





# **60 YEARS OF ITALIAN TRADITION**

Luxor is an important industrial reality, world wide and European market leader in the production of flexible hoses and components for hydro and thermo-sanitary installations. Luxor has been the expression of the most prestigious made in Italy and the great Italian high technology mechanical workings tradition for fifty years; a quality certified and recognized by the most prestigious International Certification Institutes all over the world.

Our mission is the complete customer satisfaction through a process of continuous technological research in order to make high quality, reliable products, anticipating the market evolutions by innovative partnership with both customers and suppliers. Luxor mission takes

place in its own Research and Development Centre in which new and advanced technologies are constantly analyzed and researched with continuous investments to offer the most innovative and reliable solutions for the international markets at competitive costs, ensuring strict quality controls on each single piece.

Luxor entirely plans and realizes each product, thanks to its decennial know how. The great production strength, a "slender" innovative and advanced industrial organization together with a modern logistic conception, make Luxor able to satisfy every kind of request, even customized, with fast deliveries all over the world.



Luxor is certified ISO 9001:2015 by DEKRA Group certification body

# **CERTIFICATION**





















UNI EN 215 **EUROPE** 

KIWA-UNI ITALY

DVGW

**GERMANY** GERMANY

**GERMANY** 

ΤÜV GERMANY

QB FRANCE

FRANCE

SVGW WRAS SWITZERLAND GREAT BRITAIN























DENMARK



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**HOLLAND** 

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**UKRSEPRO UKRAINE** 

IAPMO USA U.S. / CANADA

RUSSIA

WATERMARK AUSTRALIA

Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter.

Please refer to www.nsf.org for a complete list of NSF approved Please refer to www.iapmort.org for a complete list of UPC/cUPC

approved products.





**FLEXIBLE HOSES** 



### **FLEXIBLE HOSES**



Luxor's Flexible hoses are first rate Made in Italy products, reliable and top quality products worldwide renowned.

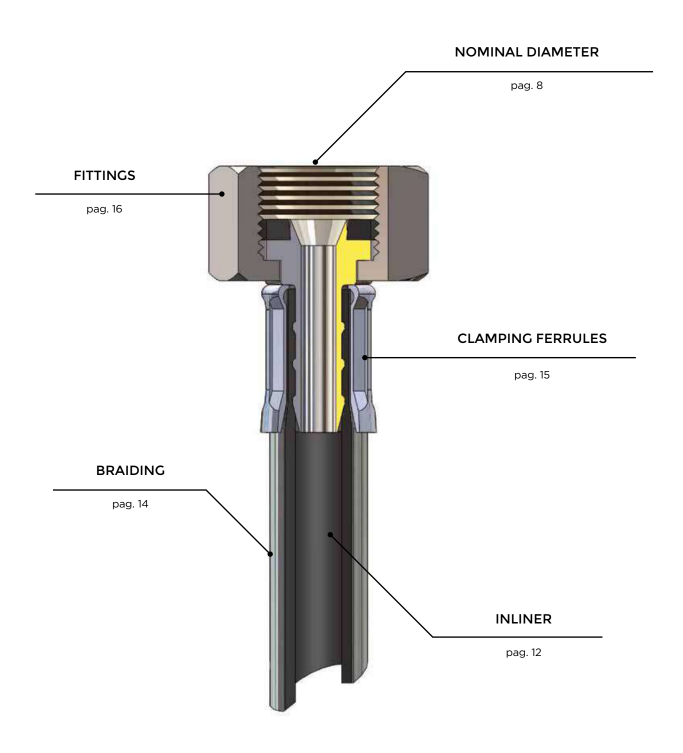
The excellent mechanical and hygienic features, the easiness of their installation and the good value of this product find a continuously increasing appreciation by installers and merchants. The constant attention given to the market demands, to customers' requirements and to the hygienic and environmental obligations, make Luxor's flexible hoses a clear point of reference in the sanitary-plumbing market.

Luxor's flexible hoses are the ideal solution for any type of installation for the distribution of sanitary and drinking water: reliable, easy to fit, cost effective. Luxor's industrial manufacturing process represents the state of the art for the high technology of the production machinery which guarantee a perfect production in every single step.

The hoses are thoroughly checked through severe quality controls, including high resolution photo-camera devices which can detect 100% any possible fault occurred during the production process.

Luxor's Company's Quality System and Luxor's flexible hoses are approved and certified by the most important International Institutes, which recognize and appreciate, besides the product technical qualities, also the Company's policy clearly addressed towards the customer's satisfaction and to the accomplishment to the rules requirements compulsory to the manufactured goods.





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# **NOMINAL DIAMETER**



Luxor Spa's range of hoses comprises products which comply with the most prominent international standards and the current European norm EN13618:2017.

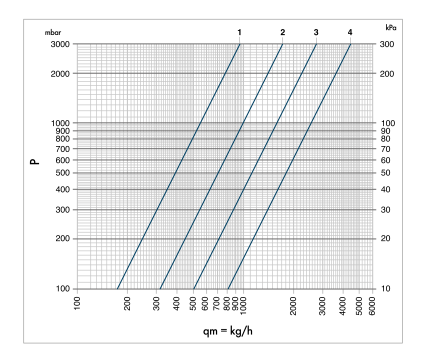
The table below shows the most relevant technical features for every nominal diameter, as well as the availability with silicone, TP, EPDM, PEX and butyl inliner.

Inliner Range	Nominal Diameter	Innerømm	W Outerømm	Min bending radius	Inner fittings ø mm	Flow rate at 3 bar	Max working pressure	C==== Max working temperature	Cmm Minworking temperature	Available Fittings	Available Braidings
	DN6	6,3	10	40	4,7	16 l/min	10 Bar	70° C	-5° C	Brass, stainless steel, plastic	Stainless steel, nylon PA 6.6
	DN8	8,5	12	48	6,2	28 l/min	10 Bar	70° C	-5° C	Brass, stainless steel, plastic	Stainless steel, nylon PA 6.6
	DN8	8,5	12	48	6,2	28 I/min	10 Bar	90° C	-20° C	Brass	Stainless steel
	DN10	9,4	13	56	7,5	46 I/min	10 Bar	70° C	-5° C	Brass, copper, stainless steel, plastic	Stainless steel, nylon PA 6.6
	DN10	9,4	13,5	56	7,5	46 l/min	10 Bar	90° C	-20° C	Brass	Stainless steel
	DN13	12,5	18	72	10	74 I/min	10 Bar	70° C	-5° C	Brass, copper, stainless steel, plastic	Stainless steel, nylon PA 6.6
•	DN13	12,5	18	72	10	74 I/min	10 Bar	90° C	-20° C	Brass	Stainless steel
•	DN15	15	20	80	12,5	83 l/min	10 Bar	110° C	-5° C	Brass, copper, stainless steel, galvanised steel	Stainless steel, galvanised steel
	DN15	15	20	80	12,5	83 l/min	10 Bar	90° C	-20° C	Brass	Stainless steel
••	DN18	19	26	104	15,5	200 l/min	10 Bar	110° C	-5° C	Brass, copper, stainless steel, galvanised steel	Stainless steel, galvanised steel
	DN18	19	26	104	15,5	200 l/min	10 Bar	90° C	-20° C	Brass	Stainless steel
••	DN25	25,5	33	132	21	280 I/min	10 Bar	110° C	-5° C	Brass, copper, stainless steel, galvanised steel	Stainless steel, galvanised steel
	DN25	25,5	33	132	21	280 I/min	10 Bar	90° C	-20° C	Brass	Stainless steel
••	DN32	32	42	168	27	490 l/min	6 Bar	110° C	-5° C	Brass, stainless steel, galvanised steel	Stainless steel, galvanised steel
	DN32	32	42	168	27	490 l/min	6 Bar	90° C	-20° C	Brass	Stainless steel
•	DN40	40	53	212	32	800 I/min	6 Bar	110° C	-5° C	Brass, stainless steel, galvanised steel	Stainless steel, galvanised steel
•	DN50	50	65	275	41	1300 l/min	6 Bar	110° C	-5° C	Brass, stainless steel, galvanised steel	Stainless steel, galvanised steel
■ Silico	one E	EPDM	■ The	ermoplasti	с	PEX	Butyl			Please contact our technical department for	further information

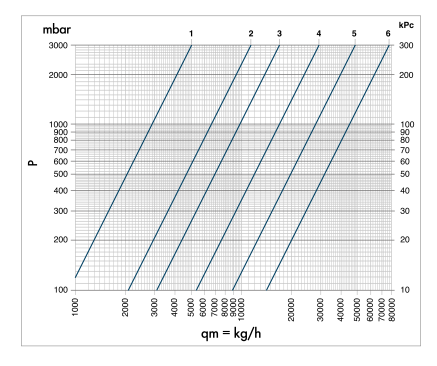


# **FLOW RATE CHARTS**

Flow capacity diagram on hoses with straight fittings, length 1400 mm.  $\,$ 



HOSE DIMENSIONS	POS	Kv	Flow I/min con $\Delta$ P 3 bar
DN 6	1	0,55	16
DN 8	2	0,97	28
DN 10	3	1,59	46
DN 13	4	2,56	74



HOSE DIMENSIONS	POS	Kv	Flow I/min con $\Delta P$ 3 bar
DN 15	1	2,9	83
DN 18	2	6,6	200
DN 25	3	9,8	280
DN 30	4	17	490
DN 40	5	28	800
DN 50	6	45	1300



# **APPLICATIONS**

Luxor Spa's flexible hoses are the ideal solution for every application, both sanitary and industrial. They are safe and easy to install.

The table below shows some of the most common applications, as well as the availability with silicone, TP, EPDM, PEX and butyl inliner.



traditional taps



mixers



heating systems



flushing tanks



boilers



kitchen pull-out shower



generic installations



conditioning systems / fan coil



washing machines



mounting columns



water heaters



dishwasher



shower cabins



whirpools



pumps



coffee machines



radiant ceiling panels



Inliner Range	Nominal diameter	Single-lever mixer taps	Two-handle faucets	Mixers	Pull-out shower faucets	Single-hole mixer taps	Coffee machines	Cisterns	Water installations	Sanitary systems	Boilers	Inlet hoses	Water meters	Whirlpools	Shower cubicles	Fancoils	Heating systems	Pumps	Autoclaves	Heat pumps	Air-conditioning systems	Greenhouses	Risers	Common installations	Radiant ceiling panels
	DN6	•		•			•																		
	DN8	•	•	•	•	•	•	•	•	•	•					•	•				•				•
	DN10		•						•	•	•	•				•	•				•				•
	DN13								•		•	•	•	•	•	•	•				•				•
••	DN15										•						•	•	•	•	•	•	•	•	
	DN18																•	•	•	•	•	•	•	•	
	DN25																•	•	•	•	•	•	•	•	
	DN32																•	•	•		•	•	•	•	
•	DN40																•	•	•			•	•	•	
•	DN50																•	•	•			•	•	•	

Silicone

■ EPDM

■ Thermoplastic

PEX

Butyl



### **INLINER**

### **SILICONE**

Silicone, a noble high-quality material, has gained growing recognition on sanitary markets at an international level.

It is the most hygienic material available on the market and guarantees complete purity. Outstanding elasticity and excellent mechanical properties throughout the temperature range exemplify its characteristics.



### **THERMOPLASTIC**

As the result of years of R&D of noble and high-performance materials, TP combines the purity and hygiene of PEX and silicone with the outstanding mechanical properties of EPDM. Flexibility, versatility and usability make Luxor TP hoses a high-quality product certified by the most prominent international institutes. Luxor TP hoses were developed in order to protect the end users' wellbeing and the environment by being hygienically pure and completely recyclable.



### **EPDM**

EPDM rubber is the most widespread inliner material. Available in various compounds, it shows excellent hygienic and mechanical characteristics as well as resistance to oxidation, environmental factors and high temperatures.



### **PEX**

PEX is a thermoplastic material endowed with excellent hygienic properties which does not affect the taste and smell of water throughout the temperature range. PEX hoses have established themselves on the market as a good alternative to EPDM.



### **BUTYL**

Butyl is a material with low oxygen permeability. This feature makes it suitable for all closed circuit applications where oxygen creates corrosion.





PROPERTIES	SILICONE	THERMOPLASTIC	EPDM	PEX	BUTYL
Hygienic Purity	••••	••••	•••	••••	-
Mechanical Resistance	•••	••••	••••	•••	•••
Resistance to Temperature	••••	••••	••••	••	•••
Durability	••••	••••	••••	•••	••••
Flexibility	••••	••••	••••	•	•••
Approvals	••••	••••	•••	•••	-
Range	••••	•••	••••	•	••••
Versatility	••••	•••	••••	•	•

Sufficient

Discrete

Good

•••• Very Good •••• Excellent



### **BRAIDING**



The external reinforcing braiding is made using stainless steel threads AISI 304 Ø 0,20 mm, Ø 0,22 mm, galvanized steel threads Ø 0,30 mm and Nylon threads PA 6.6 Ø 0,25 mm and Ø 0,30 mm.

These threads, joined to become plaits are assembled so to cover completely the inner pipe giving to the flexible hose the faculty to sustain the normal working pressure and the possible overpressure which can occur during an ordinary performance of the hydraulic system.

