

Tubería y Racores para Fluidos a Presión  
Fittings and Pipes for Air and Fluids under Pressure

# Catálogo

# Catalog

# L2.0.0





**EQO***h2o* **EQO***nitro* **EQO***vac* **EQO***oilHP* **EQO***fire* **EQO***h2oHP* **EQO***air* **EQO***airHP*



May 2018 - Mayo 2018

ES - EN - BSP

## Index - Índice






	<b>EQOf fluids</b>	Technical Details, Certificate and Declarations - Certificados, Declaraciones y Características Técnicas	2-6
	<b>EQOair</b>	Fittings and Pipes for Compressed Air 16 bar - Accesorios y Tubos para Aire Comprimido 16 bar	7-10
	<b>EQOh2o</b>	Fittings and Pipes for Water 16 bar - Accesorios y Tubos para Agua 16 bar	11-14
	<b>EQOnitro</b>	Fittings and Pipes for Nitrogen 16 bar - Accesorios y Tubos para Nitrógeno 16 bar	11-14
	<b>EQOfire</b>	Fittings and Pipes for Fire Fighting systems 16 bar - Accesorios Tubos para agua contra Incendios 16 bar	15-18
	<b>EQOvac</b>	Fittings and Pipes for Vacuum <10 mbar - Accesorios y Tubos para Vacío < -10 mbar	19-22
	<b>EQOairHP</b>	Fittings and Pipes for High Pressure Compressed Air 70 bar - Accesorios y Tubos para Aire Comprimido alta presión 70 bar	23-26
	<b>EQOoilHP</b>	Fittings and Pipes for Industrial Oil 70 bar - Accesorios y Tubos para Aceite industriales alta presión 70 bar	28-29
	<b>EQOh2oHP</b>	Fittings and Pipes for High Pressure Water 200 bar - Accesorios y Tubos para Agua alta presión 200 bar	30-31
	<b>EQOf fluids</b>	Accessories and Valves - Accesorios y Válvulas	33-41
	<b>EQOf fluids</b>	Safety Quick Release Couplers - Enchufes Rápidos	42-43
	<b>EQOf fluids</b>	Tools and Sales Support - Herramientas y Soporte de Ventas	44
	<b>EQOf flow</b>	Pipeline Dimensioning Software, App, Wireless Valve Control	45-49
	<b>EQOf fluids</b>	General Sales Conditions - Condiciones generales de venta	51


# EQOf fluids *sl*

Pol. Ind. Palma De Gandia - 46724 Palma De Gandia (Valencia) Spain  
Tel. +34 96 256 87 74 - e.mail info@eqofluids.com

## www.eqofluids.com

## Certificates and Declarations - Certificados y Declaraciones

ISO 9001:2008 SGS CERTIFICATE CERTIFICADO SGS - ISO 9001:2008	ES13/13865	
CNR NUMBER FOR ALL CANADIAN STATES NÚMERO CNR PARA TODOS LOS ESTADOS DE CANADA	N°OA16981.XX	
PIPE'S COATING QUALITY CERTIFICATE MARCA DE CALIDAD REVESTIMIENTO DEL TUBO	--	
FIRE RESISTANCE CLASSIFICATION ACCORDING TO EN13501-1 CLASIFICACIÓN RESISTENCIA FUEGO DE ACUERDO EN 13501-1	B s1 d2	 RINA
PRESSURE / TEMPERATURE TESTS PRUEBA DE PRESIÓN / TEMPERATURA	- 15C° / 240,5 Bar +140C° / 199,0 Bar	
GUARANTY CERTIFICATE CERTIFICADO DE GARANTÍA	10 ANNI 10 YEARS	<b>EQOfluids</b>
CONFORMITY DECLARATION' ACCORDING TO PED DECLARACIÓN DE CONFORMIDAD ASME	(2014/68/UE) ASME B31.3 - B31.9	<b>EQOfluids</b>

Características Técnicas Some Technical Characteristics							
Algunas características técnicas Some Technical Characteristics	EQOair	EQOh2o EQOnitro	EQOfire	EQOvac	EQOairHP	EQOoilHP	EQOh2oHP
Color Standard Standard Colour	RAL 5012	RAL 6018	RAL 3000	RAL 7046	RAL 5017	RAL 8007	RAL 6032
Máxima presión de trabajo Max Working Pressure	16 bar	16 bar	16 bar	<10 mbar	70 bar	70 bar	200 bar
Presión de prueba/ensayo 1 hora a 20°C Plant Testing Pressure 1 hour at 20°C	24 bar	24 Bars	24 bar	24 bar	105 bar	105 bar	300 bar
Presión de prueba Calidad 1 hora a 20°C Quality Testing Pressure 1 hour at 20°C	72 bar	72 bar	72 bar	72 bar	315 bar	315 bar	400 bar
Tanto por cien probado en producción Production tested percentage	1%	1%	1%	1%	100%	100%	100%
Material junta torica O.Ring & Lip Gasket Material	Actual - Now NBR 65/75 S.A.			Cambia a - Replacing in HNBR 65/75 S.A.			
Temperatura limite de trabajo Continuo Continuous Service Temperature Limit	De - From -30°C A - Up to 120°C			De - From -35°C A - Up to 150°C			
Resistencia mecánica del tubo Aluminio Aluminium Pipe Mechanical Resistance	De acuerdo con las Normas EN-755-2/2008 According to EN-755-2/2008 standards						
Material del Tubo Pipe Material	Aleación de aluminio EN AW 6060 - T5 De acuerdo con las Normas EN 755-2/2008 Aluminium alloy EN AW 6060 - T5 according to EN 755-2/2008						
Espesor del Tubo 16Bar en mm 16Bars Pipe Thickness in mm	D20-S1,0 - D25-S1,1 - D32-S1,2 - D40-S1,3 - D50-S1,4 - D63-S1,8 - D90-S2,0 - D110-S3,0 - D160-S4,3 Tolerancia de la longitud de la barra del tubo +0 -0,1% - Tube length tolerance +0 -0,1%						
Material de la conexiones en Aluminio Aluminium Fittings Material	Aleación de aluminio EN AW 6061 T6 / ENAB 42000 Aluminium Alloy EN Aw 6061 T6 / ENAB 42000						
Material del anillo de cierre Clamp Ring Material	Acero Inoxidable AISI 304 - AISI 304 Stainless Steel						
Rosca Standard Threads Standards	BSPT - British Standard Pipe Taper ora ISO 7-1			-	NPT- National Pipe Thread Taper- ANSI B1.20.1		
Tratamiento de la superficie del tubo Pipe Surface treatment	Recubrimiento con resina de poliéster - Polyester resin coated 						
<b>EQOfire</b>	Los accesorios para agua contra incendios son suministrados sin el anillo de identificación de plástico rojo Fire Fighting Fittings will be supplied without the red plastic ID Ring						

Limitaciones y características FISICO-QUIMICAS del agua transportada ver página 5  
Transported Water's Limit and Pysical/Chemical Characteristics please see Page 5

## Instrucciones y consejos para elaborar pedidos:

Indicar en el pedido el código completo del artículo deseado para evitar errores o interpretaciones erróneas.  
Preferiblemente se pueden solicitar paquetes completos, lo que facilita la preparación de pedidos y la recepción de los mismos.  
Enviar los pedidos mediante e-mail o fax a la persona que siempre se indicará.  
No dude en contactar con nosotros para cualquier aclaración, tanto referente a los artículos como a sus aplicaciones y usos.  
Si es posible, indique el valor total de su pedido incluyendo descuentos; comparando su valor con el nuestro podemos ser capaces de corregir posibles errores.  
El tiempo de entrega al transportista será de 10 días hábiles; vamos a hacer todo lo posible para minimizar este tiempo; para pedidos especiales se pueden acordar diferentes tiempos y métodos de envío.  
En el caso de envíos mediante nuestras compañías de transporte, no nos hacemos responsables de cualquier retraso.  
Solicitud de artículos "no standard" se valorarán caso por caso.

**Se prevén artículos en color gris claro, pero no están en stock**

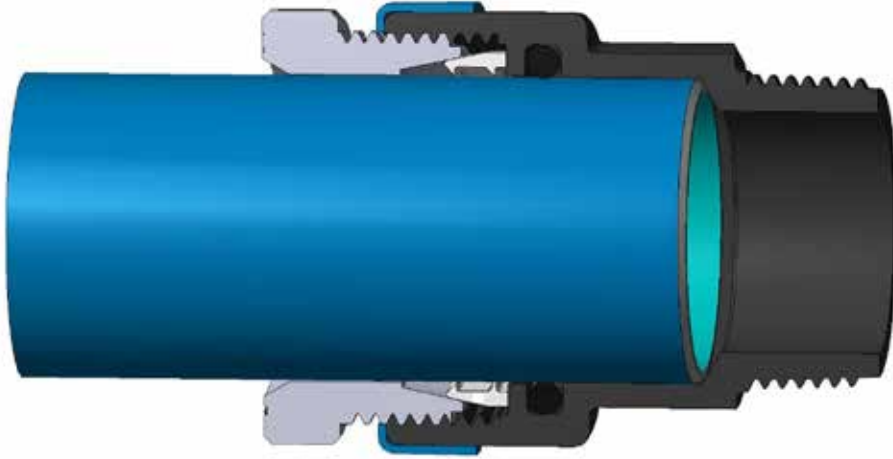
## Instructions and suggestion to make the orders:

When ordering, please indicate the complete code number of the requested item; this will avoid errors or misunderstandings.  
We request that you place your orders for complete packs; this will make the preparation of the orders and their reception easier.  
Please always send your orders via e-mail or fax to the person which will be indicated to you.  
In case of doubt, do not hesitate to call us for any clarification both on the articles and their application and use.  
If possible, please indicate the total value of your order including discounts; by comparing your value to the one resulting to us we can be able to correct possible errors.  
The delivery time to the carrier will be of 10 working days maximum; we will take every effort to minimize this time; for special orders we will agree different times and shipment methods.  
Also in case of carriers chosen by us, we do not take responsibility for any delay.  
Requests of non-standard articles will be valued case-by-case.

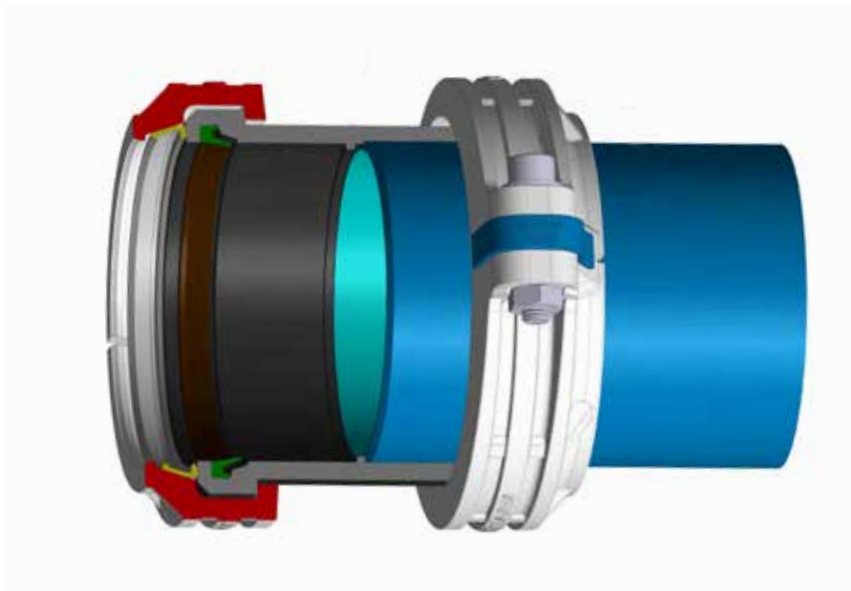
**Part number in Light Gray are items in program but not in Stock**

## Limitaciones y características FISICO-QUIMICAS del agua transportada Transported Water's Limit and Physical/Chemical Characteristics

