

TUBING food

BEVERAGE DISPENSING EQUIPMENT

FROM KEG TO GLASS

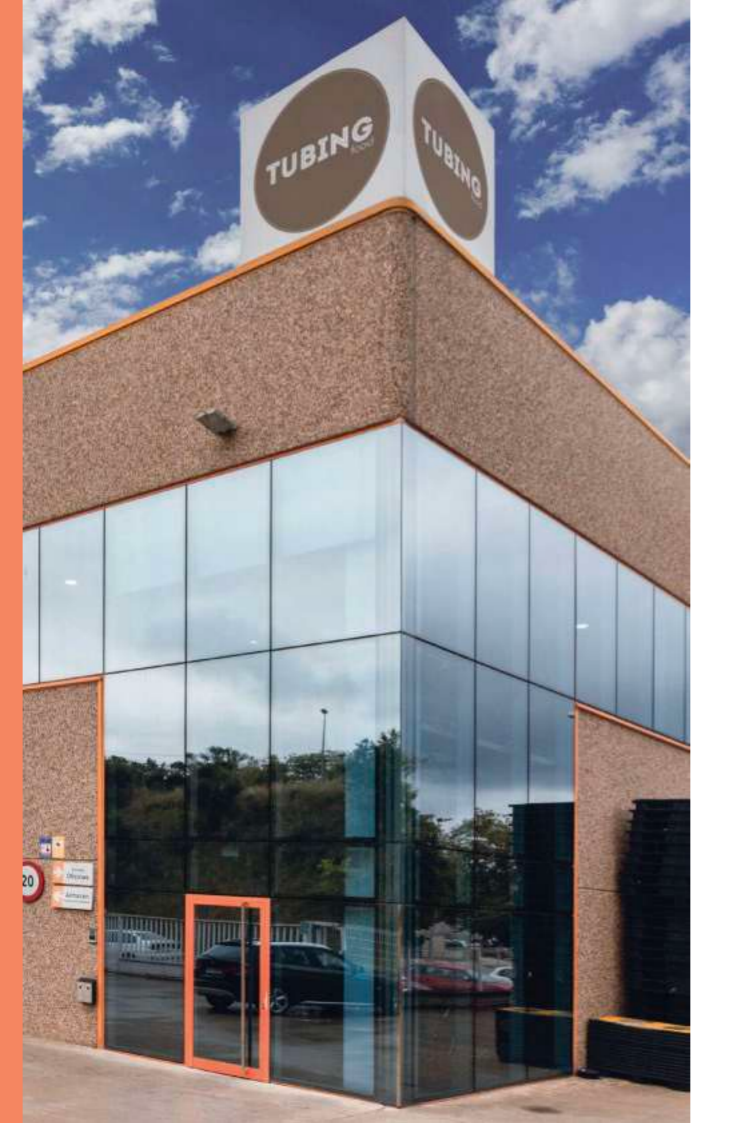
In Tubing food we understand dispensing as a whole, that's why we elaborate products related with every part of the draught system.

Our aim is to ensure you can dispense your drinks in the best way possible.

DISCOVER OUR PRODUCTS

About Us	. 4
Tubing	. 8
Python	30
Standard Towers	38
Standard Drip Trays	52
Standard Taps	54
Mini Python, Elbows & Recirculation	62
Accessories	68





Tubing Food was born in the mid-nineties in Barcelona, with the clear mission of helping people to relax and enjoy together a good beer or any other drink. Our part in helping with this objective is to ensure our customers they can serve their drinks in the best way possible.

We are totally focused on customer needs, working together to create the most suitable products and services for them, improving every day through knowledge sharing. We build strong relations with our customers, growing stronger every day thanks to an active listening policy.

Discover why most of our customers come back to us.



We are constantly developing in-house technologies, that allow us to maximize our production efficiency and give us the needed flexibility to create the most suitable product for you.

WE PLACE CUSTOMERS AT THE HEART OF THE PRODUCTION PROCESS

After more than two decades working side by side with our customers, we have developed a service that stands out:



Fast delivery



Product and service reliability



On time production



Flexible manufacturing process



Serving the quantity you need



Satisfying your requests

THE LATEST TECHNOLOGY DEVELOPED IN-HOUSE

TUBING FOOD NOT ONLY MANUFACTURES A TUBE: WE PRODUCE A TUBING SYSTEM TOTALLY CAPABLE OF DISPENSING BEER OR ANY OTHER DRINK WITHOUT LOSING ANY OF ITS PROPERTIES.

Our tubes are obtained through the extrusion and co-extrusion processes of the plastics they are composed of. The combination of extruders, our own designed tools and computerized planning of production give us a high flexibility, resulting in total satisfaction with orders and delivery service.

Our productive process and the on-time production allows us to supply the exact quantity you need just when you want it.

RECOMMENDED APPLICATION							
TUBING	BEER	SYRUP	BIB	SOFT DRINKS	GAS	WINE	WATER
POLY	Х	Х	Х	Х		Х	Х
LUPULUS II	Χ	Χ	Χ	Χ	Χ	Χ	Χ
LUPULUS III	Χ	Χ		Χ	Χ	Χ	Χ
FLEXLAYER	Χ	Χ		Χ		Χ	Χ
FLEXLAYER III	Χ	Χ	Χ	Χ	Χ	Χ	Х
PVC CRYSTAL		Χ	Χ	X			
PVC BRAIDED		Χ	Χ	Χ	Χ		
EVA / COPOLY		Χ	Χ	Χ			
REINFORCED EVA	Х	Χ	Χ	Χ	Χ		
REINFORCED BARRIER	Х	Χ	Χ	Χ	Χ	Χ	Χ
REINFORCED SAFE GAS					Χ		

PROPERTIES							
TUBING	N° LAYERS	FLEXIBILITY	QUICK FITTING	HYGIENE	BARRIER	MIGRATION	CERTIFICA- TIONS
POLY	1	Medium	Yes	Medium	Medium	Low	SK, NSF
LUPULUS II	2	Low	Yes	High	High	Low	SK, NSF
LUPULUS III	3	Low	Yes	High	High	Low	SK, NSF
FLEXLAYER	2	High	Yes	Medium	Medium	Low	SK
FLEXLAYER III	3	High	Yes	Medium	Medium	Low	SK*, NSF
PVC CRYSTAL	1	High	No	Low	Low	Low	SK, NSF
PVC BRAIDED	1	High	No	Low	Low	Low	-
EVA / COPOLY	1	High	No	Low	Low	Low	SK, NSF
REINFORCED EVA	1	High	No	Low	Low	Low	NSF
REINFORCED BARRIER	3	High	No	High	High	Low	NSF
REINFORCED SAFE GAS	3	Medium	No	Medium	Medium	Low	-

(*) Inner layer material

TUBING FOOD PRODUCT CATALOGUE | Tubing TOOD

POLY

BENEFITS for beer dispensing

- Low cost
- Excellent for recirculation tubes in python lines
- Clarity

- Good bend radius
- Compatible with quick fittings like JG®
- Chemical resistance to some products



RECOMMENDED APPLICATION

- Beer
- Soft Drinks
- Syrup Wine
- Bag in box

PROPERTIES

Layers	1	Hygiene	Medium
Flexibility	Medium	Barrier	Medium
Ouick Fitting	Yes	Migration	Low

TECHNICAL CHARACTERISTICS

Polyethylene, commonly called Poly, is an ethyl monomers polymer of one layer material with a medium roughness structure that provides a good flexibility in its use, depending on the wall thickness. It is suitable for the use of drinks and for the food industry in general.

Poly was the most extended tube for dispensing systems, specially for pre-mix and post-mix systems, due to its low cost. It is an excellent alternative for the PVC and EVA tubes, because its better organoleptic characteristics, "off taste" and longer life. It can be also made with tinted or stripped colors. All tubes are printed with the lasted ink-yet technology, indicating size, date of production, batch code, etc. for a full traceability.

TUBE FLEXIBILITY AND MIGRATION

Tubing Food works with special low density polyethylene for dispensing applications. It has a good flexibility and good pressure resistance.

CHEMICAL, THERMAL AND MECHANICAL RESISTANCE

For special tubing applications as well as cleaning process and/or tubing maintenance, we recommend to check Chemical Resistance Table or/and contact our Sales Department.

This tubing was developed for being used at room temperature; when temperature increases, its working pressure is drastically reduced. Maximum temperature of usage is 50-60°C. Also, it has good performances at low temperature.

The majority of the sizes are compatible with quick fittings like JG®.

OFFICIAL AUTHORIZATIONS

Tubing Food, S.L. produces their Polyethylene tubes under strict sanitary conditions with only 100% virgin and food quality materials and without any substance prohibited by the European Regulation (as lead, phthalates, etc.).

Our tubes are subject to the actual Community Directive (UE) concerning bottling and packing in contact with foods. It also complies with several national regulations (Germany, United Kingdom, Sweden, Switzerland) and with the Code of Federal Regulations (CFR), Title 21, Food and Drug Administration (FDA), parts 177.1520 and 178.2010, revision 04/01/2001.

Tested and certified every two years by the German Institute SK-ZERT (Zertifizierungsstelle für Getränkeschankanlagen) for its use for beer and soft drinks.

Poly is a tubing largely used by the main breweries (Heineken, Carlsberg, Mahou San Miguel, etc) as a gas tubing and also for soft-drinks (Coca-Cola, Pepsi-Cola, etc.) as a syrup dispense tubing.

MILLIMETERS (Int. x ext.)	INCHES (Int. x ext.)	CODE	DESCRIPTION	METERS / COIL	QUICK FITTINGS COMPATIBLE
2.5 x 4	0.098" x 5/32"	201376	POLY SK 2.5x4mm 100m	100	Yes
3 x 4.7	0.117" x 3/16"	201034	POLY SK 0.117" x 3/16" 100m	100	Yes
3 x 5	0.118" x 0.197"	201100	POLY SK 3x5mm 100m	100	Yes
4 x 6	0.157" x 0.236"	201015	POLY SK 4x6mm 100m	100	Yes
4 x 8	0.157" x 0.315"	201009	POLY SK 4x8mm 100m	100	Yes
5 x 8	0.197" x 0.315"	201045	POLY SK 5x8mm 100m	100	Yes
5.4 x 7.9	0.212" x 5/16"	201010	POLY SK d .212" x 5/16" 100m	100	Yes
5.4 x 8	0.212" x 0.315"	201172	POLY SK 5.4x8mm 100m TOTAL BLACK	100	Yes
6 x 8	15/64" x 0.315"	201114	POLY SK 6x8mm 100m STRIPED BLUE	100	Yes
6 x 9.5	15/64" x 3/8"	201176	POLY SK 6x9.5mm 100m 2S RED	100	Yes
6.35 x 9.5	1/4" x 3/8"	201053	POLY SK 6.35x9.5mm 100m	100	Yes
6.7 x 9.5	17/64" x 3/8"	201000	POLY SK 6.7x9.5mm 100m	100	Yes
6.7 x 9.5	17/64" x 3/8"	201018	POLY SK 6.7x9.5mm STRIPED ORANGE	100	Yes
6.7 x 12.7	17/64" x 1/2"	201097	POLY SK 6.7x12.7mm 100m	100	Yes
6.73 x 10.5	0.265" x 0.416"	201023	POLY SK 0.265" x 0.416" 100m	100	Yes
7 x 9.5	0.276" x 3/8"	201051	POLY SK 7x9.5mm 100m	100	Yes
7 x 10	0.276" x 0.394"	201011	POLY SK 7x10mm 100m	100	Yes
8 x 10	0.315" x 0.394"	201407	POLY SK 8x10mm 100m	100	Yes
9.5 x 12.7	3/8" x 1/2"	201003	POLY SK 9.5x12.7mm 100m	100	Yes
9.5 x 13.8	0.375" x 0.545"	201014	POLY SK 0.375" x 0.545" 100m	100	Yes
11.5 x 15	29/64" x 19/32"	201058	POLY SK 11.5x15mm 100m	100	Yes
12 x 15	0.472" x 19/32"	201004	POLY SK d 12x15mm	80	Yes
12.7 x 16	1/2" x 0.630"	201187	POLY SK 12.7x16mm 50m	50	Yes
12.7 x 17.5	1/2" x 11/16"	201029	POLY SK 12.7x17.5mm 100m	100	Yes

STOCK ITEMS

Note: Consult with our technical or commercial department for other references, sizes, colours, markings and/or more technical data. Note 2: Diameters tolerances: + / - 0,1 mm (0,004")

11

TUBING FOOD PRODUCT CATALOGUE | Tubing TOOD

LUPULUS II

BENEFITS for beer dispensing

- Ultra smooth inside surface
- Reduced cleaning frequency
- Low gas permeability
- · Excellent value for money
- · Outstanding clarity

- Thigh bending radius
- Quick fittings compatible like JG®
- Excellent work pressure





RECOMMENDED APPLICATION

- Beer
- Soft Drinks
- Syrup Gas
- Bag in box Wine

PROPERTIES

Layers	2	Hygiene	High
Flexibility	Low	Barrier	High
Quick Fitting	Yes	Migration	Low

TUBE HYGIENE

Lupulus®II has an ultra-smooth inside surface that avoids deposits of yeast, bacteria, etc. It is specially recommended for beer, syrups, soft drinks, etc.

CHEMICAL, THERMAL AND MECHANICAL RESISTANCE

Lupulus®II is ideal for decanting high acidity liquids, alcohol (up to 20%), etc. because it avoids contamination from other tubes inside the python line. This material also gives a higher syrup and drinks taste quality due to its flavour neutrality. Its structure allows a long life and excellent use. It gives also a high safety working pressure (up to 30 Bar), temperature resistance (up to 60-65°C) and has resistance to a lot of chemical products. The majority of sizes are compatible with quick fittings like JG®.

TECHNICAL CHARACTERISTICS

Lupulus®II is specially designed for beer and pre-mix dispense. It is a two layer tube with an ultra smooth inner surface finish and extreme low migration that gives it an excellent microbial and taste characteristics. Due to its very low gas permeability, is suitable for beer, pre-mix and gas applications. The material is suitable for drinks and for the food industry in general, where a high pressure security and mechanical resistance is required. Lupulus®II can be also produced with different tinted or striped colours. All tubes are printed with the latest ink-yet technology with its size, date of production, batch code, etc. for a full and easy traceability.

OFFICIAL AUTHORIZATIONS

Lupulus®II is manufactured under strict sanitary conditions only with 100% virgin special nylon for its inner layer, based in vegetables resins and not from petrol; guaranteeing the highest taste and smell quality. Our materials comply with the latest EC Directives concerning products that are in contact with food. It also complies with several national regulations (Germany, UK, Sweden, Austria, Switzerland...) and the Code of Federal Regulations (CFR), Title 21, Food and Drug Administration (FDA), parts 177.1500 concerning "Nylon Resins". Tested and certified every two years by the German Institute SK-ZERT for its use for beer and soft drinks. Lupulus®II is a material widely used and homologated by the main breweries (Heineken, Inbev, Carlsberg, SAB Miller...).

MILLIMETERS (Int. x ext.)	INCHES (Int. x ext.)	CODE	DESCRIPTION	METERS / COIL	QUICK FITTINGS COMPATIBLE
2.97 x 4.76	0.117" x 3/16"	206094	LUPULUS II 117" x 3/16"	100	Yes
4 x 8	5/32" x 5/16"	206010	LUPULUS II 4x8	100	Yes
4 x 8	5/32" x 5/16"	206006	LUPULUS II 4x8 YELLOW	100	Yes
4.8 x 8	3/16" x 5/16"	206055	LUPULUS II 4.8x8	100	Yes
5.4 x 8	0.212" x 5/16"	206013	LUPULUS II 5.4x8	100	Yes
6 x 8	15/64" x 5/16"	206054	LUPULUS II 6x8	100	Yes
6 x 8	15/64" x 5/16"	206240	LUPULUS II 6x8 ALL BLACK	100	Yes
6.35 x 9.5	1/4" x 3/8"	206026	LUPULUS II 6.35x9.5	100	Yes
6.7 x 9.5	17/64" x 3/8"	206002	LUPULUS II 6.7x9.5	100	Yes
6.7 x 9.5	17/64" x 3/8"	206028	LUPULUS II 6.7x9.5 STRIPED YELLOW	100	Yes
6.7 x 9.5	17/64" x 3/8"	206057	LUPULUS II 6.7x9.5 STRIPED RED	100	Yes
6.7 x 9.5	17/64" x 3/8"	206216	LUPULUS II 6.7x9.5 STRIPED GREEN	100	Yes
6.7 x 9.5	17/64" x 3/8"	206056	LUPULUS II 6.7x9.5 STRIPED BLUE	100	Yes
6.7 x 9.5	17/64" x 3/8"	206089	LUPULUS II 6.7x9.5 STRIPED ORANGE	100	Yes
6.7 x 9.5	17/64" x 3/8"	206090	LUPULUS II 6.7x9.5 STRIPED PURPLE	100	Yes
7 x 9.5	0.276" x 3/8"	206000	LUPULUS II 7x9.5	100	Yes
7 x 9.5	0.276" x 3/8"	206029	LUPULUS II 7x9.5 TRANSPARENT BLUE	100	Yes
7 x 10	0.276" x 0.394"	206014	LUPULUS II 7x10	100	Yes
8.5 x 11.5	0.335" x 29/64"	206003	LUPULUS II 8.5x11.5	100	Yes
9.5 x 12.7	3/8" x 1/2"	206008	LUPULUS II 9.5x12.7	100	Yes
9.5 x 12.7	3/8" x 1/2"	206038	LUPULUS II 9.5x12.7 STRIPED YELLOW	100	Yes
12.7 x 16	1/2" x 5/8"	206063	LUPULUS II 12.7x16	100	Yes

STOCK ITEMS

PIECES

CODE	DESCRIPTION
604067	LUPULUS II 7x9.5mm 2000mm PIECE
605002	LUPULUS II 6.7x9.5mm 1.000mm PIECE
604002	LUPULUS II 6.7x9.5mm 875mm PIECE
605007	LUPULUS II 6.7x9.5mm 800mm
604200	LUPULUS II 10x12mm 925mm PIECE ALL BLACK

Note: Consult with our technical or commercial department for other references, sizes, colours, markings and/or more technical data. Note 2: Diameters tolerances: + / - 0,1 mm (0,004")

TUBING FOOD PRODUCT CATALOGUE | Tubing | PRODUCT CATALOGUE | TUBING FOOD

LUPULUS III

BENEFITS for beer dispensing

- Highest quality dispensing durability
- Reduction of cleaning frequency
- Excellent impermeability of gases and tastes
- Excellent value for money
- · Outstanding clarity

- Thigh bending radius
- Quick fittings compatible like JG®
- Chemical resistance to some products
- Excellent working pressure
- Use temperature (up to 60°C)



RECOMMENDED APPLICATION

- Beer
- Gas
- Syrup Wine
- Soft Drinks

PROPERTIES

Layers	3	Hygiene	High
Flexibility	Low	Barrier	High
Ouick Fitting	Yes	Migration	Low

TECHNICAL CHARACTERISTICS

Lupulus®III is without any doubt, the most suitable tube for dispensing any sort of soft-drinks, beer, alcohol drinks, etc. due to its excellent properties and quality. This three-layers tube was designed by Tubing Food S.L. with an inner surface roughness and migration nearly non-existent. Its multi layer design allows: high pressure and chemical resistance, very low migration and long-life of use

The material is suitable for the use of drinks and for the food industry in general, where a high pressure security and mechanical resistance is required.

