FANSKI

- 0086-576-87276781
- 0086-576-87276797
- fanski@fanski.com
- www.fanskichina.com
- No.7, Shengyuan Road, Yucheng Street, Yuhuan City, Zhejiang Province, China 317600





























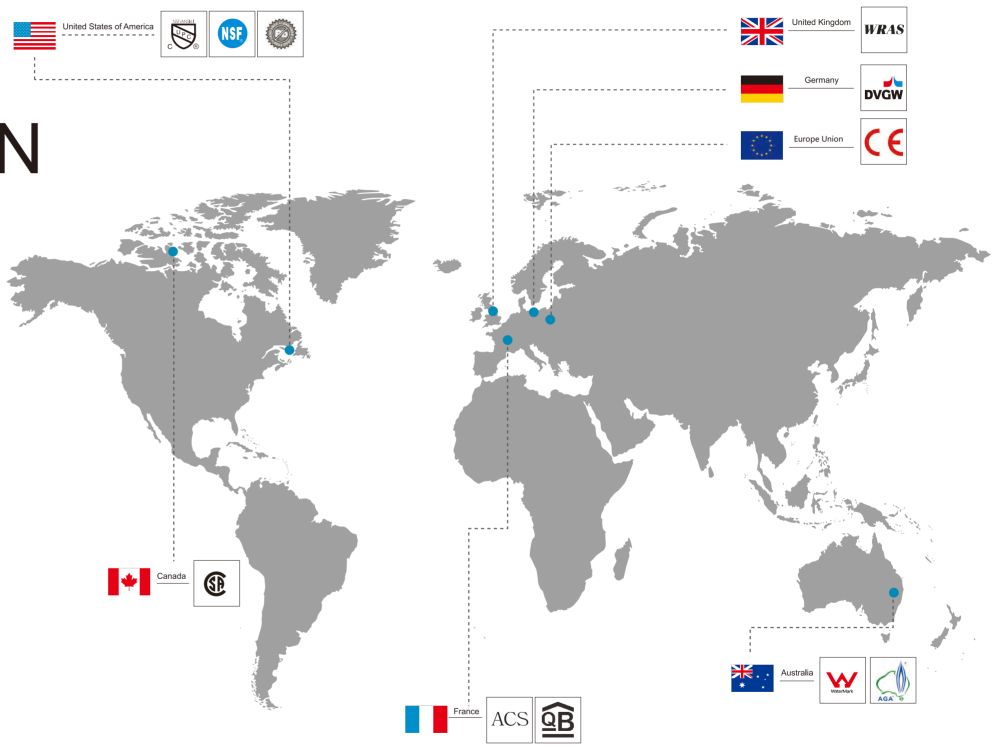






GLOBAL CERTIFICATION

The products of FANSKI have been approved by the certifications of DVGW,WATERMARK,CUPC,NSF, CSA,WRAS,ACS,CSTB,CE etc.Our main markets are Eu countries,USA, Canada,South America and Asian countries,we have more than 30 provincial distributors in domestic China and 30 exclusive agents in the world.



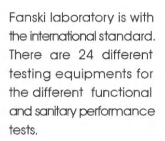


FANSKI Research And Test Center

CNASL3611-The National Laboratory Of China Authorized Number













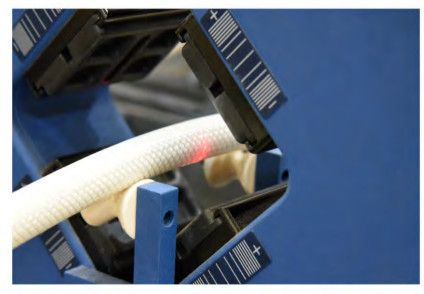


PRODUCING EQUIPMENT













and the fittings, so each piece is classic.



Production Line and Warehouse Office Environment













- Advanced automation equipment;
- Stable quality control;
- Clean and orderly filed environment;
- Unity and cooperation of staff management.















A noble office building equiped with modern appliances.A con -venient information communi -cation platform.A harmonious working environment.

The Company Exhibition





Every year, FANSKI attend the exhibitions.
Such as National Hardware Show, Kitchen
& Bath of China, ISH, MCE and Cantoon
Fair in different countries. We welcome all
friends globally come to us and cooperate with us for a new bright future.



Flexible Hose	01-23
Push-Fit	24-25
Copper Corrugated Hose	26
S.S. Corrugated Hose ·····	27-30
Copper/Pex Pipe	31-32
Shower Hose	33-39
Pull-out Hose	40
Gas Hose	41-42
Angle Valve ·····	45-54
Bibcock	57-62
Floor Drain	65-70
Drainer	73

Shower Head · · · · 77



FLEXIBLE HOSE

FANSKI is committed to the product of delicate carving, this persistence is also reflected in the braided hose. Each product is full of personality and taste of elaborate.

Female-Female



Technical Data

Work pressure: 16Bar / 230PSI
Maximum temperature:90°C / 194°F

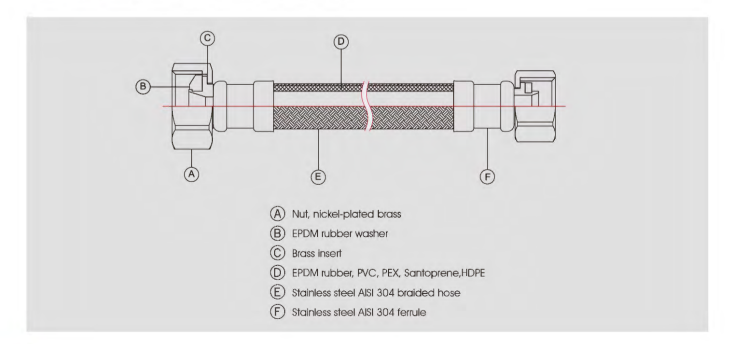
Specification

F3/8" x F3/8" F3/4" x F3/4" 1/2" FIP x 1/2" FIP F1/2" x F3/8" F1" x F1" 1/2" COMP x 1/2" FIP F1/2" x F1/2" 3/8" COMP x 1/2" FIP 1/2" FLARE x 1/2" FIP

F3/4" x F1/2" 3/8" FLARE x 1/2" FIP

Applications

Sanitary installations: kitchen, toilet, faucet, water heater.



Female- Male

Flexible Hose

Technical Data

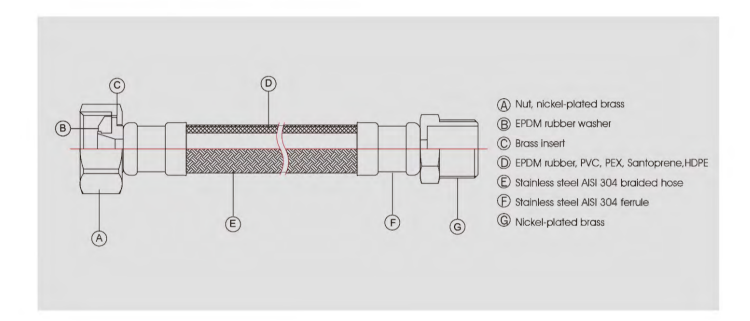
Work pressure: 16Bar / 230PSI
Maximum temperature:90°C / 194°F

Specification

F3/8" x M3/8" F3/4" x M3/4" F1/2" x M1/2" F1" x M1"

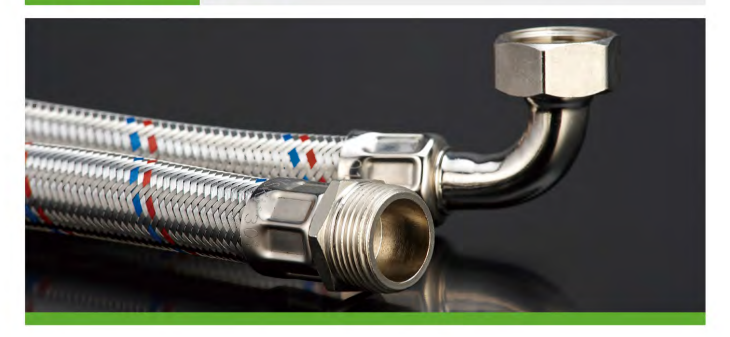
Applications

Sanitary installations: kitchen, toilet, faucet, water heater.





W / Elbow



Technical Data

Work pressure: 10Bar / 150PSI

Maximum temperature: 90°C / 194°F

Specification

F3/8" x F3/8" Elbow F1/2" x F1/2" Elbow

F3/4" x F3/4" Elbow F1" x F1" Elbow

F1-1/4" x F1-1/4" Elbow F1-1/2" x F1-1/2" Elbow M3/8" x F3/8" Elbow

M1/2" x F1/2" Elbow M3/4" x F3/4" Elbow

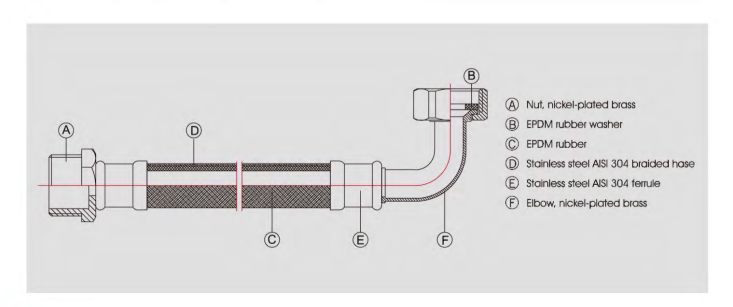
M1" x F1" Elbow

M1-1/4" x F1-1/4" Elbow M1-1/2" x F1-1/2" Elbow

Applications

005

Air-conditioning, water heater, water tank, water pump, solar panel.



