALLO/AL 15X21	10	50
TUBO P RET. CRISTALLO/AL 16X22	10	50
TUBO P RET. CRISTALLO/AL 18X24	10	50
TUBO P RET. CRISTALLO/AL 19X26	10	50
TUBO P RET. CRISTALLO/AL 22X29	8	50
TUBO P RET. CRISTALLO/AL 25X33	8	50



Descrizione	Working Press. Bar	
TUBO P RET. CRISTALLO/AL 30X38	8	50

RETINATO CRISTALLO/IND

Transparent PVC hose with polyester reinforcement. Lead free and cadmium free. For cooling liquids, chemical solutions, food industry, canning industry, compressed air. Temperature range: -5°C to +60°C.

Descrizione	Working Press. Bar	
TUBO P RET. CRISTALLO/IND 32X42	7	50
TUBO P RET. CRISTALLO/IND 35X45	7	50
TUBO P RET. CRISTALLO/IND 40X50	7	50
TUBO P RET. CRISTALLO/IND 45X55	7	25
TUBO P RET. CRISTALLO/IND 50X63	7	25



RETINATO PU

A braid reinforced hose made of a blend of polyurethane and thermoplastic rubber with a polyester reinforcement. Green cover. Flexible, light, strong and chemically inert. High resistance to ozone, hydrocarbons, fats, oils and moderately aggressive chemicals. Used on pneumatic equipments, paint sprayers, sand guns, blowing and inflating guns. Temperature range: -15°C to $+60^{\circ}\text{C}$.

Descrizione		Weight gr/m	
TUBO P RETINATO PU	6X10	70	100
TUBO P RETINATO PU	8X12	110	60
TUBO P RETINATO PU	10X15	130	50
TUBO P RETINATO PU	13X19	200	30
TUBO P RETINATO PU	16X23	250	25



ARIA/20/PU

A braid reinforced hose made of TPU, transparent inside and blue outside with a polyester reinforcement. Flexible, light, strong and chemically inert. Good resistance to chemical products. Used on pneumatic equipments, paint sprayers, sand guns, blowing and inflating guns. Temperature range: -20° C to $+60^{\circ}$ C.

Descrizione	Weight gr/m	
TUBO P ARIA/20/PU 6X10	70	100
TUBO P ARIA/20/PU 8X12	110	60
TUBO P ARIA/20/PU 10X15	130	50
TUBO P ARIA/20/PU 13X19	200	50









Black PVC hose with polyester reinforcement. Suitable for delivery of irrigation fluids and for fungicides. Temperature range: -5° C to $+60^{\circ}$ C.

Descrizione	Working Press. Bar	Weight gr/m	
TUBO P AGRI/ 50 8X15 NERO	50		100
TUBO P AGRI/ 50 10X17 NERO	50		100
TUBO P AGRI/100 10X19 NERO	100		100
TUBO P AGRI/100 13X23 NERO	100		100

RETINATO VERDE/NERO



Weather resistant PVC hose with polyester reinforcement. Black anti-algae tube, transparent green cover. For delivery of industrial water and for floriculture, agriculture, building sites. Temperature range: -5° C to $+60^{\circ}$ C

Descrizione	Working Press. Bar	I.D. inch	Rope lenght mt	
TUBO P RET. VERDE/NERO 1/2"RT.DA MT.25	7	1/2"	25	1
TUBO P RET. VERDE/NERO 1/2"RT.DA MT.50	7	1/2"	50	1
TUBO P RET. VERDE/NERO 5/8"RT.DA MT.25	7	5/8"	25	1
TUBO P RET. VERDE/NERO 5/8"RT.DA MT.50	7	5/8"	50	1
TUBO P RET. VERDE/NERO 3/4" RT.DA MT.25	6	3/4"	25	1
TUBO P RET. VERDE/NERO 3/4" RT.DA MT.50	6	3/4"	50	1
TUBO P RET. VERDE/NERO 1" RT.DA MT.50	5	1"	50	1

RETINATO TWIST



Weather resistant PVC hose, lead free and cadmium free, with polyester reinforcement. Torsion-free construction. White, non toxic tube, anti-algae. Yellow cover with longitudinal blue stripe. For delivery of water and for floriculture, agriculture, building sites, boat yards . Temperature range: -10° C to $+60^{\circ}$ C.

Descrizione		Working Press. Bar	I.D. inch	Rope lenght mt	
TUBO P RET. TWIST 1/2"	RT.DA MT.15	7	1/2"	15	1
TUBO P RET. TWIST 1/2"	RT.DA MT.25	7	1/2"	25	1
TUBO P RET. TWIST 1/2"	RT.DA MT.50	7	1/2"	50	1
TUBO P RET. TWIST 5/8"	RT.DA MT.15	7	5/8"	15	1
TUBO P RET. TWIST 5/8"	RT.DA MT.25	7	5/8"	25	1
TUBO P RET. TWIST 5/8"	RT.DA MT.50	7	5/8"	50	1
TUBO P RET. TWIST 3/4"	RT.DA MT.15	6	3/4"	15	1
TUBO P RET. TWIST 3/4"	RT.DA MT.25	6	3/4"	25	1
TUBO P RET. TWIST 3/4"	RT.DA MT.50	6	3/4"	50	1





Descrizione		Working Press. Bar	I.D. inch	Rope lenght mt	
TUBO P RET. TWIST 1"	RT.DA MT.25	5	1"	25	1
TUBO P RET. TWIST 1"	RT.DA MT.50	5	1"	50	1



MONO-EXTRUDED

VIPLA NORMALE

Frost-proof mono-extruded PVC hose, transparent green color, lead free and cadmium free. For delivery of water and non aggressive fluids. Temperature range: -5° C to $+60^{\circ}$ C.

Descrizione	Rope lenght mt	
TUBO P VIPLA NORMALE 12X17	100	16,5
TUBO P VIPLA NORMALE 14X19	100	18,5
TUBO P VIPLA NORMALE 16X22	100	24
TUBO P VIPLA NORMALE 18X24	100	28
TUBO P VIPLA NORMALE 20X27	100	36
TUBO P VIPLA NORMALE 22X30	50	20
TUBO P VIPLA NORMALE 25X33	50	23
TUBO P VIPLA NORMALE 30X40	50	36
TUBO P VIPLA NORMALE 35X45	50	43
TUBO P VIPLA NORMALE 40X50	50	31

VIPLA GIARDINO

Frost-proof mono-extruded, high quality PVC hose, opalescent green color, lead free and cadmium free. For delivery of water and non aggressive fluids. Temperature range: -10° C to $+60^{\circ}$ C.

Descrizione	Rope lenght mt	
TUBO P VIPLA GIARDINO 12X17 - 1/2"	50	7,5
TUBO P VIPLA GIARDINO 16X23 - 5/8"	50	9,2
TUBO P VIPLA GIARDINO 18X24 - 3/4"	50	15,5
TUBO P VIPLA GIARDINO 25X33 - 1"	50	23
TUBO P VIPLA GIARDINO 30X40 - 1"1/4	50	34
TUBO P VIPLA GIARDINO 35X45 - 1"1/2	50	40
TUBO P VIPLA GIARDINO 40X50	30	30



VIPLA CRISTALLO/AL

Mono-extruded PVC hose, non toxic, highly transparent, flexible at low temperature. Lead free and cadmium free. For delivery of water and non aggressive fluids; suitable to detect levels in the building industry. Conforms to CE 1935/2004 for plastic materials intended to come into contact with foods requiring a simulating liquid of type A-B-C. Temperature range: -10°C to +60°C.



VIPLA ANTIBENZINA - FUEL RESISTANT

Mono-extruded PVC hose, transparent green color. Suitable to handle diesel oil and other fuels. Temperature range: -10° C to $+60^{\circ}$ C.

Descrizione	
TUBO P VIPLA ANTIBENZINA 4X 7	200
TUBO P VIPLA ANTIBENZINA 5X 9	200
TUBO P VIPLA ANTIBENZINA 6X10	200
TUBO P VIPLA ANTIBENZINA 7X12	100





TUBING and RE-COIL HOSE

TUBETTO PE

Low Density PE, clear, mono-extruded tubing. Transfer of air and fluids. Temperature range: -10°C to +60°C. Other dimensions and colors available on request.

Descrizione	Working Press. Bar	
TUBETTO PE NEUTRO 2X 4	21	100
TUBETTO PE NEUTRO 4X 6	13	100
TUBETTO PE NEUTRO 5X 7	11	100
TUBETTO PE NEUTRO 6X 8	9	100
TUBETTO PE NEUTRO 8X10	7	100
TUBETTO PE NEUTRO 9X12	9	100
TUBETTO PE NEUTRO 10X12	6	100
TUBETTO PE NEUTRO 11X14	8	100
TUBETTO PE NEUTRO 12X16	9	100
TUBETTO PE NEUTRO 15X18	6	100
TUBETTO PE NEUTRO 16X20	7	100
TUBETTO PE CELESTE 4X 6	13	100
TUBETTO PE CELESTE 6X 8	9	100
TUBETTO PE CELESTE 8X10	7	100
TUBETTO PE CELESTE 10X12	6	100

TUBETTO PA 6

PA 6 mono-extruded, clear tubing. Transfer of air and fluids. Temperature range: -10°C to +80°C. Other dimensions and colors available on request.

Descrizione	Working Press. Bar	
TUBETTO PA-6 2X 4	56	100
TUBETTO PA-6 3X 5	42	100
TUBETTO PA-6 4X 6	33	100
TUBETTO PA-6 6X 8	24	100
TUBETTO PA-6 8X10	19	100
TUBETTO PA-6 10X12	15	100
TUBETTO PA-6 12X14	13	50
TUBETTO PA-6 14X16	11	50



TUBETTO RILSAN PA12

PA 12 mono-extruded, clear tubing. Transfer of air and fluids. Temperature range: -40° C to $+80^{\circ}$ C. Other dimensions and colors available on request.

Descrizione	Working Press. Bar	
TUBETTO RILSAN 2 X 4 PA/12	44	100
TUBETTO RILSAN 3 X 5 PA/12	35	100
TUBETTO RILSAN 4 X 6 PA/12	27	100
TUBETTO RILSAN 6 X8PA/12	19	100
TUBETTO RILSAN 8 X10 PA/12	15	100
TUBETTO RILSAN 10 X12 PA/12	12	50
TUBETTO RILSAN 12 X14 PA/12	10	50

TUBETTO ELASTONAL/LL

Mono-extruded PU tubing, light blue color, 98 Sh A hardness. For compressed air service under severe conditions, it offers a low gas permeability, low compression set, excellent memory. The pressure resistance decreases with the high temperature. Temperature range: -40° C to $+60^{\circ}$ C. Other dimensions and colors available on request.



TUBETTO PTFE

White, non-toxic, mono-extruded PTFE tubing. Used for compressed air, chemical products, solvents and various aggressive fluids. Temperature range: -60°C to +260°C.

Descrizione		Working Press. Bar	Weight gr/m	Max. Length m	
TUBETTO PTFE	3X 4	22	17	200	3,40
TUBETTO PTFE	4X 6	18	37	200	6,80
TUBETTO PTFE	6X 8	14	51	100	4,80
TUBETTO PTFE	8X10	12	66	100	6,10
TUBETTO PTFE	10X12	10	80	50	3,75
TUBETTO PTFE	12X14	8	95	50	4,45
TUBETTO PTFE	14X16	5	102	50	5,10







SPIRALE PA

Mono-extruded PA coil hose, orange color, straight ends. Ideal for oil tools on factory production line, car maintenance and DIY. Temperature range: -10°C to +80°C. Maximum recommended extension length 20 m.

Descrizione		Working Press. Bar	
SPIRALE PA 4X 6	DA MT. 30	10	1
SPIRALE PA 6X8	DA MT. 30	10	1
SPIRALE PA 8X10	DA MT. 30	10	1
SPIRALE PA 10X12	DA MT. 30	10	1



SPIRALE RILSAN

Mono-extruded PA 12 rilsan coil hose, orange color, straight ends. Ideal for applications such as fuel lines, oil line, greasing sheaths, pneumatic controls, bleed lines and brake controls. Temperature range: -20°C to +60°C. Maximum recommended extension length 20 m.

Descrizione	Working Press. Bar	
SPIRALE RILSAN 4X 6 DA MT.30	10	1
SPIRALE RILSAN 6X 8 DA MT.30	10	1
SPIRALE RILSAN 8X10 DA MT.30	10	1
SPIRALE RILSAN 10X12 DA MT.30	10	1



SPIRALE PU

PU coil hose, blue color, straight ends. Ideal for tough and challenging air tolls requirements. Temperature range: -40°C to +60°C. Recommended extension max 80% of the original length.

Descrizione	Working Press. Bar	
SPIRALE PU 4X6 MT. 7	10	1
SPIRALE PU 5X8 MT. 8	10	1
SPIRALE PU 5X8 MT.12,5	10	1
SPIRALE PU 8X12 MT.10	10	1



PIPES

TUBO ACRILICO

Extruded PMMA pipe transparent. Used as level for liquid control on the chemical, pharmaceutical, food, paper, textile industry. Other dimensions available on request.

Descrizione		
TUBO P ACRILICO	6X10	2,5
TUBO P ACRILICO	8X12	2,5
TUBO P ACRILICO	10X14	2,5
TUBO P ACRILICO	12X16	2,5
TUBO P ACRILICO	14X18	2,5
TUBO P ACRILICO	16X20	2,5
TUBO P ACRILICO	20X24	2,5
TUBO P ACRILICO	24X30	2,5
TUBO P ACRILICO	26X32	3

TUBO PVC RIGIDO SERIE INCOLLAGGIO

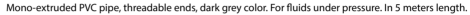
Mono-extruded PVC pipe, solvent socket ends, dark grey color. For fluids under pressure. In 6 meters length.

