Data sheet for Armature ELEGANCE Basin mixer 00027 Valid 10.2007 00027, 00028, 00032 00007, 00010, 00015 00008, 00009 max.420 max.420 G3/8 00016 00017, 00018 01003, 01004 max 420 Model: Colour: Model: Colour: 00027 Chrome 00016 Chrome-Gold 00028 Chrome-Gold 00017 Chrome 00032 Sateen-Chrome 00018 Chrome-Gold 00007 Chrome 01003 Chrome 00010 Chrome-Gold 01004 Chrome-Gold 00015 Sateen-Chrome 80000 Chrome 00009 Chrome-Gold Body:brass acc. EN 1982, chrom platted Handle: brass, chrom platted Construction Sealing elements: rubber EPDM Conections Flexible connecting hose for domestic tap fittings G3/8x450 Recommendable pressure Working pressure: up to 3 - 5 bar Maximum pressure Working pressure: up to 8 bar Minimum pressure Working pressure: up to 0,5 bar Working temperature: 5 - 65C Recommendable temp. Maximum temperature Working temperature: 80°C Sanitary armaturen is used in the hight pressure sanitary systems. **Application** You have to wash out all pipes before assembling. Connect sanitary mixer and primary water pipe with flexible hose. Remove aerator and rotate mixer handle in tottaly open position. Slowly open pipe valves and manipulate with mixer handle in all Instruction for assembling possittions. For decante wather heater boiler to use regulary armature. It is not allowed to exchange and maintenance connection hot-cold wather.Repairing the armature is allowed only performed trade person. Affter



assembling we advice to wash out mixer for an our.

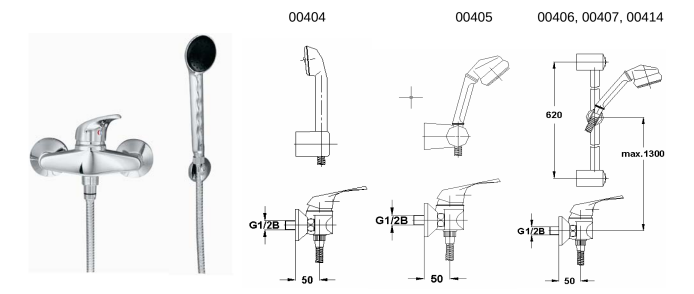
We recommended to reduce water pressure over 5 bar with suitable pressure reducer.



We reserve the right to make modifications in line with progress in engineering.

Armature ELEGANCE Shower mixer

Data sheet for 00404 Valid 09.2007



Model:	Colour:
00404	Chrome
00405	Chrome-Gold
00406	Chrome
00407	Chrome-Gold
00414	Sateen-Chrome

Body:cast brass acc. EN 1982, chrom platted

Handle: brass, chrom platted Sealing elements: rubber EPDM Non-return valve: CV 14/DN10

Construction

Eccentric system	Conections
Working pressure: up to 3 - 5 bar	Recommendable pressure
Working pressure: up to 8 bar	Maximum pressure
Working pressure: up to 0,5 bar	Minimum pressure
Working temperature: 5 - 65°C	Recommendable temp.
Working temperature: 70°C	Maximum temperature

Sanitary armaturen is used in the hight pressure sanitary systems. **Application**

You have to wash out all pipes before assembling.

Connect sanitary mixer and primary water pipe with eccentric system. Remove aerator and rotate mixer handle in tottaly open position. Slowly open pipe valves and manipulate with mixer handle in Instruction for assembling all possittions. Repairing the armature is allowed only performed trade person. Affter assembling weand maintenance advice to wash out mixer for an our.

We recommended to reduce water pressure over 5 bar with suitable pressure reducer.

We reserve the right to make modifications





Data sheet for Armature ELEGANCE Bath shower mixer 00341 Valid 10.2007 G1/2B ⊟ 185 350 Model: Colour: 00341 Chrome Body:brass acc. EN 1982, chrom platted Handle: brass, chrom platted Construction Sealing elements: rubber EPDM Diverter switch: automatic Conections **Eccentric system** Recommendable pressure Working pressure: up to 3 - 5 bar Maximum pressure Working pressure: up to 8 bar Minimum pressure Working pressure: up to 0,5 bar Recommendable temp. Working temperature: 5 - 65°C Maximum temperature Working temperature: 70°C **Application** Sanitary armaturen is used in the hight pressure sanitary systems. You have to wash out all pipes before assembling. Connect sanitary mixer and primary water pipe with eccentric system. Remove aerator and rotate mixer handle in tottaly open position. Slowly open pipe valves and manipulate with mixer handle in Instruction for assembling all possittions. Repairing the armature is allowed only performed trade person. Affter assembling weand maintenance advice to wash out mixer for an our. We recommended to reduce water pressure over 5 bar with suitable pressure reducer.