Tap Hose

Flexible Hose

Technical Data

Work pressure: 16Bar / 230PSI

Maximum temperature:90 °C / 194°F

Specification

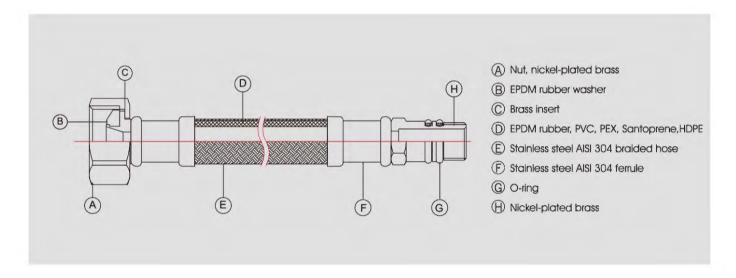
F3/8" x M8 x 1 F1/2" x M10 x 1 F3/8" x M10 x 1 F1/2" x M12 x 1

F3/8" x M12 x 1 F1/2" x M12 x 1.5

F1/2" x M8 x 1 F1/2" x M16 x 1

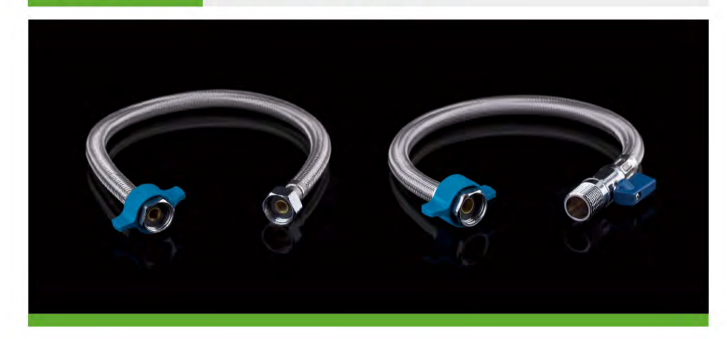
Applications

Mixer, tap.





HDPE Hose or with Ball Valve



Technical Data

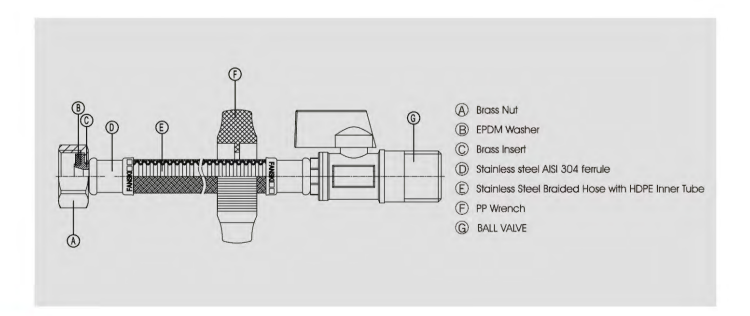
Work pressure: 16Bar / 230PSI
Maximum temperature: 90°C / 194°F

Specification

F1/2" x F1/2" F1/2" x M1/2" BALL VALVE

Applications

Sanitary installations: kitchen, toilet, faucet, water heater.



Polymer Braided Hose

Flexible Hose

Technical Data

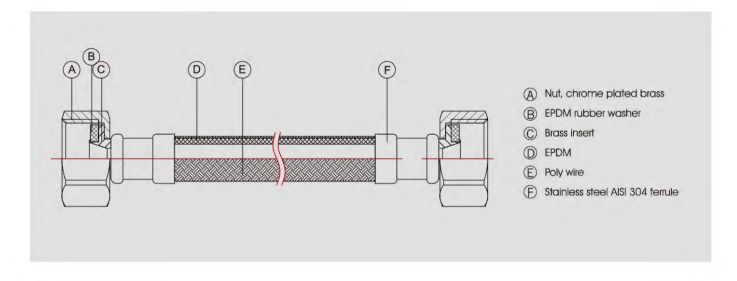
Work pressure:16Bar / 230PSI
Maximum temperature: 90°C / 194°F

Specification

F3/8" x F3/8" F1/2' x F1/2" F3/4" x F3/4" 3/8" C x 3/8" C 3/8" C x 1/2" FIP 1/2" FIP x 1/2" FIP 1/2" C x 1/2" FIP 1/2" FLARE x 1/2" FIP 3/4" FGH x 3/4" FGH

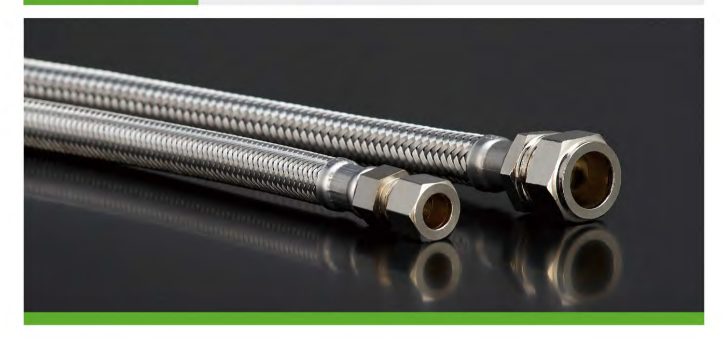
Applications

Sanitary installations:kitchen,toilet,faucet,water heater.





W / Compression Nut



Technical Data

Work pressure: 16Bar / 230PSI
Maximum temperature: 90°C / 194°F

Specification

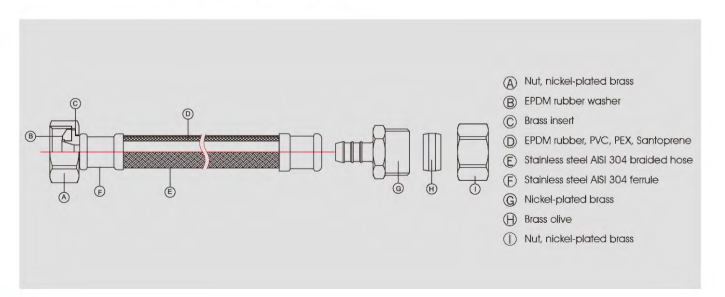
F1/2" x 10mm F1/2" x 15mm F3/8" x 10mm

F3/8" x 15mm

F3/4" x 15mm F3/4" x 22mm 3/8"COMP x 3/8"OD

Applications

Sanitary installations: kitchen, toilet, faucet, water heater.



Squeeze / coupling Hose

Flexible Hose

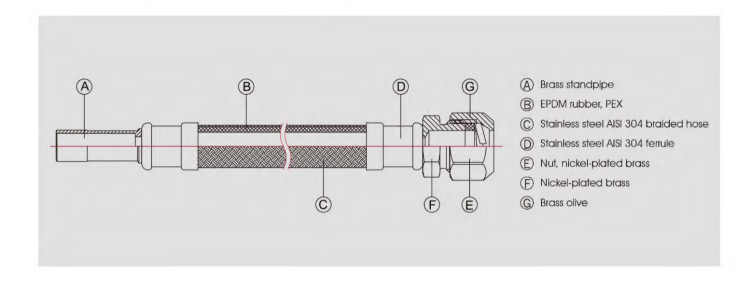
Technical Data

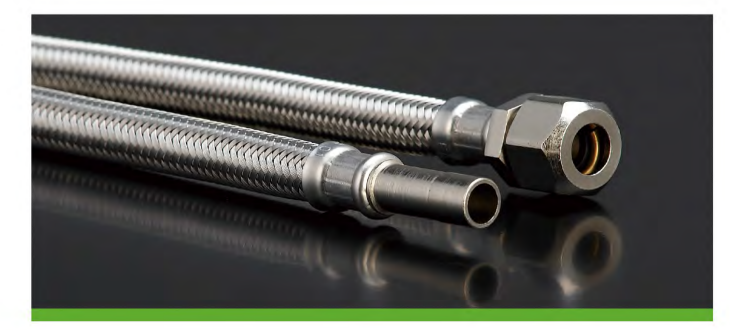
Specification

Work pressure: 16Bar / 230PSI 8mm x T10 10mm x T10 Maximum temperature: $90^{\circ}C / 194^{\circ}F$ 12mm x T10 15mm x T10

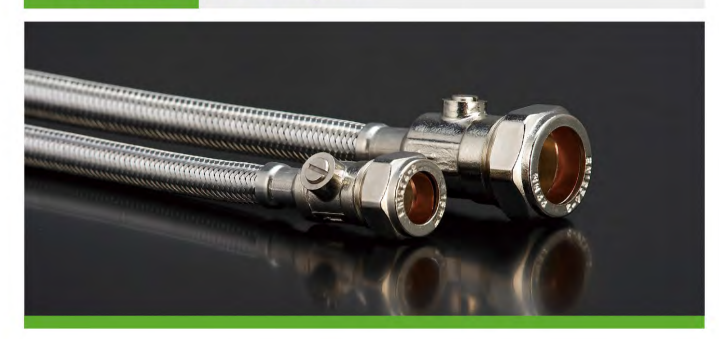
Applications

Sanitary installations: kitchen, toilet, faucet, water heater.