Descrizione	0.D. mm	Wall Thickness mm	PN bar	
TUBO P PVC INCOLLAGGIO PN 10 32	32	1,6	10	6
TUBO P PVC INCOLLAGGIO PN 10 40	40	1,9	10	6
TUBO P PVC INCOLLAGGIO PN 10 50	50	2,4	10	6
TUBO P PVC INCOLLAGGIO PN 10 63	63	3	10	6
TUBO P PVC INCOLLAGGIO PN 10 75	75	3,6	10	6
TUBO P PVC INCOLLAGGIO PN 10 90	90	4,3	10	6
TUBO P PVC INCOLLAGGIO PN 10 110	110	4,2	10	6
TUBO P PVC INCOLLAGGIO PN 10 125	125	4,8	10	6
TUBO P PVC INCOLLAGGIO PN 10 140	140	5,4	10	6
TUBO P PVC INCOLLAGGIO PN 10 160	160	6,2	10	6
TUBO P PVC INCOLLAGGIO PN 16 20	20	1,5	16	6
TUBO P PVC INCOLLAGGIO PN 16 25	25	1,9	16	6
TUBO P PVC INCOLLAGGIO PN 16 32	32	2,4	16	6
TUBO P PVC INCOLLAGGIO PN 16 40	40	3	16	6
TUBO P PVC INCOLLAGGIO PN 16 50	50	3,7	16	6
TUBO P PVC INCOLLAGGIO PN 16 63	63	4,7	16	6



Descrizione	0.D. mm	Wall Thickness mm	PN bar	
TUBO P PVC INCOLLAGGIO PN 16 75	75	5,6	16	6
TUBO P PVC INCOLLAGGIO PN 16 90	90	6,7	16	6
TUBO P PVC INCOLLAGGIO PN 16 110	110	6,6	16	6
TUBO P PVC INCOLLAGGIO PN 16 125	125	7,4	16	6
TUBO P PVC INCOLLAGGIO PN 16 160	160	9,5	16	6

TUBO PVC RIGIDO SERIE FILETTABILE



Descrizione	0.D. mm	Wall Thickness mm	PN bar	
TUBO P PVC FILETT. PN/16 1/2"	21,1	3	16	5
TUBO P PVC FILETT. PN/16 3/4"	26,5	3,4	16	5
TUBO P PVC FILETT. PN/16 1"	33,3	4,3	16	5
TUBO P PVC FILETT. PN/16 1"1/4	42	5	16	5
TUBO P PVC FILETT. PN/16 1"1/2	48	5,4	16	5
TUBO P PVC FILETT. PN/16 2"	60	6,4	16	5

TUBO PE HD 100 ACQUA

High Density PE 100 pipe, black color. Suitable for conveying potable water and liquid foods. Conforms to UNI EN 12201, to DM n° 174 of 06.04.2004 and to UNI EN 1622.

Descrizione	Wall Thickness mm	
TUBO P PE-HD PN16 PE 100 D. 20 1/2"	2	100
TUBO P PE-HD PN16 PE 100 D. 25 3/4"	2,3	100
TUBO P PE-HD PN16 PE 100 D. 32 1"	3	100
TUBO P PE-HD PN16 PE 100 D. 40 1" 1/4	3,7	100
TUBO P PE-HD PN16 PE 100 D. 50 1"1/2	4,6	100
TUBO P PE-HD PN16 PE 100 D. 63 2"	5,8	100



TUBO PE HD 100 RC PER ACQUA

High Density PE 100 pipe with very high resistance to slow crack growth (SCG > 5.000h in conformity to ISO 13479), black or blue color. For the distribution of treated and untreated drinking water, it conforms to UNI 12201, D.M. n° 174 dated 06/04/2004 and UNI EN 1622. The hose is marked with the code of the raw materials used in the manufacture and according to the standards. Rolls: from size 20mm to size 110mm = 200 m. Bars: from size 75mm to size 1000mm = 7,5 m.



TUBO PE HD 100 RC PER GAS

High Density PE 100 pipe with very high resistance to slow crack growth (SCG > 5.000h in conformity to ISO 13479). For the distribution of gas in underground pipelines, it conforms to EN 1555 and the requirements of D.M. dated 16/11/99 and following updates. The hose is marked with the code of the raw materials used in the manufacture and according to the standards. Rolls: size 20mm = 200 m. From size 25mm to size 110mm = 100 m. Bars: from size 75mm to size 630mm = 6,5 m.



TUBO PE LD IRRIGAZIONE

Low Density PU pipe. For the distribution of treated and untreated drinking water and food liquids, it conforms to UNI 7990 and to D.M. n° 174 dated 06/04/2004 standards.

Descrizione	Wall Thickness mm	
TUBO P PE-LD PN 4 3/8" 16	1,4	100
TUBO P PE-LD PN 4 20	1,6	100
TUBO P PE-LD PN 4 3/4" 25	1,7	100
TUBO P PE-LD PN 4 1" 32	1,9	100



TUBO PE HD CORRUGATO CAVI

Double wall, corrugated pipe, black inside and red outside. For protection of electric cables (low and medium voltage) and telephone cables. Crushing strength: CEI EN 50086-2-4/A/1 (CEI23-46;V1) 450N with 5% inside diameter deflection. UV resistant, 1 year guarantee from manufacturing date. Bending radius: 15 times the outside diameter. Temperature range: -50°C to +60°C. In rolls of 50m. Available, on request, also with blue cover.

Descrizione	Inside Diameter mm
TUBO P PE CORRUG.CAVI DE. 40 ROSSO D.PAR	31
TUBO P PE CORRUG.CAVI DE. 50 ROSSO D.PAR	40
TUBO P PE CORRUG.CAVI DE. 63 ROSSO D.PAR	50



TEAMTEC sas THE DATA ARE REFERRED TO A TEMPERATURE OF +18°C

We have made every effort to ensure that details and information given in this catalogue are accurate at the time of issue but give no guarantees as to the accuracy or completeness of such information. Full technical specifications are not necessarily included and furthermore our policy is one of continuous improvement and the right is reserved to alter details and information at any time as the need arises. No part of this publication may be reproduced or transmitted in any form or by any means including photocopying and recording, without our written permission.



Descrizione	Inside Diameter mm
TUBO P PE CORRUG.CAVI DE. 90 ROSSO D.PAR	73
TUBO P PE CORRUG.CAVI DE.110 ROSSO D.PAR	92
TUBO P PE CORRUG.CAVI DE.125 ROSSO D.PAR	105
TUBO P PE CORRUG.CAVI DE.160 ROSSO D.PAR	137



TRITUBO IN PE HD PER FIBRE OTTICHE

High Density PE pipe for optical fibers, used in the electric and telephone field.

Descrizione	
TUBO P PE-HD PN 8 TRITUBO D.50X155 SP.3	100



TUBO PE HD PER SCARICHI

High Density PE pipe, black color. For non pressure underground drainage and sewage systems. Conforms to UNI EN 12666. In bars of 6/12 m.

Notes:		



TeamTec sas Via Prima Strada, 35 35129 Padova - ITALY
T: +39 049 20 20 854
www.teamtec.it
teamtec@teamtec.it

THREADED FITTINGS DRC for COMPRESSED AIR	2
COMPRESSED AIR EXPRESS FITTINGS	5
COMPRESSED AIR HERCULES HOSE CLAMPS	7
BETONCINO - MORTAR COUPLINGS PN 50 BAR	9
COUPLINGS FOR GSB HOSE	13
VIC COUPLINGS FOR CONCRETE	14
VIC COUPLINGS FOR CONCRETE AND RELATED	16
VALVES	18
GEKA EXPRESS BRASS FITTINGS	20
EGL BRASS COUPLING for pumps	23
COUPLING SLEEVE for VENTILATION HOSE	27
STORZ ALUMINUM COUPLING	28
GALVANIZED SHEET IRON COUPLINGS	30
CAMLOCK	36
SPALOCK CLAMPS	44
AFL FITTINGS	45
HYDRAULIC FITTINGS	46
PLASTIC FITTINGS for INDUSTRIAL APPLICATIONS	47
PP COMPRESSION FITTINGS	48
HOSE CLAMPS	49
TAPE BANDS	56

CABLING STRAPS and ACCESSORIES







CATALOGUE

www.teamtec.com

59

Ed. 01/2013



THREADED FITTINGS DRC for COMPRESSED AIR



DRC NIPPLES

Galvanized steel, gas thread.

Descrizione	Size Inch	
RACC.NIPPLES D.R.C. 1/2"	1/2″	10
RACC.NIPPLES D.R.C. 3/4"	3/4"	10
RACC.NIPPLES D.R.C. 1"	1"	10
RACC.NIPPLES D.R.C. 1"1/4	1.1/4"	5
RACC.NIPPLES D.R.C. 1"1/2	1.1/2"	5
RACC.NIPPLES D.R.C. 2"	2"	5
RACC.NIPPLES D.R.C. 2"1/2	2.1/2"	1
RACC.NIPPLES D.R.C. 3" (75)	3"	1
RACC.NIPPLES D.R.C. 3" (80)	3"	1
RACC.NIPPLES D.R.C. 4"(100)	4"	1





DRC REDUCING NIPPLES

Galvanized steel, gas thread.

Descrizione	Size Inch	
RACC.RIDUZIONI 1/2"X 3/4"	1/2"X 3/4"	10
RACC.RIDUZIONI 3/4"X1"	3/4"X1"	10
RACC.RIDUZIONI 3/4"X2"	3/4"X2"	5
RACC.RIDUZIONI 1"X1"1/4	1"X1.1/4"	5
RACC.RIDUZIONI 1"X1"1/2	1"X1.1/2"	5
RACC.RIDUZIONI 1"X2"	1"X2"	5
RACC.RIDUZIONI 1"F X 3/4" M	1"FX3/4"M	5
RACC.RIDUZIONI 1"M X 3/4"F	1"MX3/4"F	5
RACC.RIDUZIONI 1"1/4 X 1"1/2	1.1/4"X1.1/2"	5
RACC.RIDUZIONI 1"1/2X2"	1.1/2"X2"	5
RACC.RIDUZIONI 2"X1"1/4	2"X1.1/4"	5
RACC.RIDUZIONI 2"X2"1/2	2"X2.1/2"	5
RACC.RIDUZIONI 2"X3"	2″X3″	1



TURNEXP (Female Hosetail)

Galvanized steel, conic thread and security collar. Hexagonal or wing nut.

Descrizione	Hose I.D. mm	Nut Thread Inch	Nut Type	
RACC.TURNEXP 1/2"(C/DADO ESAG.F.3/4")	13	3/4"	Hexagon	10
RACC.TURNEXP 5/8"(C/DADO ESAG.F.3/4")	16	3/4"	Hexagon	10
RACC.TURNEXP 3/4"	19	3/4"	Hexagon	10
RACC.TURNEXP 3/4"CON GALLETTO	19	3/4"	Wing	10
RACC.TURNEXP 1"	25	1"	Hexagon	10
RACC.TURNEXP 1"CON GALLETTO	25	1"	Wing	5
RACC.TURNEXP 1"1/4	32	1.1/4"	Hexagon	5
RACC.TURNEXP 1"1/2 GAMBO 120	38	1.1/2"	Hexagon	5
RACC.TURNEXP 2" GAMBO 150	50	2"	Hexagon	5
RACC.TURNEXP 2"1/2 PTG.65 CON GALLETTO	65	2.1/2"	Wing	1
RACC.TURNEXP 3" 75 CON GALLETTO	75	3"	Wing	1
RACC.TURNEXP 3" 80 CON GALLETTO	80	3"	Wing	1
RACC.TURNEXP 4" 110 CON GALLETTO	110	4"	Wing	1



REPAREX (Hose Mender)

Galvanized steel.

Descrizione		Hose I.D. mm	
RACC.REPAREX 13	1/2"	13	10
RACC.REPAREX 16	5/8"	16	10
RACC.REPAREX 19	3/4"	19	10
RACC.REPAREX 25	1"	25	10
RACC.REPAREX 32	1″1/4	32	5
RACC.REPAREX 38	1″1/2	38	5
RACC.REPAREX 50	2"	50	5
RACC.REPAREX 65	2″1/2	65	1
RACC.REPAREX 75	3"	75	1
RACC.REPAREX 100	4"	100	1







BLOCCAGGIO DI SICUREZZA - SAFETY CABLE

Steel wire rope. Easy to connect, it protects from the whip in case of accidental slipping of the couplings.

Descrizione	Max. Hose O.D. mm	Rope size mm	Total Length mm	Pull resist. KN	
RACC.BLOCCAGGIO DI SICUREZZA X TUBI <80	80	3	550	>5	10
RACC.BLOCCAGGIO DI SICUREZZA X CONCRETE	180	6	950	>15	10



COMPRESSED AIR EXPRESS FITTINGS

EXPRESS HOSETAIL

Galvanized cast iron with safety collar and oil resistant rubber gasket.

Descrizione	Hosetail Size mm	Size Inch	
RACC.EXPRESS PTG 3/8"PD	10	3/8"	10
RACC.EXPRESS PTG 1/2"	13	1/2"	10
RACC.EXPRESS PTG 5/8"	15	5/8"	10
RACC.EXPRESS PTG 3/4"	19	3/4"	10
RACC.EXPRESS PTG 1"	25	1"	10





MALE THREADED EXPRESS

Galvanized cast iron oil resistant rubber gasket.

Descrizione	Size Inch	
RACC.EXPRESS M. 1/4"	1/4"	10
RACC.EXPRESS M. 3/8"	3/8"	10
RACC.EXPRESS M. 1/2"	1/2"	10
RACC.EXPRESS M. 3/4"	3/4"	10
RACC.EXPRESS M. 1"	1"	10
RACC.EXPRESS M. 1"1/4	1.1/4"	10





FEMALE THREADED EXPRESS

Galvanized cast iron oil resistant rubber gasket.

Descrizione	Size Inch	
RACC.EXPRESS F. 1/4"	1/4"	10
RACC.EXPRESS F. 3/8"	3/8"	10
RACC.EXPRESS F. 1/2"	1/2"	10
RACC.EXPRESS F. 3/4"	3/4"	10
RACC.EXPRESS F.1"	1"	10
RACC.EXPRESS F.1"1/4	1.1/4"	10
	·	









RUBBER GASKET

For EXPRESS fittings, made of oil resistant rubber.

Descrizione	
RACC.EXPRESS GUARNIZIONI 3/4"	50



DOUBLE VALVE WITH EXPRESS COUPLINGS

Galvanized cast iron with female thread inlet and EXPRESS outlets, with oil resistant rubber gaskets.

Descrizione	Inlet Female Thread Inch	Working Press. Bar	
RACC.EXPRESS RUBINETTO 2 VIE 3/4"	3/4"	10	1
RACC.EXPRESS RUBINETTO 2 VIE 1"	1"	10	1



STRAIGHT-WAY VALVE MALE THREAD

Carbon steel, inlet male thread, outlet male thread with lock nut.

Descrizione	Inlet Male Thread inch	Outlet Male Thread Inch	Working Press. bar	
RACC.EXPRESS RUBINETTO FIL.M. 3/4"	3/4"	3/4"	40	1
RACC.EXPRESS RUBINETTO FIL.M. 1"	1″	1"	40	1



COMPRESSED AIR HERCULES HOSE CLAMPS

HERCULES HOSE CLAMPS

Galvanized cast iron, two parts with loose saddles.

Descrizione		Hose O.D. Range mm	
RACC.HERCULES 20/29		20/29	10
RACC.HERCULES 28/35		28/35	10
RACC.HERCULES 32/40		32/40	10
RACC.HERCULES 39/49		39/49	10
RACC.HERCULES 48/60		48/60	10
RACC.HERCULES 60/76		60/76	10
RACC.HERCULES 77/94	#	77/94	10
RACC.HERCULES 94/115		94/115	10
RACC.HERCULES 107/127 PD		107/127	10
RACC.HERCULES 115/145		115/145	10



HERCULES HOSE CLAMPS with SAFETY CLAWS

Galvanized cast iron, two parts with loose saddles and safety claws.

