

History of VOLA



History of VOLA

VOLA manufacturer VOLA A/S is a well-established Danish company founded in 1873, owned and run by the Overgaard family.

The first VOLA taps were designed by Danish architect Arne Jacobsen back in 1968. Shortly after Arne Jacobsen won a competition in 1961 for his design of the National Bank of Denmark he was contacted by the owner of VOLA A/S, Verner Overgaard who introduced his proposal for a new type of wall-mounted mixer tap. He imagined a design where all the mechanical parts of the mixer are hidden leaving only the handles and spout visible to the user. At the time this was a completely new concept, but Jacobsen realized that this idea combined with his functionalistic approach to design could be developed. With that basic principle in mind, the simple and concise VOLA design we know today was conceived.

Not long after production began VOLA was awarded the ID-prize for its excellent design. International recognition soon followed with VOLA being selected for exhibition in centres of architecture and design such as Museum of Modern Art New York, Kunstgewerbemuseum Cologne, Cincinnati Art Museum, Neue Sammlung Munich, to mention just a few.

Long-lasting products, outstanding quality, manufactured in Denmark

The VOLA taps are manufactured in Denmark. The production is based on the LEAN philosophy that implies reduction of all kinds of wastes. In the factory, water and metal cuttings are recycled. The VOLA factory has the green certificates ISO 14001 and ISO 18001 (work environment). All parts of the VOLA taps that are in contact with drinking water are manufactured from lead free material according to the Californian Health and Safety Code AB 1953. As conscious water consumption is an absolute necessity in our modern world, VOLA gives the users the option of using the volume of water that they find most appropriate. Most VOLA taps can be configured to reduce the amount of water used.

For further information on this please visit www.vola.com.

General information



Composition

The VOLA range is built on a modular system comprising valves, handles, outlets, cover plates and accessories. These components can be combined in an infinite number of ways to meet every requirement whether it be for a kitchen, bathroom or utility area. All build-in mixers are available with fixed or remote outlets making it possible to position handles and spouts independently. A choice of short, medium or long handles are available on most models. Spouts for kitchen, washbasin or bath are offered in various sizes as standard. Special sizes are available on request. Rectangular cover plates with, 2, 3, 4 or 5 holes are also standard throughout the range allowing handles, outlets and accessories to be grouped together giving the appearance of a single unit. Alternatively, individual flanges can be used for each component.

Please note: Hand showers are supplied with a 1,5 m metal hose as standard. It is also available with the following hose lengths: 1,25 m, 1,75 m and 2 m. If you require a vinyl hose, please specify this when ordering.

Valve units

Conscious water consumption is an absolute necessity in our modern world, but comfort and usability in the kitchen or bath room is just as important. With VOLA you can have both.

The many different valve options offered by VOLA enables the specifier to select the unit most suitable for the purpose.

The ideal flow required for shower and sink is 10 litres per minute. The ideal flow for a basin is 5-6 litres per minute. All basin taps and mixers have a flow regulator securing a flow of 5-6 litres per minute irrespective of pressure. A minimum of 20 litres per minute is needed for bath filling. For whirlpools or multi head showers high flow valves should be used.

One-handle mixers for wash basin, bidet, shower and kitchen sink all use a 28 mm ceramic cartridge capable of producing a maximum flow of 12 litres per minute at a pressure of 300 kPa. A 35 mm cartridge is also available for bath filling supplying a maximum flow of 24 litres per minute at a pressure of 300 kPa.

Two-handle mixers can be used for both basin and bath filling. Also incorporating ceramic discs, the flow rates of these units range from 6 to 75 litres per minute depending on the type of outlet used.

3/4" mixers allow very high water flow rates. They can produce up to 30-35 litres per minute.

The construction of all VOLA mixer castings ensures noiseless performance. Noise level is class 1 in respect of the new Euronorm.

Maintenance

It is not necessary to clean the colour and chrome surfaces with a detergent. Wiping with a damp cloth daily is all that is required. The natural brass surface requires cleaning with a brass cleaner. Spout filters/aerators can be soaked in vinegar for a few hours when required. Service-kits including o-rings, aerators and other wearable parts for all VOLA units are available from your local distributor.

Please be aware that VOLA products in natural brass consist of different parts that might patinate differently. This is a natural process.

www.vola.com

Please also visit our website www.vola.com for full technical information as well as information on the latest design and technical.

Price changes and printing errors are excepted.



Finishes

VOLA is available in polished and brushed chrome, natural brass, stainless steel and 15 different colours:

02	grey	RAL 7032	17	gloss black	RAL 9005
04	blue*	RAL 5010	18	gloss white*	RAL 9016
05	orange*	RAL 2008	19	natural brass**	
06	light green	RAL 6018	20	brushed chrome	
80	yellow*	RAL 1023	21	carmine red	RAL 3002
09	dark grey	RAL 7012	25	pink	RAL 4003
12	mocca*	RAL 8016	27	matt black	RAL 9005
14	bright red*	RAL 2002	28	matt white*	RAL 9016
15	dark blue*	RAL 5003	40	brushed stainless steel	
16	polished chrome				

^{*} Not quite identical with the RAL colour.

Prices

There are 3 price groups depending on your chosen finish.

Column Colour+16: Includes polished chrome (16) and 15 coloured finishes.

Column 19+20: Includes brushed chrome (20) and natural brass (19).

Column 40: Solid stainless steel (40).

All prices are subject to VAT at the current rate.

^{**} Taps, mixers and accessories in col. 19, natural brass are composed of different parts that might patinate differently.

Combination codes

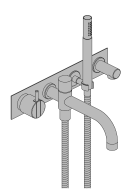


Combination codes

The VOLA range is built on a modular system comprising of valves, handles, outlets, cover plates and accessories. These components can be combined in an infinite number of ways to fulfil individual requirements.

In the following we have shown some examples.

Please do not hesitate to contact us for further information.



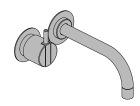
2144DT8T3

One-handle build-in mixer with fixed outlet socket and handle NR21. 2100

Bath spout with diverter for hand shower

and hand shower. 040D
Four-hole plate. 2004
Hand shower holder. T8
Soap magnet. T3

Ordering number. 2144DT8T3



111

One-handle build-in mixer with fixed outlet socket and handle NR28. 100 Spout. 010 Cover flanges 3001, 001. 001

Ordering number. 111

Basin mixers



Article no. colour +16 19 + 20 40

For holes larger than 35 mm use 001 cover flange.

HV1

One-handle mixer with ceramic disc technology,

fixed spout with water saving aerator. Height 120 mm.

Pipe size: 10 mm.

Hole cut out size: 32 mm.

HV1M HV1L

Medium lever. Long lever.

HV1/150

As HV1, but with spout projection 150 mm.

HV1M/150

Medium lever.

HV1L/150

Long lever.

HV1EB /

As HV1, but as vented mixer.

HV1EB/150 /

As HV1EB, but with spout projection 150 mm.

HV1+30

As HV1, but with height 150 mm.

HV1M+30

Medium lever.

HV1L+30

Long lever.

HV1+30/150

As HV1+30, but with spout projection 150 mm.

HV1M+30/150

Medium lever.

HV1+170

As HV1, but with height 290 mm.

HV1M+170

Medium lever.

HV1L+170

Long lever.

HV1+170/150

As HV1+170, but with spout projection 150 mm.

HV1M+170/150 Medium lever.

HV1L+170/150 Long lever.



One-handle mixer with ceramic disc technology,

fixed spout with water saving aerator, pop-up waste 11/4".*

Height 120 mm.

Pipe size: 10 mm. Hole cut out size: 32 mm.



HV3M Medium lever. HV3L Long lever.

HV3/150 As HV3, but with spout projection 150 mm.

HV3+30 As HV3, but with height 150 mm.

HV3M+30 Medium lever.

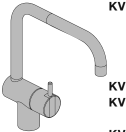
HV3+170 As HV3, but with height 290 mm.

^{*} The part of the waste that goes through the wash basin is polished chrome when you order the HV3 in colour 40 and colours.

Basin. Bidet mixers



Article no. colour +16 19 + 20



KV1 One-handle mixer with ceramic disc technology, double

swivel spout and water saving aerator. Height 235 mm.

Pipe size: 10 mm.

Hole cut out size: 32 mm.

KV1M Medium lever. KV1L Long lever.

KV1/250 As KV1, but with spout projection 250 mm. KV1/300 As KV1, but with spout projection 300 mm.

KV1M/250 As KV1/250, but with medium lever.

As KV1, but as vented mixer.



HV4 One-handle bidet mixer with ceramic disc technology

fixed spout with adjustable nozzle, pop-up waste 11/4".*

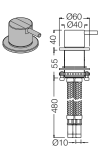
Height 120 mm.



HV4M Medium lever. HV4L Long lever.



001 60 mm circular flange. Hole Ø30 mm.



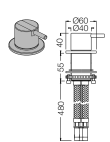
500

One-handle table-mounted mixer.



500M 500L

Medium lever. Long lever.



2500

One-handle table-mounted mixer, high flow.

^{*} The part of the waste that goes through the wash basin is polished chrome when you order the HV4 in colour 40 and colours.



Article no. colour +16 19 + 20 40



One-handle mixer with ceramic disc technology for table mounting 500, with double swivel spout 090 and water saving aerator. Height 210 mm.

Hole cut out size, mixer: 42 mm. Hole cut out size, spout: 22 mm.

590M Medium lever.590L Long lever.



590A One-handle mixer with ceramic disc technology for table mounting 500, with swivel spout 090A and water saving aerator. Height 110 mm.

Hole cut out size, mixer: 42 mm. Hole cut out size, spout: 22 mm.



590B One-handle mixer with ceramic disc technology for table mounting 500, with swivel spout 090B and water saving aerator. Height 185 mm.

Hole cut out size, mixer: 42 mm. Hole cut out size, spout: 22 mm.



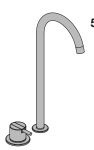
590G One-handle mixer with ceramic disc technology for table mounting 500, with swivel spout 090G and water saving aerator. Height 185 mm.

> Hole cut out size, mixer: 42 mm. Hole cut out size, spout: 22 mm.



590H One-handle mixer with ceramic disc technology for table mounting 500, with swivel spout 090H and water saving

aerator. aerator. Height 265 mm. Hole cut out size, mixer: 42 mm. Hole cut out size, spout: 22 mm.



590V One-handle mixer with ceramic disc technology for table mounting 500, with swivel spout 090V and water saving

aerator. Height 355 mm. Hole cut out size, mixer: 42 mm. Hole cut out size, spout: 22 mm.



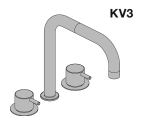
One-handle mixer with ceramic disc technology for table mounting 500, separate outlet socket 200M, 225 mm fixed spout 020, 60 mm circular flange 001.

Available with the option of 25 mm, 60 mm (M) or 100 mm (L) lever. Prices vary.

Basin mixers. Three-hole mixer



Article no. colour +16 19 + 20 40



KV3 Three-hole mixer combination consisting of ¼ turn ceramic stop valves S50D + S50DH, double swivel spout 090D,2 pcs. 60 mm circular flanges 001G.

Height 220 mm.

Inlet/Outlet: 1/2". Hole cut out size, valves: 30 mm.

Hole cut out size, spout: 22 mm.



Three-hole mixer combination consisting of ½ turn ceramic stop valves S50D + S50DH, double swivel spout 090 with water saving aerator, 2 pcs. 60 mm circular flanges 001G. Height 210 mm.

Inlet/Outlet: 1/2". Hole cut out size, valves: 30 mm.

Hole cut out size, spout: 22 mm.



HV5 Three-hole mixer combination consisting of ¼ turn ceramic stop valves S50D + S50DH, swivel spout 090A with water saving aerator, 2 pcs. 60 mm circular flanges 001G. Height 110 mm. Inlet/Outlet: ½". Hole cut out size, valves: 30 mm.

Hole cut out size, spout: 22 mm.



HV8 Three-hole mixer combination consisting of ¼ turn ceramic stop valves S50D + S50DH, swivel spout 090B with water saving aerator, 2 pcs. 60 mm circular flanges 001G. Height 185 mm. Inlet/Outlet: ½". Hole cut out size, valves: 30 mm. Hole cut out size, spout: 22 mm.



KV10 Three-hole mixer combination consisting of ¼ turn ceramic stop valves S50D + S50DH, swivel spout 090G with water saving aerator, 2 pcs. 60 mm circular flanges 001G. Height 185 mm. Inlet/Outlet: ½". Hole cut out size, valves: 30 mm. Hole cut out size, spout: 22 mm.