Lupulus®III can be also produced with different tinted or striped colours. All tubes are printed with the latest ink-yet technology with its size, date of production, batch-code, etc. for a full and easy traceability.

CHEMICAL, THERMAL AND MECHANICAL RESISTANCE

Lupulus®III is ideal for the decanting of high acidity liquids, alcohol (up to 20 %), etc.. because it avoids the contamination of the other tubes inside python lines. This material also gives a higher syrups and drinks tastes quality due to its flavor neutrality.

Its structure allows a long-life and excellent use; also, high safety working pressure (up to 40 Bar), temperature resistance (up to 70-75°C) and resistance to a lot of chemical products (check Chemical Resistance Table or/and our Sales Dpt.)

The majority of the sizes are compatible with quick fittings like JG ® (check table).

OFFICIAL AUTHORIZATIONS

Lupulus®III is manufactured under strict sanitary conditions only with 100% virgin special nylon for its inner layer, based in vegetables resins and not from petrol; guaranteeing the highest taste and smell quality. Our materials comply with the latest EC Directives concerning products that are in contact with food. It also complies with several national regulations (Germany, UK, Sweden, Austria, Switzerland...) and the Code of Federal Regulations (CFR), Title 21, Food and Drug Administration (FDA), parts 177.1500 concerning "Nylon Resins". Tested and certified every two years by the German Institute SK-ZERT for its use for beer and soft drinks. Lupulus®II is a material widely used and homologated by the main breweries (Heineken, Inbev, Carlsberg, SAB Miller ...).

MILLIMETERS (Int. x ext.)	INCHES (Int. x ext.)	CODE	DESCRIPTION	METERS / COIL	QUICK FITTINGS COMPATIBLE
4 x 8	5/32" x 5/16"	229006	LUPULUS III 4x8mm 100m	100	Yes
4.5 x 8	0.177" x 5/16"	229005	LUPULUS III 4.5x8mm 100m	100	Yes
5 x 8	0.197" x 5/16"	229009	LUPULUS III 5x8mm 100m	100	Yes
5 x 9	0.197" x 0.354"	229003	LUPULUS III 5x9mm 100m	100	Yes
5.5 x 9.5	7/32" x 3/8"	229004	LUPULUS III 5.5x9.5mm 100m	100	Yes
6 x 9.5	15/64" x 3/8"	229010	LUPULUS III 6x9.5mm 100m	100	Yes
6 x 10	15/64" x 25/64"	229007	LUPULUS III 6x10mm 100m	100	Yes
6.35 x 10	1/4" x 25/64"	229000	LUPULUS III 6.35x10mm 100m	100	Yes
6.7 x 9.5	17/64" x 3/8"	229011	LUPULUS III 6.7x9.5mm 100m	100	Yes
8 x 12.7	5/16" x 1/2"	229002	LUPULUS III 8x12.7mm 100m	100	Yes
9.5 x 12.7	3/8" x 1/2"	229001	LUPULUS III 9.5x12.7mm 100m	100	Yes
10 x 15	25/64" x 19/32"	229012	LUPULUS III 10x15mm 100m	100	Yes

Note: Consult with our technical or commercial department for other references, sizes, colours, markings and/or more technical data. Note 2: Diameters tolerances: + / - 0,1 mm (0,004")

TUBING FOOD PRODUCT CATALOGUE | Tubing Tubing | PRODUCT CATALOGUE TUBING FOOD

FLEXLAYER

BENEFITS for beer dispensing

- Low roughness of its internal wall
- Guarantee of a higher dispensing system durability
- Reduction of cleaning frequency
- High flexibility which allows an easy operation of dispensing systems
- High non permeability (avoiding "off taste")

- · Excellent value for money
- Clarity
- Good bend radius
- Compatible with quick connectors like JG ®
- Chemical resistance to some products

PROPERTIES



Medium

RECOMMENDED APPLICATION

• Beer

Syrup

- Soft Drinks
- Wine

- Layers Flexibility
- High
- **Quick Fitting** Yes

Hygiene

Medium Barrier Migration Low

TECHNICAL CHARACTERISTICS

It is a tube specially designed by Tubing Food, S.L. for soft drinks and beer dispensing. It is also suitable for other drinks and the food industry in general.

It can be produced with different tinted or striped colors. All the hoses are printed with the latest ink-yet technology informing about its size, date of production, batch-code, etc. Allowing a full and easy traceability.

TUBE FLEXIBILITY AND MIGRATION

Medium-high flexibility depending on the wall's thickness. Moreover, the Flexlayer® has excellent organoleptics properties (taste, smell and clarity).

Since its migration is low, it is particularly recommended for syrups and soft drinks flowing.

CHEMICAL, THERMAL AND MECHANICAL RESISTANCE

For special tubing applications as well as cleaning process and/or tubing maintenance, we recommend to check the Chemical Resistance Table and/or contact our Sales Department.

Flexlayer® was developed for working at room temperature; when temperature is higher, its working pressure is drastically reduced. Maximum usage temperature is 50-60 °C. Also, it has a good performance at low temperature.

Most sizes are compatible with quick fittings like JG® (see attached table).

OFFICIAL AUTHORIZATIONS

Tubing Food, S.L. produces Flexlayer® tubes under strict sanitary conditions with only 100% virgin and food quality materials, without any substance prohibited by the European Regulation (lead, phthalates, etc.).

Our tubes are subject to the actual Community Directive (UE) concerning bottling and packing in contact with foods. It also complies with several national regulations (Germany, UK, Suede, Austria, Switzerland, etc.).and the following North American regulations: the Code of Federal Regulations (CFR), Title 21, Food and Drug Administration (FDA).

Tested and certified every two years by the German Institute SK-ZERT (Zertifizierungsstelle für Getränkeschankanlagen) for its use with beer and soft drinks.

Flexlayer® is used by the most important breweries such as Heineken, Carlsberg, Mahou San Miguel, etc.

MILLIMETERS (Int. x ext.)	INCHES (Int. x ext.)	CODE	DESCRIPTION	METERS / COIL	QUICK FITTINGS COMPATIBLE
4 x 8	5/32" x 5/16"	205013	FLEXLAYER 4x8mm 100m	100	Yes
5 x 8	0.197" x 5/16"	205018	FLEXLAYER 5x8mm 100m	100	Yes
6.35 x 9.5	1/4" x 3/8"	205021	FLEXLAYER 6.35x9.5mm 100m	100	Yes
6.35 x 9.5	1/4" x 3/8"	205027	FLEXLAYER 6.35x9.5mm 100m STRIPED GREY	100	Yes
6.7 x 9.5	17/64" x 3/8"	205001	FLEXLAYER 6.7x9.5mm 100m	100	Yes
7 x 9.5	0.276" x 3/8"	205008	FLEXLAYER 7x9.5mm 100m	100	Yes
7 x 11	0.276" x 0.433"	205005	FLEXLAYER 7x11mm 100m	100	Yes
7 x 12	0.276" x 0.472"	205009	FLEXLAYER 7x12mm 100m	100	Yes
7.5 x 12	19/64" x 0.472"	205007	FLEXLAYER 7.5x12mm 100m	100	Yes
8 x 12	5/16" x 0.472"	205012	FLEXLAYER 8x12mm 100m	100	Yes
8.3 x 13	21/64" x 33/64"	205000	FLEXLAYER 8.3x13mm 50m	50	Yes
9.5 x 12.7	3/8" x 1/2"	205031	FLEXLAYER 9.5x12.7mm 100m OPAQUE BLUE	100	Yes
9.5 x 12.7	3/8" x 1/2"	205014	FLEXLAYER 9.5x12.7mm 100m	100	Yes
12.7 x 17.4	1/2" x 11/16"	205015	FLEXLAYER 12.7x17.4mm 100m	100	Yes

Note: Consult with our technical or commercial department for other references, sizes, colours, markings and/or more technical data. Note 2: Diameters tolerances: + / - 0,1 mm (0,004")

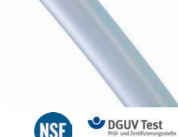
17

TUBING FOOD PRODUCT CATALOGUE | Tubing Tubing | PRODUCT CATALOGUE TUBING FOOD

FLEXLAYER III

BENEFITS for beer dispensing

- Low roughness of its internal surface
- Guarantee of a higher dispensing durability
- Reduction of cleaning frequency
- · Its flexibility allows an easy handling.
- · Medium non permeability (avoiding "off taste")
- Excellent value for money
- · Outstanding clarity
- Tight bend radius
- Compatible with quick fittings like JG®
- Chemical resistance to some products





RECOMMENDED APPLICATION

- Beer
- Soft Drinks
- Syrup Gas • Bag in box • Wine

PROPERTIES

Layers Flexibility High **Quick Fitting** Yes

Medium Medium

Hygiene

Barrier

Migration

Low

TECHNICAL CHARACTERISTICS

It was specially designed by Tubing Food, S.L. for soft drinks and beer dispensing. It is a three layers tube with a low porous molecular structure in its inner surface that gives it an excellent flexibility. The material is suitable for the use of drinks and for the food industry in general. The Flexlayer®III can be also produced with different tinted or striped colors. All tubes are printed with the latest ink-yet technology with its size, date of production, batch-code, etc. for a full and easy traceability.

TUBE FLEXIBILITY AND MIGRATION

It has an excellent flexibility without losing work pressure thanks to its intermediate layer made with flexible raw materials. Moreover, Flexlayer®III has excellent organoleptic properties (taste, smell and clarity). Since its migration is low, it is particularly recommended for gas, syrups and soft drinks, preventing the gas volatilization through the wall.

CHEMICAL, THERMAL AND MECHANICAL RESISTANCE

For special tubing applications as well as cleaning process and/or tubing maintenance, we recommend to check Chemical Resistance Table or/and contact our Sales Department.

This tubing was developed for being used at room temperature; when temperature increases, its working pressure is reduced drastically. Maximum temperature of usage is 50-60°C. Also, it has good performances at low temperature.

The majority of the sizes are compatible with quick fittings like JG®.

OFFICIAL AUTHORIZATIONS

Tubing Food produces Flexlayer®III tubes under strict sanitary conditions with only 100% virgin and food quality materials, without any substance prohibited by the European Regulation (lead, phthalates, etc.).

Our tubes are subject to the actual Community Directive (UE) concerning bottling and packing in contact with foods. It also complies with several national regulations (Germany, UK, Sweden, Austria, Switzerland, etc.) and with the following North American regulations: the Code of Federal Regulations (CFR), Title 21, Food and Drug Administration (FDA). Tested and certified every two years by the German Institute SK-ZERT (Zertifizierungsstelle für Getränkeschankanlagen) for its use with beer and soft drinks. It is used by the most important breweries (such as Heineken, Carlsberg, Mahou San Miguel, etc.).

MILLIMETERS (Int. x ext.)	INCHES (Int. x ext.)	CODE	DESCRIPTION	METERS / COIL	QUICK FITTINGS COMPATIBLE
4 x 8	5/32" x 5/16"	204005	FLEXLAYER III 4x8mm 100m	100	Yes
4 x 8	5/32" x 5/16"	204025	FLEXLAYER III SK 4x8mm 100m OPAQUE RED	100	Yes
5 x 8	0.196" x 5/16"	204020	FLEXLAYER III 5x8mm 100m	100	Yes
5 x 10	0.196" x 0.394"	204010	FLEXLAYER III 5x10mm 100m	100	Yes
6 x 9.5	15/64" x 3/8"	204036	FLEXLAYER III 6x9.5mm 100m	100	Yes
6.35 x 9.5	1/4" x 3/8"	204019	FLEXLAYER III 6.35x9.5mm 25m	25	Yes
6.7 x 9.5	17/64" x 3/8"	204021	FLEXLAYER III 6.7x9.5mm 100m	100	Yes
6.7 x 9.5	17/64" x 3/8"	204055	FLEXLAYER III 6.7x9.5mm 100m OPAQUE BLUE	100	Yes
6.7 x 9.5	17/64" x 3/8"	204058	FLEXLAYER III 6.7x9.5mm 50m OPAQUE GREY	50	Yes
6.7 x 12	17/64" x 0.472"	204001	FLEXLAYER III 6.7x12mm 100m	100	Yes
6.7 x 12.7	17/64" x 1/2"	204006	FLEXLAYER III 6.7x12.7mm 100m	100	Yes
7 x 12	0.276" x 0.472"	204000	FLEXLAYER III 7x12mm 100m	100	Yes
7 x 12	0.276" x 0.472"	204015	FLEXLAYER III 7x12mm 100m OPAQUE BLUE	100	Yes
7 x 12.7	0.276" x 1/2"	204002	FLEXLAYER III 7x12.7mm 100m	100	Yes
7 x 12.7	0.276" x 1/2"	204018	FLEXLAYER III 7x12.7mm 50m/BOX	50	Yes
7.5 x 12	19/64" x 0.472"	204008	FLEXLAYER III 7.5x12mm 100m	100	Yes
8 x 12	5/16" x 0.472"	204011	FLEXLAYER III 8x12mm 50m	50	Yes
8 x 12.7	5/16" x 1/2"	204004	FLEXLAYER III 8x12.7mm 100m	100	Yes
8.5 x 12.7	0.335" x 1/2"	204047	FLEXLAYER III 8.5x12.7mm 100m	100	Yes
9.5 x 12.7	3/8" x 1/2"	204022	FLEXLAYER III 9.5x12.7mm 100m	100	Yes
9.5 x 12.7	3/8" x 1/2"	204053	FLEXLAYER III 9.5x12.7mm 100m TRANSPARENT BLUE	100	Yes
10 x 15	0.394" x 19/32"	204009	FLEXLAYER III 10x15mm 100m	100	Yes
10 x 16	0.394" x 5/8"	204003	FLEXLAYER III 10x16mm 100m	100	Yes
10 x 16	0.394" x 5/8"	204026	FLEXLAYER III 10x16mm 100m OPAQUE GREY	100	Yes
12.7 X 17.4	1/2" x 11/16"	204027	FLEXLAYER III 12.7x17.4mm 100m	100	Yes
14 x 18	0.552" x 0.709"	204029	FLEXLAYER III 14x18mm 100m HYGIENE GREEN	100	Yes

Note: Consult with our technical or commercial department for other references, sizes, colours, markings and/or more technical data. Note 2: Diameters tolerances: + / - 0,1 mm (0,004")

TUBING FOOD PRODUCT CATALOGUE | Tubing TOOD

PVC CRYSTAL

BENEFITS for beer dispensing

- High Flexibility
- · Outstanding clarity
- Tight bend radius
- Easy to install in tight spaces
- · High kink resistance
- Ideal for transporting gas
- High resistance to stress cracking
- Resistance to some chemical products



Low

Low

Low

RECOMMENDED APPLICATION

 Syrup 	
---------------------------	--

Bag in boxSoft Drinks

PROPERTIES

Layers1HygieneFlexibilityHighBarrierQuick FittingNoMigration

TUBE FLEXIBILITY AND MIGRATION

On syrup dispense applications, PVC tubes can generate an off taste because PVC tubes have an important migration of Vinyl Chloride.

CHEMICAL, THERMAL AND MECHANICAL RESISTANCE

For special tubing applications as well as cleaning and/or tubing maintenance, we recommend to check the Chemical Resistance Table or/and contact our Sales Department.

This tubing was developed for being used at room temperature; when temperature increases, its working pressure is drastically reduced. Maximum usage temperature is 50°C. It also has good performance at low temperatures, maintaining its flexibility.

It is not compatible with quick fittings like JG® due to its softness and size tolerances.

TECHNICAL CHARACTERISTICS

The Poly Vinyl Chloride, commonly called PVC or simply Vinyl, is a single layer tube with a porous molecular structure that gives it an excellent flexibility in its usage and is difficult to kink.

Suitable for drinks transportation, the food industry in general and specially in that installations that need a high grade of flexibility and tubing transparency such as liquid applications, syrups, powders, granulated, ...

PVC tubes can be manufactured with solid tint colours. All PVC tubes are printed with the latest ink-jet technology with its size, production date, batch code... for a full traceability.

OFFICIAL AUTHORIZATIONS

Tubing Food, S.L. produces their PVC tubes under strict sanitary conditions, using the best raw materials, with only 100% virgin food quality materials, without any substance prohibited by the European Regulation (lead, phthalates, etc.).

Our tubes are subject to the actual Community Directive (UE) concerning bottling and packing in contact with foods. It also complies with several national regulations (Germany, United Kingdom, Sweden, Switzerland).

25 7				/ COIL	QUICK FITTINGS COMPATIBLE
2.5 x 7	0.098" x 0.276"	203040	P.V.C. TUBE 2.5X7mm 100m	100	Not recommended
4 x 8	5/32" x 5/16"	203101	P.V.C. TUBE 4x8mm 100m	100	Not recommended
6 x 8	15/64" x 5/16"	203026	P.V.C. TUBE 6x8mm 100m	100	Not recommended
6 x 9	15/64" x 0.354"	203008	P.V.C. TUBE 7x10mm 50m	50	Not recommended
7 x 10	0.276" x 0.394"	203002	P.V.C. TUBE 7x10mm 50m	50	Not recommended
7 x 10	0.276" x 0.394"	203034	P.V.C. TUBE 7x10mm 100m	100	Not recommended
7 x 12	0.276" x 0.472"	203004	P.V.C. TUBE 7x12mm 100m	100	Not recommended
8 x 11	5/16" x 0.433"	203044	P.V.C. TUBE 8x11mm 100m	100	Not recommended
8 x 12	5/16" x 0.472"	203013	P.V.C. TUBE 8x12mm 50m	50	Not recommended
9.5 x 12.7	3/8" x 1/2"	203012	P.V.C. TUBE 9.5x12.7mm 100m	100	Not recommended
10 x 14	0.394" x 0.551"	203001	P.V.C. TUBE 10x14mm 50m SILVER GREY	50	Not recommended
10 x 14	0.394" x 0.551"	203062	P.V.C. TUBE 10x14mm 50m BLACK (CRYSTAL)	50	Not recommended
10 x 14	0.394" x 0.551"	203006	P.V.C. TUBE 10x14mm 50m	50	Not recommended
10 x 16	0.394" x 0.623"	203000	P.V.C. TUBE 10x16mm B&B 50m	50	Not recommended
10 x 16	0.394" x 0.623"	203063	P.V.C. TUBE 10x16mm B&B 25m	25	Not recommended
10 x 16	0.394" x 0.623"	203045	P.V.C. TUBE 10x16mm B&B 50m SILVER GREY	50	Not recommended
12 x 16	0.472" x 0.623"	203005	P.V.C. TUBE 12x16mm 50m SILVER GREY	50	Not recommended
12 x 16	0.472" x 0.623"	203003	P.V.C. TUBE 12x16mm 50m	50	Not recommended
14 x 18	0.551" x 0.709"	203014	P.V.C. TUBE 14x18mm 50m	50	Not recommended
14 x 18	0.551" x 0.709"	203071	P.V.C. TUBE 14x18mm 50m SILVER GREY	50	Not recommended
16 x 22	0.623" x 0.866"	203016	P.V.C. TUBE 16x22mm 50m	50	Not recommended
18 x 23	0.709" x 29/32"	203053	P.V.C. TUBE 18x23mm 50m	50	Not recommended

STOCK ITEMS

Note: Consult with our technical or commercial department for other references, sizes, colours, markings and/or more technical data. Note 2: Diameters tolerances: + / - 0,1 mm (0,004")

21

TUBING FOOD PRODUCT CATALOGUE | Tubing TOOD

PVC BRAIDED

BENEFITS for beer dispensing

- · Working pressure resistance
- High Flexibility
- · Outstanding clarity
- Tight bend radius
- Easy to install in places where space is required
- High kinking resistance
- Ideal for transporting gas
- High resistance to stress cracking
- Resistance to some chemical products



RECOMMENDED APPLICATION

- Syrup
- Soft Drinks
- Bag in box
- Gas

PROPERTIES

Layers	1	Hygiene	Lov
Flexibility	High	Barrier	Lov
Ouick Fitting	No	Migration	Lov

TUBE FLEXIBILITY AND MIGRATION

PVC tubes have an excellent flexibility and transparency due to its high content of Chloride Vinyl. On syrup dispense applications, PVC tubes can generate an off taste because PVC tubes have an important migration of Vinyl Chloride.