Descrizione	Hose O.D. Range mm	
RACC.HERCULES CON GRIFFE 20/27	20/27	10
RACC.HERCULES CON GRIFFE 31/33 (33)	31/33	10
RACC.HERCULES CON GRIFFE 35/42 (39)	35/42	10
RACC.HERCULES CON GRIFFE 42/45 (44)	42/45	10
RACC.HERCULES CON GRIFFE 45/53 (51)	45/53	10
RACC.HERCULES CON GRIFFE 55/60 (60)	55/60	10
RACC.HERCULES CON GRIFFE 60/73 (73)	60/73	10







HERCULES HOSE CLAMPS with 4 NUTS

Galvanized cast iron, two parts with safety claws and 4 nuts.

Descrizione	Hose O.D. Range mm	
RACC.HERCULES C/GRIFFE 4 B.(35/39) PD	35/39	10
RACC.HERCULES C/GRIFFE 4 B.(38/43) PD	38/43	10
RACC.HERCULES C/GRIFFE 4 B.(71)	50/71	5



BETONCINO - MORTAR COUPLINGS PN 50 BAR

FEMALE, 1 HANDLE, with HOSETAIL

Galvanized cast iron, with rubber gasket.

Descrizione	Hose I.D. Mm	Article Ref.	Female I.D. mm	
RACC.BETONCINO 25 F 25/ PTG 25	25	F25/PTG25	35	5
RACC.BETONCINO X25 FX25/PTGX25 1-LEVA	X25	FX25/1/PTGX25	41	5



FEMALE, 2 HANDLES, with HOSETAIL

Galvanized cast iron, with rubber gasket.

Descrizione	Hose I.D. Mm	Article Ref.	Female I.D. mm	
RACC.BETONCINO X25 FX25/PTGX25 2-LEVE VR	X25	FX25/PTGX25	41	5
RACC.BETONCINO 35 F 35/PTG35	35	F35/PTG35	51	5
RACC.BETONCINO 35 F 35/PTG35 PD	35	F35/PTG35	51	5
RACC.BETONCINO 50 F 50/PTG50	50	F50/PTG50	63	5
RACC.BETONCINO 50 F 50/PTG50 PD	50	F50/PTG50	63	5



FEMALE, 1 HANDLE, with FEMALE THREAD

Galvanized cast iron, with rubber gasket.

Descrizione	Hose O.D. Range mm	Article Ref.	Female I.D. mm	Note	
RACC.BETONCINO 25 F 25/ F 1"	25	F25/F1"	35		5
RACC.BETONCINO X25 FX25/ F 1" 1-LEVA	X25	FX25/1/F1"	41		5









FEMALE, 2 HANDLES, with FEMALE THREAD

Galvanized cast iron, with rubber gasket.

Descrizione	Hose O.D. Range mm	Article Ref.	Female I.D. mm	Note	
RACC.BETONCINO X25 FX25/ F 1" 2-LEVE	X25	FX25/F1"	41		5
RACC.BETONCINO X25 FX25/ F 1" ALLUMINIO	X25	FX25/F1"	41	Special Aluminium	10
RACC.BETONCINO X25 FX25/ F 1" PP	X25	FX25/F1"	41	Special Polypropylene	10
RACC.BETONCINO 35 F 35/ F 1"	35	F35/F1"	51		5
RACC.BETONCINO 35 F 35/ F 1"1/4	35	F35/F1.1/4"	51		5
RACC.BETONCINO 50 F 50/ F 2"	50	F50/F2"	63		5



SPARE HANDLE

Galvanized cast iron.

Descrizione	
RACC.BETONCINO-LEVA 2931	10



SPARE PIN

Carbon steel.

Descrizione	Article n.	Clamp Size mm	
RACC.BETONCINO-PERNO 25-35 2932	2932	25 - 35	10
RACC.BETONCINO-PERNO 50 2933	2933	50	10



SPARE GASKET

Descrizione	Clamp Size mm	
RACC.BETONCINO-GUARN.SG/60 F25	25	100
RACC.BETONCINO-GUARN.SG/60 F X25	X25	100
RACC.BETONCINO-GUARN.SG/60 F35	35	100
RACC.BETONCINO-GUARN.SG/60 F50	50	100



MALE with HOSETAIL

Galvanized cast iron.

Descrizione	DN	Article Ref.	Male O.D. mm	Note	
RACC.BETONCINO 25 M 25/ PTG 25	25	M25/PTG25	35		5
RACC.BETONCINO X25 MX25/PTGX25	X25	MX25/PTGX25	41		5
RACC.BETONCINO 35 M 35/PTG35	35	M35/PTG35	50		5
RACC.BETONCINO 50 M 50/PTG50	50	M50/PTG50	63		5



MALE with FEMALE THREAD

Galvanized cast iron.

Descrizione	DN	Article Ref.	Male O.D. mm	Note	
RACC.BETONCINO 25 M 25/ F 1"	25	M25/F1"	35		5
RACC.BETONCINO X25 MX25/ F 1"	X25	MX25/F1"	41		5
RACC.BETONCINO X25 MX25/F.1" ALLUMINIO	X25	MX25/F1"	41	Special Alumi- nium	10
RACC.BETONCINO 35 M 35/ F 1"	35	M35/F1"	50		5
RACC.BETONCINO 35 M 35/ F 1"1/4	35	M35/F1.1/4"	50		5
RACC.BETONCINO 50 M 50/ F 2"	50	M50/F2"	63		5







MALE with HOSETAIL (REDUCED PASSAGE)

Galvanized cast iron.

Descrizione	DN	Article Ref.	Male O.D. mm	Note	
RACC.BETONCINO 35 M 35/PTG25 (RIDUZ)	35	M35/PTG25	50		5
RACC.BETONCINO 50 M 50/PTG35 (RIDUZ)	50	M50/PTG35	63		5



ADAPTER

Galvanized cast iron.

Descrizione	DN	Article Ref.	Male O.D. mm	Note	
RACC.BETONCINO 35 M35/MX25 (RIDUZ.)	35	M35/MX25	50-41		5



BETONCINO SLEEVE FITTING

Betoncino Sleeve Fitting 69 M. $2''1/2 \times 70,5$. It is used together with a Betoncino Fitting M50/F.2''1/2.

Descrizione	
RACC.BETONCINO CAMICIA 69 M.2"1/2X70,5	1



COUPLINGS FOR GSB HOSE

GSB FITTINGS

Carbon Steel. For GSB/20 hose, size 65x85mm. Hosetail with Male connection and hosetail with Female swivel connection. Supplied in pairs.

Descrizione	Hose Size mm	Note	
RACC.GSB D.65 3 PEZZI C/GHIERA AD ALETTE	65		1
RACC.GSB D.65 3 PEZZI SPECIALI/MDL	65	MDL thread	1



CARDAN FITTINGS

Galvanized sheet iron. For GSB/20 hose, size 65x85mm.

Descrizione	Hose O.D. mm	Article Ref.	
RACC.CARDAN F.89 CON TUBO FORATO	85	Cardan Female	1
RACC.CARDAN M.89 CON TUBO FORATO	85	Cardan Male	1
RACC.CARDAN 89 SPINE DI SICUREZZA	85	Lockspin	1
RACC.CARDAN 89 GUARNIZIONI	85	Gasket	10





VIC COUPLINGS FOR CONCRETE





VIC HOSETAIL

Carbon steel. Type A grooved, type B shouldered.

Descrizione		Туре	VIC N.D. Inch	Hosetail size mm	
VIC-RACC.VICT.PTG/A	2″X50	Α	2″	50	1
VIC-RACC.VICT.PTG/A	3"X50 CEMENTATO	A	3″	50	1
VIC-RACC.VICT.PTG/A	3" X56 CEMENTATO	Α	3″	56	1
VIC-RACC.VICT.PTG/A	3" X65 CEMENTATO	A	3″	65	1
VIC-RACC.VICT.PTG/A	3″ X75	A	3″	75	1
VIC-RACC.VICT.PTG/A	4" CM.22 SP.3,5	A	4"	100	1
VIC-RACC.VICT.PTG/A	4"1/2 CM.16	Α	4.1/2"	102	1
VIC-RACC.VICT.PTG/A	5"CM.25	A	5″	125	1
VIC-RACC.VICT.PTG/A	6"CM.25	Α	6"	151	1



SNAP-JOINT COUPLING

Painted cast iron. Supplied without gasket.

Descrizione	N.D. inch	Reference	
VIC-GIUNTI RAPID 2" C/LEVA FISSA	2"	Fixed handle	1
VIC-GIUNTI RAPID 2"1/2 C/LEVA FISSA	2.1/2"	Fixed handle	1
VIC-GIUNTI RAPID 3" C/LEVA FISSA	3"	Fixed handle	1
VIC-GIUNTI RAPID 3" C/LEVA REGOLABILE	3"	Adjustable handle	1
VIC-GIUNTI RAPID 3"1/4 C/LEVA FISSA	3.1/4"	Fixed handle	1
VIC-GIUNTI RAPID 4" C/LEVA FISSA	4"	Fixed handle	1
VIC-GIUNTI RAPID 4" C/LEVA REGOLABILE	4"	Adjustable handle	1
VIC-GIUNTI RAPID 4"1/2 C/LEVA FISSA	4.1/2"	Fixed handle	1
VIC-GIUNTI RAPID 4"1/2 C/LEVA REGOLABILE	4.1/2"	Adjustable handle	1
VIC-GIUNTI RAPID 5" C/LEVA FISSA	5"	Fixed handle	1
VIC-GIUNTI RAPID 5" C/LEVA REGOLABILE	5″	Adjustable handle	1
VIC-GIUNTI RAPID 5"1/2 C/LEVA FISSA	5.1/2"	Fixed handle	1
VIC-GIUNTI RAPID 5"1/2 C/LEVA REGOLABILE	5.1/2"	Adjustable handle	1
VIC-GIUNTI RAPID 6" C/LEVA REGOLABILE	6"	Adjustable handle	1
VIC-GIUNTI RAPID 6"Z C/LEVA REGOLABILE	6″Z	Adjustable handle	1



RAPID JOINTS with BOLTS

Painted cast iron. Supplied without gasket.

Descrizione	N.D. inch	
VIC-GIUNTI RAPID 2" C/BULLONI	2"	1
VIC-GIUNTI RAPID 3" C/BULLONI	3″	1
VIC-GIUNTI RAPID 4" C/BULLONI	4"	1
VIC-GIUNTI RAPID 5" C/BULLONI	5″	1
VIC-GIUNTI RAPID 6" C/BULLONI	6"	1
VIC-GIUNTI RAPID 8" C/BULLONI	8"	1



VIC GASKET

Descrizione	N.D. inch	
VIC-GUARNIZ.VICTAULIC 2"	2"	50
VIC-GUARNIZ.VICTAULIC 3"	3"	50
VIC-GUARNIZ.VICTAULIC 3"1/4	3.1/4	50
VIC-GUARNIZ.VICTAULIC 4"	4"	50
VIC-GUARNIZ.VICTAULIC 4"1/2	4.1/2"	50
VIC-GUARNIZ.VICTAULIC 5"	5"	50
VIC-GUARNIZ.VICTAULIC 5"1/2	5.1/2"	10
VIC-GUARNIZ.VICTAULIC 6"	6"	10
VIC-GUARNIZ.VICTAULIC 6"Z	6″Z	10
VIC-GUARNIZ.VICTAULIC 7"	7"	10
VIC-GUARNIZ.VICTAULIC 8"	8″	50





VIC COUPLINGS FOR CONCRETE AND RELATED





SPONGE BALLS

For the cleaning of plaster and concrete pumps. Available with density of 0,16 kg/dm³ or density of 0,27 kg/dm³.

Descrizione	Size mm	Density kg/dm³	
PALLE SPUGNA 25 DENS.O.27	25	0,27	100
PALLE SPUGNA 30 DENS.O.16	30	0,16	100
PALLE SPUGNA 30 DENS.O.27	30	0,27	100
PALLE SPUGNA 35 DENS.O.16	35	0,16	100
PALLE SPUGNA 35 DENS.O.27	35	0,27	100
PALLE SPUGNA 40 DENS.O.16	40	0,16	50
PALLE SPUGNA 40 DENS.O.27	40	0,27	50
PALLE SPUGNA 45 DENS.O.16	45	0,16	50
PALLE SPUGNA 45 DENS.O.27	45	0,27	50
PALLE SPUGNA 50 DENS.O.16	50	0,16	50
PALLE SPUGNA 50 DENS.O.27	50	0,27	50
PALLE SPUGNA 55 DENS.O.16	55	0,16	50
PALLE SPUGNA 55 DENS.O.27	55	0,27	50
PALLE SPUGNA 60 DENS.O.16	60	0,16	50
PALLE SPUGNA 60 DENS.O.27	60	0,27	50
PALLE SPUGNA 80 DENS.O.16	80	0,16	10
PALLE SPUGNA 80 DENS.O.27	80	0,27	10
PALLE SPUGNA 100 DENS.0.16	100	0,16	10
PALLE SPUGNA 100 DENS.0.27	100	0,27	10
PALLE SPUGNA 125 DENS.0.16	125	0,16	10
PALLE SPUGNA 125 DENS.0.27	125	0,27	10
PALLE SPUGNA 150 DENS.0.16	150	0,16	10
PALLE SPUGNA 150 DENS.0.27	150	0,27	10
PALLE SPUGNA 175 DENS.0.16	175	0,16	5
PALLE SPUGNA 175 DENS.0.27	175	0,27	5
PALLE SPUGNA 200 DENS.0.16	200	0,16	5
PALLE SPUGNA 200 DENS.0.27	200	0,27	5



VICAL NOZZLE for SPRITZ-BETON

Polyurethane nozzle for Spritz-Beton pumps.

Descrizione	VIC N.D.	Hole size mm	Version	
LANCIA SPRITZ BETON-UGELLO PU F45	3.1/4"	45	Standard	1
LANCIA SPRITZ BETON-UGELLO PU F45 TOP "D"	3.1/4"	45	Best abrasion resistance	1



WATERING BALL VALVE

Descrizione	Reference and hosetail size	
VALV.SFERA 1/2"X20 C/LANCIA E PORTAGOM.	1/2″X20	10
VALV.SFERA 3/4"X25 C/LANCIA E PORTAGOM.	3/4″X25	10









BALL VALVES

Nickel-plated brass with F+F or M+F threaded ends. Full flow.

Descrizione	Size inch	Working Press. Bar	
VALV.SFERA 1/4" P.TOTALE FF	1/4″	25	24
VALV.SFERA 3/8" P.TOTALE FF	3/8″	25	24
VALV.SFERA 3/8" P.TOTALE MF	3/8″	26	30
VALV.SFERA 1/2"P.TOTALE FF	1/2"	25	24
VALV.SFERA 1/2" P.TOTALE MF	1/2"	25	24
VALV.SFERA 3/4" P.TOTALE FF	3/4"	25	20
VALV.SFERA 3/4" P.TOTALE MF	3/4"	25	20
VALV.SFERA 1" P.TOTALE FF	1″	25	20
VALV.SFERA 1" P.TOTALE MF	1″	25	20
VALV.SFERA 1"1/4 P.TOTALE FF	1.1/4"	25	10
VALV.SFERA 1"1/2 P.TOTALE FF	1.1/2"	25	10
VALV.SFERA 1"1/2 P.TOTALE MF	1.1/2"	25	10
VALV.SFERA 2" P.TOTALE FF	2″	25	10
VALV.SFERA 2" P.TOTALE MF	2"	25	10
VALV.SFERA 2"1/2 P.TOTALE FF	2.1/2"	25	10
VALV.SFERA 3" P.TOTALE FF	3″	25	10
VALV.SFERA 4" P.TOTALE FF	4"	25	10





MINIBALL VALVES

Nickel-plated brass with F+F or M+F threaded ends.