Algunas características técnicas: Some Technical Characteristics	EQOh2o	EQOfire	EQOh2oHP
Color estándar Standard Colour	RAL 6018	RAL 3000	RAL 6032
Material de junta tórica y junta labial O-Ring Gasket Material	Actual - Now NBR 65/75 S.A.	Cambia a - Replacing in HNBR 65/75 S.A.	
Límite de temperatura de refrigeración ejercicio continuo Continuous Service Temperature Limit	De / From -30°C A / Up to 120°C		De / From -35°C A / Up to 150°C
Límites PH PH Limits	PH: 6,5 ÷ 8		
Límites de Cloro Chlorine Limits	CL: < 0,25ppm		
Principales elementos Químicos y Metales incompatibles: Main incompatible dissolved Chemical and Metal elements	Cloruros - Sulfatos - Hipoclorito - CaCO <sub>3</sub> > 50ppm - debe cobre no sean absolutamente presente Chlorides - Sulphates - Hypochlorite - CaCO <sub>3</sub> >50ppm - Copper has to be absolutely avoid		
Otras condiciones que pueden causar la corrosión de las tuberías Other conditions that may cause the pipeline corrosion	<p>Instalaciones en zonas marinas (o salobres) o entornos químicamente agresivos deben ser evitados. La posibilidad de de causar corrientes galvánicas a través del contacto con metales de diferente potencial eléctrico, a través de un líquido (electrolito) altamente conductor, debe evaluarse cuidadosamente. Evite poner toma de tierra en las tuberías. Limpiar el sistema con productos químicos no compatibles (ej. Hidróxido de sodio) pueden causar graves daños.</p> <p>Installations in marine areas (or brackish) or chemically aggressive environments have to be absolutely avoided The possibilities of causing galvanic currents through contact with metals of different electrical potential, through a highly conductive liquid (electrolyte), must be carefully evaluated. Avoid to hearth the pipeline. System cleaning with non-compatible chemicals (Ex. Sodium hydroxide) can cause serious damages.</p>		
Posibles soluciones para prevenir en caso de condiciones desfavorables o desconocidas de la composición del agua: Possible remedies to foresee in case of unfavorable or unknown conditions of the chemical composition of the water.	<p>Realizar un análisis químico destinado a identificar los elementos mencionados anteriormente Realizar un tratamiento adecuado del agua: filtración, desionización, ósmosis inversa, etc. Un agua con aditivos inhibidores y / o de protección adecuados. En caso de que haya una posibilidad confirmada de la corrosión galvánica preparar protección catódica. En el caso de sistemas de circuito cerrado con sujeción a nivel de recuperación para el consumo / evaporación, comprobar constantemente la posible concentración de cloruros. Carry out a chemical analysis aimed to identify the above mentioned elements. Carry out an appropriate water treatment: filtration, deionization, reverse osmosis etc. Add suitable inhibitors and / or protective products to water. Prepare cathode protections in case of confirmed possibility of galvanic corrosion. In the case of closed circuit systems subject to recover their level due to consumption / evaporation, constantly check the possible concentration of chlorides</p>		
Consejos finales: Final thoughts and advice	<p>EQOf fluids ofrece desde hace varios años Tubos y accesorios diseñados para transportar agua para otros usos posibles. Basándonos en nuestra experiencia el agua potable que existe en Europa y en Europa y en muchos países occidentales no tienen características químicas que causan problemas de corrosión. En algunos países, debido a la legislación / ausente exceso de entrada más permisiva, de desinfectantes químicos o controles insuficientes debe proporcionar las precauciones adecuadas. Sin embargo, incluso en nuestra realidad, en los sectores industrial y agrícola se utiliza a menudo el agua extraída directamente desde el subsuelo o recuperado de los procesos de trabajo. En estos casos siempre es aconsejable prever un análisis químico preventivo. Normalmente, estos análisis de datos, deberían estar ya presentes en las empresas que utilizan tales aguas o en el proveedor de la misma. EQOf fluids has been supplying pipes and fittings designed to carry water for all possible uses for several years. Based on our experience the aqueduct water normally provided in Europe and in many Western Countries does not have chemical characteristics which cause corrosion problems. In some Countries, due to a more permissive/absent legislation as a consequence of excess intake of chemical disinfectants or insufficient controls, it is advisable to take appropriate precautions. However, even in our reality, in the industrial and agricultural sectors they often use water coming from underground uptake or recovered from working processes. In these cases it is always advisable to do a preventive chemical analysis. These (analysis) data should often be present at the company that uses such waters or at the supplier.</p>		



Accesorios D20 - D90  
D20 - D90 Fittings



Accesorios D110 - D160  
D110 - D160 Fittings


Fittings and Pipes able to Transport Pressurised Air from D20 up to D160 - Working Pressure 16Bars



Accesorios y Tubos para el transporte y distribución de aire comprimido desde D20 a D160 - Presión de trabajo 16Bars





PN16




Tubos Pipes	Código Part Number	Ø	Long. Lenght	Pn Np	Pr./Tubo Pr./Bar	Tubo/Caja Bar/Box	mt./Caja mt./Box
	82.900.020.104	20	4 M.	16 bars		7	28
	82.900.025.104	25	4 M.	16 bars		7	28
	82.900.032.104	32	4 M.	16 bars		7	28
	82.900.040.104	40	4 M.	16 bars		4	16
	82.900.050.104	50	4 M.	16 bars		4	16
	82.900.063.104	63	4 M.	16 bars		4	16
	82.900.020.106	20	6 M.	16 bars		7	42
	82.900.025.106	25	6 M.	16 bars		7	42
	82.900.032.106	32	6 M.	16 bars		7	42
	82.900.040.106	40	6 M.	16 bars		4	16
	82.900.050.106	50	6 M.	16 bars		4	16
	82.900.063.106	63	6 M.	16 bars		4	16
	82.900.090.106	90	6 M.	16 bars		46	276
	82.900.110.106	110	6 M.	16 bars		27	162
	82.900.160.106	160	6 M.	16 bars		14	84



Unión Recta Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
 A	82.010.020	20	A	16 bars		50	400
	82.010.025	25	A	16 bars		24	192
	82.010.032	32	A	16 bars		17	136
	82.010.040	40	A	16 bars		-	48
	82.010.050	50	A	16 bars		-	30
	82.010.063	63	A	16 bars		-	24
	82.010.090	90	A	16 bars		-	8
	82.010.110	110	B	16 bars		-	8
	82.010.160	160	B	16 bars		-	2
	 B						


Unión Recta Pasante Sliding Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	82.012.020	20	A	16 bars		50	400
	82.012.025	25	A	16 bars		24	192
	82.012.032	32	A	16 bars		17	136
	82.012.040	40	A	16 bars		-	48
	82.012.050	50	A	16 bars		-	30
	82.012.063	63	A	16 bars		-	24
	82.012.090	90	A	16 bars		-	8



Recto Hembra Female Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	82.030.020.048	20x1/2"	A	16 bars		75	600
	82.030.025.068	25x3/4"	A	16 bars		60	480
	82.030.032.088	32x1"	A	16 bars		32	256
	82.030.040.108	40x1.1/4"	A	16 bars		-	48
	82.030.050.128	50x1.1/2"	A	16 bars		-	40
	82.030.063.168	63x2"	A	16 bars		-	24





Recto Macho Male Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	82.020.020.048	20x1/2"	A	16 bars		75	600
	82.020.020.068	20x3/4"	A	16 bars		75	600
	82.020.025.068	25x3/4"	A	16 bars		60	480
	82.020.025.088	25x1"	A	16 bars		42	336
	82.020.032.088	32x1"	A	16 bars		32	256
	82.020.032.108	32x1.1/4"	A	16 bars		24	192
	82.020.040.108	40x1.1/4"	A	16 bars		-	48
	82.020.040.128	40x1.1/2"	A	16 bars		-	48
	82.020.050.128	50x1.1/2"	A	16 bars		-	40
	82.020.050.168	50x2"	A	16 bars		-	40
	82.020.063.168	63x2"	A	16 bars		-	24
	82.020.063.208	63x2.1/2"	A	16 bars		-	24
	82.020.090.248	90x3"	A	16 bars		-	12


"T" igual 90° 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
 	82.040.020	20	A	16 bars		20	160
	82.040.025	25	A	16 bars		12	96
	82.040.032	32	A	16 bars		-	42
	82.040.040	40	A	16 bars		-	16
	82.040.050	50	A	16 bars		-	10
	82.040.063	63	A	16 bars		-	12
	82.040.090	90	A	16 bars		-	4
	82.040.110	110	B	16 bars		-	2
	82.040.160	160	B	16 bars		-	1

"T" igual 90° Rosca Hembra Female threaded 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	82.041.020.048	20x1/2"	A	16 bars		28	224
	82.041.025.068	25x3/4"	A	16 bars		20	160
	82.041.032.088	32x1"	A	16 bars		-	42
	82.041.040.108	40x1.1/4"	A	16 bars		-	24
	82.041.050.128	50x1.1/2"	A	16 bars		-	15
	82.041.063.168	63x2"	A	16 bars		-	12


Codo igual 90° 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
 	82.050.020	20	A	16 bars		32	256
	82.050.025	25	A	16 bars		24	192
	82.050.032	32	A	16 bars		-	64
	82.050.040	40	A	16 bars		-	32
	82.050.050	50	A	16 bars		-	16
	82.050.063	63	A	16 bars		-	12
	82.050.090	90	A	16 bars		-	4
	82.050.110	110	B	16 bars		-	3
	82.050.160	160	B	16 bars		-	1

Codo igual 90° Rosca Macho Male Threaded 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	82.052.020.048	20x1/2"	A	16 bars		65	520
	82.052.025.068	25x3/4"	A	16 bars		38	304
	82.052.032.088	32x1"	A	16 bars		18	144
	82.052.040.108	40x1.1/4"	A	16 bars		-	48
	82.052.050.128	50x1.1/2"	A	16 bars		-	32
	82.052.063.168	63x2"	A	16 bars		-	18

Codo igual 45° 45° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	82.053.020	20	A	16 bars		40	320
	82.053.025	25	A	16 bars		23	184
	82.053.032	32	A	16 bars		-	60
	82.053.040	40	A	16 bars		-	40
	82.053.050	50	A	16 bars		-	24
	82.053.063	63	A	16 bars		-	12

Recto Brida Flange Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	82.035.090.248	90x3"	A	16 bars		-	
	82.035.110.328	110x4"	B	16 bars		-	6
	82.035.160.488	160x6"	A	16 bars		-	2



Adaptador Reducer	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	82.025.025.020	25x20	A	16 bars		65	520
	82.025.032.025	32x25	A	16 bars		60	288
	82.025.040.020	40x20	A	16 bars		24	192
	82.025.040.025	40x25	A	16 bars		24	192
	82.025.040.032	40x32	A	16 bars		24	192
	82.025.050.040	50x40	A	16 bars		-	128
	82.025.063.040	63x40	A	16 bars		-	64
	82.025.063.050	63x50	A	16 bars		-	64
	82.025.090.063	90x63	A	16 bars		-	20
	82.025.110.090	110x90	B	16 bars		-	12
	82.025.160.110	160x110	B	16 bars		-	4


# EQO *h2o* EQO *nitro*


---


Fittings and Pipes able to transport Water and Nitrogen from D20 up to D160 - Working Pressure 16Bars


Accesorios y Tubos para el transporte y distribución de agua y nitrógeno de D20 a D160 - Presión de Trabajo 16Bars






Tubos Pipes	Código Part Number	Ø	Long. Length	Pn Np	Pr./Tubo Pr./Bar	Tubo/Caja Bar/Box	mt./Caja mt./Box
	86.900.020.104	20	4 M.	16 bars		7	28
	86.900.025.104	25	4 M.	16 bars		7	28
	86.900.032.104	32	4 M.	16 bars		7	28
	86.900.020.106	20	6 M.	16 bars		7	42
	86.900.025.106	25	6 M.	16 bars		7	42
	86.900.032.106	32	6 M.	16 bars		7	42
	86.900.040.106	40	6 M.	16 bars		4	24
	86.900.050.106	50	6 M.	16 bars		4	24
	86.900.063.106	63	6 M.	16 bars		4	24
	86.900.090.106	90	6 M.	16 bars		46	276
	86.900.110.106	110	6 M.	16 bars		27	162
	86.900.160.106	160	6 M.	16 bars		14	84

Unión Recta Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	86.010.020	20	A	16 bars		50	400
	86.010.025	25	A	16 bars		24	192
	86.010.032	32	A	16 bars		17	136
	86.010.040	40	A	16 bars		-	48
	86.010.050	50	A	16 bars		-	30
	86.010.063	63	A	16 bars		-	24
	86.010.090	90	A	16 bars		-	8
	86.010.110	110	B	16 bars		-	8
	86.010.160	160	B	16 bars		-	21


Unión Recta Pasante Sliding Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	86.012.020	20	A	16 bars		50	400
	86.012.025	25	A	16 bars		24	192
	86.012.032	32	A	16 bars		17	136
	86.012.040	40	A	16 bars		-	48
	86.012.050	50	A	16 bars		-	30
	86.012.063	63	A	16 bars		-	24
	86.012.090	90	A	16 bars		-	8



Recto Hembra Female Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	86.030.020.048	20x1/2"	A	16 bars		75	600
	86.030.025.068	25x3/4"	A	16 bars		60	480
	86.030.032.088	32x1"	A	16 bars		32	256
	86.030.040.108	40x1.1/4"	A	16 bars		-	48
	86.030.050.128	50x1.1/2"	A	16 bars		-	40
	86.030.063.168	63x2"	A	16 bars		-	24