CHEMICAL, THERMAL AND MECHANICAL RESISTANCE

For special tubing applications as well as cleaning and/or tubing maintenance, we recommend to check the Chemical Resistance Table or/and contact our Sales Department.

This tubing was developed for being used at room temperature; when temperature increases, its working pressure is drastically reduced. Maximum usage temperature is 50°C. It also has good performance at low temperatures, maintaining its flexibility.

It is not compatible with quick fittings like JG® due to its softness and size tolerances.

TECHNICAL CHARACTERISTICS

Suitable for the transportation of drinks and for the food industry in general, specially in those applications where a high flexibility in the installation is required (for example, transportation of gases). All tubes are printed with the latest ink-yet technology with its size, date of production, batch code, etc. for a full and easy traceability.

OFFICIAL AUTHORIZATIONS

Tubing Food, S.L. produces their PVC tubes under strict sanitary conditions, using the best raw materials, with only 100% virgin food quality materials, without any substance prohibited by the European Regulation (lead, phthalates, etc.).

Our tubes are subject to the actual Community Directive (UE) concerning bottling and packing in contact with foods. It also complies with several national regulations (Germany, United Kingdom, Sweden, Switzerland).

MILLIMETERS (Int. x ext.)	INCHES (Int. x ext.)	CODE	DESCRIPTION	METERS / COIL	QUICK FITTINGS COMPATIBLE
6 x 12	15/64" x 0.472"	214000	PVC BRAIDED 6x12mm 50m	50	Not recommended
7 x 12	0.276" x 0.472"	214016	PVC BRAIDED 7x12mm 50m	50	Not recommended
8 x 13	5/16" x 33/64"	214001	PVC BRAIDED 8x13mm 50m	50	Not recommended
8 x 14	5/16" x 0.551"	214015	PVC BRAIDED 8x14mm 50m	50	Not recommended
10 x 16	0.394" x 0.623"	214002	PVC BRAIDED 10x16mm 50m	50	Not recommended
12 x 18	0.472" x 0.709"	214022	PVC BRAIDED 12x18mm 50m	50	Not recommended
16 x 22	0.623" x 0.866"	214004	PVC BRAIDED 16x22mm 50m	50	Not recommended

Note: Consult with our technical or commercial department for other references, sizes, colours, markings and/or more technical data. Note 2: Diameters tolerances: + / - 0,1 mm (0,004")

TUBING FOOD PRODUCT CATALOGUE | Tubing | Tubing

EVA / COPOLY

BENEFITS for beer dispensing

- High Flexibility
- · Outstanding clarity
- · Tight bend radius

- Easy to install in tight spaces
- High kink resistance
- High "stress cracking" resistance



RECOMMENDED APPLICATION

- Syrup
- Bag in box
- Soft Drinks

PROPERTIES

Layers	1	Hygiene	Low
Flexibility	High	Barrier	Low
Ouick Fitting	No	Migration	Low

TUBE FLEXIBILITY AND MIGRATION

EVA has an excellent flexibility and transparency due to its medium content of VA (14%). On syrup dispense applications, EVA tubes have an important grade of Vinyl component migration (but less than a PVC tubing, for example), that could generate an off taste.

CHEMICAL, THERMAL AND MECHANICAL RESISTANCE

For special tubing applications, as well as cleaning processes and/or tubing maintenance, we recommend to check the Chemical Resistance Table and/or contact our Sales Department. This tubing was developed for being used at room temperature. When temperature increases, its working pressure is drastically reduced. Maximum temperature of use is 40°C. It has good performance at low temperatures.

Despite being compatible with most of the quick fittings like JG®, we do not recommend its usage due to its softness and tolerance of sizes.

TECHNICAL CHARACTERISTICS

The Ethyl Vinyl Acetate, commonly called EVA, Copolymer EVA or simply Copoly, is a **single layer tube** with a porous molecular structure that gives it **excellent flexibility and clarity**.

It is suited for drinks and for the food industry in general, where a high level of taste purity is not required. The Copoly EVA can be also produced with different tinted or striped colours. Every tube is printed with the latest ink-jet technology with its size, production date, batch code... for a full and easy traceability.

OFFICIAL AUTHORIZATIONS

EVA tubes are **manufactured with only 100% virgin materials and food quality** without any substance forbidden by the European Regulation (lead, phthalates...).

Our tubes are subject to the current **Community Directive (EU)** concerning bottling and packing in contact with foods. It also complies with the Code of Federal Regulations (CFR), Title 21, Food and Drug Administrarion (FDA), parts 177.1350 concerning "Ethylene-Vinyl-Acetate Copolymers" and 178.2010 concerning "Antioxidants and Stabilizers for Polymers", revision 04/01/2001.

Tested and certified every two years by the German institute SK-ZERT for its usage with beer and soft drinks.

MILLIMETERS	INCHES	CODE	DESCRIPTION	METERS	QUICK FITTINGS
(Int. x ext.)	(Int. x ext.)			/ COIL	COMPATIBLE
4 x 8	5/32" x 5/16"	202004	SG EVA SK 4x8mm 100m	100	No
6.7 x 9.5	17/64" x 3/8"	202016	SG EVA SK 6.7x9.5mm 100m	100	No
6.7 x 12	17/64" x 15/32"	202003	SG EVA SK 6.7x12mm 100m	100	No
6.7 x 12	17/64" x 15/32"	202033	SG EVA SK 6.7x12mm 50m	50	No
6.7 x 12.6	17/64" x 0.496"	202009	SG EVA SK 6.7x12.6mm 100m	100	No
6.8 x 12.6	0.268" x 0.496"	202000	SG EVA SK 6.8x12.6mm 100m	100	No
7 x 10	0.276" x 0.394"	202023	SG EVA SK 7x10mm 100m	100	No
7 x 12	0.276" x 15/32"	202001	SG EVA SK 7x12mm 100m	100	No
7 x 12.7	0.276" x 1/2"	202006	SG EVA SK 7x12.7mm 100m	100	No

Note: Consult with our technical or commercial department for other references, sizes, colours, markings and/or more technical data. Note 2: Diameters tolerances: + / - 0,1 mm (0,004")

25

TUBING FOOD PRODUCT CATALOGUE | TUBING FOOD
TUBING FOOD PRODUCT CATALOGUE | TUBING FOOD

REINFORCED EVA

BENEFITS for beer dispensing

- High Flexibility
- · Outstanding clarity
- Tight bend radius
- Easy to install in tight spaces
- · High kink resistance
- High "stress cracking" resistance
- Ideal for gas transporting



RECOMMENDED APPLICATION

- BeerSyrup
- Soft DrinksGas
- Bag in box

PROPERTIES

Layers	1	Hygiene	Lov
Flexibility	High	Barrier	Lov
Quick Fitting	No	Migration	Lov

TUBE FLEXIBILITY AND MIGRATION

EVA has an excellent flexibility and transparency due to its medium content of VA (14%). On syrup dispense applications, EVA tubes have an important grade of Vinyl component migration (but less than a PVC tubing, for example), that could generate an off taste.

CHEMICAL, THERMAL AND MECHANICAL RESISTANCE

For special tubing applications, as well as cleaning processes and/or tubing maintenance, we recommend to check the Chemical Resistance Table and/or contact our Sales Department.

This tubing was developed for being used at room temperature. When temperature increases, its working pressure is drastically reduced. Maximum temperature of use is 40°C. It has good performances at low temperatures.

It is not compatible with quick fittings like JG®.

TECHNICAL CHARACTERISTICS

The Reinforced Copolymer (or Reinforced EVA) has a porous molecular structure that gives it an excellent flexibility, clarity and pressure resistance.

It is only suited for drinks and the food industry in general, where a high level of taste purity is not required.

Every tube is printed with the latest ink-jet technology with its size, production date, batch code... for a full and easy traceability.

OFFICIAL AUTHORIZATIONS

EVA tubes are **manufactured with only 100% virgin materials and food quality**, without any substance forbidden by the European Regulation (lead, phthalates...).

Our tubes are subject to the current **Community Directive (EU)** concerning bottling and packing in contact with foods. It also complies with the Code of Federal Regulations (CFR), Title 21, Food and Drug Administration (FDA), parts 177.1350 concerning "Ethylene-Vinyl-Acetate Copolymers" and 178.2010 concerning "Antioxidants and Stabilizers for Polymers", revision 04/01/2001.

MILLIMETERS (Int. x ext.)	INCHES (Int. x ext.)	CODE	DESCRIPTION	METERS / COIL	QUICK FITTINGS COMPATIBLE
4 x 10	5/32" x 0.394"	212001	REINFORCED EVA 4x10mm 100m	100	No
6.7 x 11.8	0.265" x 0.465"	240001	REINFORCED PE/EVA .265" x .465" 100m	100	No
7 x 12	0.276" x 15/32"	212002	REINFORCED EVA 7x12mm 100m	100	No
8.5 x 14	0.335" x 0.552"	212006	REINFORCED EVA 8.5x14mm 100m	100	No
9.5 x 15.5	3/8" x 39/64"	212017	REINFORCED EVA 9.5x15.5mm 100m	100	No
9.5 x 16	3/8" x 0.630"	212004	REINFORCED EVA 9.5x16mm 100m	100	No
9.5 x 16	3/8" x 0.630"	212009	REINFORCED EVA 9.5x16mm 50m	50	No
9.5 x 16	3/8" x 0.630"	212018	REINFORCED EVA 9.5x16 TRANSPARENT RED	100	No
9.5 x 16	3/8" x 0.630"	212034	REINFORCED EVA 9.5x16 OPAQUE RED	100	No
12.7 x 18.8	1/2" x 0.740"	212005	REINFORCED EVA .500" x .740" 50m	100	No

STOCK ITEMS

Note: Consult with our technical or commercial department for other references, sizes, colours, markings and/or more technical data. Note 2: Diameters tolerances: + / - 0,1 mm (0,004")

27

TUBING FOOD PRODUCT CATALOGUE | Tubing

REINFORCED BARRIER

RECOMMENDED APPLICATION

- Beer Bag in Box
- Syrup Gas

• Wine

• Soft Drinks

PROPERTIES

Layers3HygieneHighFlexibilityHighBarrierHighQuick FittingNoMigrationLow



MILLIMETERS (Int. x ext.)	INCHES (Int. x ext.)	CODE	DESCRIPTION	METERS / COIL	QUICK FITTINGS COMPATIBLE
4.76 x 9.91	3/16" x 0.390"	241007	REINFORCED BARRIER 3/16" x .390"	100	No
6 x 10	15/64" x 0.394"	241014	REINFORCED BARRIER 6x10mm GREY	100	No
6.35 x 11.60	1/4" x 0.457"	241003	REINFORCED BARRIER 1/4" x .457"	100	No
7 x 12	0.276" x 0.472"	241000	REINFORCED BARRIER 7x12mm	100	No
7 x 12	0.276" x 0.472"	241001	REINFORCED BARRIER 7x12mm WIRE MESH	100	No
8 x 14	5/16" x 0.552"	241016	REINFORCED BARRIER 8x14mm	100	No
9.5 x 15.5	0.374" x 0.610"	241004	REINFORCED BARRIER 9.5x15.5mm	100	No
9.53 x 15.9	3/8" x 5/8"	241005	REINFORCED BARRIER AL d 3/8" x 5/8"	100	No

REINFORCED SAFE GAS

The Reinforced Safe gas is a tube specially designed for gas applications. It has good permeability and flexibility and is excellent value for money.

RECOMMENDED APPLICATION

Gas

PROPERTIES

Layers	3	Hygiene	Medium
Flexibility	Medium	Barrier	Medium
Quick Fitting	No	Migration	Low



29

MILLIMETERS (Int. x ext.)	INCHES (Int. x ext.)	CODE	DESCRIPTION	METERS / COIL	QUICK FITTINGS COMPATIBLE
7 x 12	0.276" x 0.472"	244002	REINFORCED SAFE GAS 7X12mm	100	No
9.5 x 16	3/8" x 0.630"	244003	REINFORCED SAFE GAS 9.5X16mm	100	No



THE TUBING FOOD FORMULA FOR PYTHON

More than a python, we have developed a heat exchanger system which is able to keep beer down to 0° and pour it into a glass below 2° using only water as recirculation.

You can build pythons with the tubes you choose or, if you prefer, we can advise you about the system that best meets your needs. Our technologies developed inhouse allows us to offer a huge flexibility of options:

- · Make-to-order production
- From 1 up to 32 tubes per python
- Insulation from 4mm to 40mm
- Standard or "jacket" finish
- Aluminium foil Bundle python

TUBING FOOD PRODUCT CATALOGUE | Python Python | PRODUCT CATALOGUE TUBING FOOD

CONTACT PYTHON

The **Contact Python Line** is a multiple tube hose surrounded with insulation foam to dispense through a remote control equipment any type of beverage like beer, syrups (post-mix), soft-drinks (pre-mix)... at low temperature. The system keeps beverages at low temperatures thanks to its special water recirculation system and the outer insulating foam.

BENEFITS for beer dispensing

- Flexible
- · Economic
- · Easy to install

- · Professional Finish
- · Energy saving
- Product Quality

You can either request your own customized python, with the tubes and insulations materials you prefer or we can advise you about the system that best meets your needs. Our technologies developed in-house allow us to offer a huge flexibility of options

SPECIFICATIONS

PRODUCT TUBES From 1 up to 32

INSULLATION From 6mm up to 32mm

COVER PVC tape | Jacketed

WATER RECIRCULATION LINES Usually 2, 4 or 6. Other options available

RECOMMENDED BEVERAGE TUBES Lupulus II | Lupulus III

OTHER BEVERAGE TUBES Flexlayer | Flexlayer | III | Poly

METERS COIL From 20 to 400

ADITONAL OPTIONS



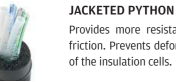
PYTHON WITH ELECTRICAL CABLES

Allows electricity conduction to illuminate the tower or adjacent signs.



PYTHON WITH DATA CABLES

If you have a flowmeter or other counter elements that generate data, through this cable, you can send data everywhere you wish



Provides more resistance to damage and friction. Prevents deformation and crushing of the insulation cells.



PYTHON WITH ALUMINIUM FOIL

Add an aluminum foil between the transparent film and the insulation: you will preserve better the temperature of the product.



BUNDLE PYTHON

A python without insulation foam, covered with black PVC adhesive tape to dispense at room temperature. Used for over counter soft drinks units or cold plate systems.





A Contact python line is a group of multiple tubes bundle covered with insulation foam to dispense beverages like beer, softdrinks, spirits, etc. at low temperatures. A good python is designed to slow down the heat input thus preventing from drinks to warm up when the taps are not being used. The insulation foam reduces the heat gain and the water recirculation lines take heat of the python thus maintaining a low bundle temperature.

The components of these python lines are:

- a) Water line tubes: The standard option is to have 2 tubes (flow and return) in the centre of the python. Cold water (between 0 to 2°C depending on the type of cooler) is pumped from the cooler into the flow line up to the point of dispense and returns back through the second line (return) into the water bath of the cooler. Normally made of MD PE (Medium Density Polyethylene) which provides good flexibility and temperature conductivity. The standard size is 9,5x12,7mm. The lines are numbered or coloured for easy identification.
- b) Product line tubes: The quantity of the product line will depend on the quantity of different products to be dispensed on each installation. The quality of the materials will depend on the customer specifications however, Tubing Food recommends using Lupulus@II and Lupulus@III tubing, since they guarantee the best performance for any product to be dispensed. Moreover, the Lupulus@II and Lupulus@III are recommended and officially authorized by the major breweries (Heineken, Mahou San Miguel, AB Inbev, Damm, etc.). The most standard tubing size is 6.7x9.5mm and they are easy to identify by means of number and/or colour code.
- c) Electric cable (optional): An electric cable to control lights or valves, can be included in the python. The customer needs to specify the number and the size of cores.

FEATURES

- Economic
- · Easy to install
- · Professional finish
- · Energy saving
- Product quality
- Recommended for remote cooler systems
- d) Double polyethylene film: Tubing Food wraps its pythons with a double barrier polyethylene film to guarantee the stability of each tubing position inside the python and to optimize the contact of the product lines with the water lines. It also helps to avoid inner condensation.
- e) Tubing Food insulation foam: The insulation foam is one of the most important parts of a python since the correct insulation ensures the lowest possible heat gain within the python and also avoids the risk of condensation. The insulation will not stop the heat entrance, it will only slow it down. The minimum insulation wall thickness recommended will depend on each installation, being the most important factors the humidity and the ambient temperature. We ask you to consult with our Technical Department if you need more information. Wall thickness available: from 6 until 40mm.
- f) Covering: The standard covering is a black PVC adhesive tape that wraps the insulation, making it more resistant to external frictions. It also helps to avoid air chambers inside the python that could create condensation.
- g) Printing: The whole python is marked with its full reference, manufacturing batch, date... as well as a sequential metric marking to facilitate handling and traceability.
- h) Packaging: The standard coil length is 50m, but other lengths can be made for special installations (from 100 to 400m depending on the Python diameter). The Python is coiled and protected with a cardboard frame that helps to prevent the insulation from crushing during transport and storage. Coils are also wrapped with a Polyethylene film to protect the cardboard against moisture, dust and dirt.