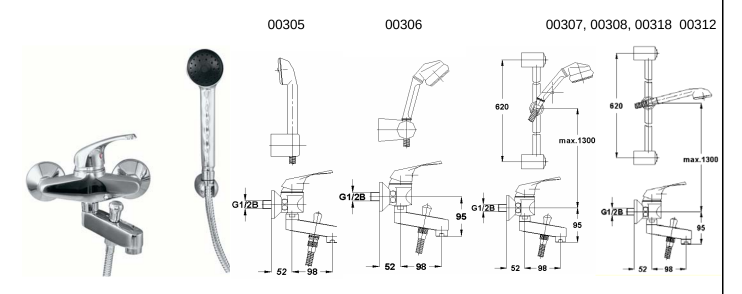




We reserve the right to make modifications in line with progress in engineering.

Armature ELEGANCE Bath shower mixer

Data sheet for 00305 Valid 09.2007



Model:	Colour:
00305	Chrome
00306	Chrome-Gold
00307	Chrome
00308	Chrome-Gold
00318	Sateen-Chrome
00312	Chrome

Body:brass acc. EN 1982, chrom platted

Handle: brass, chrom platted Sealing elements: rubber EPDM Diverter switch: automatic

Construction

Eccentric system	Conections
Working pressure: up to 3 - 5 bar	Recommendable pressure
Working pressure: up to 8 bar	Maximum pressure
Working pressure: up to 0,5 bar	Minimum pressure
Working temperature: 5 - 65°C	Recommendable temp.
Working temperature: 70°C	Maximum temperature

Application Sanitary armaturen is used in the hight pressure sanitary systems.

You have to wash out all pipes before assembling.

Connect sanitary mixer and primary water pipe with eccentric system. Remove aerator and rotate mixer handle in tottaly open position. Slowly open pipe valves and manipulate with mixer handle in Instruction for assembling all possittions. Repairing the armature is allowed only performed trade person. Affter assembling we and maintenance advice to wash out mixer for an our.

We recommended to reduce water pressure over 5 bar with suitable pressure reducer.

We reserve the right to make modifications



Armature ELEGANCE Wall mount kitchen faucet

Data sheet for 00203 Valid10.2007

00203, 00206, 00214

00204, 00207, 00215



Model:	Colour:
00203	Chrome
00206	Chrome-Gold
00214	Sateen-Chrome
00204	Chrome
00207	Chrome-Gold
00215	Sateen-Chrome

Body:brass acc. EN 1982, chrom platted

Handle: brass, chrom platted Sealing elements: rubber EPDM Construction

Eccentric system G1/2	Conections
Working pressure: up to 3 - 5 bar	Recommendable pressure
Working pressure: up to 8 bar	Maximum pressure
Working pressure: up to 0,5 bar	Minimum pressure
Working temperature: 5 - 65°C	Recommendable temp.
Working temperature: 80°C	Maximum temperature

Sanitary armaturen is used in the hight pressure sanitary systems. **Application**

You have to wash out all pipes before assembling.

Connect sanitary mixer and primary water pipe with eccentric system. Remove aerator and rotate mixer handle in tottaly open position. Slowly open pipe valves and manipulate with mixer handle in Instruction for assembling all possittions. Repairing the armature is allowed only performed trade person. Affter assembling we and maintenance advice to wash out mixer for an our.

We recommended to reduce water pressure over 5 bar with suitable pressure reducer.

We reserve the right to make modifications in line with progress in engineering





Data sheet for Armature ELEGANCE Bidet mixer 00524 Valid 09.2007 00524, 00525, 00528 00505, 00506 00504, 00507, 00512 Ø64 ax.420 G3/8 00514 420 Model: Colour: 00524 Chrome 00525 **Chrome-Gold** 00528 Sateen-Chrome 00505 **Chrome-Gold** 00506 Chrome 00504 Chrome 00507 **Chrome-Gold** 00512 Sateen-Chrome 00514 Chrome Body:brass acc. EN 1982, chrom platted Cartrigde: 40 mm Handle: brass, chrom platted Construction Sealing elements: rubber EPDM Conections Flexible connecting hose for domestic tap fittings G3/8x450 Recommendable pressure Working pressure: up to 3 - 5 bar Maximum pressure Working pressure: up to 8 bar Working pressure: up to 0,5 bar Minimum pressure Recommendable temp. Working temperature: 5 - 65C Maximum temperature Working temperature: 80°C Sanitary armaturen is used in the hight pressure sanitary systems. Application



You have to wash out all pipes before assembling.

Connect sanitary mixer and primary water pipe with flexible hose. Remove aerator and rotate mixer handle

in tottaly open position. Slowly open pipe valves and manipulate with mixer handle in all possittions. Repairing the armature is allowed only performed trade person. Affter assembling we advice to wash out

We recommended to reduce water pressure over 5 bar with suitable pressure reducer.



Instruction for assembling

We reserve the right to make modifications

and maintenance

Kovinsko predelovalno podjetje d.d. Grmaška c.3, 1275 Šmartno pri Litiji, SLOVENIJA

mixer for an our.