Recto Macho Male Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	86.020.020.048	20x1/2"	A	16 bars		75	600
	86.020.020.068	20x3/4"	A	16 bars		75	600
	86.020.025.068	25x3/4"	A	16 bars		60	480
	86.020.025.088	25x1"	A	16 bars		42	336
	86.020.032.088	32x1"	A	16 bars		32	256
	86.020.032.108	32x1.1/4"	A	16 bars		24	192
	86.020.040.108	40x1.1/4"	A	16 bars		-	48
	86.020.040.128	40x1.1/2"	A	16 bars		-	48
	86.020.050.128	50x1.1/2"	A	16 bars		-	40
	86.020.050.168	50x2"	A	16 bars		-	40
	86.020.063.168	63x2"	A	16 bars		-	24
	86.020.063.208	63x2.1/2"	A	16 bars		-	24
	86.020.090.248	90x3"	A	16 bars		-	12


"T" igual 90° 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B	
	86.040.020	20	A	16 bars		20	160	
	86.040.025	25	A	16 bars		12	96	
	86.040.032	32	A	16 bars		-	42	
	86.040.040	40	A	16 bars		-	16	
	86.040.050	50	A	16 bars		-	10	
	86.040.063	63	A	16 bars		-	12	
		86.040.090	90	A	16 bars		-	4
		86.040.110	110	B	16 bars		-	2
		86.040.160	160	B	16 bars		-	1


PN16

"T" igual 90° Rosca Hembra Female threaded 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	86.041.020.048	20x1/2"	A	16 bars		28	224
	86.041.025.068	25x3/4"	A	16 bars		20	160
	86.041.032.088	32x1"	A	16 bars		-	42
	86.041.040.108	40x1.1/4"	A	16 bars		-	24
	86.041.050.128	50x1.1/2"	A	16 bars		-	15
	86.041.063.168	63x2"	A	16 bars		-	12

Codo igual 90° 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B	
	86.050.020	20	A	16 bars		32	256	
	86.050.025	25	A	16 bars		24	192	
	86.050.032	32	A	16 bars		-	64	
	86.050.040	40	A	16 bars		-	32	
	86.050.050	50	A	16 bars		-	16	
	86.050.063	63	A	16 bars		-	12	
		86.050.090	90	A	16 bars		-	4
		86.050.110	110	B	16 bars		-	3
		86.050.160	160	B	16 bars		-	1

Codo igual 90° Rosca Macho Male Threaded 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	86.052.020.048	20x1/2"	A	16 bars		65	520
	86.052.025.068	25x3/4"	A	16 bars		38	304
	86.052.032.088	32x1"	A	16 bars		18	144
	86.052.040.108	40x1.1/4"	A	16 bars		-	48
	86.052.050.128	50x1.1/2"	A	16 bars		-	32
	86.052.063.168	63x2"	A	16 bars		-	18


Codo igual 45° 45° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	86.053.020	20	A	16 bars		40	320
	86.053.025	25	A	16 bars		23	184
	86.053.032	32	A	16 bars		-	60
	86.053.040	40	A	16 bars		-	40
	86.053.050	50	A	16 bars		-	24
	86.053.063	63	A	16 bars		-	12

Recto Brida Flange Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	86.035.090.248	90x3"	A	16 bars		-	
	86.035.110.328	110x4"	B	16 bars		-	6
	86.035.160.488	160x6"	A	16 bars		-	2

PN16

A



Adaptador Reducer	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	86.025.025.020	25x20	A	16 bars		65	520
	86.025.032.025	32x25	A	16 bars		60	288
	86.025.040.020	40x20	A	16 bars		24	192
	86.025.040.025	40x25	A	16 bars		24	192
	86.025.040.032	40x32	A	16 bars		24	192
	86.025.050.040	50x40	A	16 bars		-	128
	86.025.063.040	63x40	A	16 bars		-	64
	86.025.063.050	63x50	A	16 bars		-	64
	86.025.090.063	90x63	A	16 bars		-	20
	86.025.110.090	110x90	B	16 bars		-	12
	86.025.160.1100	160x110	B	16 bars		-	4

A




Fittings and Pipes able to transport Water in Anti Fire Plants from D20 up to D160 - Working Pressure 16Bars


Accesorios y Tubos para el transporte y distribución de agua para las plantas contra Incendios de D20 a D160 - Presión de trabajo 16Bars








Tubos Pipes	Código Part Number	Ø	Long. Lenght	Pn Np	Pr./Tubo Pr./Bar	Tubo/Caja Bar/Box	mt./Caja mt./Box
	87.900.020.106	20	6 M.	16 bars		7	42
	87.900.025.106	25	6 M.	16 bars		7	42
	87.900.032.106	32	6 M.	16 bars		7	42
	87.900.040.106	40	6 M.	16 bars		4	24
	87.900.050.106	50	6 M.	16 bars		4	24
	87.900.063.106	63	6 M.	16 bars		4	24
	87.900.090.106	90	6 M.	16 bars		46	276
	87.900.110.106	110	6 M.	16 bars		27	162
	87.900.160.106	160	6 M.	16 bars		14	84

Unión Recta Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
 A   B	87.010.020	20	A	16 bars		50	400
	87.010.025	25	A	16 bars		24	192
	87.010.032	32	A	16 bars		17	136
	87.010.040	40	A	16 bars		-	48
	87.010.050	50	A	16 bars		-	30
	87.010.063	63	A	16 bars		-	24
	87.010.090	90	A	16 bars		-	8
	87.010.110	110	B	16 bars		-	8
	87.010.160	160	B	16 bars		-	2


Unión Recta Pasante Sliding Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	87.012.020	20	A	16 bars		50	400
	87.012.025	25	A	16 bars		24	192
	87.012.032	32	A	16 bars		17	136
	87.012.040	40	A	16 bars		-	48
	87.012.050	50	A	16 bars		-	30
	87.012.063	63	A	16 bars		-	24
	87.012.090	90	A	16 bars		-	8



Recto Hembra Female Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	87.030.020.048	20x1/2"	A	16 bars		75	600
	87.030.025.068	25x3/4"	A	16 bars		60	480
	87.030.032.088	32x1"	A	16 bars		32	256
	87.030.040.108	40x1.1/4"	A	16 bars		-	48
	87.030.050.128	50x1.1/2"	A	16 bars		-	40
	87.030.063.168	63x2"	A	16 bars		-	24


Recto Macho Male Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	87.020.020.048	20x1/2"	A	16 bars		75	600
	87.020.020.068	20x3/4"	A	16 bars		75	600
	87.020.025.068	25x3/4"	A	16 bars		60	480
	87.020.025.088	25x1"	A	16 bars		42	336
	87.020.032.088	32x1"	A	16 bars		32	256
	87.020.032.108	32x1.1/4"	A	16 bars		24	192
	87.020.040.108	40x1.1/4"	A	16 bars		-	48
	87.020.040.128	40x1.1/2"	A	16 bars		-	48
	87.020.050.128	50x1.1/2"	A	16 bars		-	40
	87.020.050.168	50x2"	A	16 bars		-	40
	87.020.063.168	63x2"	A	16 bars		-	24
	87.020.063.208	63x2.1/2"	A	16 bars		-	24
	87.020.090.248	90x3"	A	16 bars		-	12


"T" igual 90° 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B	
	87.040.020	20	A	16 bars		20	160	
	87.040.025	25	A	16 bars		12	96	
	87.040.032	32	A	16 bars		-	42	
	87.040.040	40	A	16 bars		-	16	
	87.040.050	50	A	16 bars		-	10	
	87.040.063	63	A	16 bars		-	12	
		87.040.090	90	A	16 bars		-	4
		87.040.110	110	B	16 bars		-	2
		87.040.160	160	B	16 bars		-	1


PN16

"T" igual 90° Rosca Hembra Female threaded 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	87.041.020.048	20x1/2"	A	16 bars		28	224
	87.041.025.068	25x3/4"	A	16 bars		20	160
	87.041.032.088	32x1"	A	16 bars		-	42
	87.041.040.108	40x1.1/4"	A	16 bars		-	24
	87.041.050.128	50x1.1/2"	A	16 bars		-	15
	87.041.063.168	63x2"	A	16 bars		-	12


Codo igual 90° 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B	
	87.050.020	20	A	16 bars		32	256	
	87.050.025	25	A	16 bars		24	192	
	87.050.032	32	A	16 bars		-	64	
	87.050.040	40	A	16 bars		-	32	
	87.050.050	50	A	16 bars		-	16	
	87.050.063	63	A	16 bars		-	12	
		87.050.090	90	A	16 bars		-	4
		87.050.110	110	B	16 bars		-	2
		87.050.160	160	B	16 bars		-	1

Codo igual 90° Rosca Macho Male Threaded 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	87.052.020.048	20x1/2"	A	16 bars		65	520
	87.052.025.068	25x3/4"	A	16 bars		38	304
	87.052.032.088	32x1"	A	16 bars		18	144
	87.052.040.108	40x1.1/4"	A	16 bars		-	48
	87.052.050.128	50x1.1/2"	A	16 bars		-	32
	87.052.063.168	63x2"	A	16 bars		-	18

Codo igual 45° 45° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	87.053.020	20	A	16 bars		40	320
	87.053.025	25	A	16 bars		23	184
	87.053.032	32	A	16 bars		-	60
	87.053.040	40	A	16 bars		-	40
	87.053.050	50	A	16 bars		-	24
	87.053.063	63	A	16 bars		-	12

Recto Brida Flange Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	87.035.090.248	90x3"	A	16 bars		-	
	87.035.110.328	110x4"	B	16 bars		-	6
	87.035.160.488	160x6"	A	16 bars		-	2



Adaptador Reducer	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	87.025.025.020	25x20	A	16 bars		65	520
	87.025.032.025	32x25	A	16 bars		60	288
	87.025.040.020	40x20	A	16 bars		24	192
	87.025.040.025	40x25	A	16 bars		24	192
	87.025.040.032	40x32	A	16 bars		24	192
	87.025.050.040	50x40	A	16 bars		-	128
	87.025.063.040	63x40	A	16 bars		-	64
	87.025.063.050	63x50	A	16 bars		-	64
	87.025.090.063	90x63	A	16 bars		-	20
	87.025.110.090	110x90	B	16 bars		-	12
	87.025.160.110	160x110	B	16 bars		-	4


# EQO *vac*

---


Fittings and Pipes able to transport Vacuum from D20 up to D160 - Working Pressure < -10MBar


Accesorios y Tubos para el transporte y distribución de vacío de D20 a D160 - Presión de trabajo < -10MBar





Tubos Pipes	Código Part Number	Ø	Long. Lenght	Pn Np	Pr./Tubo Pr./Bar	Tubo/Caja Bar/Box	mt./Caja mt./Box
	84.900.020.104	20	4 M.	<-10mBar		7	28
	84.900.025.104	25	4 M.	<-10mBar		7	28
	84.900.032.104	32	4 M.	<-10mBar		7	28
	84.900.020.106	20	6 M.	<-10mBar		7	42
	84.900.025.106	25	6 M.	<-10mBar		7	42
	84.900.032.106	32	6 M.	<-10mBar		7	42
	84.900.040.106	40	6 M.	<-10mBar		4	24
	84.900.050.106	50	6 M.	<-10mBar		4	24
	84.900.063.106	63	6 M.	<-10mBar		4	24
	84.900.090.106	90	6 M.	<-10mBar		46	276
	84.900.110.106	110	6 M.	<-10mBar		27	162
	84.900.160.106	160	6 M.	<-10mBar		14	84



PN-0,87


Unión Recta Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	84.010.020	20	A	<-10mBar		50	400
	84.010.025	25	A	<-10mBar		24	192
	84.010.032	32	A	<-10mBar		17	136
	84.010.040	40	A	<-10mBar		-	48
	84.010.050	50	A	<-10mBar		-	30
	84.010.063	63	A	<-10mBar		-	24
	84.010.090	90	A	<-10mBar		-	8
	84.010.110	110	B	<-10mBar		-	6
84.010.160	160	B	<-10mBar		-	2	



Unión Recta Pasante Sliding Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	84.012.020	20	A	<-10mBar		50	400
	84.012.025	25	A	<-10mBar		24	192
	84.012.032	32	A	<-10mBar		17	136
	84.012.040	40	A	<-10mBar		-	48
	84.012.050	50	A	<-10mBar		-	30
	84.012.063	63	A	<-10mBar		-	24
	84.012.090	90	A	<-10mBar		-	8

Recto Hembra Female Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	84.030.020.048	20x1/2"	A	<-10mBar		75	600
	84.030.025.068	25x3/4"	A	<-10mBar		60	480
	84.030.032.088	32x1"	A	<-10mBar		32	256
	84.030.040.108	40x1.1/4"	A	<-10mBar		-	48
	84.030.050.128	50x1.1/2"	A	<-10mBar		-	40
	84.030.063.168	63x2"	A	<-10mBar		-	24