TUBING FOOD PRODUCT CATALOGUE | Python

CONTACT PYTHON

STANDARD MODELS

HQ PYTHON
Product Tubes: Lupulus II
Water tubes: Poly

Great preservation of dispensed product quality thanks to the excellent hygienic features of Lupulus II. It also helps to reduce the needed cleaning frequency.

FLEXIBLE PYTHON
Product Tubes: Flexlayer III
Water tubes: Flexlayer III

Its high flexibility makes it an excellent option for installing python in places where space is needed.

BUDGET PYTHON
Product Tubes: Poly
Water tubes: Poly

The most economic option.

Basic Packaging: If you want to reduce costs, we offer you the possibility of sending your python with a basic packaging.

HQ PYTHON - LUPULUS II

INSULATION 13mm						
CODE	PROD. TUBES	WATER TUBES	PROD. TUBES (mm)	WATER TUBES	METERS / COIL	DESCRIPTION
102038	2	2	6.7x9.5	9.5x12.7	50	PYTHON 2L+2+A13mm 50m
104034	4	2	6.7x9.5	9.5x12.7	50	PYTHON 4L+2+A13mm 50m
106049	6	2	6.7x9.5	9.5x12.7	50	PYTHON 6L+2+A13mm 50m
108057	8	2	6.7x9.5	9.5x12.7	50	PYTHON 8L+2+A13mm 50m
110100	10	2	6.7x9.5	9.5x12.7	50	PYTHON 10L+2+A13mm 50m
110218	10	4	6.7x9.5	9.5x12.7	50	Python 10L+4+A13mm 50m

INSULATION 19mm

CODE	PROD. TUBES	WATER TUBES	PROD. TUBES (mm)	WATER TUBES	METERS / COIL	DESCRIPTION
102024	2	2	6.7x9.5	9.5x12.7	50	PYTHON 2L+2+A19mm 50m
104014	4	2	6.7x9.5	9.5x12.7	50	PYTHON 4L+2+A19mm 50m
106025	6	2	6.7x9.5	9.5x12.7	50	PYTHON 6L+2+A19mm 50m
108079	8	2	6.7x9.5	9.5x12.7	50	PYTHON 8L+2+A19mm 50m
110066	10	2	6.7x9.5	9.5x12.7	50	PYTHON 10L+2+A19mm 50m
110072	10	4	6.7x9.5	9.5x12.7	50	PYTHON 10L+4+A19mm 50m
112144	12	2	6.7x9.5	9.5x12.7	50	PYTHON 12L+2+A19mm 50m
112080	12	4	6.7x9.5	9.5x12.7	50	PYTHON 12L+4+A19mm 50m
114067	14	2	6.7x9.5	9.5x12.7	50	PYTHON 14L+2+A19mm 50m
114049	14	4	6.7x9.5	9.5x12.7	50	PYTHON 14L+4+A19mm 50m

FLEXIBLE PYTHON - FLEXLAYER III

INSULATION 13mm								
CODE	PROD. TUBES		PROD. TUBES (mm)	WATER TUBES	METERS / COIL	DESCRIPTION		
102289	2	2	6.7x9.5	9.5x12.7	50	PYTHON 2F3+2F3+A13mm 50m		
104279	4	2	6.7x9.5	9.5x12.7	50	PYTHON 4F3+2F3+A13mm 50m		
106281	6	2	6.7x9.5	9.5x12.7	50	PYTHON 6F3+2F3+A13mm 50m		

BUDGET PYTHON - POLY

INSULATION	INSULATION 13mm						
CODE	PROD. TUBES	WATER TUBES	PROD. TUBES (mm)	WATER TUBES	METERS / COIL	DESCRIPTION	
102000	2	2	6.7x9.5	9.5x12.7	50	PYTHON 2+2+A13mm 50m	
104000	4	2	6.7x9.5	9.5x12.7	50	PYTHON 4+2+A13mm 50m	
106000	6	2	6.7x9.5	9.5x12.7	50	PYTHON 6+2+A13mm 50m	
108002	8	2	6.7x9.5	9.5x12.7	50	PYTHON 8+2+A13mm 50m	
110011	10	2	6.7x9.5	9.5x12.7	50	PYTHON 10+2+A13mm 50m	
110013	10	4	6.7x9.5	9.5x12.7	50	PYTHON 10+4+A13mm 50m	
112009	12	2	6.7x9.5	9.5x12.7	50	PYTHON 12+2+A13mm 50m	
112039	12	4	6.7x9.5	9.5x12.7	50	PYTHON 12+4+A13mm 50m	
114005	14	2	6.7x9.5	9.5x12.7	50	PYTHON 14+2+A13mm 50m	
114006	14	4	6.7x9.5	9.5x12.7	50	PYTHON 14+4+A13mm 50m	
116000	16	4	6.7x9.5	9.5x12.7	50	PYTHON 16+4+A13mm 50m	

INSULATION 19mr

CODE	PROD. TUBES	WATER TUBES	PROD. TUBES (mm)	WATER TUBES	METERS / COIL	DESCRIPTION
102004	2	2	6.7x9.5	9.5x12.7	50	PYTHON 2+2+A19mm 50m
104040	4	2	6.7x9.5	9.5x12.7	50	PYTHON 4+2+A19mm 50m
106015	6	2	6.7x9.5	9.5x12.7	50	PYTHON 6+2+A19mm 50m
108023	8	2	6.7x9.5	9.5x12.7	50	PYTHON 8+2+A19mm 50m
110007	10	2	6.7x9.5	9.5x12.7	50	PYTHON 10+2+A19mm 50m
110067	10	4	6.7x9.5	9.5x12.7	50	PYTHON 10+4+A19mm 50m
112028	12	4	6.7x9.5	9.5x12.7	50	PYTHON 12+4+A19mm 50m
116001	16	4	6.7x9.5	9.5x12.7	50	PYTHON 16+4+A19mm 50m

Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

35

TUBING FOOD PRODUCT CATALOGUE | Python

Python | PRODUCT CATALOGUE | TUBING FOOD

WET PYTHON

The **Wet Python** guarantees the freshness of the product by flooding the tubes that transport beverages in cold water in constant re-circulation. Its capacity to keep the product cold is the highest in the market. The standard model consists on a PVC tube completely flooded with water surrounding the product tubes that are on the inside.

BENEFITS for beer dispensing

- Extra cold dispensed product
- Excellent Flexibility
- Economic
- Better thermal performance
- · Easy to install
- Professional finish
- Energetic saving
- High product quality



You can either request your own customized python, with the tubes and insulation materials you prefer or we can advise you about the system that best meets your needs. Our technologies developed in-house allow us to offer a huge flexibility of options.

SPECIFICATIONS

INSULLATION From 13mm up to 40mm

COVER PVC tape | Jacketed

RECOMMENDED BEVERAGE TUBES Lupulus II | Lupulus III

OTHER BEVERAGE TUBES Flexlayer | Flexlayer | III | Poly

METERS COIL From 25 to 400

Basic Packaging: If you want to reduce costs, we offer you the possibility of sending your python with a basic packaging.

ADDITIONAL OPTIONS

CORRUGATED PYTHON

A flooded python with a corrugated PVC tube which offers greater flexibility.

COMPLEMENTS

RUBBER STOPPERS

CLAMPS IN STAINLESS STEEL

For more information, please, consult the Accessories section in this catalogue





STANDARD MODELS

_							
CODE	INSULLATION		PROD. TUBES (mm)		SMALL WATER TUBE (mm)	METERS / COIL	DESCRIPTION
102150	19mm	2	6.7x9.5	30x35	11.5x15	50	WET PYTHON 30x35 2L+A19mm
104146	19mm	4	6.7x9.5	38x42 . 5	11.5x15	50	WET PYTHON 38x42.5 4L+A19mm
106156	19mm	6	7x9.5	40x45	11.5x15	50	WET PYTHON 40x45 6L+A19mm

Note: Consult with our technical or commercial department for other references, sizes, colours, markings and/or more technical data.

WET PYTHON



In a **wet python** the water is in direct contact with the product line, which allows dispensing at lower temperatures.

The components of a wet python are:

- a) Cooling Line tubes: there is one small size tube which flows the water propelled from the icebank pump to the tap. This tube is inside a bigger one which pick the water and return it to the ice-bank. The Wet Python system main advantage is to re-circulate a bigger quantity of cold water per volume of dispensed product, assuring a lower loss of temperature, a reduction in dispensed temperature, a lower ice-bank consumption, etc.
- b) Product line tubes: Its number depends on the quantity of drinks to dispense in each dispensing system. The quality of the materials will depend on each customer specification; but Tubing Food, recommends using Lupulus®II and Lupulus®III, since they guarantee the best performance for every product (beer, alcoholic drinks, soft-drinks, etc.). Moreover, Lupulus®II and Lupulus®III are recommended and officially authorized by the most important brewers worldwide (Heineken, Mahou-San Miguel, AB Inbev, Damm, etc.).

We advise against reusing an already used tube for another drink, as the original would contaminate the flavor of the new one, because the flavor of the original product had been absorbed by migration (generating a "bad taste"). The standard size of tubes is 6.7 x 9.5mm. They are easy to identify by numbers and/or color codes.

c) Thermal Insulation: Together with the product lines, it is the most important part of the python line. The material must guarantee a similar temperature throughout the whole line to ensure that the drink comes out at the indicated temperature. The thermal insulation of Tubing Food guarantees a low loss of temperature in the python line and prevents condensation on the external surface. The recommended minimum thickness will depend on each installation, being the external temperature and relative humidity very important. Please consult our Technical Department for more information. Available thicknesses: from 13 to 40mm.

FEATURES

- · Extra cold dispensed product
- Excellent Flexibility
- Economic
- · Better thermal capacity
- · Easy to install
- Professional finish
- Energetic saving
- · High product quality
- d) Wrapping: Tubing Food wraps its pythons with a double barrier polyethylene film to guarantee the stability of each tubing position inside the python and to optimize the contact of the product lines with the water lines. It also helps to avoid inner condensation.
- e) Marking: The whole python is marked with its complete reference, manufacturing batch, date, etc. as well as a sequential metric marking to facilitate handling and traceability.
- f) Packaging: The standard rolls are 25m and 50m, but longer ones can be manufactured for special installations (from 100 to 400m depending on the diameter of the python). The Python is rolled up and protected with a cardboard frame, which facilitates storage and prevents damage to the insulation. It also has a polyethylene film to protect the cardboard and prevent the passage of moisture and liquids. The standard packaging of our 25m rolls is a double-protected cardboard box.



STYLISH TOWERS FOR BEER, WATER AND WINE. FAST AND EASY.

Our standard towers are an excellent option to have high quality towers in your hands quickly and easy. You can also use them as a base to create your own personalised tower.

EVENT

STANDARD MODELS

These models can be delivered fast

- Material: Stainless steel
- Finishes:
- Through bar: polished
- Integrated clamp: brushed
- Tap thread: 1/2" BSP
- · Standard badge holder
- Badge illumination

MOUNTING	out	PYTHON	SIA TAP	CODE
1" ½" Through Bar (A)	1	-	-	935250
1" ½" Through Bar (A)	2	-	-	935314
1" ½" Through Bar (A)	1	mini	-	935495
1" ½" Through Bar (A)	2	mini	-	935800
1" ½" Through Bar (A)	1	mini	included	935564
1" ½" Through Bar (A)	2	mini	included	935801
Integrated Clamp (B)	1	_	-	935536
Integrated Clamp (B)	2	-	-	935546
Integrated Clamp (B)	1	mini	-	935565
Integrated Clamp (B)	2	mini	-	935802
Integrated Clamp (B)	1	mini	included	935566
Integrated Clamp (B)	2	mini	included	935572

STANDARD DRIP TRAYS

Mounting 1" 1/2" Through Bar (A) - Stainless Steel	935533*
Mounting Integrated Clamp (B) with 1 outlet - Plastic	931797*
Mounting Integrated Clamp (B) with 2 outlets - Plastic	935803*

CUSTOMISATION OPTIONS

If you want to personalize your towers with other options, lead time will be longer.

FINISHES

ı	1 1141511	123				
		Polished	Gold	1	Old gold	Graphite
		Brushed	Copper		Old copper	Ral Colours

	MOUNTING		1/2" BSP 5/8" BSP			
	Screw Clamp	on Thread (tube)				
	TAPS			OUTLETS		
	SIA	NOA ILYAS	ITALY	1 2 3		
_						

DRIP TRAYS AND GLASS RINSERS

COUNTERTOP W/ DRAINAGE COUNTERTOP W/ DRAINAGE RINSER CLAMP DRIP TRAY CLAMP DRIP TRAY W/ DRAINAGE CLAMP DRIP TRAY W/ DRAINAGE RINSER INSERTED DRIP TRAY

BADGES

40

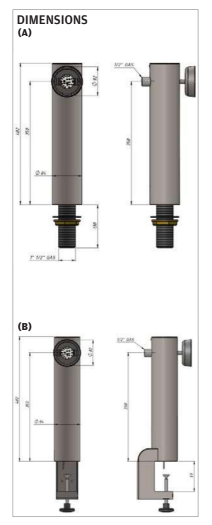
TUBING ILLUMINATED 82mm FISH EYE 69mm / 82mm BLIND NON ILLUMINATED

Consult with our technical or commercial department for other references, combinations and / or more technical data. Possibility of discounts according to quantities.

*Characteristics of the standard drip trays detailed on the last page.

Note: In the image the font appears

with a Sia tap, only the models that is specifically indicated, go with Sia tap.







FLUTE

STANDARD MODELS

These models can be delivered fast

- Material: Stainless steel
- Finishes:
- Through bar: polished
- Integrated clamp: brushed
- Tap thread: 1/2" BSP
- Standard badge holder
- Badge illumination

MOUNTING	out	PYTHON	SIA TAP	CODE
1" ½" Through Bar (A)	1	-	-	935712
1" ½" Through Bar (A)	2	_	_	935713
1" ½" Through Bar (A)	1	mini	-	935716
1" ½" Through Bar (A)	2	mini	-	935717
1" ½" Through Bar (A)	1	mini	included	935720
1" ½" Through Bar (A)	2	mini	included	935721
Integrated Clamp (B)	1	-	-	935710
Integrated Clamp (B)	2	-	-	935711
Integrated Clamp (B)	1	mini	-	935714
Integrated Clamp (B)	2	mini	-	935715
Integrated Clamp (B)	1	mini	included	935718
Integrated Clamp (B)	2	mini	included	935719

STANDARD DRIP TRAYS

Mounting 1" ½" Through Bar (A) - Stainless Steel	935533*
Mounting Integrated Clamp (B) - Plastic	931797*

CUSTOMISATION OPTIONS

If you want to personalize your towers with other options, lead time will be longer.

FINISHES

Polished	Gold	Old gold	Graphite
Brushed	Copper	Old copper	Ral Colours

MOUNTIN	NG	TAP THREAD		
Screw (Clamp on Thread (tube)	1/2" BSP 5/8" BSP		
TAPS			OUTLETS	
SIA	NOA ILYAS	ITALY	1 2 3	

DRIP TRAYS AND GLASS RINSERS

COUNTERTOP W/ DRAINAGE COUNTERTOP W/ DRAINAGE RINSER CLAMP DRIP TRAY CLAMP DRIP TRAY W/ DRAINAGE CLAMP DRIP TRAY W/ DRAINAGE RINSER INSERTED DRIP TRAY

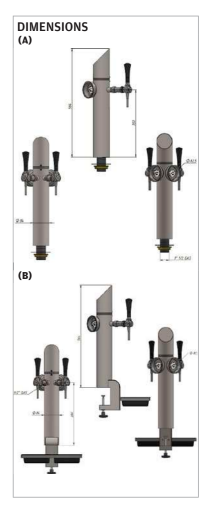
BADGES

TUBING ILLUMINATED 82mm FISH EYE 69mm / 82mm BLIND NON ILLUMINATED

Consult with our technical or commercial department for other references, combinations and / or more technical data. Possibility of discounts according to quantities.



Note: In the image the font appears with a Sia tap, only the models that is specifically indicated, go with Sia tap.







^{*}Characteristics of the standard drip trays detailed on the last page

CUBIC

STANDARD MODELS

These models can be delivered fast

- Material: Stainless Steel
- Finish: Brushed
- Mounting: Integrated clamp
- Tap thread: 1/2" BSP · Standard badge holder
- Badge illumination

MODEL	out	PYTHON	SIA TAP	CODE
Cubic Diamond (A)	1	-	-	935639
Cubic Diamond (A)	2	-	-	935640
Cubic Diamond (A)	3	-	-	935641
Cubic Square (B)	1	_	_	935605
Cubic Square (B) Mounting Through Bar	1	mini	included	935608

STANDARD DRIP TRAYS

Cubic Diamond (A) - 1 Out	931797
Cubic Diamond (A) - 2 Out	935803
Cubic Square (B) - Stainless Steel	935533*

CUSTOMISATION OPTIONS

If you want to personalize your towers with other options, lead time will be longer.

FINISHES



MOUNTING

TAPS

Polished Brushed

































OUTLETS 1 | 2 | 3

SIA NOA ILYAS		ITALY
RECOMMENDED HORIZONTAL		BUDGET

DRIP TRAYS AND GLASS RINSERS

Screw | Clamp on | Thread (tube)

COUNTERTOP W/ DRAINAGE COUNTERTOP W/ DRAINAGE RINSER CLAMP DRIP TRAY

CLAMP DRIP TRAY W/ DRAINAGE RINSER INSERTED DRIP TRAY

BADGES

42

TUBING ILLUMINATED 82mm FISH EYE 69mm / 82mm BLIND NON ILLUMINATED

CLAMP DRIP TRAY W/ DRAINAGE

(A)

(B)

Note: In the image the font appears with

a Sia tap and drip tray, only the models that is specifically indicated, go with Sia

tap and drip tray.

DIMENSIONS



Consult with our technical or commercial department for other references, combinations and / or

EDGE

STANDARD MODELS

These models can be delivered fast

- · Material: Stainless steel
- Finish: Brushed

- Tap thread: 1/2" BSP · Without Mini Python
- · Mounting: Screw

MODEL	CODE
Edge with 1 outlet (1)	935068
Edge with 2 outlet (2)	935063

STANDARD DRIP TRAY

Edge with 1 or 2 outlets 935533*

CUSTOMISATION OPTIONS

If you want to personalize your towers with other options, lead time will be longer.

FINISHES





Ral Colours

MOUNTING **TAP THREAD** 1/2" BSP | 5/8" BSP Screw | Clamp on

TAPS

APS				
SIA	SPAIN ITALY	WATERFALL		
RECOMMENDED	BUDGET	WATER		

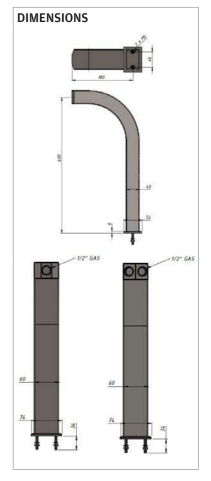
DRIP TRAYS AND GLASS RINSERS

COUNTERTOP W/ DRAINAGE COUNTERTOP W/ DRAINAGE RINSER CLAMP DRIP TRAY

CLAMP DRIP TRAY W/ DRAINAGE CLAMP DRIP TRAY W/ DRAINAGE RINSER INSERTED DRIP TRAY



with a Sia tap, models with codes do not include taps.