W / Isolating Valve



Technical Data

Work pressure: 16Bar / 230PSI

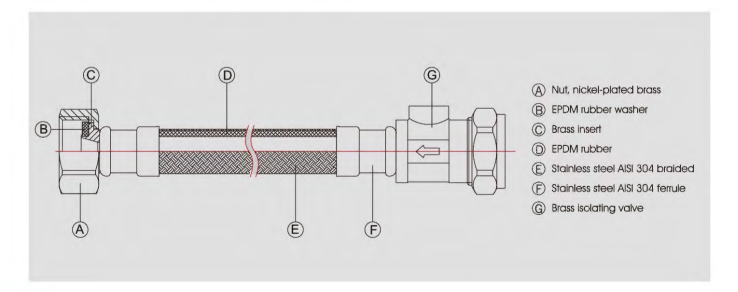
Maximum temperature: 90°C / 194°F

Specification

F1/2" x 15mm ISO valve F3/4" x 22mm ISO valve 15mm x 15mm ISO valve

Applications

Sanitary installations: kitchen, toilet, faucet, water heater.



Push-Fit W / Isolating Hose

Flexible Hose

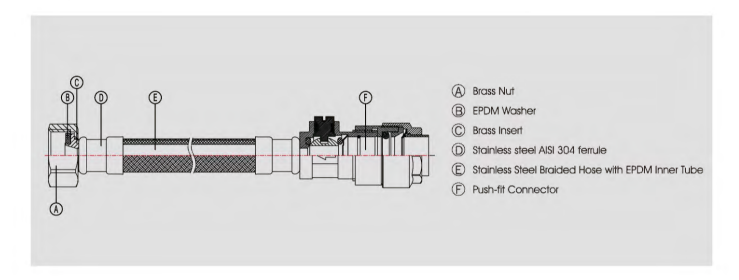
Technical Data

Specification

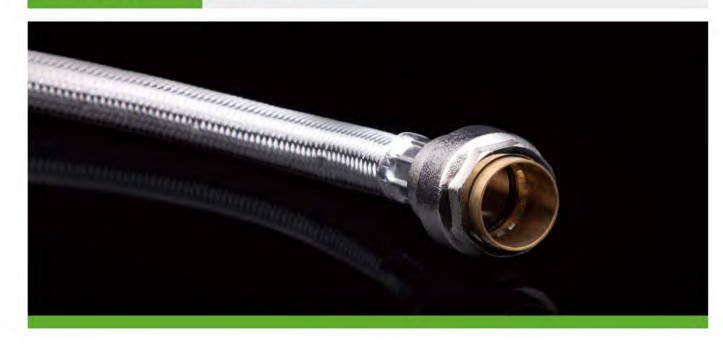
Work pressure: 16Bar / 230PSI Maximum temperature: 90°C / 194°F F1/2" x 15mm Push-Fit Connector W / ISO valve F3/4" x 15mm Push-Fit Connector W / ISO valve F3/4" x 20mm Push-Fit Connector W / ISO valve

Applications

Sanitary installations: kitchen, toilet, faucet, water heater.







Technical Data

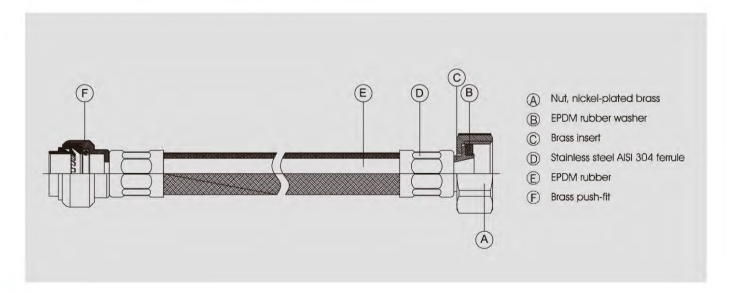
Work pressure: 16Bar / 230PSI Maximum temperature : 90°C / 194°F

Specification

F1/2" X 15mm Push-fit F3/4" X 15mm Push-fit F3/4" X 22mm Push-fit

Applications

Sanitary installations:kitchen,toilet, faucet, water heater.



Technical Data

Work pressure: 16Bar / 230PSI

Maximum temperature: 82°C / 180°F

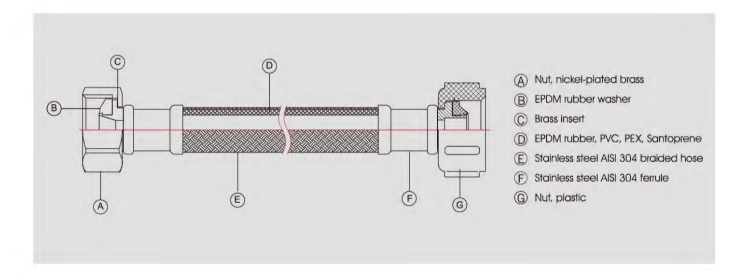
Specification

1/2" FIP x 7/8" BC 3/8" COMP x 7/8" BC 1/2" FLARE x 7/8" BC 3/8" FLARE x 7/8" BC

1/2" COMP x 7/8" BC

Applications

Sanitary installations: toilet.





Technical Data

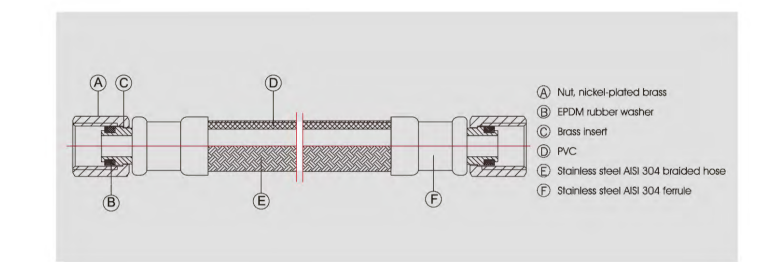
Specification

Work pressure: 16Bar / 230PSI
Maximum temperature: 82°C / 180°F

1/4" COMP x 1/4" COMP

Applications

Ice maker.







Technical Data

Work pressure: 10Bar / 150PSI

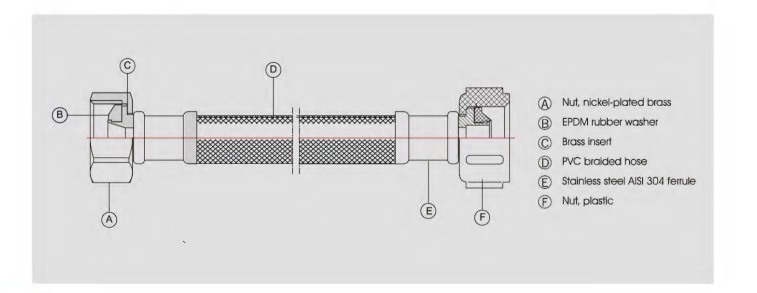
Maximum temperature: 82°C / 180°F

Specification

3/8" COMP x 7/8" BC 1/2" FIP x 7/8" BC 1/2" COMP x 7/8" BC 1/2" FLARE x 7/8" BC 3/8" FLARE x 7/8" BC

Applications

Sanitary installations: toilet.



PVC Ice Maker Hose



Technical Data

Work pressure: 10Bar / 150PSI

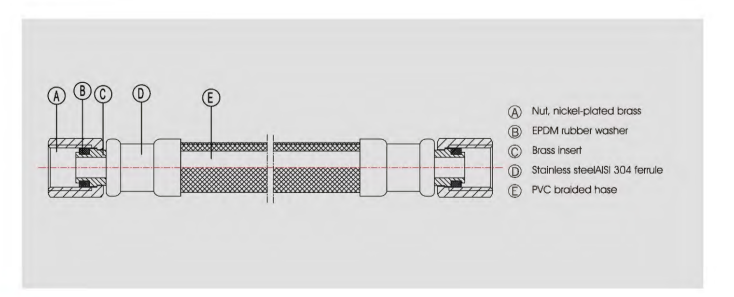
Maximum temperature: 82°C / 180°F

Specification

1/4" COMP x 1/4" COMP

Applications

Ice maker.



Dishwasher Hose

Flexible Hose

Technical Data

Specification

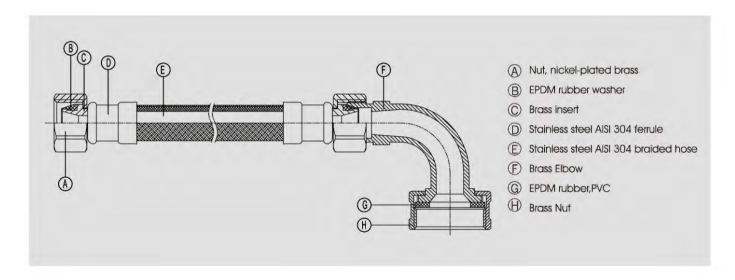
Work pressure: 16Bar / 230PSI

Maximum temperature: 82°C / 180°F

3/8" C x 3/8" C+3/4" FGH Elbow

Applications

Dishwasher.





