



FLEXIBLE HOSES FOR KITCHEN

2.1 / K-FLEX

K-FLEX

IDEAL FOR KITCHEN HAND SHOWER



Ideal for connecting pull-out/pull-down hand showers that can be used for kitchen taps. The standard size is DN8 with nylon braid in grey, black and white.

Brass fittings and stainless steel sockets.

TECHNICAL DATA



DN

8



Max temperature

70 °C



Max pressure

10 bar



Flow rate at 3 bar

28 l/min



Min. bending radius
48 mm



Inliner pipe

EPDM



Braiding

NYLON PA
6.6



Fittings

CW617N

APPLICATIONS



kitchen pull-out shower

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

Swivel Male
M 15x1



Conical Collar with dribble-proof o-ring and adjustable balance weight
G 1/2



APPROVALS

EN 13618
UE



Instructions
Pag. 438

Please contact our technical department for further information

KF 801

● M 15x1



● G 1/2

Swivel Male

Conical Collar with dribble-proof o-ring and adjustable balance weight

CODE	FITTINGS	DN	BRAIDING COLOUR	LENGHT mm			
CPACTF1200LAG	Swivel Male M 15x1	8	Black nylon	1200	365	1	50
CPACTF1500LAG	Conical Collar with dribble-proof o-ring and adjustable balance weight G 1/2			1500	388	1	50

KF 802

● M 15x1



● G 1/2

Swivel Male

Conical Collar with dribble-proof o-ring and adjustable balance weight

CODE	FITTINGS	DN	BRAIDING COLOUR	LENGHT mm			
CLACTF1200LAG	Swivel Male M 15x1	8	Grey nylon	1200	365	1	50
CLACTF1500LAG	Conical Collar with dribble-proof o-ring and adjustable balance weight G 1/2			1500	388	1	50

KF 803

● M 15x1



● G 1/2

Swivel Male

Conical Collar with dribble-proof o-ring and adjustable balance weight

CODE	FITTINGS	DN	BRAIDING COLOUR	LENGHT mm			
CNACTF1200LAG	Swivel Male M 15x1	8	White nylon	1200	365	1	50
CNACTF1500LAG	Conical Collar with dribble-proof o-ring and adjustable balance weight G 1/2			1500	388	1	50



DN
8



Max temperature
70 °C



Max pressure
10 bar



Flow rate at 3 bar
28 l/min



Min. bending radius
48 mm



Inliner pipe
EPDM



Braiding
NYLON PA 6.6



Fittings
CW617N



Instructions
Pag. 438



A series of horizontal lines for writing, consisting of 22 evenly spaced lines spanning the width of the page.



FLEXIBLE HOSES FOR KITCHEN

2.2 / FLEXY MIX

FLEXY MIX

IDEAL FOR TAPS



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



DN

8



Max temperature

70 °C



Max pressure

10 bar



Flow rate at 3 bar

28 l/min



Min. bending radius
48 mm



Inliner pipe
EPDM



Braiding
INOX AISI
304



Fittings
CW617N

APPLICATIONS



traditional taps



mixers

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

Short Male
M 10x1 - 18 mm



Medium Male
M 10x1 - 46 mm



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



Safety end Pipe
Ø 10 mm



Compressor Fitting
G 3/8 Ø 10 mm



APPROVALS

EN 13618
UE



Instructions
Pag. 438

Please contact our technical department for further information

FX 801

● M 10x1



● G 3/8

Short Male

Female with gasket inserted

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

FX 802

● M 10x1



● G 1/2

Short Male

Female with gasket inserted

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

FX 803

● M 10x1



● G 3/8

Medium Male

Female with gasket inserted

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

FX 804

● M 10x1



● G 1/2

Medium Male

Female with gasket inserted

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



DN
8



Max temperature
70 °C



Max pressure
10 bar



Flow rate at 3 bar
28 l/min



Min. bending radius
48 mm



Inliner pipe
EPDM



Braiding
INOX AISI 304



Fittings
CW617N



Instructions
Pag. 438

FX 805

● $\varnothing 10$ mm



● G 3/8 $\varnothing 10$ mm

Safety end Pipe

Compressor Fitting

CODE	FITTINGS	DN	LENGHT mm			
CGA3GS0200LAL	Safety end Pipe $\varnothing 10$ mm	8	200	75	-	25
CGA3GS0250LAL			250	82	-	25
CGA3GS0300LAL			300	89	-	25
CGA3GS0350LAL			350	96	-	25
CGA3GS0400LAE			400	102	10	-
CGA3GS0500LAE	Compressor Fitting G 3/8 $\varnothing 10$ mm	8	500	116	10	-
CGA3GS0600LAE			600	130	10	-



DN
8



Max temperature
70 °C



Max pressure
10 bar



Flow rate at 3 bar
28 l/min



Min. bending radius
48 mm



Inliner pipe
EPDM



Braiding
INOX AISI 304



Fittings
CW617N



Instructions
Pag. 438



FLEXIBLE HOSES FOR KITCHEN

2.3 / FLEXY MIX PT+

FLEXY MIX PT+

SPECIAL SILICONE TAPS



The Platinum Silicone inliner gives the hoses excellent hygienic properties as well as a high resistance to pressure and temperature is therefore particularly suitable for environ-

ments with strict hygienic requirements such as healthcare facilities.

TECHNICAL DATA



DN

8



Max temperature

70 °C



Max pressure

10 bar



Flow rate at 3 bar

28 l/min



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

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



DM 174
Italy



APPROVALS

EN 13618
UE



DVGW
Germany



Instructions
Pag. 438

Please contact our technical department for further information

FP 801

● M 10x1



● G 3/8

Short Male

Female with gasket inserted

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

FP 802

● M 10x1



● G 1/2

Short Male

Female with gasket inserted

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

FP 803

● M 10x1



● G 3/8

Medium Male

Female with gasket inserted

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

FP 804

● M 10x1



● G 1/2

Medium Male

Female with gasket inserted

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



DN
8



Max temperature
70 °C



Max pressure
10 bar



Flow rate at 3 bar
28 l/min



Min. bending radius
48 mm



Inliner pipe
SILICONE



Braiding
INOX AISI 304



Fittings
CW617N



Instructions
Pag. 438

Lined area for technical drawing or notes, consisting of multiple horizontal lines.