### STAINLESS STEEL THREADS

The stainless steel threads have a minimum  $\emptyset$  0,20 mm, a higher dimension of the one normally employed by other producers, so to guarantee a safe and reliable top quality product. Thanks to this excellent covering material, Luxor's flexible hoses have successfully passed the most severe mechanical tests of European and International Certification Institutes of the hydrosanitary field.

### **NYLON THREADS**

The Nylon PA 6.6 threads also assure excellent resistance

and good mechanical qualities thanks to the elasticity of material and the good performance at high and low temperature. Flexible hoses with braiding in Nylon PA 6.6 have found a large market in the kitchen mixers with pull-out showers for example, due to their good performance and their resistance to the wear and tear due to the friction rub and to the low noise produced during the normal daily use.

### **BRAIDING**

The braiding percentage of covering can change in accordance to the specific product requests and to the customer's requirements, going from a 97% cover until 80%.

The 97% braiding covers perfectly the inner pipe making the flexible hose mechanically more resistant to the strains and giving a better aesthetic exterior.

The thread dimension, the quality of the material and the covering percentage of the braiding distinguish Luxor's hoses, products with a high quality profile, from those of other producers.



### **CLAMPING FERRULES**

The clamping ferrules of the end connectors are in stainless steel AISI 304 (from DN6 to DN50) and in aluminium (from DN15 to DN50), materials firm and safe, which differing from brass, are not subjects to breakage given by stress corrosion.

Next to the peculiar specific qualities of the stainless steel, that is the resistance to corrosion and oxidation, the stainless steel clamping ferrules AISI 304 are solubilized so to stress relieve and reduce the superficial hardness of the material and avoid the possible development of splits during the pressing process.

### **PRESSURE**

The pressure of the clamping ferrules to the braided hose

and to the end connectors is made with an octagonal pressing process.

For special dimensional requirements is carried out a double pressing called "calibration" which allows a further external space reduction of the clamping ferrules.

### IDENTIFICATION MARK

All Luxor's flexible hoses are clearly and rigorously marked with an identification mark on the clamping ferrules bearing the mark LUX, year of production and the technical-regulation quotes.

By marking the hose each producer assumes his responsibility of what is produced: BEWARE OF HOSES WITH NO NAME!





### **FITTINGS**



The end connectors are produced in brass CW617N and CW614N with low lead content in compliance to the recent rules UNI EN12165 and UNI EN12164.

For some markets, or for some particular applications, are also available fittings in brass CW602N, which differs from the commonly used brass, since it prevents the brass from dezincification caused by the loss of zinc and the consequent redeposit of copper.

Though the percentage of lead within the brass alloys for the fittings are low and guaranteed by the European regulation, the new challenge that producers of plumbing material are facing is the total exclusion of lead from the manufactured products. With the main target to constantly improve the hygienic quality of the product and to improve the pureness of the materials, Luxor is engaged to use for particular markets brass Ecobrass type with zero percentage of lead.

The fittings, based on the specific markets demands or on product certification requirement, undergo further manufacturing processes such as: normalization (to stress relieve the material and reduce the surface hardness and avoid the occurring of production cracks).

For particular application, where high resistance to oxidation and good resistance to mechanical stress is required,

the fittings are produced in stainless steel AISI304.

Other fittings are produced in deoxidated phosphor cooper Cu-DHP quality with chemical composition: Cu 99,9% min, whose mechanical qualities, dimensions and tolerances are in compliance to the EN1057 rule and its connected regulations.

For particular requirements and for those markets less demanding are also available end connectors in steel AVP.

### **SEALING GASKETS AND O-RINGS**

The water tightness of the end connectors is guaranteed by the use of gaskets and o-rings in EPDM and NBR, materials with high ozone free properties, which preserve their tightening features and mechanical resistance throughout times.

The compounds used, thanks to the excellent hygienic properties, are fit for drinking water adduction, and have been approved by the most rigorous Certification Institutes of the hydrosanitary field.

The mechanical, physical and hygienic qualities of the gaskets and o-rings are constantly tested with specific laboratory tests both carried out internally or externally to verify their conformity to the rules requirements.





# **TYPE OF FITTINGS**

Luxor's main target is that to satisfy the customer during the development process of the new products and give new technical solutions.

Inliner Range	Nominal Diameter				
		Short male M 8x1 - 18 mm M 10x1 - 18 mm M 11x1 - 20 mm	Medium male M 8x1 - 44 mm M 10x1 - 44 mm	Long male M 8x1 - 74 mm M 10x1 - 74 mm	Smooth Pipe ø 10 mm
Silicone EPDM Thermoplastic PEX	DN6	Safety end Pipe Ø 8 mm Ø 10 mm	Female without gasket G 1/4 - G 3/8 - G 1/8 G 1/2 - M 10x1 M 15x1 M 12x1 - 9/16 - 24 unef	Collar G 1/2	Male G 1/8 G 3/8 G 1/2
		Swivel Male M 12x1 M 15x1 G 3/8	Female with gasket G 3/8 - G 1/2 M 10x1 - M 15x1 9/16 - 24 unef		
Inliner Range	Nominal Diameter				
		Short male M 10x1 - 18 mm M 11x1 - 19 mm M 12x1 - 19 mm	Medium male M 10x1 - 46 mm M 12x1 - 43 mm	Long male M 10x1 - 74 mm M 12x1 - 75 mm	Smooth Pipe Ø 10 mm Ø 15 mm
		Safety end Pipe ø 10 mm	Male G 1/4 G 3/8 G 1/2 G 3/4	Female without gasket G 1/4 - G 3/8 - G 1/2 G 3/4 - M 15x1	Elbow Female without gasket G 1/4 - G 3/8 G 1/2 - G 3/4
Silicone EPDM Thermoplastic Butyl	DN8	Compressor Fitting Ø 10 mm Ø 12 mm Ø 14 mm Ø 15 mm	Swivel Male M 15x1 G 3/8 G 1/2	Collar G 1/2	Female with o-ring G 3/8
		Elbow Female with o-ring G 3/8	Female with gasket G 3/8 - G 1/2 G 3/4 - 1/2 NPSM 9/16 - 24 unef	Elbow Female with gasket G 3/8 - G 1/2 G 3/4	Extended Male G 3/8 - 26 mm G 1/2 - 28 mm
		Push-Fit Fitting Ø 8			
Silicone	EPDM	■ Thermoplastic ■ PEX	■ Butyl	Please contact our technical	department for further information



Inliner Range	Nominal Diameter				
		Short male M 12x1 - 16 mm	Male G 1/4 G 3/8 G 1/2	Female without gasket G 3/8 G 1/2 G 3/4	Elbow Female without gasket G 3/8 G 1/2 G 3/4
■ EPDM ■ Thermoplastic ■ Butyl	DN10	Compressor Fitting Ø 10 mm Ø 12 mm Ø 14 mm Ø 15 mm	Wings Female with or without o-ring G 1/2	Swivel Male G 3/8 G 1/2	Brass Push-Fit Ø 12
		Female with gasket G 3/8 - G 1/2 G 3/4	Elbow Female with gasket G 1/2 - G 3/4	Extended Male G 3/8 - 26 mm G 1/2 - 28 mm	



Inliner Range	Nominal Diameter							
■ EPDM ■ Butyl	DN15	<b>Male</b> G 1/2 G 3/4	1	Female G 1/2 G 3/4	Elbow Female G 1/2 G 3/4	TV	Smooth Pipe ø 15 mm	8

Silicone

■ EPDM

■ Thermoplastic

PEX

Butyl

Please contact our technical department for further information







Inliner Range	Nominal Diameter			
<b>●</b> EPDM	DN40	<b>Male</b> G 1" 1/2	Female G 1" 1/2	

DN50 Male G 2" Female G 2"	Inliner Range	Nominal Diameter			
	<b>EPDM</b>	DN50	<b>Male</b> G 2"		

PEX

Butyl

Thermoplastic

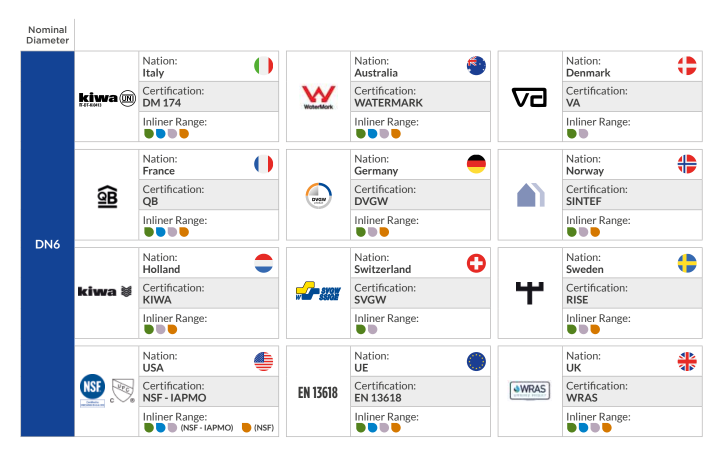
Silicone

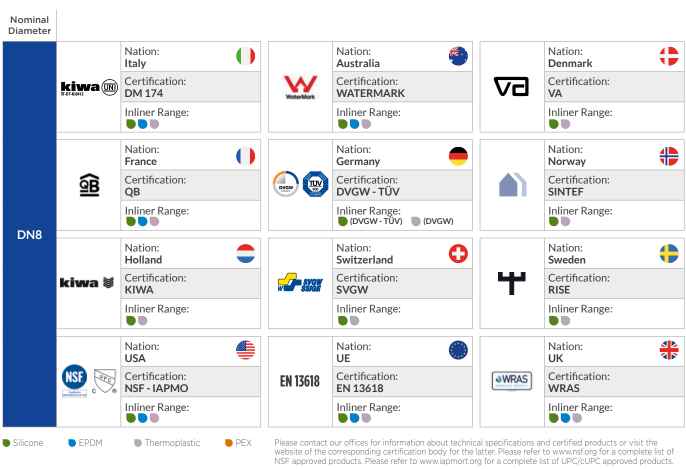
■ EPDM

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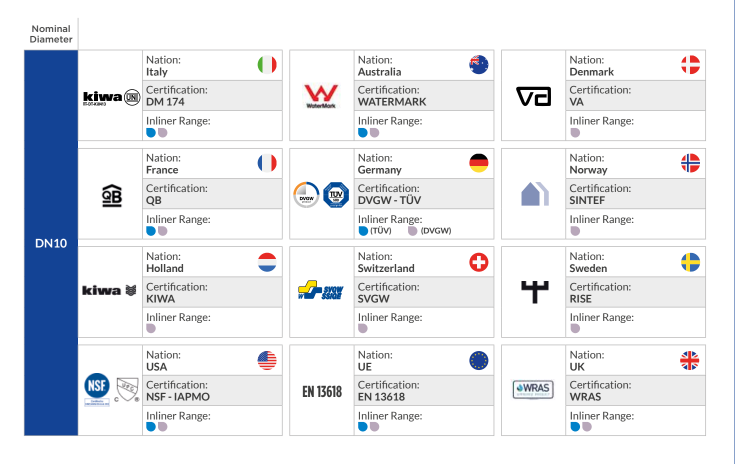


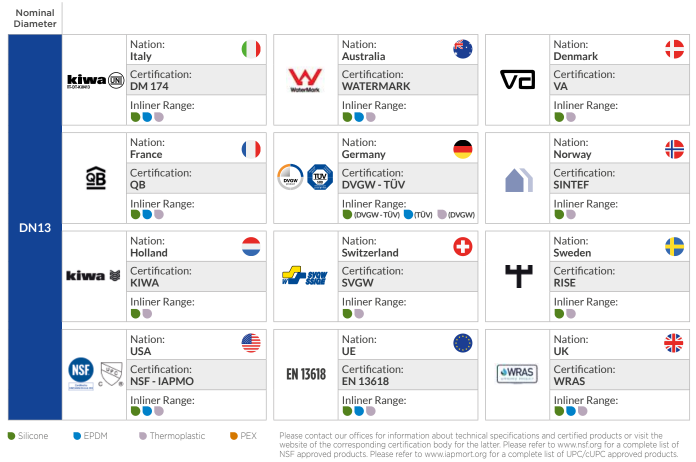
### **APPROVALS**





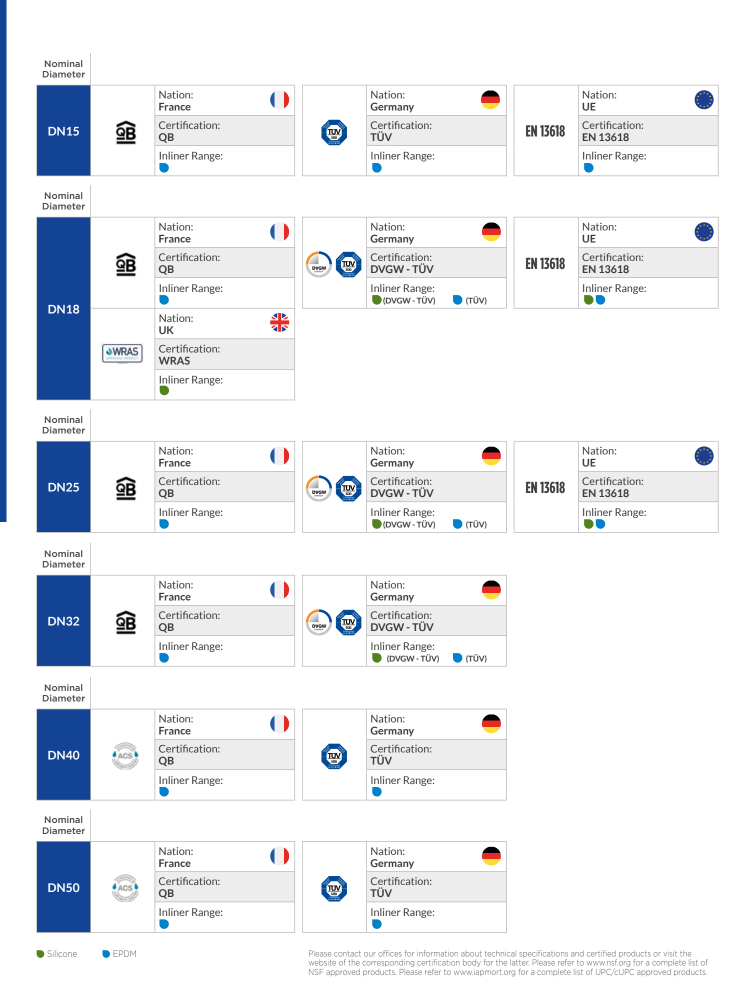






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FLEXIBLE HOSES FOR SANITARY APPLICATIONS

1.1 / FLEXY MIX



# **FLEXY MIX IDEAL FOR TAPS**



This is the ideal solution for connection from the water mains to any type of tap and mixer. The combination of stainless steel braid and EPDM inner pipe allows a flexible, simple and safe connection. It is a high quality product, in compliance with international requirements of the sector.