Dishwasher Hose



Technical Data

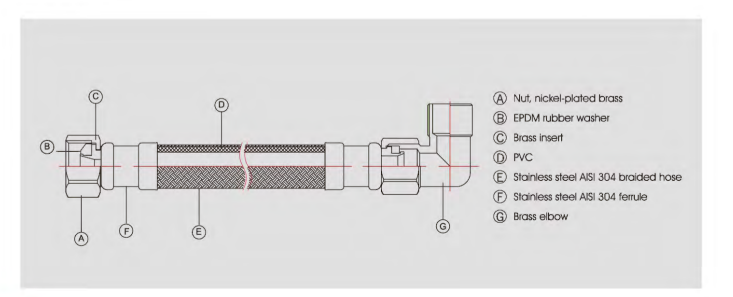
Wark pressure: 16Bar / 230PSI
Maximum temperature: 82°C / 180°F

Specification

3/8" COMP x 3/8" COMP W / 90° Elbow 3/8" COMP x 3/4" FGH Elbow

Applications

Dishwasher.



Washing Machine Hose

Flexible Hose

Technical Data

Specification

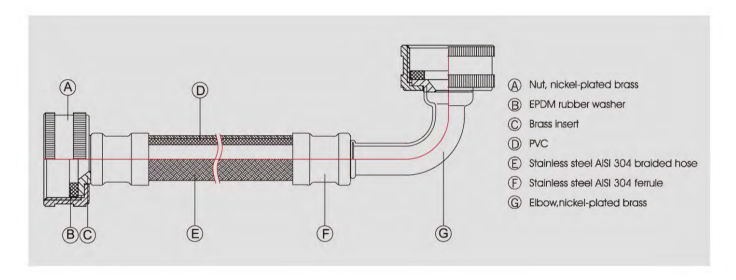
Work pressure: 16Bar / 230PSI

Maximum temperature: 82°C / 180°F

3/4" FGH x 3/4" FGH 3/4" FGH x 3/4" FGH Elbow

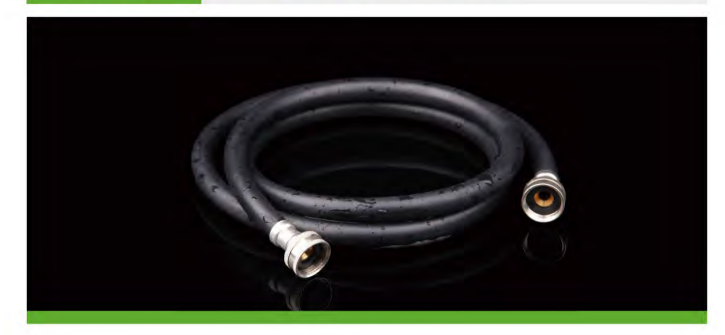
Applications

Washing machine.





Rubber Washing Machine Hose



Technical Data

Work pressure: 10Bar / 145PSI

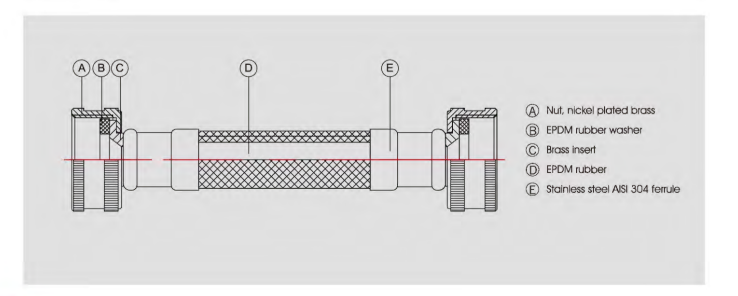
Maximum temperature: 82°C / 180°F

Specification

3/4" FGH x 3/4" FGH 3/4" FGH x 3/4" FGH Elbow

Applications

Washing machine.



PVC Washing Machine Hose

Flexible Hose

Technical Data

Specification

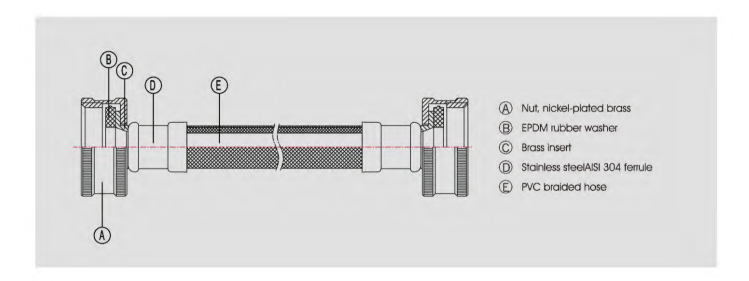
Work pressure: 10Bar / 145PSI

Maximum temperature: 82°C / 180°F

3/4" FGH x 3/4" FGH

Applications

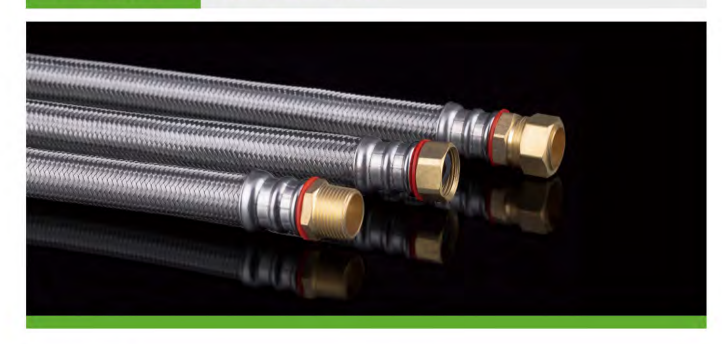
Washing machine.





021

Water Heater Hose



Technical Data

Work pressure: 16Bar / 230PSI

Maximum temperature: 82°C / 180°F

Specification

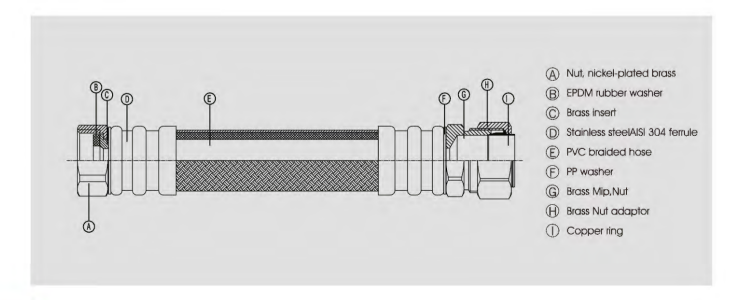
3/4" FIP x 3/4" FIP 3/4" FIP x 7/8" MIP

3/4" FIP x 7/8" OD 3/4" MIP x 7/8" OD

Applications

Water heater.

023



Push-fit Faucet / Toilet Hose

Flexible Hose

Technical Data

Work pressure: 16Bar / 230PSI

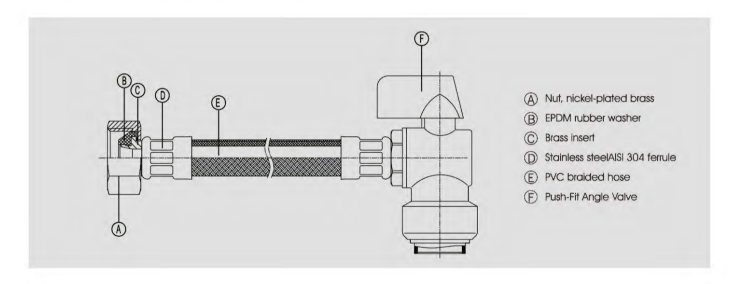
Maximum temperature: 82°C / 180°F

Specification

1/2" FIP x 1/2" Push-fit Angle Valve 7/8" BC x 1/2" Push-fit Angle valve

Applications

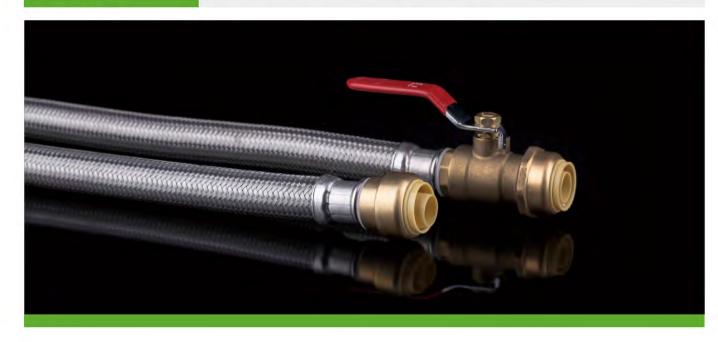
Sanitary installations:ktichen,toilet,facuet,water heater.





Push-fit

Push-fit Connector, or W / ball Valve



Technical Data

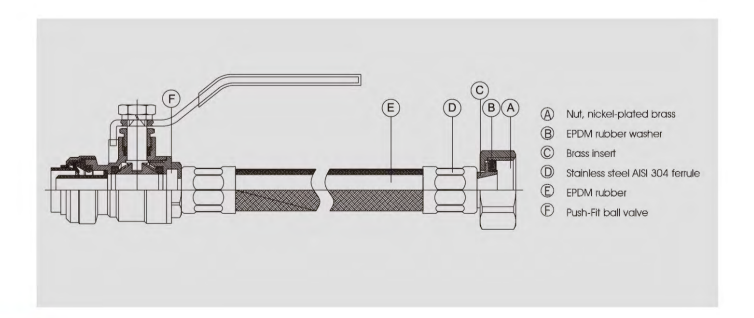
Work pressure: 16Bar / 230PSI
Maximum temperature: 82°C / 180°F

Specification

3/4" FIP X 3/4" Push-fit W / ball valve 3/4" FIP X 1/2" Push-fit W / ball valve 3/4" FIP X 3/4" Push-fit 3/4" FIP X 1/2" Push-fit

Applications

Sanitary installations: kitchen, toilet, faucet, water heater.