Descrizione	Size inch	
VALV.SFERA 1/8" MINIBALL FF	1/8″	24
VALV.SFERA 1/8" MINIBALL MF	1/8″	24
VALV.SFERA 1/4" MINIBALL FF	1/4"	24
VALV.SFERA 1/4" MINIBALL MF	1/4"	24
VALV.SFERA 3/8" MINIBALL FF	3/8"	24
VALV.SFERA 3/8"MINIBALL MF	3/8"	24
VALV.SFERA 1/2"MINIBALL FF	1/2"	24
VALV.SFERA 1/2"MINIBALL MF	1/2"	24





GATE VALVES

Brass body.

Descrizione	Size inch	Working Press. Bar	
SARACINESCA A VOLANTINO 3/8"	3/8"	16	12
SARACINESCA A VOLANTINO 1/2"	1/2"	16	12
SARACINESCA A VOLANTINO 3/4"	3/4"	16	12
SARACINESCA A VOLANTINO 1"	1"	16	10
SARACINESCA A VOLANTINO 1"1/4	1.1/4"	16	10
SARACINESCA A VOLANTINO 1"1/2	1.1/2"	16	5
SARACINESCA A VOLANTINO 2"	2"	16	5
SARACINESCA A VOLANTINO 2"1/2	2.1/2"	16	5
SARACINESCA A VOLANTINO 3"	3"	16	1
SARACINESCA A VOLANTINO 4"	4"	16	1





GEKA EXPRESS BRASS FITTINGS





PLUG

Complete with rubber gasket

Descrizione	B
RACC.EXPRESS GEKA TAPPO	50



MALE COUPLING

Complete with rubber gasket

Descrizione	Size inch	
RACC.EXPRESS GEKA M. 3/8"	3/8″	50
RACC.EXPRESS GEKA M. 1/2"	1/2"	50
RACC.EXPRESS GEKA M. 3/4"	3/4"	50
RACC.EXPRESS GEKA M. 1"	1″	50
RACC.EXPRESS GEKA M. 1"1/4	1.1/4"	50
RACC.EXPRESS GEKA M. 1"1/2	1.1/2"	50





FEMALE COUPLING

Complete with rubber gasket

Descrizione	Size inch	
RACC.EXPRESS GEKA F. 3/8"	3/8"	50
RACC.EXPRESS GEKA F. 1/2"	1/2"	50
RACC.EXPRESS GEKA F. 3/4"	3/4"	50
RACC.EXPRESS GEKA F. 1"	1″	50
RACC.EXPRESS GEKA F. 1"1/4	1.1/4"	50
RACC.EXPRESS GEKA F. 1"1/2	1.1/2"	50



HOSETAIL

Complete with rubber gasket

Descrizione	N.D. hosetail inch x mm	
RACC.EXPRESS GEKA PTG 3/8"	3/8" x 9/11	50
RACC.EXPRESS GEKA PTG 1/2"	1/2" x 13/15	50
RACC.EXPRESS GEKA PTG 5/8"	5/8"x16/18	50
RACC.EXPRESS GEKA PTG 3/4"	3/4" x 19/21	50
RACC.EXPRESS GEKA PTG 1"	1"x25/27	50
RACC.EXPRESS GEKA PTG 1"1/4	1.1/4" x 32/35	50
RACC.EXPRESS GEKA PTG 1"1/2	1.1/2" x 38/40	50



SCREWING COUPLING with HOSETAIL

Complete with rubber gasket

Descrizione	N.D. hosetail inch x mm	
RACC.EXPRESS GEKA 1/2"X13 GHIERA AVV.	1/2" x 13/15	10
RACC.EXPRESS GEKA 3/4"X20 GHIERA AVV.	3/4" x 19/21	10
RACC.EXPRESS GEKA 1" X25 GHIERA AVV.	1"x25/27	10
RACC.EXPRESS GEKA 1"1/4X32 GHIERA AVV.	1.1/4" x 32/35	10



THREE WAYS CONNECTION

Complete with rubber gasket









SPRAY NOZZLE MIGNON

Complete with rubber gasket

Descrizione	
RACC.EXPRESS GEKA 3/4 LANCIAMIGNON	10



SWIVEL NIPPLE

Complete with rubber gasket

Descrizione	N.D. hosetail inch x mm	
RACC.EXPRESS GEKA 1" X25 PTG.GIR.	1"x25/27	10



STANDARD RUBBER GASKET

Descrizione	
RACC.EXPRESS GEKA-GUARN.NORMALI	100



CROWNED RUBBER GASKET

Descrizione	b
RACC.EXPRESS GEKA-GUARN.SPECIALI BOMB.	50



EGL BRASS COUPLING for pumps

ROMA - FEMALE HOSETAIL

Descrizione	Thread Inch	Hosetail Size mm	
EGL-RACC. ROMA 1/2"X13 FEMMINA EL	1/2″	13	50
EGL-RACC. ROMA 1/2"X15 FEMMINA	1/2″	15	50
EGL-RACC. ROMA 3/4"X20 FEMMINA	3/4"	20	50
EGL-RACC. ROMA 1" X25 FEMMINA	1"	25	25
EGL-RACC. ROMA 1" X30 FEMMINA	1"	30	25
EGL-RACC. ROMA 1"1/4X30 FEMMINA	1.1/4"	30	25
EGL-RACC. ROMA 1"1/4X35 FEMMINA	1.1/4"	35	25
EGL-RACC. ROMA 1"1/2 X40 FEMMINA	1.1/2"	40	12



ROMA - MALE HOSETAIL

Descrizione		Thread Inch	Hosetail Size mm	A
EGL-RACC. ROMA 1/2"X15		1/2"	15	50
EGL-RACC. ROMA 1/2"X20		1/2"	20	50
EGL-RACC. ROMA 3/4"X13	EL	3/4"	13	50
EGL-RACC. ROMA 3/4"X16		3/4"	16	50
EGL-RACC. ROMA 3/4"X18		3/4"	18	50
EGL-RACC. ROMA 3/4"X20		3/4"	20	50
EGL-RACC. ROMA 3/4"X25		3/4"	25	20
EGL-RACC. ROMA 1" X20		1"	20	25
EGL-RACC. ROMA 1" X25	#	1"	25	25
EGL-RACC. ROMA 1" X30		1"	30	25
EGL-RACC. ROMA 1" 1/4X30		1.1/4"	30	25
EGL-RACC. ROMA 1" 1/4X35		1.1/4"	35	25
EGL-RACC. ROMA 1" 1/4X40		1.1/4"	40	25
EGL-RACC. ROMA 1"1/2 X40		1.1/2"	40	12
EGL-RACC. ROMA 1"1/2 X50		1.1/2"	50	12
EGL-RACC. ROMA 2" X50		2"	50	8
EGL-RACC. ROMA 2" X60		2"	60	8
EGL-RACC. ROMA 2"1/2 X60		2.1/2"	60	1
EGL-RACC. ROMA 3" X76		3"	76	1





Descrizione	Thread Inch	Hosetail Size mm	
EGL-RACC. ROMA 3" X80	3"	80	1
EGL-RACC. ROMA 4" X100	4"	100	1



STRAIGHT

The middle thread is of enological type.

A.
20
12
12
10
10
4
4
1



BEND

The middle thread is of enological type.

Descrizione	Thread Inch	Hosetail Size mm	
EGL-RACC.CURVO 1/2"X15	1/2"	15	20
EGL-RACC.CURVO 3/4"X20	3/4"	20	10
EGL-RACC.CURVO 1" X25	1″	25	10
EGL-RACC.CURVO 1"1/4X30	1.1/4"	30	10
EGL-RACC.CURVO 1"1/2 X40	1.1/2"	40	1
EGL-RACC.CURVO 2" X50	2"	50	1

photocopying and recording, without our written permission.



DOUBLE HOSETAIL (3 pieces)

The middle thread is of enological type.

Descrizione	Hosetail Size mm	
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 15	15	12
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 20	20	12
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 25	25	12
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 30	30	10
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 35	35	10
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 40	40	4
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 50	50	1



POLYAMIDE DOUBLE HOSETAIL (3 pieces)

For very flexible and light hose.

Descrizione	Hosetail Size mm	
RACC.NYL COMPLETO 3 PEZZI 2 PTG D. 20	20	1
RACC.NYL COMPLETO 3 PEZZI 2 PTG D. 25	25	1
RACC.NYL COMPLETO 3 PEZZI 2 PTG D. 30	30	1
RACC.NYL COMPLETO 3 PEZZI 2 PTG D. 40	40	1
RACC.NYL COMPLETO 3 PEZZI 2 PTG D. 50	50	1



CHECK VALVE

Brass body, polyamide device with S/S 18/8 spring and nitrile rubber gasket. By screwing the S/S filter, supplied separately, you get a bottom valve.

Descrizione	Thread Inch	
EGL-VALVOLE RITEGNO UNIV. FF 3/8"	3/8″	40
EGL-VALVOLE RITEGNO UNIV. FF 1/2"	1/2"	30
EGL-VALVOLE RITEGNO UNIV. FF 3/4"	3/4"	18
EGL-VALVOLE RITEGNO UNIV. FF 1"	1"	12
EGL-VALVOLE RITEGNO UNIV. FF 1"1/4	1.1/4"	12
EGL-VALVOLE RITEGNO UNIV. FF 1"1/2	1.1/2"	10
EGL-VALVOLE RITEGNO UNIV. FF 2"	2"	6
EGL-VALVOLE RITEGNO UNIV. FF 3"	3″	1
EGL-VALVOLE RITEGNO UNIV. FF 4"	4"	1







STAINLESS STEEL FILTER for CHECK VALVE

Descrizione	Thread Inch	
EGL-FILTRO INOX X VALVOLA RITEGNO 1/2"	1/2"	30
EGL-FILTRO INOX X VALVOLA RITEGNO 3/4"	3/4"	20
EGL-FILTRO INOX X VALVOLA RITEGNO 1"	1"	20
EGL-FILTRO INOX X VALVOLA RITEGNO 1" 1/4	1.1/4"	12
EGL-FILTRO INOX X VALVOLA RITEGNO 1"1/2	1.1/2"	10
EGL-FILTRO INOX X VALVOLA RITEGNO 2"	2"	6
EGL-FILTRO INOX X VALVOLA RITEGNO 3"	3"	1
EGL-FILTRO INOX X VALVOLA RITEGNO 4"	4"	1



COUPLING SLEEVE for VENTILATION HOSE

COUPLING SLEEVE for VENTILATION HOSE

Galvanized steel sheet, light and space-saving, smooth and thin muffs, suitable for connecting ventilation hose.

Descrizione
RACC.MANIC.ZINC.X VENTILAZ.D. 80 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 100 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 125 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 140 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 150 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 160 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 180 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 200 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 224 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 250 H.41+41





STORZ ALUMINUM COUPLING





HOSETAIL

Complete with rubber gasket.

				_
Storz size mm	Type	Ka mm	Hose size mm	
25	D	31	25	5
52	C	66	38	5
52	C	66	40	5
52	C	66	42	5
52	C	66	45	5
52	C	66	52	5
52	C	66	60	5
75	В	89	65	5
75	В	89	75	5
75	В	89	80	5
110	Α	133	100	5
110	Α	133	110	5
	25 52 52 52 52 52 52 52 75 75 75	25 D 52 C 52 B 75 B 75 B 75 B	25 D 31 52 C 66 75 B 89 75 B 89 75 B 89 110 A 133	25 D 31 25 52 C 66 38 52 C 66 40 52 C 66 42 52 C 66 45 52 C 66 52 52 C 66 60 75 B 89 65 75 B 89 75 75 B 89 80 110 A 133 100



FEMALE THREAD

Complete with rubber gasket.

Descrizione	Thread inch	Туре	Ka mm	
RACC.STORZ 25 FEMMINA 1"	1"	D	31	5
RACC.STORZ 52 FEMMINA 1"1/2	1.1/2"	C	66	5
RACC.STORZ 52 FEMMINA 2"	2"	C	66	5
RACC.STORZ 75 FEMMINA 2"1/2	2.1/2"	В	89	5
RACC.STORZ 75 FEMMINA 3"	3"	В	89	5
RACC.STORZ 110 FEMMINA 4"	4"	А	133	5
RACC.STORZ 110 FEMMINA 4"1/2	4.1/2"	Α	133	5



MALE THREAD

Complete with rubber gasket.

Descrizione	Thread inch	Туре	Ka mm	
RACC.STORZ 25 MASCHIO 1"	1"	D	31	5
RACC.STORZ 52 MASCHIO 1"1/2	1.1/2"	52C	66	5
RACC.STORZ 52 MASCHIO 2"CR2"	2"	C	66	5
RACC.STORZ 75 MASCHIO 2"1/2	2.1/2"	В	89	5
RACC.STORZ 75 MASCHIO 3"	3"	75B	89	5





SWIVEL ADAPTER

Complete with rubber gasket.

Descrizione	Storz size mm Ka m	m 🖶
RACC.STORZ 52/25 RIDUZIO	NE 52C/25D 66 to	31 5
RACC.STORZ 75/52 RIDUZIO	NE 75B/52C 89 to	66 5
RACC.STORZ 110/75 RIDUZIO	DNE 110A/75B 133 to	89 5



PLUG

Supplied with plated steel chain and rubber gasket.

Descrizione	Туре	Ka mm	
RACC.STORZ 25TAPPO 31 C/CATENA D	D	31	5
RACC.STORZ 52TAPPO 66 C/CATENA C	C	66	5
RACC.STORZ 75TAPPO 89 C/CATENA B	В	89	5
RACC.STORZ 110TAPPO 133C/CATENA A	A	133	5





SPANNER

Descrizione		Туре	Coupling size Ka mm	
RACC.STORZ	CHIAVE ABC UNIVERSALE	ABC	66/89/133	1
RACC.STORZ	52 CHIAVE/C	C	66	1









MALE HOSETAIL ART. 72

Descrizione	Size mm	
RACC.ZINC-CANN.ART.72 48 M ANELLO INCL.	48	1
RACC.ZINC-CANN.ART.72 60 M ANELLO INCL.	60	1
RACC.ZINC-CANN.ART.72 80 M ANELLO INCL.	80	1
RACC.ZINC-CANN.ART.72 100 M ANELLO INCL.	100	1
RACC.ZINC-CANN.ART.72 120 M ANELLO INCL.	120	1
RACC.ZINC-CANN.ART.72 150 M ANELLO INCL.	150	1
RACC.ZINC-CANN.ART.72 200 M ANELLO INCL.	200	1
RACC.ZINC-CANN.ART.72 250 M ANELLO INCL.	250	1
RACC.ZINC-CANN.ART.72 300 M ANELLO INCL.	300	1



GROOVED MALE HOSETAIL ART. 72A

For pressure hose.

