





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

FRANCE

QB FRANCE

SVGW

WRAS SWITZERLAND GREAT BRITAIN























DENMARK

NORWAY

RISE SWEDEN

HOLLAND

kiwa 🕷

PZH POLAND

UKRSEPRO UKRAINE

NSF IAPMO USA U.S. / CANADA

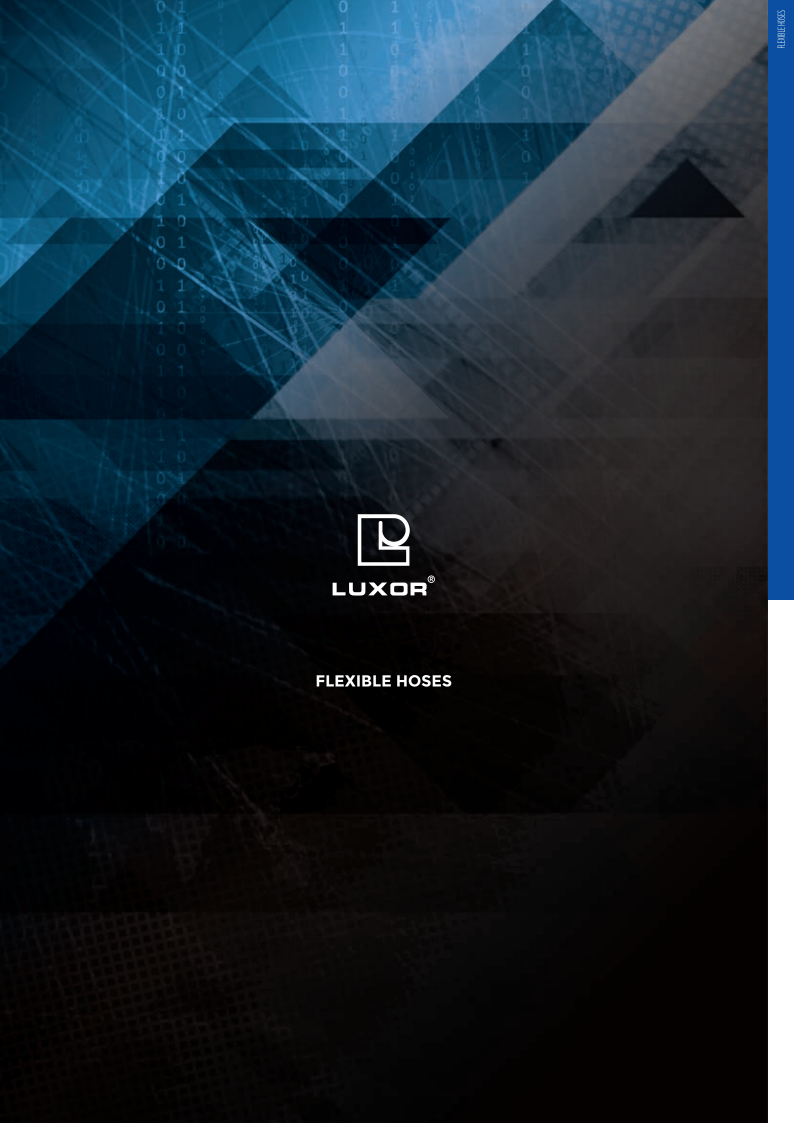
RUSSIA



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



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.



QUALITY AND COMPLIANCE

Luxor's Company's Quality System and Luxor's flexible hoses are approved and certified by the most important International Institutes



COMPLIANCE WITH EN 13618

EN 13618 compliant flexible hoses are available in sizes from DN 6 to DN 25 and are the optimum choice for carrying potable and sanitary water in any type of installation.



FLEET OF AUTOMATIC MACHINES

The production process makes use of cutting-edge machinery to ensure precise product execution at every stage.



ALL-ROUND DESIGN

Luxor handles the entire hose production process in-house, from design to assembly, ensuring total control over the quality and efficiency of its products.



CUSTOMISED SOLUTIONS

Luxor works with its customers to create customised flexible hoses, developing tailor-made products that meet market requirements.



CONTROL PROCEDURES

Luxor flexible hoses are subjected to rigorous inspection procedures using high resolution cameras to detect any defects, ensuring accurate verification of product quality.





CUSTOMISED FITTINGS

Luxor manufactures customised fittings and offers design services and customised solutions for its customers.



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!**



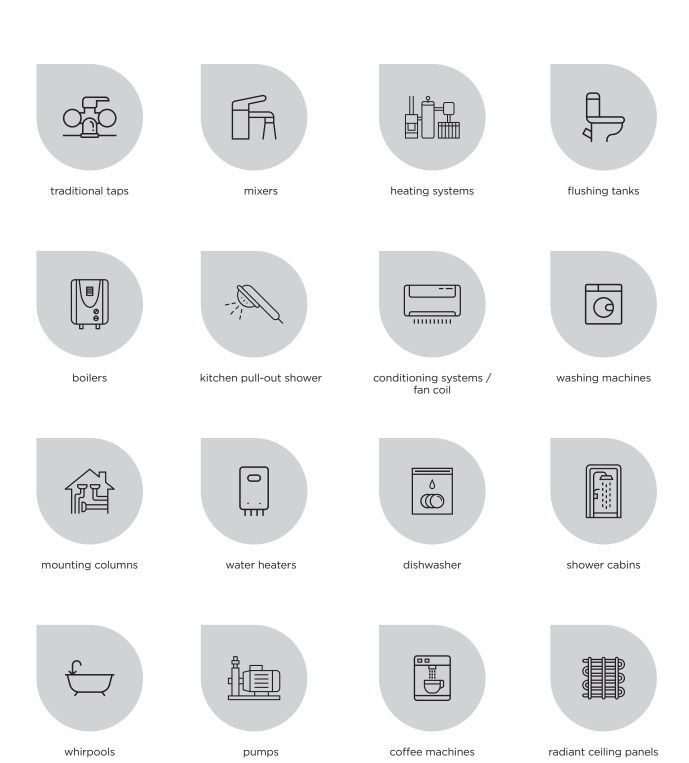
| APPLICATIONS | APPROVALS |
|-----------------------|---------------------|
| pag. 8 | pag. 18 |
| ASSEMBLY INSTRUCTIONS | LENGTH INSTRUCTIONS |
| pag. 116 | pag. 118 |

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APPLICATIONS

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



| Inliner Range | Nominal diameter | Single-lever mixer taps | Two-handle faucets | Mixers | Pull-out shower faucets | Single-hole mixer taps | Coffee machines | Cisterns | Waterinstallations | 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.



GOOD HYGIENIC PURITY



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



RESISTANCE TO OXYGEN PERMEABILITY









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

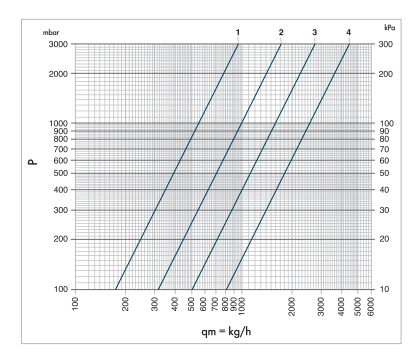
The table below shows the most relevant technical features for every nominal diameter, as well as the availability with silicone, TP, EPDM, PEX and butyl inliner.

| Inliner Range | Nominal Diameter | Inner ø mm | Outerømm | Min bending radius | Inner fittings ø mm | Flow rate at 3 bar | Max working pressure | Cmm Max working temperature | Omm Min working temperature | Available Fittings | Available Braidings | Clamping ferrules material |
|---------------|---------------------|------------|----------|--------------------|---------------------|--------------------|----------------------|-----------------------------|-----------------------------|--|--------------------------------------|----------------------------|
| | 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 | Stainless steel |
| | DN8 | 8,5 | 12 | 48 | 6,2 | 28 I/min | 10 Bar | 70° C | -5° C | Brass, stainless steel, plastic | Stainless steel, nylon PA 6.6 | Stainless steel |
| | DN8 | 8,5 | 12,3 | 48 | 6,2 | 28 I/min | 10 Bar | 90° C | -20° C | Brass | Stainless steel | 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 | Stainless steel |
| | DN10 | 9,4 | 13,7 | 56 | 7,5 | 46 I/min | 10 Bar | 90° C | -20° C | Brass | Stainless steel | 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 | Stainless steel |
| | DN13 | 12,5 | 17,8 | 72 | 10 | 74 I/min | 10 Bar | 90° C | -20° C | Brass | Stainless steel | Stainless steel |
| | DN15 | 15 | 20 | 80 | 12,5 | 83 I/min | 10 Bar | 110° C | -5° C | Brass, copper, stainless steel, galvanised steel | Stainless steel, galvanised steel | Stainless steel |
| | DN15 | 15 | 19,8 | 80 | 12,5 | 83 I/min | 10 Bar | 90° C | -20° C | Brass | Stainless steel | 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 | Stainless steel, aluminium |
| | DN18 | 19 | 25,7 | 104 | 15,5 | 200 l/min | 10 Bar | 90° C | -20° C | Brass | Stainless steel | Stainless steel |
| | DN25 | 25,5 | 33 | 132 | 21 | 280 l/min | 10 Bar | 110° C | -5° C | Brass, copper, stainless steel, galvanised steel | Stainless steel, galvanised steel | Stainless steel, aluminium |
| | DN25 | 25,5 | 32,8 | 132 | 21 | 280 l/min | 10 Bar | 90° C | -20° C | Brass | Stainless steel | 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 | Stainless steel, aluminium |
| | DN32 | 32 | 41,6 | 168 | 27 | 490 l/min | 6 Bar | 90° C | -20° C | Brass | Stainless steel | Stainless steel |
| | DN40 | 40 | 53 | 212 | 32 | 800 l/min | 6 Bar | 110° C | -5° C | Brass, stainless steel, galvanised steel | Stainless steel, galvanised steel | Aluminium |
| | DN50 | 50 | 65 | 275 | 41 | 1300 l/min | 6 Bar | 110° C | -5° C | Brass, stainless steel, galvanised steel | Stainless steel, galvanised steel | Aluminium |

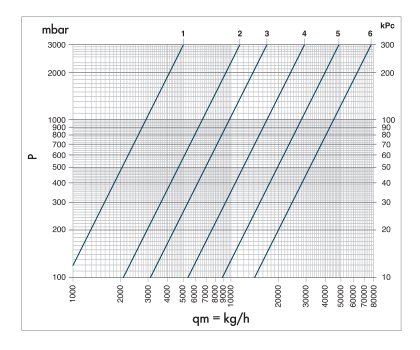


FLOW RATE CHARTS

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



| HOSE DIMENSIONS | POS | Kv | Flow I/min con ΔP 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 ΔP 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 |

FITTINGS



MATERIALS

CW617N AND CW614N

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.