Copper Corrugated Hose

Flexible Hose

Technical Data

Specification

Work pressure: 10Bar / 150PSI

Maximum temperature: 82°C / 180°F

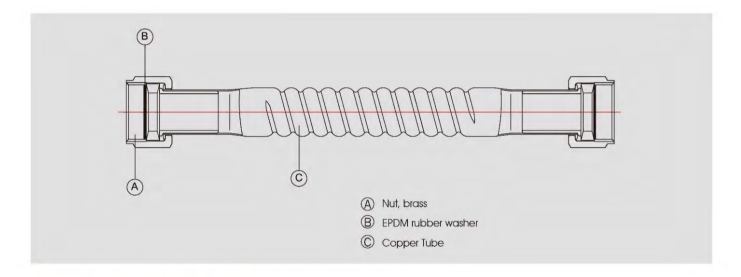
Minimum temperature: 0°C / 32°F

3/4" FIP x 3/4" FIP 3/ 3/4" FIP x 3/4" SWEAT 3/

3/4" FIP x 3/4" MIP 3/4" FIP x 3/4" PEX

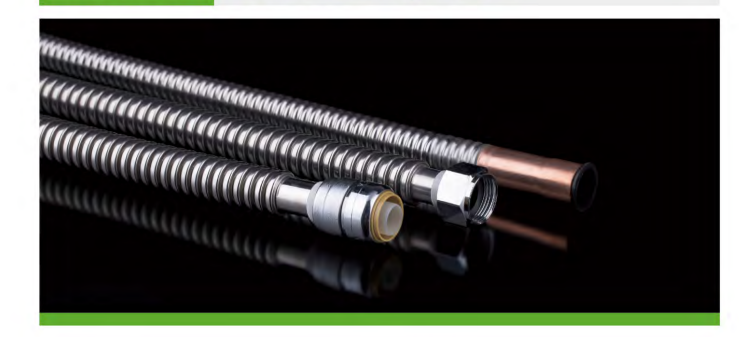
Applications

Water heater.





Stainless Steel Corrugated Hose



Technical Data

Work pressure: 10Bar / 150PSI

Maximum temperature: 82°C / 180°F

Specification

3/4" FIP x 3/4" FIP 3/4" FIP x 1" FIP

3/4" FIP x 3/4" SWEAT

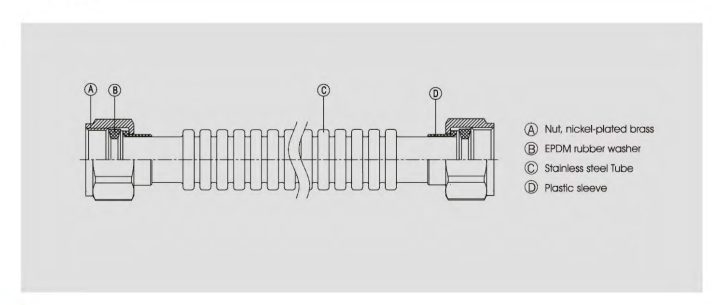
1" FIP x 1" FIP

1-1/4" FIP x1- 1/4" FIP 1-1/2" FIP x 1-1/2" FIP 2" FIP x 2" FIP

3/4" FIP x 3/4" PUSH-FIT

Applications

Water heater.



Stainless Steel Corrugated Hose

Flexible Hose

Technical Data

Work pressure: 10Bar / 150PSI Maximum temperature: 90°C / 194°F Minimum temperature:0°C / 32°F

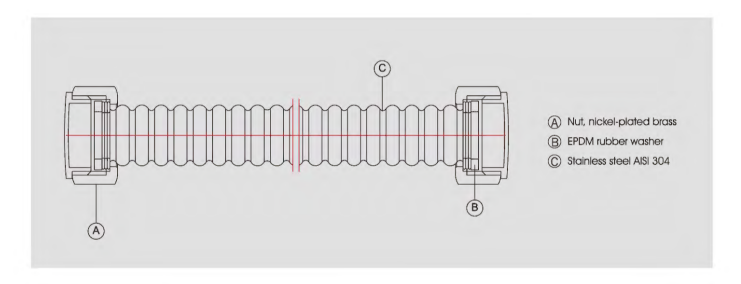
Specification

F1/2" x M1/2" F1/2" x F1/2" F3/4" x M3/4" F3/4" x F3/4" F1" x M1" F1" x F1"

F1-1/4" x M1-1/4" F1-1/4" x F1-1/4" F1-1/2" x M1-1/2" F1-1/2" x F1-1/2" F2" x M2" F2" x F2"

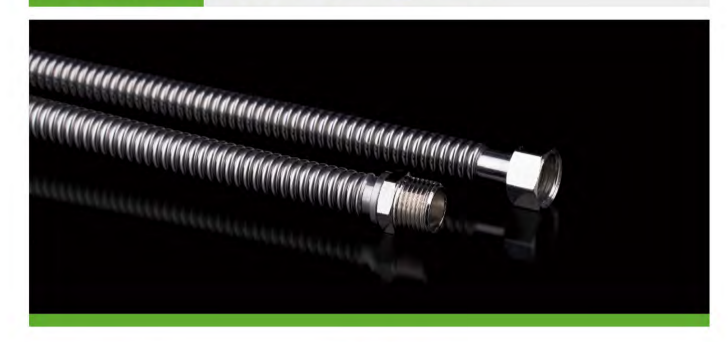
Applications

Connection to kitchen, toilet, faucet, water heater, water tank and air-conditioning.





Stainless Steel Corrugated Hose



Technical Data

Specification

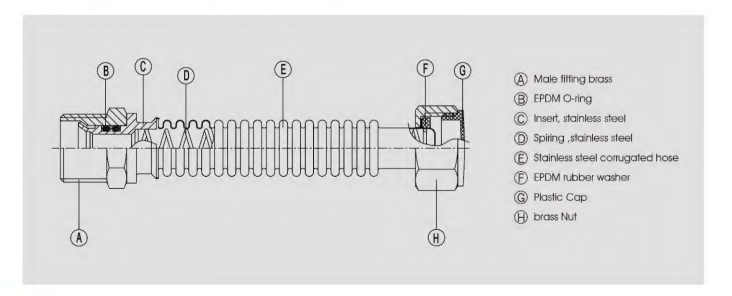
Wark pressure: 10Bar / 150PSI

Maximum temperature: 90°C / 194°F

F1/2" x M1/2" F1/2" x F1/2"

Applications

Sanitary installations: kitchen, toilet, faucet, water heater.



Stainless Steel Corrugated Hose

Flexible Hose

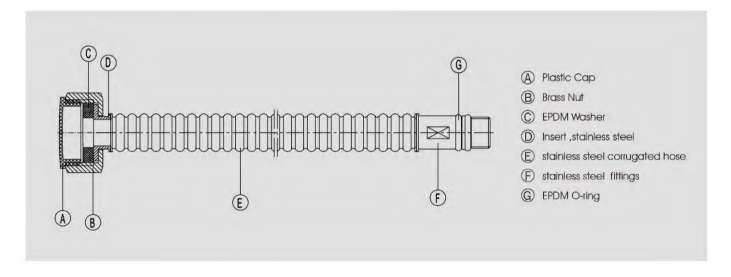
Technical Data

Specification

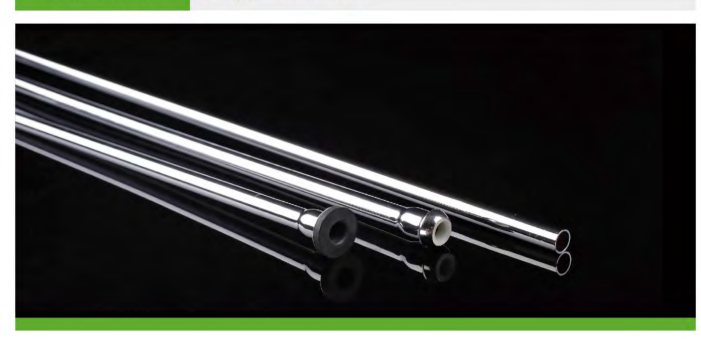
Work pressure: 10Bar / 150PSI F1/2" x M10 x 1(S) Maximum temperature : $90^{\circ}C / 194^{\circ}F$ F1/2" x M10 x 1(L)

Applications

Sanitary installations: kitchen, Mixer, faucet, water heater.