Descrizione	Size mm	
RACC.ZINC-CANN.ART.72A 80 M ANELLO INCL	80	1
RACC.ZINC-CANN.ART.72A 100 M ANELLO INCL	100	1
RACC.ZINC-CANN.ART.72A 120 M ANELLO INCL	120	1
RACC.ZINC-CANN.ART.72A 150 M ANELLO INCL	150	1



FEMALE HOSETAIL ART. 73

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-CANN.ART.73 48 F	48	1
RACC.ZINC-CANN.ART.73 60 F	60	1
RACC.ZINC-CANN.ART.73 80 F	80	1
RACC.ZINC-CANN.ART.73 100 F	100	1
RACC.ZINC-CANN.ART.73 120 F	120	1
RACC.ZINC-CANN.ART.73 150 F	150	1
RACC.ZINC-CANN.ART.73 200 F	200	1
RACC.ZINC-CANN.ART.73 250 F	250	1
RACC.ZINC-CANN.ART.73 300 F	300	1



GROOVED FEMALE HOSETAIL ART. 73/A

Complete with rubber gasket. For pressure hose.

Descrizione	Size mm	
RACC.ZINC-CANN.ART.73A 80 F	80	1
RACC.ZINC-CANN.ART.73A 100 F	100	1
RACC.ZINC-CANN.ART.73A 120 F	120	1
RACC.ZINC-CANN.ART.73A 150 F	150	1



MALE THREADED MALE

Descrizione	Size mm	Thread inch	
RACC.ZINC-CANN.ART.74 60X2 M	60	2"	1
RACC.ZINC-CANN.ART.74 80X3 M	80	3"	1
RACC.ZINC-CANN.ART.74 100X4 M	100	4"	1
RACC.ZINC-CANN.ART.74 120X5 M	120	5″	1
RACC.ZINC-CANN.ART.74 150X6 M	150	6"	1



FEMALE THREADED MALE

Complete with rubber gasket. Male threaded.

Descrizione	Size mm	Thread inch	
RACC.ZINC-CANN.ART.75 60X2 F	60	2"	1
RACC.ZINC-CANN.ART.75 80X3 F	80	3″	1
RACC.ZINC-CANN.ART.75 100X4 F	100	4"	1
RACC.ZINC-CANN.ART.75 120X5 F	120	5″	1
RACC.ZINC-CANN.ART.75 150X6 F	150	6"	1







90° ELBOW ART. 48

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-CURVA 90° ART.48 60	60	1
RACC.ZINC-CURVA 90° ART.48 80	80	1
RACC.ZINC-CURVA 90° ART.48 100	100	1
RACC.ZINC-CURVA 90° ART.48 120	120	1
RACC.ZINC-CURVA 90° ART.48 150	150	1
RACC.ZINC-CURVA 90° ART.48 200	200	1



T BY-PASS ART. 49

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-BIFORCAZIONE A "T" ART.49 60	60	1
RACC.ZINC-BIFORCAZIONE A "T" ART.49 80	80	1
RACC.ZINC-BIFORCAZIONE A "T" ART.49 100	100	1
RACC.ZINC-BIFORCAZIONE A "T" ART.49 120	120	1
RACC.ZINC-BIFORCAZIONE A "T" ART.49 150	150	1



SIDE BY-PASS ART. 50

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-DERIV. ART.50 60	60	1
RACC.ZINC-DERIV. ART.50 80	80	1
RACC.ZINC-DERIV. ART.50 100	100	1
RACC.ZINC-DERIV. ART.50 120	120	1
RACC.ZINC-DERIV. ART.50 150	150	1



CROSS BY-PASS ART. 51

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 60	60	1
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 80	80	1
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 100	100	1
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 120	120	1
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 150	150	1
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 200	200	1



FOOT VALVE WITH HOSETAIL ART. 37

Descrizione	Size mm	
RACC.ZINC-VALV. ART.37 48 PTG	48	1
RACC.ZINC-VALV. ART.37 60 PTG	60	1
RACC.ZINC-VALV. ART.37 80 PTG	80	1
RACC.ZINC-VALV. ART.37 100 PTG	100	1
RACC.ZINC-VALV. ART.37 120 PTG	120	1
RACC.ZINC-VALV. ART.37 150 PTG	150	1
RACC.ZINC-VALV. ART.37 200 PTG	200	1



FOOT VALVE WITH MALE END ART. 38

Descrizione	Size mm	
RACC.ZINC-VALV. ART.38 60 M	60	1
RACC.ZINC-VALV. ART.38 80 M	80	1
RACC.ZINC-VALV. ART.38 100 M	100	1
RACC.ZINC-VALV. ART.38 120 M	120	1
RACC.ZINC-VALV. ART.38 150 M	150	1
RACC.ZINC-VALV. ART.38 200 M	200	1







FEMALE PLUG ART. 76

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-TAPPI ART.76 60 F	60	1
RACC.ZINC-TAPPI ART.76 80 F	80	1
RACC.ZINC-TAPPI ART.76 100 F	100	1
RACC.ZINC-TAPPI ART.76 120 F	120	1
RACC.ZINC-TAPPI ART.76 150 F	150	1
RACC.ZINC-TAPPI ART.76 200 F	200	1



MALE PLUG ART. 77

Descrizione	Size mm	
RACC.ZINC-TAPPI ART.77 80 M	80	1
RACC.ZINC-TAPPI ART.77 100 M	100	1
RACC.ZINC-TAPPI ART.77 120 M	120	1
RACC.ZINC-TAPPI ART.77 150 M	150	1
RACC.ZINC-TAPPI ART.77 200 M	200	1



FEMALE/MALE ADAPTER ART. 71

Descrizione	Size mm	
RACC.ZINC-RID.CONICA F200/M150 ART.71	200 - 150	1
RACC.ZINC-RID.CONICA F250/M200 ART.71	250 - 150	1
RACC.ZINC-RID.CONICA F300/M250 ART.71	300 - 250	1



GASKET ART. 44



Descrizione		Nominal size mm	Inside Ø mm	
RACC.ZINC-GUARNIZIONI 50	ART.44	50	60	10
RACC.ZINC-GUARNIZIONI 60	ART.44	60	90	10
RACC.ZINC-GUARNIZIONI 80	ART.44	80	105	10
RACC.ZINC-GUARNIZIONI 100	ART.44	100	120	10
RACC.ZINC-GUARNIZIONI 120	ART.44	120	140	10
RACC.ZINC-GUARNIZIONI 150	ART.44	150	170	10
RACC.ZINC-GUARNIZIONI 200	ART.44	200	235	10
RACC.ZINC-GUARNIZIONI 250	ART.44	250	275	10
RACC.ZINC-GUARNIZIONI 300	ART.44	300	350	10





C Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.



Descrizione	Nominal size inch	Shank O.D. mm	Fitting I.D. mm	
RACC.CAM LOCK "C" F/PTG 16 1/2" ACC.316	1/2″	16	24	10
RACC.CAM LOCK "C" F/PTG 16 1/2" ALLUMIN	1/2″	16	24	10
RACC.CAM LOCK "C" F/PTG 20 3/4" ACC.316	3/4"	20	32	10
RACC.CAM LOCK "C" F/PTG 20 3/4" ALLUMIN	3/4"	20	32	10
RACC.CAM LOCK "C" F/PTG 20 3/4" BRONZO	3/4"	20	32	10
RACC.CAM LOCK "C" F/PTG 20 3/4" PP	3/4"	20	32	10
RACC.CAM LOCK"C"F/PTG 25 1" ACC.316	1″	25	37	10
RACC.CAM LOCK"C"F/PTG 25 1" ALLUMIN	1″	25	37	10
RACC.CAM LOCK"C"F/PTG 25 1" BRONZO	1"	25	37	10
RACC.CAM LOCK "C" F/PTG 25 1" PP	1"	25	37	10
RACC.CAM LOCK "C" F/PTG 35 1"1/4 ACC.316	1.1/4"	35	46	10
RACC.CAM LOCK "C" F/PTG 35 1"1/4 ALLUMIN	1.1/4"	35	46	10
RACC.CAM LOCK"C"F/PTG 35 1"1/4 BRONZO	1.1/4"	35	46	10
RACC.CAM LOCK "C" F/PTG 35 1"1/4 PP	1.1/4"	35	46	10
RACC.CAM LOCK "C" F/PTG 40 1"1/2 ACC.316	1.1/2"	40	53	10
RACC.CAM LOCK "C" F/PTG 40 1"1/2 ALLUMIN	1.1/2"	40	53	10
RACC.CAM LOCK "C" F/PTG 40 1"1/2 BRONZO	1.1/2"	40	53	10
RACC.CAM LOCK "C" F/PTG 40 1"1/2 PP	1.1/2"	40	53	10
RACC.CAM LOCK "C" F/PTG 50 2" ACC.316	2"	50	63	10
RACC.CAM LOCK "C" F/PTG 50 2" ALLUMIN	2"	50	63	10
RACC.CAM LOCK "C" F/PTG 50 2" PP	2"	50	63	10
RACC.CAM LOCK "C" F/PTG 65 2"1/2 ACC.316	2.1/2"	65	76	10
RACC.CAM LOCK "C" F/PTG 65 2"1/2 ALLUMIN	2.1/2"	65	76	10
RACC.CAM LOCK "C" F/PTG 75 3" ACC.316	3"	75	92	10
RACC.CAM LOCK"C"F/PTG 75 3" ALLUMIN	3"	75	92	10
RACC.CAM LOCK"C" F/PTG 80 3" ACC.316	3"	80	92	10
RACC.CAM LOCK "C" F/PTG 80 3" PP	3"	80	92	10
RACC.CAM LOCK "C" F/PTG100 4" ALLUMIN	4"	100	120	10
RACC.CAM LOCK "C" F/PTG100 4" BRONZO	4"	100	120	10



B Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.

Descrizione	Nominal size inch	Fitting I.D. mm	
RACC.CAM LOCK "B" F FIL.M 1/2" ACC.316	1/2"	24	10
RACC.CAM LOCK "B" F FIL.M 1/2" ALLUMIN	1/2"	24	10
RACC.CAM LOCK "B" F FIL.M 1/2" PP	1/2"	24	10
RACC.CAM LOCK "B" F FIL.M 3/4" ACC.316	3/4"	32	10
RACC.CAM LOCK "B" F FIL.M 3/4" ALLUMIN	3/4"	32	10
RACC.CAM LOCK "B" F FIL.M 3/4" BRONZO	3/4"	32	10
RACC.CAM LOCK "B" F FIL.M 3/4" PP	3/4"	32	10
RACC.CAM LOCK"B" F FIL.M 1" ACC.316	1″	37	10
RACC.CAM LOCK"B" F FIL.M 1" ALLUMIN	1″	37	10
RACC.CAM LOCK "B" F FIL.M 1" BRONZO	1″	37	10
RACC.CAM LOCK "B" F FIL.M 1" PP	1″	37	10
RACC.CAM LOCK "B" F FIL.M 1"1/4 ACC.316	1.1/4"	53	10
RACC.CAM LOCK "B" F FIL.M 1"1/4 BRONZO	1.1/4"	53	10
RACC.CAM LOCK "B" F FIL.M 1"1/4 PP	1.1/4"	53	10
RACC.CAM LOCK "B" F FIL.M 1"1/2 ACC.316	1.1/2″	53	10
RACC.CAM LOCK "B" F FIL.M 1"1/2 ALLUMIN	1.1/2″	53	10
RACC.CAM LOCK"B" F FIL.M 1"1/2 BRONZO	1.1/2″	53	10
RACC.CAM LOCK "B" F FIL.M 1"1/2 PP	1.1/2″	53	10
RACC.CAM LOCK "B" F FIL.M 2" ACC.316	2″	63	10
RACC.CAM LOCK "B" F FIL.M 2" ALLUMIN	2″	63	10
RACC.CAM LOCK"B" F FIL.M 2" BRONZO	2″	63	10
RACC.CAM LOCK"B" F FIL.M 2" PP	2″	63	10
RACC.CAM LOCK"B" F FIL.M 2"1/2 ACC.316	2.1/2"	76	10
RACC.CAM LOCK"B" F FIL.M 2"1/2 ALLUMIN	2.1/2″	76	10
RACC.CAM LOCK"B" F FIL.M 3" ACC.316	3″	92	10
RACC.CAM LOCK"B" F FIL.M 3" ALLUMIN	3″	92	10
RACC.CAM LOCK"B" F FIL.M 4" ALLUMIN	4"	120	10







MODELLO D

D Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.

Descrizione	Nominal size inch	Fitting I.D. mm	R
RACC.CAM LOCK "D" F FIL.F 1/2" ACC.316	1/2"	24	10
RACC.CAM LOCK "D" F FIL.F 1/2" ALLUMIN	1/2"	24	10
RACC.CAM LOCK "D" FFIL.F 1/2" BRONZO	1/2"	24	10
RACC.CAM LOCK "D" F FILF 1/2" PP	1/2″	24	10
RACC.CAM LOCK "D" F FIL.F 3/4" ACC.316	3/4″	32	10
RACC.CAM LOCK "D" F FIL.F 3/4" ALLUMIN	3/4″	32	10
RACC.CAM LOCK "D" F FIL.F 3/4" BRONZO	3/4″	32	10
RACC.CAM LOCK"D"F FIL.F 3/4" PP	3/4″	32	10
RACC.CAM LOCK"D" F FIL.F 1" ACC.316	1"	37	10
RACC.CAM LOCK"D" F FIL.F 1" ALLUMIN	1"	37	10
RACC.CAM LOCK"D" F FIL.F 1" BRONZO	1"	37	10
RACC.CAM LOCK "D" F FIL.F 1" PP	1″	37	10
RACC.CAM LOCK "D" F FIL.F 1" 1/4 ACC.316	1.1/4″	46	10
RACC.CAM LOCK"D" F FIL.F 1" 1/4 ALLUMIN	1.1/4″	46	10
RACC.CAM LOCK "D" F FIL. F 1" 1/4 PP	1.1/4″	46	10
RACC.CAM LOCK "D" F FIL. F 1"1/2 ACC.316	1.1/2"	53	10
RACC.CAM LOCK "D" F FIL. F 1"1/2 ALLUMIN	1.1/2″	53	10
RACC.CAM LOCK "D" F FIL. F 1"1/2 BRONZO	1.1/2"	53	10
RACC.CAM LOCK "D" F FIL. F 1"1/2 PP	1.1/2"	53	10
RACC.CAM LOCK "D" F FIL.F 2" ACC.316	2"	63	10
RACC.CAM LOCK "D" F FIL.F 2" ALLUMIN	2"	63	10
RACC.CAM LOCK "D" F FIL.F 2" PP	2"	63	10
RACC.CAM LOCK "D" F FIL.F 2"1/2 ACC.316	2.1/2"	76	10
RACC.CAM LOCK "D" F FIL.F 2"1/2 ALLUMIN	2.1/2"	76	10
RACC.CAM LOCK "D" F FIL.F 3" ACC.316	3″	92	10
RACC.CAM LOCK "D" F FIL. F 3" ALLUMIN	3″	92	10
RACC.CAM LOCK"D"F FIL.F 3" BRONZO	3″	92	10
RACC.CAM LOCK"D"F FIL.F 4" ACC.316	4"	120	10
RACC.CAM LOCK"D"F FIL.F 4" ALLUMIN	4"	120	10
RACC.CAM LOCK"D"F FIL.F 4" BRONZO	4"	120	10



L Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.