ACCIAIO INOX AISI304

Where high resistance to oxidation and good resistance to mechanical stress is required, the fittings are produced in stainless steel AISI304.

CW602N, CW724R, CW511L

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.

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.

CW724R, CW511L, CW510L

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 special brass with very low content of lead (<0.2%).

STEEL AVP

For particular requirements 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.



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.



THE CHALLENGE

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.



PROCESSINGS

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).



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

| | | technical solution | ns. | | |
|-----------------------------------|---------------------|---|---|--|---|
| 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 technica | Il 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 | | | | |
| | | Male G 3/8 G 1/2 G 3/4 | Female without gasket G 3/8 G 1/2 G 3/4 | Elbow Female without gasket G 1/2 G 3/4 G 1" | Smooth Pipe Ø 15 mm |
| Silicone EPDM Thermoplastic Butyl | DN13 | Safety end Pipe ø 15 mm | Compressor Fitting Ø 12 mm Ø 15 mm | Brass Push-Fit Ø 12 | Female with gasket G 1/2 - G 3/4 |



Silicone

■ EPDM

■ Thermoplastic

Elbow Female

with gasket G 1/2 - G 3/4

PEX

■ Butyl

Extended

G 1/2 - 28 mm

Male

Please contact our technical department for further information









| Inliner Range | Nominal Diameter | | | | |
|------------------|---------------------|-----------------|--------------|----------------|--|
| ■ EPDM | DN50 | Male G 2" | | Female G 2" | |
| ■ Silicone | ■ EPDM | ■ Thermoplastic | ● PEX | ■ Butyl | |

Please contact our technical department for further information

BRAIDING





MATERIALS

STAINLESS STEEL THREADS AISI 304

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.

STEEL THREADS

Steel threads have a minimum ø 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

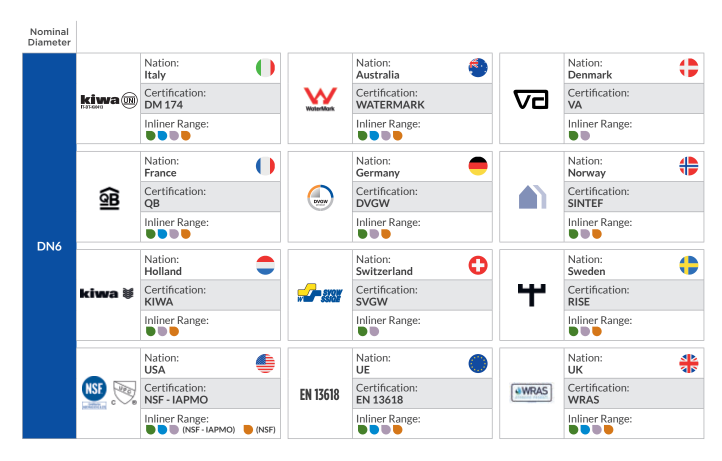
The braiding percentage of covering can change in accordance to the specific product requests and to the customer's requirements, going from a 97% cover until 80%.

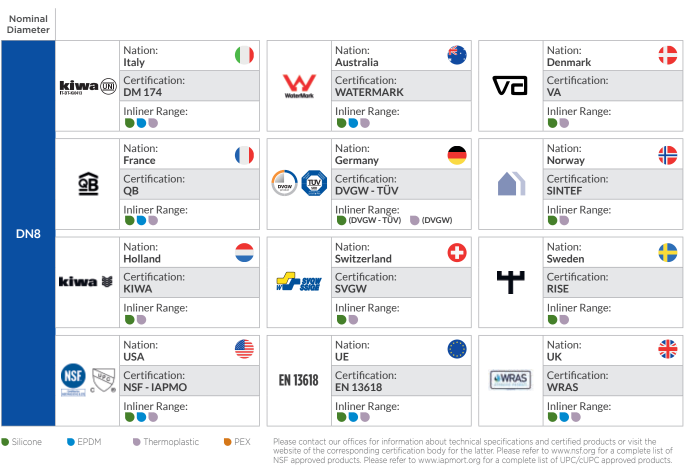
The 97% braiding covers perfectly the inner pipe making the flexible hose mechanically more resistant to the strains and giving a better aesthetic exterior.

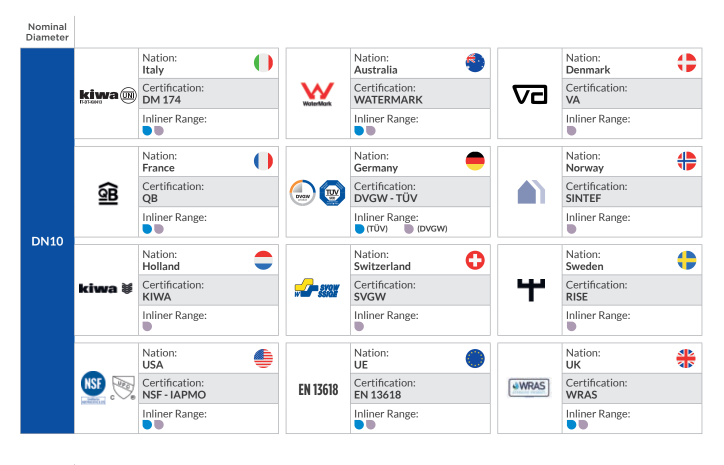
The thread dimension, the quality of the material and the covering percentage of the braiding distinguish Luxor's hoses, products with a high quality profile, from those of other producers.



APPROVALS



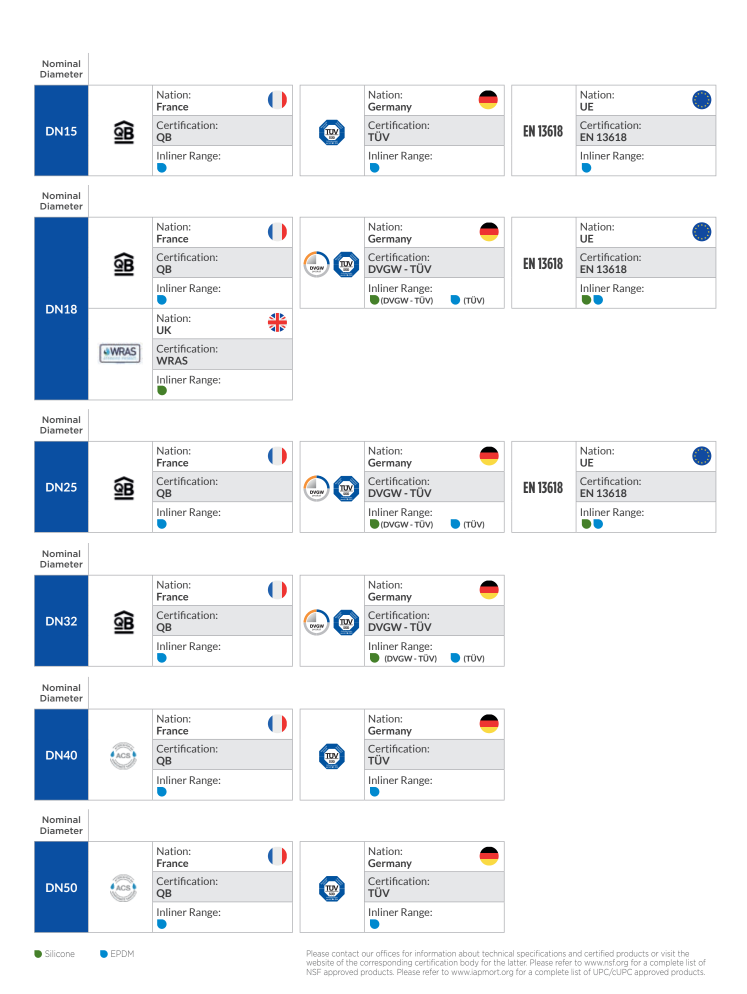






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20





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

Max temperature

70 °C



Max pressure

10 bar



Flow rate at 3 bar

28 I/min



Min. bending 48 mm



Inliner pipe **EPDM** **INOX AISI**

Braiding

304



Fittings

CW617N

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

Short Male M 10x1 - 18 mm

Medium Male M 10x1 - 46 mm



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



APPROVALS

EN 13618



Safety end



Compressor Fitting G 3/8 Ø 10 mm



Pipe Ø 10 mm



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

• G 3/8

• G 1/2

Short Male



Female with gasket inserted

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

FX 802

M 10x1



Short Male

Female with gasket inserted

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

FX 803

M 10x1



Female with gasket inserted

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

FX 804

M 10x1



. .