Recto Macho Male Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	84.020.020.048	20x1/2"	A	<-10mBar		75	600
	84.020.020.068	20x3/4"	A	<-10mBar		75	600
	84.020.025.068	25x3/4"	A	<-10mBar		60	480
	84.020.025.088	25x1"	A	<-10mBar		42	336
	84.020.032.088	32x1"	A	<-10mBar		32	256
	84.020.032.108	32x1.1/4"	A	<-10mBar		24	192
	84.020.040.108	40x1.1/4"	A	<-10mBar		-	48
	84.020.040.128	40x1.1/2"	A	<-10mBar		-	48
	84.020.050.128	50x1.1/2"	A	<-10mBar		-	40
	84.020.050.168	50x2"	A	<-10mBar		-	40
	84.020.063.168	63x2"	A	<-10mBar		-	24
	84.020.063.208	63x2.1/2"	A	<-10mBar		-	24
	84.020.090.248	90x3"	A	<-10mBar		-	12


"T" igual 90° 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
 	84.040.020	20	A	<-10mBar		20	160
	84.040.025	25	A	<-10mBar		12	96
	84.040.032	32	A	<-10mBar		-	42
	84.040.040	40	A	<-10mBar		-	16
	84.040.050	50	A	<-10mBar		-	10
	84.040.063	63	A	<-10mBar		-	12
	84.040.090	90	A	<-10mBar		-	4
	84.040.110	110	B	<-10mBar		-	2
	84.040.160	160	B	<-10mBar		-	1


"T" igual 90° Rosca Hembra Female threaded 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	84.041.020.048	20x1/2"	A	<-10mBar		28	224
	84.041.025.068	25x3/4"	A	<-10mBar		20	160
	84.041.032.088	32x1"	A	<-10mBar		-	42
	84.041.040.108	40x1.1/4"	A	<-10mBar		-	24
	84.041.050.128	50x1.1/2"	A	<-10mBar		-	15
	84.041.063.168	63x2"	A	<-10mBar		-	12

Codo igual 90° 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
 	84.050.020	20	A	<-10mBar		32	256
	84.050.025	25	A	<-10mBar		24	192
	84.050.032	32	A	<-10mBar		-	64
	84.050.040	40	A	<-10mBar		-	32
	84.050.050	50	A	<-10mBar		-	16
	84.050.063	63	A	<-10mBar		-	12
	84.050.090	90	A	<-10mBar		-	4
	84.050.110	110	B	<-10mBar		-	3
	84.050.160	160	B	<-10mBar		-	1




Codo igual 90° Rosca Macho Male Threaded 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	84.052.020.048	20x1/2"	A	<-10mBar		65	520
	84.052.025.068	25x3/4"	A	<-10mBar		38	304
	84.052.032.088	32x1"	A	<-10mBar		18	144
	84.052.040.108	40x1.1/4"	A	<-10mBar		-	48
	84.052.050.128	50x1.1/2"	A	<-10mBar		-	32
	84.052.063.168	63x2"	A	<-10mBar		-	18

Codo igual 45° 45° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	84.053.020	20	A	<-10mBar		40	320
	84.053.025	25	A	<-10mBar		23	184
	84.053.032	32	A	<-10mBar		-	60
	84.053.040	40	A	<-10mBar		-	40
	84.053.050	50	A	<-10mBar		-	24
	84.053.063	63	A	<-10mBar		-	12

Recto Brida Flange Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
 A	84.035.090.248	90x3"	A	<-10mBar		-	
	84.035.110.328	110x4"	B	<-10mBar		-	6
	84.035.160.488	160x6"	A	<-10mBar		-	2



Adaptador Reducer	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
 A	84.025.025.020	25x20	A	<-10mBar		65	520
	84.025.032.025	32x25	A	<-10mBar		60	288
	84.025.040.020	40x20	A	<-10mBar		24	192
	84.025.040.025	40x25	A	<-10mBar		24	192
	84.025.040.032	40x32	A	<-10mBar		24	192
	84.025.050.040	50x40	A	<-10mBar		-	128
	84.025.063.040	63x40	A	<-10mBar		-	64
	84.025.063.050	63x50	A	<-10mBar		-	64
	84.025.090.063	90x63	A	<-10mBar		-	20
	84.025.110.090	110x90	B	<-10mBar		-	12
	84.025.160.110	160x110	B	<-10mBar		-	4

PN-0,87




# EQO *airHP*


---


Accesorios y Tubos para el transporte y distribución de aire comprimido desde D20 a D63 - Presión de trabajo 70Bars


Fittings and Pipes able to Transport Pressurised Air from D20 up to D63 - Working Pressure 70Bars




Tubos Pipes	Código Part Number	Ø	Long. Lenght	Pn Np	Pr./Tubo Pr./Bar	Tubo/Caja Bar/Box	mt./Caja mt./Box
	85.900.020.104	20	4 M.	70 bars		4	28
	85.900.025.104	25	4 M.	70 bars		4	28
	85.900.032.104	32	4 M.	70 bars		4	28
	85.900.040.104	40	4 M.	70 bars		7	16
	85.900.050.104	50	4 M.	70 bars		7	16
	85.900.063.104	63	4 M.	70 bars		7	16


Unión Recta Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	85.010.020	20	A	70 bars		50	400
	85.010.025	25	A	70 bars		24	192
	85.010.032	32	A	70 bars		17	136
	85.010.040	40	A	70 bars		-	48
	85.010.050	50	A	70 bars		-	30
	85.010.063	63	A	70 bars		-	24


Unión Recta Pasante Sliding Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	85.012.020	20	A	70 bars		50	400
	85.012.025	25	A	70 bars		24	192
	85.012.032	32	A	70 bars		17	136
	85.012.040	40	A	70 bars		-	48
	85.012.050	50	A	70 bars		-	30
	85.012.063	63	A	70 bars		-	24


Recto Hembra Female Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	85.030.020.048	20x1/2"	A	70 bars		75	600
	85.030.025.068	25x3/4"	A	70 bars		60	480
	85.030.032.088	32x1"	A	70 bars		32	256
	85.030.040.108	40x1.1/4"	A	70 bars		-	48
	85.030.050.128	50x1.1/2"	A	70 bars		-	40
	85.030.063.168	63x2"	A	70 bars		-	24


PN 70


Recto Macho Male Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	85.020.020.048	20x1/2"	A	70 bars		75	600
	85.020.020.068	20x3/4"	A	70 bars		75	600
	85.020.025.068	25x3/4"	A	70 bars		60	480
	85.020.025.088	25x1"	A	70 bars		42	336
	85.020.032.088	32x1"	A	70 bars		32	256
	85.020.032.108	32x1.1/4"	A	70 bars		24	192
	85.020.040.108	40x1.1/4"	A	70 bars		-	48
	85.020.040.128	40x1.1/2"	A	70 bars		-	48
	85.020.050.128	50x1.1/2"	A	70 bars		-	40
	85.020.050.168	50x2"	A	70 bars		-	40
	85.020.063.168	63x2"	A	70 bars		-	24
	85.020.063.208	63x2.1/2"	A	70 bars		-	24


"T" igual 90° 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	85.040.020	20	A	70 bars		20	160
	85.040.025	25	A	70 bars		12	96
	85.040.032	32	A	70 bars		-	42
	85.040.040	40	A	70 bars		-	16
	85.040.050	50	A	70 bars		-	10
	85.040.063	63	A	70 bars		-	12

"T" igual 90° Rosca Hembra Female threaded 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	85.041.020.048	20x1/2"	A	70 bars		28	224
	85.041.025.068	25x3/4"	A	70 bars		20	160
	85.041.032.088	32x1"	A	70 bars		-	42
	85.041.040.108	40x1.1/4"	A	70 bars		-	24
	85.041.050.128	50x1.1/2"	A	70 bars		-	15
	85.041.063.168	63x2"	A	70 bars		-	12

Codo igual 90° 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	85.050.020	20	A	70 bars		32	256
	85.050.025	25	A	70 bars		24	192
	85.050.032	32	A	70 bars		-	64
	85.050.040	40	A	70 bars		-	32
	85.050.050	50	A	70 bars		-	16
	85.050.063	63	A	70 bars		-	12

Codo igual 90° Rosca Macho Male Threaded 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	85.052.020.048	20x1/2"	A	70 bars		65	520
	85.052.025.068	25x3/4"	A	70 bars		38	304
	85.052.032.088	32x1"	A	70 bars		18	144
	85.052.040.108	40x1.1/4"	A	70 bars		-	48
	85.052.050.128	50x1.1/2"	A	70 bars		-	32
	85.052.063.168	63x2"	A	70 bars		-	18

Codo igual 45° 45° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	85.053.020	20	A	70 bars		40	320
	85.053.025	25	A	70 bars		23	184
	85.053.032	32	A	70 bars		-	60
	85.053.040	40	A	70 bars		-	40
	85.053.050	50	A	70 bars		-	24
	85.053.063	63	A	70 bars		-	12

Adaptador Reducer	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	85.025.025.020	25x20		70 bars		65	520
	85.025.032.025	32x25		70 bars		60	288
	85.025.040.020	40x20		70 bars		24	192
	85.025.040.025	40x25		70 bars		24	192
	85.025.040.032	40x32		70 bars		24	192
	85.025.050.040	50x40		70 bars		-	128
	85.025.063.040	63x40		70 bars		-	64
	85.025.063.050	63x50		70 bars		-	64

PN 70


# EQO *oil*HP


---


Accesorios y Tubos para el transporte y distribución de aceites industriales de D20 a D32 - Presión de trabajo 70Bars


Fittings and Pipes able to Transport Engine Pressurised Oil from D20 up to D32 - Working Pressure 70Bars





Tubos Pipes	Código Part Number	Ø	Long. Length	Pn Np	Pr./Tubo Pr./Bar	Tubo/Caja Bar/Box	mt./Caja mt./Box
	80.900.020.104	20	4 m.	70 bars		7	28
	80.900.025.104	25	4 m.	70 bars		7	28


Unión Recta Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	80.010.020	20	A	70 bars		50	400
	80.010.025	25	A	70 bars		24	192


Unión Recta Pasante Sliding Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	80.012.020	20	A	70 bars		50	400
	80.012.025	25	A	70 bars		24	192


Recto Hembra Female Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	80.030.020.048	20x1/2"	A	70 bars		75	600
	80.030.025.068	25x3/4"	A	70 bars		60	480


Recto Macho Male Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	80.020.020.048	20x1/2"	A	70 bars		75	600
	80.020.020.068	20x3/4"	A	70 bars		75	600
	80.020.025.068	25x3/4"	A	70 bars		60	480
	80.020.025.088	25x1"	A	70 bars		42	336


"T" igual 90° 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	80.040.020	20	A	70 bars		20	160
	80.040.025	25	A	70 bars		12	96

"T" igual 90° Rosca Hembra Female threaded 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	80.041.020.048	20x1/2"	A	70 bars		28	224
	80.041.025.068	25x3/4"	A	70 bars		20	160

Codo igual 90° 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	80.050.020	20	A	70 bars		32	256
	80.050.025	25	A	70 bars		24	192

Codo igual 90° Rosca Macho Male Threaded 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	80.052.020.048	20x1/2"	A	70 bars		65	520
	80.052.025.068	25x3/4"	A	70 bars		38	304

Codo igual 45° 45° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	80.053.020	20	A	70 bars		40	320
	80.053.025	25	A	70 bars		23	184

Adaptador Reducer	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	80.025.025.020	25x20	A	70 bars		65	520

PN 70



# EQO *h2oHP*

---

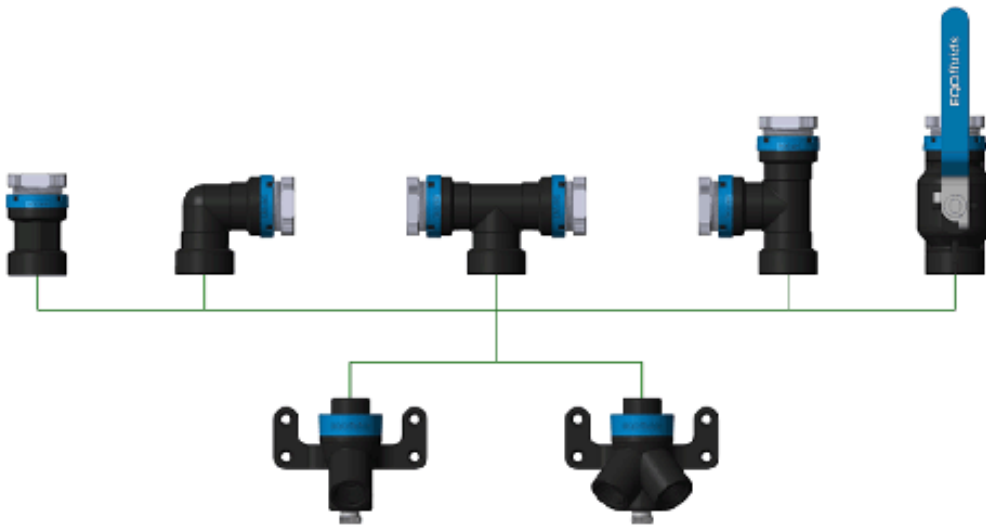
Accesorios y Tubos para Agua alta Presión D20 - 200Bars