Descrizione	Nominal size inch	Fitting I.D. mm	
RACC.CAM LOCK "L"TAPPO F. 1/2 ACC.316	1/2"	24	10
RACC.CAM LOCK "L"TAPPO F. 3/4" PP	3/4"	32	10
RACC.CAM LOCK "L"TAPPO F. 1" ALLUMIN	1"	37	10
RACC.CAM LOCK"L"TAPPO F. 1 PP	1"	37	10
RACC.CAM LOCK "L"TAPPO F. 1"1/4 ACC.316	1.1/4"	46	10
RACC.CAM LOCK "L"TAPPO F. 1"1/2 ACC.316	1.1/2″	53	10
RACC.CAM LOCK "L"TAPPO F. 1"1/2 ALLUMIN	1.1/2"	53	10
RACC.CAM LOCK "L"TAPPO F. 1"1/2 BRONZO	1.1/2″	53	10
RACC.CAM LOCK "L"TAPPO F. 1"1/2 PP	1.1/2"	53	10
RACC.CAM LOCK "L"TAPPO F. 2" ACC.316	2"	63	10
RACC.CAM LOCK "L"TAPPO F. 2" ALLUMIN	2"	63	10
RACC.CAM LOCK "L"TAPPO F. 2" PP	2"	63	10
RACC.CAM LOCK "L"TAPPO F. 2"1/2 ALLUMIN	2.1/2"	76	10
RACC.CAM LOCK "L"TAPPO F. 3" ALLUMIN	3"	92	10
RACC.CAM LOCK "L"TAPPO F. 3" PP	3"	92	10
RACC.CAM LOCK "L"TAPPO F. 4" ACC.316	4"	120	10
RACC.CAM LOCK "L"TAPPO F. 4" ALLUMIN	4"	120	10



E Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.

Descrizione	Nominal size inch	Shank O.D. mm	Fitting O.D. mm	
RACC.CAM LOCK"E" M/PTG 15 1/2"ACC.316	1/2"	15	24	10
RACC.CAM LOCK"E" M/PTG 15 1/2" BRONZO	1/2"	15	24	10
RACC.CAM LOCK"E" M/PTG 20 3/4"ACC.316	3/4"	20	32	10
RACC.CAM LOCK"E" M/PTG 20 3/4"ALLUMIN	3/4″	20	32	10
RACC.CAM LOCK "E" M/PTG 20 3/4" BRONZO	3/4"	20	32	10
RACC.CAM LOCK"E" M/PTG 20 3/4" PP	3/4″	20	32	10
RACC.CAM LOCK "E" M/PTG 25 1" ACC.316	1″	25	37	10
RACC.CAM LOCK "E" M/PTG 25 1" ALLUMIN	1″	25	37	10
RACC.CAM LOCK "E" M/PTG 25 1" BRONZO	1″	25	37	10
RACC.CAM LOCK "E" M/PTG 35 1"1/4 ACC.316	1.1/4"	35	46	10
RACC.CAM LOCK "E" M/PTG 35 1"1/4 ALLUMIN	1.1/4"	35	46	10





Descrizione	Nominal size inch	Shank O.D. mm	Fitting O.D. mm	
RACC.CAM LOCK "E" M/PTG 35 1"1/4 BRONZO	1.1/4"	35	46	10
RACC.CAM LOCK "E" M/PTG 40 1"1/2 ACC.316	1.1/2"	40	53	10
RACC.CAM LOCK "E" M/PTG 40 1"1/2 ALLUMIN	1.1/2"	40	53	10
RACC.CAM LOCK "E" M/PTG 40 1"1/2 BRONZO	1.1/2"	40	53	10
RACC.CAM LOCK "E" M/PTG 40 1"1/2 PP	1.1/2"	40	53	10
RACC.CAM LOCK "E" M/PTG 50 2" ACC.316	2"	50	63	10
RACC.CAM LOCK "E" M/PTG 50 2" ALLUMIN	2"	50	63	10
RACC.CAM LOCK "E" M/PTG 50 2" BRONZO	2"	50	63	10
RACC.CAM LOCK "E" M/PTG 50 2" PP	2"	50	63	10
RACC.CAM LOCK "E" M/PTG 65 2"1/2 ACC.316	2.1/2"	65	76	10
RACC.CAM LOCK "E" M/PTG 65 2"1/2 ALLUMIN	2.1/2"	65	76	10
RACC.CAM LOCK "E" M/PTG 63 3" PP	3"	63	92	10
RACC.CAM LOCK "E" M/PTG 75 3" ACC.316	3"	75	92	10
RACC.CAM LOCK "E" M/PTG 75 3" ALLUMIN	3"	75	92	10
RACC.CAM LOCK "E" M/PTG 75 3" PP	3"	75	92	10
RACC.CAM LOCK"E"M/PTG 80 3" ALLUMIN	3"	80	92	10
RACC.CAM LOCK "E" M/PTG 80 3" BRONZO	3"	80	92	10
RACC.CAM LOCK "E" M/PTG 80 3" PP	3"	80	92	10
RACC.CAM LOCK "E" M/PTG100 4" ALLUMIN	4"	100	120	10
RACC.CAM LOCK "E" M/PTG100 4" BRONZO	4"	100	120	10

F Type

MODELLO F

Descrizione Nominal size inch Fitting O.D. mm RACC.CAM LOCK "F" M FIL.M 1/2" ACC.316 1/2" 24 10 RACC.CAM LOCK "F" M FIL.M 1/2" ALLUMIN 1/2" 10 RACC.CAM LOCK "F" M FIL.M 1/2" PP 1/2" 24 10 RACC.CAM LOCK "F" M FIL.M 3/4" ACC.316 3/4" 32 10 RACC.CAM LOCK "F" M FIL.M 3/4" ALLUMIN 3/4" 32 10 RACC.CAM LOCK "F" M FIL.M 3/4" BRONZO 3/4" 32 10 RACC.CAM LOCK "F" M FIL.M 3/4" PP 3/4" 32 10 RACC.CAM LOCK "F" M FIL.M 1" ACC.316 10 RACC.CAM LOCK "F" M FIL.M 1" ALLUMIN 37 10 RACC.CAM LOCK "F" M FIL.M 1" BRONZO 37 10 RACC.CAM LOCK "F" M FIL.M 1" 37 10

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.



Descrizione	Nominal size inch	Fitting O.D. mm	
RACC.CAM LOCK "F" M FIL.M 1"1/4 ACC.316	1.1/4″	46	10
RACC.CAM LOCK "F" M FIL.M 1"1/4 BRONZO	1.1/4"	46	10
RACC.CAM LOCK "F" M FIL.M 1"1/4 PP	1.1/4″	46	10
RACC.CAM LOCK"F" M FIL.M 1"1/2 ACC.316	1.1/2"	53	10
RACC.CAM LOCK "F" M FIL.M 1"1/2 ALLUMIN	1.1/2″	53	10
RACC.CAM LOCK "F" M FIL.M 1"1/2 BRONZO	1.1/2"	53	10
RACC.CAM LOCK "F" M FIL.M 1"1/2 PP	1.1/2″	53	10
RACC.CAM LOCK "F" M FIL.M 2" ACC.316	2"	63	10
RACC.CAM LOCK "F" M FIL.M 2" ALLUMIN	2"	63	10
RACC.CAM LOCK "F" M FIL.M 2" BRONZO	2"	63	10
RACC.CAM LOCK "F" M FIL.M 2" PP	2"	63	10
RACC.CAM LOCK "F" M FIL.M 2"1/2 ACC.316	2.1/2"	76	10
RACC.CAM LOCK "F" M FIL.M 2"1/2 ALLUMIN	2.1/2"	76	10
RACC.CAM LOCK "F" M FIL.M 2"1/2 PP	2.1/2"	76	10
RACC.CAM LOCK "F" M FIL.M 3" ACC.316	3″	92	10
RACC.CAM LOCK "F" M FIL.M 3" ALLUMIN	3″	92	10
RACC.CAM LOCK "F" M FIL.M 3" PP	3"	92	10
RACC.CAM LOCK "F" M FIL.M 4" ALLUMIN	4"	120	10

A Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.

Descrizione	Nominal size inch	Fitting O.D. mm	
RACC.CAM LOCK "A" M FIL.F 3/4" ACC.316	3/4"	32	10
RACC.CAM LOCK"A" M FIL.F 3/4" ALLUMIN	3/4"	32	10
RACC.CAM LOCK "A" M FIL.F 3/4" BRONZO	3/4"	32	10
RACC.CAM LOCK"A" M FIL.F 3/4" PP	3/4"	32	10
RACC.CAM LOCK "A" M FIL.F 1" ACC.316	1"	37	10
RACC.CAM LOCK "A" M FIL.F 1" ALLUMIN	1"	37	10
RACC.CAM LOCK"A" M FIL.F 1" BRONZO	1"	37	10
RACC.CAM LOCK"A" M FIL.F.1" PP	1"	37	10
RACC.CAM LOCK "A" M FIL.F 1" 1/4 ACC.316	1.1/4"	46	10
RACC.CAM LOCK "A" M FIL.F 1" 1/4 ALLUMIN	1.1/4"	46	10
RACC.CAM LOCK "A" M FIL.F 1" 1/4 BRONZO	1.1/4"	46	10
RACC.CAM LOCK"A" M FIL.F.1" 1/4 PP	1.1/4"	46	10
RACC.CAM LOCK "A" M FIL.F 1"1/2 ACC.316	1.1/2"	53	10





Descrizione	Nominal size inch	Fitting O.D. mm	
RACC.CAM LOCK "A" M FIL.F 1"1/2 ALLUMIN	1.1/2"	53	10
RACC.CAM LOCK "A" M FIL.F 1"1/2 BRONZO	1.1/2"	53	10
RACC.CAM LOCK "A" M FIL.F 1"1/2 PP	1.1/2"	53	10
RACC.CAM LOCK "A" M FIL.F 2" ACC.316	2″	63	10
RACC.CAM LOCK "A" M FIL.F 2" ALLUMIN	2″	63	10
RACC.CAM LOCK "A" M FIL.F 2" BRONZO	2″	63	10
RACC.CAM LOCK "A" M FIL.F 2" PP	2″	63	10
RACC.CAM LOCK "A" M FIL.F 2"1/2 ACC.316	2.1/2"	76	10
RACC.CAM LOCK "A" M FIL.F 2"1/2 ALLUMIN	2.1/2"	76	10
RACC.CAM LOCK "A" M FIL.F 2"1/2 BRONZO	2.1/2"	76	10
RACC.CAM LOCK "A" M FIL.F 2"1/2 PP	2.1/2"	76	10
RACC.CAM LOCK "A" M FIL.F 3" ACC.316	3″	92	10
RACC.CAM LOCK "A" M FIL.F 3" ALLUMIN	3″	92	10
RACC.CAM LOCK "A" M FIL.F 3" PP	3″	92	10
RACC.CAM LOCK "A" M FIL.F 4" ACC.316	4"	120	10
RACC.CAM LOCK "A" M FIL.F 4" ALLUMIN	4"	120	10
RACC.CAM LOCK"A" M FIL.F 4" BRONZO	4"	120	10

P Type





Descrizione Nominal size inch Fitting O.D. mm RACC.CAM LOCK"P"TAPPO M. 1/2 ACC.316 1/2" 24 RACC.CAM LOCK "P" TAPPO M. 1" PP 1" 37 10 RACC.CAM LOCK "P" TAPPO M. 1"1/2 ACC.316 1.1/2" 53 10 RACC.CAM LOCK "P" TAPPO M. 2" PP 63 10 RACC.CAM LOCK "P" TAPPO M. 3" ALLUMIN 3" 92 10 RACC.CAM LOCK "P" TAPPO M. 4" ACC.316 120 10

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.



GASKET

Made with BUNA rubber. Dutral, Viton®, PTFE available on request.







SPALOCK CLAMPS



SPALOCK CLAMPS

In Aluminum, complete with bolts and nuts.

Descrizione			Hose O.D. mm	Weight Kg	
RACC.MORSETTO SPALOCK	30- 33	ALL	20	0,14	10
RACC.MORSETTO SPALOCK	36-39	ALL	25	0,16	10
RACC.MORSETTO SPALOCK	43- 46	ALL	32	0,16	10
RACC.MORSETTO SPALOCK	50- 52	ALL	40	0,18	10
RACC.MORSETTO SPALOCK	64- 67	ALL	50	0,29	10
RACC.MORSETTO SPALOCK	69-71	ALL		0,32	10
RACC.MORSETTO SPALOCK	78-82	ALL	80	0,45	10
RACC.MORSETTO SPALOCK	89- 93	ALL		0,5	10
RACC.MORSETTO SPALOCK	114- 119) ALL		1,14	10
RACC.MORSETTO SPALOCK	118-123	ALL		1,2	10
RACC.MORSETTO SPALOCK	168-174	ALL		3,85	10



AFL FITTINGS

AFL FITTINGS

Made of galvanized cast iron, for plumbing.



































































Manicotto con filettatura dx o sx FF ISO MR2 R-L































TEAMTEC sas



HYDRAULIC FITTINGS

HYDRAULIC FITTINGS

Standard, Multispiral and Inter-lock series. Fittings for pipes series BSP, JIC, ORFS. Collars. Quick release fittings and swivels. SAE flanges. Manual distributors, industrial distributors and accessories. Manometers and accessories.

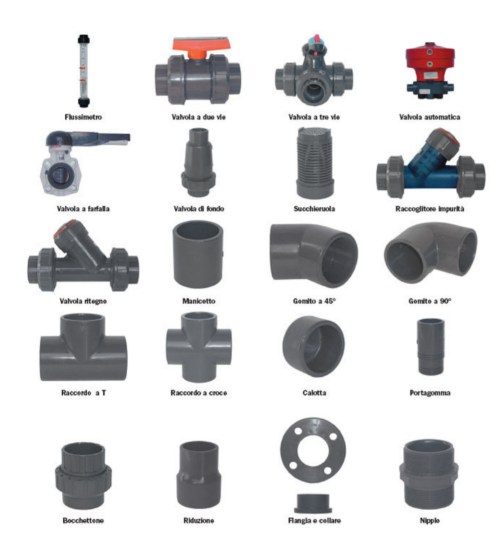




PLASTIC FITTINGS for INDUSTRIAL APPLICATIONS

PLASTIC FITTINGS for INDUSTRIAL APPLICA-TIONS

Fittings, valves, impurities collectors, flowmeters, flanges, couplings, bends and all what is necessary for installation and maintenance of water and other fluids plants. The valves can be supplied with pneumatic or electric actuators. On request PP, PVDF, PVC-C and TEMPERFIP versions also available.