Consult with our technical or commercial department for other references, combinations and / or more technical data. Possibility of discounts according to quantities.

more technical data. Possibility of discounts according to quantities. *Characteristics of the standard drip trays detailed on the last page

^{*}Characteristics of the standard drip trays detailed on the last page

RATIONAL

STANDARD MODELS

These models can be delivered fast

- Material: Stainless steel
- Finish: Polished
- Mounting: Screw / Through bar

MODEL CODE Rational with 1 outlet (1) 935561 Rational with 2 outlet (2) 935198

STANDARD DRIP TRAY

RATIONAL with 1 or 2 outlets

935533*

CUSTOMISATION OPTIONS

If you want to personalize your towers with other options, lead time will be longer.

FINISHES



MOUNTING

TAPS

SIA























































• Tap thread: 1/2" BSP

Without Mini Python

Graphite Ral Colours

1/2" BSP | 5/8" BSP

TAP THREAD





SPAIN | ITALY

WATERFALL

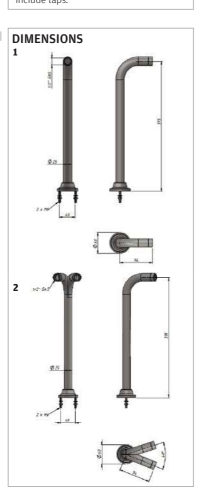
DRIP TRAYS AND GLASS RINSERS

COUNTERTOP W/ DRAINAGE COUNTERTOP W/ DRAINAGE RINSER CLAMP DRIP TRAY

CLAMP DRIP TRAY W/ DRAINAGE CLAMP DRIP TRAY W/ DRAINAGE RINSER INSERTED DRIP TRAY



Note: In the image the font appears with Sia taps, models with codes do not include taps.







RATIONAL MINI

STANDARD MODELS

These models can be delivered fast

- · Material: Stainless steel
- Finish: Polished
- Tap thread: 1/2" BSP · Without Mini Python
- Mounting: Screw / Through bar

MODEL	CODE
Rational Mini with 1 outlet (1)	935562
Rational Mini with 2 outlet (2)	935563

STANDARD DRIP TRAY

RATIONAL MINI with 1 or 2 outlets 935533*

CUSTOMISATION OPTIONS

If you want to personalize your towers with other options, lead time will be longer.

FINISHES

MOUNTING















1/2" BSP | 5/8" BSP





DRIP TRAYS AND GLASS RINSERS

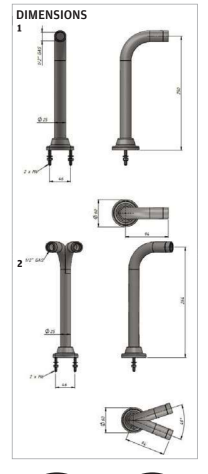
Screw | Clamp on | 1" Through Bar

COUNTERTOP W/ DRAINAGE COUNTERTOP W/ DRAINAGE RINSER CLAMP DRIP TRAY

CLAMP DRIP TRAY W/ DRAINAGE CLAMP DRIP TRAY W/ DRAINAGE RINSER INSERTED DRIP TRAY



Note: In the image the font appears with Sia taps, models with codes do not include taps.







Consult with our technical or commercial department for other references, combinations and / or more technical data. Possibility of discounts according to quantities.

Consult with our technical or commercial department for other references, combinations and / or more technical data. Possibility of discounts according to quantities.

*Characteristics of the standard drip trays detailed on the last page

^{*}Characteristics of the standard drip trays detailed on the last page

HAMMER

STANDARD MODELS

These models can be delivered fast

- Material: Stainless steel
- Finish: Polished
- Mounting: M8 Screw
- Tap thread: 1/2" BSP
- · Standard badge holder
- Badge illumination

MODEL	OUT	PYTHON	SIA TAP	CODE
Hammer (A)	4	-	-	935496
Hammer (A)	4	mini	-	935497
Hammer (A)	4	mini	included	935741
Hammer (B)	6	-	-	935498
Hammer (B)	6	mini	-	935499

STANDARD DRIP TRAYS Hammer with 4 outlets (A) Hammer with 6 outlets (B)

CUSTOMISATION OPTIONS

If you want to personalize your towers with other options, lead time will be longer.

FINISHES



MOUNTING	TAP THREAD

1" 1/2 Through Bar | Clamp on 1/2" BSP | 5/8" BSP

TAPS		OUTLETS	
	1	1	

TAPS	OUTLETS		
SIA	SPAIN ITALY	WATERFALL	2 3 4 5 6
RECOMMENDED	BUDGET	WATER	

DRIP TRAYS AND GLASS RINSERS

COUNTERTOP W/ DRAINAGE COUNTERTOP W/ DRAINAGE RINSER CLAMP DRIP TRAY

CLAMP DRIP TRAY W/ DRAINAGE CLAMP DRIP TRAY W/ DRAINAGE RINSER INSERTED DRIP TRAY

BADGES

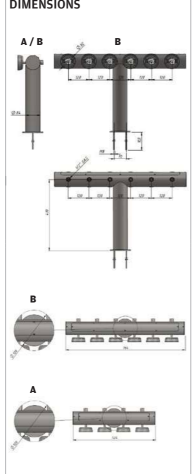
TUBING ILLUMINATED 82mm FISH EYE 69mm / 82mm BLIND NON ILLUMINATED





932043*

935513*



HATCHET

STANDARD MODELS

These models can be delivered fast

- · Material: Stainless steel
- Finish: Polished
- · Mounting: M8 Screw
- Tap thread: 1/2" BSP
- Standard badge holder
- Badge illumination

MODEL	out	PYTHON	CODE
Hatchet (A)	4	-	935500
Hatchet (A)	4	mini	935501
Hatchet (B)	6	-	935502
Hatchet (B)	6	mini	935503

STANDARD DRIP TRAYS

Hatchet with 4 outlets (A)	932043*
Hatchet with 6 outlets (B)	935513*

CUSTOMISATION OPTIONS

If you want to personalize your towers with other options, lead time will be longer.

FINISHES



BACHBITIBLE	•
MOUNTING	

TAP THREAD 1" 1/2 Through Bar | Clamp on 1/2" BSP | 5/8" BSP

TAPS			OUTLETS	
SIA	SPAIN ITALY	WATERFALL	2 3 4 5 6	
RECOMMENDED	BUDGET	WATER		

DRIP TRAYS AND GLASS RINSERS

COUNTERTOP W/ DRAINAGE COUNTERTOP W/ DRAINAGE RINSER CLAMP DRIP TRAY

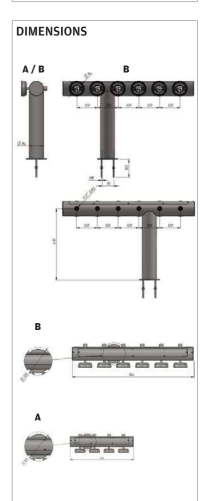
CLAMP DRIP TRAY W/ DRAINAGE CLAMP DRIP TRAY W/ DRAINAGE RINSER INSERTED DRIP TRAY

BADGES

TUBING ILLUMINATED 82mm FISH EYE 69mm / 82mm BLIND NON ILLUMINATED



Note: In the image the font appears with a Sia tap, models with codes do not include taps.





^{*}Characteristics of the standard drip trays detailed on the last page







^{*}Characteristics of the standard drip trays detailed on the last page





ENGINEER BRIDGE

STANDARD MODELS

These models can be delivered fast

- Material: Stainless steel
- Finish: Polished
- · Mounting: M10 screw
- Tap thread: 1/2" BSP Standard badge holder

		· ·	
MODEL	out	PYTHON	CODE
Engineer Bridge (A)	3	-	935493
Engineer Bridge (A)	3	mini	935532
Engineer Bridge (B)	4	-	935395
Engineer Bridge (B)	4	mini	935504
Engineer Bridge (C)	6	-	935450
Engineer Bridge (C)	6	mini	935505*2
Engineer Bridge (D)	8	-	935451

Badge illumination

STANDARD DRIP TRAYS

Engineer Bridge (D)

Engineer Bridge with 3 outlets (A)	934713*
Engineer Bridge with 4 outlets (B)	932043*
Engineer Bridge with 6 outlets (C)	935513*
Engineer Bridge with 8 outlets (D)	2 x 932043*

CUSTOMISATION OPTIONS

If you want to personalize your towers with other options, lead time will be longer.

FINISHES

	Polished	Gold	Old gold	Graphite	
	Brushed	Copper	Old copper	Ral Colours	
ı	MOUNTING		ΤΔΡ ΤΗ	RFΔD	

Modiviliva	ואו וווועבאט

2" through bar | Clamp on 1/2" BSP | 5/8" BSP

TAPS			OUTLETS
SIA	SPAIN ITALY	WATERFALL	From 2 to 12

DRIP TRAYS AND GLASS RINSERS

COUNTERTOP W/ DRAINAGE COUNTERTOP W/ DRAINAGE RINSER CLAMP DRIP TRAY

CLAMP DRIP TRAY W/ DRAINAGE CLAMP DRIP TRAY W/ DRAINAGE RINSER INSERTED DRIP TRAY

BADGES

48

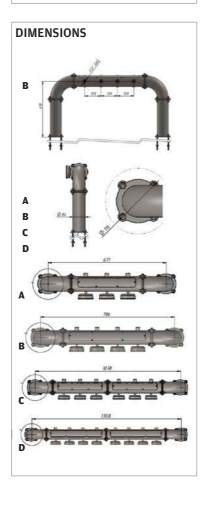
TUBING ILLUMINATED 82mm FISH EYE 69mm / 82mm BLIND NON ILLUMINATED

Consult with our technical or commercial department for other references, combinations and / or more technical data. Possibility of discounts according to quantities.

*Characteristics of the standard drip trays detailed on the last page



Note: In the image the font appears with taps, models with codes do not include



935506*2



ENGINEER YPSILON

STANDARD MODELS

These models can be delivered fast

- · Material: Stainless steel
- Finish: Polished
- · Mounting: M10 screw
- Tap thread: 1/2" BSP
- Standard badge holder
- Badge illumination

MODEL	out	PYTHON	CODE
Engineer Ypsilon (A)	4	-	935452
Engineer Ypsilon (A)	4	mini	935507
Engineer Ypsilon (B)	6	-	935454
Engineer Ypsilon (B)	6	mini	935508
Engineer Ypsilon (C)	8	-	935455
Engineer Ypsilon (C)	8	mini	935509

STANDARD DRIP TRAYS

Engineer Ypsilon with 4 outlets (A)	2 x 935512*
Engineer Ypsilon with 6 outlets (B)	2 x 934713*
Engineer Ypsilon with 8 outlets (C)	2 x 932043*

CUSTOMISATION OPTIONS

If you want to personalize your towers with other options, lead time will be longer.

FINISHES



Polished Brushed











MOUNTING **TAP THREAD** 2" Through Bar | Clamp on 1/2" BSP | 5/8" BSP

TAPS SIA

SPAIN | ITALY

WATERFALL

OUTLETS 4 | 6 | 8

DRIP TRAYS AND GLASS RINSERS

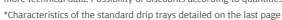
COUNTERTOP W/ DRAINAGE COUNTERTOP W/ DRAINAGE RINSER CLAMP DRIP TRAY

CLAMP DRIP TRAY W/ DRAINAGE CLAMP DRIP TRAY W/ DRAINAGE RINSER INSERTED DRIP TRAY

BADGES

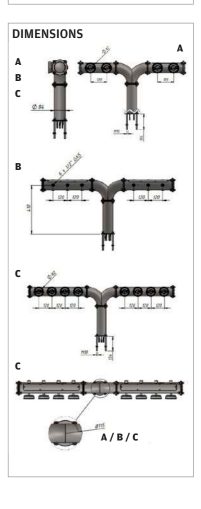
TUBING ILLUMINATED 82mm FISH EYE 69mm / 82mm BLIND NON ILLUMINATED

Consult with our technical or commercial department for other references, combinations and / or more technical data. Possibility of discounts according to quantities.





Note: In the image the font appears with taps, models with codes do not include







^{*2} The tower has 2 mini python

ENGINEER LAMBDA

STANDARD MODELS

These models can be delivered fast

- Material: Stainless steel
- · Finish: Polished
- Mounting: M10 screw
- Tap thread: 1/2" BSP
- · Standard badge holder
- Badge illumination

MODEL	out	PYTHON	CODE
Engineer Lambada	4	-	935510
Engineer Lambada	4	mini	935511

STANDARD DRIP TRAY

Engineer Lambada with 4 outlets 932043*

CUSTOMISATION OPTIONS

If you want to personalize your towers with other options, lead time will be longer.

FINISHES



Polished





























MOUNTING

TAP THREAD

2" through bar | Clamp on 1/2" BSP | 5/8" BSP

TAPS

OUTLETS

SIA

SPAIN | ITALY

WATERFALL

2 | 3 | 4

DRIP TRAYS AND GLASS RINSERS

COUNTERTOP W/ DRAINAGE COUNTERTOP W/ DRAINAGE RINSER CLAMP DRIP TRAY

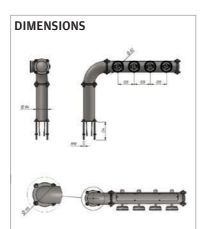
CLAMP DRIP TRAY W/ DRAINAGE CLAMP DRIP TRAY W/ DRAINAGE RINSER INSERTED DRIP TRAY

BADGES

TUBING ILLUMINATED 82mm FISH EYE 69mm / 82mm BLIND NON ILLUMINATED



Note: In the image the font appears with taps, models with codes do not include







Consult with our technical or commercial department for other references, combinations and / or more technical data. Possibility of discounts according to quantities.

*Characteristics of the standard drip trays detailed on the last page











A WORLD OF POSSIBILITIES IS COMPLETELY OPEN TO YOU

For If you want an exclusive and personalized tower, we can design it just for you. We will work together in all the creative process steps, following your instructions, giving advice and sharing our experience. We will do everything that is necessary to find the tower that best fits vour needs.

- Create a new tower from a basis or from scratch
- Choose finishes, shapes, materials, measures and all the tower's characteristics
- Try different taps, drip trays and glass rinsers

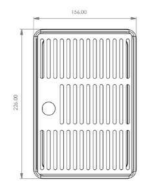
Some of the Be Spoke Towers you will see below, are exclusive products for other customers, so they are not available for sale. Those fonts in which you see a logo are

exclusive, while, on the other hand, those columns in which you will see a badge that indicates "design available", can be created for you as they are or with modifications.

STANDARD DRIP TRAYS

935533

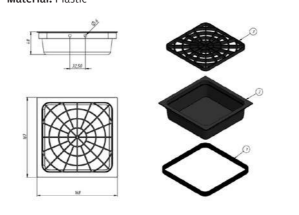
Material: Stainless Steel | Finish: Polished





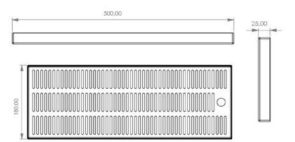
931797

Material: Plastic



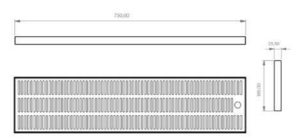
932043

Material: Stainless Steel | Finish: Polished



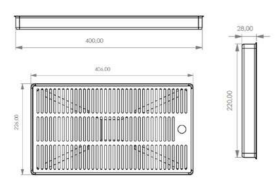
935513

Material: Stainless Steel | Finish: Polished



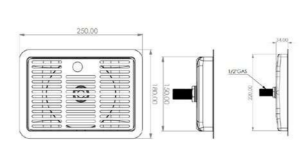
934713

Material: Stainless Steel | Finish: Polished



935512

Material: Stainless Steel | Finish: Polished



STANDARD DRIP TRAYS

935803

Material: Plastic



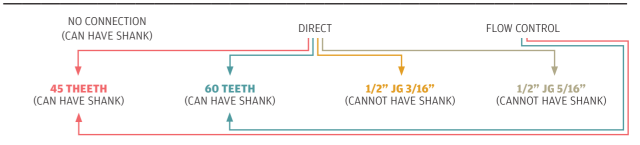


DESIGN AND FUNCTIONALITY

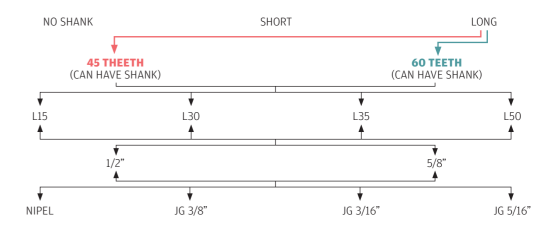
The beer tap is the last element of the dispensing system where the product goes through before of being served to customer's glass. A beer tap, in hands of an expert bartender, can be the key element to offer the highest quality product to the customer. That's why, in Tubing Food, we have taps of the highest quality with all the guarantees and the best components, suitable for beer and any other drink dispensed on tap.

Our taps can be customized by changing the materials, finishes and handles.

CONNECTION



SHANK



TUBING FOOD PRODUCT CATALOGUE | Standard Taps | PRODUCT CATALOGUE TUBING FOOD

SIA

STANDARD MODELS

- Material: Stainless steel
- · Finishes: Polished

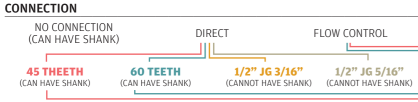
CODE	DESCRIPTION
934523	SIA 60T FLOW CONTROL W3/8
935122	SIA 60T FLOW CONTROL W3/8 + TAP HANDLE
935687	SIA 60T FLOW CONTROL W3/8+TAP HANDLE+SHANK L15 1/2" JG3/8"
935307	SIA DIRECT 1/2" JG 5/16" W3/8 CREAM POINT + HANDLE

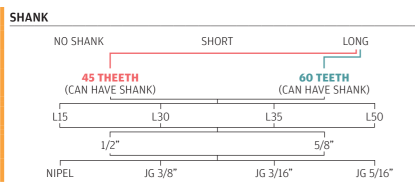
ADITONAL OPTIONS

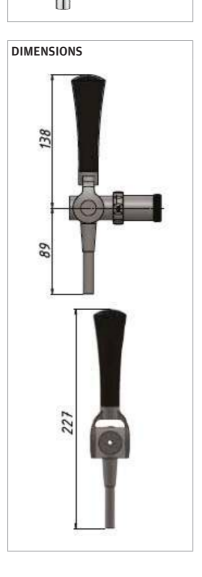
CODE	DESCRIPTION
933823	CREAMER KIT

CUSTOMISATION OPTIONS









Note: If you want to personalize your tap with other characteristics, please consult with the commercial department. Consult with our technical or commercial department for other references, combinations and /or more technical data.