Medium Male

Medium Male

Female with gasket inserted

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















Fittings



Pag. 116

DN 8

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

Fittings CW617N

T FLEXIBLE HOSES FOR SANITARY APPLICATIONS

FX 805



Safety end Pipe



Compressor fitting

• G 3/8 Ø 10 mm

| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|-------------------------------------|----|-----------|-----|----|---------------|
| CGA3GS0200LAL | Safety end Pipe ø 10 mm | | 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 | | | 500 | 116 | 10 | - |
| CGA3GS0600LAE | | | 600 | 130 | 10 | - |

















DN 8

Max temperatur 70 °C

Max pressure 10 bar

28 I/min

48 mm

Inliner pipe EPDM

INOX AISI 304

Fittings CW617N

Instructions Pag. 116





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



DN



Max temperature

max temperati





Max pressure

10 bar



Flow rate at 3 bar





Min. bending radius
48 mm



Inliner pipe
SILICONE



Braiding

INOX AISI 304



Fittings

CW617N

APPLICATIONS



traditional taps



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

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



APPROVALS

EN 13618 UE







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





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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 3/8

• G 1/2

• G 3/8

• G 1/2





Short Male Female with gasket inserted

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

FP 802





Short Male Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH 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 | | | 500 | 100 | 10 | - |
| CHQKJS0600DME | | | 600 | 113 | 10 | - |

FP 803





Medium Male

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| CHQSES0200DML | | | 200 | 66 | - | 25 |
| CHQSES0250DML | | | 250 | 72 | - | 25 |
| CHQSES0300DML | Medium Male M 10x1 | | 300 | 79 | - | 25 |
| CHQSES0350DML | | 8 | 350 | 85 | - | 25 |
| CHQSES0400DME | Female with gasket inserted G 3/8 | | 400 | 91 | 10 | - |
| CHQSES0500DME | 3/6 | | 500 | 104 | 10 | - |
| CHQSES0600DME | | | 600 | 116 | 10 | - |

FP 804





Medium Male

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|-----------------------------------|----|-----------|-----|----|---------------|
| CHQSDS0200DML | Medium Male M 10x1 | | 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 | | | 500 | 108 | 10 | - |
| CHQSDS0600DME | | | 600 | 120 | 10 | - |



















DN 8

Max temperati 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

Min. bending radius
48 mm

SILICONE

INOX AISI 304

Fittings Instruction
CW617N Pag. 116







OMNYFLEX 8GENERIC APPLICATIONS



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

TECHNICAL DATA



DN

8

I

Max temperature

70 °C

(1)

Max pressure

10 bar

8

Flow rate at 3 bar

28 I/min



Min. bending radius 48 mm



Inliner pipe EPDM

Braiding

INOX AISI 304



Fittings

CW617N

APPLICATIONS



flushing tanks



boilers

INLINER PIPE



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.

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



EN 13618

APPROVALS



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. 116

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



CODE **FITTINGS** DN LENGTH mm 9 \Rightarrow CGACFS0200LAL 200 66 25 CGACFS0250LAL 250 73 25 CGACFS0300LAL 300 79 25 Male CGACFS0350LAL 350 85 25 G 3/8 CGACFS0400LAE 8 400 92 10 Female with gasket inserted **G 3/8** CGACFS0500LAE 10 500 105 CGACFS0600LAE 117 10 600 CGACFS0800LAE 800 143 10 CGACFS1000LAE 1000 169 10

OF 802

• G 3/8



Male Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CGACDS0200LAL | | | 200 | 69 | - | 25 |
| CGACDS0250LAL | | | 250 | 76 | - | 25 |
| CGACDS0300LAL | Male G 3/8 | | 300 | 82 | - | 25 |
| CGACDS0350LAL | | | 350 | 88 | - | 25 |
| CGACDS0400LAE | , | 8 | 400 | 95 | 10 | - |
| CGACDS0500LAE | Female with gasket inserted G 1/2 | | 500 | 108 | 10 | - |
| CGACDS0600LAE | 6 1/2 | | 600 | 120 | 10 | - |
| CGACDS0800LAE | | | 800 | 146 | 10 | - |
| CGACDS1000LAE | | | 1000 | 172 | 10 | - |

OF 803





FITTINGS DN 9 \Longrightarrow CODE LENGTH mm CGAEWS0200LAL 200 80 25 CGAEWS0250LAL 250 86 -25 CGAEWS0300LAL 300 93 25 Male **G 1/2** CGAEWS0350LAL 350 99 25 CGAEWS0400LAE 400 10 8 105 Female with gasket inserted CGAEWS0500LAE 500 10 -118 G 3/8 CGAEWS0600LAE 10 600 131 CGAEWS0800LAE 10 800 157

OF 804

CGAEWS1000LAE

• G 1/2



1000

Male Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CGAEVS0200LAL | | | 200 | 83 | - | 25 |
| CGAEVS0250LAL | | | 250 | 89 | - | 25 |
| CGAEVS0300LAL | Male G 1/2 | | 300 | 96 | - | 25 |
| CGAEVS0350LAL | | | 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 | - |

















182

10

• G 1/2



DN 8

Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 l/min

ar Mi

Min. bending radius 48 mm

Inliner pipe EPDM

Braiding

INOX AISI 304

Fittings CW617N

Instructions Pag. 116



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 | LENGTH mm | g | | \Rightarrow |
|---------------|---|----|-----------|-----|----|---------------|
| CGAGUS0200LAL | | | 200 | 69 | - | 25 |
| CGAGUS0250LAL | | | 250 | 74 | - | 25 |
| CGAGUS0300LAL | Female with gasket inserted G 3/8 | | 300 | 80 | - | 25 |
| CGAGUS0350LAL | | | 350 | 87 | - | 25 |
| CGAGUS0400LAE | • | 8 | 400 | 93 | 10 | - |
| CGAGUS0500LAE | Female with gasket inserted G 3/8 | | 500 | 106 | 10 | - |
| CGAGUS0600LAE | G 3/0 | | 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 | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| CGAGNS0200LAL | | | 200 | 72 | - | 25 |
| CGAGNS0250LAL | | | 250 | 77 | - | 25 |
| CGAGNS0300LAL | Female with gasket inserted G 1/2 | | 300 | 83 | - | 25 |
| CGAGNS0350LAL | | | 350 | 90 | - | 25 |
| CGAGNS0400LAE | • | 8 | 400 | 96 | 10 | - |
| CGAGNS0500LAE | Female with gasket inserted G 3/8 | | 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 | LENGTH mm | ê | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| CGAGKS0200LAL | | | 200 | 75 | - | 25 |
| CGAGKS0250LAL | | | 250 | 80 | - | 25 |
| CGAGKS0300LAL | Female with gasket inserted G 1/2 | | 300 | 86 | - | 25 |
| CGAGKS0350LAL | | | 350 | 93 | - | 25 |
| CGAGKS0400LAE | , | 8 | 400 | 99 | 10 | - |
| CGAGKS0500LAE | Female with gasket inserted G 1/2 | | 500 | 112 | 10 | - |
| CGAGKS0600LAE | 0 1/2 | | 600 | 125 | 10 | - |
| CGAGKS0800LAE | | | 800 | 150 | 10 | - |
| CGAGKS1000LAE | | | 1000 | 176 | 10 | - |

















70 °C

Max pressure 10 bar

28 I/min

48 mm

EPDM

INOX AISI 304

CW617N

Instructions Pag. 116

• G 3/8

• G 1/2

• G 1/2



Swivel Male

Female with gasket inserted

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

OF 809

• G 1/2



Swivel Male

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | ê | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CGACMS0200LAL | | | 200 | 106 | - | 25 |
| CGACMS0250LAL | Swivel Male G 1/2 | | 250 | 112 | - | 25 |
| CGACMS0300LAL | | | 300 | 118 | - | 25 |
| CGACMS0350LAL | | | 350 | 125 | - | 25 |
| CGACMS0400LAE | , | 8 | 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.







10 bar

Flow rate at 3 bar

28 I/min





EPDM







Instructions Pag. 116



OF 810

• G 3/8



Extended male

Female with gasket inserted

• G 3/8

• G 1/2

• G 3/8

• G 1/2

| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CGADJS0200LAL | | | 200 | 74 | - | 25 |
| CGADJS0250LAL | Extended male G 3/8 | | 250 | 80 | - | 25 |
| CGADJS0300LAL | | | 300 | 87 | - | 25 |
| CGADJS0350LAL | | | 350 | 93 | - | 25 |
| CGADJS0400LAE | , | 8 | 400 | 100 | 10 | - |
| CGADJS0500LAE | Female with gasket inserted G 3/8 | | 500 | 112 | 10 | - |
| CGADJS0600LAE | G 3/6 | | 600 | 125 | 10 | - |
| CGADJS0800LAE | | | 800 | 151 | 10 | - |
| CGADJS1000LAE | | | 1000 | 176 | 10 | - |

OF 811

• G 3/8



Extended male

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CGADHS0200LAL | | | 200 | 77 | - | 25 |
| CGADHS0250LAL | Extended male G 3/8 | | 250 | 83 | - | 25 |
| CGADHS0300LAL | | | 300 | 90 | - | 25 |
| CGADHS0350LAL | | | 350 | 96 | - | 25 |
| CGADHS0400LAE | 3,0 | 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 | LENGTH mm | g | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CGADES0200LAL | Extended male G 1/2 | | 200 | 91 | - | 25 |
| CGADES0250LAL | | | 250 | 97 | - | 25 |
| CGADES0300LAL | | | 300 | 104 | - | 25 |
| CGADES0350LAL | | | 350 | 110 | - | 25 |
| CGADES0400LAE | • | 8 | 400 | 116 | 10 | - |
| CGADES0500LAE | Female with gasket inserted G 3/8 | | 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 | LENGTH 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 | - |





(1)













DN 8

Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

t 3 bar Min. be n 4

Min. bending radius
48 mm

Inliner pipe EPDM

Braiding INOX AISI 304

Fittings CW617N

Instructions Pag. 116

1 FLEXIBLE HOSES FOR SANITARY APPLICATIONS



• G 3/8



| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| CGADJS0200LAR | | | 200 | 83 | - | 25 |
| CGADJS0250LAR | | | 250 | 89 | - | 25 |
| CGADJS0300LAR | Extended male with sliding wall cover | | 300 | 96 | - | 25 |
| CGADJS0350LAR | | | 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



| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| CGADHS0200LAR | | | 200 | 86 | - | 25 |
| CGADHS0250LAR | Extended male with sliding wall cover | | 250 | 92 | - | 25 |
| CGADHS0300LAR | | | 300 | 99 | - | 25 |
| CGADHS0350LAR | | | 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

• G 1/2



• G 3/8

• G 1/2

• G 1/2

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| CGADES0200LAR | | | 200 | 99 | - | 25 |
| CGADES0250LAR | Extended male with sliding wall cover | | 250 | 105 | - | 25 |
| CGADES0300LAR | | | 300 | 112 | - | 25 |
| CGADES0350LAR | | | 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 | LENGTH mm | g | | \Rightarrow |
|---------------|---|----|-----------|-----|----|---------------|
| CGADDS0200LAR | | | 200 | 102 | - | 25 |
| CGADDS0250LAR | Extended male with sliding wall cover | | 250 | 108 | - | 25 |
| CGADDS0300LAR | | | 300 | 115 | - | 25 |
| CGADDS0350LAR | | | 350 | 121 | - | 25 |
| CGADDS0400LAS | G 1/2 | 8 | 400 | 127 | 10 | - |
| CGADDS0500LAS | Female with gasket inserted G 1/2 | | 500 | 140 | 10 | - |
| CGADDS0600LAS | | | 600 | 153 | 10 | - |
| CGADDS0800LAS | | | 800 | 179 | 10 | - |
| CGADDS1000LAS | | | 1000 | 204 | 10 | - |