PP COMPRESSION FITTINGS

PP COMPRESSION FITTINGS

Made of polypropylene copolymer in accordance to DIN 8076/3 specifications, black body and blue plugs. Suitable for conveying potable water. The female threaded fittings are cylindrical type to UNI ISO 228/1, DIN ISO 228/1, BS 21 ISO 228 and, from size R1-1/4, have a stainless steel reinforcing ring. The male threaded fittings are conical to UNI ISO 7, BS 21, ISO 7.



ZBP Bigiunto con due attacchi Diam. da 16 a 110 mm



ZGP Giunto a gomito Diam. da 16 a 110 mm



ZMP Giunto maschio filettato Diam. da 16xR3/8" a 110x4"



ZFP
Giunto femmina filettato
Diam. da 16xR1/2" a 110x4"



ZTP Giunto a TI con tre attacch Diam. da 16 a 110 mm



ZBRP Bigiunto ridotto Diam. da 20/16 a 110/90 mm



ZGMP
Giunto a gomito filettato maschi
Diam. da 20xR1/2" a 63xR2"



ZGFP Giunto a gomito filettato femmin Diam. da 16xr1/2" a 110x4"



ZTRP
Giunto a TI a 90° con un innesto
ridotto
Diam. da 25x20x25mm
a 63x50x63 mm



ZTMP
Giunto a TI a 90° con un attacco
filettato maschio
Diam. da25xR3/4*x25mm
a 63xR2*x63 mm



ZTFP
Giunto a TI a 90° con un attacco
filettato femmina
Diam. da 16xR1/2x16mm
a 110x4*x110 mm



ZCP Calotta con un attacco ad innesto Diam. da 20 a 110 mm



HOSE CLAMPS

GALVANIZED HOSE CLAMPS, HEAVY TYPE – W1

Galvanized steel disedges tape, screw 8.8, threaded ferrule, three welding points.

						^
Descrizione	Hose O.D. mm	Tape width mm	Nut size mm	Screw mm		
FASCETTE PESANTI 20-22 SPEC	20 - 22	18	8	M5 x 40	50	200
FASCETTE PESANTI 23-25	23 - 25	18	8	M5 x 40	50	200
FASCETTE PESANTI 26-28	26 - 28	18	8	M5 x 40	50	200
FASCETTE PESANTI 27-29 SPEC.	27 - 29	18	8	M5 x 40	50	200
FASCETTE PESANTI 29-31	29 - 31	20	10	M6 x 50	50	200
FASCETTE PESANTI 32-35	32 - 35	20	10	M6 x 50	50	200
FASCETTE PESANTI 34-37 SPEC.	34 - 37	20	10	M6 x 50	50	200
FASCETTE PESANTI 36-39	36 - 39	20	10	M6 x 50	50	200
FASCETTE PESANTI 37-40 SUPER	37 - 40	20	10	M6 x 50	50	200
FASCETTE PESANTI 40-43	40 - 43	20	10	M6 x 50	50	200
FASCETTE PESANTI 44-47	44 - 47	22	10	M6 x 60	50	200
FASCETTE PESANTI 48-51	48 - 51	22	10	M6 x 60	50	200
FASCETTE PESANTI 52-55	52 - 55	22	10	M6 x 60	25	200
FASCETTE PESANTI 56-59	56 - 59	22	10	M6 x 60	25	200
FASCETTE PESANTI 60-63	60 - 63	22	10	M6 x 60	25	200
FASCETTE PESANTI 64-67	64 - 67	22	13	M8 x 70	25	100
FASCETTE PESANTI 68-73	68 - 73	24	13	M8 x 70	25	100
FASCETTE PESANTI 74-79	74 - 79	24	13	M8 x 70	25	100
FASCETTE PESANTI 80-85	80 - 85	24	13	M8 x 75	25	100
FASCETTE PESANTI 86-91	86 - 91	24	13	M8 x 75	25	100
FASCETTE PESANTI 92-97	92 - 97	24	13	M8 x 75	25	100
FASCETTE PESANTI 98-103	98 - 103	24	13	M8 x 80	25	100
FASCETTE PESANTI 104-112	104 - 112	24	13	M8 x 80	25	100
FASCETTE PESANTI 113-121	113 - 121	24	13	M8 x 80	25	100
FASCETTE PESANTI 122-130	122 - 130	24	13	M8 x 80	25	100
FASCETTE PESANTI 131-139	131 - 139	26	17	M10 x 105	10	40
FASCETTE PESANTI 140-148	140 - 148	26	17	M10 x 105	10	40
FASCETTE PESANTI 149-161	149 - 161	26	17	M10 x 105	10	40
FASCETTE PESANTI 162-174	162 - 174	26	17	M10 x 105	10	40
FASCETTE PESANTI 175-187	175 - 187	26	17	M10 x 120	10	40
FASCETTE PESANTI 188-200	188 - 200	26	17	M10 x 120	10	40
FASCETTE PESANTI 201-213	201 - 213	26	17	M10 x 120	10	20
FASCETTE PESANTI 214-226	214 - 227	26	17	M10 x 120	10	20





Descrizione	Hose	e O.D. mm	Tape width mm	Nut size mm	Screw mm		
FASCETTE PESANTI 227-239	22	28 - 239	26	17	M10 x 120	10	20
FASCETTE PESANTI 240-252	24	40 - 252	26	17	M10 x 120	10	20
FASCETTE PESANTI 250-260 SP	EC. 25	50 - 260	26	17	M10 x 120	10	20
FASCETTE PESANTI 260-275 SP	EC. 20	60 - 275	26	17	M10 x 120	10	20
FASCETTE PESANTI 280-296 SP	EC. 28	80 - 296	26	17	M10 x 120	10	20
FASCETTE PESANTI 290-305 SP	EC. 29	90 - 305	26	17	M10 x 120	10	20
FASCETTE PESANTI 300-315 SP	EC. 30	00 - 315	26	17	M10 x 120	10	20
FASCETTE PESANTI 320-335 SP	EC. 32	20 - 335	26	17	M10 x 120	10	20
FASCETTE PESANTI 350-365 SP	EC. 35	50 - 365	26	17	M10 x 120	10	20
FASCETTE PESANTI 380-400 SP	EC. 38	80 - 400	26	17	M10 x 120	10	
FASCETTE PESANTI 402-426 SP	EC. 40	02 - 426	26	17	M10 x 120	10	
FASCETTE PESANTI 430-450 SP	EC. 43	30 - 450	26	17	M10 x 120	10	
FASCETTE PESANTI 450-465 SPI	EC. 4:	50 - 465	26	17	M10 x 120	10	
FASCETTE PESANTI 500-515 SP	EC. 50	00 - 515	26	17	M10 x 120	10	
FASCETTE PESANTI 600-615 SPI	EC. 60	00 - 615	26	17	M10 x 120	10	





STAINLESS STEEL AISI 304 HOSE CLAMPS, HEAVY TYPE – W4

Made of stainless steel AISI 304, disedged, threaded ferrule, three welding point.

Descrizione	Hose O.D. mm	Tape width mm	Nut size mm	Screw mm		
FASCETTE PESANTI INOX 304 26-28	26 - 28	18	8	M5 x 40	50	200
FASCETTE PESANTI INOX 304 29-31	29 - 31	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 304 32-35	32 - 35	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 304 36-39	36 - 39	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 304 40-43	40 - 43	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 304 44-47	44 - 47	22	10	M6 x 60	50	200
FASCETTE PESANTI INOX 304 48-51	48 - 51	22	10	M6 x 60	50	200
FASCETTE PESANTI INOX 304 52-55	52 - 55	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 304 55-59	55 - 59	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 304 60-63	60 - 63	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 304 64-67	64 - 67	22	13	M8 x 70	25	100
FASCETTE PESANTI INOX 304 68-73	68 - 73	24	13	M8 x 70	25	100
FASCETTE PESANTI INOX 304 74-79	74 - 79	24	13	M8 x 70	25	100
FASCETTE PESANTI INOX 304 80-85	80 - 85	24	13	M8 x 75	25	100
FASCETTE PESANTI INOX 304 86-91	86 - 91	24	13	M8 x 75	25	100



Hose O.D. mm	Tape width mm	Nut size mm	Screw mm		
92 - 97	24	13	M8 x 75	25	100
98 - 103	24	13	M8 x 80	25	100
104 - 112	24	13	M8 x 80	25	100
113 - 121	24	13	M8 x 80	25	100
122 - 130	24	13	M8 x 80	25	100
131 - 139	26	17	M10 x 105	10	40
140 - 148	26	17	M10 x 105	10	40
149 - 161	26	17	M10 x 105	10	40
162 - 174	26	17	M10 x 105	10	40
175 - 187	26	17	M10 x 120	10	40
188 - 200	26	17	M10 x 120	10	40
201 - 213	26	17	M10 x 120	10	20
214 - 226	26	17	M10 x 120	10	20
	92 - 97 98 - 103 104 - 112 113 - 121 122 - 130 131 - 139 140 - 148 149 - 161 162 - 174 175 - 187 188 - 200 201 - 213	92 - 97 24 98 - 103 24 104 - 112 24 113 - 121 24 122 - 130 24 131 - 139 26 140 - 148 26 149 - 161 26 162 - 174 26 175 - 187 26 188 - 200 26 201 - 213 26	92-97 24 13 98-103 24 13 104-112 24 13 113-121 24 13 122-130 24 13 131-139 26 17 140-148 26 17 149-161 26 17 175-187 26 17 188-200 26 17 201-213 26 17	92-97 24 13 M8 x 75 98-103 24 13 M8 x 80 104-112 24 13 M8 x 80 113-121 24 13 M8 x 80 122-130 24 13 M8 x 80 131-139 26 17 M10 x 105 140-148 26 17 M10 x 105 149-161 26 17 M10 x 105 162-174 26 17 M10 x 105 175-187 26 17 M10 x 120 188-200 26 17 M10 x 120 201-213 26 17 M10 x 120	92-97 24 13 M8 x 75 25 98-103 24 13 M8 x 80 25 104-112 24 13 M8 x 80 25 113-121 24 13 M8 x 80 25 122-130 24 13 M8 x 80 25 131-139 26 17 M10 x 105 10 140-148 26 17 M10 x 105 10 149-161 26 17 M10 x 105 10 162-174 26 17 M10 x 105 10 175-187 26 17 M10 x 120 10 188-200 26 17 M10 x 120 10 201-213 26 17 M10 x 120 10

STAINLESS STEEL AISI 316 HOSE CLAMPS, HEAVY TYPE – W5

Made of stainless steel AISI 316, disedged, threaded ferrule, three welding point.

Descrizione	Hose O.D. mm	Tape width mm	Nut size mm	Screw mm		
FASCETTE PESANTI INOX 316 17-19	17 - 19	18	8	M5 x 40	50	200
FASCETTE PESANTI INOX 316 20-22	20 - 22	18	8	M5 x 40	50	200
FASCETTE PESANTI INOX 316 23-25	23 - 25	18	8	M5 x 40	50	200
FASCETTE PESANTI INOX 316 26-28	26 - 28	18	8	M5 x 40	50	200
FASCETTE PESANTI INOX 316 29-31	29 - 31	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 316 32-35	32 - 35	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 316 36-39	36 - 39	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 316 40-43	40 - 43	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 316 44-47	44 - 47	22	10	M6 x 60	50	200
FASCETTE PESANTI INOX 316 48-51	48 - 51	22	10	M6 x 60	50	200
FASCETTE PESANTI INOX 316 52-55	52 - 55	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 316 56-59	56 - 59	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 316 60-63	60 - 63	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 316 64-67	64 - 67	22	13	M8 x 70	25	100
FASCETTE PESANTI INOX 316 68-73	68 - 73	24	13	M8 x 70	25	100
FASCETTE PESANTI INOX 316 74-79	74 - 79	24	13	M8 x 70	25	100
FASCETTE PESANTI INOX 316 80-85	80 - 85	24	13	M8 x 75	25	100







Descrizione	Hose O.D. mm	Tape width mm	Nut size mm	Screw mm		
FASCETTE PESANTI INOX 316 86-91	86 - 91	24	13	M8 x 75	25	100
FASCETTE PESANTI INOX 316 92-97	92 - 97	24	13	M8 x 75	25	100
FASCETTE PESANTI INOX 316 98-103	98 - 103	24	13	M8 x 80	25	100
FASCETTE PESANTI INOX 316 104-112	104 - 112	24	13	M8 x 80	25	100
FASCETTE PESANTI INOX 316 113-121	113 - 121	24	13	M8 x 80	25	100
FASCETTE PESANTI INOX 316 122-130	122 - 130	24	13	M8 x 80	25	100
FASCETTE PESANTI INOX 316 131-139	131 - 139	26	17	M10 x 105	10	40
FASCETTE PESANTI INOX 316 140-148	140 - 148	26	17	M10 x 105	10	40
FASCETTE PESANTI INOX 316 149-161	149 - 161	26	17	M10 x 105	10	40
FASCETTE PESANTI INOX 316 162-174	162 - 174	26	17	M10 x 105	10	40
FASCETTE PESANTI INOX 316 175-187	175 - 187	26	17	M10 x 120	10	40
FASCETTE PESANTI INOX 316 188-200	188 - 200	26	17	M10 x 120	10	40
FASCETTE PESANTI INOX 316 201-213	201 - 213	26	17	M10 x 120	10	20
FASCETTE PESANTI INOX 316 214-226	214 - 227	26	17	M10 x 120	10	20
FASCETTE PESANTI INOX 316 228-239	228 - 239	26	17	M10 x 120	10	20
FASCETTE PESANTI INOX 316 240-252	240 - 252	26	17	M10 x 120	10	20





SUPERLOCKUP

Galvanized carbon steel tape, blue painted housing. Hexagonal screw n. 7 and screwdriver.