### **TECHNICAL DATA**





8

Min. bending

48 mm



Max temperature

70 °C

Inliner pipe

**EPDM** 





10 bar



Flow rate at 3 bar

28 I/min

Fittings

CW617N

Braiding

304

**INOX AISI** 

# **APPLICATIONS**

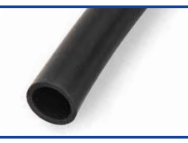






mixers

**INLINER** PIPE



EPDM rubber is the most widespread Inliner pipe material. Available in various compounds, it shows excellent hygienic and mechanical characteristics as well as resistance to oxidation, environmental factors and high temperatures.

# **TYPE OF FITTINGS**



**Medium Male** M 10x1 - 46 mm



Female with gasket inserted G 3/8



# **APPROVALS**

EN 13618



Safety end **Pipe** Ø 10 mm

**Short Male** 



Compressor Fitting G 3/8 Ø 10 mm



Instructions Pag. 118

Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter

• G 3/8

• G 1/2



Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
CGAKLS0200LAL			200	63	-	25
CGAKLS0250LAL	Cl. I.M.I.		250	70	-	25
CGAKLS0300LAL	Short Male <b>M 10x1</b>		300	76	-	25
CGAKLS0350LAL	Female with gasket inserted G 3/8	8	350	83	-	25
CGAKLS0400LAE			400	90	10	-
CGAKLS0500LAE			500	104	10	-
CGAKLS0600LAE			600	117	10	-

**FX 802** 

M 10x1



Short Male

Short Male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGAKJS0200LAL	Short Male M 10x1		200	78	-	25
CGAKJS0250LAL			250	85	-	25
CGAKJS0300LAL			300	92	-	25
CGAKJS0350LAL		8	350	99	-	25
CGAKJS0400LAE	Female with gasket inserted  G 1/2		400	106	10	-
CGAKJS0500LAE	G 1/2		500	119	10	-
CGAKJS0600LAE			600	133	10	-

**FX 803** 





• G 3/8

Medium Male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGASES0200LAL	Medium Male <b>M 10x1</b>		200	69	-	25
CGASES0250LAL			250	76	-	25
CGASES0300LAL			300	83	-	25
CGASES0350LAL		8	350	90	-	25
CGASES0400LAE	Female with gasket inserted  G 3/8		400	96	10	-
CGASES0500LAE	G 3/6		500	110	10	-
CGASES0600LAE			600	124	10	-

**FX 804** 

M 10x1



• G 1/2

Medium Male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGASDS0200LAL	Medium Male <b>M 10x1</b>		200	85	-	25
CGASDS0250LAL			250	92	-	25
CGASDS0300LAL			300	98	-	25
CGASDS0350LAL		8	350	105	-	25
CGASDS0400LAE	Female with gasket inserted G 1/2		400	112	10	-
CGASDS0500LAE			500	126	10	-
CGASDS0600LAE			600	139	10	-















Fittings



DN 8 Max temperature 70 °C

Max pressure 10 bar Flow rate at 3 bar 28 I/min Min. bending radius
48 mm

Inliner pipe pipe EPDM

Braiding INOX AISI 304

Fittings CW617N

Safety end Pipe



FX 805





Compressor fitting

• G 3/8 Ø 10 mm

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGA3GS0200LAL	Safety end Pipe ø <b>10 mm</b>		200	75	-	25
CGA3GS0250LAL			250	82	-	25
CGA3GS0300LAL			300	89	-	25
CGA3GS0350LAL		8	350	96	-	25
CGA3GS0400LAE	Compressor fitting G 3/8 ø 10 mm		400	102	10	-
CGA3GS0500LAE	G 3/8 Ø 10 mm		500	116	10	-
CGA3GS0600LAE			600	130	10	-



















Max temperature 70 °C

Max pressure 10 bar

28 I/min

nin

48 mm

Inliner pipe EPDM

INOX AISI 304

CW617N

Pag. 118



FLEXIBLE HOSES FOR SANITARY APPLICATIONS

1.2 / FLEXY MIX PT+



# **FLEXY MIX PT+** SPECIAL FOR TAPS, SILICONE



The Platinum Cured Silicone inliner gives flexible hoses excellent hygienic properties as well as high resistance pressure and temperature.

The chemical-resistant inner hose protects against additives to the drinking water. It is therefore particularly suitable for environments with strict hygiene requirements such as healthcare facilities.

### **TECHNICAL DATA**









Max temperature

70 °C



Max pressure

10 bar



Flow rate at 3 bar

28 I/min



Min. bending 48 mm



Inliner pipe SILICONE



Braiding

**INOX AISI** 304



Fittings

# CW617N

### **APPLICATIONS**







mixers

INLINER PIPE



# **SILICONE**

Silicone, a noble high-quality material, has gained growing recognition on sanitary markets at an international level. It is the most hygienic material available on the market and

guarantees complete purity. Outstanding elasticity and excellent mechanical properties throughout the temperature range exemplify its characteristics.

### **TYPE OF FITTINGS**

# **Short Male** M 10x1 - 18mm



**Medium Male** M 10x1 - 46 mm



**DM 174** Italy



# EN 13618

**APPROVALS** 





**DVGW** 



Female with gasket inserted G 3/8 G 1/2





Instructions Pag. 118

Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter

• G 3/8

• G 1/2

Short Male



Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CHQKLS0200DML	Short Male M 10x1		200	58	-	25
CHQKLS0250DML			250	65	-	25
CHQKLS0300DML			300	71	-	25
CHQKLS0350DML		8	350	77	-	25
CHQKLS0400DME	Female with gasket inserted <b>G 3/8</b>		400	84	10	-
CHQKLS0500DME	G 3/6		500	96	10	-
CHQKLS0600DME			600	109	10	-

**FP 802** 





Short Male Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
CHQKJS0200DML	Short Male M 10x1		200	62	-	25
CHQKJS0250DML			250	69	-	25
CHQKJS0300DML			300	75	-	25
CHQKJS0350DML		8	350	81	-	25
CHQKJS0400DME	Female with gasket inserted  G 1/2		400	88	10	-
CHQKJS0500DME	G 1/2		500	100	10	-
CHQKJS0600DME			600	113	10	-

FP 803





• G 3/8

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CHQSES0200DML			200	66	-	25
CHQSES0250DML	Medium Male <b>M 10x1</b>		250	72	-	25
CHQSES0300DML			300	79	-	25
CHQSES0350DML		8	350	85	-	25
CHQSES0400DME	Female with gasket inserted  G 3/8		400	91	10	-
CHQSES0500DME	370		500	104	10	-
CHQSES0600DME			600	116	10	-

FP 804





• G 1/2

Medium Male

Medium Male

Female with gasket inserted

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CHQSDS0200DML	Medium Male <b>M 10x1</b>		200	70	-	25
CHQSDS0250DML			250	76	-	25
CHQSDS0300DML			300	83	-	25
CHQSDS0350DML		8	350	89	-	25
CHQSDS0400DME	Female with gasket inserted G 1/2		400	95	10	-
CHQSDS0500DME	G 1/2		500	108	10	-
CHQSDS0600DME			600	120	10	-













Braiding





Pag. 118

DN 8

Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

Min. bending radius 48 mm

Inliner pipe SILICONE

INOX AISI 304

Fittings CW617N





FLEXIBLE HOSES FOR SANITARY APPLICATIONS

1.3 / OMNYFLEX 8



# **OMNYFLEX 8 GENERIC APPLICATIONS**



The most traditional flexible hose with EPDM inliner. OMNYFLEX 8 is suitable for different applications.

### **TECHNICAL DATA**



8



radius 48 mm



Max temperature

70 °C

Inliner pipe

**EPDM** 



Braiding

**INOX AISI** 304



Max pressure

10 bar

28 I/min

Flow rate at 3 bar

Fittings

CW617N

### **APPLICATIONS**







generic installations

# INLINER PIPE



EPDM rubber is the most widespread inliner material. Available in various compounds, it shows excellent hygienic and mechanical characteristics as well as resistance to oxidation, environmental factors and high temperatures.

### **TYPE OF FITTINGS**

Male G 3/8 G 1/2



**Extended** Male G 3/8 - 26 mm

G 1/2 - 28 mm



Female with gasket inserted G 3/8

G 1/2



# **APPROVALS**

EN 13618



Compressor Fitting G 3/8 Ø 10 mm



**Swivel** Male G 1/2



**Extended Male** with sliding wall cover G 3/8 - 26 mm G 1/2 - 28 mm





Instructions Pag. 118

Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter.



Male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
CGACFS0200LAL			200	66	-	25
CGACFS0250LAL			250	73	-	25
CGACFS0300LAL	]		300	79	-	25
CGACFS0350LAL	Male <b>G 3/8</b>		350	85	-	25
CGACFS0400LAE	,	8	400	92	10	-
CGACFS0500LAE	Female with gasket inserted  G 3/8		500	105	10	-
CGACFS0600LAE	375		600	117	10	-
CGACFS0800LAE			800	143	10	-
CGACFS1000LAE			1000	169	10	-

**OF 802** 

• G 3/8



Male

Female with gasket inserted

• G 1/2

• G 3/8

CODE	FITTINGS	DN	LENGHT mm	8		$\Rightarrow$
CGACDS0200LAL			200	69	-	25
CGACDS0250LAL			250	76	-	25
CGACDS0300LAL			300	82	-	25
CGACDS0350LAL	Male <b>G 3/8</b>		350	88	-	25
CGACDS0400LAE	,	8	400	95	10	-
CGACDS0500LAE	Female with gasket inserted  G 1/2		500	108	10	-
CGACDS0600LAE	G 1/2		600	120	10	-
CGACDS0800LAE			800	146	10	-
CGACDS1000LAE			1000	172	10	-

OF 803





Male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	6		$\Rightarrow$
CGAEWS0200LAL			200	80	-	25
CGAEWS0250LAL			250	86	-	25
CGAEWS0300LAL			300	93	-	25
CGAEWS0350LAL	Male <b>G 1/2</b>		350	99	-	25
CGAEWS0400LAE		8	400	105	10	-
CGAEWS0500LAE	Female with gasket inserted  G 3/8		500	118	10	-
CGAEWS0600LAE	0 3/0		600	131	10	-
CGAEWS0800LAE			800	157	10	-
CGAEWS1000LAE			1000	182	10	-

OF 804

• G 1/2



Male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	G		$\Rightarrow$
CGAEVS0200LAL			200	83	-	25
CGAEVS0250LAL			250	89	-	25
CGAEVS0300LAL			300	96	-	25
CGAEVS0350LAL	Male <b>G 1/2</b>		350	102	-	25
CGAEVS0400LAE		8	400	108	10	-
CGAEVS0500LAE	Female with gasket inserted  G 1/2		500	121	10	-
CGAEVS0600LAE	6 1/2		600	134	10	-
CGAEVS0800LAE			800	160	10	-
CGAEVS1000LAE			1000	185	10	-



















DN 8 Max temperature 70 °C

Max pressure 10 bar Flow rate at 3 bar 28 I/min Min. bending radius 48 mm Inliner pipe EPDM