KV15 Three-hole mixer combination consisting of ¼ turn ceramic stop valves S50D + S50DH, swivel spout 090H with water saving aerator, 2 pcs. 60 mm circular flanges 001G. Height 265 mm.

Inlet/Outlet: ½". Hole cut out size, valves: 30 mm.

Hole cut out size, spout: 22 mm.



HV10 Three-hole mixer combination consisting of ¼ turn ceramic stop valves S50D + S50DH, swivel spout 090V with water saving aerator, 2 pcs. 60 mm circular flanges 001G. Height 355 mm.

Inlet/Outlet: 1/2". Hole cut out size, valves: 30 mm.

Hole cut out size, spout: 22 mm.

Available with the option of 25 mm, 60 mm (M) or 100 mm (L) lever.

Basin mixers. Two-handle. Single valve

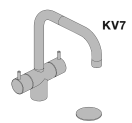


Article no. colour +16 19 + 20 40



Two-handle mixer with 1/4 turn ceramic disc technology, double swivel spout with M22 aerator.

Height 260 mm. Hole cut out size: 32 mm.



As KV6, but with pop-up waste 11/4".*



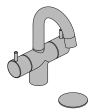
KV8 Pillar tap with ¼ turn ceramic disc technology, double swivel spout. Thread size: ½".

Height 235 mm. Hole cut out size: 32 mm.



HV6 Two-handle mixer with 1/4 turn ceramic disc technology swivel spout with M22 aerator.

Height 200 mm. Hole cut out size: 32 mm.



HV7 As HV6, but with pop-up waste 11/4".*

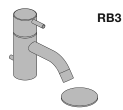


RB1 Pillar tap with 1/4 turn ceramic disc technology,

fixed spout with water saving aerator. Height 120 mm. Hole cut out size: 32 mm.

RB1M Medium lever. **RB1L** Long lever.

RB1/150 As RB1, but with spout projection 150 mm.



Pillar tap with 1/4 turn ceramic disc technology,* fixed spout with water saving aerator, pop-up waste 11/4".

Height 120 mm. Hole cut out size: 32 mm.

For holes larger than 35 mm use 001 cover flange.

* The part of the waste that goes through the wash basin is polished chrome when you order the HV3 in colour 40 and colours.

Basin mixers. One-handle



Article no. colour +16 19 + 20 40



111 One-handle build-in mixer with ceramic

disc technology.

111UP = Mixer 100.

111AP = Handle NR28, 160 mm fixed spout 010,

60 mm circular flanges 001, 3001.

111M Medium lever.111L Long lever.



111X One-handle build-in mixer with ceramic

disc technology handle to the right.

111XUP = Mixer 100X.

111XAP = Handle NR28, 160 mm fixed spout 010,

60 mm circular flanges 001, 3001.

111XM Medium lever.111XL Long lever.



112 One-handle build-in mixer with ceramic

disc technology.

112UP = Mixer 100.

112AP = Handle NR28, 160 mm fixed spout 010,

two-hole plate 60 x 153 mm 3002.

112M Medium lever.112L Long lever.



112X One-handle build-in mixer with ceramic

disc technology handle to the right.

112XUP = Mixer 100X.

112XAP = Handle NR28, 160 mm fixed spout 010,

two-hole plate 60 x 153 mm 3002.



One-handle build-in mixer with ceramic

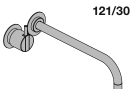
disc technology.

121UP = Mixer 100.

121AP = Handle NR28, 225 mm spout 020,

60 mm circular flanges 001, 3001.

121M Medium lever.121L Long lever.



121/300 One-handle build-in mixer with ceramic

disc technology.

121/300UP = Mixer 100.

121/300AP = Handle NR28, 300 mm spout 020/300,

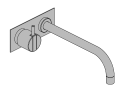
60 mm circular flanges 001, 3001.

121X As 121, but with handle to the right.

Basin mixers. One-handle



Article no. colour +16 19 + 20 40



One-handle build-in mixer with ceramic disc technology.

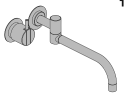
122UP = Mixer 100.

122AP = Handle NR28, 225 mm spout 020,

two-hole plate 60 x 153 mm 3002.

122M Medium lever.122L Long lever.

122X As 122, but with handle to the right.

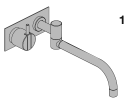


One-handle build-in mixer with ceramic disc technology.

131UP = Mixer 100.

131AP = Handle NR28, 250 mm double swivel spout 030, 60 mm circular flanges 001, 3001.

131M Medium lever.131L Long lever.



One-handle build-in mixer with ceramic disc technology.

132UP = Mixer 100.

132AP = Handle NR28, 250 mm double swivel spout 030, two-hole plate 60 x 153 mm 3002.

132M Medium lever.132L Long lever.



One-handle build-in mixer with ceramic disc technology.

311UP = Mixer 300.

311AP = Handle NR28, 160 mm fixed spout 010,

60 mm circular flanges 001, 3001.



One-handle build-in mixer with ceramic disc technology.

321UP = Mixer 300.

321AP = Handle NR28, 225 mm spout 020,

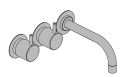
60 mm circular flanges 3001, 001.

321/200 As 321, but with 200 mm spout 020/200.

Basin mixers. Two-handle



Article no. colour +16 19 + 20 40

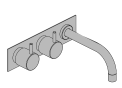


Two-handle build-in mixer with ¼ turn ceramic disc technology.

611UP = Mixer 600.

611AP = 2 pcs. handles NR17, 160 mm fixed spout 010, 60 mm circular flanges: 1 pcs. 001, 2 pcs. 001G.

621 As 611, but with 225 mm spout 020.

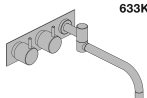


613K Two-handle build-in mixer with ¼ turn ceramic disc technology.

613KUP = Mixer 600.

613KAP = 2 pcs. handles NR17, 160 mm fixed spout 010,

three-hole plate 60 x 231 mm 003K.



633K Two-handle build-in mixer with ¼ turn ceramic disc technology.

633KUP = Mixer 600.

633KAP = 2 pcs. handles NR17, 250 mm double swivel

spout 030, three-hole plate 60 x 231 mm 003K.



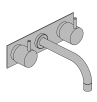
1511 Two-handle build-in mixer with ¼ turn ceramic disc technology.

1511UP = Mixer 1500.

1511AP = 2 pcs. handles NR17, 160 mm fixed spout 010,

60 mm circular flanges: 1 pcs. 001, 2 pcs. 001G.

1521 As 1511, but with 225 mm spout 020.



1513K Two-handle build-in mixer with ½ turn ceramic

disc technology.

1513KUP = Mixer 1500.

1513KAP = 2 pcs. handles NR17, 160 mm fixed spout 010,

three-hole plate 60 x 231 mm 003B.



Two-handle mixer with ¼ turn ceramic disc technology for surface mounting on solid wall. 2 pcs. 60 mm circular flanges 001G. Projection from wall: 170 mm. Centre distance: 140 -

160 mm. Connection: ½" eccentric connections enclosed.

1621 As 1611, but with 220 mm projection from wall.



Article no. colour +16 19 + 20 40



911 Build-in basin tap with ¼ turn ceramic disc technology.

911UP = Valve 900. 911AP = Handle NR17, 160 mm fixed spout 010, 60 mm circular flanges 001, 001G.



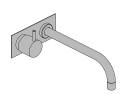
912 Build-in basin tap with ¼ turn ceramic disc technology.

912UP = Valve 900.912AP = Handle NR17, 160 mm fixed spout 010, two-hole plate 60 x 153 mm 002.



921 Build-in basin tap with ¼ turn ceramic disc technology.

921UP = Valve 900. 921AP = Handle NR17, 225 mm fixed spout 020, 60 mm circular flanges 001, 001G.



922 Build-in basin tap with ¼ turn ceramic disc technology.

922UP = Valve 900. 922AP = Handle NR17, 225 mm fixed spout 020, two-hole plate $60 \times 153 \text{ mm } 002.$

Basin mixers. Single Valve. Electronic



Article no. colour +16 19 + 20 40

HV1E

1E Basin mixer with on-off sensor for 'hands free' operation.

The temperature control handle is available with or without peg,

HV1E is without peg. Models with no peg can be locked in a

preset position during installation.

Height 150 mm.

HV1E comes complete with batteries.

Valve box for electronic mixer, VR2618 included.

HV1E2 As HV1E, but with peg on temperature control handle.

HV1E/150 As HV1E, but with spout projection 150 mm.

HV1ET36 As HV1E, but with deck-mounted soap dispenser T36.

HV1E

HV1EN Basin mixer with on-off sensor for 'hands free' operation.

Incl. an external mains transformer.

Valve box for electronic mixer, VR2618 included.

Height 150 mm.

HV1EN2

As HV1EN, but with peg on temperature control handle.

HV1EN/150 As HV1EN, but with spout projection 150 mm.

RB1E

RB1E Basin pillar tap with on-off sensor for 'hands free' operation.

Height 150 mm.

RB1E comes complete with batteries.

Valve box, VR2617 included.



RB1EN Basin pillar tap with on-off sensor for 'hands free' operation

with an external mains transformer.

Height 150 mm.

Valve box, VR2617 included.

RB1EN/150 As RB1EN, but with spout projection 150 mm.

VR2623

Transformer, IPX5.

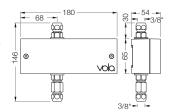
VR2626

Transformer, EU.

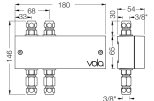
VR2625

Remote control for electronic tap.

VR2617 Valve box.



VR2618 Valve box.



VR2617

VR2618



Article no. colour +16 19 + 20 40



4311 Build-in basin tap with on-off sensor for 'hands free' operation. For vertical mounting.

Sensor aligned with wall. Valve box VR2617 included.

4311UP = Valve 4300, sensor cable VR509.

4311AP = 160 mm spout 010, sensor VR510, 60 mm circular flanges 001, VR512.

4312 As 4311, but with 60 x 195 mm cover plate 60 x 195 mm 4002V.



4321 Build-in basin tap with on-off sensor for 'hands free' operation. For vertical mounting.

Sensor aligned with wall. Valve box VR2617 included.

4321UP = Valve 4300, sensor cable VR509.

4321AP = 225 mm spout 020, sensor VR510, 60 mm circular flanges 001, VR512.

4322 As 4321, but with 60 x 195 mm cover plate 60 x 195 mm 4002V.



4811 Build-in basin tap with on-off sensor for 'hands free' operation.

Sensor aligned with wall. Valve box VR2617 included.

4811UP = Valve 4800, sensor cable VR509.

4811AP = 160 mm spout 010, sensor VR510, 60 mm circular flanges 001, VR512.

4812 As 4811, but with 60 x 230 mm cover plate 60 x 231 mm 4002L.



4821 Build-in basin tap with on-off sensor for 'hands free' operation.

Sensor aligned with wall. Valve box VR2617 included.

4821UP = Valve 4800, sensor cable VR509.

4821AP = 225 mm spout 020, sensor VR510, 60 mm circular flanges 001, VR512.

4822 As 4821, but with 60 x 230 mm cover plate 60 x 231 mm 4002L.

Including water restrictor of 3½ I/m that needs to be installed by plumber

Basin mixers. Electronic



Article no. colour +16 19 + 20

4911

Build-in basin mixer with on-off sensor for 'hands free' operation.



Sensor aligned with wall. Valve box VR2618 included.

4911UP = Mixer 4900, sensor cable VR509.

4911AP = Handle NR41, sensor VR510, 160 mm spout 010, 60 mm circular flanges 001, 3001, VR512. As 4911, but with 60 x 309 mm cover plate 4003.

4913

4921

Build-in basin mixer with on-off sensor for 'hands free' operation.



Sensor aligned with wall. Valve box VR2618 included.

4921UP = Mixer 4900, sensor cable VR509.

4921AP = Handle NR41, sensor VR510, 225 mm spout 020, 60 mm circular flange 001, 3001, VR512. As 4921, but with 60 x 309 mm cover plate 4003.

4923

4911VS

Build-in basin mixer with on-off sensor for 'hands free' operation. For vertical mounting.



Sensor aligned with wall. Valve box VR2618 included.

4911VSUP = Mixer 4900VS, sensor cable VR509.

4911VSAP = Handle NR41, sensor VR510, 160 mm spout 010, 60 mm circular flanges 001, 3001, VR512.

4911VSX As 4911VS, but with handle to the right.



Build-in basin mixer with on-off sensor for 'hands free' operation. For vertical mounting.



Sensor aligned with wall. Valve box VR2618 included.