Descrizione	Hose O.D. mm	Tape width mm		
FASCETTE SUPER LOCKUP 08- 14/9	8 - 14	9	50	1000
FASCETTE SUPER LOCKUP 11-17/9	11 - 17	9	50	1000
FASCETTE SUPER LOCKUP 13-20/9	13 - 20	9	50	1000
FASCETTE SUPER LOCKUP 15- 24/12	15 - 24	12	50	600
FASCETTE SUPER LOCKUP 19-28/12	19 - 28	12	50	600
FASCETTE SUPER LOCKUP 22-32/12	22 - 32	12	50	500
FASCETTE SUPER LOCKUP 26-38/12	26 - 38	12	50	500
FASCETTE SUPER LOCKUP 32-44/12	32 - 44	12	50	500
FASCETTE SUPER LOCKUP 38-50/12	38 - 50	12	50	500
FASCETTE SUPER LOCKUP 45-60/12	45 - 60	12	50	500
FASCETTE SUPER LOCKUP 50-65/12	50 - 65	12	50	200
FASCETTE SUPER LOCKUP 58-75/12	58 - 75	12	50	200
FASCETTE SUPER LOCKUP 68-85/12	68 - 85	12	50	200
FASCETTE SUPER LOCKUP 77-95/12	77 - 95	12	25	200
FASCETTE SUPER LOCKUP 87-112/12	87 - 112	12	25	200



Descrizione	Hose O.D. mm	Tape width mm		
FASCETTE SUPER LOCKUP 104-138/12	104 - 138	12	25	100
FASCETTE SUPER LOCKUP 130-165/12	130 - 165	12	25	100
FASCETTE SUPER LOCKUP 150-180/12	150 - 180	12	25	100
FASCETTE SUPER LOCKUP 175-205/12	175 - 205	12	25	100
FASCETTE SUPER LOCKUP 200-231/12	200 - 231	12	25	100
FASCETTE SUPER LOCKUP 226-256/12	226 - 256	12	25	100
FASCETTE SUPER LOCKUP 251-282/12	251 - 282	12	25	100
FASCETTE SUPER LOCKUP 277-307/12	277 - 307	12	25	100

SUPERLOCKUP INOX W4

Made of stainless steel W4. Hexagonal screw n. 7 and screwdriver.

Descrizione	Hose O.D. mm	Tape width mm	B	
FASCETTE SUPER LOCKUP INOX W4 8- 14/9	8 - 14	9	50	1000
FASCETTE SUPER LOCKUP INOX W4 11- 17/9	11 - 17	9	50	1000
FASCETTE SUPER LOCKUP INOX W4 13- 20/9	13 - 20	9	50	1000
FASCETTE SUPER LOCKUP INOX W4 15- 24/12	15 - 24	12	50	600
FASCETTE SUPER LOCKUP INOX W4 22-32/12	22 - 32	12	50	500
FASCETTE SUPER LOCKUP INOX W4 26-38/12	26 - 38	12	50	500
FASCETTE SUPER LOCKUP INOX W4 38-50/12	38 - 50	12	50	500
FASCETTE SUPER LOCKUP INOX W4 50-65/12	50 - 65	12	50	200
FASCETTE SUPER LOCKUP INOX W4 58-75/12	58 - 75	12	50	200
FASCETTE SUPER LOCKUP INOX W4 68-85/12	68 - 85	12	50	200
FASCETTE SUPER LOCKUP INOX W4 77-95/12	77 - 95	12	25	200
FASCETTE SUPER LOCKUP INOX W4 87-112/12	87 - 112	12	25	200
FASCETTE SUPER LOCKUP INOX W4 104-138/12	104 - 138	12	25	100
FASCETTE SUPER LOCKUP INOX W4 130-165/12	130 - 165	12	25	100
FASCETTE SUPER LOCKUP INOX W4 150-180/12	150 - 180	12	25	100
FASCETTE SUPER LOCKUP INOX W4 175-205/12	175 - 205	12	25	100
FASCETTE SUPER LOCKUP INOX W4 200-231/12	200 - 231	12	25	100
FASCETTE SUPER LOCKUP INOX W4 226-256/12	226 - 256	12	25	100
FASCETTE SUPER LOCKUP INOX W4 251-282/12	251 - 282	12	25	100
FASCETTE SUPER LOCKUP INOX W4 277-307/12	277 - 307	12	25	100









FIPFLEX

Made of stainless steel AISI 304, disedged, galvanized steel screw and chrome plated housing. Hexagonal screw n. 7 and screwdriver.

Descrizione	Hose O.D. mm	Tape width mm	
FASCETTE FIPFLEX/ 9 8-14	8 - 14	9	100
FASCETTE FIPFLEX/ 9 10-17	10 - 17	9	100
FASCETTE FIPFLEX/ 9 12-20	12 - 20	9	100
FASCETTE FIPFLEX/ 9 15- 25	15 - 25	9	100
FASCETTE FIPFLEX/ 9 19- 28	19 - 28	9	100
FASCETTE FIPFLEX/12 15-25	15 - 25	12	100
FASCETTE FIPFLEX/12 19-28	19 - 28	12	100
FASCETTE FIPFLEX/12 20-32	20 - 32	12	100
FASCETTE FIPFLEX/12 25-40	25 - 40	12	50
FASCETTE FIPFLEX/12 25-45	25 - 45	12	50
FASCETTE FIPFLEX/12 32-50	32 - 50	12	50
FASCETTE FIPFLEX/12 40-60	40 - 60	12	50
FASCETTE FIPFLEX/12 50-70	50 - 70	12	50
FASCETTE FIPFLEX/12 60-80	60 - 80	12	50
FASCETTE FIPFLEX/12 70-90	70 - 90	12	50
FASCETTE FIPFLEX/12 80-100	80 - 100	12	50
FASCETTE FIPFLEX/12 90-110	90 - 110	12	50
FASCETTE FIPFLEX/12 100-120	100 - 120	12	50
FASCETTE FIPFLEX/12 120-140	120 - 140	12	25
FASCETTE FIPFLEX/12 140-160	140 - 160	12	25
FASCETTE FIPFLEX/12 160-180	160 - 180	12	12
FASCETTE FIPFLEX/12 175-205	175 - 205	12	12
FASCETTE FIPFLEX/12 200-220	200 - 220	12	12
FASCETTE FIPFLEX/12 220-240	220 - 240	12	12
FASCETTE FIPFLEX/12 240-260	240 - 260	12	12
FASCETTE FIPFLEX/12 250-280	250 - 280	12	12
FASCETTE FIPFLEX/12 280-300	280 - 300	12	12



2 EARS CLIP







Descrizione	Hose O.D. mm		
FASCETTE A DUE ORECCHIE 7-9	7 - 9	100	1000
FASCETTE A DUE ORECCHIE 9-11	9 - 11	100	1000
FASCETTE A DUE ORECCHIE 11-13	11 - 13	100	1000
FASCETTE A DUE ORECCHIE 13-15	13 - 15	100	1000
FASCETTE A DUE ORECCHIE 14-17 SPEC.	14 - 17	100	1000
FASCETTE A DUE ORECCHIE 15-18	15 - 18	100	1000
FASCETTE A DUE ORECCHIE 17-20	17 - 20	100	1000
FASCETTE A DUE ORECCHIE 20-23	20 - 23	100	1000
FASCETTE A DUE ORECCHIE 22-25 SPEC.	22 - 25	100	1000
FASCETTE A DUE ORECCHIE 23-26	23 - 26	100	1000
FASCETTE A DUE ORECCHIE 23-27 SPEC.	23 - 27	100	1000
FASCETTE A DUE ORECCHIE 25-28 SPEC.	25 - 28	100	1000
FASCETTE A DUE ORECCHIE 28-31	28 - 31	100	1000
FASCETTE A DUE ORECCHIE 31-34	31 - 34	100	1000
FASCETTE A DUE ORECCHIE 37-40	37 - 40	100	1000







BAND-IT TAPE

Made of stainless steel AISI 201. Length about 30.5m.

Descrizione	Tape width inch/mm	
BT-NASTRO ACCIAIO BAND-IT 1/4" C-202	1/4" - 6,3	1
BT-NASTRO ACCIAIO BAND-IT 3/8" C-203	3/8" - 9,5	1
BT-NASTRO ACCIAIO BAND-IT 1/2" C-204	1/2" - 12,7	1
BT-NASTRO ACCIAIO BAND-IT 5/8" C-205	5/8″ - 15,8	1
BT-NASTRO ACCIAIO BAND-IT 3/4" C-206	3/4" - 19,0	1
BT-NASTRO ACCIAIO BAND-IT 1" G-431	1" - 25,4	1



CLIP FOR BAND-IT TAPE

Made of stainless steel AISI 201. Box of 100 pieces up to and including 3/4", 25 pieces for 1".

Descrizione	Clip size inch	
BT-GRAFFE BAND-IT 1/4" SCATOLA C-252	1/4"	1
BT-GRAFFE BAND-IT 3/8" SCATOLA C-253	3/8"	1
BT-GRAFFE BAND-IT 1/2" SCATOLA C-254	1/2"	1
BT-GRAFFE BAND-IT 5/8" SCATOLA C-255	5/8"	1
BT-GRAFFE BAND-IT 3/4" SCATOLA C-256	3/4"	1
BT-GRAFFE BAND-IT 1" SCATOLA G-441	1″	1



BAND-IT TOOL

For band-it tape fastening.

Descrizione		
BT-UTENSILE BAND-IT	C-001	1



SPYDER TAPE

Made of stainless steel AISI 430. Length 30m. Thickness 0.6mm.

Descrizione	Tape width mm	
FASCETTA SPYDER NASTRO INOX DA MT. 30	9	1



SPYDER HOUSING

Galvanized steel housing with galvanized steel screw with hexagonal nut n. 7 and screwdriver. Box of 25 pieces.

Descrizione	
FASCETTA SPYDER DISPOS. TRAZ. PZ25	1



SPYDER HOSE CLIP

Made of stainless steel AISI 430 with galvanized housing and screw, hexagonal nut n. 7 and screwdriver.

Descrizione	Hose size mm	Tape size mm	
FASCETTE SPYDER/ 9 40-60	40 -60	9 x 0,6	100
FASCETTE SPYDER/ 9 60-145	60 - 145	9 x 0,6	100
FASCETTE SPYDER/ 9 60-215	60 - 215	9 x 0,6	100
FASCETTE SPYDER/ 9 60-275	60 - 275	9 x 0,6	100
FASCETTE SPYDER/ 9 60-380	60 - 380	9 x 0,6	100
FASCETTE SPYDER/12 25-40	25 - 40	12 x 0,7	100
FASCETTE SPYDER/12 25-45	25 - 45	12 x 0,7	100
FASCETTE SPYDER/12 32-50	32 - 50	12 x 0,7	100
FASCETTE SPYDER/12 40-60	40 - 60	12 x 0,7	100
FASCETTE SPYDER/12 50-70	50 - 70	12 x 0,7	100
FASCETTE SPYDER/12 60-80	60 - 80	12 x 0,7	100
FASCETTE SPYDER/12 60-90	60 - 90	12 x 0,7	100
FASCETTE SPYDER/12 60-110	60 - 110	12 x 0,7	100
FASCETTE SPYDER/12 60-135	60 - 135	12 x 0,7	100
FASCETTE SPYDER/12 60-145	60 - 145	12 x 0,7	100
FASCETTE SPYDER/12 60-170	60 - 170	12 x 0,7	100





Descrizione	Hose size mm	Tape size mm	
FASCETTE SPYDER/12 60-215	60 - 215	12 x 0,7	100
FASCETTE SPYDER/12 60-270	60 - 270	12 x 0,7	100
FASCETTE SPYDER/12 60-325	60 - 325	12 x 0,7	100
FASCETTE SPYDER/12 60-380	60 - 380	12 x 0,7	100
FASCETTE SPYDER/12 60-425	60 - 425	12 x 0,7	100
FASCETTE SPYDER/12 60-525	60 - 525	12 x 0,7	100
FASCETTE SPYDER/12 60-660	60 - 660	12 x 0.7	100



CABLING STRAPS and ACCESSORIES

FIPFLEX PA 66

Self-extinguishing to UL 94 Class V02. 100 pieces per pack. White and black colors. Yellow, blue, green and grey colors available on request.

•		
Descrizione	Size mm	
FASCETTE FIPFLEX PA-66 2,4X 80 PZ100	2,4 x 80	1
FASCETTE FIPFLEX PA-66 2,5X 100 PZ100	2,5 x 100	1
FASCETTE FIPFLEX PA-66 2,5X 140 PZ100	2,5 x 140	1
FASCETTE FIPFLEX PA-66 2,5X 200 PZ100	2,5 x 200	1
FASCETTE FIPFLEX PA-66 3,6X 140 PZ100	3,6 x 140	1
FASCETTE FIPFLEX PA-66 3,6X 200 PZ100	3,6 x 200	1
FASCETTE FIPFLEX PA-66 3,6X 290 PZ100	3,6 x 290	1
FASCETTE FIPFLEX PA-66 3,6X 360 PZ100	3,6 x 360	1
FASCETTE FIPFLEX PA-66 4,8X 160 PZ100	4,8 x 160	1
FASCETTE FIPFLEX PA-66 4,8X 200 PZ100	4,8 x 200	1
FASCETTE FIPFLEX PA-66 4,8X 250 PZ100	4,8 x 250	1
FASCETTE FIPFLEX PA-66 4,8X 290 PZ100	4,8 x 290	1
FASCETTE FIPFLEX PA-66 4,8X 360 PZ100	4,8 x 360	1
FASCETTE FIPFLEX PA-66 4,8X 430 PZ100	4,8 x 430	1
FASCETTE FIPFLEX PA-66 7,6X 200 PZ100	7,6 x 200	1
FASCETTE FIPFLEX PA-66 7,6X 250 PZ100	7,6 x 250	1
FASCETTE FIPFLEX PA-66 7,6X 290 PZ100	7,6 x 290	1
FASCETTE FIPFLEX PA-66 7,6X 360 PZ100	7,6 x 360	1
FASCETTE FIPFLEX PA-66 9,0X 780 PZ100	9,0 x 780	1
FASCETTE FIPFLEX PA-66 12,6X 730 PZ100	12,6 x 730	1
FASCETTE FIPFLEX PA-66 12,6X 880 PZ100	12,6 x 880	1
FASCETTE FIPFLEX PA-66 12,6X1000 PZ100	12,6 x 1000	1



CABLING STRAPS TOOL 8504

Body made of glass fiber reinforced resin, metal parts made of steel. Allow to adjust the stretching of the straps. Accepts strap width from 2,2 to 4,8mm.

Descrizione	
FASCETTE FIPFLEX PA-66-PISTOLA COD.8504	1







CABLING STRAPS TOOL 8513

Made of steel. Allow to adjust the stretching of the straps and cut them. Accepts strap width from 2,2 to 4,8mm.

Descrizione	
FASCETTE FIPFLEX PA-66-PISTOLA COD.8513	1



STRAPS PLIER 8523

For PA66 straps and PA12 straps. Made of steel. Allow to clamp and cut, with a suitable lever, straps width up to 9,5mm.

Descrizione	
FASCETTE FIPFLEX PA-66-PISTOLA COD.8523	1



PA 66 BIDIRECTIONAL HEADER with ADHESIVE

Descrizione	Size mm	Max. Straps width mm	
FASCETTE FIPFLEX PA-66-BASET.9640 PZ.100	12 x 12	2,5	1
FASCETTE FIPFLEX PA-66-BASET.9650 PZ.100	19 x 19	3,6	1
FASCETTE FIPFLEX PA-66-BASET.9660 PZ.100	27 x 27	4,8	1

Notes:		

Notes:		

Notes:		



TeamTec sas Via Prima Strada, 35 35129 Padova - ITALY
T: +39 049 20 20 854
www.teamtec.it
teamtec@teamtec.it