Braiding INOX AISI 304

Fittings CW617N

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# **OF 805**

• G 3/8



Female with gasket inserted

Female with gasket inserted

• G 3/8

• G 3/8

• G 1/2

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGAGUS0200LAL			200	69	-	25
CGAGUS0250LAL			250	74	-	25
CGAGUS0300LAL			300	80	-	25
CGAGUS0350LAL	Female with gasket inserted <b>G 3/8</b>		350	87	-	25
CGAGUS0400LAE	,	8	400	93	10	-
CGAGUS0500LAE	Female with gasket inserted <b>G 3/8</b>		500	106	10	-
CGAGUS0600LAE	3,6		600	119	10	-
CGAGUS0800LAE			800	144	10	-
CGAGUS1000LAE			1000	170	10	-

**OF 806** 

• G 1/2



Female with gasket inserted

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGAGNS0200LAL			200	72	-	25
CGAGNS0250LAL			250	77	-	25
CGAGNS0300LAL			300	83	-	25
CGAGNS0350LAL	Female with gasket inserted <b>G 1/2</b>		350	90	-	25
CGAGNS0400LAE	,	8	400	96	10	-
CGAGNS0500LAE	Female with gasket inserted <b>G 3/8</b>		500	109	10	-
CGAGNS0600LAE	G 3/6		600	122	10	-
CGAGNS0800LAE			800	147	10	-
CGAGNS1000LAE			1000	173	10	-

**OF 807** 

• G 1/2



Female with gasket inserted

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGAGKS0200LAL			200	75	-	25
CGAGKS0250LAL			250	80	-	25
CGAGKS0300LAL	Female with gasket inserted <b>G 1/2</b>		300	86	-	25
CGAGKS0350LAL			350	93	-	25
CGAGKS0400LAE	•	8	400	99	10	-
CGAGKS0500LAE	Female with gasket inserted  G 1/2		500	112	10	-
CGAGKS0600LAE	6 1/2		600	125	10	-
CGAGKS0800LAE			800	150	10	-
CGAGKS1000LAE			1000	176	10	-



Max temperature

Max pressure













DN 8

max temperatui 70 °C

10 bar

28 I/min

Min. bending radius 48 mm

EPDM

Braiding INOX AISI 304

Fittings CW617N

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Swivel Male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGAD8S0200LAL			200	104	-	25
CGAD8S0250LAL			250	110	-	25
CGAD8S0300LAL			300	116	-	25
CGAD8S0350LAL	Swivel Male <b>G 1/2</b>		350	123	-	25
CGAD8S0400LAE	•	8	400	129	10	-
CGAD8S0500LAE	Female with gasket inserted  G 3/8		500	142	10	-
CGAD8S0600LAE	0.3/6		600	155	10	-
CGAD8S0800LAE			800	180	10	-
CGAD8S1000LAE			1000	206	10	-

**OF 809** 

• G 1/2



Swivel Male

Female with gasket inserted

• G 1/2

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGACMS0200LAL			200	106	-	25
CGACMS0250LAL			250	112	-	25
CGACMS0300LAL			300	118	-	25
CGACMS0350LAL	Swivel Male <b>G 1/2</b>	8	350	125	-	25
CGACMS0400LAE	,		400	131	10	-
CGACMS0500LAE	Female with gasket inserted  G 1/2		500	144	10	-
CGACMS0600LAE	3 1/2		600	157	10	-
CGACMS0800LAE			800	182	10	-
CGACMS1000LAE			1000	208	10	-



# **SWIVEL MALE**

With the swivel male connection the flexible hose can freely turn after the installation.

This avoids any problems given by torsion and allows the assembly in special installations.











48 mm



EPDM





CW617N



Instructions Pag. 118

70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 l/min

Braiding
INOX AISI 304

T FLEXIBLE HOSES FOR SANITARY APPLICATIONS

**OF 810** 

• G 3/8



Extended male Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGADJS0200LAL			200	74	-	25
CGADJS0250LAL			250	80	-	25
CGADJS0300LAL			300	87	-	25
CGADJS0350LAL	Extended male <b>G 3/8</b>		350	93	-	25
CGADJS0400LAE	•	8	400	100	10	-
CGADJS0500LAE	Female with gasket inserted <b>G 3/8</b>		500	112	10	-
CGADJS0600LAE	0 3/6		600	125	10	-
CGADJS0800LAE			800	151	10	-
CGADJS1000LAE			1000	176	10	-

**OF 811** 

• G 3/8



Extended male

Female with gasket inserted

• G 3/8

• G 1/2

• G 3/8

• G 1/2

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
CGADHS0200LAL			200	77	-	25
CGADHS0250LAL			250	83	-	25
CGADHS0300LAL			300	90	-	25
CGADHS0350LAL	Extended male <b>G 3/8</b>		350	96	-	25
CGADHS0400LAE	·	8	400	103	10	-
CGADHS0500LAE	Female with gasket inserted  G 1/2		500	115	10	-
CGADHS0600LAE	G 1/2		600	128	10	-
CGADHS0800LAE			800	154	10	-
CGADHS1000LAE			1000	179	10	-

**OF 812** 

• G 1/2



Extended male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
CGADES0200LAL			200	91	-	25
CGADES0250LAL			250	97	-	25
CGADES0300LAL			300	104	-	25
CGADES0350LAL	Extended male <b>G 1/2</b>		350	110	-	25
CGADES0400LAE	•	8	400	116	10	-
CGADES0500LAE	Female with gasket inserted <b>G 3/8</b>		500	129	10	-
CGADES0600LAE	0 3/6		600	142	10	-
CGADES0800LAE			800	168	10	-
CGADES1000LAE			1000	193	10	-

OF 813

• G 1/2



Extended male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	G		$\Rightarrow$
CGADDS0200LAL			200	94	-	25
CGADDS0250LAL			250	100	-	25
CGADDS0300LAL			300	107	-	25
CGADDS0350LAL	Extended male G 1/2		350	113	-	25
CGADDS0400LAE	·	8	400	119	10	-
CGADDS0500LAE	Female with gasket inserted  G 1/2		500	132	10	-
CGADDS0600LAE	6 1/2		600	145	10	-
CGADDS0800LAE			800	171	10	-
CGADDS1000LAE			1000	196	10	-



















Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

Min. bending radius 48 mm

Inliner pipe EPDM

Braiding INOX AISI 304

Fittings CW617N

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• G 1/2

• G 3/8

T FLEXIBLE HOSES FOR SANITARY APPLICATIONS

• G 3/8



CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGADJS0200LAR			200	83	-	25
CGADJS0250LAR			250	89	-	25
CGADJS0300LAR	Extended male		300	96	-	25
CGADJS0350LAR	with sliding wall cover		350	102	-	25
CGADJS0400LAS	G 3/8	8	400	109	10	-
CGADJS0500LAS	Female with gasket inserted		500	121	10	-
CGADJS0600LAS	G 3/8		600	134	10	-
CGADJS0800LAS			800	160	10	-
CGADJS1000LAS			1000	185	10	-

**OF 815** 

• G 3/8

• G 1/2



CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGADHS0200LAR			200	86	-	25
CGADHS0250LAR			250	92	-	25
CGADHS0300LAR	Extended male		300	99	-	25
CGADHS0350LAR	with sliding wall cover		350	105	-	25
CGADHS0400LAS	G 3/8	8	400	112	10	-
CGADHS0500LAS	Female with gasket inserted		500	124	10	-
CGADHS0600LAS	G 1/2		600	137	10	-
CGADHS0800LAS			800	163	10	-
CGADHS1000LAS			1000	188	10	-

**OF 816** 



CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGADES0200LAR			200	99	-	25
CGADES0250LAR			250	105	-	25
CGADES0300LAR	Extended male	Extended male	300	112	-	25
CGADES0350LAR	with sliding wall cover		350	118	-	25
CGADES0400LAS	G 1/2	8	400	124	10	-
CGADES0500LAS	Female with gasket inserted		500	137	10	-
CGADES0600LAS	G 3/8		600	150	10	-
CGADES0800LAS			800	176	10	-
CGADES1000LAS			1000	201	10	_

**OF 817** 

• G 1/2



	_					
CODE	FITTINGS	DN	LENGHT mm	9		$\Rightarrow$
CGADDS0200LAR	Extended male with sliding wall cover		200	102	-	25
CGADDS0250LAR			250	108	-	25
CGADDS0300LAR			300	115	-	25
CGADDS0350LAR		8	350	121	-	25
CGADDS0400LAS	G 1/2		400	127	10	-
CGADDS0500LAS	Female with gasket inserted		500	140	10	-
CGADDS0600LAS	G 1/2		600	153	10	-
CGADDS0800LAS			800	179	10	-
CGADDS1000LAS			1000	204	10	-



















Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

Min. bending radius 48 mm

EPDM

INOX AISI 304

CW617N

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T FLEXIBLE HOSES FOR SANITARY APPLICATIONS

**OF 818** 

• G 3/8



Compressor fitting

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGAQMS0200LAL			200	83	-	25
CGAQMS0250LAL			250	89	-	25
CGAQMS0300LAL			300	95	-	25
CGAQMS0350LAL	Male <b>G 3/8</b>		350	102	-	25
CGAQMS0400LAE	· ·	8	400	108	10	-
CGAQMS0500LAE	Compressor fitting  G 3/8 Ø 10 mm		500	121	10	-
CGAQMS0600LAE	0 3/0 9 10 11111		600	134	10	-
CGAQMS0800LAE			800	159	10	-
CGAQMS1000LAE			1000	185	10	-

**OF 819** 

• G 1/2



Male Compressor fitting

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
CGAQES0200LAL	Male <b>G 1/2</b>		200	96	-	25
CGAQES0250LAL			250	103	-	25
CGAQES0300LAL			300	109	-	25
CGAQES0350LAL		8	350	116	-	25
CGAQES0400LAE			400	122	10	-
CGAQES0500LAE	Compressor fitting  G 3/8 Ø 10 mm		500	135	10	-
CGAQES0600LAE	0 3/0 9 10 111111		600	148	10	-
CGAQES0800LAE			800	173	10	-
CGAQES1000LAE			1000	199	10	-

**OF 820** 

• G 3/8



• G 3/8 Ø 10 mm

• G 3/8 Ø 10 mm

• G 3/8 Ø 10 mm

Female with gasket inserted

Compressor fitting

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
CGANWS0200LAL			200	85	-	25
CGANWS0250LAL			250	92	-	25
CGANWS0300LAL			300	98	-	25
CGANWS0350LAL	Female with gasket inserted <b>G 3/8</b>		350	104	-	25
CGANWS0400LAE	,	8	400	111	10	-
CGANWS0500LAE	Compressor fitting  G 3/8 Ø 10 mm		500	124	10	-
CGANWS0600LAE	0 3/0 9 10 111111		600	136	10	-
CGANWS0800LAE			800	162	10	-
CGANWS1000LAE			1000	188	10	-

**OF 821** 

• G 1/2



• G 3/8 Ø 10 mm

Female with gasket inserted

Compressor fitting

CODE	FITTINGS	DN	LENGHT mm	g		$\Longrightarrow$
CGANVS0200LAL			200	87	-	25
CGANVS0250LAL			250	94	-	25
CGANVS0300LAL	]		300	100	-	25
CGANVS0350LAL	Female with gasket inserted  G 1/2		350	106	-	25
CGANVS0400LAE	,	8	400	113	10	-
CGANVS0500LAE	Compressor fitting  G 3/8 Ø 10 mm		500	126	10	-
CGANVS0600LAE	G 3/6 & 10 IIIIII		600	138	10	-
CGANVS0800LAE			800	164	10	-
CGANVS1000LAE			1000	190	10	-















Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

Min. bending radius 48 mm

Inliner pipe EPDM

Braiding INOX AISI 304

Fittings CW617N

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• G 3/8 Ø 10 mm

• G 3/8 Ø 10 mm

• G 3/8



Extended male

Extended male

Compressor fitting

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
CGAQQS0200LAL			200	91	-	25
CGAQQS0250LAL			250	97	-	25
CGAQQS0300LAL			300	103	-	25
CGAQQS0350LAL	Extended male <b>G 3/8</b>		350	110	-	25
CGAQQS0400LAE	•	8	400	116	10	-
CGAQQS0500LAE	Compressor fitting <b>G 3/8 Ø 10 mm</b>		500	117	10	-
CGAQQS0600LAE	G 3/6 & 10 IIIII		600	130	10	-
CGAQQS0800LAE			800	156	10	-
CGAQQS1000LAE			1000	181	10	-

**OF 823** 

• G 1/2



Compressor fitting

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGAQPS0200LAL	Extended male <b>G 1/2</b>		200	107	-	25
CGAQPS0250LAL			250	114	-	25
CGAQPS0300LAL			300	120	-	25
CGAQPS0350LAL			350	126	-	25
CGAQPS0400LAE	,	8	400	133	10	-
CGAQPS0500LAE	Compressor fitting G 3/8 Ø 10 mm		500	134	10	-
CGAQPS0600LAE	3/6 9 10 111111		600	147	10	-
CGAQPS0800LAE			800	173	10	-
CGAQPS1000LAE			1000	198	10	-

**OF 824** 

• G 3/8



• G 3/8 Ø 10 mm

• G 3/8 Ø 10 mm

CODE	FITTINGS	DN	LENGHT mm	6		$\Rightarrow$
CGAQQS0200LAR			200	100	-	25
CGAQQS0250LAR			250	106	-	25
CGAQQS0300LAR	Extended male		300	112	-	25
CGAQQS0350LAR	with sliding wall cover		350	119	-	25
CGAQQS0400LAS	G 3/8	8	400	125	10	-
CGAQQS0500LAS	Compressor fitting		500	126	10	-
CGAQQS0600LAS	G 3/8 Ø 10 mm		600	139	10	-
CGAQQS0800LAS			800	165	10	-
CGAQQS1000LAS			1000	190	10	-

OF 825

• G 1/2



CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGAQPS0200LAR			200	115	-	25
CGAQPS0250LAR			250	122	-	25
CGAQPS0300LAR	Extended male		300	128	-	25
CGAQPS0350LAR	with sliding wall cover		350	134	-	25
CGAQPS0400LAS	G 1/2	8	400	141	10	-
CGAQPS0500LAS	Compressor fitting		500	142	10	-
CGAQPS0600LAS	G 3/8 Ø 10 mm		600	155	10	-
CGAQPS0800LAS			800	181	10	-
CGAQPS1000LAS			1000	206	10	-

















Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

Min. bending radius

EPDM

INOX AISI 304

Fittings CW617N Instructions Pag. 118





FLEXIBLE HOSES FOR SANITARY APPLICATIONS

1.4 / OMNYFLEX PT+



# **OMNYFLEX PT+** SILICONE APPLICATIONS



The most traditional and versatile tube with silicone interior, suitable for different applications. The platinum silicone inner tube also guarantees the highest quality standards, making OMNYFLEX PT+ the ideal solution for installations in environments with strict hygiene requirements.