Possibility of discounts according to quantities.

NOA

STANDARD MODELS

- Material: Stainless steel
- · Finishes: Polished

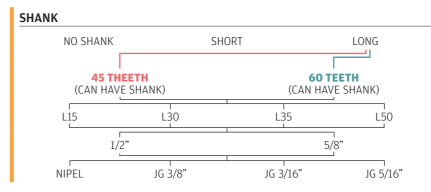
CODE	DESCRIPTION
404108	NOA 60T FLOW CONTROL
930854	NOA 60T FLOW CONTROL + SHANK L15 1/2" JG 3/8"
935364	NOA 60T INOX DIRECT CREAM POINT L15 1/2" JG 5/16"

CUSTOMISATION OPTIONS

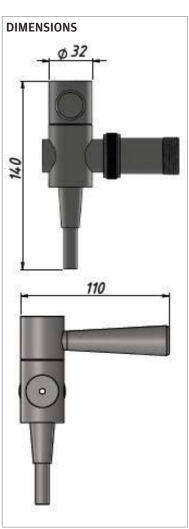
FINISHES TAP HANDLE							
Polished	Gold		Old gold	Standard Handle			
Brushed	Copper		Old copper	Short Handle			

QUICK CONNECTION	CREAM POINT
- No	Yes No
FLOW CONTROL	CREAMER
Yes No	Yes No









57

Note: If you want to personalize your tap with other characteristics, please consult with the commercial department. Consult with our technical or commercial department for other references, combinations and /or more technical data.

Possibility of discounts according to quantities.

TUBING FOOD PRODUCT CATALOGUE | Standard Taps | PRODUCT CATALOGUE TUBING FOOD

ILYAS

STANDARD MODELS

- · Material: Stainless steel
- · Finishes: Polished

CODE	DESCRIPTION	

930643 ILYAS TAP FLOW CONTROL

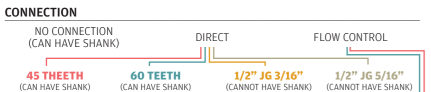
935019 ILYAS TAP + SHANK 45T L30 1/2" JG3/8"

CUSTOMISATION OPTIONS

FINISHES Polished Standard Handle QUICK CONNECTION - | No TAP HANDLE Standard Handle CREAM POINT - | No

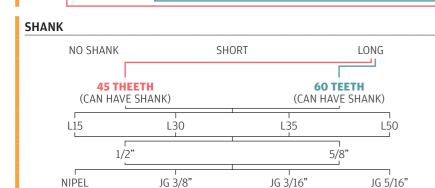
Yes | No

FLOW CONTROL



CREAMER

- | No







Note: If you want to personalize your tap with other characteristics, please consult with the commercial department. Consult with our technical or commercial department for other references, combinations and /or more technical data.

Possibility of discounts according to quantities.

WATERFALL

WATERFALL 60T 15L SCREW NIPEL

STANDARD MODELS

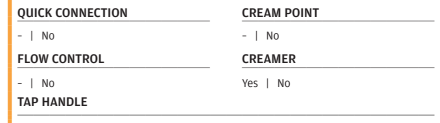
- Material: Stainless steel
- · Finishes: Polished

935323

CODE	DESCRIPTION
934749	WATERFALL 60T INOX POLISHED BLACK HANDLE

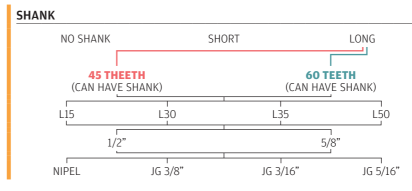
CUSTOMISATION OPTIONS

FINISHES Polished Gold Old gold Graphite Brushed Copper Old copper Ral Colours



Waterfall Pom









59

Note: If you want to personalize your tap with other characteristics, please consult with the commercial department. Consult with our technical or commercial department for other references, combinations and /or more technical data.

Possibility of discounts according to quantities.

ALPHA

STANDARD MODELS

- Material: Brass
- · Finishes: Polished

CODE	DESCRIPTION
932129	ALPHA 2 CHROME FLOW CONTROL L13 1/2" FLAT
931417	ALPHA 2 CHROME FLOW CONTROL L13 5/8" FLAT
930798	ALPHA 2 CHROME FLOW CONTROL L30 1/2" JG 3/8"
930874	ALPHA 2 CHROME FLOW CONTROL L30 5/8" JG 3/8"
931239	ALPHA 2 CHROME FLOW CONTROL L55 1/2" JG 3/8"
932032	ALPHA 2 GOLD FLOW CONTROL L30 1/2" JG 3/8"
930894	ALPHA 2 GOLD FLOW CONTROL L30 5/8" JG 3/8"

CREAM POINT

- | No

- | No

CREAMER

CUSTOMISATION OPTIONS

FINISHES





QUICK CONNECTION

Yes | No

FLOW CONTROL

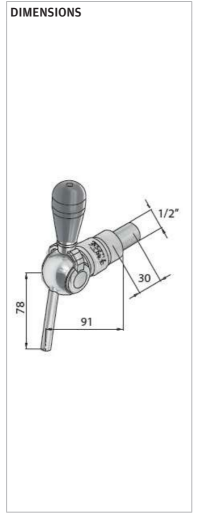
Yes | -

TEETH

60

60





Note: If you want to personalize your tap with other characteristics, please consult with the commercial department. Consult with our technical or commercial department for other references, combinations and /or more technical data.

Possibility of discounts according to quantities.

ITALY

STANDARD MODELS

- Material: Brass
- · Finishes: Polished

6005	PECCENTRIAN
CODE	DESCRIPTION
931572	ITALY DIRECT L15 1/2" JG 3/8"
931595	ITALY FLOW CONTROL L45 5/8" JG 3/8"
932132	ITALY FLOW CONTROL L33 1/2" JG 3/8"
931419	ITALY FLOW CONTROL GOLD L47 1/2" JG 3/8" + HANDLE
932804	ITALY FLOW CONTROL L47 1/2" JG 3/8" + HANDLE
933969	ITALY L35 1/2" JG 3/8" CREAMER + HANDLE
933934	ITALY GOLD L35 1/2" JG 3/8" CREAMER + HANDLE



CUSTOMISATION OPTIONS

FINISHES







QUICK CONNECTION

Yes | No

FLOW CONTROL

Yes | -

TEETH

60

CREAM POINT

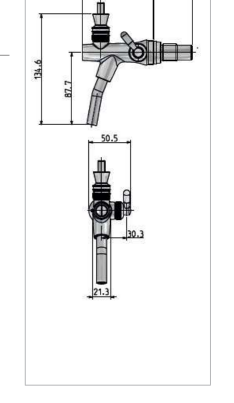
Yes | -CREAMER

Yes | No

TAP HANDLE

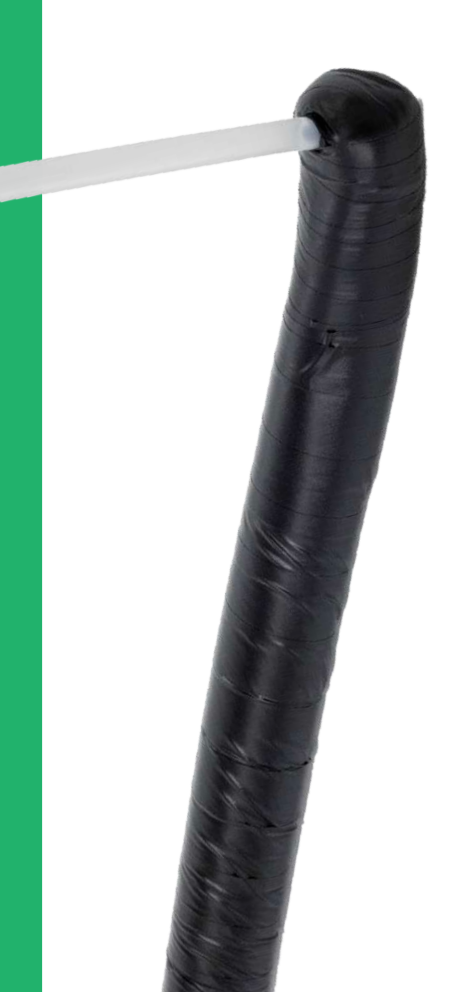
Black Handle





Note: If you want to personalize your tap with other characteristics, please consult with the commercial department. Consult with our technical or commercial department for other references, combinations and /or more technical data.

Possibility of discounts according to quantities.



KEEP YOUR DRINKS COOL UP TO THE TAP

Tailor-made products created to ensure a great preservation of beer temperature and to make more effective the connection between beer lines, towers and taps.

MINI PYTHON

Mini python, also known as "mini looms", are small pythons that are put inside the tower with the aim to maintain the dispensed beverage cold up to the tap. Its reduced diameter makes it capable to fit in most of beer towers.

You can either request your own customized mini python, with the tubes and insulations that you prefer or we can advise you about the system that best meets your needs. Our technologies developed in-house allow us to offer a huge flexibility of options:



PRODUCT TUBES	INSULLATION	COVER	
From 1 up to 10	From 6mm up to 19mm	PVC tape	
WATER RECIRCULATION	WR SHAPE	RECOMMENDED BEVERAGE TUBES	
2 Lines	"u" shape "T" shape	Lupulus II Lupulus III	
OTHER BEVERAGE TUBES	WATER RECIRCULATION SHAPE	TUBE OUTLET	
Flexlayer Flexlayer III Poly	U T	Straight Bend Elbow	

STANDARD MODELS

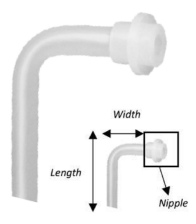
Product tubes: Lupulus II. Water recirculation tubes: Poly

CODE	PROD. TUBES	INSULLA- TION	PROD. TUBES (mm)	WATER TUBES (mm)	WR SHAPE	LONG (mm)	TUBE OUT LET	DESCRIPTION
601000	1	9mm	7x9.5	6.7x9.5	U	1000	Bend	MINI PYTHON 1L+2 A9 U 1000
601002	2	6mm	7x9.5	9.5x12.7	U	1000	Bend	MINI PYTHON 2L+2 A6 U 1000
601005	2	9mm	7x9.5	6.7x9.5	U	1000	Bend	MINI PYTHON 2L+2 A9 U 1000
601025	2	9/6mm	7x9	9.5x12.7	T	1030	Bend	MINI PYTHON 2L+2 A9/6 T 1030
601329	3	6mm	7x9.5	6.7x9.5	U	1200	Bend	MINI PYTHON 3L+2 A6 U 1200
601016	3	9/6mm	7x9.52	9.5x12.7	T	1030	Bend	MINI PYTHON 3L+2 A9/6 T 1030
601017	4	9/6mm	7x9.52	9.5x12.7	T	1030	Bend	MINI PYTHON 4L+2 A9/6 T 1030
601018	5	9/6mm	7x9.52	9.5x12.7	T	1030	Bend	MINI PYTHON 5L+2 A9/6 T 1030
601019	6	9/6mm	7x9.52	9.5x12.7	T	1030	Bend	MINI PYTHON 6L+2 A9/6 T 1030
601277	7	9mm	8x9.5	6.7x9.5	U	3000	Elbow	MINI PYTHON 7L+R A9 1030

ELBOWS

Elbows connect the tubes that transport the beverage with the tap that dispense it avoiding leakages.

You can either request your own customized elbows or we can advise you about the product that best meets your needs. Our technologies developed in-house allow us to offer a huge flexibility of options:



65

STANDARD MODELS

CODE	ANGLE	INTERNAL Ø (mm)	EXTERNAL Ø (mm)	WIDTH (mm)	LENGTH (mm)	NIPPLE (code)	MATERIAL
603059	900	4	8	38 (+-3)	1.400	606004	LUPULUS II
603066	900	4	8	38 (+-3)	2.000	606004	LUPULUS II
603041	900	5.4	8	38 (+-3)	800	606004	LUPULUS II
603038	900	5.4	8	38 (+-3)	1.000	606004	LUPULUS II
603135	900	5.4	8	38 (+-3)	1.100	606004	LUPULUS II
603074	900	5.4	8	38 (+-3)	1.300	606004	LUPULUS II
603050	900	5.4	8	38 (+-3)	1.400	606004	LUPULUS II
603152	900	5.4	8	38 (+-3)	1.500	606002	LUPULUS II
603095	900	6.7	9.5	26 (+-3)	770	606016	LUPULUS II
603006	900	6.7	9.5	38 (+-3)	800	606003	LUPULUS II
603015	900	6.7	9.5	38 (+-3)	1.000	606003	LUPULUS II
603034	900	6.7	9.5	38 (+-3)	1.200	606003	LUPULUS II
603069	900	6.7	9.5	38 (+-3)	1.300	606003	LUPULUS II
603031	900	6.7	9.5	38 (+-3)	1.400	606001	LUPULUS II
603048	900	6.7	9.5	38 (+-3)	1.400	606003	LUPULUS II
603114	900	6.7	9.5	38 (+-3)	1.420	606003	LUPULUS II
603054	900	6.7	9.5	38 (+-3)	1.700	606003	LUPULUS II
603020	900	6.7	9.5	38 (+-3)	2.000	606008	LUPULUS II
603079	900	6.7	9.5	48 (+-3)	1.000	606003	LUPULUS II
603062	900	6.7	9.5	55 (+-3)	820	606003	LUPULUS II
603153	900	6.7	9.5	58 (+-3)	1.000	606016	LUPULUS II
603087	900	6.7	9.5	63 (+-3)	800	606003	LUPULUS II
603036	900	7	9.5	100 (+-3)	1.500	No	LUPULUS II

Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

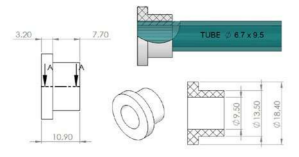
Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

ELBOWS

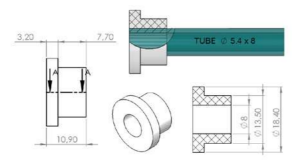


NIPPLES

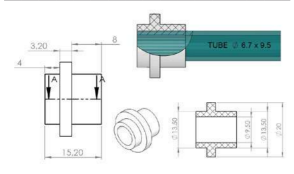
606001



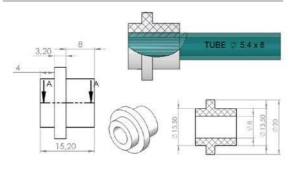
606002



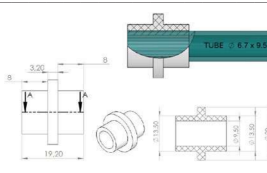
606003



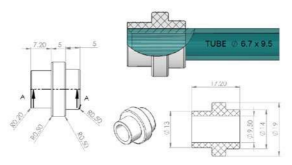
606004



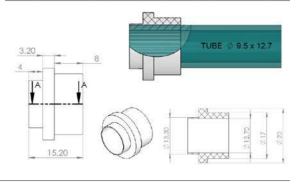
606008



606016



606019



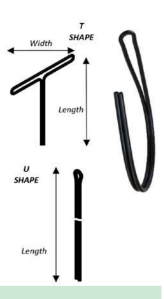
Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

RECIRCULATIONS

Recirculation conducts the water that keeps the dispensed beverage cold through the contact system.

It is usually a part of a python or a mini python, but it can also be purchased separately as spare parts.

You can either request your own customized recirculation or we can advise you about the product that best meets your needs. Our technologies developed in-house allow us to offer a huge flexibility of options:



67

STANDARD MODELS

CODE	SHAPE	INTERNAL Ø (mm)	EXTERNAL Ø (mm)	LENGTH (mm)	DESCRIPTION
602024	u	5.4	8	700	RECIRCULATION 5.4x8mm 700mm
602000	U	5.4	8	800	RECIRCULATION 5.4x8mm 800mm
602019	U	5.4	8	1.000	RECIRCULATION 5.4x8mm 1.000mm
602022	U	5.4	8	1.400	RECIRCULATION 5.4x8mm 1.400mm
602046	U	5.4	8	2.000	RECIRCULATION 5.4x8mm 2.000mm
602099	U	5.4	8	3.000	RECIRCULATION 5.4x8mm 3.000mm
602002	U	6.7	9.5	800	RECIRCULATION 6.7x9.5mm 800mm
602003	U	6.7	9.5	1.000	RECIRCULATION 6.7x9.5mm 1.000mm
602047	U	6.7	9.5	1.500	RECIRCULATION 6.7x9.5mm 1.500mm
602023	U	6.7	9.5	1.700	RECIRCULATION 6.7x9.5mm 1.700mm
603023	U	6.7	9.5	1.800	RECIRCULATION 6.7x9.5mm 1.800mm
602016	U	6.7	9.5	2.000	RECIRCULATION 6.7x9.5mm 2.000mm
602043	U	6.7	9.5	2.500	RECIRCULATION 6.7x9.5mm 2.500mm
602086	U	6.7	9.5	3.000	RECIRCULATION 6.7x9.5mm 3.000mm
602004	U	9.5	12.7	800	RECIRCULATION 9.5x12.7mm 800mm
602005	U	9.5	12.7	1.000	RECIRCULATION 9.5x12.7mm 1.000mm
602012	U	9.5	12.7	2.000	RECIRCULATION 9.5x12.7mm 2.000mm
602070	U	9.5	12.7	2.500	RECIRCULATION 9.5x12.7mm 2.500mm

CODE	SHAPE	$\begin{array}{c} \text{INTERNAL}\varnothing\\ \text{(mm)} \end{array}$	$\begin{array}{c} \text{EXTERNAL}\varnothing\\ \text{(mm)} \end{array}$	WIDTH (mm)	LENGTH (mm)	DESCRIPTION
602010	Т	9.5	12.7	365	1.000	RECIRCULATION "T" 9.5x12.7mm 365mm x 1.000mm

Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

EVERYTHING YOU NEED FOR BEER AND OTHER BEVERAGES DISPENSING INSTALLATIONS

Connectors, clamps, insulation, cleaning products... anything you need!

TUBING FOOD PRODUCT CATALOGUE | Accessories

ACCESSORIES

Everything you need to complement or renew the dispensing installations of beer and other beverages.