Technical Data

Work pressure: 10Bar / 150PSI

Maximum temperature: 90°C / 194°F

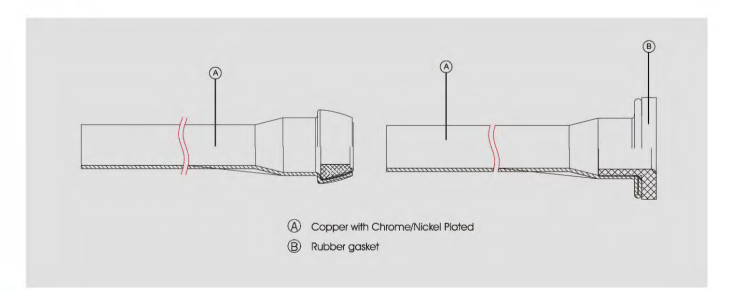
Minimum temperature: 0°C / 32°F

Specification

3/8" OD x 12" / 20" / 30" / 36"

Applications

Faucet, toilet.



PEX Riser Tube

Flexible Hose

Technical Data

Work pressure: 10Bar / 150PSI

Maximum temperature: 82°C / 180°F

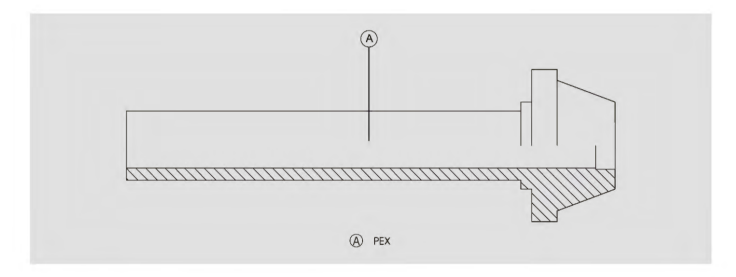
Minimum temperature: 0°C / 32°F

3/8" OD x 12" / 20" / 30" / 36"

Specification

Applications

Faucet, toilet.





S.S Shower Hose



Technical Data

Work pressure: 10Bar / 150PSI

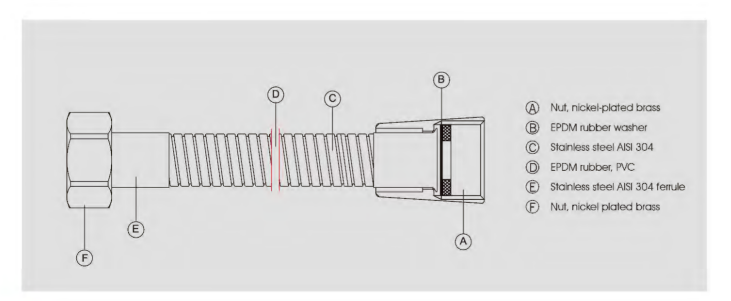
Maximum temperature: 75°C / 165°F

Specification

F1/2" x F1/2"

Applications

Bathroom.



PVC Shower Hose

Flexible Hose

Technical Data

Specification

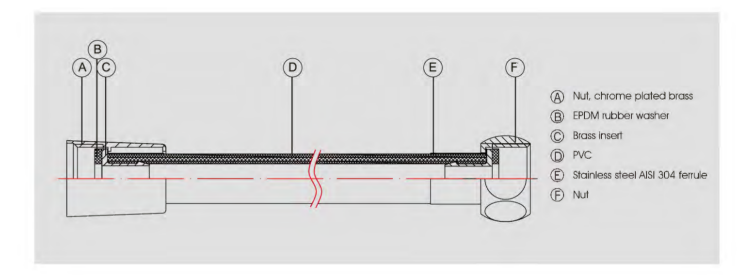
Work pressure: 10Bar / 150PSI

Maximum temperature: 75°C / 165°F

F1/2" X F1/2"

Applications

Bathroam.





S.S Shower Hose



Technical Data

Work pressure: 10Bar / 150PSI

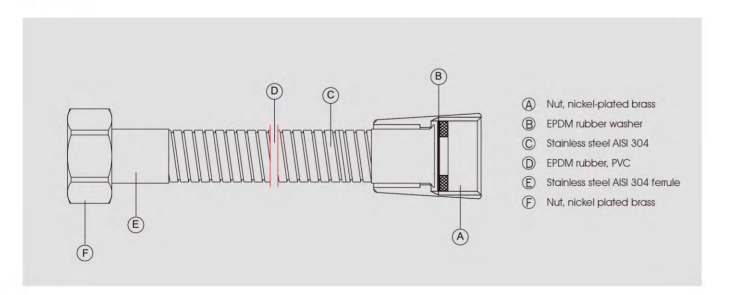
Maximum temperature: 75°C / 165°F

Specification

F1/2" x F1/2"

Applications

Bathroom.



PVC Shower Hose

Flexible Hose

Technical Data

Specification

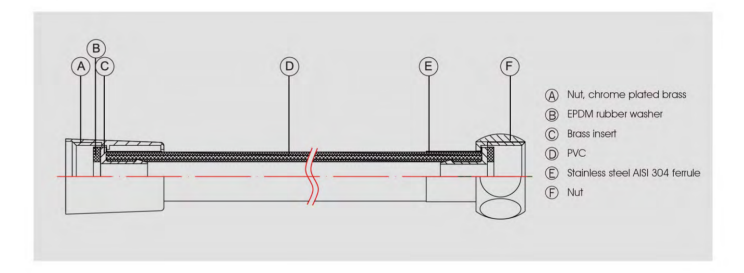
Work pressure: 10Bar / 150PSI

Maximum temperature: 75°C / 165°F

F1/2" X F1/2"

Applications

Bathroom.





S.S Shower Hose



Technical Data

Work pressure: 10Bar / 150PSI

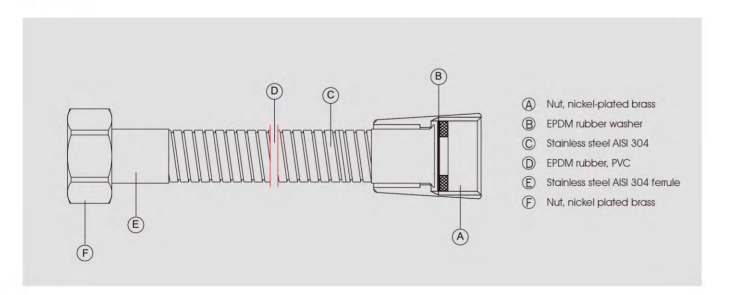
Maximum temperature: 75°C / 165°F

Specification

F1/2" x F1/2"

Applications

Bathroom.



PVC Shower Hose

Flexible Hose

Technical Data

Specification

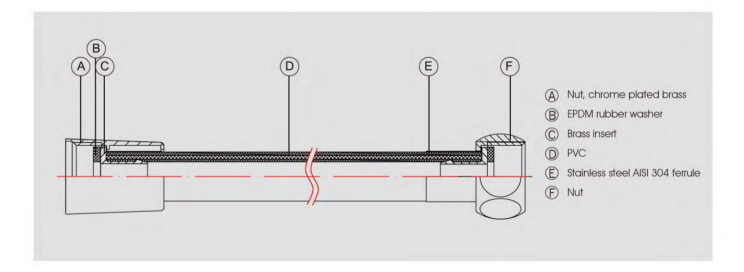
Work pressure: 10Bar / 150PSI

Maximum temperature: 75°C / 165°F

F1/2" X F1/2"

Applications

Bathroom.





Shattaf With PVC Hose



Technical Data

Work pressure: 10Bar / 150PSI

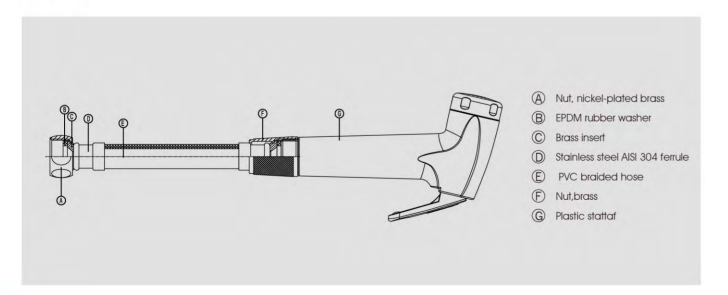
Maximum temperature: 75°C / 165°F

Specification

F1/2" x F1/2"

Applications

Bathroom.



Pull-Out Kitchen Hose

Flexible Hose

Technical Data

Work pressure: 10Bar / 150PSI

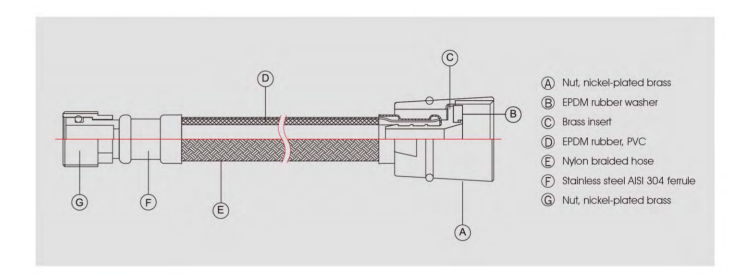
Maximum temperature : 90°C / 194°F

Specification

F1/2" x M15 x1

Applications

Connection to faucets for bath and kitchen.