4921VSUP = Mixer 4900VS, sensor cable VR509.

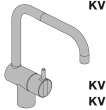
4921VSAP = Handle NR41, sensor VR510, 225 mm spout 020, 60 mm circular flange 001, 3001, VR512.

4921VSX As 4921VS, but with handle to the right.

Including water restrictor of 31/2 I/m that needs to be installed by plumber



Article no. colour +16 19 + 20 40



KV1 One-handle mixer with ceramic disc technology,

double swivel spout and water saving aerator.

Height 235 mm. Pipe size: 10 mm.

Hole cut out size: 32 mm.

KV1M Medium lever. **KV1L** Long lever.

KV1/250 As KV1, but with spout projection 250 mm. **KV1/300** As KV1, but with spout projection 300 mm.

KV1M/250 As KV1M, but with spout projection 250 mm.

KV1EB /

As KV1, but as vented mixer.

KV1-500T1 As KV1, but with one-handle mixer 500 and

hand shower T1.



One-handle mixer with ceramic disc technology

for table mounting 500, with double swivel spout 090 and water saving aerator.

Height 210 mm.

Hole cut out size, mixer: 42 mm. Hole cut out size, spout: 22 mm.

590M Medium lever.590L Long lever.



590A

One-handle mixer with ceramic disc technology for table mounting 500, with swivel spout 090A and water saving aerator.

Height 110 mm.

Hole cut out size, mixer: 42 mm. Hole cut out size, spout: 22 mm.



One-handle mixer with ceramic disc technology for table mounting 500, with swivel spout 090H and water saving aerator.

Height 265 mm.

Hole cut out size, mixer: 42 mm. Hole cut out size, spout: 22 mm.



001

60 mm circular flange. Hole Ø30 mm.

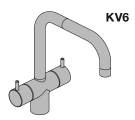


Article no. colour +16 19 + 20 40



Three-hole mixer combination consisting of 1/4 turn ceramic stop valves S50D + S50DH, double swivel spout 090 with water saving aerator, 2 pcs. 60 mm circular flanges 001G.

Height 210 mm. Inlet/Outlet: 1/2". Hole cut out size, valves: 30 mm. Hole cut out size, spout: 22 mm.



Two-handle mixer with 1/4 turn ceramic disc technology, double swivel spout with M22 aerator.

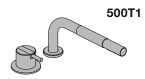
Height 260 mm.

Hole cut out size: 32 mm.



Three-hole mixer combination consisting of 1/4 turn ceramic stop valves S50D + S50DH, swivel spout 090H with water saving aerator, 2 pcs. 60 mm circular flanges 001G.

Height 265 mm. Inlet/Outlet: 1/2". Hole cut out size, valves: 30 mm. Hole cut out size, spout: 22 mm.

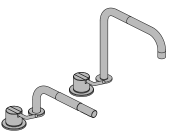


One-handle mixer 500 with ceramic disc technology, for table mounting. With hand shower T1.

Hole cut out size, mixer: 42 mm. Hole cut out size, shower: 30 mm,



500MT1-590M As 500T1, with medium lever and one-handle mixer 590 with medium lever.



Kitchen mixers



Article no. colour +16 19 + 20 40



121 One-handle build-in mixer with ceramic disc technology.

121UP = Mixer 100.

121AP = Handle NR28, 225 mm fixed spout 020,

60 mm circular flanges 001, 3001.

121M Medium lever.121L Long lever.

121/300 As 121, but with fixed spout 300 mm.



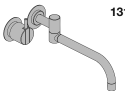
122 One-handle build-in mixer with ceramic disc technology.

122UP = Mixer 100.

122AP = Handle NR28, 225 mm fixed spout 020,

two-hole plate 60 x 153 mm 3002.

122M Medium lever.122L Long lever.

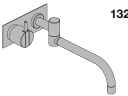


One-handle build-in mixer with ceramic disc technology.

131UP = Mixer 100.

131AP = Handle NR28, 250 mm double swivel spout 030, 60 mm circular flanges 001, 3001.

131M Medium lever.131L Long lever.

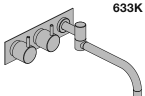


132 One-handle build-in mixer with ceramic disc technology.

132UP = Mixer 100.

132AP = Handle NR28, 250 mm double swivel spout 030, two-hole plate 60 x 153 mm 3002.

132M Medium lever.132L Long lever.



Two-handle build-in mixer with 1/4 turn ceramic disc technology.

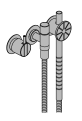
633KUP = Mixer 600. 633KAP = 2 pcs. handles NR17, 250 mm double swivel spout 030, three-hole plate 60 x 231 mm 003K.

631 As 633K, but with 2 pcs. 60 mm circular flanges 001G, 001.

Shower mixers



Article no. colour +16 19 + 20



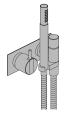
2171S One-handle build-in mixer with ceramic disc technology.

2171SUP = Mixer 2100.

2171SAP = Handle NR21, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm,

60 mm circular flanges: 001, 001G, 2001.

2171 As 2171S, with hand shower and hand shower holder 070.



2172 One-handle build-in mixer with ceramic disc technology.

2172UP = Mixer 2100.

2172AP = Handle NR21, hand shower and hand shower holder with non-return valve 070, hose 1500 mm,

two-hole plate 60 x 153 mm 2002.



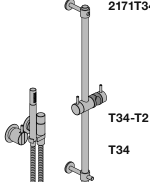
One-handle build-in mixer with ceramic disc technology. 2171T9



2171T9UP = Mixer 2100. 2171T9AP = Handle NR21, hand shower and hand shower holder with non-return valve 070, hose 1500 mm,

60 mm circular flanges: 001, 2001, hand shower holder T9.

2172T9 As 2171T9, with two-hole plate 60 x 153 mm 2002.



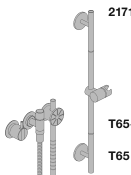
2171T34 One-handle build-in mixer with hand shower and rail.

2171T34UP = Mixer 2100.

2171T34AP = Handle NR21, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, 60 mm circular flanges: 001, 2001 and shower rail T34-T2.

Shower rail without hand shower T2.

Shower rail with hand shower T2.



2171ST65 One-handle build-in mixer with hand shower and rail.

2171ST65UP = Mixer 2100.

2171ST65AP = Handle NR21, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, 60 mm circular flanges: 001, 001G, 2001 and shower rail with hand

shower T65.

T65-T60 Shower rail (Standard length 700 mm) without hand shower T60.

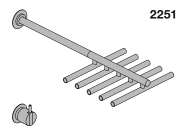
Shower rail (Standard length 700 mm) with hand shower and

hose T60.

Shower mixers

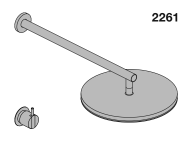


Article no. colour +16 19 + 20 40



One-handle build-in mixer with ceramic disc technology.

2251UP = Mixer 2200. 2251AP = Handle NR21, wall-mounted head shower 050, 60 mm circular flange 2001.



One-handle build-in mixer with ceramic disc technology.

2261UP = Mixer 2200. 2261AP = Handle NR21, wall-mounted head shower 060, 60 mm circular flange 2001.

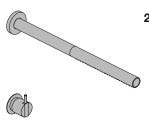


2281 One-handle build-in mixer with ceramic disc technology.

2281UP = Mixer 2200. 2281AP = Handle NR21, 115 mm head shower 080, 60 mm circular flange 2001.

2281M Medium lever.2281L Long lever.

2281D As 2281, with 115 mm double head shower 080D.



2281ST One-handle build-in mixer with ceramic disc technology.

2281STUP = Mixer 2200. 2281STAP = Handle NR21, head shower 080ST, 60 mm circular flange 2001.



2201 One-handle build-in mixer with ceramic disc technology.

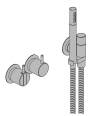
2201UP = Mixer 2200V.

2201AP = Handle NR21, 60 mm circular flange 2001.

Shower mixers



Article no. colour +16 19 + 20 40

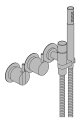


2471 One-handle build-in mixer with ceramic disc technology and diverter.

2471UP = Mixer 2400FV.

2471AP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, 60 mm circular flanges: 001, 001G, 2001.

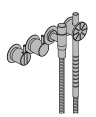
2473 As 2471, with three-hole plate 60 x 309 mm 2003.



2471R One-handle build-in mixer with ceramic disc technology and

2471RUP = Build-in mixer 2400NV.

2471RAP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070R with holder to the right, hose 1500 mm, 60 mm circular flanges: 001, 001G, 2001.

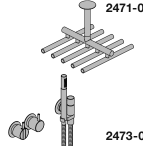


2471S One-handle build-in mixer with ceramic disc technology and diverter.

2471SUP = Mixer 2400NV.

2471SAP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, 60 mm circular flanges: 001, 2 pcs. 001G, 2001.

2474S As 2471S, with four-hole plate, 60 x 309 mm 2004.

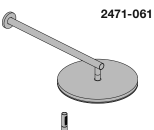


2471-051A One-handle build-in mixer with ceramic disc technology and diverter.

2471-051AUP = Mixer 2400F.

2471-051AAP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, ceiling-mounted head shower 050A, 60 mm circular flanges: 001, 001G, 2001.

2473-051A As 2471-051A, with three-hole plate 60 x 309 mm 2003.



One-handle build-in mixer with ceramic disc technology and diverter.

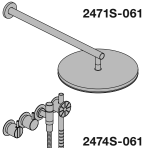
2471-061UP = Mixer 2400F.

2471-061AP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, wall-mounted head shower 060, 60 mm circular flanges: 001, 001G, 2001.

2471-061A As 2471-061, with ceiling mounted head shower 060A.



Article no. colour +16 19 + 20 40



One-handle build-in mixer with ceramic disc technology

2471S-061UP = Mixer 2400N.

2471S-061AP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, wall-mounted head shower 060, 60 mm circular flanges: 001, 2 pcs. 001G, 2001.

As 2471S-061, with four-hole plate, 60 x 309 mm 2004.



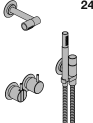
2471S-061A One-handle build-in mixer with ceramic disc technology with diverter.

2471S-061AUP = Mixer 2400N.

2471S-061AAP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, ceiling-mounted head shower 060A, 60 mm circular flanges: 001, 2 pcs. 001G, 2001.



2474S-061A As 2471S-061A, with four-hole plate, 60 x 309 mm 2004.



2471-081

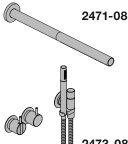
One-handle build-in mixer with ceramic disc technology with diverter.

2471-081UP = Mixer 2400F.

2471-081AP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, 115 mm head shower 080, 60 mm circular flanges: 001, 001G, 2001.

2471-081D

As 2471-081, with double head shower 080D.



2471-081ST One-handle build-in mixer with ceramic disc technology with diverter.

2471-081STUP = Mixer 2400F.

2471-081STAP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, head shower 080ST, 60 mm

circular flanges: 001, 001G, 2001.

2473-081ST As 2471-081ST, with three-hole plate 60 x 309 mm 2003.



2474S-081D One-handle build-in mixer with ceramic disc technology with diverter.



2474S-081DUP = Mixer 2400N. 2474S-081DAP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, double head shower 080D,

four-hole plate, 60 x 309 mm 2004.

2474S-081 As 2474S-081D, with head shower 080.

Shower mixers. Two-handle



Article no. colour +16 19 + 20 40

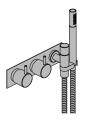


671S

Two-handle build-in mixer with ¼ turn ceramic disc technology.

671SUP = Mixer 600.

671SAP = 2 pcs. handles NR17, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, 60 mm circular flanges: 001, 3 pcs. 001G.

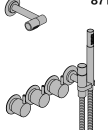


673RK

Two-handle build-in mixer with ¼ turn ceramic disc technology.

673RKUP = Mixer 600.

673RKAP = 2 pcs. handles NR17, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, three-hole plate 60×231 mm 003K.



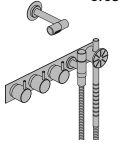
871R-081

Two-handle build-in mixer with $\frac{1}{4}$ turn ceramic disc technology and diverter.

871R-081UP = Mixer 800N.

871R-081AP = 2 pcs. handles NR17, handle NR19G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, 115 mm head shower 080, 60 mm circular flanges: 001, 3 pcs. 001G.

871R-081D As 871R-081, with double head shower 080D.



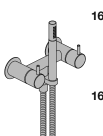
875S-081

Two-handle build-in mixer with $\frac{1}{4}$ turn ceramic disc technology and diverter.

875S-081UP = Mixer 800N.