Fittings



Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

Min. bending radius 48 mm

Inliner pipe EPDM

INOX AISI 304

CW617N Pag. 116

T FLEXIBLE HOSES FOR SANITARY APPLICATIONS

OF 818

• G 3/8



Compressor fitting

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|-----------------------------------|----|-----------|-----|----|---------------|
| CGAQMS0200LAL | | | 200 | 83 | - | 25 |
| CGAQMS0250LAL | Male G 3/8 | | 250 | 89 | - | 25 |
| CGAQMS0300LAL | | | 300 | 95 | - | 25 |
| CGAQMS0350LAL | | | 350 | 102 | - | 25 |
| CGAQMS0400LAE | , | 8 | 400 | 108 | 10 | - |
| CGAQMS0500LAE | Compressor fitting G 3/8 Ø 10 mm | | 500 | 121 | 10 | - |
| CGAQMS0600LAE | G 3/6 W 10 IIIIII | | 600 | 134 | 10 | - |
| CGAQMS0800LAE | | | 800 | 159 | 10 | - |
| CGAQMS1000LAE | | | 1000 | 185 | 10 | - |

OF 819

• G 1/2

Male



Compressor fitting

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|----------------------------------|----|-----------|-----|----|---------------|
| CGAQES0200LAL | | | 200 | 96 | - | 25 |
| CGAQES0250LAL | Male G 1/2 | | 250 | 103 | - | 25 |
| CGAQES0300LAL | | | 300 | 109 | - | 25 |
| CGAQES0350LAL | | | 350 | 116 | - | 25 |
| CGAQES0400LAE | , | 8 | 400 | 122 | 10 | - |
| CGAQES0500LAE | Compressor fitting G 3/8 Ø 10 mm | | 500 | 135 | 10 | - |
| CGAQES0600LAE | G 5/6 W 10 IIIIII | | 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 | LENGTH mm | g | | \Rightarrow |
|---------------|---|----|-----------|-----|----|---------------|
| CGANWS0200LAL | | | 200 | 85 | - | 25 |
| CGANWS0250LAL | Female with gasket inserted G 3/8 | | 250 | 92 | - | 25 |
| CGANWS0300LAL | | | 300 | 98 | - | 25 |
| CGANWS0350LAL | | | 350 | 104 | - | 25 |
| CGANWS0400LAE | | 8 | 400 | 111 | 10 | - |
| CGANWS0500LAE | Compressor fitting G 3/8 Ø 10 mm | | 500 | 124 | 10 | - |
| CGANWS0600LAE | 3/00/10/111111 | | 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 | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| CGANVS0200LAL | Female with gasket inserted G 1/2 Compressor fitting G 3/8 Ø 10 mm | | 200 | 87 | - | 25 |
| CGANVS0250LAL | | | 250 | 94 | - | 25 |
| CGANVS0300LAL | | | 300 | 100 | - | 25 |
| CGANVS0350LAL | | | 350 | 106 | - | 25 |
| CGANVS0400LAE | | 8 | 400 | 113 | 10 | - |
| CGANVS0500LAE | | | 500 | 126 | 10 | - |
| CGANVS0600LAE | | | 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

Instructions Pag. 116

• G 3/8 Ø 10 mm

• G 3/8 Ø 10 mm

• G 3/8



Extended male

Extended male

Compressor fitting

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

OF 823

• G 1/2



Compressor fitting

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

OF 824

• G 3/8



• G 3/8 Ø 10 mm

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

OF 825

• G 1/2



• G 3/8 Ø 10 mm

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





(











DN 8 Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 l/min

Min.

Min. bending radius
48 mm

Inliner pipe EPDM

Braiding
INOX AISI 304

Fittings CW617N

Instructions Pag. 116







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





DM 174

Italy



boilers

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



APPROVALS

EN 13618 UE







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





Instructions Pag. 116

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 | LENGTH mm | ĝ | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CHQCFS0200DML | | | 200 | 66 | - | 25 |
| CHQCFS0250DML | | | 250 | 72 | - | 25 |
| CHQCFS0300DML | | | 300 | 78 | - | 25 |
| CHQCFS0350DML | Male G 3/8 | | 350 | 85 | - | 25 |
| CHQCFS0400DME | , | 8 | 400 | 91 | 10 | - |
| CHQCFS0500DME | Female with gasket inserted G 3/8 | | 500 | 104 | 10 | - |
| CHQCFS0600DME | 0.3/0 | | 600 | 116 | 10 | - |
| CHQCFS0800DME | | | 800 | 141 | 10 | - |
| CHQCFS1000DME | | | 1000 | 167 | 10 | - |

OP 802

• G 3/8



Male

Female with gasket inserted

• G 1/2

• G 3/8

• G 1/2

| CODE | FITTINGS | DN | LENGTH mm | a a | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CHQCDS0200DML | | | 200 | 70 | - | 25 |
| CHQCDS0250DML | Male G 3/8 | | 250 | 76 | - | 25 |
| CHQCDS0300DML | | | 300 | 82 | - | 25 |
| CHQCDS0350DML | | | 350 | 89 | - | 25 |
| CHQCDS0400DME | , | 8 | 400 | 95 | 10 | - |
| CHQCDS0500DME | Female with gasket inserted G 1/2 | | 500 | 108 | 10 | - |
| CHQCDS0600DME | 6 1/2 | | 600 | 120 | 10 | - |
| CHQCDS0800DME | | | 800 | 145 | 10 | - |
| CHQCDS1000DME | | | 1000 | 171 | 10 | - |

OP 803





Male

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| CHQEWS0200DML | | | 200 | 79 | - | 25 |
| CHQEWS0250DML | Male G 1/2 | | 250 | 86 | - | 25 |
| CHQEWS0300DML | | | 300 | 92 | - | 25 |
| CHQEWS0350DML | | | 350 | 98 | - | 25 |
| CHQEWS0400DME | | 8 | 400 | 105 | 10 | - |
| CHQEWS0500DME | Female with gasket inserted G 3/8 | | 500 | 117 | 10 | - |
| CHQEWS0600DME | 0 3/6 | | 600 | 130 | 10 | - |
| CHQEWS0800DME | | | 800 | 155 | 10 | - |
| CHQEWS1000DME | | | 1000 | 180 | 10 | - |

OP 804

• G 1/2



Male

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | 9 | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CHQEVS0200DML | | | 200 | 83 | - | 25 |
| CHQEVS0250DML | | | 250 | 90 | - | 25 |
| CHQEVS0300DML | Male G 1/2 | | 300 | 96 | - | 25 |
| CHQEVS0350DML | | 8 | 350 | 102 | - | 25 |
| CHQEVS0400DME | , | | 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 | - |

















Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

Min. bending radius 48 mm

SILICONE INOX AISI 304

Fittings CW617N

Instructions Pag. 116



OP 805

• G 3/8



Female with gasket inserted

Female with gasket inserted

• G 3/8

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|---|----|-----------|-----|----|---------------|
| CHQGUS0200DML | | | 200 | 68 | - | 25 |
| CHQGUS0250DML | Female with gasket inserted G 3/8 | | 250 | 74 | - | 25 |
| CHQGUS0300DML | | | 300 | 81 | - | 25 |
| CHQGUS0350DML | | 8 | 350 | 87 | - | 25 |
| CHQGUS0400DME | • | | 400 | 93 | 10 | - |
| CHQGUS0500DME | Female with gasket inserted G 3/8 | | 500 | 106 | 10 | - |
| CHQGUS0600DME | 9 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 | LENGTH mm | g | | \Rightarrow |
|---------------|---|----|-----------|-----|----|---------------|
| CHQGNS0200DML | | | 200 | 72 | - | 25 |
| CHQGNS0250DML | | | 250 | 78 | - | 25 |
| CHQGNS0300DML | Female with gasket inserted G 3/8 | | 300 | 85 | - | 25 |
| CHQGNS0350DML | | | 350 | 91 | - | 25 |
| CHQGNS0400DME | • | 8 | 400 | 97 | 10 | - |
| CHQGNS0500DME | Female with gasket inserted G 1/2 | | 500 | 110 | 10 | - |
| CHQGNS0600DME | 3 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 | LENGTH mm | ĝ | | \Rightarrow |
|---------------|---|-------|-----------|-----|----|---------------|
| CHQGKS0200DML | | | 200 | 76 | - | 25 |
| CHQGKS0250DML | Female with gasket inserted G 1/2 | | 250 | 82 | - | 25 |
| CHQGKS0300DML | | | 300 | 89 | - | 25 |
| CHQGKS0350DML | | | 350 | 95 | - | 25 |
| CHQGKS0400DME | • | 8 | 400 | 101 | 10 | - |
| CHQGKS0500DME | Female with gasket inserted G 1/2 | | 500 | 114 | 10 | - |
| CHQGKS0600DME | 6 1/2 | G 1/2 | 600 | 127 | 10 | - |
| CHQGKS0800DME | | | 800 | 152 | 10 | - |
| CHQGKS1000DME | | | 1000 | 177 | 10 | - |



















70 °C

Max pressure 10 bar

28 I/min

48 mm

SILICONE

INOX AISI 304

CW617N

Instructions Pag. 116



Extended male

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CHQDJS0200DML | | | 200 | 73 | - | 25 |
| CHQDJS0250DML | Extended male G 3/8 | | 250 | 80 | - | 25 |
| CHQDJS0300DML | | | 300 | 86 | - | 25 |
| CHQDJS0350DML | | | 350 | 92 | - | 25 |
| CHQDJS0400DME | · | 8 | 400 | 99 | 10 | - |
| CHQDJS0500DME | Female with gasket inserted G 3/8 | | 500 | 111 | 10 | - |
| CHQDJS0600DME | G 5/6 | | 600 | 124 | 10 | - |
| CHQDJS0800DME | | | 800 | 149 | 10 | - |
| CHQDJS1000DME | | | 1000 | 175 | 10 | - |