Fittings and Pipes able to Transport Water Hight Pressure D20  
Working Pressure 200Bars



Tubos Pipes	Código Part Number	Ø	Long. Lenght	Pn Np	Pr./Tubo Pr./Bar	Tubo/Caja Bar/Box	mt./Caja mt./Box
	81.900.020.106	20	6 m.	200 bars		4	42
Unión Recta Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	81.010.020	20	A	200 bars		50	400
Unión Recta Pasante Sliding Coupling	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	81.012.020	20	A	200 bars		50	400
Recto Hembra Female Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	81.030.020.048	20x1/2"	A	200 bars		75	600
Recto Macho Male Adaptor	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	81.020.020.048	20x1/2"	A	200 bars		75	600
	81.020.020.068	20x3/4"	A	200 bars		75	600
"T" igual 90° 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	81.040.020	20	A	200 bars		20	160
"T" igual 90° Rosca Hembra Female threaded 90° Tee	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	81.041.020.048	20x1/2"	A	200 bars		28	224
Codo igual 90° 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	81.050.020	20	A	200 bars	1	32	256
Codo igual 90° Rosca Macho Male Threaded 90° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	81.052.020.048	20x1/2"	A	200 bars		65	520
Codo igual 45° 45° Elbow	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	81.053.020	20	A	200 bars		40	320

PN 200



Utilizzo flangia speciale D110 - D160  
How to use the special flange D110 - D160


# EQO*fluids*


---

Accesorios para el transporte y distribución de aire comprimido y otros líquidos de D 20 a D 160 - Presión de trabajo 16Bar - 70Bars -200Bars


Accessories able to transport Pressurised Air and other fluids from D20 up to D160 - Working Pressure 16Bars - 70Bars - 200Bars




Collarin Saddle Branch	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.835.025.048	25x1/2"		40 bars		48	384
	89.835.032.048	32x1/2"		40 bars		36	288
	89.835.040.048	40x1/2"		40 bars		20	160
	89.835.040.068	40x3/4"		40 bars		20	160
	89.835.050.048	50x1/2"		40 bars		16	128
	89.835.050.068	50x3/4"		40 bars		16	128
	89.835.050.088	50x1"		40 bars		16	128
	89.835.063.048	63x1/2"		40 bars		-	45
	89.835.063.068	63x3/4"		40 bars		-	45
	89.835.063.088	63x1"		40 bars		-	45
	89.835.090.088	90x1"		40 bars		-	20
	89.835.090.168	90x2"		16 bars		-	20
	89.835.110.088	110x1"		16 bars		-	20
	89.835.110.168	110x2"		16 bars		-	20
	89.835.160.168	160X2"		16 bars		-	4
	89.835.160.248	160X3"		16 bars		-	4


Bajante Branch	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.830.025.020	25x20		40 bars		20	160
	89.830.032.020	32x20		40 bars		20	160
	89.830.040.020	40x20		40 bars		-	40
	89.830.040.025	40x25		40 bars		-	40
	89.830.050.020	50x20		40 bars		-	36
	89.830.050.025	50x25		40 bars		-	36
	89.830.063.020	63x20		40 bars		-	36
	89.830.063.025	63x25		40 bars		-	36




Repartidor Wall Manifold	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.844.048	1/2"	A	70 bars		18	144
	89.845.048	1/2"	B	70 bars		-	48
	89.847.048	1/2"	C	70 bars		-	32
	89.844.068.048	3/4"x1/2"	A	70 bars		18	144
	89.845.068.048	3/4"x1/2"	B	70 bars		-	48
	89.847.068.048	3/4"x1/2"	C	70 bars		-	32


Excéntrico para repartidor Cam Nipple	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.861.048	1/2"x1/2"		70 bars		96	768


Repartidor 45° Purga 45° Outlets with W/R	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.841.025.048	25x1/2"	1P	16 bars		8	80
	89.842.025.048	25x1/2"x1/2"	2P	16 bars		8	80


Válvula + Repartidor + Purga 1U Valve + Outlet + Purge 1P	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.885.020.048	20x1/2"		16 bars		-	30
	89.885.025.048	25x1/2"		16 bars		-	30


Válvula+ Repartidor + Purga 2U Valve + Outlet + Purge 2P	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.886.020.048	20x1/2"		16 bars		-	30
	89.886.025.048	25x1/2"		16 bars		-	30





Válvula de Aluminio T/T Aluminium P/P Ball Valve	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.881.020.020	20		16 bars		8	128
	89.881.025.020	25x20		16 bars		6	96
	89.881.025.025	25		16 bars		4	64
	89.881.032.032	32		16 bars		3	36
	89.881.040.040	40		16 bars		2	20
	89.881.050.050	50		16 bars		2	20
	89.881.063.063	63		16 bars		2	20


Válvula de Aluminio T/RM Aluminium P/MT Ball Valve	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.882.020.048	20x1/2"		16 bars		8	128
	89.882.025.068	25x3/4"		16 bars		4	64
	89.882.032.088	32x1"		16 bars		3	36
	89.882.040.108	40x1.1/4"		16 bars		2	20
	89.882.050.128	50x1.1/2"		16 bars		2	20
	89.882.063.168	63x2		16 bars		2	20

Válvula de Aluminio T/T HP HP Aluminium P/P Ball Valve	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.891.020.020	20		40 bars		8	128
	89.891.025.020	25x20		40 bars		6	96
	89.891.025.025	25		40 bars		4	64
	89.891.032.032	32		40 bars		3	36
	89.891.040.040	40		40 bars		2	20
	89.891.050.050	50		40 bars		2	20
	89.891.063.063	63		40 bars		2	20


Válvula de Aluminio T/T HP HP Aluminium P/MT Ball Valve	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.892.020.048	20x1/2"		40 bars		8	128
	89.892.025.068	25x3/4"		40 bars		4	64
	89.892.032.088	32x1"		40 bars		3	36
	89.892.040.108	40x1.1/4"		40 bars		2	20
	89.892.050.128	50x1.1/2"		40 bars		2	20
	89.892.063.168	63x2		40 bars		2	20


Mango de Seguridad Security Handle	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.888.020	20		-		10	250
	89.888.025	25		-		10	250
	89.888.032	32		-		10	250
	89.888.040	40		-		10	250
	89.888.050	50		-		10	250
	89.888.063	63		-		10	250


Connexion pour Tuyau Hose Adaptors	Codice Part Number	∅	Pr./Pz. Pr./Pc.	Qtà/Scatola A Qty/Box A	Qtà/Scatola B Qty/Box B
	CA.920.020	20	6,90	20	240
	CA.920.025	25	10,50	15	120
	CA.920.032	32	16,40	10	100
	CA.920.040	40	22,10	10	100
	CA.920.050	50	29,70	4	32
	CA.920.063	63	42,80	4	32

Manguera Tubo/Tubo PN16 PN16 Hose Pipe/Pipe	Código Part Number	∅	Lunghezza Lenght	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qtà/Caja B Qty/Box B
 A	89.920.020.103	20	300mm	A	16 bars		4
	89.920.020.110	20	1000mm	A	16 bars		4
	89.920.025.103	25	300mm	A	16 bars		4
	89.920.025.110	25	1000mm	A	16 bars		4
	89.920.032.103	32	300mm	A	16 bars		4
	89.920.032.110	32	1000mm	A	16 bars		4
	89.920.040.105	40	500mm	A	16 bars		5
	89.920.040.110	40	1000mm	A	16 bars		5
	89.920.050.105	50	500mm	A	16 bars		4
	89.920.050.110	50	1000mm	A	16 bars		4
	89.920.063.105	63	500mm	A	16 bars		1
	89.920.063.110	63	1000mm	A	16 bars		1
	89.920.090.105	90	500mm	B	16 bars		1
	89.920.090.110	90	1000mm	B	16 bars		1
	89.920.110.105	110	500mm	B	16 bars		1
	89.920.110.110	110	1000mm	B	16 bars		1
	89.920.160.105	160	500mm	B	16 bars		1
	89.920.160.110	160	1000mm	B	16 bars		1


Special length on request - Longitudes especiales bajo pedido


Manguera Tubo/Tubo PN40 PN40 Hose Pipe/Pipe	Código Part Number	∅	Lunghezza Lenght	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qtà/Caja B Qty/Box B
 A	89.921.020.103	20	300mm	A	40 bars		4
	89.921.020.110	20	1000mm	A	40 bars		4
	89.921.025.103	25	300mm	A	40 bars		4
	89.921.025.110	25	1000mm	A	40 bars		4
	89.921.032.103	32	300mm	A	40 bars		4
	89.921.032.110	32	1000mm	A	40 bars		4
	89.921.040.105	40	500mm	A	40 bars		5
	89.921.040.110	40	1000mm	A	40 bars		5
	89.921.050.105	50	500mm	A	40 bars		4
	89.921.050.110	50	1000mm	A	40 bars		4
	89.921.063.105	63	500mm	B	40 bars		1
	89.921.063.110	63	1000mm	B	40 bars		1


Brida Flange	Código Part Number	Ø	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.838.110	DN100 - 4"	16 bars			
	89.838.160	DN160 - 6"	16 bars			10


Brida especial para Ti y Codos Special Flange for Tees and Elbows	Código Part Number	Ø	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.839.110	DN100 - 4"	16 bars			
	89.839.160	DN160 - 6"	16 bars			10


Tapa fin de línea con Purga Internal Plug with Purge	Código Part Number	Ø	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.865.020	20	70 bars		140	560
	89.865.025	25	70 bars		100	400
	89.865.032	32	70 bars		60	240
	89.865.040	40	70 bars		40	160
	89.865.050	50	70 bars		18	72
	89.865.063	63	70 bars		7	28
	89.865.090	90	16 bars		1	-
	89.865.110	110	16 bars		1	-
	89.865.160	160	16 bars		1	-


Tapa Rosca Hembra Threaded Plug	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.862.068	3/4"		70 bars		10	-
	89.862.088	1"		70 bars		10	-


Tuerca Nut	Código Part Number	∅	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.192.020	20		-		10	-
	89.192.025	25		-		10	-
	89.192.032	32		-		10	-
	89.192.040	40		-		10	-
	89.192.050	50		-		10	-
	89.192.063	63		-		10	-
	89.192.090	90		-		10	-


Anillo de Bloqueo Stainless Steel Clamp Ring	Código Part Number	∅	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.190.020	20		-		10	-
	89.190.025	25		-		10	-
	89.190.032	32		-		10	-
	89.190.040	40		-		10	-
	89.190.050	50		-		10	-
	89.190.063	63		-		10	-
	89.190.090	90		-		10	-
	89.190.110	110		-		10	-
	89.190.160	160		-		10	-


Juntas Gasket for Fittings	Código Part Number	∅	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.191.020	20	A	HNBR		10	-
	89.191.025	25	A	HNBR		10	-
	89.191.032	32	A	HNBR		10	-
	89.191.040	40	A	HNBR		10	-
	89.191.050	50	A	HNBR		10	-
	89.191.063	63	A	HNBR		10	-
	89.191.090	90	B	HNBR		10	-
	89.191.110	110	B	HNBR		10	-
	89.191.160	160	B	HNBR		10	-


Junta plana para brida Flat Gasket for Flanges	Código Part Number	∅	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.118.110	110	A	NBR		-	-
	89.118.160	160	A	NBR		-	-


Reducciones Reducing Bush	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.860.068.048	3/4"x1/2"		70 bars		5	-
	89.860.088.048	1"x1/2"		70 bars		5	-
	89.860.088.068	1x3/4"		70 bars		5	-
	89.860.108.068	1.1/4"x3/4"		70 bars		5	-
	89.860.108.088	1.1/4"x1"		70 bars		5	-
	89.860.128.088	1.1/2"x1"		70 bars		5	-
	89.860.128.108	1.1/2"x1.1/4"		70 bars		5	-
	89.860.168.088	2"x1"		70 bars		5	-
	89.860.168.108	2x1.1/4"		70 bars		5	-
	89.860.168.128	2x1.1/2"		70 bars		5	-
	89.860.248.128	3"x1.1/2"		70 bars		5	-
	89.860.248.168	3"x2"		70 bars		5	-


Válvula Latón H/H Brass F/F Ball Valve	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.821.048	1/2"		25 bars		1	-
	89.821.068	3/4"		25 bars		1	-
	89.821.088	1"		25 bars		1	-
	89.821.108	1.1/4"		25 bars		1	-
	89.821.128	1.1/2"		25 bars		1	-
	89.821.168	2"		25 bars		1	-
	89.821.248	3"		25 bars		1	-