875S-081AP=2 pcs. handles NR17, handle NR19G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, 115 mm head shower 080, five-hole plate 60×387 mm 005.

875S-081D As 875S-081, with double head shower 080D.



1671

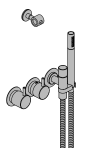
Two-handle build-in mixer with hand shower and holder with non-return valve 1670, 2 pcs. 60 mm circular flanges 001G. For solid wall installation only. Centre distance: 140-160 mm. Connection: ½", eccentric connections enclosed.

1671-HT2

As 1671, without T2 and holder for use with T34 rail.



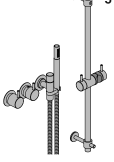
Article no. colour +16 19 + 20 40



5171RT9 3/4" thermostatic mixer.

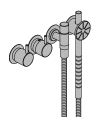
5171RT9UP = Thermostatic mixer 5100. 5171RT9AP = Handle NR51, handle NR52, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, 60 mm circular flanges: 001, 2 pcs. 2001, hand shower holder for high mounting T9.

5171R As 5171RT9, without hand shower holder for high mounting T9.



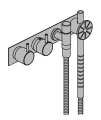
5171RT34 3/4" thermostatic mixer.

5171RT34UP = Thermostatic mixer 5100. 5171RT34AP = Handle NR51, handle NR52, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, 60 mm circular flanges: 001, 2 pcs. 2001, shower rail T34-T2.



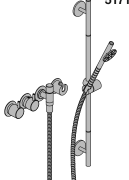
5171S ¾" thermostatic mixer.

5171SUP = Thermostatic mixer 5100. 5171SAP = Handle NR51, handle NR52, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, 60 mm circular flanges: 001, 001G, 2 pcs. 2001.



5174S ¾" thermostatic mixer.

5174SUP = Thermostatic mixer 5100. 5174SAP = Handle NR51, handle NR52, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, four-hole plate 60 x 309 mm 5004.

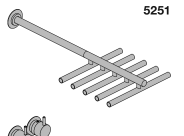


5171ST65 3/4" thermostatic mixer.

5171ST65UP = Thermostatic mixer 5100. 5171ST65AP = Handle NR51, handle NR52, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, 60 mm circular flanges: 001, 001G, 2 pcs. 2001, shower rail T65-T60.



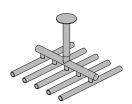
Article no. colour +16 19 + 20 40



3/4" thermostatic mixer.

5251UP = Thermostatic mixer 5200V, 200M.

5251AP = Handle NR51, handle NR52, wall-mounted head shower 050, 2 pcs. 60 mm circular flanges 2001.



5251A ¾" thermostatic mixer.

5251AUP = Thermostatic mixer 5200V, 200M.

5251AAP = Handle NR51, handle NR52, ceiling-mounted head shower 050A, 2 pcs. 60 mm circular flanges: 2001.

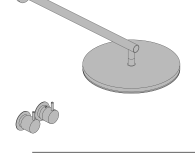


5261

3/4" thermostatic mixer.

5261UP = Thermostatic mixer 5200V, 200M.

5261AP = Handle NR51, handle NR52, wall-mounted head shower 060, 2 pcs. 60 mm circular flanges: 2001.



5261A

3/4" thermostatic mixer.

5261AUP = Thermostatic mixer 5200V, 200M.

5261AAP = Handle NR51, handle NR52, ceiling-mounted head shower 060A, 2 pcs. 60 mm circular flanges: 2001.





Article no. colour +16 19 + 2040



5281 3/4" thermostatic mixer.

5281UP = Thermostatic mixer 5200V, 200M.

5281AP = Handle NR51, handle NR52, 115 mm head shower 080, 2 pcs. 60 mm circular

flanges 2001.

5282 As 5281, with two-hole plate 60 x 153 mm 5002.



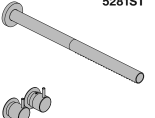
5281D 3/4" thermostatic mixer.

5281DUP = Thermostatic mixer 5200V, 200M.

5281DAP = Handle NR51, handle NR52, 115 mm double head shower 080D, 2 pcs. 60 mm circular

flanges 2001.

5282D As 5281D, with two-hole plate 60 x 153 mm 5002.



5281ST 3/4" thermostatic mixer.

5281STUP = Thermostatic mixer 5200V, 200M.

5281STAP = Handle NR51, handle NR52, head shower 080ST, 2 pcs. 60 mm circular

flanges 2001.

5282ST As 5281ST, with two-hole plate 60 x 153 mm 5002.



5201 3/4" thermostatic mixer.

> 5201UP = Thermostatic mixer 5200V. 5201AP = Handle NR51, handle NR52, 2 pcs. 60 mm circular flanges 2001.

5202 As 5201, with two-hole plate 60 x 153 mm 5002.



Article no. colour + 16 19 + 20 40

5471R 3/4" thermostatic mixer.

5471RUP = Thermostatic mixer 5400NV. 5471RAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, 60 mm circular flanges: 001, 3 pcs. 2001.

5474R As 5471R, with four-hole plate 60 x 309 mm 5004B.
5474L As 5471, with thermostatic mixer 5400FV and four-hole plate 60 x 387 mm 5004L.

5471S 3/4" thermostatic mixer.

5471SUP = Thermostatic mixer 5400NV.
5471SAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, 60 mm circular flanges: 001, 001G, 3 pcs. 2001.

5475S As 5471S, with five-hole plate 60 x 387 mm 5005B.

5471R-051A 3/4" thermostatic mixer.

5471R-051AUP = Thermostatic mixer 5400NV, 200M.

5471R-051AAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, ceiling-mounted head shower 050A, 60 mm circular flanges: 001, 3 pcs. 2001.

5474R-051A As 5471R-051A, with four-hole plate 60 x 309 mm 5004B.

5471S-051 3/4" thermostatic mixer.

5471S-051UP = Thermostatic mixer 5400FV, 200M.

5471S-051AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, wall-mounted head shower 050, 60 mm circular flanges: 001, 001G, 3 pcs. 2001.

5475SL-051 As 5471S-051, with five-hole plate 60 x 465 mm 5005L.

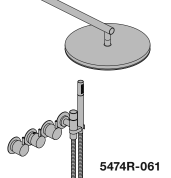




Article no. colour +16 19 + 2040



3/4" thermostatic mixer.



5471R-061UP = Thermostatic mixer 5400NV, 200M.

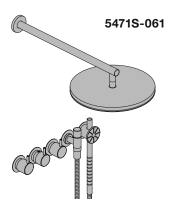
5471R-061AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, wall-mounted head shower 060, 60 mm circular flanges: 001, 3 pcs. 2001.

As 5471R-061, with four-hole plate 60 x 309 mm 5004B.

5471-061 As 5471R-061 with thermostatic mixer 5400FV and

hand shower 070.

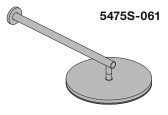
5474L-061 As 5471-061, with four-hole plate 60 x 387 mm 5004L.



3/4" thermostatic mixer.

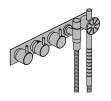
5471S-061UP = Thermostatic mixer 5400NV, 200M.

5471S-061AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, wall-mounted head shower 060, 60 mm circular flanges 001, 001G, 3 pcs. 2001.



3/4" thermostatic mixer.





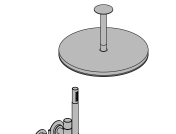
5475S-061AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070S, wall-mounted head shower 060, five-hole plate 60 x 387 mm 5005B.



Article no. colour +16 19 + 20 40

5471R-061A

3/4" thermostatic mixer.



5471R-061AUP = Thermostatic mixer 5400NV, 200M.

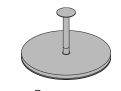
5471R-061AAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, ceiling-mounted head shower 060A, 60 mm circular flanges: 001, 3 pcs. 2001,

5471-061A

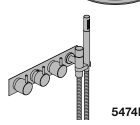
As 5471R-061A, with thermostatic mixer 5400FV and hand shower 070.

5474R-061A

3/4" thermostatic mixer.



5474R-061AUP = Thermostatic mixer 5400NV, 200M.



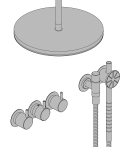
5474R-061AAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, ceiling-mounted head shower 060A, four-hole plate 60×309 mm 5004B.

5474L-061A

As 5474R-061A, with thermostatic mixer 5400FV and four-hole plate 60 x 387 mm 5004L.



3/4" thermostatic mixer.



5471S-061AUP = Thermostatic mixer 5400FV, 200M.

5471S-061AAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, ceiling-mounted head shower 060A, 60 mm circular flanges: 001, 001G, 3 pcs 2001.

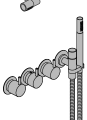
5475SL-061A As 5471S-061A, with five-hole plate 60 x 465 mm 5005L.



Article no. colour +16 19 + 20 40

5471R-081

3/4" thermostatic mixer.



5471R-081UP = Thermostatic mixer 5400NV, 200M.

5471R-081AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, head shower 080, 60 mm circular flanges: 001, 3 pcs. 2001,

5471R-081D

As 5471R-081, with double head shower 080D.

5471S-081D

3/4" thermostatic mixer.



5471S-081DUP = Thermostatic mixer 5400NV, 200M.

5471S-081DAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, 115 mm double head shower 080D, 60 mm circular flanges: 001, 001G, 3 pcs 2001.

5475S-081D

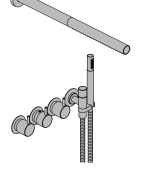
As 5471S-081D, with four-hole plate 60 x 387 mm 5005B.

5471S-081ST

As 5471S-081D, with head shower 080ST.



34" thermostatic mixer.



5471R-081STUP = Thermostatic mixer 5400NV, 200M.

5471R-081STAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, head shower 080ST, 60 mm circular flanges: 001, 3 pcs. 2001.

5474R-081ST

As 5471R-081ST, with four-hole plate 60 x 309 mm 5004B.

5401

3/4" thermostatic mixer.

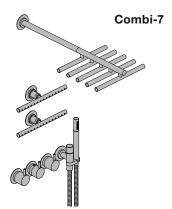


5401UP = Thermostatic mixer 5400V. 5401AP = Handle NR51, handle NR52, handle NR64G, 3 pcs. 60 mm circular flanges 2001.

Shower mixers with 3-way diverter. Thermostatic



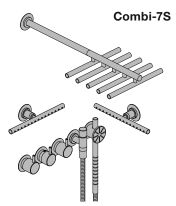
Article no. colour +16 19 + 20 40



3/4" Thermostatic mixer with 3-way diverter.

Combi-7UP = Thermostatic mixer 5400NVA3, 3 pcs. 200M.

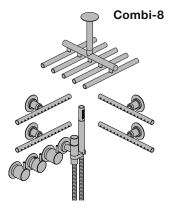
Combi-7AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, wall-mounted head shower 050, 2 pcs. 050K, 60 mm circular flanges: 001, 3 pcs. 2001.



3/4" Thermostatic mixer with 3-way diverter.

Combi-7SUP = Thermostatic mixer 5400NVA3, 3 pcs. 200M.

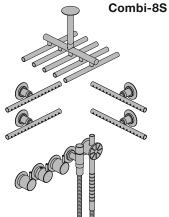
Combi-7SAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, wall-mounted head shower 050, 2 pcs. 050K, 60 mm circular flanges: 001, 001G, 3 pcs. 2001.



3/4" Thermostatic mixer with 3-way diverter.

Combi-8UP = Thermostatic mixer 5400NVA3, 5 pcs. 200M.

Combi-8AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, ceiling-mounted head shower 050A, 4 pcs. 050K, 60 mm circular flanges: 001, 3 pcs. 2001.



8S 3/4" Thermostatic mixer with 3-way diverter.

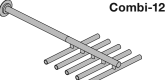
Combi-8SUP = Thermostatic mixer 5400NVA3, 5 pcs. 200M.

Combi-8SAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, ceiling-mounted head shower 050A, 4 pcs. 050K, 60 mm circular flanges: 001, 001G, 3 pcs. 2001.

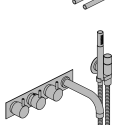
Shower mixers with 3-way diverter. Thermostatic



Article no. colour +16 19 + 2040



3/4" Thermostatic mixer with 3-way diverter.

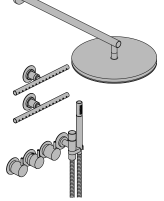


Combi-12UP = Thermostatic mixer 5400NVA3, 2 pcs 200M.

Combi-12AP = Handle NR51, handle NR52, handle NR64G, 160 mm fixed spout 010C, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, wall mounted-head shower 050, 60 mm circular flange 001, four-hole plate 60 x 309 mm 5004B.