OP 809

• G 3/8



Extended male

Female with gasket inserted

• G 1/2

• G 3/8

• G 1/2

| CODE | FITTINGS | DN | LENGTH mm | 9 | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CHQDHS0200DML | | | 200 | 77 | - | 25 |
| CHQDHS0250DML | | | 250 | 84 | - | 25 |
| CHQDHS0300DML | Extended male G 3/8 | | 300 | 90 | - | 25 |
| CHQDHS0350DML | | | 350 | 96 | - | 25 |
| CHQDHS0400DME | · | 8 | 400 | 103 | 10 | - |
| CHQDHS0500DME | Female with gasket inserted G 1/2 | | 500 | 115 | 10 | - |
| CHQDHS0600DME | 6 1/2 | | 600 | 128 | 10 | - |
| CHQDHS0800DME | | | 800 | 153 | 10 | - |
| CHQDHS1000DME | | | 1000 | 179 | 10 | - |

OP 810

• G 1/2



Extended male

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| CHQDES0200DML | | | 200 | 90 | - | 25 |
| CHQDES0250DML | Extended male G 1/2 | | 250 | 97 | - | 25 |
| CHQDES0300DML | | | 300 | 103 | - | 25 |
| CHQDES0350DML | | | 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 | LENGTH mm | g | | \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 | 3 1/2 | | 600 | 145 | 10 | - |
| CHQDDS0800DME | | | 800 | 170 | 10 | - |
| CHQDDS1000DME | | | 1000 | 195 | 10 | - |













SILICONE







Max temperature 70 °C

Max pressure 10 bar

Flow rate at 3 bar 28 I/min

Min. bending radius 48 mm

Braiding INOX AISI 304

Fittings CW617N

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FLEXIBLE HOSES FOR SANITARY APPLICATIONS / OMNYFLEX PT+

OP 812

• G 3/8



| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| CHQDJS0200DMR | | | 200 | 103 | - | 25 |
| CHQDJS0250DMR | Extended male with sliding wall cover | | 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



CODE FITTINGS DN LENGTH mm 9 \Rightarrow 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 Female with gasket inserted 500 137 10 G 1/2 CHQDHS0600DMS 600 150 10 CHQDHS0800DMS 800 175 10 CHQDHS1000DMS 1000 201 10

OP 814

• G 1/2



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

OP 815

• G 1/2



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



















• G 3/8

• G 1/2

• G 3/8

• G 1/2

DN 8

Max temperature 70 °C

Max pressure

re Flow rate at 3 bar 28 I/min

: 3 bar 1 n

Min. bending radius 48 mm

Inliner pipe SILICONE

Braiding

INOX AISI 304

CW617N

Instructions Pag. 116





OMNYFLEX 10GENERIC 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



DN

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

APPLICATIONS



water heaters



boilers

INLINER PIPE



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.

TYPE OF FITTINGS

MaleG 3/8
G 1/2

P

Extended MaleG 3/8 - 26 mm
G 1/2 - 28 mm



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



EN 13618

APPROVALS



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. 116

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



Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| FGACFS0200LAL | | | 200 | 70 | - | 25 |
| FGACFS0250LAL | | | 250 | 78 | - | 25 |
| FGACFS0300LAL | Male G 3/8 | | 300 | 86 | - | 25 |
| FGACFS0350LAL | | | 350 | 93 | - | 25 |
| FGACFS0400LAE | , | 10 | 400 | 101 | 10 | - |
| FGACFS0500LAE | Female with gasket inserted G 3/8 | | 500 | 116 | 10 | - |
| FGACFS0600LAE | G 5/6 | | 600 | 131 | 10 | - |
| FGACFS0800LAE | | | 800 | 161 | 10 | - |
| FGACFS1000LAE | | | 1000 | 191 | 10 | - |

OF 1002

• G 3/8



Male Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | (g) | | \Rightarrow |
|---------------|-----------------------------------|----|-----------|-----|----|---------------|
| FGACDS0200LAL | | | 200 | 74 | - | 25 |
| FGACDS0250LAL | | | 250 | 82 | - | 25 |
| FGACDS0300LAL | Male G 3/8 | | 300 | 90 | - | 25 |
| FGACDS0350LAL | | | 350 | 97 | - | 25 |
| FGACDS0400LAE | , | 10 | 400 | 105 | 10 | - |
| FGACDS0500LAE | Female with gasket inserted G 1/2 | | 500 | 120 | 10 | - |
| FGACDS0600LAE | 3 1/2 | | 600 | 135 | 10 | - |
| FGACDS0800LAE | | | 800 | 165 | 10 | - |
| FGACDS1000LAE | | | 1000 | 195 | 10 | - |

• G 1/2 OF 1003



Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| FGAAVS0200LAL | | | 200 | 82 | - | 25 |
| FGAAVS0250LAL | | | 250 | 89 | - | 25 |
| FGAAVS0300LAL | Male G 1/2 | | 300 | 97 | - | 25 |
| FGAAVS0350LAL | | | 350 | 104 | - | 25 |
| FGAAVS0400LAE | • | 10 | 400 | 112 | 10 | - |
| FGAAVS0500LAE | Female with gasket inserted G 3/8 | | 500 | 127 | 10 | - |
| FGAAVS0600LAE | 0.3/6 | | 600 | 142 | 10 | - |
| FGAAVS0800LAE | | | 800 | 172 | 10 | - |
| FGAAVS1000LAE | | | 1000 | 203 | 10 | - |

OF 1004

• G 1/2



• G 1/2

• G 3/8

Male Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| FGAASS0200LAL | | | 200 | 86 | - | 25 |
| FGAASS0250LAL | | | 250 | 94 | - | 25 |
| FGAASS0300LAL | Male G 1/2 | | 300 | 101 | - | 25 |
| FGAASS0350LAL | | | 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 | - |
| FGAASS1000LAE | | | 1000 | 207 | 10 | _ |







Male











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



OF 1005

• G 3/8



Female with gasket inserted

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH 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 G 3/8 | | 500 | 119 | 10 | - |
| FGAGUS0600LAE | 3,76 | | 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 | LENGTH mm | a | | \Rightarrow |
|---------------|---|----|-----------|-----|----|---------------|
| FGAGNS0200LAL | | | 200 | 78 | - | 25 |
| FGAGNS0250LAL | Female with gasket inserted G 1/2 | | 250 | 85 | - | 25 |
| FGAGNS0300LAL | | | 300 | 93 | - | 25 |
| FGAGNS0350LAL | | | 350 | 100 | - | 25 |
| FGAGNS0400LAE | | 10 | 400 | 108 | 10 | - |
| FGAGNS0500LAE | Female with gasket inserted G 3/8 | | 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 | LENGTH mm | g | | \Rightarrow |
|---------------|---|----|-----------|-----|----|---------------|
| FGAGKS0200LAL | | | 200 | 82 | - | 25 |
| FGAGKS0250LAL | Female with gasket inserted G 1/2 | | 250 | 89 | - | 25 |
| FGAGKS0300LAL | | | 300 | 97 | - | 25 |
| FGAGKS0350LAL | | 10 | 350 | 105 | - | 25 |
| FGAGKS0400LAE | , | | 400 | 112 | 10 | - |
| FGAGKS0500LAE | Female with gasket inserted G 1/2 | | 500 | 127 | 10 | - |
| FGAGKS0600LAE | 3 1/2 | | 600 | 142 | 10 | - |
| FGAGKS0800LAE | | | 800 | 172 | 10 | - |
| FGAGKS1000LAE | | | 1000 | 203 | 10 | - |



















• G 1/2

70 °C

Max pressure 10 bar

Flow rate at 3 bar 46 l/min

56 mm

Inliner pipe EPDM

INOX AISI 304

CW617N

Instructions Pag. 116

• G 3/8



Swivel Male

Female with gasket inserted

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| FGAD8S0200LAL | | | 200 | 96 | - | 25 |
| FGAD8S0250LAL | | | 250 | 104 | - | 25 |
| FGAD8S0300LAL | Swivel Male G 1/2 | | 300 | 111 | - | 25 |
| FGAD8S0350LAL | | | 350 | 119 | - | 25 |
| FGAD8S0400LAE | | 10 | 400 | 127 | 10 | - |
| FGAD8S0500LAE | Female with gasket inserted G 3/8 | | 500 | 142 | 10 | - |
| FGAD8S0600LAE | 0.3/6 | | 600 | 157 | 10 | - |
| FGAD8S0800LAE | | | 800 | 187 | 10 | - |
| FGAD8S1000LAE | | | 1000 | 217 | 10 | - |

OF 1009

• G 1/2



| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| FGACMS0200LAL | | | 200 | 100 | - | 25 |
| FGACMS0250LAL | Swivel Male G 1/2 | | 250 | 108 | - | 25 |
| FGACMS0300LAL | | 10 | 300 | 115 | - | 25 |
| FGACMS0350LAL | | | 350 | 123 | - | 25 |
| FGACMS0400LAE | | | 400 | 131 | 10 | - |
| FGACMS0500LAE | Female with gasket inserted G 1/2 | | 500 | 146 | 10 | - |
| FGACMS0600LAE | 0 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.