TUBING & PYTHON ACCESSORIES

TAPE	
CODE	DESCRIPTION
416002	PVC TAPE 19mm x 20m 48r/BOX
416001	PVC TAPE 38mm x 33m 24r/BOX 240 Rolls / Pallet
420142	INSULATING TAPE 50 x 3mm x 15m A-Quality
420001	INSULATING TAPE 50 x 3mm x 15m (12 UNITS / BOX = 180m)
416006	PVC TAPE 50mm x 25m BLACK 528 Rolls / Pallet (48 UNITS / BOX)
416008	PVC TAPE 50mm x 33m 18r/BOX DARK GREEN (103412) 288 BOX / Pallet
416000	PVC TAPE 50mm x 33m 36r/BOX 1440 Roll / Pallet



STAINLESS STEEL CLAMPS

CODE	DESCRIPTION
410003	ONE EAR CLAMP 8.7mm 100 UNITS
410005	ONE EAR CLAMP 10.0mm 100 UNITS
410006	ONE EAR CLAMP 10.5mm 100 UNITS
410024	ONE EAR CLAMP 10.9mm 100 UNITS
410007	ONE EAR CLAMP 11.3mm 100 UNITS
410008	ONE EAR CLAMP 11.8mm 100 UNITS
410009	ONE EAR CLAMP 12.3mm 100 UNITS
410010	ONE EAR CLAMP 12.8mm 100 UNITS
410011	ONE EAR CLAMP 13.3mm 100 UNITS
410012	ONE EAR CLAMP 13.8mm 100 UNITS
410013	ONE EAR CLAMP 14.0mm 100 UNITS
410014	ONE EAR CLAMP 14.5mm 100 UNITS
410015	ONE EAR CLAMP 15.3mm 100 UNITS
410016	ONE EAR CLAMP 15.7mm 100 UNITS
410017	ONE EAR CLAMP 16.2mm 100 UNITS
410023	ONE EAR CLAMP 16.6mm 100 UNITS
410018	ONE EAR CLAMP 17.0mm 100 UNITS
410022	ONE EAR CLAMP 17.5mm 100 UNITS
410019	ONE EAR CLAMP 18.5mm 100 UNITS
410020	ONE EAR CLAMP 19.8mm 100 UNITS
410021	ONE EAR CLAMP 21.0mm 100 UNITS
410027	ONE EAR CLAMP 30.1mm 100 UNITS





Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

410033	ONE EAR CLAMP 30.8mm 100 UNITS
410032	ONE EAR CLAMP 34.6mm 100 UNITS
412011	SCREW CLAMP SGT 8- 16/9mm W1 100 UNITS
412014	SCREW CLAMP SGT 16- 27/9mm W2 100 UNITS
412006	SCREW CLAMP SGT 23- 35/9mm W1 100 UNITS
412007	SCREW CLAMP SGT 25- 40/9mm W1 100 UNITS
412009	SCREW CLAMP SGT 30- 45/9mm W1 100 UNITS
412010	SCREW CLAMP SGT 40- 60/9mm W1 100 UNITS
412013	SCREW CLAMP SGT 40- 60/12mm W4 100 UNITS

PYTHON CLAMPS

CODE	DESCRIPTION	
413009	PYTHON PVC CLAMP 45-55mm 100 UNITS BLACK	
413016	PYTHON PLASTIC CLAMP 55-85mm 50 UNITS	

INSULATION BARS (2 meters long every bar)

CODE	DESCRIPTION
420003	INSULATION BARS 6x10mm 364m/BOX
420004	INSULATION BARS 6x12mm 316m/BOX
420005	INSULATION BARS 6x15mm 266m/BOX
420006	INSULATION BARS 6x18mm 220m/BOX
420007	INSULATION BARS 6x22mm 180m/BOX
420095	INSULATION BARS 6x28mm 130m/BOX
420008	INSULATION BARS 9x10mm 266m/BOX
420009	INSULATION BARS 9x12mm 234m/BOX
420010	INSULATION BARS 9x15mm 192m/BOX
420011	INSULATION BARS 9x18mm 166m/BOX
420012	INSULATION BARS 9x22mm 136m/BOX
420013	INSULATION BARS 9x28mm 98m/BOX
420014	INSULATION BARS 9x34mm 76m/BOX
420117	INSULATION BARS 9x54mm 46m/BOX
420017	INSULATION BARS 13x22mm 98m/BOX
420018	INSULATION BARS 13x28mm 78m/BOX
420019	INSULATION BARS 13x35mm 58m/BOX
420020	INSULATION BARS 13x42mm 48m/BOX
420023	INSULATION BARS 13x60mm 36m/BOX
420111	INSULATION BARS 19x10mm 98m/BOX
420107	INSULATION BARS 19x28mm 48m/BOX
420108	INSULATION BARS 19x35mm 44m/BOX
420115	INSULATING PLATE M1 3mm P.A. 30m
420041	INSULATING PLATE M1 19mm
415014	INSULATING PLATE 330x200x6mm P/A
415016	SELF-ADHESIVE INSULATING PLATE 400x180x3mm



TUBING FOOD PRODUCT CATALOGUE | Accessories

420063	ARMAFLEX AC 9x15mm 200m
420067	ARMAFLEX XG 9x35mm 76m
415017	HORSESHOE-SHAPED INSULATION 175x155

RUBBER STOPPERS

Wet python accessory available in multiple sizes and combinations.

CODE	DESCRIPTION
402003	RUBBER STOPPER 25x20mm 1 Hole 9mm - CONICAL -
402006	RUBBER STOPPER 25x20mm 2 Holes 9mm - CONICAL-
402084	RUBBER STOPPER 25x20mm -C- 3A: 9+9+8.5mm
402039	RUBBER STOPPER 25x20mm -C- 3A: 10+9+7.5mm
402164	RUBBER STOPPER 28x33mm -C- 3A: 7.5mm + 1A: 9mm + 1A: 7mm
402161	RUBBER STOPPER 28x33mm -C- 3A: 9mm
402163	RUBBER STOPPER 28x33mm -C- 4A: 9mm + 1A: 7mm
402007	RUBBER STOPPER 30x24mm 4 Holes 9mm
402152	RUBBER STOPPER 32mm x 30mm (ALTO) 1A: 15.9mm
402141	RUBBER STOPPER 32mm x 30mm (ALTO) 3A: 9+9+9mm
402151	RUBBER STOPPER 32mm x 30mm (ALTO) 3A: 15.9+9.5+7.5mm
402139	RUBBER STOPPER 32mm x 30mm (ALTO) 5A: 9+9.9+9+9+9mm
402148	RUBBER STOPPER 40mm x 30mm (ALTO) 4 Holes 9mm
402081	RUBBER STOPPER 35 2diam.9.4 + 2 diam.15
402083	RUBBER STOPPER 42 4diam. 9.4 + 2 diam. 15
402082	RUBBER STOPPER 45 6diam.9.4 + 2 diam. 15

888

STAINLESS STEEL TANKS

CODE	DESCRIPTION
960101	BEER SMALL TANK 1/6 BARREL SSS (040900)
930848	MINI JOLLY TANK 9L WITHOUT VALVES (040192)
932420	JOLLY SMALL TANK 18L (1010VS)
931532	JOLLY SMALL TANK 18L WITHOUT VALVES (040193)
960099	CLEANING TANK JOLLY 18L 1 OUT 2 PLUGS (1031VS)
931407	R JOLLY TANK 9L (1009VS)
931020	R JOLLY TANK 18L (ref. 1008VS)
931485	NC TANK 3 GALLONS (1027VS)
931040	NC TANK 5 GALLONS (18L) (1025VS)
960097	CLEANING TANK MINI JOLLY 9L 1 OUT 2 PLUGS (1030VS)
417049	CLEANING TANK MINI JOLLY 9L 3 OUTS 2 PLUGS (1038VS)
931552	CLEANING TANK 9L 2 OUTS (1090VS)
931554	CLEANING TANK 9L 3 OUTS (1091VS)
960100	CLEANING TANK R 18 L 1 OUT 2 PLUGS (1033)
960098	CLEANING TANK JOLLY 18L 3 OUTS 2 PLUGS (1069VS)
931527	S TYPE SPEAR (INTERN SANKEY)



Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

CLEANING PRODUCTS

CODE	DESCRIPTION
404047	CLEANING BALLS DIAM. 7mm 100 units
417273	LINE CLEANER (TM DESANA MAX) 45gr BLUE BAG ACTIVE OXYGEN 265 UNITS
417221	LINE CLEANER (TM DESANACID) 45gr/RED BAG ACTIVE OXYGEN
417225	LINE CLEANER (TM DESANA MAX) 70gr YELLOW BAG
404131	CLEANING LIQUID TM DESANA ECO (UN 1719) 6 Litres / Bottle
417222	PERACETIC ACID TEST 5-10-20-30-50 MG/L (100 TEST/BOX)



73

PLASTIC FILMS

CODE	DESCRIPTION	
805003	PLASTIC FILM 10cm (0.28 / 0.07gr) 23MICRONS	
805005	PLASTIC FILM 10x300m	

CABLE TIES

CODE	DESCRIPTION	
414007	CABLE TIES 370x4.8mm BLACK	
414008	CABLE TIES 280x3.6mm BLACK	

TOWERS & TAPS ACCESSORIES AND INSTALLATION COMPONENTS

TAP COMPONENTS

CODE	DESCRIPTION
404030	FRONT SEAL JOINT d 20.95mm CONICAL (d4mm)
404031	BACK SEAL JOINT d 20.95mm CONICAL
930603	BACK BALL SEAL JOINT 18 x 10 x 4.1
931449	STANDARD FLOW CONTROL CONE
932443	SCREW 1"-1/8 L15 INOX POLISHED
930081	SCREW L15 - 1" 1/8-18H - CHROME BRASS
930711	SCREW M28L25 INOX
932844	BLACK SIA TAP HANDLE L100 W3/8"
932196	BLACK SIA TAP HANDLE L100 M10X1,5
933167	TAP TAIL 1/2" - L18 - 60T - JG CONNECTION 3/8" - INOX
930852	TAIL 60T L15L 1/2" JG 3/8" INOX
933135	TAIL 60T L145C 5/8 JG3/8" INOX
934824	TAIL 45T L35 1/2" JG 5/16" INOX
932354	TAIL 60T L50 5/8" JG 3/8"
933169	TAIL 60T L35C 5/8" NIPPLE 14X8
933168	TAP TAIL 5/8" - L35 - 60d - JG CONNECTION 3/8" - INOX
932468	TAIL 45T L30L 1/2" JG 3/8" INOX
930646	HEXAGONAL BASE WATER TAP LEVA EFECT
933427	REPAIR KIT NOA TAP 45T
933496	ARTICULATED HOOK WRENCH 3/4"-2" WITH PIN 3.5mm (15-35)

Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

BADGES

CODE	DESCRIPTION	
930464	NOT ILLUMINATED BADGE QUEEN BLIND THREADED	
930202	CHROME ILLUMINATED BADGE FROST TOWER	
931109	ILLUMINATED GOLDEN BADGE FROST TOWER	39.
935491	BELL BADGE SET D82 BRONZE WITH LED	
932538	THERMAL COATED LOGO PLATE WHITE FLAT	



DRIP TRAYS AND DRIP TRAY SUPPORTS

CODE	DESCRIPTION
930233	DRIP TRAY 250x400 1S D50 BLIND MESH STRAINER
930462	DRIP TRAY 400x400 1S D50 BLIND MESH STRAINER
930234	DRIP TRAY 400x400 2S D50 BLIND MESH STRAINER
931619	DRIP TRAY 500X400 1S D50 BLIND MESH STRAINER
930783	DRIP TRAY 250X400 1S D50 GLASS RINSER
930461	DRIP TRAY 400x400 1S D50 GLASS RINSER
930566	DRIP TRAY 400x400 2S D50 GLASS RINSER
931076	DRIP TRAY 400X400 1S D50 GLASS RINSER SIDE
931535	DRIP TRAY 500X400 1S D50 GLASS RINSER
933663	DRIP TRAY OVER BAR 500X200
930501	DRIP TRAY SIDE BAR 500x200 GLASS RINSER BLIND MESH STRAINER
930847	SET CLAMP AND DRIP TRAY FOR EVENT TOWER
931075	DRIP TRAY BRACKET STAINLESS STEEL diam. 50mm
930232	DRIP TRAY STAINLESS STEEL diam. 80mm
932072	BLIND DRIP TRAY 1200X400 BLIND MESH STRAINER
930445	DRIP TRAY DRAINAGE 3/8"



TOWER COMPONENTS

CODE	DESCRIPTION
933482	INNER CONVEX WASHER 104-5/8
933481	OUTER CONCAVE WASHER 104-5/8 CHROMED BRASS
931042	OUTER CONCAVE WASHER 104-5/8 GOLDEN BRASS
933018	CORRUGATED CONNECTION SLEEVE V2
931577	TRANSFORMER 230VAC-5VDC 500mAh 2 OUT SOCKETS EU
930198	TOWER CONNECTION PVC 1" SILICONE ELBOW DIAM.22 WITH O-RING



DRAINING HEADS

CODE	DESCRIPTION
404132	KEY KEG DISPENSE HEAD
404187	DRAINING HEAD A TYPE 810275



Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

PRESSURE REDUCERS

CODE	DESCRIPTION
417042	PRESSURE REDUCER 1 Part - METAL - CH30 / PIN 8mm
417270	PRESSURE REDUCER 1 Part - Plastic - CH30 / PIN 8mm
417279	PRESSURE REDUCER 1 Part - Plastic - CH30 / JG 3/8"
417260	PRESSURE REDUCER 1 Part Thread USA (24_103P-TF4)
417043	PRESSURE REDUCER 2 Parts - METAL - CH30 / PIN 8mm
417263	PRESSURE REDUCER 2 Parts Thread DIN (24_107P-TF3)
417262	PRESSURE REDUCER 2 Parts Thread USA (24_108P-TF4)
417044	PRESSURE REDUCER 3 Parts - METAL - CH30 / PIN 8mm
417264	PRESSURE REDUCER 3 Parts Thread DIN (24_112P-TF4)
417265	PRESSURE REDUCER 4 Parts Thread DIN (24_113P-TF4)
931274	REGULATOR SET PRESSURE REDUCER EVENTS



HIGH PRESSURE CONNECTORS

CODE	DESCRIPTION	
417035	HIGH PRESSURE CONNECTOR CH30 - 1500mm	
417250	HIGH PRESSURE CONNECTOR REF:082A0291	



GLASS RINSERS

CODE	DESCRIPTION
403027	PLASTIC GLASS RINSER



75

STEEL FITTINGS

CODE	DESCRIPTION
404041	PIN CONNECTION UNDER BAR KIT d22xd25xL40 + 2und d8xd6xL40
404038	PIN CONNECTION UNDER BAR KIT d20xd23xL40
404039	PIN CONNECTION UNDER BAR KIT d22xd25xL40
403014	BEND PIN TANK CONNECTION
401210	PRODUCT PIN 5/16" (1/2"-16) - Connection 3/8" (3023) 100 UNITS
401229	PRODUCT PIN 5/16" (1/2"-16) - Connection 1/4" (3007) 100 UNITS
404042	INOX PIN 6x8
403174	INOX ADAPTER H-M (5/8" - 1/2")
401192	STRAIGHT STEEL CONNECTION .265" x .265" (9001) 100 UNITS
401248	STRAIGHT STEEL CONNECTION .500" x .375" (9138) 100 UNITS
401370	STAINLESS STEEL CONNECTION - ELBOW 3/8" - (7018)
401285	INOX STRAIGHT CONNECTION 1/2" (9130) 100 UNITS
401284	INOX STRAIGHT CONNECTION 12mm (3234) 100 UNITS
401212	INOX STRAIGHT CONNECTION 10mm (9013) 100 UNITS



403158	STEEL PIECES STRAIGHT+SCREW 8.5mm BP
403157	STEEL PIECES ELBOW+SCREW 8.5mm BP
401213	INOX REDUCER 7-10mm (9012) 100 UNITS
403201	INOX REDUCTION FEMALE 1/2- 3/4
403202	INOX REDUCTION MALE 3/4- FEMALE 1/2
401275	ELBOW CONNECTION 90°C INOX 7-10mm (7130) 100 UNITS
401261	ELBOW CONNECTION 90°C INOX 10mm (9005) 100 UNITS
401282	ELBOW CONNECTION 90°C INOX 1/2" (9015) 100 UNITS
401260	ELBOW CONNECTION 90°C INOX 7mm (9002) 100 UNITS
401294	ELBOW CONNECTION 90°C INOX THREAD 1/2" NIPPLE 10mm (7327)
403013	5/8" SCREW FOR TANKS
403047	PRODUCT SCREW THREAD 5/16" (1/2"-16) (NIP 3/8") (1018)
401264	PRODUCT SCREW THREAD 3/8" (5/8"-18) (NIP 7&10mm) (1003) 100 UNITS
401215	PRODUCT SCREW THREAD 5/16" (1/2"-16) (NIP 4 & 7mm) (1002) 100 UNITS
403006	U-BEND INOX 10mm (9019) 100 UNITS
403007	U-BEND INOX 13mm (9017) 100 UNITS
401322	"L" CONNECTION 3/8" (4005)



DM-FIT FITTINGS

UNION CONNECTOR			1
CODE	TUBE O.D.	TUBE O.D.	QTY
421240	1/4	5/32	10 units
421238	1/4	1/4	10 units
421082	5/16	3/16	10 units
421092	5/16	5/16	10 units
421033	3/8	3/16	10 units
421138	3/8	1/4	10 units
421129	3/8	5/16	10 units
421003	3/8	3/8	10 units
421061	1/2	5/16	10 units
421011	1/2	3/8	10 units
421049	1/2	1/2	10 units

CODE	TUBE IN (mm)	TUBE
421103	8	6
421040	8	8
421164	10	8

UNION CONNECTOR				
CODE	TUBE IN (mm)	TUBE OUT (mm)	QTY	
421103	8	6	10 units	
421040	8	8	10 units	
421164	10	8	10 units	
421106	10	10	10 units	
421144	12	8	10 units	
421170	12	12	10 units	
421053	15	15	10 units	
CODE	TUBE O.D.	TUBE O.D.	OTY	
421191	15	1/2	10 units	

ONNECTOR		9
TUBE O.D.	TUBE O.D.	QTY
3/8	1/4	10 units
3/8	3/8	10 units
1/2	1/2	10 units
	TUBE O.D. 3/8 3/8 1/2	TUBE O.D. TUBE O.D. 3/8 1/4



IUBEEL	TUBE ELBOW UNION			
CODE	TUBE IN (mm)	TUBE OUT (mm)	QTY	
421197	3/16	3/8	10 units	
421257	1/4	1/4	10 units	
421298	1/4	3/8	10 units	
421111	5/16	5/16	10 units	
421067	5/16	3/8	10 units	
421019	3/8	3/8	10 units	
421050	1/2	1/2	10 units	

Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.