#### **TECHNICAL DATA**



8



Max temperature

70 °C



Max pressure

10 bar



Flow rate at 3 bar

28 I/min



Min. bending 48 mm



Inliner pipe SILICONE



Braiding

**INOX AISI** 304



Fittings

CW617N

#### **APPLICATIONS**



flushing tanks





**INLINER** PIPE



## SILICONE

Silicone, a noble high-quality material, has gained growing recognition on sanitary markets at an international level.

It is the most hygienic material available on the market and guarantees complete purity. Outstanding elasticity and excellent mechanical properties throughout the temperature range exemplify its characteristics.

#### **TYPE OF FITTINGS**

Male G 3/8 G 1/2



**Extended male** G 3/8 - 26 mm G 1/2 - 28 mm



# **DM 174** Italy

# EN 13618 UE

**APPROVALS** 









Female with gasket inserted G 3/8 G 1/2



**Extended Male** with sliding wall cover G 3/8 - 26 mm G 1/2 - 28 mm





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Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter

CODE	FITTINGS	DN	LENGHT mm	ê		$\Rightarrow$
CHQCFS0200DML			200	66	-	25
CHQCFS0250DML			250	72	-	25
CHQCFS0300DML	Male <b>G 3/8</b>		300	78	-	25
CHQCFS0350DML			350	85	-	25
CHQCFS0400DME	·	8	400	91	10	-
CHQCFS0500DME	Female with gasket inserted  G 3/8		500	104	10	-
CHQCFS0600DME	G 3/6		600	116	10	-
CHQCFS0800DME			800	141	10	-
CHQCFS1000DME			1000	167	10	-

**OP 802** 

• G 3/8



Male Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CHQCDS0200DML			200	70	-	25
CHQCDS0250DML			250	76	-	25
CHQCDS0300DML			300	82	-	25
CHQCDS0350DML	Male <b>G 3/8</b>		350	89	-	25
CHQCDS0400DME	·	8	400	95	10	-
CHQCDS0500DME	Female with gasket inserted  G 1/2		500	108	10	-
CHQCDS0600DME	3 1/2		600	120	10	-
CHQCDS0800DME			800	145	10	-
CHQCDS1000DME			1000	171	10	-

**OP 803** • G 1/2



LENGHT mm G CODE FITTINGS DN  $\Longrightarrow$ CHQEWS0200DML 200 79 25 CHQEWS0250DML 250 86 -25 CHQEWS0300DML 300 92 25 Male **G 1/2** CHQEWS0350DML 350 98 25 CHQEWS0400DME 8 400 105 10 Female with gasket inserted CHQEWS0500DME 500 117 10 G 3/8 CHQEWS0600DME 130 10 600 CHQEWS0800DME 800 155 10 CHQEWS1000DME 1000 180 10

**OP 804** • G 1/2



CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CHQEVS0200DML			200	83	-	25
CHQEVS0250DML			250	90	-	25
CHQEVS0300DML			300	96	-	25
CHQEVS0350DML	Male <b>G 1/2</b>		350	102	-	25
CHQEVS0400DME	·	8	400	109	10	-
CHQEVS0500DME	Female with gasket inserted  G 1/2		500	121	10	-
CHQEVS0600DME	G 1/2		600	134	10	-
CHQEVS0800DME			800	159	10	-
CHQEVS1000DME			1000	184	10	-







Male











Female with gasket inserted



Pag. 118

Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

Min. bending radius 48 mm

Inliner pip SILICONE

Braiding INOX AISI 304

Fittings CW617N

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#### **OP 805**

• G 3/8



Female with gasket inserted

Female with gasket inserted

• G 3/8

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CHQGUS0200DML			200	68	-	25
CHQGUS0250DML			250	74	-	25
CHQGUS0300DML			300	81	-	25
CHQGUS0350DML	Female with gasket inserted <b>G 3/8</b>		350	87	-	25
CHQGUS0400DME	,	8	400	93	10	-
CHQGUS0500DME	Female with gasket inserted  G 3/8		500	106	10	-
CHQGUS0600DME	3 3/6		600	119	10	-
CHQGUS0800DME			800	144	10	-
CHQGUS1000DME			1000	169	10	-

**OP 806** 

• G 3/8



Female with gasket inserted

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CHQGNS0200DML			200	72	-	25
CHQGNS0250DML	Female with gasket inserted		250	78	-	25
CHQGNS0300DML			300	85	-	25
CHQGNS0350DML			350	91	-	25
CHQGNS0400DME	,	8	400	97	10	-
CHQGNS0500DME	Female with gasket inserted <b>G 1/2</b>		500	110	10	-
CHQGNS0600DME	G 1/2		600	123	10	-
CHQGNS0800DME			800	148	10	-
CHQGNS1000DME			1000	173	10	-

**OP 807** 

• G 1/2



• G 1/2

Female with gasket inserted

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CHQGKS0200DML			200	76	-	25
CHQGKS0250DML	Female with gasket inserted		250	82	-	25
CHQGKS0300DML			300	89	-	25
CHQGKS0350DML			350	95	-	25
CHQGKS0400DME	,	8	400	101	10	-
CHQGKS0500DME	Female with gasket inserted <b>G 1/2</b>		500	114	10	-
CHQGKS0600DME	3 1/2		600	127	10	-
CHQGKS0800DME			800	152	10	-
CHQGKS1000DME			1000	177	10	-



Max temperature

(a) prossure













DN 8

Max temperatu 70 °C

Max pressure 10 bar

28 I/min

Min. bending radius 48 mm

SILICONE

Braiding INOX AISI 304

Fittings CW617N

Instructions Pag. 118

• G 3/8



Extended male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
CHQDJS0200DML			200	73	-	25
CHQDJS0250DML			250	80	-	25
CHQDJS0300DML			300	86	-	25
CHQDJS0350DML	Extended male <b>G 3/8</b>		350	92	-	25
CHQDJS0400DME	·	8	400	99	10	-
CHQDJS0500DME	Female with gasket inserted  G 3/8		500	111	10	-
CHQDJS0600DME	0.3/6		600	124	10	-
CHQDJS0800DME			800	149	10	-
CHQDJS1000DME			1000	175	10	-

**OP 809** 

• G 3/8



Extended male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	(g		$\Rightarrow$
CHQDHS0200DML			200	77	-	25
CHQDHS0250DML			250	84	-	25
CHQDHS0300DML			300	90	-	25
CHQDHS0350DML	Extended male <b>G 3/8</b>		350	96	-	25
CHQDHS0400DME	,	8	400	103	10	-
CHQDHS0500DME	Female with gasket inserted  G 1/2		500	115	10	-
CHQDHS0600DME	3 1/2		600	128	10	-
CHQDHS0800DME			800	153	10	-
CHQDHS1000DME			1000	179	10	-

**OP 810** 

• G 1/2



Extended male

Female with gasket inserted

• G 3/8

• G 1/2

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
CHQDES0200DML			200	90	-	25
CHQDES0250DML			250	97	-	25
CHQDES0300DML			300	103	-	25
CHQDES0350DML	Extended male <b>G 1/2</b>		350	109	-	25
CHQDES0400DME	•	8	400	115	10	-
CHQDES0500DME	Female with gasket inserted  G 3/8		500	128	10	-
CHQDES0600DME	0.3/6		600	141	10	-
CHQDES0800DME			800	166	10	-
CHQDES1000DME			1000	191	10	-

**OP 811** 

• G 1/2



Extended male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	ê		$\Rightarrow$
CHQDDS0200DML			200	94	-	25
CHQDDS0250DML			250	101	-	25
CHQDDS0300DML			300	107	-	25
CHQDDS0350DML	Extended male  G 1/2		350	113	-	25
CHQDDS0400DME	,	8	400	119	10	-
CHQDDS0500DME	Female with gasket inserted  G 1/2		500	132	10	-
CHQDDS0600DME	G 1/2		600	145	10	-
CHQDDS0800DME			800	170	10	-
CHQDDS1000DME			1000	195	10	-















DN 8 Max temperature 70 °C

Max pressure 10 bar Flow rate at 3 bar 28 I/min Min. bending radius
48 mm

Inliner pipe
SILICONE

Braiding

INOX AISI 304

Fittings CW617N

Instruction Pag. 118 **OP 812** 

• G 3/8



CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CHQDJS0200DMR	Extended male with sliding wall cover		200	103	-	25
CHQDJS0250DMR			250	110	-	25
CHQDJS0300DMR			300	116	-	25
CHQDJS0350DMR			350	122	-	25
CHQDJS0400DMS	G 3/8	8	400	129	10	-
CHQDJS0500DMS	Female with gasket inserted		500	141	10	-
CHQDJS0600DMS	G 3/8		600	154	10	-
CHQDJS0800DMS			800	179	10	-
CHQDJS1000DMS			1000	205	10	-

OP 813

• G 3/8



 $\Rightarrow$ CODE FITTINGS DN 9 LENGHT mm CHQDHS0200DMR 200 99 25 CHQDHS0250DMR 250 106 25 CHQDHS0300DMR 300 112 25 Extended male CHQDHS0350DMR with sliding wall cover 350 118 25 G 3/8 CHQDHS0400DMS 8 400 125 10 CHQDHS0500DMS 500 137 10 Female with gasket inserted G 1/2 CHQDHS0600DMS 600 150 10 CHQDHS0800DMS 800 175 10 CHQDHS1000DMS 1000 201 10

**OP 814** 

• G 1/2



• G 3/8

• G 3/8

• G 1/2

CODE	FITTINGS	DN	LENGHT mm	9		$\Rightarrow$
CHQDES0200DMR			200	87	-	25
CHQDES0250DMR	Extended male with sliding wall cover		250	93	-	25
CHQDES0300DMR			300	99	-	25
CHQDES0350DMR			350	106	-	25
CHQDES0400DMS	G 1/2	8	400	112	10	-
CHQDES0500DMS	Female with gasket inserted		500	125	10	-
CHQDES0600DMS	G 3/8		600	137	10	-
CHQDES0800DMS			800	163	10	-
CHQDES1000DMS			1000	188	10	-

**OP 815** 

• G 1/2



• G 1/2

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CHQDDS0200DMR	Extended male with sliding wall cover		200	83	-	25
CHQDDS0250DMR			250	89	-	25
CHQDDS0300DMR			300	95	-	25
CHQDDS0350DMR			350	102	-	25
CHQDDS0400DMS	G 1/2	8	400	108	10	-
CHQDDS0500DMS	Female with gasket inserted		500	121	10	-
CHQDDS0600DMS	G 1/2		600	133	10	-
CHQDDS0800DMS			800	159	10	-
CHQDDS1000DMS			1000	184	10	-













SILICONE







DN 8

Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

bar Min. bending radius
48 mm

ius

INOX AISI 304

Fittings CW617N

Instructions Pag. 118



FLEXIBLE HOSES FOR SANITARY APPLICATIONS

**1.5** / OMNYFLEX 10



# **OMNYFLEX 10 GENERIC APPLICATIONS**



It is the ideal solution for connection from the water mains to water heaters and boilers. The larger diameter allows higher flow rates and ensures pressure control.

#### **TECHNICAL DATA**



10

radius

56 mm

Max temperature

70 °C

Inliner pipe

**EPDM** 

Max pressure

10 bar

Braiding

Flow rate at 3 bar

46 l/min

Fittings

**INOX AISI** CW617N 304

#### **APPLICATIONS**









INLINER PIPE



EPDM rubber is the most widespread inliner material. Available in various compounds, it shows excellent hygienic and mechanical characteristics as well as resistance to oxidation, environmental factors and high temperatures.