10 bar

Flow rate at 3 bar

46 I/min



56 mm



EPDM



INOX AISI 304



CW617N



Pag. 116

1 FLEXIBLE HOSES FOR SANITARY APPLICATIONS

OF 1010

• G 3/8



Extended male

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| FGADJS0200LAL | | | 200 | 81 | - | 25 |
| FGADJS0250LAL | | | 250 | 89 | - | 25 |
| FGADJS0300LAL | Extended male G 3/8 | | 300 | 97 | - | 25 |
| FGADJS0350LAL | | | 350 | 104 | - | 25 |
| FGADJS0400LAE | • | 10 | 400 | 112 | 10 | - |
| FGADJS0500LAE | Female with gasket inserted G 3/8 | | 500 | 127 | 10 | - |
| FGADJS0600LAE | 3 3/6 | | 600 | 142 | 10 | - |
| FGADJS0800LAE | | | 800 | 172 | 10 | - |
| FGADJS1000LAE | | | 1000 | 202 | 10 | - |

OF 1011

• G 3/8





• G 1/2

• G 3/8

• G 1/2

Extended male

Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH 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 | 3,0 | 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





| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|-----------------------------------|----|-----------|-----|----|---------------|
| FGADES0200LAL | | | 200 | 103 | - | 25 |
| FGADES0250LAL | Extended male G 1/2 | | 250 | 111 | - | 25 |
| FGADES0300LAL | | | 300 | 118 | - | 25 |
| FGADES0350LAL | | | 350 | 126 | - | 25 |
| FGADES0400LAE | , | 10 | 400 | 133 | 10 | - |
| FGADES0500LAE | Female with gasket inserted G 3/8 | | 500 | 148 | 10 | - |
| FGADES0600LAE | | | 600 | 163 | 10 | - |
| FGADES0800LAE | | | 800 | 194 | 10 | - |

OF 1013

FGADES1000LAE

• G 1/2





1000

Extended male

Female with gasket inserted

224

10

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| FGADDS0200LAL | | | 200 | 107 | - | 25 |
| FGADDS0250LAL | | | 250 | 115 | - | 25 |
| FGADDS0300LAL | | | 300 | 122 | - | 25 |
| FGADDS0350LAL | Extended male G 1/2 | | 350 | 130 | - | 25 |
| FGADDS0400LAE | , | 10 | 400 | 137 | 10 | - |
| FGADDS0500LAE | Female with gasket inserted G 1/2 | | 500 | 152 | 10 | - |
| FGADDS0600LAE | 6 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 l/min

Min. bending radius 56 mm

Inliner pipe EPDM

Braiding INOX AISI 304

Fittings CW617N

Instructions Pag. 116

• G 3/8

• G 1/2

T FLEXIBLE HOSES FOR SANITARY APPLICATIONS







| CODE | FITTINGS | DN | LENGTH mm |) | | \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 | - |

OF 1015

• G 3/8



| CODE | FITTINGS | DN | LENGTH mm | G | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| FGADHS0200LAR | | | 200 | 94 | - | 25 |
| FGADHS0250LAR | | | 250 | 102 | - | 25 |
| FGADHS0300LAR | Extended male with sliding wall cover | | 300 | 110 | - | 25 |
| FGADHS0350LAR | | | 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



• G 1/2

• G 3/8

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

OF 1017

• G 1/2



| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|--|----------------|-----------|-----|----|---------------|
| FGADDS0200LAR | | | 200 | 115 | - | 25 |
| FGADDS0250LAR | | | 250 | 123 | - | 25 |
| FGADDS0300LAR | Extended male with sliding wall cover | | 300 | 130 | - | 25 |
| FGADDS0350LAR | | | 350 | 138 | - | 25 |
| FGADDS0400LAS | G 1/2 | 10 et inserted | 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 | - |

















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

Pag. 116



OF 1018

• G 3/8



CODE **FITTINGS** DN LENGTH mm 9 \Rightarrow FGAQMS0200LAL 200 85 25 FGAQMS0250LAL 250 92 25 FGAQMS0300LAL 300 100 25 FGAQMS0350LAL 108 25 350 G 3/8 FGAQMS0400LAE 10 115 10 400 Compressor fitting G 3/8 Ø 10 mm FGAQMS0500LAE 10 500 130 FGAQMS0600LAE 10 600 145 FGAQMS0800LAE 10 800 176 FGAQMS1000LAE 1000 206 10

OF 1019

• G 1/2



Male Compressor fitting

| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|-----------------------------------|----|-----------|-----|----|---------------|
| FGAQES0200LAL | | | 200 | 96 | - | 25 |
| FGAQES0250LAL | | | 250 | 104 | - | 25 |
| FGAQES0300LAL | Male G 1/2 | | 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 | 3/6 W 10 IIIIII | | 600 | 157 | 10 | - |
| FGAQES0800LAE | | | 800 | 187 | 10 | - |
| FGAQES1000LAE | | | 1000 | 217 | 10 | - |

OF 1020

• G 3/8



Compressor fitting

• G 3/8 Ø 10 mm

• G 3/8 Ø 10 mm

• G 3/8 Ø 10 mm

| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|---|----|-----------|-----|----|---------------|
| FGANWS0200LAL | | | 200 | 88 | - | 25 |
| FGANWS0250LAL | | | 250 | 96 | - | 25 |
| FGANWS0300LAL | Female with gasket inserted G 3/8 | | 300 | 103 | - | 25 |
| FGANWS0350LAL | | | 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 IIIII | | 600 | 149 | 10 | - |
| FGANWS0800LAE | | | 800 | 179 | 10 | - |
| FGANWS1000LAE | | | 1000 | 209 | 10 | - |

OF 1021

• G 1/2



Female with gasket inserted

Female with gasket inserted

Compressor fitting

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|-------------------------------------|----|-----------|-----|----|---------------|
| FGANVS0200LAL | | | 200 | 92 | - | 25 |
| FGANVS0250LAL | | | 250 | 100 | - | 25 |
| FGANVS0300LAL | Female with gasket inserted G 1/2 | | 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 | | | 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

Instructions Pag. 116



• G 3/8



Extended male Compressor fitting

| CODE | FITTINGS | DN | LENGTH mm | 6 | | \Rightarrow |
|---------------|----------------------------------|----|-----------|-----|----|---------------|
| FGAQQS0200LAL | | | 200 | 96 | - | 25 |
| FGAQQS0250LAL | | | 250 | 104 | - | 25 |
| FGAQQS0300LAL | Extended male G 3/8 | | 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 3/8 W 10 IIIII | | 600 | 156 | 10 | - |
| FGAQQS0800LAE | | | 800 | 187 | 10 | - |
| FGAQQS1000LAE | | | 1000 | 217 | 10 | - |

OF 1023

• G 1/2



Extended male Compressor fitting

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|----------------------------------|----|-----------|-----|----|---------------|
| FGAQPS0200LAL | | | 200 | 118 | - | 25 |
| FGAQPS0250LAL | Extended male G 1/2 | | 250 | 125 | - | 25 |
| FGAQPS0300LAL | | | 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 | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| FGAQQS0200LAR | Extended male with sliding wall cover | | 200 | 105 | - | 25 |
| FGAQQS0250LAR | | | 250 | 113 | - | 25 |
| FGAQQS0300LAR | | | 300 | 120 | - | 25 |
| FGAQQS0350LAR | | | 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 | LENGTH mm | G | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| FGAQPS0200LAR | Extended male with sliding wall cover | | 200 | 126 | - | 25 |
| FGAQPS0250LAR | | | 250 | 133 | - | 25 |
| FGAQPS0300LAR | | | 300 | 141 | - | 25 |
| FGAQPS0350LAR | | | 350 | 148 | - | 25 |
| FGAQPS0400LAS | G 1/2 | 10 | 400 | 156 | 10 | - |
| FGAQPS0500LAS | Compressor fitting | | 500 | 171 | 10 | - |
| FGAQPS0600LAS | G 3/8 Ø 10 mm | | 600 | 186 | 10 | - |
| FGAQPS0800LAS | | | 800 | 216 | 10 | - |
| FGAQPS1000LAS | | | 1000 | 246 | 10 | - |

















DN 10

Max temperature 70 °C

Max pressure 10 bar

sure Flow rate at 3 bar 46 I/min

bar

Min. bending radius 56 mm

Inliner pipe EPDM

Braiding INOX AISI 304

Fittings CW617N

Pag. 116







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



8 10



Min. bending radius 48 mm 56 mm



Max temperature

70 °C

Inliner pipe

EPDM



Max pressure

10 bar



28 I/min



Braiding

INOX AISI 304



Flow rate at 3 bar

46 I/min



Fittings CW617N

APPLICATIONS







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 UE





Instructions Pag. 116

WF 801

• G 1/2



Swivel Male

Female with gasket inserted

Female with gasket inserted

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

WF 1001

• G 1/2



| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|---|----|-----------|-----|----|---------------|
| FGGCMS0600LAE | Swivel Male G 1/2 | | 600 | 160 | 10 | - |
| FGGCMS0800LAE | | | 800 | 190 | 10 | - |
| FGGCMS1000LAE | , | 10 | 1000 | 219 | 10 | - |
| FGGCMS1200LAN | Female with gasket inserted G 1/2 | | 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

Instructions Pag. 116



WF 802

• G 1/2



| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| CGGESS0600LAE | Swivel Male G 1/2 Elbow Female with gasket inserted G 1/2 | | 600 | 207 | 10 | - |
| CGGESS0800LAE | | | 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 | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| FGGESS0600LAE | Swivel Male G 1/2 | | 600 | 178 | 10 | - |
| FGGESS0800LAE | | | 800 | 207 | 10 | - |
| FGGESS1000LAE | , | 10 | 1000 | 237 | 10 | - |
| FGGESS1200LAN | Elbow Female with gasket inserted G 1/2 | | 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.



