Stainless Steel Corrugated Gas Connector



Technical Data

Operating temperature: $-40^{\circ}\text{C}\sim65^{\circ}\text{C}$ / $-40^{\circ}\text{F}\sim150^{\circ}\text{F}$

Maximum pressure: ≤1/2PSI

Durability at high temperature test:

Withstands a temperature of 427°C / 800°F

Medium: LP gas, Natural gas

Cortificate Standard:

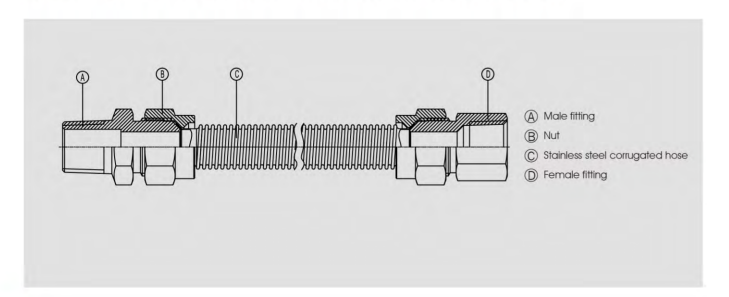
ANSI Z21.24/CSA6.10, ANSI Z21.75/CSA6.27

Specification

ID	Connceti	ion	
1/4" ID (3/8"OD)	3/8"FIP、3/8"MIP、	1/2"FIP、1/2"MIP	
3/8" ID (1/2"OD)	3/8"FIP、3/8"MIP、	1/2"FIP、1/2"MIP、3/4"FIP、3/4"MIP	
1/2"ID (5/8"OD)	1/2"FIP、1/2"MIP、	3/4"FIP、3/4"MIP	
3/4"ID (1"OD)	3/4"FIP、3/4"MIP、	1"FIP、1"MIP	

Applications

Dryer, boiler, fireplace, space heater, tankless water heater, manufactured home, oven, BBQ grill.



Stainless Steel Braided Gas Hose

Flexible Hose

Technical Data

Working pressure : <16Bar / 230PS1 Working temperature : <80°C / 180°F

Specification

Suitable medium: natural gas, artificial gas, mixed gas,

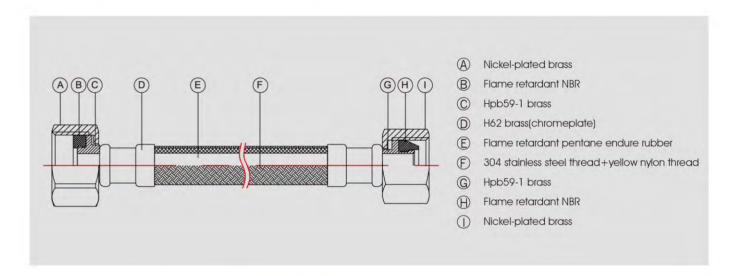
LPG, air intermixture

Connection specification: M18 X 1.5-F1/2

Length: 20", 40"

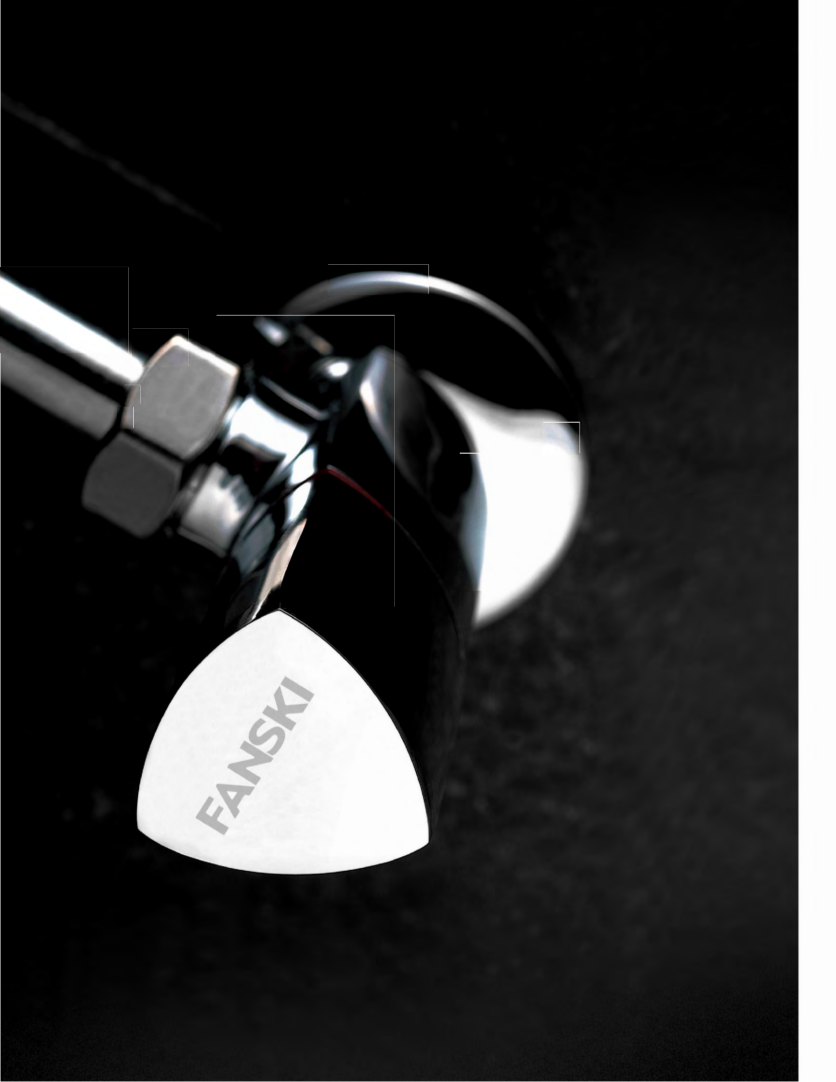
Applications

Hoses which connect gas source and gas appliance.





041



ANGLE VALVE

Elaborate technics ensure exterior dignity and elegance.

Advanced technology is just the assurance of excellent performance.

Apart from the exteror expression the simple style extends into function.

PLUMBING

ANGLE VALVE



Technical Data

Work pressure: 10Bar / 150PSI

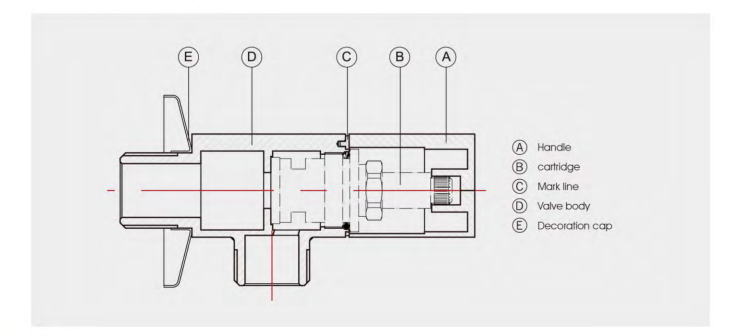
Maximum temperature: 90°C / 194°F

Specification

G1/2" x G3/4" G1/2" x G1/2" G1/2" x G3/8"

Applications

Drinking and washing water system.



ANGLE VALVE

PLUMBING

AP001

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP002

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP003

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP004

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP005

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP006

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP007

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP008

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP009

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP010

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP011

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP012

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP013

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP018

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP026

Specification: G1/2" x G1/2" x G1/2"



AP027

Specification: G1/2" x 1/2"



AP029

Specification: G1/2" x 1/2", G1/2" x 3/8"



AP033

Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP036

Specification: G1/2" x 1/2", G1/2" x 3/8"



AP038

Specification: G1/2" x G1/2" x G1/2"



AP045

Specification: G1/2" x 1/2"



AP063

Specification: G1/2" x 1/2"



AP101

Specification: G1/2" x 1/2"



AP102

Specification: G1/2" x G1/2" x G1/2"



AP111

Specification: G1/2" x 1/2", G1/2" x G5/8"



Specification: G1/2" x G1/2"

AP114



AP116

Specification: G1/2" x 1/2", G1/2" x 3/8" G1/2" x 3/4"



AP117

Specification: G1/2" x 1/2"



AP121

Specification: G1/2" x 1/2"



AP122

Specification: G1/2" x 1/2"



AP059

M3/4*M3/4



AP104

M1/2*M1/2



AP112

M1/2*M1/2



AP147

F1/2*M1/2



AP222

M1/2*M3/8, M1/2*M1/2, M1/2*M3/4



AP228

M1/2*M1/2



AP230

M1/2*M1/2*M1/2



AP231

M1/2*M1/2



AP238

M1/2*M1/2



AP240

M1/2*M1/2



AP004

M1/2*M1/2



AP251

M1/2*M1/2*M1/2



PLUMBING

ANGLE VALVE



Technical Data

Work pressure: 10 Bar / 150PSI

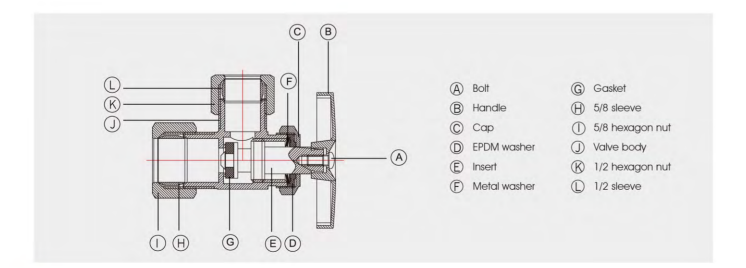
Maximum temperature : 90°C / 194°F

Specification

5/8" OD × 1/4" OD.Com 1/2" SWEAT × 1/2" OD.Com 1/2" FIP × 1/4" OD.Com 5/8" OD × 3/8" OD.Com 1/2" FIP × 3/8" OD.Com 1/2" SWEAT × 5/8" OD.Com 5/8" OD × 1/2" OD.Com 1/2" FIP × 1/2" OD.Com 1/2" PEX × 3/8" OD.Com 5/8" OD × 7/16" & 1/2" Slip-Joint 1/2" FIP × 7/16" & 1/2" Slip-Joint 1/2" PEX × 1/2" PEX 3/8" FIP × 3/8" OD.Com 1/2" SWEAT imes 1/4" OD.Com 1/2" CPVC × 3/8" OD.Com 1/2" SWEAT × 3/8" OD.Com 3/8" FIP × 1/2" OD.Com 1/2" CPVC×1/2" OD.Com

Applications

Control water flow to household plumbing fixtures.