3/4" Thermostatic mixer with 3-way diverter.



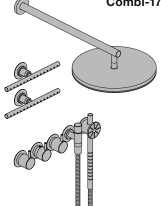
Combi-17UP = Thermostatic mixer 5400NVA3,

3 pcs. 200M.

Combi-17AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, wall-mounted head shower 060, 2 pcs. 050K, 60 mm circular flanges: 001, 3 pcs. 2001.



Combi-17S 3/4" Thermostatic mixer with 3-way diverter.



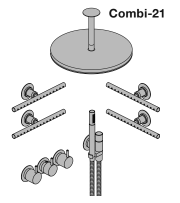
Combi-17SUP = Thermostatic mixer 5400NVA3, 3 pcs. 200M.

Combi-17SAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, wall-mounted head shower 060, 2 pcs. 050K, 60 mm circular flanges: 001, 001G, 3 pcs. 2001.

Shower mixers with 3-way diverter. Thermostatic



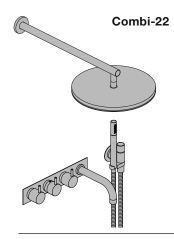
Article no. colour +16 19 + 20 40



3/4" Thermostatic mixer with 3-way diverter.

Combi-21UP = Thermostatic mixer 5400FVA3, 5 pcs. 200M.

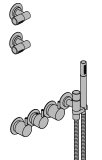
Combi-21AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, ceiling-mounted head shower 060A, 4 pcs. 050K, 60 mm circular flanges: 001, 3 pcs. 2001.



3/4" Thermostatic mixer with 3-way diverter.

Combi-22UP = Thermostatic mixer 5400NVA3, 2 pcs 200M.

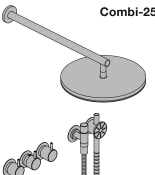
Combi-22AP = Handle NR51, handle NR52, handle NR64G, 160 mm fixed spout 010C, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, wall-mounted head shower 060, 60 mm circular flange 001, four-hole plate $60 \times 309 \text{ mm}$ 5004B.



Combi-23 %" Thermostatic mixer with 3-way diverter.

Combi-23UP = Thermostatic mixer 5400NVA3, 2 pcs. 200M.

Combi-23AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, 2 pcs. 080K, 60 mm circular flanges: 001, 3 pcs. 2001.



Combi-25S ¾" thermostatic mixer.

Combi-25SUP = Thermostatic mixer 5400FV, 200M.

Combi-25SAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, wall-mounted head shower 060, 60 mm circular flanges: 001, 001G, 3 pcs. 2001.



Article no. colour +16 19 + 20 40

Combi-30 Kneipp hose and build-in stop valve.

Combi-30UP = Single valve 2900. Combi-30AP = Handle NR17, kneipp hose 070W,

60 mm circular flanges: 001, 2 pcs. 001G.

Requires a minimum of 20 I/min.

Combi-31 Water fall shower and build-in stop valve.

Combi-31UP = Single valve S21V, 200M. Combi-31AP = Handle NR17, water fall shower 080W,

60 mm circular flange 001G.

Requires a minimum of 14 l/min.

Combi-32 Water fall shower, kneipp hose and build-in stop valve.

Combi-32UP = Single valve 2800V, 200M.

Combi-32AP = 2 pcs. handles NR17, kneipp hose 070W, water fall shower 080W, 60 mm circular flanges: 001, 3 pcs. 001G.

Requires a minimum of 20 I/min.

Combi-33 ¾" thermostatic mixer.

Combi-33UP = Thermostatic mixer 5400NV, 200M.

Combi-33AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070S, hose 1500 mm, water fall shower 080W, 60 mm circular flange 001, 60 mm circular flanges: 001G, 3 pcs. 2001.

Requires a minimum of 14 I/min.

Combi-34 3/4" thermostatic mixer.

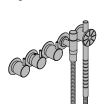
Combi-34UP = Thermostatic mixer 5400FV, 200M.

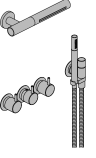
Combi-34AP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, water fall shower 080W, 3 pcs. 60 mm circular flanges: 001, 2001. Requires a minimum of 14 l/min.







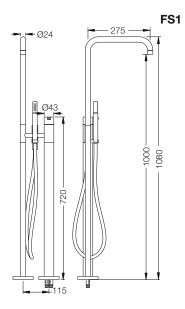




Mixers for floor mounting



Article no. colour +16 19 + 20 40

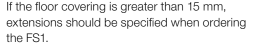


Free-standing bath mixer with hand shower and swivel spout. Height 1080 mm.

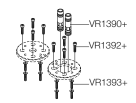
FS1UP = Build-in part for free-standing bath mixer with hand shower.

FS1AP = Trim part for free-standing bath mixer with hand shower.

FS1 with height 930 mm available on request.

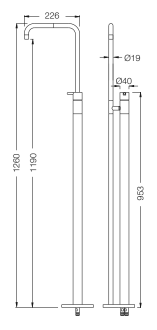


All extensions supplied with the FS1 are free of charge unless ordered separately.



VR1395+15 Connecting pieces +15 mm.

VR1395+30 Connecting pieces +30 mm.



FS2 Free-standing wash basin mixer with double swivel spout. Height 1260 mm.

FS2UP = Build-in part for free-standing wash basin mixer.

FS2AP = Trim part for free-standing wash basin mixer.

If the floor covering is greater than 15 mm, extensions should be specified when ordering the FS2.

All extensions supplied with the FS2 are free of charge unless ordered separately.

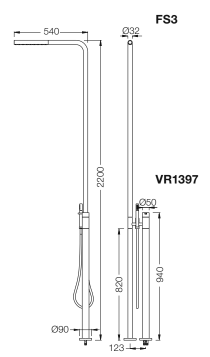


VR1396+30 Connecting pieces + 30 mm.





Article no. colour +16 19 + 20 40



Free-standing thermostatic shower with hand shower.

FS3UP = Build-in part for free-standing shower with hand shower.

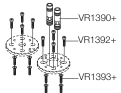
FS3AP = Trim part for free-standing thermostatic shower with hand shower.

Winter cover for FS3.

When installed outdoors the FS3 must be removed before the temperature drops below the freezing point of water 0°C/32°F. Store dry and free of frost.

If the floor covering is greater than 15 mm, extensions should be specified when ordering the FS3.

All extensions supplied with the FS3 are free of charge unless ordered separately.



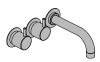
VR1395+15 Connecting pieces +15 mm.

VR1395+30 Connecting pieces +30 mm.

Bath mixers. Two-handle



Article no. colour +16 19 + 2040



611C Two-handle build-in mixer with 1/4 turn ceramic

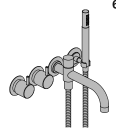
disc technology.

611CUP = Build-in mixer 600.

611CAP = 2 pcs. handle NR17, 160 mm fixed spout 010C,

60 mm circular flanges: 001, 2 pcs. 001G.

621C As 611C, but with 225 mm fixed spout 020C.



641DT8 Two-handle build-in mixer with 1/4 turn ceramic

disc technology.

641DT8UP = Build-in mixer 600.

641DT8AP = 2 pcs. handle NR17, 200 mm bath spout with diverter for hand shower 040D, 60 mm circular flanges: 001,

3 pcs. 001G, hand shower holder T8.

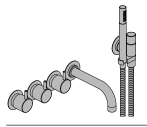


Two-handle build-in mixer with 1/4 turn ceramic disc technology.

644DT8UP = Build-in mixer 600.

644DT8AP = 2 pcs. handle NR17, 200 mm bath spout with diverter for hand shower 040D, four-hole plate 60 x 309 mm 004B, hand shower holder T8.

811C-071 Two-handle build-in mixer with 1/4 turn ceramic disc technology and diverter.



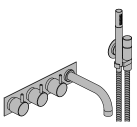
811C-071UP = Build-in mixer 800N. 811C-071AP = 2 pcs. handle NR17, handle NR19G, 160 mm

fixed spout 010C, hand shower and hand shower holder with non-return valve 070, 2 pcs. 60 mm circular flanges: 001,

3 pcs. 001G.



814C-071 Two-handle build-in mixer with 1/4 turn ceramic disc technology and diverter.



814C-071UP = Build-in mixer 800N. 814C-071AP = 2 pcs. handle NR17, handle NR19G, 160 mm fixed spout 010C, hand shower and hand

shower holder with non-return valve 070, four-hole plate 60 mm x 309 mm 004, 60 mm circular flange 001.

^{*} In this configuration the hand shower will be the first diversion.

Bath mixers. Two-handle



Article no. colour +16 19 + 20 40



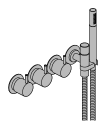
701 Two-handle build-in mixer with ¼ turn ceramic disc technology.

701UP = Build-in mixer 700V.

701AP = 2 pcs. handle NR17, 2 pcs. 60 mm circular

flanges 001G.

A24 sold separately, see page 68.

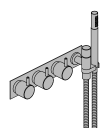


871R* Two-handle build-in mixer with ¼ turn ceramic disc technology and diverter.

871RUP = Build-in mixer 800TV.

871RAP = 2 pcs. handle NR17, handle NR19G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, 60 mm circular flanges: 001, 3 pcs. 001G.

A24 sold separately, see page 68.

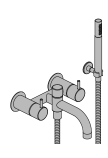


874R * Two-handle build-in mixer with ¼ turn ceramic disc technology and diverter.

874RUP = Build-in mixer 800TV.

874RAP = 2 pcs. handle NR17, handle NR19G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, four-hole plate 60 x 309 mm 004.

A24 sold separately, see page 68.



1641T8 Two-handle mixer with ¼ turn ceramic disc technology for surface mounting on solid wall. Bath spout with diverter for hand shower 1640, 3 pcs. 60 mm circular flanges 001G, hand shower holder T8.

1641-T2 As 1641T8 but without T2 and T8.

^{*} In this configuration the hand shower will be the first diversion.

Bath mixers. One-handle



Article no. colour +16 19 + 20 40



2111C One-handle build-in mixer with ceramic

disc technology.

2111CUP = Mixer 2100.

2111CAP = Handle NR21, 160 mm fixed spout 010C,

60 mm circular flanges: 001, 2001.

2112C As 2111C, but with two-hole plate 60 x 153 mm 2002.

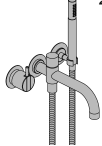


2121C One-handle build-in mixer with ceramic disc technology.

2121CUP = Mixer 2100.

2121CAP = Handle NR21, 225 mm fixed spout 020C,

60 mm circular flanges: 001, 2001.



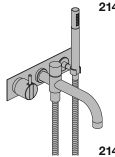
2141DT8 One-handle build-in mixer with ceramic disc technology.

2141DT8UP = Mixer 2100.

2141DT8AP = Handle NR21, 200 mm bath spout

with diverter for hand shower 040D, 60 mm

circular flanges: 001, 001G, 2001, hand shower holder T8.



2143DT8 One-handle build-in mixer with ceramic disc technology.

2143DT8UP = Mixer 2100.

2143DT8AP = Handle NR21, 200 mm bath spout with diverter for hand shower 040D, three-hole

plate 60 x 309 mm 2003B, hand shower holder T8.

2143T8 As 2143

As 2143DT8, but with 185 mm spout 040,

19 mm diameter.



2201 One-handle build-in mixer with ceramic disc technology.

2201UP = Build-in mixer 2200V.

2201AP = Handle NR21, 60 mm circular flange 2001.

A24 sold separately, see page 68.



Article no. colour +16 19 + 2040



2401

One handle build-in mixer with ceramic disc technology

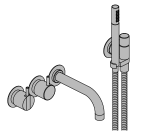
2401UP = Build-in mixer 2400V.

2401AP = Handle NR21, handle NR24G, 60 mm circular flanges: 001G, 2001.

A24 sold separately, see page 68.



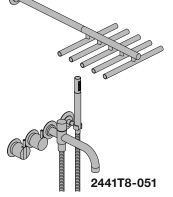
One-handle build-in mixer with ceramic disc technology and diverter.



2411C-071UP = Build-in mixer 2400T. 2411C-071AP = Handle NR21, handle NR24G, 160 mm fixed spout 010C, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, 60 mm circular flanges: 2 pcs. 001, 001G, 2001.

2441DT8-051

One-handle build-in mixer with ceramic disc technology and diverter.

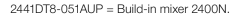


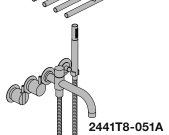
2441DT8-051UP = Build-in mixer 2400N. 2441DT8-051AP = Handle NR21, handle NR24G, wall-mounted head shower 050, 200 mm bath spout with diverter for hand shower, incl. hand shower 040D, 60 mm circular flanges: 001, 2 pcs. 001G, 2001, hand shower holder T8.