DN

Max temperature 70 °C

Max pressure 10 bar

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

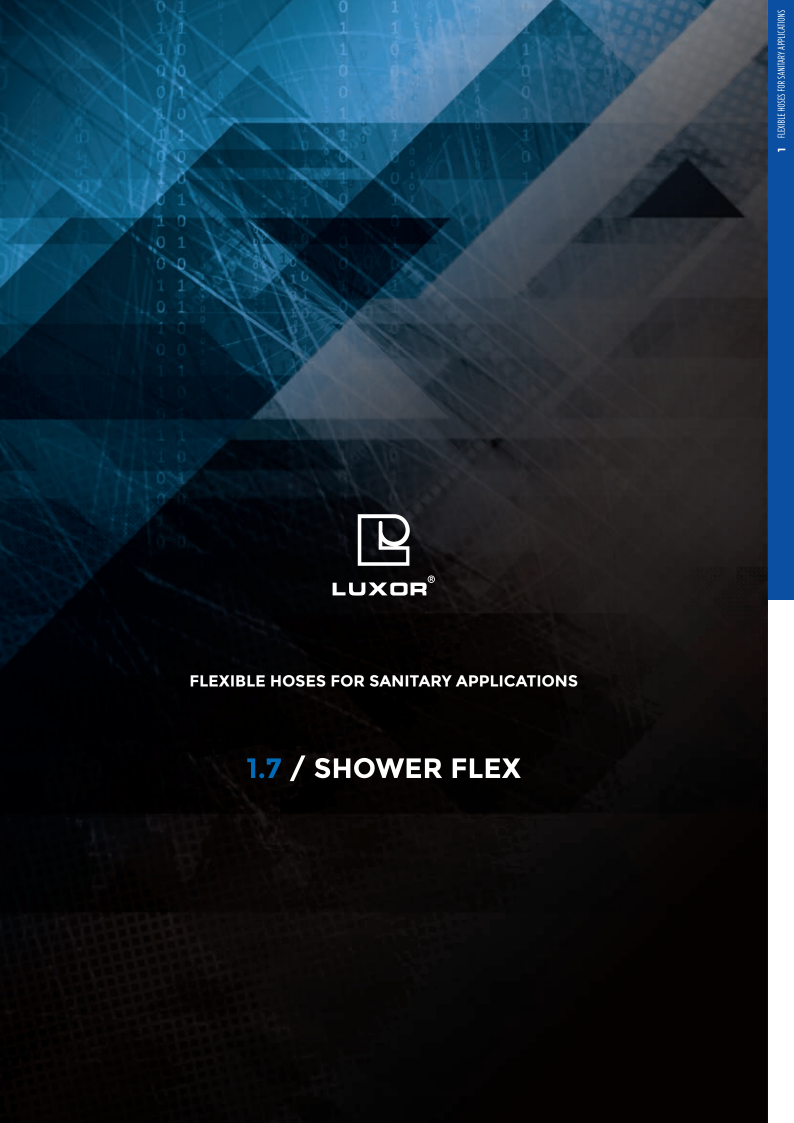
Min. bending radius 48 mm 56 mm

Inliner pipe EPDM

Braiding INOX AISI 304

Fittings CW617N

Instructions Pag. 116





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



Flow rate at 3 bar

46 l/min



Min. bending radius
56 mm



PVC

Inliner pipe



Braiding



ng

Fittings CW617N

APPLICATIONS



shower cabins

TYPE OF FITTINGS

Swivel Conical Female G 1/2



Knurled Female G 1/2



Conical Female G 1/2







• G 1/2

• G 1/2



SF 8506

• G 1/2 Swivel Conical female

| CODE | FITTINGS | DN | MATERIALS | LENGTH mm | g | | \Rightarrow |
|----------|------------------------------------|----|----------------|-----------|-----|---|---------------|
| 85061500 | Swivel Conical female G 1/2 | 10 | | 1500 | 206 | - | 10 |
| 85062000 | Knurled female G 1/2 | 10 | PVC chromeline | 2000 | 249 | - | 10 |



SF 8508

• G 1/2 Swivel Conical female

| CODE | FITTINGS | DN | MATERIALS | LENGTH mm | ĝ | | \Rightarrow |
|----------|--------------------------------|----|-------------|-----------|-----|---|---------------|
| 85081500 | Swivel Conical female G 1/2 | 10 | D) (0 | 1500 | 206 | - | 10 |
| 85082000 | Knurled female G 1/2 | 10 | PVC classic | 2000 | 249 | - | 10 |



SF 8507

• G 1/2 Swivel Conical female

| CODE | FITTINGS | DN | MATERIALS | LENGTH mm | g | | \Rightarrow |
|-----------|--------------------------------|----|-------------------|-----------|-----|---|---------------|
| 85071500 | Swivel Conical female G 1/2 | 10 | 10 PVC chromeline | 1500 | 296 | - | 10 |
| 85072000 | Conical female G 1/2 | 10 | | 2000 | 339 | - | 10 |
| 85071500N | Swivel Conical female G 1/2 | 10 | PVC | 1500 | 296 | - | 10 |
| 85072000N | Conical female G 1/2 | | black | 2000 | 339 | - | 10 |















Fittings



DN 10 Max temperatu 60 °C Max pressure 5 bar Flow rate at 3 bar 46 I/min Min. bending radius 56 mm

Inliner pipe PVC Braiding -

Fittings Instruction
CW617N Pag. 116







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



Min. bending radius 72 mm



Max temperature

70 °C

Inliner pipe

EPDM



10 bar



Braiding

INOX AISI 304



Flow rate at 3 bar 74 I/min



Fittings

CW617N

APPLICATIONS



water heaters



whirpools



shower cabins



fan coil

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



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





Instructions Pag. 116

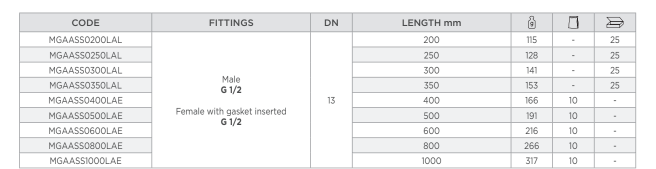
Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter.

• G 3/4

• G 1/2

• G 3/4





OF 1302

• G 1/2

• G 3/4

• G 3/4



Male Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | ĝ | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| MGAAUS0200LAL | | | 200 | 133 | - | 20 |
| MGAAUS0250LAL | | | 250 | 145 | - | 20 |
| MGAAUS0300LAL | Male G 1/2 | | 300 | 158 | - | 20 |
| MGAAUS0350LAL | | | 350 | 171 | - | 20 |
| MGAAUS0400LAE | , | 13 | 400 | 183 | 10 | - |
| MGAAUS0500LAE | Female with gasket inserted G 3/4 | | 500 | 208 | 10 | - |
| MGAAUS0600LAE | G 5/4 | | 600 | 233 | 10 | - |
| MGAAUS0800LAE | | | 800 | 284 | 10 | - |
| MGAAUS1000LAE | | | 1000 | 334 | 10 | - |

OF 1303



FITTINGS DN 9 \Longrightarrow CODE LENGTH mm MGACBS0200LAL 200 132 20 MGACBS0250LAL 250 145 -20 MGACBS0300LAL 300 157 20 Male MGACBS0350LAL 350 170 20 G 3/4 MGACBS0400LAE 13 400 183 10 Female with gasket inserted MGACBS0500LAE 500 10 208 G 1/2 MGACBS0600LAE 10 600 233 MGACBS0800LAE 10 800 283 MGACBS1000LAE 1000 10 333

OF 1304



Male Female with gasket inserted

| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|------------------------------------|----|-----------|-----|----|---------------|
| MGAE7S0200LAL | Male G 3/4 | | 200 | 150 | - | 20 |
| MGAE7S0250LAL | | | 250 | 162 | - | 20 |
| MGAE7S0300LAL | | | 300 | 175 | - | 20 |
| MGAE7S0350LAL | | | 350 | 187 | - | 20 |
| MGAE7S0400LAE | , | 13 | 400 | 200 | 10 | - |
| MGAE7S0500LAE | Female with gasket inserted G 3/4 | | 500 | 225 | 10 | - |
| MGAE7S0600LAE | G 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 Min. bending radius 72 mm

Inliner pipe EPDM

INOX AISI 304

Fittings CW617N

Instructions Pag. 116



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 | LENGTH mm | g | | \Rightarrow |
|---------------|---|----|-----------|-----|----|---------------|
| MGAGKS0200LAL | | | 200 | 110 | - | 25 |
| MGAGKS0250LAL | | | 250 | 123 | - | 25 |
| MGAGKS0300LAL | Female with gasket inserted G 1/2 | | 300 | 136 | - | 25 |
| MGAGKS0350LAL | | | 350 | 148 | - | 25 |
| MGAGKS0400LAE | , | 13 | 400 | 161 | 10 | - |
| MGAGKS0500LAE | Female with gasket inserted G 1/2 | | 500 | 186 | 10 | - |
| MGAGKS0600LAE | 3 1/2 | | 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 | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| MGAGMS0200LAL | | | 200 | 134 | - | 20 |
| MGAGMS0250LAL | | | 250 | 146 | - | 20 |
| MGAGMS0300LAL | Female with gasket inserted G 1/2 Female with gasket inserted G 3/4 | | 300 | 159 | - | 20 |
| MGAGMS0350LAL | | | 350 | 171 | - | 20 |
| MGAGMS0400LAE | | 13 | 400 | 184 | 10 | - |
| MGAGMS0500LAE | | | 500 | 209 | 10 | - |
| MGAGMS0600LAE | | | 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 | LENGTH mm | g | | \Rightarrow |
|---------------|--|----|-----------|-----|----|---------------|
| MGAGRS0200LAL | | | 200 | 145 | - | 20 |
| MGAGRS0250LAL | Female with gasket inserted G 3/4 Female with gasket inserted G 3/4 | | 250 | 157 | - | 20 |
| MGAGRS0300LAL | | | 300 | 170 | - | 20 |
| MGAGRS0350LAL | | | 350 | 183 | - | 20 |
| MGAGRS0400LAE | | 13 | 400 | 195 | 10 | - |
| MGAGRS0500LAE | | | 500 | 220 | 10 | - |
| MGAGRS0600LAE | | | 600 | 246 | 10 | - |
| MGAGRS0800LAE | | | 800 | 296 | 10 | - |
| MGAGRS1000LAE | | | 1000 | 346 | 10 | - |

















70 °C

Max pressure 10 bar

74 I/min

72 mm

EPDM

INOX AISI 304

CW617N

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| CODE | FITTINGS | DN | LENGTH mm | g | | \Rightarrow |
|---------------|----------------------|----|-----------|-----|----|---------------|
| MGAD3S0200LAL | | | 200 | 129 | - | 20 |
| MGAD3S0250LAL | | | 250 | 141 | - | 20 |
| MGAD3S0300LAL | Male G 1/2 | | 300 | 154 | - | 20 |
| MGAD3S0350LAL | | | 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 | LENGTH mm | ĝ | | \Rightarrow |
| MGAE2S0200LAL | | | 200 | 147 | - | 20 |
| MGAE2S0250LAL | | | 250 | 172 | - | 20 |
| MGAE2S0300LAL | Male G 1/2 Elbow Female | | 300 | 185 | - | 20 |
| MGAE2S0350LAL | | | 350 | 197 | - | 20 |
| MGAE2S0400LAE | | 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 | LENGTH mm | ê | | \Rightarrow |
|---------------|----------------------|----|-----------|-----|----|---------------|
| MGAE1S0200LAL | | | 200 | 158 | - | 20 |
| MGAE1S0250LAL | | | 250 | 171 | - | 20 |
| MGAE1S0300LAL | Male G 3/4 | | 300 | 183 | - | 20 |
| MGAE1S0350LAL | | | 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 | - |

















CW617N



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70 °C

Max pressure 10 bar

Flow rate

74 I/min

72 mm

EPDM

INOX AISI 304

67



OF 1311

• G 1/2



Extended male Female with gasket inserted

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



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



















• G 1/2

13

Max temperature 70 °C

Max pressure 10 bar

74 I/min

72 mm

EPDM

INOX AISI 304

Fittings CW617N

Instructions Pag. 116



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







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.