ANGLE VALVE

PLUMBING

AP305

Specification:

All size for North America.



AP310

Specification:

All size for North America.



AP312

Specification:

All size for North America.



AP342

Specification:

All size for North America.



AP352

Specification:

All size for North America.



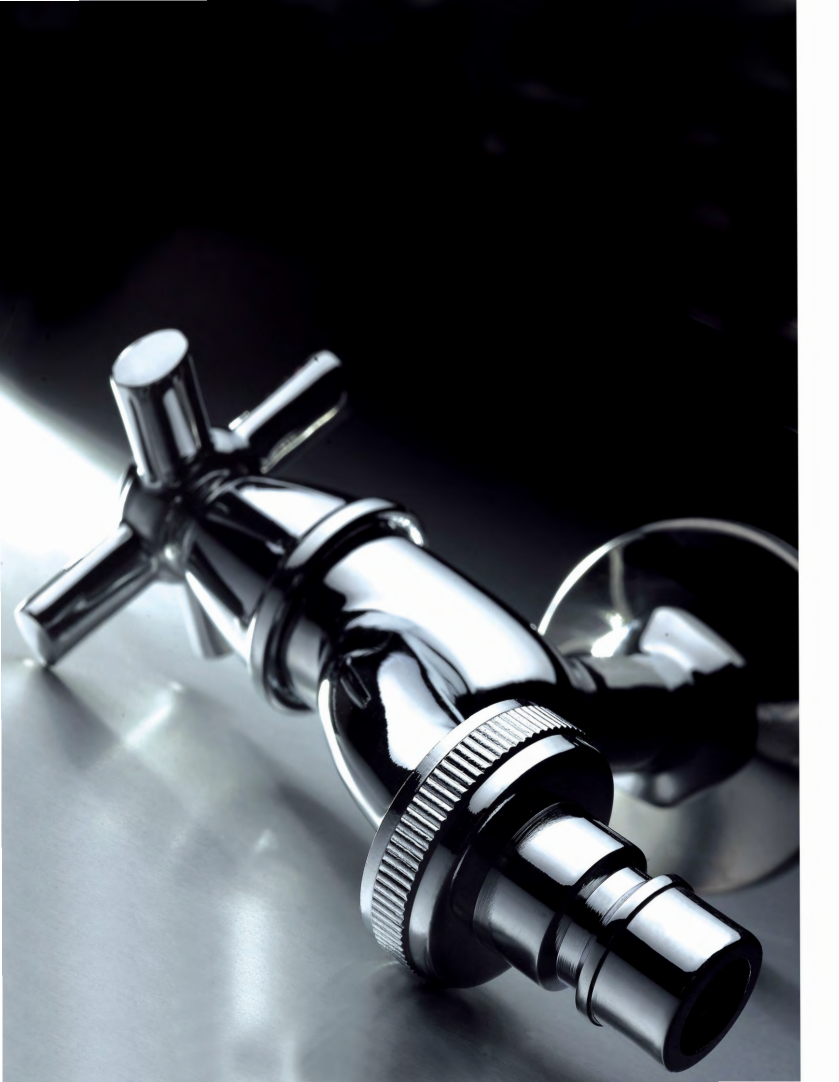
AP362

Specification:

All size for North America.



053



BIBCOCK

People oriented, healthy and environmental-friendly materials.

Natural and smooth line with attractive fashion style, it's the first choice of popular model.

BIBCOCK



PLUMBING



Technical Data

Work pressure: 10Bar

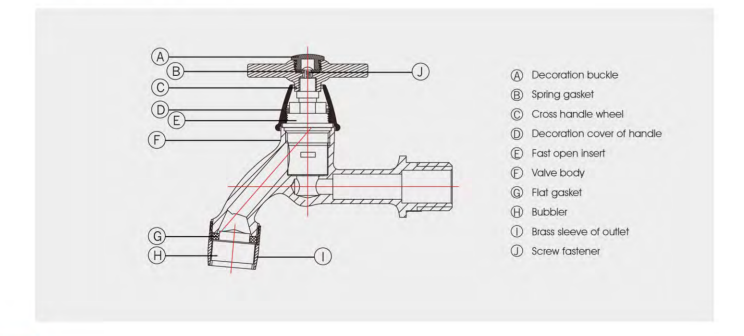
Maximum temperature: 90°C / 194°F

Specification

G1/2" x G1/2"

Applications

Drinking and washing water system.





Washing Machine Bibcock



AG003

Long Washing Machine Bibcock



AG005

Extended Bibcock



AG002

Bibcock



AG004

Long Bibcock



AG006

Extended Washing Machine Bibcock



057





AG014 Long Bibcock



AG016 Washing Machine Bibcock



AG012

Washing Machine Bibcock



AG015

Long Washing Machine Bibcock



AG016-1 Bibcock



AG020

Dual-use Bibcock



AG020-6

Dual-use Bibcock



AG021 Bibcock



AG023 Long Bibcock



AG022

Washing Machine Bibcock



AG032

Washing Machine Bibcock



AG033

G3/4 Feed Line Bibcock



AG039

Washing Machine Bibcock



AG041



AG200

Washing Machine Bibcock



AG201

Washing Machine Bibcock



AG202

Washing Machine Bibcock



AG203

Dual-use Bibcock



AG205

Washing Machine Bibcock



AG206

Bibcock



AG207

Bibcock



AG208

Long Bibcock



AG212

Bibcock





FLOOR DRAIN

In the competitive environment of manufacturing, we know that we must meet your specifications for cost and quality. Everything we make is engineered for efficient equipment utilization and quality checked to exacting standards. This commitment to quality parts manufactured to the highest standards in tolerance and finish, has earned us our reputation for excellence. Range of brass (alloy) and stainless steel floor drains with a variety of specifications. The product complies with the requirements of GB/T-27710.

CP001

Specification: 100.5*100.5 106*106



CP002

Specification: 100.5*100.5



CP003

Specification: 105*105



CP010

Specification: 100*100



CP014

Specification: Φ80



CP015

Specification: 100*100



CP020

Specification: \$\Phi\$ 110



CP021

Specification: 100*100 120*120



CP050

Specification: 100*100



CP051

Specification: \$\Phi\$ 110



CP052

Specification: 120*120



CP053

Specification: Φ120



CP105

Specification: 100*100



CP214

Specification: 120*120



CP215

Specification: Φ 100



CP1201

Specification: 100*100



CP1202

Specification: 100*100



CP1203

Specification: 100*100



CP1204

Specification: 100*100



CP1205A

Specification: 100*100



CP1206A

Specification: 100*100



CP1206B

Specification: 100*100



CP2201A

Specification: 100*100



CP2201B

Specification: 100*100



CP2201C

Specification: 100*100



CP004

Specification: 105*105



CP2202A

Specification: 100*100



CP2202C

Specification: 100*100



CP2204A

Specification: 100*100



CP2205A

Specification: 100*100



CP2205B

Specification: 100*100



CP2101A

Specification: 100*100



CP2102A

Specification: 100*100



CP2103A

Specification: 80*300



CP2104A

Specification: 80*300



CP2106A

Specification: 80*200





DRAINER

The Latest Technology

When it comes to technology, FANSKI has consistently led the industry. We understand the benefits of electronic commerce and are constantly striving to implement technology solutions that will enable us to serve you better. The product complies with the requirements of JCT 932 and other international standards required by the client.

PLUMBING

DRAINFR

CM1301A

Specification: Φ32mm



CM1302A

Specification: \$\Phi\$ 32mm



CM1303A

Specification: \$\Phi\$ 32mm



CM1304A

Specification: \$\Phi\$ 32mm



CM2301A

Specification: \$\Phi\$ 32mm



CM2302A

Specification: \$\Phi\$ 32mm







SHOWER HEAD

Be inspired by our passion for water! Fanski does all it can to add beauty and sensuality to your encounters with water. After all, we know how nice it is to shower and bathe when you have a visually and physically flattering emotive design that is comfortable to hold and indulges the senses. "Made by Fanski" is synonymous with "Designed for Life". For almost many years now, we have been using the art of engineering and our eye for detail to develop innovative products, technologies and functions with a long lifetime. Even when great demand is placed on them. The product complies with the requirements of GB/T-23447 and other international standards required by the client.

PLUMBING

SHOWER HEAD

DL1008A

Specification: G1/2



DL1011A

Specification: G1/2



DL3011A

Specification: G1/2



DL3012A

Specification: G1/2



DF504

Specification: G1/2



DF121

Specification: G1/2