## **TYPE OF FITTINGS**

Male G 3/8 G 1/2



**Extended** Male G 3/8 - 26 mm G 1/2 - 28 mm



Female with gasket inserted G 3/8 G 1/2



**APPROVALS** 

EN 13618



Compressor **Fitting** G 3/8 Ø 10 mm



**Swivel** Male G 1/2



**Extended Male** with sliding wall cover G 3/8 - 26 mm G 1/2 - 28 mm





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Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter.

• G 1/2

• G 3/8

• G 1/2



g CODE **FITTINGS** DN LENGHT mm  $\Longrightarrow$ FGACFS0200LAL 70 25 200 FGACFS0250LAL 250 78 25 FGACFS0300LAL 300 86 25 Male FGACFS0350LAL 350 93 25 G 3/8 FGACFS0400LAE 10 400 101 10 Female with gasket inserted G 3/8 FGACFS0500LAE 10 500 116 FGACFS0600LAE 10 600 131 FGACFS0800LAE 10 800 161 FGACFS1000LAE 10 1000 191

**OF 1002** 

G 3/8



Male Female with gasket inserted

				0		
CODE	FITTINGS	DN	LENGHT mm	ê		$\Rightarrow$
FGACDS0200LAL			200	74	-	25
FGACDS0250LAL			250	82	-	25
FGACDS0300LAL			300	90	-	25
FGACDS0350LAL	Male <b>G 3/8</b>		350	97	-	25
FGACDS0400LAE		10	400	105	10	-
FGACDS0500LAE	Female with gasket inserted  G 1/2		500	120	10	-
FGACDS0600LAE	6 1/2		600	135	10	-
FGACDS0800LAE			800	165	10	-
FGACDS1000LAE			1000	195	10	-

**OF 1003** • G 1/2



Male Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	6		$\Rightarrow$
FGAAVS0200LAL			200	82	-	25
FGAAVS0250LAL			250	89	-	25
FGAAVS0300LAL			300	97	-	25
FGAAVS0350LAL	Male <b>G 1/2</b>		350	104	-	25
FGAAVS0400LAE	,	10	400	112	10	-
FGAAVS0500LAE	Female with gasket inserted  G 3/8		500	127	10	-
FGAAVS0600LAE	9 3/6		600	142	10	-
FGAAVS0800LAE			800	172	10	-
FGAAVS1000LAE			1000	203	10	-

**OF 1004** 

• G 1/2



Male Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
FGAASS0200LAL			200	86	-	25
FGAASS0250LAL			250	94	-	25
FGAASS0300LAL			300	101	-	25
FGAASS0350LAL	Male <b>G 1/2</b>		350	109	-	25
FGAASS0400LAE	,	10	400	116	10	-
FGAASS0500LAE	Female with gasket inserted  G 1/2		500	131	10	-
FGAASS0600LAE	6 1/2		600	147	10	-
FGAASS0800LAE			800	178	10	-
FGAASS1000LAF			1000	207	10	_



















DN 10 Max temperature 70 °C

Max pressure 10 bar Flow rate at 3 bar 46 I/min

ar N

Min. bending radius 56 mm

Inliner pipe EPDM Braiding

INOX AISI 304

Fittings CW617N

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#### OF 1005

• G 3/8





Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
FGAGUS0200LAL			200	74	-	25
FGAGUS0250LAL			250	81	-	25
FGAGUS0300LAL	Female with gasket inserted  G 3/8		300	89	-	25
FGAGUS0350LAL			350	96	-	25
FGAGUS0400LAE	•	10	400	104	10	-
FGAGUS0500LAE	Female with gasket inserted <b>G 3/8</b>		500	119	10	-
FGAGUS0600LAE			600	134	10	-
FGAGUS0800LAE			800	164	10	-
FGAGUS1000LAE			1000	195	10	-

**OF 1006** 

• G 1/2



Female with gasket inserted

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	a		$\Rightarrow$
FGAGNS0200LAL			200	78	-	25
FGAGNS0250LAL	Female with gasket inserted <b>G 1/2</b>		250	85	-	25
FGAGNS0300LAL			300	93	-	25
FGAGNS0350LAL			350	100	-	25
FGAGNS0400LAE	•	10	400	108	10	-
FGAGNS0500LAE	Female with gasket inserted <b>G 3/8</b>		500	123	10	-
FGAGNS0600LAE	G 5/6		600	138	10	-
FGAGNS0800LAE			800	168	10	-
FGAGNS1000LAE			1000	199	10	-

**OF 1007** 

• G 1/2



Female with gasket inserted

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
FGAGKS0200LAL			200	82	-	25
FGAGKS0250LAL	Female with gasket inserted		250	89	-	25
FGAGKS0300LAL			300	97	-	25
FGAGKS0350LAL			350	105	-	25
FGAGKS0400LAE	,	10	400	112	10	-
FGAGKS0500LAE	Female with gasket inserted  G 1/2		500	127	10	-
FGAGKS0600LAE	6 1/2		600	142	10	-
FGAGKS0800LAE			800	172	10	-
FGAGKS1000LAE			1000	203	10	-



















Instructions Pag. 118

• G 1/2

70 °C

Max pressure 10 bar

46 I/min

56 mm

EPDM

INOX AISI 304

CW617N



• G 1/2



Swivel Male

Female with gasket inserted

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
FGAD8S0200LAL			200	96	-	25
FGAD8S0250LAL			250	104	-	25
FGAD8S0300LAL	Swivel Male <b>G 1/2</b>		300	111	-	25
FGAD8S0350LAL			350	119	-	25
FGAD8S0400LAE	•	10	400	127	10	-
FGAD8S0500LAE	Female with gasket inserted  G 3/8		500	142	10	-
FGAD8S0600LAE	G 5/6		600	157	10	-
FGAD8S0800LAE			800	187	10	-
FGAD8S1000LAE			1000	217	10	-

**OF 1009** 

• G 1/2



CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
FGACMS0200LAL			200	100	-	25
FGACMS0250LAL			250	108	-	25
FGACMS0300LAL	Swivel Male <b>G 1/2</b>		300	115	-	25
FGACMS0350LAL			350	123	-	25
FGACMS0400LAE	•	10	400	131	10	-
FGACMS0500LAE	Female with gasket inserted  G 1/2		500	146	10	-
FGACMS0600LAE	6 1/2		600	161	10	-
FGACMS0800LAE			800	191	10	-
FGACMS1000LAE			1000	221	10	-



### **SWIVEL MALE**

With the swivel male connection the flexible hose can freely turn after the installation.

This avoids any problems given by torsion and allows the assembly in special installations.















Fittings



Pag. 118

Max pressure 10 bar

Flow rate at 3 bar 46 I/min

Min. bending radius 56 mm

EPDM

INOX AISI 304

CW617N

T FLEXIBLE HOSES FOR SANITARY APPLICATIONS

#### **OF 1010**

• G 3/8



Extended male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
FGADJS0200LAL			200	81	-	25
FGADJS0250LAL	Extended male <b>G 3/8</b>		250	89	-	25
FGADJS0300LAL			300	97	-	25
FGADJS0350LAL			350	104	-	25
FGADJS0400LAE	·	10	400	112	10	-
FGADJS0500LAE	Female with gasket inserted  G 3/8		500	127	10	-
FGADJS0600LAE	G 5/6		600	142	10	-
FGADJS0800LAE			800	172	10	-
FGADJS1000LAE			1000	202	10	-

**OF 1011** 

• G 3/8



• G 1/2

Extended male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
FGADHS0200LAL			200	85	-	25
FGADHS0250LAL			250	93	-	25
FGADHS0300LAL	Extended male  G 3/8		300	101	-	25
FGADHS0350LAL			350	108	-	25
FGADHS0400LAE	,	10	400	116	10	-
FGADHS0500LAE	Female with gasket inserted G 1/2		500	131	10	-
FGADHS0600LAE	G 1/2		600	146	10	-
FGADHS0800LAE			800	176	10	-
FGADHS1000LAE			1000	206	10	-

OF 1012

• G 1/2



• G 3/8

Extended male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
FGADES0200LAL			200	103	-	25
FGADES0250LAL			250	111	-	25
FGADES0300LAL			300	118	-	25
FGADES0350LAL	Extended male <b>G 1/2</b>		350	126	-	25
FGADES0400LAE	•	10	400	133	10	-
FGADES0500LAE	Female with gasket inserted  G 3/8		500	148	10	-
FGADES0600LAE	3/6		600	163	10	-
FGADES0800LAE			800	194	10	-
FGADES1000LAE			1000	224	10	-

OF 1013

• G 1/2



• G 1/2

Extended male

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
FGADDS0200LAL			200	107	-	25
FGADDS0250LAL			250	115	-	25
FGADDS0300LAL			300	122	-	25
FGADDS0350LAL	Extended male <b>G 1/2</b>		350	130	-	25
FGADDS0400LAE	,	10	400	137	10	-
FGADDS0500LAE	Female with gasket inserted  G 1/2		500	152	10	-
FGADDS0600LAE	G 1/2		600	167	10	-
FGADDS0800LAE			800	198	10	-
FGADDS1000LAE			1000	228	10	-













Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 46 I/min

Min. bending radius 56 mm

Inliner pipe EPDM

Braiding INOX AISI 304

Fittings CW617N

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• G 3/8

• G 1/2

• G 3/8

• G 1/2







CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
FGADJS0200LAR			200	90	-	25
FGADJS0250LAR			250	98	-	25
FGADJS0300LAR	Extended male		300	106	-	25
FGADJS0350LAR	with sliding wall cover		350	113	-	25
FGADJS0400LAS	G 3/8	10	400	121	10	-
FGADJS0500LAS	Female with gasket inserted		500	136	10	-
FGADJS0600LAS	G 3/8		600	151	10	-
FGADJS0800LAS			800	181	10	-
FGADJS1000LAS			1000	211	10	-

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• G 3/8



	All					
CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
FGADHS0200LAR			200	94	-	25
FGADHS0250LAR			250	102	-	25
FGADHS0300LAR	Extended male		300	110	-	25
FGADHS0350LAR	with sliding wall cover		350	117	-	25
FGADHS0400LAS	G 3/8	10	400	125	10	-
FGADHS0500LAS	Female with gasket inserted		500	140	10	-
FGADHS0600LAS	G 1/2		600	155	10	-
FGADHS0800LAS			800	185	10	-
FGADHS1000LAS			1000	215	10	-

## OF 1016

• G 1/2



CODE FITTINGS DN LENGHT mm 9  $\Longrightarrow$ FGADES0200LAR 200 111 25 FGADES0250LAR 250 119 25 FGADES0300LAR 300 126 25 Extended male with sliding wall cover G 1/2 FGADES0350LAR 350 134 25 FGADES0400LAS 10 400 141 10 FGADES0500LAS Female with gasket inserted **G 3/8** 500 10 156 FGADES0600LAS 171 10 600 FGADES0800LAS 800 202 10 FGADES1000LAS 1000 10 232

#### OF 1017

• G 1/2



	All and a second and a second					
CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
FGADDS0200LAR			200	115	-	25
FGADDS0250LAR			250	123	-	25
FGADDS0300LAR	Extended male		300	130	-	25
FGADDS0350LAR	with sliding wall cover		350	138	-	25
FGADDS0400LAS	G 1/2	10	400	145	10	-
FGADDS0500LAS	Female with gasket inserted		500	160	10	-
FGADDS0600LAS	G 1/2		600	175	10	-
FGADDS0800LAS			800	206	10	-
FGADDS1000LAS			1000	236	10	-















Fittings



DN 10

Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 46 I/min

Mir Mir

Min. bending radius 56 mm

Inliner pipe EPDM

Braiding

INOX AISI 304

Fittings CW617N

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#### **OF 1018**

• G 3/8



CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
FGAQMS0200LAL			200	85	-	25
FGAQMS0250LAL			250	92	-	25
FGAQMS0300LAL	Male <b>G 3/8</b>		300	100	-	25
FGAQMS0350LAL			350	108	-	25
FGAQMS0400LAE	,	10	400	115	10	-
FGAQMS0500LAE	Compressor fitting  G 3/8 Ø 10 mm		500	130	10	-
FGAQMS0600LAE	G 3/6 W 10 IIIIII		600	145	10	-
FGAQMS0800LAE			800	176	10	-
FGAQMS1000LAE			1000	206	10	-

**OF 1019** 

• G 1/2

Male



Compressor fitting

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
FGAQES0200LAL			200	96	-	25
FGAQES0250LAL			250	104	-	25
FGAQES0300LAL	Male <b>G 1/2</b>		300	111	-	25
FGAQES0350LAL			350	119	-	25
FGAQES0400LAE	,	10	400	126	10	-
FGAQES0500LAE	Compressor fitting  G 3/8 Ø 10 mm		500	142	10	-
FGAQES0600LAE	G 3/6 W 10 IIIIII		600	157	10	-
FGAQES0800LAE			800	187	10	-
FGAQES1000LAE			1000	217	10	-