Válvula Latón M/H Brass M/F Ball Valve	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.824.048	1/2"		25 bars		1	-
	89.824.068	3/4"		25 bars		1	-
	89.824.088	1"		25 bars		1	-
	89.824.108	1.1/4"		25 bars		1	-
	89.824.128	1.1/2"		25 bars		1	-
	89.824.168	2"		25 bars		1	-


Válvula Inox H/H Stainless Steel F/F Ball Valve	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.820.048	1/2"		60 bars		1	-
	89.820.068	3/4"		60 bars		1	-
	89.820.088	1"		60 bars		1	-
	89.820.108	1.1/4"		60 bars		1	-
	89.820.128	1.1/2"		60 bars		1	-
	89.820.168	2"		60 bars		1	-


Valvula Mariposa "Waffer" "Waffer" Butterfly Valve	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.826.328	DN100 4"		16		1	-
	89.826.488	DN150 6"		16		1	-


Válvula de purga Water Release Valve	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.823.048	1/2"		25 bars		10	-
	89.823.068	3/4"		25bars		10	-


Abrazadera completa Rubber lined Bracket - wall Fixing	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.800.020		20			20	-
	89.800.025		25			20	-
	89.800.032		32			20	-
	89.800.040		40			20	-
	89.800.050		50			20	-
	89.800.063		63			20	-
	89.800.090		90			10	-
	89.800.110		110			10	-
	89.800.160		160			10	-


Abrazadera Rubber lined Bracket	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.801.020		20			20	-
	89.801.025		25			20	-
	89.801.032		32			20	-
	89.801.040		40			20	-
	89.801.050		50			20	-
	89.801.063		63			20	-
	89.801.090		90			10	-
	89.801.110		110			10	-
	89.801.160		160			10	-

Escuadra de acero cincado Galvanised Steel Shelf	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.871.300	300mm				5	-
	89.871.500	500mm				5	-


Tuerca carril para escuadra Bolt with plate for shelf	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.872.001	x89.871.300				10	-
	89.872.002	x89.871.500				10	-


Varilla Roscada Threaded rod	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.873.020	M8x20				10	-
	89.873.030	M8x30				10	-


Mordaza Viga Yoke	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.874.000	-				10	-

Tornillo autotalante Self-tapping screw for iron	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.875.508	M8				10	-



Enchufe Rapido de Seguridad M Safety Quick Release Coupler M	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.750.028	1/4"		16 bars		5	100
	89.750.038	3/8"		16 bars		5	100
	89.750.048	1/2"		16 bars		5	100

Enchufe Rapido de Seguridad F Safety Quick Release Coupler F	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.751.028	1/4"		16 bars		5	100
	89.751.038	3/8"		16 bars		5	10
	89.751.048	1/2"		16 bars		5	100

Enchufe Rapido de Seguridad P Safety Quick Release Coupler B.C.	Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
	89.752.608	8		16 bars		5	100
	89.752.610	10		16 bars		5	100
	89.752.612	12		16 bars		5	100

**Nuevo  
New**

## Enchufe Rapido de Seguridad Universal Safety Quick Realize Couplers

Caudal máximo 6 Bars Max Flow rate At 6Bars	
EU	2.300NI/min
ISO B	1.650NI/min
I	1.450NI/min
CH	1.500NI/min



Adaptador Enchufe USA USA Fast Couplers			Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
 H      B      E	89.760.028	1/4"	H	20 bars		10	100		
	89.760.038	3/8"	H	20 bars		10	100		
	89.760.048	1/2"	H	20 bars		10	100		
	89.761.028	1/4"	B	20 bars		10	100		
	89.761.038	3/8"	B	20 bars		10	100		
	89.761.048	1/2"	B	20 bars		10	100		
	89.762.608	8	E	20 bars		10	100		
	89.762.610	10	E	20 bars		10	100		
Adaptador Enchufe D D Fast Couplers			Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
 H      B      E	89.770.028	1/4"	H	20 bars		10	100		
	89.770.038	3/8"	H	20 bars		10	100		
	89.770.048	1/2"	H	20 bars		10	100		
	89.771.028	1/4"	B	20 bars		10	100		
	89.771.038	3/8"	B	20 bars		10	100		
	89.771.048	1/2"	B	20 bars		10	100		
	89.772.608	8	E	20 bars		10	100		
	89.772.610	10	E	20 bars		10	100		
Adaptador Enchufe CH CH Fast Couplers			Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
 H      B      E	89.780.028	1/4"	H	20 bars		10	100		
	89.780.038	3/8"	H	20 bars		10	100		
	89.780.048	1/2"	H	20 bars		10	100		
	89.781.028	1/4"	B	20 bars		10	100		
	89.781.038	3/8"	B	20 bars		10	100		
	89.781.048	1/2"	B	20 bars		10	100		
	89.782.608	8	E	20 bars		10	100		
	89.782.610	10	E	20 bars		10	100		
Adaptador Enchufe I I Fast Couplers			Código Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Scatola A Qty/Box A	Qta/Caja B Qty/Box B
 H      B      E	89.790.028	1/4"	H	20 bars		10	100		
	89.790.038	3/8"	H	20 bars		10	100		
	89.790.048	1/2"	H	20 bars		10	100		
	89.791.028	1/4"	B	20 bars		10	100		
	89.791.038	3/8"	B	20 bars		10	100		
	89.791.048	1/2"	B	20 bars		10	100		
	89.792.608	8	E	20 bars		10	100		
	89.792.610	10	E	20 bars		10	100		

Corta Tubo Pipe Cutter	Código Part Number	∅	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
---------------------------	-----------------------	---	-------------------	----------	--------------------	-------------------------	-------------------------



89.501.020.063	20 - 63			-		-	-
----------------	---------	--	--	---	--	---	---

Achaflanadores Chamfer Tool	Código Part Number	∅	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
--------------------------------	-----------------------	---	-------------------	----------	--------------------	-------------------------	-------------------------



89.511.020.050	20 - 50	A					-
89.512.020.050	20 - 50	A Taladro - Drill					
89.512.001	-	B					

Coronas Drilling Tool	Código Part Number	∅ mm	Collarin Saddle	Bajante Branch	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
--------------------------	-----------------------	------	--------------------	-------------------	--------------------	-------------------------	-------------------------



89.521.014	14	1/2"	25.32				-
89.521.019	19	3/4"	40.50.63				-
89.521.024	24	1"	-				
89.521.048	48	2"	-				
89.521.079	79	3"	-				

Marcador Profundidad Tubo Marking Tool for Pipes	Código Part Number	∅	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
---	-----------------------	---	-------------------	----------	--------------------	-------------------------	-------------------------



89.531.001	D20 - D200						-
------------	------------	--	--	--	--	--	---

Maleta de Muestra Sample Case	Código Part Number	∅	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qta/Caja A Qty/Box A	Qta/Caja B Qty/Box B
----------------------------------	-----------------------	---	-------------------	----------	--------------------	-------------------------	-------------------------