As 2441DT8-051, but with 185 mm spout 040, 19 mm diameter.



2441DT8-051A One-handle build-in mixer with ceramic disc technology and diverter.





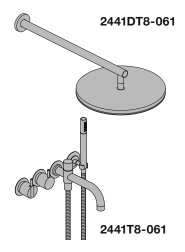
2441DT8-051AAP = Handle NR21, handle NR24G. ceiling-mounted head shower 050A, 200 mm bath spout with diverter for hand shower, incl. hand shower 040D, 60 mm circular flanges: 001, 2 pcs. 001G, 2001, hand shower holder T8.

As 2441DT8-051A, but with 185 mm spout 040, 19 mm diameter.

Bath mixers. One-handle



Article no. colour +16 19 + 20 40



One-handle build-in mixer with ceramic disc technology and diverter.

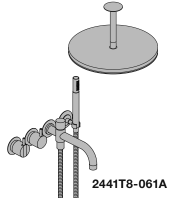
2441DT8-061UP = Build-in mixer 2400N. 2441DT8-061AP = Handle NR21, handle NR24G, wall-mounted head shower 060, 200 mm bath spout with diverter for hand shower, incl. hand shower 040D, 60 mm circular flanges: 001, 2 pcs. 001G, 2001, hand shower holder T8.

As 2441DT8-061, but with 185 mm spout 040, 19 mm diameter.





One-handle build-in mixer with ceramic disc technology and diverter.

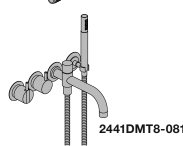


2441DT8-061AUP = Build-in mixer 2400N. 2441DT8-061AAP = Handle NR21, handle NR24G, ceiling-mounted head shower 060A, 200 mm bath spout with diverter for hand shower, incl. hand shower 040D, 60 mm circular flanges: 001, 2 pcs. 001G, 2001, hand shower holder T8.

As 2441DT8-061A, but with 185 mm spout 040, 19 mm diameter.



One-handle build-in mixer with ceramic disc technology and diverter.



2441DT8-081UP = Build-in mixer 2400N. 2441DT8-081AP = Handle NR21, handle NR24G, 200 mm bath spout with diverter for hand shower, incl. hand shower 040D, 115 mm head shower 080, 60 mm circular flanges: 001, 2 pcs. 001G, 2001 hand shower holder T8.

2441DMT8-081 Medium lever (mixer lever only).

2441DT8-081D As 2441DT8-081, but with 130 mm double head shower 080D.

2441DT8-081ST As 2441DT8-081, but with head shower, 080ST.



Article no. colour +16 19 + 20 40



2444DT8-081

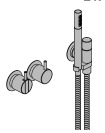
One-handle build-in mixer with ceramic disc technology and diverter.



2444DT8-081UP = Build-in mixer 2400N. 2444DT8-081AP = Handle NR21, handle NR24G, 200 mm bath spout with diverter for hand shower, incl. hand shower 040D, 115 mm head shower 080, four-hole plate 60 x 309 mm 2004, hand shower holder T8.

2444DMT8-081 Medium lever (mixer lever only).





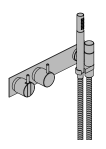
One-handle build-in mixer with ceramic disc technology and diverter.

2471UP = Build-in mixer 2400FV.

2471AP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, 60 mm circular flanges: 001, 001G, 2001.

A24 sold separately, see page 68.

2473



One-handle build-in mixer with ceramic disc technology and diverter.

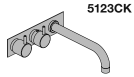
2473UP = Build-in mixer 2400FV. 2473AP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, three-hole plate 60 x 309 mm 2003.

A24 sold separately, see page 68.

Bath/Shower mixers



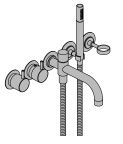
Article no. colour +16 19 + 2040



3/4" thermostatic mixer.

5123CKUP = Thermostatic mixer 5100. 5123CKAP = Handle NR51, handle NR52, 225 mm fixed spout 020C, three-hole plate 60 x 231 mm 5003K.

5141DT8T4 ¾" thermostatic mixer.



5141DT8T4UP = Thermostatic mixer 5100. 5141DT8T4AP = Handle NR51, handle NR52, 200 mm bath spout with diverter for hand shower 040D, 60 mm circular flanges: 001, 2 pcs. 001G, 2 pcs. 2001, hand shower holder for low mounting T8, soap ring T4.

5141DT8

As 5141DT8T4, but without soap ring T4.



5201 3/4" thermostatic mixer.

5201UP = Thermostatic mixer 5200V.

5201AP = Handle NR51, handle NR52, 2 pcs. 60 mm

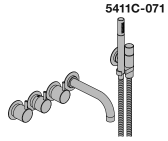
circular flanges 2001.

A24 sold separately, see page 68.

5202 As 5201 with two-hole plate 60 x 153 mm 5002.



Article no. colour +16 19 + 2040

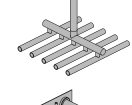


3/4" thermostatic mixer.

5411C-071UP = Thermostatic mixer 5400T. 5411C-071AP = Handle NR51, handle NR52, handle NR64G, 160 mm fixed spout 010C, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, 3 pcs. 60 mm circular flanges: 2 pcs. 001, 2001.



5414C-051A 3/4" thermostatic mixer.

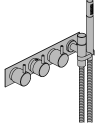


5414C-051AUP = Thermostatic mixer 5400T. 5414C-051AAP = Handle NR51, handle NR52, handle NR64G, 160 mm fixed spout 010C, ceiling-mounted head shower 050A, four-hole plate 60 x 309 mm 5004B.



5474R

3/4" thermostatic mixer.



5474RUP = Thermostatic mixer 5400NV. 5474RAP = Handle NR51, handle NR52, handle NR64G, hand shower and hand shower holder with non-return valve 070R, hose 1500 mm, four-hole plate 60 x 309 mm

5004B.

5471R

As 5474R with 60 mm circular flanges: 001,

3 pcs. 2001.



5401

3/4" thermostatic mixer and diverter.

5401UP = Thermostatic mixer 5400V.

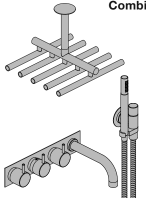
5401AP = Handle NR51, handle NR52, handle NR64G, 3 pcs. 60 mm circular flanges 2001.

A24 sold separately, see page 68.

Bath/Shower mixers



Article no. colour +16 19 + 20 40

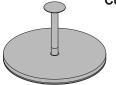


Combi-6 ¾" Thermostatic mixer with 3-way diverter.

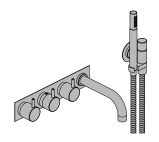
Combi-6UP = Thermostatic mixer 5400NVA3, 2 pcs. 200M.

Combi-6AP = Handle NR51, handle NR52, handle NR64G, 160 mm fixed spout 010C, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, ceiling-mounted head shower 050A, 60 mm circular flange001, four-hole plate 60 x 309 mm 5004B.





Combi-16UP = Thermostatic mixer 5400NVA3, 2 pcs. 200M.



Combi-16AP = Handle NR51, handle NR52, handle NR64G, 160 mm fixed spout 010C, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, ceiling-mounted head shower 060A, 60 mm circular flange 001, four-hole plate 60 x 309 mm 5004B.



Article no. colour +16 19 + 20 40

BK-A: Without wall fixing bracket and water collection box. BK-B: For installation directly on to the bath



BK1 One-handle mixer for bath filling can be used in conjunction with A24.

Complete with adjustable bracket and water collection box.

BK1UP = Plumbed part, fixing bracket and water collection box.

BK1AP = Trim parts.

A24 sold separately, see page 68.

BK1A As BK1, but without bracket and water collection box.

BK1B As BK1A, but for installation directly on to the bath.



BK2 Two-handle mixer for bath filling can be used in conjunction with A24.

Complete with adjustable bracket and water collection box.

BK2UP = Plumbed part, fixing bracket and water

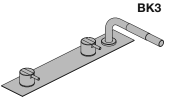
collection box.

BK2AP = Trim parts.

A24 sold separately, see page 68.

BK2A As BK2, but without bracket and water collection box.

BK2B As BK2A, but for installation directly on to the bath.



One-handle mixer for bath filling can be used in conjunction with A24, and mixer with hand shower.

Complete with adjustable bracket and water collection box.

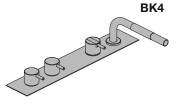
BK3UP = Plumbed part, fixing bracket and water collection box.

BK3AP = Trim parts.

A24 sold separately, see page 68.

BK3A As BK3, but without bracket and water collection box.

BK3B As BK3A, but for installation directly on to the bath.



Two-handle mixer for bath filling can be used in conjunction with A24, and mixer with hand shower.

Complete with adjustable bracket and water collection box.

BK4UP = Plumbed part, fixing bracket and water

collection box.

BK4AP = Trim parts.

A24 sold separately, see page 68.

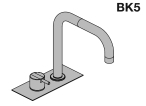
BK4A As BK4, but without bracket and water collection box.

BK4B As BK4A, but for installation directly on to the bath.

Premounted bath combinations



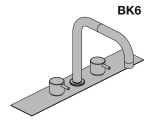
Article no. colour +16 19 + 20 40



One-handle mixer with double swivel spout for bath filling. Complete with adjustable bracket and water collection box.

BK5UP = Plumbed part, fixing bracket and water collection box.
BK5AP = Trim parts.

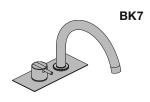
BK5A As BK5, but without bracket and water collection box. **BK5B** As BK5A, but for installation directly on to the bath.



Two-handle mixer with double swivel spout for bath filling. Complete with adjustable bracket and water collection box.

BK6UP = Plumbed part, fixing bracket and water collection box.
BK6AP = Trim parts.

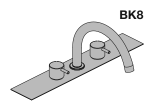
BK6A As BK6, but without bracket and water collection box. **BK6B** As BK6A, but for installation directly on to the bath.



One-handle mixer with swivel spout for bath filling. Complete with adjustable bracket and water collection box.

BK7UP = Plumbed part, fixing bracket and water collection box.
BK7AP = Trim parts.

BK7A As BK7, but without bracket and water collection box. **BK7B** As BK7A, but for installation directly on to the bath.



Two-handle mixer with swivel spout for bath filling. Complete with adjustable bracket and water collection box.

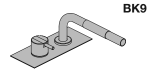
BK8UP = Plumbed part, fixing bracket and water collection box.
BK8AP = Trim parts.

BK8A As BK8, but without bracket and water collection box. **BK8B** As BK8A, but for installation directly on to the bath.

Premounted bath combinations



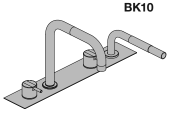
Article no. colour +16 19 + 20 40



One-handle mixer with hand shower. Complete with adjustable bracket and water collection box.

BK9UP = Plumbed part, fixing bracket and water collection box.
BK9AP = Trim parts.

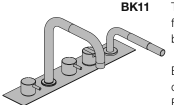
BK9A As BK9, but without bracket and water collection box.BK9B As BK9A, but for installation directly on to the bath.



One-handle mixer with double swivel spout for bath filling and mixer with hand shower. Complete with bracket and water collection box.

BK10UP = Plumbed part, fixing bracket and water collection box.
BK10AP = Trim parts.

BK10A As BK10, but without bracket and water collection box. **BK10B** As BK10A, but for installation directly on to the bath.

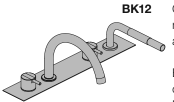


Two-handle mixer with double swivel spout for bath filling and mixer with hand shower. Complete with bracket and water collection box.

BK11UP = Plumbed part, fixing bracket and water collection box.

BK11AP = Trim parts.

BK11A As BK11, but without bracket and water collection box.BK11B As BK11A, but for installation directly on to the bath.



One-handle mixer with swivel spout for bath filling and mixer with hand shower. Complete with mounting bracket and water collection box.

BK12UP = Plumbed part, fixing bracket and water collection box.

BK12AP = Trim parts.

BK12A As BK12, but without bracket and water collection box.BK12B As BK12A, but for installation directly on to the bath.

Premounted bath combinations



Article no. colour +16 19 + 20 40

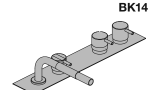


Two-handle mixer with swivel spout for bath filling and mixer with hand shower. Complete with mounting bracket and water collection box.

BK13UP = Plumbed part, fixing bracket and water collection box.

BK13AP = Trim parts.

BK13A As BK13, but without bracket and water collection box. **BK13B** As BK13A, but for installation directly on to the bath.