**OF 1020** 

• G 3/8



• G 3/8 Ø 10 mm

G 3/8 Ø 10 mm

• G 3/8 Ø 10 mm

Female with gasket inserted

Compressor fitting

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
FGANWS0200LAL			200	88	-	25
FGANWS0250LAL			250	96	-	25
FGANWS0300LAL			300	103	-	25
FGANWS0350LAL	Female with gasket inserted <b>G 3/8</b>		350	111	-	25
FGANWS0400LAE	,	10	400	118	10	-
FGANWS0500LAE	Compressor fitting  G 3/8 Ø 10 mm		500	134	10	-
FGANWS0600LAE	G 3/6 9 10 IIIIII		600	149	10	-
FGANWS0800LAE			800	179	10	-
FGANWS1000LAE			1000	209	10	-

OF 1021

• G 1/2



Female with gasket inserted

Compressor fitting

CODE	FITTINGS	DN	LENGHT mm	g		$\Longrightarrow$
FGANVS0200LAL			200	92	-	25
FGANVS0250LAL			250	100	-	25
FGANVS0300LAL	Female with gasket inserted <b>G 1/2</b>		300	107	-	25
FGANVS0350LAL			350	115	-	25
FGANVS0400LAE	,	10	400	122	10	-
FGANVS0500LAE	Compressor fitting  G 3/8 Ø 10 mm		500	138	10	-
FGANVS0600LAE	G 3/6 W 10 IIIIII		600	153	10	-
FGANVS0800LAE			800	183	10	-
FGANVS1000LAE			1000	213	10	-



















Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 46 I/min

Min. bending radius 56 mm

Inliner pipe EPDM

Braiding INOX AISI 304

Fittings CW617N

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• G 3/8



Extended male Compressor fitting

CODE	FITTINGS	DN	LENGHT mm	6		$\Rightarrow$
FGAQQS0200LAL			200	96	-	25
FGAQQS0250LAL			250	104	-	25
FGAQQS0300LAL	Extended male <b>G 3/8</b>		300	111	-	25
FGAQQS0350LAL			350	119	-	25
FGAQQS0400LAE	,	10	400	126	10	-
FGAQQS0500LAE	Compressor fitting G 3/8 Ø 10 mm		500	141	10	-
FGAQQS0600LAE	G 3/6 W 10 IIIIII		600	156	10	-
FGAQQS0800LAE			800	187	10	-
FGAQQS1000LAE			1000	217	10	-

#### OF 1023

• G 1/2



Extended male Compressor fitting

CODE	FITTINGS	DN	LENGHT mm	G		$\Rightarrow$
FGAQPS0200LAL			200	118	-	25
FGAQPS0250LAL			250	125	-	25
FGAQPS0300LAL	Extended male  G 1/2		300	133	-	25
FGAQPS0350LAL			350	140	-	25
FGAQPS0400LAE	3.,2	10	400	148	10	-
FGAQPS0500LAE	Compressor fitting G 3/8 Ø 10 mm		500	163	10	-
FGAQPS0600LAE	G 3/6 W 10 IIIIII		600	178	10	-
FGAQPS0800LAE			800	208	10	-
FGAQPS1000LAE			1000	238	10	-

OF 1024

• G 3/8



• G 3/8 Ø 10 mm

• G 3/8 Ø 10 mm

• G 3/8 Ø 10 mm

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
FGAQQS0200LAR			200	105	-	25
FGAQQS0250LAR			250	113	-	25
FGAQQS0300LAR	Extended male		300	120	-	25
FGAQQS0350LAR	with sliding wall cover		350	128	-	25
FGAQQS0400LAS	G 3/8	10	400	135	10	-
FGAQQS0500LAS	Compressor fitting		500	150	10	-
FGAQQS0600LAS	G 3/8 Ø 10 mm		600	165	10	-
FGAQQS0800LAS			800	196	10	-
FGAQQS1000LAS			1000	226	10	-

OF 1025

• G 1/2



CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
FGAQPS0200LAR	Extended male with sliding wall cover G 1/2  Compressor fitting G 3/8 Ø 10 mm		200	126	-	25
FGAQPS0250LAR			250	133	-	25
FGAQPS0300LAR	with sliding wall cover G 1/2 Compressor fitting		300	141	-	25
FGAQPS0350LAR			350	148	-	25
FGAQPS0400LAS		10	400	156	10	-
FGAQPS0500LAS			500	171	10	-
FGAQPS0600LAS			600	186	10	-
FGAQPS0800LAS			800	216	10	-
FGAQPS1000LAS			1000	246	10	-

















Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 46 I/min

Min. bending radius 56 mm

Inliner pipe EPDM

INOX AISI 304

Fittings CW617N Instructions Pag. 118





FLEXIBLE HOSES FOR SANITARY APPLICATIONS

1.6 / W-FLEX



# **W-FLEX** SHOWER CABINS AND WHIRPOOLS



Equipped with stainless steel external braid, brass fittings and stainless steel sockets, they are mainly used for the connection between the water network and equipped shower walls or whirlpool tubs. Ideal for installation by the installer thanks to the supplied Swivel Male.

#### **TECHNICAL DATA**



DN

8 10



Min. bending radius 48 mm 56 mm



Max temperature

70 °C

Inliner pipe

**EPDM** 



Max pressure

10 bar



Flow rate at 3 bar

28 I/min 46 l/min



Braiding

**INOX AISI** 304



CW617N

#### **APPLICATIONS**

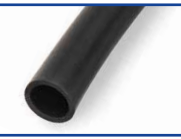


shower cabins



whirpools

#### **INLINER** PIPE



EPDM rubber is the most widespread inliner material. Available in various compounds, it shows excellent hygienic and mechanical characteristics as well as resistance to oxidation, environmental factors and high temperatures.

#### **TYPE OF FITTINGS**

**Swivel** Male G 1/2



Female with gasket inserted G 1/2



**Elbow Female** with gasket inserted G 1/2



#### **APPROVALS**

EN 13618





#### **WF 801**

• G 1/2



Swivel Male

Swivel Male

Female with gasket inserted

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGGCMS0600LAE			600	206	10	-
CGGCMS0800LAE	Swivel Male <b>G 1/2</b>		800	249	10	-
CGGCMS1000LAE	Female with gasket inserted G 1/2	8	1000	292	10	-
CGGCMS1200LAN			1200	335	-	10
CGGCMS1500LAN			1500	399	-	10

**WF 1001** 

• G 1/2



CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
FGGCMS0600LAE			600	160	10	-
FGGCMS0800LAE	Swivel Male G 1/2  Female with gasket inserted G 1/2		800	190	10	-
FGGCMS1000LAE		10	1000	219	10	-
FGGCMS1200LAN			1200	248	-	10
FGGCMS1500LAN			1500	293	_	10



#### **SWIVEL MALE**

With the swivel male connection the flexible hose can freely turn after the installation.

This avoids any problems given by torsion and allows the assembly in special installations.



















Max temperature 70 °C

Max pressure

10 bar

Flow rate at 3 bar 28 I/min 46 I/min

Min. bending radius 48 mm 56 mm

Inliner pipe EPDM

Braiding INOX AISI 304

Fittings CW617N

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#### WF 802

• G 1/2



CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
CGGESS0600LAE			600	207	10	-
CGGESS0800LAE	Swivel Male G 1/2  Elbow Female with gasket inserted G 1/2		800	250	10	-
CGGESS1000LAE		8	1000	293	10	-
CGGESS1200LAN			1200	336	-	10
CGGESS1500LAN			1500	400	-	10

WF 1002

• G 1/2



Elbow Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	9		$\Rightarrow$
FGGESS0600LAE			600	178	10	-
FGGESS0800LAE	Swivel Male G 1/2  Elbow Female with gasket inserted G 1/2		800	207	10	-
FGGESS1000LAE		10	1000	237	10	-
FGGESS1200LAN			1200	266	-	10
FGGESS1500LAN			1500	310	-	10



#### **SWIVEL MALE**

With the swivel male connection the flexible hose can freely turn after the installation.

This avoids any problems given by torsion and allows the assembly in special installations.





Max temperature



Flow rate at 3 bar









Braiding



70 °C

10 bar

28 I/min 46 I/min

48 mm 56 mm

EPDM

INOX AISI 304

Fittings CW617N

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FLEXIBLE HOSES FOR SANITARY APPLICATIONS

1.7 / SHOWER FLEX



# SHOWER FLEX FLEXIBLE SHOWER FLEX



The ideal PVC hose for every shower, aesthetically perfect and with a swivel ring for ease of use.

#### **TECHNICAL DATA**



DN 10



Max temperature 60 °C



Max pressure
5 bar



sure Flow rate at 3 bar

46 l/min



Min. bending radius
56 mm



PVC

Inliner pipe

XXXX

Braiding

8

Fittings

CW617N

#### **APPLICATIONS**



shower cabins

#### **TYPE OF FITTINGS**

Swivel Conical Female G 1/2



Knurled Female G 1/2



Conical Female G 1/2





Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter.



• G 1/2

• G 1/2



#### SF 8506

• G 1/2 Swivel Conical female

CODE	FITTINGS	DN	MATERIALS	LENGHT mm	g		$\Rightarrow$
85061500	Swivel Conical female G 1/2	10	DVC -hli	1500	206	-	10
85062000	Knurled female <b>G 1/2</b>	10	PVC chromeline	2000	249	-	10



### SF 8508

• G 1/2 Swivel Conical female

CODE	FITTINGS	DN	MATERIALS	LENGHT mm	ĝ		$\Rightarrow$
85081500	Swivel Conical female G 1/2	10	D)/C - i-	1500	206	-	10
85082000	Knurled female <b>G 1/2</b>	10	PVC classic	2000	249	-	10



# SF 8507

• G 1/2 Swivel Conical female

CODE	FITTINGS	DN	MATERIALS	LENGHT mm	ĝ		$\Rightarrow$
85071500	Swivel Conical female G 1/2	10	D) (C   I	1500	296	-	10
85072000	Conical female <b>G 1/2</b>		PVC chromeline	2000	339	-	10















Fittings



• G 1/2

)N 10

Max temperature

Max pressure 5 bar

Flow rate at 3 bar 46 I/min

56 mm

PVC

CW617N

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FLEXIBLE HOSES FOR SANITARY APPLICATIONS

**1.8** / OMNYFLEX 13



# **OMNYFLEX 13**GENERIC APPLICATIONS



The traditional and versatile hose with EPDM interior for sanitary applications that require a higher flow rate.

#### **TECHNICAL DATA**



DN

13



70 °C



Min. bending radius 72 mm



Inliner pipe

**EPDM** 



**Braiding** 

**INOX AISI** 304



Max pressure

10 bar



Flow rate at 3 bar

74 I/min



Fittings

CW617N

#### **APPLICATIONS**







shower cabins



whirpools

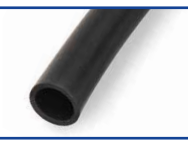


fan coil



generic installations

#### INLINER PIPE



EPDM rubber is the most widespread inliner material. Available in various compounds, it shows excellent hygienic and mechanical characteristics as well as resistance to oxidation, environmental factors and high temperatures.

#### **TYPE OF FITTINGS**

Male G 1/2 G 3/4



**Extended** Male G 1/2 - 28 mm



Female with gasket inserted G 1/2

G 3/4



#### **APPROVALS**

EN 13618



**Elbow Female** with gasket inserted G 1/2 G 3/4



**Extended Male** with sliding wall cover G 1/2 - 28 mm





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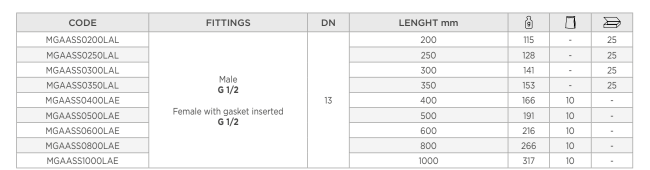
Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter.