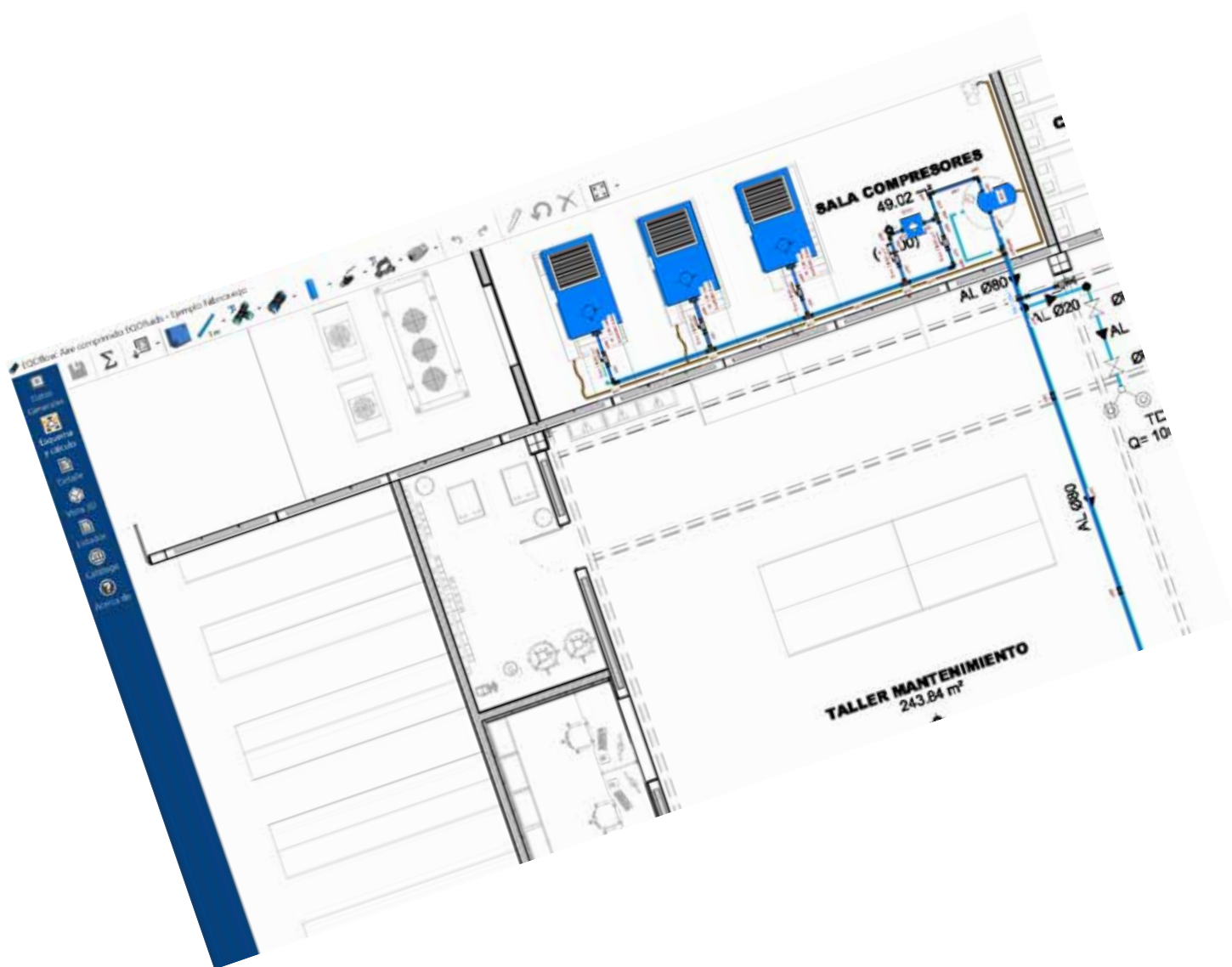


89.910.001	20-90	A		-		-	-
89.910.002	110-160	B		-		-	-

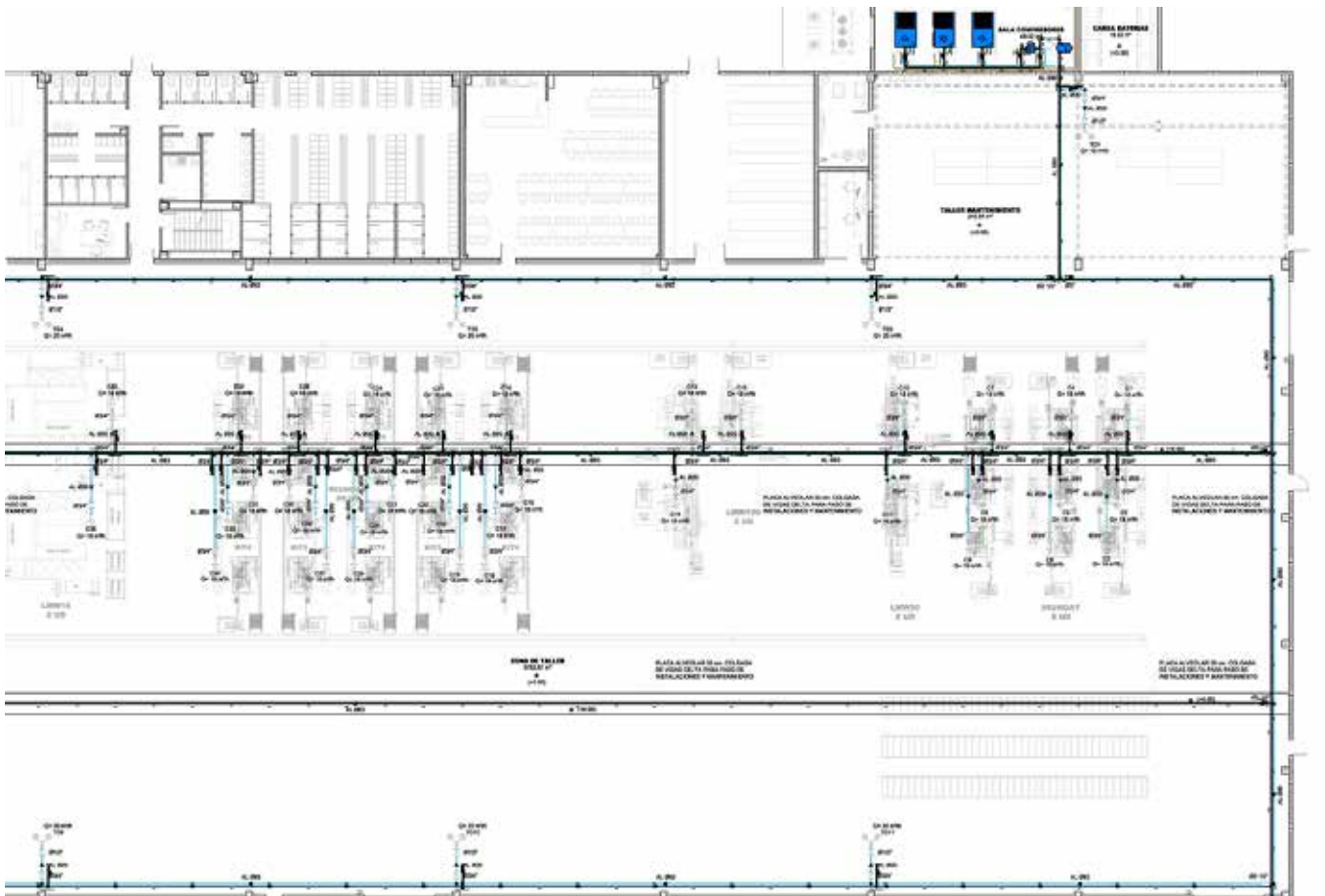
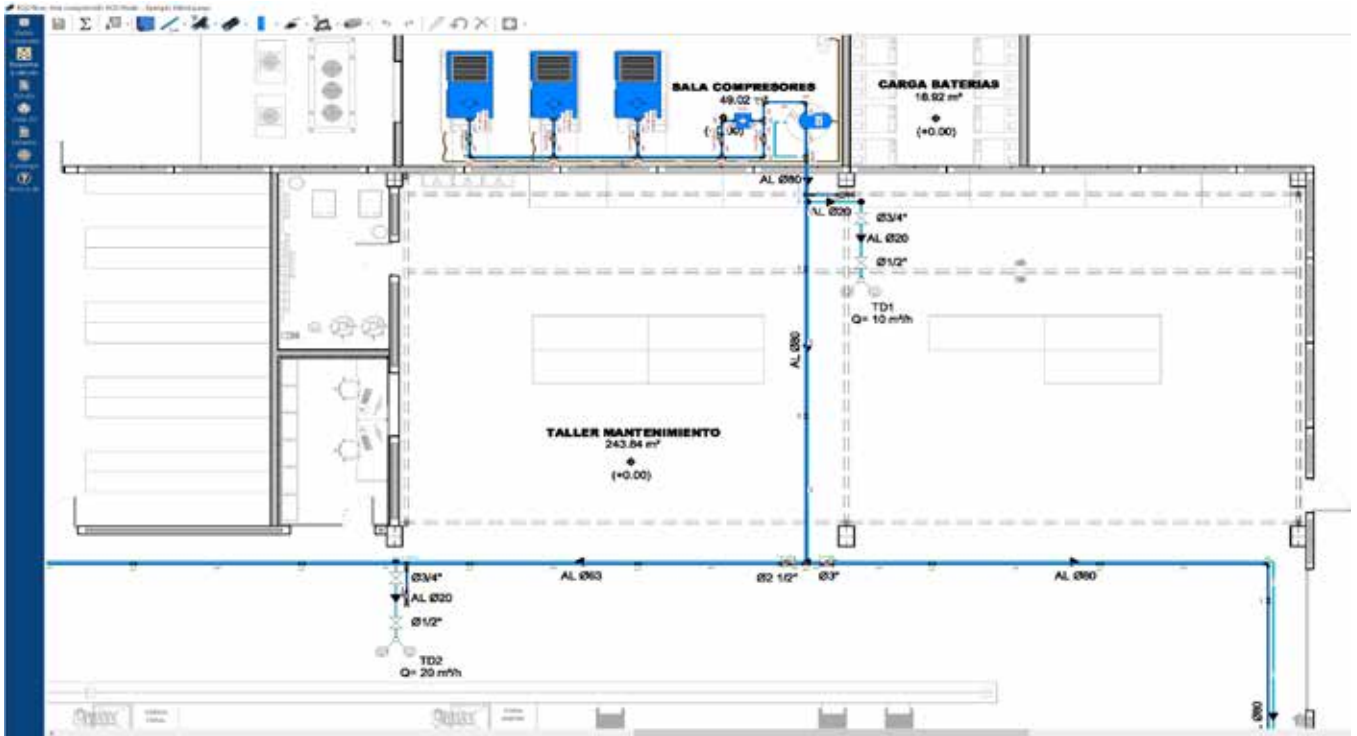
# EQOflow

Programma per il Dimensionamento ed il Calcolo di Impianti  
Applicazioni per Smartphone - Controllo a distanza Valvole Attuate

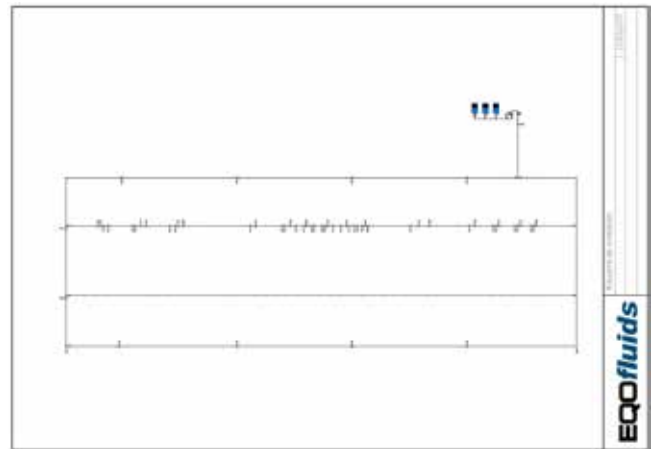
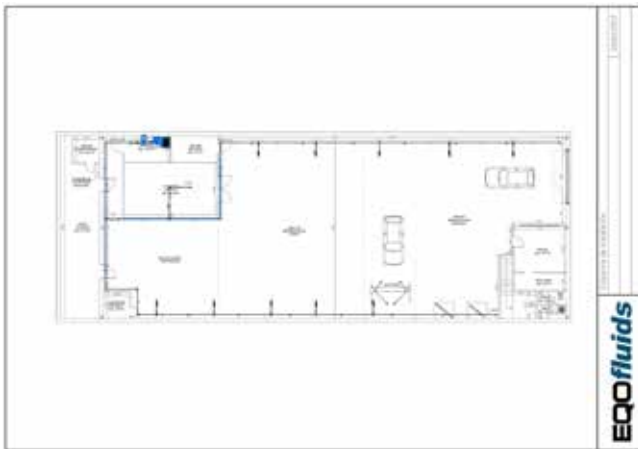
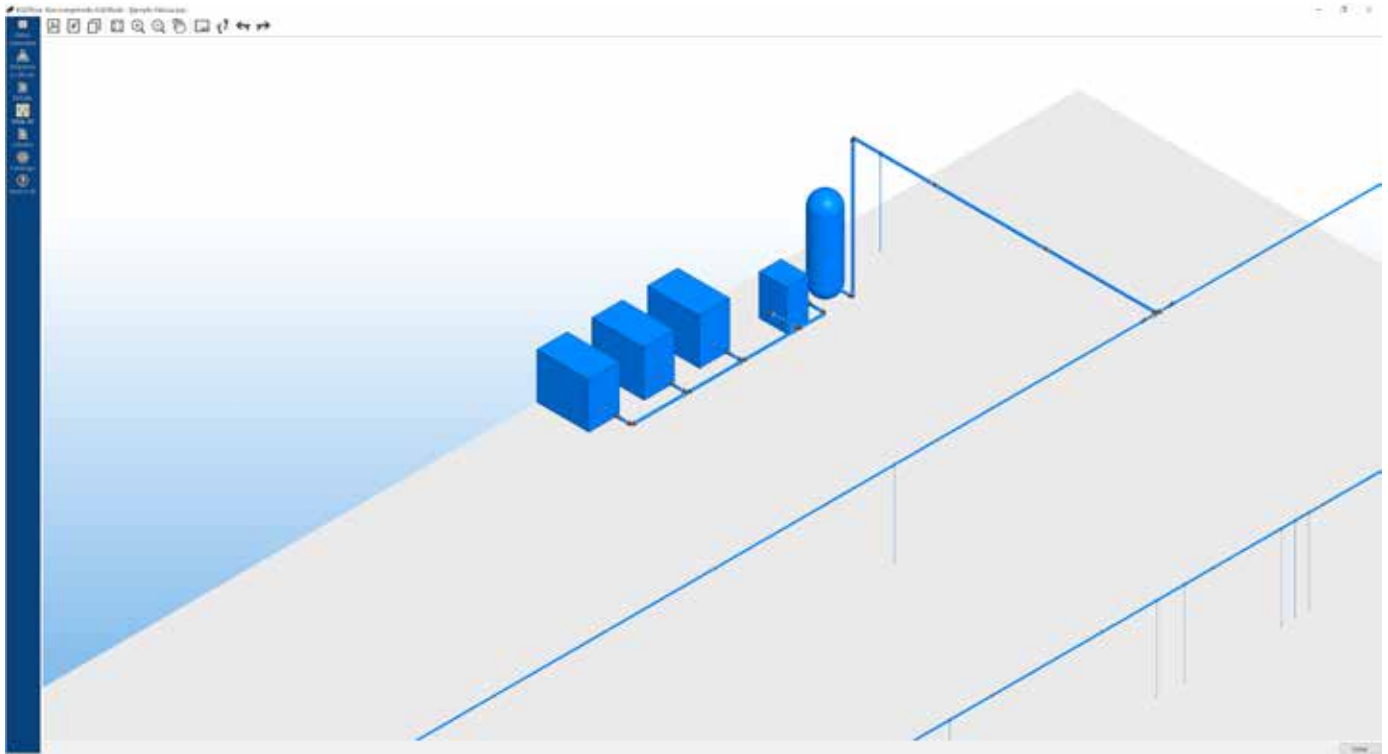
Software to Sizing and Calculating Plants  
App for smartphones - Wireless Remote Control for Actuated Valves



Software Calcolo Impianti Plant Sizing Software	Codice Part Number	Tipologia Licenza Kind of License	Pr./Pz. Pr./Pc.	Download
	77.001.001	Licenza 12 mesi - 12 month Licence		<a href="http://www.eqofluids.it">www.eqofluids.it</a>