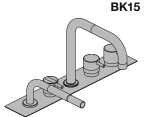
Thermostatic mixer for bath filling can be used in conjunction with A24, and mixer with hand shower. Complete with adjustable bracket and water collection box.

BK14UP = Plumbed part, fixing bracket and water collection box.

BK14AP = Trim parts.

A24 sold separately, see page 68.

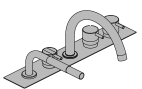
BK14A As BK14, but without bracket and water collection box. **BK14B** As BK14A, but for installation directly on to the bath.



Thermostatic mixer with double swivel spout for bath filling, and one-handle mixer with hand shower. Complete with adjustable bracket and water collection box.

BK15UP = Plumbed part, fixing bracket and water collection box.
BK15AP = Trim parts.

BK15A As BK15, but without bracket and water installation box. **BK15B** As BK15A, but for installation directly on to the bath.



BK16 Thermostatic mixer with swivel spout for bath filling and mixer with hand shower. Complete with mounting bracket and water collection box.

BK16UP = Plumbed part, fixing bracket and water collection box.
BK16AP = Trim parts.

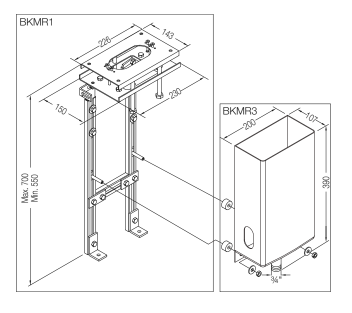
BK16A As BK16, but without bracket and water collection box. **BK16B** As BK16A, but for installation directly on to the bath.



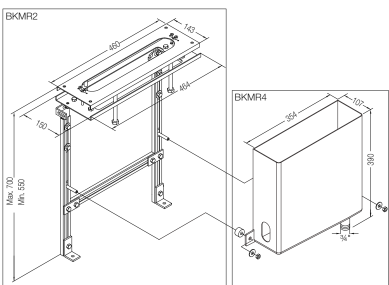
BK-A Without bracket and box

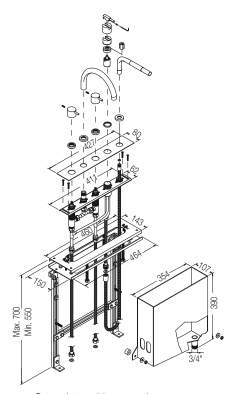
BK-B For installation directly on to the bath

BK 1/2/5/7/9

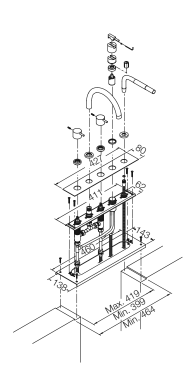


BK 3/4/6/8/10/11/12/13/14/15/16

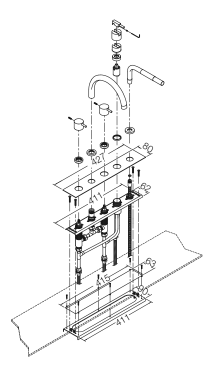




Complete with mounting bracket and water collection box (BK System).



Without wall fixing bracket and water collection box (BKA System).



For installation directly on to the bath (BKB System).

Bath combinations



Article no. colour +16 19 + 20 40



SC1 One-handle mixer 2500 can be used in conjunction with A24.

A24 sold separately, see page 68.



SC2 Two-handle mixer S50DH + S50D can be used in conjunction with A24.

A24 sold separately, see page 68.



SC3 One-handle mixer 2500 can be used in conjunction with A24, one-handle mixer 2500 with hand shower T1.

A24 sold separately, see page 68



SC4 Two-handle mixer S50DH + S50D can be used in conjunction with A24, one-handle mixer with hand shower 500T1.

A24 sold separately, see page 68.



SC5 One-handle mixer 2500 with double swivel spout 090D.



SC6 Two-handle mixer S50DH + S50D with double swivel spout 090D.



SC7 One-handle mixer 2500 with swivel spout 090E.



SC8 Two-handle mixer S50DH + S50D with swivel spout 090E.



SC9 One-handle mixer 500 with hand shower T1.

All SC-models are supplied as individual components to be combined during installation.



Article no. colour +16 19 + 20 40



One-handle mixer 2x2500 with double swivel spout 090D and hand shower T1.



Two-handle mixer S50DH + S50D with double swivel spout 090D, one-handle mixer with hand shower 500T1.



One-handle mixer 2x2500 with swivel spout 090E and hand shower T1.



Two-handle mixer S50DH + S50D with swivel spout 090E, one-handle mixer with hand shower 500T1.

Individual components

S50D Stop valve.

S50DH Stop valve, anti-clockwise.

2500 One-handle mixer.500 One-handle mixer.

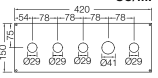
T1 Deck-mounted pull out hand shower.T1S Hand shower, vertical with hose.

090D Double swivel spout.

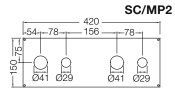
090E Swivel spout.

001 60 mm circular flange.

SC/MP1



Five-hole cut-out template, stainless steel for SC1, SC2, SC4, SC5, SC6, SC7, SC8, SC9, SC11 and SC13.



SC/MP2 Four-hole cut-out template, stainless steel for SC3, SC10 and SC12.

All SC-models are supplied as individual components to be combined during installation.

Stop valves



Article no. colour +16 19 + 20 40



\$20 1/2" build-in stop valve with ceramic disc technology.

S20UP = Valve S20V.

S20AP = Handle NR17, 60 mm circular flange 001G.



\$21 %" build-in stop valve with ceramic disc technology.

S21UP = Valve S21V.

S21AP = Handle NR17, 60 mm circular flange 001G.



S40 Build-in double stop valve, ½" 2 x S20 valves.

S40UP = Valve S40V.

S40AP = 2 pcs. handle NR17, 2 pcs. 60 mm circular flanges 001G.



S42 Build-in double stop valve, 3/4" 2 x S21 valves.

S42UP = Valve S42V.

S42AP = 2 pcs. handle NR17, 2 pcs. 60 mm circular flanges 001G.



SH1 $\frac{1}{2}$ " tap with ceramic disc technology, with non-return valve and

hose connection.



\$10 1/2" angle stop valve.



\$50 Stop valve with 1/4 turn ceramic disc technology.

Includes non-return valve and $1\!\!/\!\!2"$ inlet/outlet.

60 mm circular flange 001G.

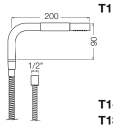
Hole cut out size: 30 mm.

\$50DH Stop valve, standard 25 mm, anti-clockwise.

\$50D As \$50, without non-return valve.



Article no. colour +16 19 + 20 40



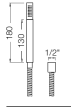
Deck mounted pull out hand shower,

with hose.*

Work top: Max. 45 mm. Hole cut out size: 30 mm.

T1-S Hand shower without hose.T1S Hand shower, vertical with hose.*T1S-S Hand shower, vertical, without hose.

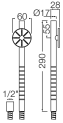
VR1570B 1500 mm metal hose.



T2 Hand shower with 1.5 m hose.*

T2-S Hand shower without hose.

VR1570B 1500 mm metal hose.



T60 Hand shower with 1.5 m hose.*

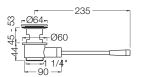
Hole cut out size: 28 mm.

T60-S Hand shower without hose.

VR1570B 1500 mm metal hose.



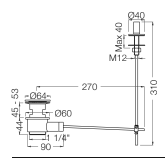
Article no. colour +16 19 + 20 40



A13 11/4" lever action pop-up waste.

The part that goes through the wash basin, is polished chrome when you order the A13 in colours.

A2 Plug.

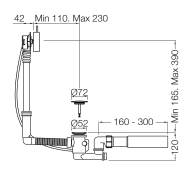


A14 11/4" pop-up waste with pull rod.

The part that goes through the wash basin, is polished chrome when you order the A13 in colours.

A15 Lift up rod for A14.

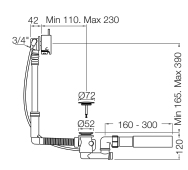
A2 Plug.



A23 1½" pop-up waste with overflow.

A23L 1½" pop-up waste with overflow for larger baths.

A23G Handle and plug only for A23.

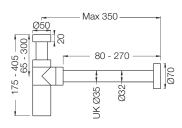


A24 1½" pop-up waste with inlet through overflow.

A24L 1½" pop-up waste with inlet through overflow for large bath tubs.

A24G Handle and plug only for A24.

Pipe interrupter according to EN1717. NOT included in delivery.

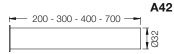


A34 11/4" trap.

Waste fittings



Article no. colour +16 19 + 20 40



32 x 300 (-700) mm wall pipe.

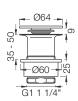


A62 11/4" slotted push operated waste.

The part that goes through the wash basin, is polished chrome when you order the A62 in colour 40 and colours.

VR1788 Plug.

VR1795 Spacing collar for A62/A63.



A63 11/4" unslotted push operated waste.

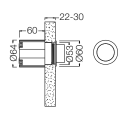
The part that goes through the wash basin, is polished chrome when you order the A63 in colour 40 and colours.

VR1788 Plug.

A63F As A63 but fixed in open position.

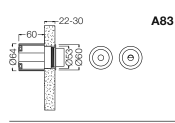
VR1788F Plug.

VR1795 Spacing collar for A62/A63.



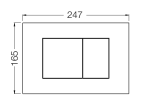
A82 Push button for Geberit, Ifö (installation parts.

Kappa, Omega and Delta, with pneumatic flush.



Push button for dual flow system for Geberit,

Kappa, Omega and Delta, with pneumatic flush.



A85

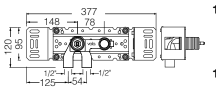
Dual cistern push plate for Geberit, and Sigma.

Minimum build-in depth 35 mm.

Build-in mixers 100, 200, 300, 400



Article no.



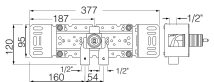
100 One-handle build-in mixer with fixed outlet socket.

½" connection to copper, steel, iron or pex pipe work.

100X

One-handle build-in mixer with fixed outlet socket, mixer to the right.

 $\frac{1}{2}$ " connection to copper, steel, iron or pex pipe work.



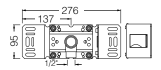
200

One-handle build-in mixer with separate outlet socket,

½" connection to copper, steel, iron or pex pipe work.

200V

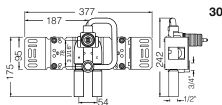
As 200, but without 200M.



200M

Separate outlet socket.

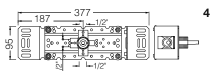
½" connection to copper, steel, iron or pex pipe work.



300

One-handle build-in mixer with fixed outlet socket, for vertical installation.

½" connection to copper, steel, iron or pex pipe work.



400DV Separate diverter.

½" connection to copper, steel, iron or pex pipe work.



VR968 Lateral bracket.

Build-in mixers 100, 200, 300, 400

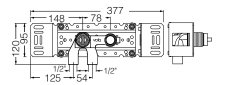


Article no. colour +16 19 + 2040 **NR28** Operating handle for 100, 200, 300, 400 incl. variants. Ø40 mm. NR28M Medium lever. NR28L Long lever. Lever standard 25 mm for handle NR28 and handle NR10. **VR273** VR273M Lever M (medium) 60 mm for handle NR28 and handle NR10. VR273L Lever L (long) 100 mm for handle NR28 and handle NR10. **NR19** Diverter handle for 400 and 800 incl. variants. Ø40 mm. With black peg. As NR19, but with peg in the same colour as handle (standard). NR19G 001 60 mm circular flange. Hole Ø30 mm. 001/70 70 mm circular flange. Hole Ø30 mm. 001G 60 mm circular flange. Hole Ø33 mm. 001G/70 70 mm circular flange. Hole Ø33 mm. 3001 60 mm circular flange. Hole Ø36 mm. **3001/70** 70 mm circular flange. Hole Ø36 mm. VR1045 Two-hole plate, 60 x 153 mm. Holes Ø36 and Ø33 mm. 3002 Two-hole plate, 60 x 153 mm. Holes Ø36 and Ø30 mm. 3003K Three-hole plate, 60 x 231 mm. Holes Ø36, Ø30 and Ø33 mm. 3003KB Three-hole plate, 60 x 231 mm. Holes Ø36, Ø33 and Ø30 mm. 3003 Three-hole plate, 60 x 309 mm. Holes Ø36, Ø33 and Ø30 mm. 3004 Four-hole plate, 60 x 309 mm. Holes Ø36, Ø33, Ø33 and Ø30 mm. 3004L Four-hole plate, 60 x 387 mm. Holes Ø36, Ø33, Ø30 and Ø33 mm.