• G 3/4

• G 1/2

• G 3/4





**OF 1302** 

• G 1/2



Male Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
MGAAUS0200LAL			200	133	-	20
MGAAUS0250LAL	Male <b>G 1/2</b>		250	145	-	20
MGAAUS0300LAL			300	158	-	20
MGAAUS0350LAL			350	171	-	20
MGAAUS0400LAE	,	13	400	183	10	-
MGAAUS0500LAE	Female with gasket inserted <b>G 3/4</b>		500	208	10	-
MGAAUS0600LAE			600	233	10	-
MGAAUS0800LAE			800	284	10	-
MGAAUS1000LAE			1000	334	10	-

OF 1303





Male Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	)		$\Rightarrow$
MGACBS0200LAL			200	132	-	20
MGACBS0250LAL	Male G 3/4  Female with gasket inserted G 1/2		250	145	-	20
MGACBS0300LAL			300	157	-	20
MGACBS0350LAL			350	170	-	20
MGACBS0400LAE		13	400	183	10	-
MGACBS0500LAE			500	208	10	-
MGACBS0600LAE			600	233	10	-
MGACBS0800LAE			800	283	10	-
MGACBS1000LAE			1000	333	10	-

**OF 1304** 

• G 3/4



Male Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
MGAE7S0200LAL			200	150	-	20
MGAE7S0250LAL			250	162	-	20
MGAE7S0300LAL			300	175	-	20
MGAE7S0350LAL	Male <b>G 3/4</b>		350	187	-	20
MGAE7S0400LAE	,	13	400	200	10	-
MGAE7S0500LAE	Female with gasket inserted  G 3/4		500	225	10	-
MGAE7S0600LAE	3/4		600	250	10	-
MGAE7S0800LAE			800	300	10	-
MGAE7S1000LAE			1000	351	10	-



















DN 13 Max temperature 70 °C

Max pressure 10 bar Flow rate at 3 bar 74 I/min

r Mi

Min. bending radius 72 mm

EPDM

Braiding

INOX AISI 304

Fittings CW617N Instructions Pag. 118



**OF 1305** 

• G 1/2



Female with gasket inserted

Female with gasket inserted

• G 1/2

• G 3/4

• G 3/4

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
MGAGKS0200LAL			200	110	-	25
MGAGKS0250LAL			250	123	-	25
MGAGKS0300LAL			300	136	-	25
MGAGKS0350LAL	Female with gasket inserted <b>G 1/2</b>		350	148	-	25
MGAGKS0400LAE		13	400	161	10	-
MGAGKS0500LAE	Female with gasket inserted G 1/2		500	186	10	-
MGAGKS0600LAE			600	211	10	-
MGAGKS0800LAE			800	261	10	-
MGAGKS1000LAE			1000	312	10	-

**OF 1306** 

• G 1/2



Female with gasket inserted

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
MGAGMS0200LAL			200	134	-	20
MGAGMS0250LAL			250	146	-	20
MGAGMS0300LAL			300	159	-	20
MGAGMS0350LAL	Female with gasket inserted  G 1/2		350	171	-	20
MGAGMS0400LAE	,	13	400	184	10	-
MGAGMS0500LAE	Female with gasket inserted <b>G 3/4</b>		500	209	10	-
MGAGMS0600LAE	G 3/4		600	234	10	-
MGAGMS0800LAE			800	285	10	-
MGAGMS1000LAE			1000	335	10	-

OF 1307

• G 3/4



Female with gasket inserted

Female with gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
MGAGRS0200LAL			200	145	-	20
MGAGRS0250LAL			250	157	-	20
MGAGRS0300LAL			300	170	-	20
MGAGRS0350LAL	Female with gasket inserted  G 3/4		350	183	-	20
MGAGRS0400LAE		13	400	195	10	-
MGAGRS0500LAE	Female with gasket inserted <b>G 3/4</b>		500	220	10	-
MGAGRS0600LAE	0.3/4		600	246	10	-
MGAGRS0800LAE			800	296	10	-
MGAGRS1000LAE			1000	346	10	-



















13

70 °C

10 bar

Flow rate at 3 bar 74 I/min

Min. bending radius 72 mm

Inliner pipe EPDM

INOX AISI 304

CW617N

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CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
MGAD3S0200LAL			200	129	-	20
MGAD3S0250LAL			250	141	-	20
MGAD3S0300LAL	Male		300	154	-	20
MGAD3S0350LAL	G 1/2		350	167	-	20
MGAD3S0400LAE	Elbow Female	13	400	179	10	-
MGAD3S0500LAE	with gasket inserted		500	204	10	-
MGAD3S0600LAE	G 1/2		600	230	10	-
MGAD3S0800LAE			800	280	10	-
MGAD3S1000LAE			1000	330	10	-



CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
MGAE2S0200LAL			200	147	-	20
MGAE2S0250LAL			250	172	-	20
MGAE2S0300LAL	Male		300	185	-	20
MGAE2S0350LAL	G 1/2		350	197	-	20
MGAE2S0400LAE	Elbow Female	13	400	222	10	-
MGAE2S0500LAE	with gasket inserted		500	248	10	-
MGAE2S0600LAE	G 3/4		600	298	10	-
MGAE2S0800LAE			800	348	10	-
MGAE2S1000LAE			1000	334	10	-



CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
MGAE1S0200LAL			200	158	-	20
MGAE1S0250LAL			250	171	-	20
MGAE1S0300LAL	Male		300	183	-	20
MGAE1S0350LAL	G 3/4		350	196	-	20
MGAE1S0400LAE	Elbow Female	13	400	208	10	-
MGAE1S0500LAE	with gasket inserted		500	233	10	-
MGAE1S0600LAE	G 3/4		600	258	10	-
MGAE1S0800LAE			800	308	10	-
MGAE1S1000LAE			1000	358	10	-







10 bar



74 I/min



72 mm



EPDM



INOX AISI 304

Fittings

CW617N



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**OF 1311** 

• G 1/2



Female with gasket inserted

• G 1/2

• G 1/2

CODE	FITTINGS	DN	LENGHT mm	ĝ		$\Rightarrow$
MGADDS0200LAL			200	135	-	25
MGADDS0250LAL			250	147	-	25
MGADDS0300LAL			300	160	-	25
MGADDS0350LAL	Extended male G 1/2		350	173	-	25
MGADDS0400LAE		13	400	185	10	-
MGADDS0500LAE	Female with gasket inserted  G 1/2		500	210	10	-
MGADDS0600LAE	G 1/2		600	235	10	-
MGADDS0800LAE			800	286	10	-
MGADDS1000LAE			1000	336	10	-

• G 1/2 OF 1312 Extended male Female with with sliding wall cover gasket inserted

CODE	FITTINGS	DN	LENGHT mm	g		$\Rightarrow$
MGADDS0200LAR			200	143	-	25
MGADDS0250LAR			250	155	-	25
MGADDS0300LAR	Extended male		300	168	-	25
MGADDS0350LAR	with sliding wall cover		350	181	-	25
MGADDS0400LAS	G 1/2	13	400	193	10	-
MGADDS0500LAS	Female with gasket inserted		500	218	10	-
MGADDS0600LAS	G 1/2		600	243	10	-
MGADDS0800LAS			800	294	10	-
MGADDS1000LAS			1000	344	10	-



















13

70 °C

Max pressure 10 bar

Flow rate at 3 bar 74 I/min

Min. bending radius 72 mm

EPDM

INOX AISI 304

CW617N

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#### **ASSEMBLY INSTRUCTIONS**

Luxor's flexible hoses are produced for water adduction and distribution. The use of other liquid elements or chemical solutions is not guaranteed if not clearly agreed with the Technical Office

Always carry out system test after the installation of the flexible hoses to check leakages or functional products defects

Test the correct grounding of the electrical appliances (air conditioning systems, whirlpools, etc.) where hoses are connected. Any possible electrical dispersion could favor corrosive actions.

For installations in rooms with high humidity, where there is condensation, it is necessary to use flexible hoses with braiding and ferrules in stainless steel.

Design the system using hoses of adequate length and fittings to minimise hose twists and tensions (always check the product datasheets).





RC≥4DE L≥4DE

Always check that ferrules are pressed correctly and there are no braiding threads coming out. In case of doubts do not install the flexible hose.





The hoses must maintain a straight section at the connections equal to 4 times the external diameter of the hose (DN6 =  $\emptyset$  10 mm  $\rightarrow$  straight section 40 mm). The bending radius must not be less than 4 times the external diameter of the hose (DN6 =  $\emptyset$  10 mm  $\rightarrow$  bending radius 40 mm).





RC≥4DE L≥4DE

Do not install flexible hoses under twisting or tension conditions.





It must be possible to inspect the hoses. Do not install inside walls or in tunnels that cannot be inspected. Do not cover with insulating material (except for hoses with stainless steel braid and stainless steel ferrules.







Use only tools suitable for the type of product. The tools must only be used in the presence of a hexagonal nut. Any other configuration (cylindrical fitting, knurled ring nut, ...) must be closed by hand (closing force not exceeding 3 Nm).



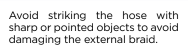


Do not use any tools on the ferrules. A force applied to this ferrule often causes it to become damaged with consequent breakage of the hose.





Never assemble two or more hoses in series. If necessary, choose a longer length.





#### NORMAL END CONNECTION FITTINGS

For a correct assembly please keep to the follow below instructions:

- check the threading of the fitting (A) of the flexible hose which must be corresponding to the one of the faucet's body (B);
- check that the gasket is regularly placed on the female fitting (C);
- do not use hemp and/or Teflon on the thread (A) of the fitting.

#### Attention! Clamps from 2 to 3 Nm.

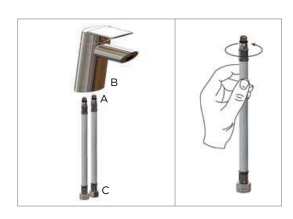
The male with o-ring seat are specially studied to guarantee the tightness betweeen the fitting and the body of the faucet.

It is not necessary to tighten with a key, the strength of the hand is enough.

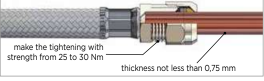
#### **COMPRESSION FITTINGS**

For a correct assembly please keep to the following instructions:

- check that the cartridge (2) is correctly installed as per scheme since if this is upside down it causes tightening problems:
- the fightening fittings must be connected to pipes with a wall tickness not less than 0,75 mm. The compression fittings RCG, RCC and RCB must be tightened with a clamping couple in a range 25 nad 30 Nm.









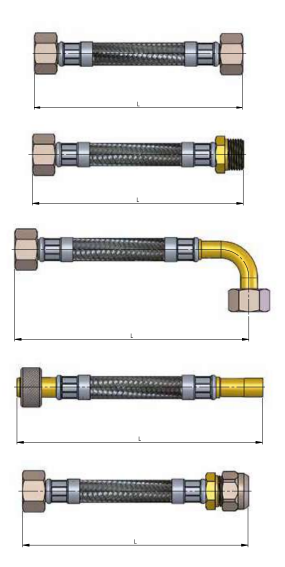
### **MAINTENANCE INSTRUCTIONS**

- Periodically monitor the state of the hoses.
   In case of oxidation or evident state of wear, replace.
- Avoid direct or indirect exposure to corrosive substances, including substances used for cleaning (bleach and similar substances).
- For cleaning only use damp (not wet) cloths without the aid of cleaning substances.
- Avoid striking the hose with sharp or pointed objects

- to avoid breaking the external braid (including boxes and containers made of metal, wood or other materials).
- In the case of systems in periodically uninhabited places (for example holiday homes or in places with particularly harsh climatic conditions) always check closure of the system and, in any case, avoid leaving the system pressurised.

#### **LENGTH INSTRUCTIONS**

All hose assemblies shall be manufactured in lengths L measured as shown in Figure from a minimum of 90 mm to a maximum of 2000 mm, in compliance with standard EN 13618.



The actual length compared with the length L declared by the supplier shall be within the following permissible tolerances, in compliance with standard EN 13618:

• L ≤ 400 mm: +10 mm

0

• 400 mm < L ≤ 1000 mm: +20 mm

0

• 1000 mm < L ≤ 2000 mm: +30 mm

0



#### CONDITION OF SALE

#### **ORDERS**

Contracts entered by agents or representative are not definitive until they are regularly accepted by supplier. The orders sent either through our Agents or directly, are accepted under the "General Sales Conditions" described in the present Price List terms, and will agree, without reservation, to the terms below.

#### **INCOTERMS**

The consignments are always Ex works unless differently agreed in the sales contract.

#### **PAYMENT TERMS**

The payment terms are those specified in the offers and the order confirmation and are binding.

In case of delay of payment with respect to the agreed due terms, the commercial interest shall be calculated. The delayed payment of previous supplies will authorize us to cancel all orders in progress. Agents and representative are not entitled to collect credits, unless clearly authorised in writing by the supplier.

#### CLAIMS

Claims on quantities will be accepted within 8 days from the date of receipt of goods. The supplier will not be responsible for missing or damaged packages, unless in the despatch note it is clearly written "accepted with reservation".

#### COURT

For any controversies the place of jurisdiction shall be: the Court of Low of Brescia.

#### **PRICES**

Prices indicated are those clearly agreed in the contract sales confirmed by our order confirmation.

#### **DELIVERY TERMS**

The articles part of this catalogue will be consigned within a term of 90 days from order acceptance. Any date inferior to this term is not to be considered accepted unless confirmed in order confirmation.

The delivery times are not binding for the supplier, who will not respond for any damages arising directly or indirectly from delivery delays, or from a total or partial interruption of the supply.

#### **PACKAGING**

The standard packaging is at suppliers charges.

The standard packaging does not include special out of size or particular. Where any special packaging is required this will be at customer's charges, unless previously agreed in writing in the contract sales.

#### **RETURN OF GOODS**

No goods will be accepted without our previous authorization.

### MINIMUM ORDER VALUE

The supplier in addition to checking the feasibility will have the right to deliver orders with a minimum value of 500 Euro.

#### WARRANTY

The guarantee terms refer to article 3 and 5 of the 199/44/CE Directive. The guarantee is supported by an adequate insurance policy for the "Product Third Party Liability". The guarantee declines any responsibility whereas the installation and the test have not been correctly carried out. The wholesalers and the retailers are compelled to illustrate to their customers and installers all the useful care for a correct installation of our materials.

#### **CATALOGUE VALIDY**

Illustrations, data and references published in this issue are not binding on the supplier who reserves the right to make reasonable changes, both technical and commercial, at his discretion at any time, still without lowering the design performance of the goods.