## EQOfluids

EQOfluids.com

Código de operación		Descripción		Unidades		Precio		Observaciones	
Número						Unidad			
01.000.001	Unidad de control de flujo	1		1		1.000,00			
01.000.002	Unidad de control de flujo	1		1		1.000,00			
01.000.003	Unidad de control de flujo	1		1		1.000,00			
01.000.004	Unidad de control de flujo	1		1		1.000,00			
01.000.005	Unidad de control de flujo	1		1		1.000,00			
01.000.006	Unidad de control de flujo	1		1		1.000,00			
01.000.007	Unidad de control de flujo	1		1		1.000,00			
01.000.008	Unidad de control de flujo	1		1		1.000,00			
01.000.009	Unidad de control de flujo	1		1		1.000,00			
01.000.010	Unidad de control de flujo	1		1		1.000,00			
01.000.011	Unidad de control de flujo	1		1		1.000,00			
01.000.012	Unidad de control de flujo	1		1		1.000,00			
01.000.013	Unidad de control de flujo	1		1		1.000,00			
01.000.014	Unidad de control de flujo	1		1		1.000,00			
01.000.015	Unidad de control de flujo	1		1		1.000,00			
01.000.016	Unidad de control de flujo	1		1		1.000,00			
01.000.017	Unidad de control de flujo	1		1		1.000,00			
01.000.018	Unidad de control de flujo	1		1		1.000,00			
01.000.019	Unidad de control de flujo	1		1		1.000,00			
01.000.020	Unidad de control de flujo	1		1		1.000,00			
01.000.021	Unidad de control de flujo	1		1		1.000,00			
01.000.022	Unidad de control de flujo	1		1		1.000,00			
01.000.023	Unidad de control de flujo	1		1		1.000,00			
01.000.024	Unidad de control de flujo	1		1		1.000,00			
01.000.025	Unidad de control de flujo	1		1		1.000,00			
01.000.026	Unidad de control de flujo	1		1		1.000,00			
01.000.027	Unidad de control de flujo	1		1		1.000,00			
01.000.028	Unidad de control de flujo	1		1		1.000,00			
01.000.029	Unidad de control de flujo	1		1		1.000,00			
01.000.030	Unidad de control de flujo	1		1		1.000,00			
01.000.031	Unidad de control de flujo	1		1		1.000,00			
01.000.032	Unidad de control de flujo	1		1		1.000,00			
01.000.033	Unidad de control de flujo	1		1		1.000,00			
01.000.034	Unidad de control de flujo	1		1		1.000,00			
01.000.035	Unidad de control de flujo	1		1		1.000,00			
01.000.036	Unidad de control de flujo	1		1		1.000,00			
01.000.037	Unidad de control de flujo	1		1		1.000,00			
01.000.038	Unidad de control de flujo	1		1		1.000,00			
01.000.039	Unidad de control de flujo	1		1		1.000,00			
01.000.040	Unidad de control de flujo	1		1		1.000,00			
01.000.041	Unidad de control de flujo	1		1		1.000,00			
01.000.042	Unidad de control de flujo	1		1		1.000,00			
01.000.043	Unidad de control de flujo	1		1		1.000,00			
01.000.044	Unidad de control de flujo	1		1		1.000,00			
01.000.045	Unidad de control de flujo	1		1		1.000,00			
01.000.046	Unidad de control de flujo	1		1		1.000,00			
01.000.047	Unidad de control de flujo	1		1		1.000,00			
01.000.048	Unidad de control de flujo	1		1		1.000,00			
01.000.049	Unidad de control de flujo	1		1		1.000,00			
01.000.050	Unidad de control de flujo	1		1		1.000,00			
01.000.051	Unidad de control de flujo	1		1		1.000,00			
01.000.052	Unidad de control de flujo	1		1		1.000,00			
01.000.053	Unidad de control de flujo	1		1		1.000,00			
01.000.054	Unidad de control de flujo	1		1		1.000,00			
01.000.055	Unidad de control de flujo	1		1		1.000,00			
01.000.056	Unidad de control de flujo	1		1		1.000,00			
01.000.057	Unidad de control de flujo	1		1		1.000,00			
01.000.058	Unidad de control de flujo	1		1		1.000,00			
01.000.059	Unidad de control de flujo	1		1		1.000,00			
01.000.060	Unidad de control de flujo	1		1		1.000,00			
01.000.061	Unidad de control de flujo	1		1		1.000,00			
01.000.062	Unidad de control de flujo	1		1		1.000,00			
01.000.063	Unidad de control de flujo	1		1		1.000,00			
01.000.064	Unidad de control de flujo	1		1		1.000,00			
01.000.065	Unidad de control de flujo	1		1		1.000,00			
01.000.066	Unidad de control de flujo	1		1		1.000,00			
01.000.067	Unidad de control de flujo	1		1		1.000,00			
01.000.068	Unidad de control de flujo	1		1		1.000,00			
01.000.069	Unidad de control de flujo	1		1		1.000,00			
01.000.070	Unidad de control de flujo	1		1		1.000,00			
01.000.071	Unidad de control de flujo	1		1		1.000,00			
01.000.072	Unidad de control de flujo	1		1		1.000,00			
01.000.073	Unidad de control de flujo	1		1		1.000,00			
01.000.074	Unidad de control de flujo	1		1		1.000,00			
01.000.075	Unidad de control de flujo	1		1		1.000,00			
01.000.076	Unidad de control de flujo	1		1		1.000,00			
01.000.077	Unidad de control de flujo	1		1		1.000,00			
01.000.078	Unidad de control de flujo	1		1		1.000,00			
01.000.079	Unidad de control de flujo	1		1		1.000,00			
01.000.080	Unidad de control de flujo	1		1		1.000,00			
01.000.081	Unidad de control de flujo	1		1		1.000,00			
01.000.082	Unidad de control de flujo	1		1		1.000,00			
01.000.083	Unidad de control de flujo	1		1		1.000,00			
01.000.084	Unidad de control de flujo	1		1		1.000,00			
01.000.085	Unidad de control de flujo	1		1		1.000,00			
01.000.086	Unidad de control de flujo	1		1		1.000,00			
01.000.087	Unidad de control de flujo	1		1		1.000,00			
01.000.088	Unidad de control de flujo	1		1		1.000,00			
01.000.089	Unidad de control de flujo	1		1		1.000,00			
01.000.090	Unidad de control de flujo	1		1		1.000,00			
01.000.091	Unidad de control de flujo	1		1		1.000,00			
01.000.092	Unidad de control de flujo	1		1		1.000,00			
01.000.093	Unidad de control de flujo	1		1		1.000,00			
01.000.094	Unidad de control de flujo	1		1		1.000,00			
01.000.095	Unidad de control de flujo	1		1		1.000,00			
01.000.096	Unidad de control de flujo	1		1		1.000,00			
01.000.097	Unidad de control de flujo	1		1		1.000,00			
01.000.098	Unidad de control de flujo	1		1		1.000,00			
01.000.099	Unidad de control de flujo	1		1		1.000,00			
01.000.100	Unidad de control de flujo	1		1		1.000,00			


NOTA: La mayoría de los datos son aproximados, la verificación de los datos se ha desarrollado en base a una imagen correcta.



APP Calcolo Portate Tubi Pipes flow rate APP	Codice Part Number	Tipologia di Licenza/Prezzo Type of Licenze/Price	Pr./Pz. Pr./Pc.	Download
	77.010.001	Libera - Libre - Prix net		Apple Store
	77.010.002	Libera - Libre - Prix net		Google Play



Material	Coefficient		Total Expansi
Aluminium	0.023	mm	103.5
Polypropylene	0.15	mm	675
PVC	0.08	mm	360
PA 66 (Nylon)	0.085	mm	382.5
Steel	0.012	mm	54
Copper	0.016	mm	72

Valvola a Sfera EQOfluids Attuate Actuated EQOfluids Ball Valve	Codice Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qtà/Scatola A Qty/Box A	Qtà/Scatola B Qty/Box B
	77.020.020	20		16 bars			
	77.020.025	25		16 bars			
	77.020.032	32		16 bars			
	77.020.040	40		16 bars			
	77.020.050	50		16 bars			
	77.020.063	63		16 bars			

Valvola a Farfalla Attuate Actuated Butterfly Valve	Codice Part Number	Ø	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qtà/Scatola A Qty/Box A	Qtà/Scatola B Qty/Box B
	77.021.090	90		16 bars			
	77.021.110	110		16 bars			
	77.021.160	160		16 bars			

Sistema di Controllo Senza Fili Wireless Control System	Codice Part Number	-	Figura Picture	Pn Np	Pr./Pz. Pr./Pc.	Qtà/Scatola A Qty/Box A	Qtà/Scatola B Qty/Box B
	77.025.001			-			

**Nuovo  
New**





## Condiciones generales de venta

Condiciones generales de venta:





Las siguientes condiciones de venta anularán todas las anteriores y serán aplicadas a todas las ordenes recibidas a partir del siguiente catálogo. Podrán ser sometidas a cambios sin previo aviso y se entenderán íntegramente aceptadas con la confirmación del pedido.

- 1) Códigos: los pedidos deberán hacer referencia expresa a los códigos indicados en el presente catálogo
- 2) Precios: los productos serán facturados según los precios en vigor en la fecha de la entrega; los precios de este catálogo son sin IVA
- 3) Plazos de entrega; disponible salvo venta. Es facultad EQOf fluids rechazar la orden en varias ocasiones, sin que esto de derecho a la anulación del pedido o al cambio en las condiciones particulares de venta firmadas.
- 4) Rendimiento: la mercancía podrá ser vendida desde el almacén de MMC o desde Oleomatic.
- 5) Envío: en caso de que el medio de envío no este expresamente indicado por el cliente en el momento de efectuar el pedido la mercancía se enviará según EQOf fluids consideren más adecuado. La mercancía viaja asegurada incluso si se envía de puerto franco. El seguro viene estipulado en el pedido y es a cargo del cliente. Para envíos desde puerto franco la elección del modo de envío corresponde a MMC-Oleomatic. Las posibles impugnaciones relativas al embalaje y a las cantidades deben ser indicadas en el documento de transporte o la mercancía deberá ser retirada con reserva.
- 6) Embalaje: sin coste, en caso de que soliciten un embalaje especial, el valor del mismo se incrementará al precio del pedido.
- 7) Redondeos: el redondeo es al alza. De conformidad como figura en el catálogo.
- 8) Derecho fijo: las facturas de importe inferior a 300 euros (salvo que no sean residuos de expedición) serán incrementadas en concepto de gastos por 20 euros.
- 9) Discrepancias: no se aceptarán reclamaciones de ningún tipo pasados 30 días desde la fecha de facturación.
- 10) Garantía: el material incluido en el presente catálogo está garantizado por los posibles defectos debidos a fabricación. La garantía finalizará cuando: - hayan pasado mas de 2 años desde la entrega del material —el material haya sido usado fuera de las condiciones indicadas por nosotros —el materia haya sufrido manipulaciones o modificaciones de cualquier tipo. Nuestra garantía esta limitada a la sustitución de los productos defectuosos o a la reparación de los mismos en las instalaciones de EQOf fluids, con la exclusión de cualquier otra responsabilidad y en particular con la exclusión de indemnizaciones de daños causados por el mal uso de nuestros productos.
- 11) Pagos: el retraso en el pago vendrá aplicado con un interés de demora de 5 puntos superior a la tasa oficial del estado EURIBOR.
- 12) Devoluciones de material: las devoluciones de material serán aceptadas si son previamente concertadas y sin ningún desembolso u otros cargos para EQOf fluids; el abono se efectuará con una reducción del 25% en el precio facturado
- 13) Foro competente: los únicos foros competentes serán respectivamente el de Valencia en España.

## General Sales Conditions

All terms and conditions stated here below shall be included in all our contracts of sale, and totally accepted starting from our order confirmation. Our supplies include the items listed in our order's confirmation only.

- 1) Code: your purchase order has to show to mark express reference to part numbers identifying our products, as indicated in this catalogue.
- 2) Price: we shall apply the prices in force at the time of delivery and shown on our order confirmation.
- 3) Delivery time: prompt delivery excepted sold out good. EQOf fluids shell have the right to arrange a partial shipment; this will not allow the customer to cancel back orders or part of them, sales conditions will remain the unchanged.
- 4) Delivery terms: shipments are made free Societ  works.
- 5) Shipment: We shall use the most convenient transport company if not otherwise expressly specified on the order .
- 6) Packing: normal one is free. Particular packing required will be debited at the cost.
- 7) Rounding of: quantities in order will be rounded ,according to quantities mentioned in this catalogue.
- 8) Fixed Duties: all invoices showing a total amount lower then  300,00 will be charged with additional cost of  20,00
- 9) Complaints: Any complaint will be accepted within 30 days from invoice date.
- 10) Guarantee: we guarantee that our products are of good quality and conform to standards mentioned in this catalogue. The guarantee is valid for ten years from delivery date -We repair and /or replace defective items only if defects are clearly due to our production. Such guarantee will not be applied in the following cases: if the products have been used improperly, or in condition s different from the above mentioned standards - if the products are not installed correctly - if the products are modified and/or roughly handled. It is expressly understood that you are not entitled to any claim for damages (including, but not limited to, loss of profit, personal injury or property damages) due to defects of our products.
- 11) Payments: for any delay in payment terms we are entitled to apply an interest by 5 points higher than official EURIBOR discount rate.
- 12) Returns: item returns will be accepted only if previously arranged and with no charges for Societ .The credit note will be issued with the invoice prices reduced by 25% as works fee.
- 13) Jurisdiction: the only competent Courts is Valencia in Spain

	<b>EQOfluids.it</b> <small>SRL</small> Via Romama di Quarto, 87 - 16147 Genova - Italy Phone +39 010 0946576 - email info@eqofluids.it
	<b>EQOfluids.uk</b> <small>LTD</small> Unit 11 Commerce Court, Challenge way Bradford, BD4 8NW - United Kingdom Phone +44 (0) 1274 945330 - email thomas@eqofluids.co.uk
	<b>EQOfluids.fr</b> <small>SARL</small> 5 rue5 rue de la Productique - Bât. Satellite 2 - 42000 SAINT ETIENNE - France Phone +33 (0) 984 491 947 - email eqofluids.fr@eqofluids.com
	<b>EQOfluids.es</b>  Poligono industrial Benieto C/ Transport 30, n° 38 y 39 46702 Gandia (Valencia) - España Phone +34 962 878602 - email info@oleomatic.es
	<b>EQOfluids</b>  <small>ltd</small> 1 Scotts Road #25-04 Shaw Center Singapore 228208 - Singapore Phone +65 9424 8456 - email marketing@eqofluidspneumsys.sg
	<b>EQOfluids.cn</b>  Room 4115, 4th Floor, No.4 Shanxian Road, Xiachen District, Hangzhou City Zhejiang Prov. China Phone +86 0571 86055307 - email hz_boyuan@163.com

[www.eqofluids.com](http://www.eqofluids.com)