TUBE ELBOW UNION CODE TUBE O.D. TUBE O.D. QTY 421119 8 8 10 units 421071 10 10 10 units 421124 15 15 10 units

TUBE ELBOW UNION

421046



CODE	TUBE O.D.	TUBE O.D.	QTY
421312	1/4	3/4	10 units

SPECIAL CONNECTOR



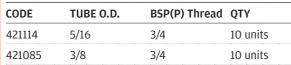
FAB FEMALE ADAPTER



5/8







FAB FEMALE ADAPTER

1/2

BSP(P) Thread (Cone Type)



10 units

CODE	TUBE O.D.	BSP(P) Thread	QTY
421006	3/8	3/8	10 units
421077	3/8	1/2	10 units
421083	3/8	5/8	10 units
421075	5/16	1/2	10 units
421233	5/16	3/8	10 units

FAB FEMALE ADAPTER

BSP(P) Thread

CODE	TUBE O.D.	BSP(P) Thread	QTY
421102	5/8	3/4	10 units
421198	10mm	3/4	10 units

FAB FEMALE ADAPTER

BSP(P) Thread (Flat Type)

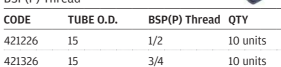


77

CODE	TUBE O.D.	BSP(P) Thread	QTY
421266	3/8	1/2	10 units
421180	1/2	1/2	10 units

FAB FEMALE ADAPTER

BSP(P) Thread



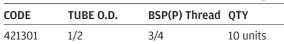
FAB FEMALE ADAPTER



Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

FAB FEMALE ADAPTER

BSP(P) Thread





TU - TEE UNION

CODE	TUBE O.D. (A)	TUBE O.D. (B)	TUBE O.D. (C)	QTY
421196	3/16	3/16	3/16	10 units
421253	5/16	5/16	5/16	10 units
421001	3/8	3/8	3/8	10 units
421043	1/2	1/2	3/8	10 units
421014	1/2	1/2	1/2	10 units

FILTER STRAINERS METRIC SIZE (STANDARD-100 MESH)

10

PSUC - POWER UNION

CONNECTOR (SINGLE)

CODE

421105



10 units

CODE	TUBE O.D.	POWER O.D.	QTY
421165	6	6	10 units
421121	8	8	10 units

TUBE O.D. (mm) POWER O.D. (mm) QTY

TWD TWO WAY DIVIDER

HUCS - HAND VALVE

UNION CONNECTOR

TUBE O.D.

3/8

(SHORT HANDLE)

CODE

421027



10 units

QTY

CODE	TUBE IN	TUBE OUT	QTY
421169	12	12	10 units

POWER O.D.

3/8

TU - TEE UNION

			40	
CODE	TUBE O.D. (A) (mm)	TUBE O.D. (B) (mm)	TUBE O.D. (C) (mm)	QTY
421041	8	8	8	10
421016	10	10	10	10
934362	15	15	10	10
421242		15	15	10
421241	18	18	18	10

TU - TEE UNION

		- Committee		parties (
CODE	TUBE O.D. (A) (mm)	TUBE O.D. (B) (mm)	TUBE O.D. (C)	QTY
421055	15	15	3/8	10

TWD TWO WAY DIVIDER



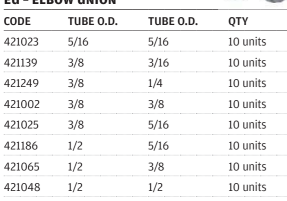
CODE	TUBE IN	TUBE OUT	QTY
121311	5/16	5/16	10 units
421143	3/8	5/16	10 units
421323	3/8	3/8	10 units
421243	3/8	1/2	10 units

TWD TWO WAY DIVIDED



I WO WAY DIVIDER		- W		
CODE	TUBE IN	TUBE OUT	QTY	
421195	5/16	5/16	10 units	
421004	3/8	3/8	10 units	
421094	1/2	1/2	10 units	

EU - ELBOW UNION





15

PSUC - POWER UNION

CONNECTOR (SINGLE)

5/16

5/16

3/8

3/8

TUBE O.D.

Eu - ELBOW UNION			
CODE	TUBE O.D. (mm)	TUBE O.D. (mm)	QTY
421042	8	8	10 units
421214	10	8	10 units
421052	15	15	10 units
421268	16	16	10 units

10 units

QTY

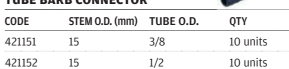
10 units

10 units

10 units

10 units

TBC **TUBE BARB CONNECTOR**



TUBE BARB CONNECTOR



CODE	STEM O.D.	TUBE I.D.	QTY
421271	1/4	3/16	10 units
421236	1/4	1/4	10 units
421194	1/4	5/16	10 units
421057	5/16	1/4	10 units
421193	5/16	5/16	10 units
421031	5/16	3/8	10 units
421026	3/8	1/4	10 units
421024	3/8	5/16	10 units
421005	3/8	3/8	10 units
421032	3/8	1/2	10 units
421056	1/2	3/8	10 units
421145	1/2	1/2	10 units

3/8

1/4

3/8

1/2

3/8

1/2

UB U-BEND

TUBE O.D.

3/8

CODE

421154

technical data.



TUBE O.D.

3/8

QTY

10 units

UB U-BEND

421054

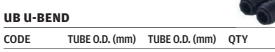
CODE

421200

421018

421133

421015



15

POWER O.D.

5/16

3/8

1/4

5/16

MCB **MALE CONNECTOR**



CODE	TUBE O.D.	BSP (P) THREAD	QTY
421254	1/4	1/4	10 units
421045	3/8	1/4	10 units
421149	3/8	3/8	10 units
421227	3/8	1/2	10 units
421156	1/2	3/8	10 units
421199	1/2	1/2	10 units

MCBT MALE CONNECTOR

TUBE O.D.

5/16

3/8

3/8

3/8

1/2

1/2

CODE

421291

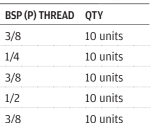
421128

421064

421292

421122

421123



10 units

79

0055	. abl o.b.	DSI (I / ITINEAD	ų.,
421254	1/4	1/4	10 units
421045	3/8	1/4	10 units
421149	3/8	3/8	10 units
421227	3/8	1/2	10 units
421156	1/2	3/8	10 units
421199	1/2	1/2	10 units

Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.



Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more

MCB MALE CONNECTOR



CODE	TUBE O.D. (mm)	BSP (P) THREAD	QTY
421202	8	1/4	10 units
421087	15	1/2	10 units
421278	16	1/2	10 units

MC MALE CONNECTOR



MALE CONNECTOR			473
CODE	TUBE O.D.	NPTF THREAD	QTY
421183	1/4	1/4	10 units
421179	1/2	1/2	10 units

MC MALE CONNECTOR



CODE	TUBE O.D. (mm)	BSP (P) THREAD	QTY
421190	18	1/2	10 units

MALE CONNECTOR



CODE	TUBE O.D.	NPTF THREAD	QTY
421084	5/16	1/4	10 units
421322	3/8	1/8	10 units
421174	3/8	1/4	10 units
421069	3/8	3/8	10 units
421127	3/8	1/2	10 units
421321	1/2	3/8	10 units

HAND VALVES MCLP - MOUNTING CLIP



CODE	SIZE	QTY
421066	3/8	10 units

HUCS - HAND VALVE
UNION CONNECTOR
(SHORT HANDLE)



CODE	TUBE O.D.	TUBE O.D.	QTY	
421190	3/8	3/8	10 units	

HUC - HAND VALVE UNION CONNECTOR



CODE	TUBE O.D. (mm)	BSP (P) THREAD	QTY
421221	8	8	10 units
421150	15	15	10 units

HUC - HAND VALVE UNION CONNECTOR



CODE	TUBE O.D.	NPTF THREAD	QTY	
421188	5/16	5/16	10 units	
/21125	1/2	1/2	1∩ units	

LOCKING CLIP



CODE	TUBE O.D.	TUBE O.D. (mm)	QTY
421250	1/4	8	10 units
421118	5/16		10 units
421009	3/8		10 units
421051	1/2		10 units
421296		10	10 units
421088		15	10 units
421284		16	10 units

CHECK VALVE



CODE	OUTLET TUBE O.D.	INLET TUBE O.D.	QTY
421000	3/8	3/8	10 units
933034	1/2	1/2	10 units

CHECK VALVE



OUTLET TUBE O.D. (mm)	INLET TUBE O.D. (mm)	QTY	
8	8	10 units	
	O.D. (mm)	O.D. (mm) (mm) 8 8	

MALE ELBOW



CODE	TUBE O.D.	NPTF THREAD	QTY
421035	3/8	1/4	10 units
421110	3/8	3/8	10 units

 $Note: Consult\ with\ our\ technical\ or\ commercial\ department\ for\ other\ references,\ number\ of\ tubes,\ insulation,\ sizes,\ colours,\ markings...\ and/or\ more$ technical data.

MES **MALE ELBOW SWIVEL**

CODE

421163 421136



OW SWIVEL		
TUBE O.D.	NPTH THREAD	QTY
3/8	1/4	10 units
1/2	3/8	10 units

FAUF FEMALE ADAPTER



CODE	TUBE O.D.	UNF THREAD	QTY	
421059	3/8	7/16 - 20	10 units	

CR CROSS			DEU DISPEN
CODE	TUBE O.D.	QTY	 CODE
421059	3/8	10 units	421258

DEU
DISPENSING ELBOW UNION



CODE	TUBE O.D.	STEM O.D.	QTY
421258	3/8	3/8	10 units

CONNECTORS & JOINTS

PLASTIC FITTINGS

CODE	DESCRIPTION	
402010	U" PLASTIC CONNECTION 8mm 100 UNITS	Q.
402013	Norma CONNECTION GS 8mm 100 UNITS	
402012	Norma CONNECTION GS 6mm 100 UNITS	
402018	Norma CONNECTION GRS 10- 8mm 100 UNITS	

CONNECTORS

CODE	DESCRIPTION	
403001	90° COPPER ELBOW d 24mm	A
403054	DOUBLE MALE REDUCTION 1/2" X .375" BRASS	AR.
403016	STRAIGHT SLEEVE COPPER d 24mm x 60mm/Long	
410000	PRESSING PLIERS	

"Y" CONNECTORS

CODE	DESCRIPTION
401258	"Y" CONNECTION INOX d .375" x .375" x .375" (9095) 100 UNITS
401172	"Y" CONNECTION INOX d .265" x .265" x .265" (9051) 100 UNITS
401290	"Y" CONNECTION INOX d .375" x .265" x .265" (7075)
401297	"Y" CONNECTION INOX d .375" x .375" x .265" (9094) 100 UNITS
402029	Norma CONNECTION YS 8mm 100 UNITS
402030	Norma CONNECTION YS 10mm 100 UNITS
402028	Norma CONNECTION YS 6mm 100 UNITS
2	



"T" CONNECTORS

T" CONNECTION INOX d .265" x .265" x .265" (9006) 100 UNITS
T" CONNECTION INOX d .375" x .375" x .375" (9007) 100 UNITS
T" CONNECTION INOX d .375" x .375" x .265" (9008) 100 UNITS
T" CONNECTION BRASS FOOD NICKEL PLATED d 8mm EXT.
T" CONNECTION INOX d .265" x .375" x .265" (9009) 100 UNITS
Norma CONNECTION TS 8mm 100 UNITS



81

Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

Accessories | PRODUCT CATALOGUE TUBING FOOD

JOINTS

JOINTS		
CODE	DESCRIPTION	
930613	JOINT OUT M 1/4 NPT JG 3/8	
402058	O-RING 6.5 x 2 NBR 70sh	
402046	O-RING 9.19 x 2.62mm	
402055	O-RING D13.75 d7 H3R6 NBR 70sh	
402065	O-RING 12.5x2mm NBR 70sh	
402104	O-RING 14.1 x 1.6 NBR 70 Sh	
402069	O-RING 15x1.8 NBR 70sh	
402060	O-RING 18X2 NBR 70sh	
402052	O-RING 20.63 x 2.62mm NBR 70sh	
402079	FLAT JOINT 13 x 20 x 2.5 NBR 70sh	
403049	JOINT 5/16" (8008) RED	
FOR DETE	FOR DETECTORS	



FOB DETECTORS

CODE	DESCRIPTION	
417133	FOR DETECTORS STI 3/8"	



PUMPS

SHURFLO PUMPS

CODE	DESCRIPTION
419006	SHURFLO PUMP 166-296-28 (12 UNITS / BOX)
419016	SHURFLO PUMP 166-257-41 (SUK 0123)
419041	SHURFLO PUMP 166-257-39
419005	SHURFLO PUMP 166-296-33
419009	SHURFLO PUMP 166-257-28 - BEER ACE -
419021	ELECTRIC SHURFLO PUMP (8008-902-355)
419023	BRIX PUMP 9:1 (94-260-12)
419015	BRIX PUMP 5:1 10 BEP (8)
419095	BRIX PUMP 7:1 (8) (94-260-07)
419018	BRIX PUMP 6:1 10 BEP (8)
419008	SHURFLO PUMP SUK-0209
419024	PUMPS BOX 5+1 (166-296-28) SHURFLO
419064	PUMPS BOX 5+1 (166-296-33) SHURFLO
419014	"T" CONNECTION GAS PUMP 84-078-02



FLUID-O-TECH PUMPS

CODE	DESCRIPTION
419012	INOX PUMP 100 GALLON (PAO301BHANN4700) (12 UNITS / BOX)
419011	BRASS PUMP 100 GALLON (12 UNITS / BOX)
419083	BRASS PUMP 150L/H WITHOUT FILTER (PA1504 SERIE PO70-400)



Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

FLOJET PUMPS

CODE	DESCRIPTION
419042	FLOJET PUMP PEM G55G012A 3/8" - 1/4"
419050	FLOJET PUMP T5001114 (12 / BOX)
419097	FLOJET PUMP G56 1412E 12 UNITS. / BOX
419027	FLOJET PUMP PEM G561202E
419082	FLOJET PUMP G561000E + 2 Fittings 21000131A (JG $1/4$ ") + 1 fittings 01520000 (pin Gas HB $1/4$ ")
419047	PUMPS BOX 5+1 (G551012A) FLOJET
419043	"T" CONNECTION FLOJET PUMP 1520-000
419044	ELBOW CONNECTION FLOJET PUMP 01521000



SODA DISPENSING ACCESSORIES

INSTALLATION KITS

Customised installation kits for soda dispensing.

Build your own soda dispensing system or, if you prefer it, we can give you advice about the system that best meet your needs.



EVERPURE FILTERS

CODE	DESCRIPTION
417018	EVERPURE FILTER (MC - 2) EV961255 (6 UNITS / BOX)
417016	EVERPURE FILTER (QC-4) EV960100 (6 UNITS / BOX)
417229	DOUBLE HEAD QC-7 NO FILTERS NO PREFILTERS (Mounting TF)
417069	HEAD QL3BB 3/8" BSP WITH SHUT-OFF VALVE (12) (4314-00)
403153	COMPLETE HEAD (FILTER AC EV960112 + REDUCER)
417039	HEAD QL3B BSP (4312-13)
417026	EVERPURE PREFILTER EC-110 REF: EV953440 UNITS / BOX
417025	EVERPURE PREFILTER EC-210 REF: EV9534- 20 UNITS / BOX
417238	SCALESTICK FILTER 8" SS-IMF (EV979932)



COMPATIBILITIES (Head - Filter)

417069 > 417016 417039 > 417018

QCD CONNECTORS

CODE	DESCRIPTION
417134	QCD II BIB CONNECTOR
417275	LIQUIBOX BIB CONNECTOR Green
417224	CMB CONNECTOR B&B FOR .375"



83

Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

TUBING FOOD PRODUCT CATALOGUE | Accessories

BARGUNS

CODE	DESCRIPTION	
417094	BARGUN M4-8600RSF4	
417065	BARGUN M4-10620BSF3	
417063	BARGUN M4-8600BSF4	
417119	BARGUN M4-8240KSF4	
932990	BARGUN M4-8420BSF5R	
933451	BARGUN M4-8420BSF4R	
417109	BARGUN M4-8600KSF4	
933948	BARGUN M4-10620BSF4	
932981	KIT FLOWCONTROL HB (FR60C+FR61C)	
417160	SOLENOID ST-021	
417167	SOLENOID PLUNGER ST-021H	
417172	CERAMIC SYRUP CYLINDER FR-07C	
417171	CERAMIC SODA AND PLAIN WATER PISTON FR-03C	
417145	SPARE PARTS CASE BARGUN (M4-PARTS)	
417020	SYRUP SEPARATOR (PH10-83)	
417254	NOZZLE BARGUN BPA FREE (PH10A-60-DB)	





CONTROL SYSTEMS COMPONENTS

CODE	DESCRIPTION
932721	SET SIMPLE OUTLET HIGH FLOW FEMALE G1/2-D15
932725	SET COVER PYTHON WATER RECIRCULATION
932620	SET MOUNTED COVER D70 PYTHON PRODUCT
933322	EXTENSION CABLE FLOW METER 20 METERS
933317	EXTENSION CABLE TEMPERATURE SENSOR 10 METERS
933318	EXTENSION CABLE TEMPERATURE SENSOR 20 METERS
933321	EXTENSION CABLE FLOW METER 10 METERS
932895	EXTENSION CABLE TEMPERATURE SENSOR 5 METERS
933319	EXTENSION CABLE ACTUATION SOLENOID VALVE 10 METERS
933320	EXTENSION CABLE ACTUATION SOLENOID VALVE 20 METERS
932922	EXTENSION CABLE ACTUATION SOLENOID VALVE 5 METERS
932995	SET ADAPTER DN25-40
932083	SET ADAPTER TRUCK FILLING HOSE DN25-40
932518	SET ADAPTER HIGH FLOW CLEANING HOSE
932395	SET ACTUATION SOLENOID VALVE 2 TANKS
931928	SET ACTUATION SOLENOID VALVE AND COUNTER PRESSURE 3 TANKS
932997	SET ACTUATION SOLENOID VALVE 4 TANKS
933422	FLOW METER AFP-10 WITH AIR CONNECTOR
932449	DATA CENTER





OTHERS

MIXER ENGINES

CODE	DESCRIPTION	
419000	MIXER ENGINE MOD.BR/25	
419001	MIXER ENGINE MOD.BR/18	
		0
		10.55



CODE	DESCRIPTION	
404227	KONTAKT 40K PROFI GREEN LINE - KCH 01532 -	
404143	KONTAKT 40/K Profi (KCH 01408)	
404174	KONTAKT 40K 115v	`B
404056	PYGMY 25/K	
404170	PYGMY 25 115v Spanish taps	

COOLERS AND COOLER COMPONENTS

CODE	DESCRIPTION	
404124	COOLER V200 3 SQUARE COILS 115V/60Hz	
931497	COOLER ICE-HOME R80 COMPLET	
404109	COIL FORK 6MT	
931628	COIL FORK 10M	
404184	GIANT COIL INOX 44MTS d160XD240 12X0.5	

KEG ACCESSORIES

CODE	DESCRIPTION
404217	KEG THERMAL COVER DOLIUM

Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

Note: Consult with our technical or commercial department for other references, number of tubes, insulation, sizes, colours, markings... and/or more technical data.

85

CONTROL SYSTEMS



keg control 🕥





SOLVING PROBLEMS WITH TANKS AND KEGS AND FACILITATING YOUR WORK

Help your technical service, logistics and marketing departments to manage tanks and beer kegs efficiently: Simplify installations and changes, make more efficient your logistics planning thanks to consumption data collected, analyze real time data to know what products are performing well and what don't, prevent future quality problems controlling your installations status and facilitate work to baristas and maintenance team thanks to the collected information.



Zona Industrial del Circuït - Carrer Ca n'Esteve B 1 08160 - Montmeló (Barcelona) Spain

T (+34) 93.486.41.31 - M (+34) 672.614.524 info@tubingfood.es

www.tubingfood.es