Avoid striking the hose with sharp or pointed objects to avoid damaging the external braid.

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.

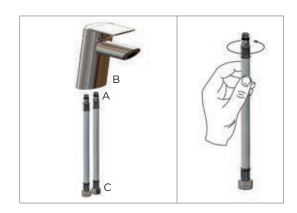
The male with o-ring seat are specially studied to guarantee the tightness betweeen the fitting and the body of the faucet.

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

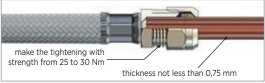


For a correct assembly please keep to the following instructions:

- 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.









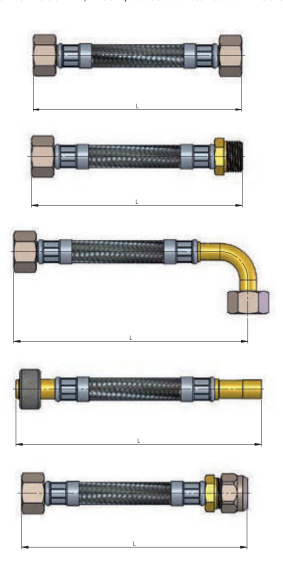
MAINTENANCE INSTRUCTIONS

- 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



GENERAL CONDITIONS OF SALE

- 1 PREMISES 1.1 The present conditions of sale apply to all supplies of Luxor Spa Products (hereafter "Luxor"). Any general conditions, and in particular the conditions of purchase of the Buyer (hereafter "Customer"), unless expressly accepted in writing by Luxor, shall not bind the latter nor exempt the Customer from the application of the present General Conditions (hereafter GSC)
- **2. ORDERS 2.1** The Purchase Orders (referred to as 'Orders') are an irrevocable purchase proposal. By placing an Order, customers fully accept the present General Conditions of Sale.
- **2.2** Orders are considered accepted only after Luxor confirms them in writing. The Order confirmation and/or Invoice issued by Luxor will be considered as confirmation.
- **2.3** Any changes to the Order requested by the Customer after the sending of the Order Confirmation will only be valid and enforceable after written acceptance by Luxor. Cancellation or modification of Orders without the prior written consent of Luxor, will give Luxor the right to act to obtain reimbursement of the costs incurred, without prejudice to the right to compensation for greater damages.
- **3 PRICES 3.1** Luxor products will be invoiced based on the current price list at the time the order is accepted. Prices do not include VAT or any other taxes.
- **3.2** Prices listed in sales catalogues/lists are merely indicative and may be subject to change due to production cost increases. In such cases, Luxor will inform the purchaser of the price increase and provide the reasons.
- **4 DELIVERY TERMS 4.1** The supplies in each individual Order will be delivered within the stated terms in the Order Confirmation.
- **4.2** Luxor will not be held responsible for delays in delivery that are not caused by Luxor, such as delays by third parties, including suppliers and sub-suppliers, shippers, and causes of force majeure that result in total or partial inactivity of the plants. In the cases mentioned above, the Customer cannot refuse delivery of the goods, even if it is only partial, nor can they use a delay in delivery as a reason to terminate the contract or claim damages.
- **5 SHIPMENTS 5.1** The products will be delivered to the 'Assigned Port' (Incoterms 2020 EXW), with transport costs and risks borne by the buyer, unless otherwise agreed.
- **5.2** Even in the case of agreed delivery in "Free Port" (Incoterms 2020 DDP) with costs borne by Luxor, the goods will still travel at the buyer's risk. Regardless of the delivery terms agreed upon by the parties, the risks will pass to the buyer at the latest with delivery to the first carrier.
- **5.3** The transfer of ownership of the goods is suspended until the full price has been paid, but this does not affect the transfer of risk to the purchaser.
- **5.4** If special packaging is required, an additional charge as indicated in the price list or order confirmation will be added to the invoice.
- **6 PAYMENTS 6.1** Payments are due as per the terms and manner specified in the order confirmation and/or invoice.
- **6.2** Unless otherwise expressly agreed, payments must be made to the bank details mentioned in the sales invoice. For payments made from abroad via bank transfer, the OUR option must be selected to ensure that Luxor receives the net amount on the invoice after deducting bank charges and expenses. Luxor does not authorize any third parties, including agents and representatives, to collect money on its behalf.
- **6.3** The Customer is not permitted to suspend or delay payments, even in the event of claims or complaints of defects, and must adhere to the agreed terms.
- **6.4** In case of payment interruption or suspension, the Customer will be considered in default. Luxor reserves the right to charge expenses and interest as per Art. 5 and 6 of D.Lgs n. 192/2012, without prejudice to the right to terminate the contract. Delayed payment may also result in Luxor excluding the guarantee for the entire period of delay.
- **6.5** If the Customer fails to adhere to the agreed payment terms, or interrupts or suspends payment, Luxor reserves the right to suspend any ongoing supplies and/or make the execution of the current order conditional on the payment of the outstanding debt. Luxor may also withdraw from any further contracts with the Customer and cancel any previously granted favourable conditions, such as discounts or free gifts.
- **6.6** The Customer is not permitted to offset any claims they may have against Luxor with debts they owe to Luxor, unless formally authorised by Luxor
- **7 EXPRESS TERMINATION CLAUSE 7.1** Luxor may terminate the contract immediately if the Customer is undergoing bankruptcy or liquidation proceedings, as well as in the event that the Customer is subject to execution proceedings and/or protests and the economic conditions suggest the purchaser is insolvent.
- **8 WARRANTY 8.1** Luxor guarantees the conformity of the products supplied, free from defects that could make them unsuitable for their intended use. The guarantee may be invoked if the defect is due to

- manufacturing errors or defects in raw materials that are the responsibility of Luxor.
- **8.2** Unless otherwise expressly agreed, the guarantee lasts for one (1) year from the date of delivery. The Customer must make a written complaint within eight (8) days from delivery in the case of apparent defects, or, in the case of hidden defects, from the time of discovery and in any event not later than twelve (12) months from delivery.
- **8.3** In the event of non-conforming products, Luxor may, at its discretion, provide the Buyer with replacement products of the same type and quantity free of charge ex works, after verifying the returned products. Any return must always be previously agreed and authorised by Luxor The goods in question must be returned 'carriage paid' along with a note explaining the reason for the return within 30 days of Luxor's approval. Failure to do so will result in the authorization becoming invalid.
- **8.4** If Luxor does not recognize the defective products upon verification, it will invoice those sent as replacements. If Luxor does not recognize the defective products upon verification, they will invoice the replacements. If Luxor is unable to replace defective products, they may issue a credit note to the customer for the value of the defective products. This does not imply any responsibility on Luxor for direct, indirect, or consequential damages resulting from or connected to the defects or faults of the products.
- **8.5** It is important to note that this guarantee does not cover instances where the product has been installed, used or maintained in a manner that is contrary to the instructions and warnings provided in the installation, use, and maintenance manuals that were included with the product. Additionally, any installation or repair work should only be carried out by qualified personnel.
- $\pmb{8.6}$ The guarantee will not apply if the Purchaser breaches their contractual obligations.
- **8.7** This warranty is the only warranty and replaces any other written, oral or implied warranties. By accepting these General Terms and Conditions, the Purchaser expressly waives any right of recourse arising from the sale and/or installation of the Products to a non-professional consumer.
- **9. RESERVATION OF PROPERTY 9.1** The sale of Luxor S.p. A's Products is carried out under reservation of ownership. Therefore the products will remain the property of Luxor S.p.A. until the full payment of the price by the buyer.
- **10 TRANSFER OF THE CONTRACT 10.1** It is forbidden to transfer the Contract and/or any interest, right and obligation connected to it to third parties without specific written approval by Luxor.
- 11 PRIVACY 11.1 The Customer confirms that they have read the information regarding the processing of their personal data, as required by Articles 13 and 14 of Regulation (EU) 2016/679 (GDPR) as amended. The information can be found at https://luxor.it/privacy-policy. By accepting these GTC, the Customer consents to the processing of their personal data.
- **11.2** Luxor will process the personal data provided by the Customer, including through external parties, to fulfil legal obligations and carry out administrative and commercial tasks related to the contractual relationship.
- **12 APPLICABLE LAW AND COURT OF JURISDICTION 12.1** Contract is governed by Italian law. Anything not expressly governed by these GVCs shall be governed by the rules on sale provided for in articles 1470 et seq. of the Italian Civil Code.
- **12.2** The Parties expressly exclude the application of the Vienna Convention on Contracts for the International Sale of Goods. Any disputes related to the Contract, including those regarding its validity, interpretation, execution, and termination, must be referred exclusively to the Court of Brescia.
- **12.3** Luxor reserves the right to take legal action at the competent court of the Customer's location to recover any outstanding debts. The local law will apply in this case.
- 13 FINAL CLAUSES 13.1 The possible nullity and/or ineffectiveness of one or more provisions of these GTC shall not affect the validity of the Contract as a whole.
- **13.2** Any amendment to the Contract shall be valid only if made in writing and signed by authorised representatives of both Parties.

The customer acknowledges that they are not a 'consumer' and therefore the provisions of law relating to relations between entrepreneurs and consumers do not apply. The customer declares that they have paid particular attention to the following clauses: Introduction (1.1), Orders (2.1-2.3), Prices (3.2), Delivery Terms (4.1-4.2), Shipping (5.1-5.3), and 6. The following sections require approval: Payments (6.2 - 6.3 - 6.4 - 6.5 - 6.6); 7 Express Termination Clause (7.1); 8. Warranty (8.1 - 8.2 - 8.3 - 8.4 - 8.5 - 8.6 - 8.7); 9. Retention of Title (9.1); 10. Applicable Law and Jurisdiction (12.1 - 12.2 - 12.3); 13 Final Clauses (13.1 - 13.2), and they are to be specifically approved.

These general terms and conditions are published on LUXOR's website (https://luxor.it/) where they may be consulted, thereby taking full and proper cognisance thereof, pursuant to and for the purposes of Articles 1341 and 1342 of the Civil Code.