Build-in mixers 2100, 2200, 2300, 2400



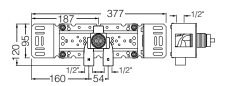
Article no.



2100 One-handle build-in mixer for high flow, with fixed outlet socket.

½" connection to copper, steel, iron or pex pipe work.

2100X As 2100, but with mixer to the right.

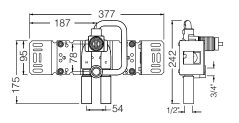


2200 One-handle build-in mixer for high flow, including separate

outlet socket, 200M.

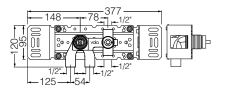
½" connection to copper, steel, iron or pex pipe work.

As 2200, but without 200M. 2200V



2300 One-handle build-in mixer for high flow, for vertical installation.

1/2" connection to copper, steel, iron or pex pipe work.

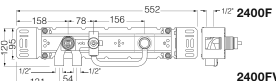


2400 One-handle build-in mixer for high flow, with diverter, including

two separate outlet sockets, 200M.

½" connection to copper, steel, iron or pex pipe work.

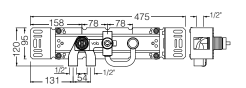
2400V As 2400, but without 2 x 200M.



One-handle build-in mixer for high flow, with diverter, with one fixed outlet socket, and one separate outlet socket, 200M.

½" connection to copper, steel, iron or pex pipe work.

2400FV As 2400F, but without 200M.

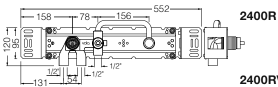


2400N One-handle build-in mixer for high flow, with diverter, with one

fixed outlet socket, and one separate outlet socket, 200M.

1/2" connection to copper, steel, iron or pex pipe work.

2400NV As 2400N, but without 200M.

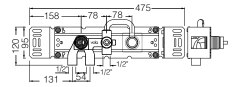


One-handle build-in mixer with diverter, for bath filling and hand shower, with one fixed outlet socket, and one separate

outlet socket, 200M.

1/2" connection to copper, steel, iron or pex pipe work.

2400RV As 2400R, but without 200M.



2400T

One-handle build-in mixer with diverter, for bath filling and hand shower, with one fixed outlet socket, and one separate outlet socket, 200M.

1/2" connection to copper, steel, iron or pex pipe work.

2400TV As 2400T, but without 200M.

Build-in mixers 2100, 2200, 2300, 2400

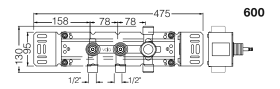


Article no. colour +16 19 + 2040 **NR21** Operating handle for 2100, 2200, 2300, 2400 incl. variants. Ø43 mm. NR21M Medium lever. NR21L Long lever. **VR2273** Lever standard 25 mm for handle NR21. VR2273M Lever M (medium) 60 mm for handle NR21. VR2273L Lever L (long) 100 mm for handle NR21. **NR24** Diverter handle for 2400 incl. variants. Ø43 mm. With black peg. NR24G As NR24, but with peg in the same colour as handle (standard). 001 60 mm circular flange. Hole Ø30 mm. 70 mm circular flange. Hole Ø30 mm. 001/70 001G 60 mm circular flange. Hole Ø33 mm. 001G/70 70 mm circular flange. Hole Ø33 mm. 2001 60 mm circular flange. Hole Ø39 mm. 2001/70 70 mm circular flange. Hole Ø39 mm. **VR1040** Two-hole plate, 60 x 153 mm. Holes Ø39 and Ø33 mm. 2002 Two-hole plate, 60 x 153 mm. Holes Ø39 and Ø30 mm. 2003K Three-hole plate, 60 x 231 mm. Holes Ø39, Ø33 and Ø30 mm. 2003 Three-hole plate, 60 x 309 mm. (039) Ø33 Holes Ø39, Ø33 and Ø30 mm. **—** 156 Four-hole plate, 60 x 309 mm. Holes Ø39, Ø33, Ø30 and Ø33 mm. Four-hole plate, 60 x 387 mm. Holes Ø39, Ø33, Ø30 and Ø33 mm.

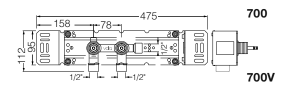
Build-in mixers 600, 700, 800, 1500 and stop valve 900



Article no.



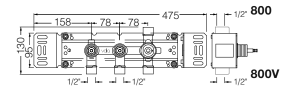
Two-handle build-in mixer, with fixed outlet socket. ½" connection to copper, steel, iron or pex pipe work.



Two-handle build-in mixer, including separate outlet socket, 200M.

½" connection to copper, steel, iron or pex pipe work.

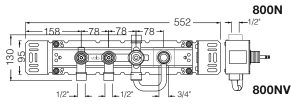
As 700, but without 200M.



Two-handle build-in mixer with diverter, including two separate outlet sockets, 200M.

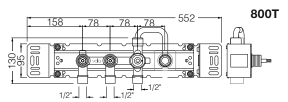
½" connection to copper, steel, iron or pex pipe work.

As 800, but without 200M.



Two-handle build-in mixer with diverter, including one fixed and one separate outlet socket, 200M. ½" connection to copper, steel, iron or pex pipe work.

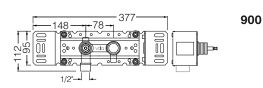
800NV As 800N, but without 200M.



Two-handle build-in mixer with diverter, for bath filling and hand shower, with one fixed outlet socket and one separate outlet socket, 200M.

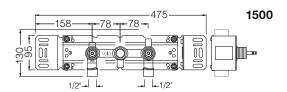
 $1\!\!/\!\!2^{\!\scriptscriptstyle \parallel}$ connection to copper, steel, iron or pex pipe work.

800TV As 800T, but without 200M.



Build-in stop valve with fixed outlet socket.

½" connection to copper, steel, iron or pex pipe work.



Two-handle build-in mixer with fixed outlet socket in the middle.

½" connection to copper, steel, iron or pex pipe work.

Build-in mixers 600, 700, 800, 1500 and stop valve 900

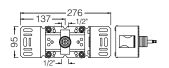


Article no. colour +16 19 + 2040 **NR17** Operating handle for 600, 700, 800, 900, 1500, 2800, 2900, S20, S21, S40, S42 incl. variants. Ø40 mm. NR17M Medium lever. NR17L Long lever. As NR17, but with blue peg. NR17B NR17R As NR17, but with red peg. Diverter handle for 400 and 800 incl. variants. **NR19** Ø40 mm. With black peg. NR19G As NR19, but with peg in the same colour as handle (standard). 001 60 mm circular flange. Hole Ø30 mm. 70 mm circular flange. Hole Ø30 mm. 001/70 001G 60 mm circular flange. Hole Ø33 mm. 001G/70 70 mm circular flange. Hole Ø33 mm **VR1034** Two-hole plate, 60 x 153 mm. Holes Ø33 mm, Ø33 mm. 002 Two-hole plate, 60 x 153 mm. Holes Ø33 mm, Ø30 mm. VR1037 Three-hole plate, 60 x 231 mm. Holes Ø33 mm, Ø33 mm, Ø33 mm. 003K Three-hole plate, 60 x 231 mm. Holes Ø33 mm, Ø33 mm, Ø30 mm. 003 Three-hole plate, 60 x 309 mm. Holes Ø33 mm, Ø33 mm, Ø30 mm. 9 003B Three-hole plate, 60 x 231 mm. Holes Ø33 mm, Ø30 mm, Ø33 mm. T 004 Four-hole plate, 60 x 309 mm. Holes Ø33 mm, Ø33 mm, Ø30 mm. 005 Five-hole plate, 60 x 387 mm. Holes Ø33 mm, Ø33 mm, Ø30 mm,

Build-in stop valves

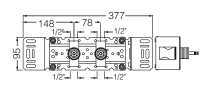


Article no.



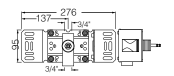
S20V Build-in stop valve, ½".

½" connection to copper, steel, iron or pex pipe work.



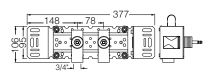
S40V Build-in double stop valve, ½".

½" connection to copper, steel, iron or pex pipe work.



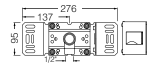
S21V Build-in stop valve, 3/4".

3/4" connection to copper, steel, iron or pex pipe work.



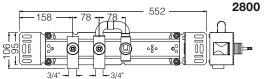
S42V Build-in double stop valve, 3/4".

3/4" connection to copper, steel, iron or pex pipe work.



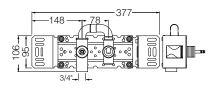
200M Separate outlet socket.

1/2" connection to copper, steel, iron or pex pipe work.



Double valve with fixed outlet socket and one separate outlet socket, 200M.

2800V As 2800, but without 200M.



2900 Single valve with fixed outlet.

Build-in stop valves

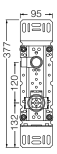


Article no. colour +16 19 + 20 40 **NR17** Operating handle for 600, 700, 800, 900, 1500, 2800, 2900, S20, S21, S40, S42 incl. variants. Ø40 mm. NR17M Medium lever. NR17L Long lever. NR17B As NR17, but with blue peg. NR17R As NR17, but with red peg. 001 60 mm circular flange. Hole Ø30 mm. 001/70 70 mm circular flange. Hole Ø30 mm. 001G 60 mm circular flange. Hole Ø33 mm. 001G/70 70 mm circular flange. Hole Ø33 mm VR1034 Two-hole plate, 60 x 153 mm. Holes Ø33 mm, Ø33 mm. 002 Two-hole plate, 60 x 153 mm. Holes Ø33 mm, Ø30 mm. **VR1037** Three-hole plate, 60 x 231 mm. Holes Ø33 mm, Ø33 mm, Ø33 mm. 003K Three-hole plate, 60 x 231 mm. Holes Ø33 mm, Ø33 mm, Ø30 mm. 003 Three-hole plate, 60 x 309 mm. Ø39 9 Holes Ø33 mm, Ø33 mm, Ø30 mm. 003B Three-hole plate, 60 x 231 mm. Holes Ø33 mm, Ø30 mm, Ø33 mm. 004 Four-hole plate, 60 x 309 mm. Holes Ø33 mm, Ø33 mm, Ø33 mm, Ø30 mm. Five-hole plate, 60 x 387 mm. Holes Ø33 mm, Ø33 mm, Ø33 mm, Ø30 mm, Ø33 mm.

Build-in electronic 4300, 4800, 4900



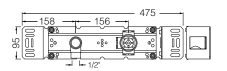
Article no.



4300

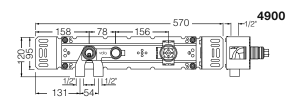
Build-in valve with on-off sensor for 'hands free' operation for vertical installation.

Valve box for electronic mixer, VR2617 included.



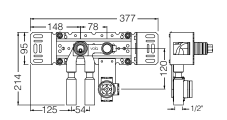
4800

Build-in valve with on-off sensor for 'hands free' operation. Valve box for electronic mixer, VR2617 included.



Build-in basin mixer with on-off sensor for 'hands free' operation, with temperature regulation.

Valve box for electronic mixer, VR2618 included.

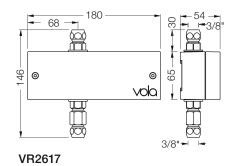


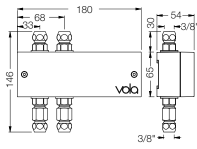
4900VS

Build-in basin mixer with on-off sensor for 'hands free' operation, with temperature regulation.

Valve box for electronic mixer, VR2618 included.

4900VSX As 4900VS, but with mixer to the right.





VR2618

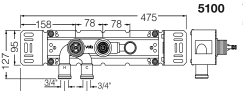
Build-in electronic 4300, 4800 4900



Article no.			colour +16	19 + 20	40
F-38-1	NR41	Temperature control handle for wall-mounted electronic mixer 4900.			
(030)	001	60 mm circular flange. Hole Ø30 mm.			
	001/70	70 mm circular flange. Hole Ø30 mm.			
231	4002L	Two-hole plate 60 x 231 mm. Holes Ø30 and Ø38 mm for 4800.			
35	4002 V	Two-hole plate 60 x 195 mm. Holes Ø30 and Ø38 mm for 4300.			
309 309 339 78 156	4003	Three-hole plate 60 x 309 mm. Holes Ø36, Ø30 and Ø38 mm for 4900.			
38-	VR510	Sensor for electronic tap 4300, 4800 and 4900.			
38-	VR510V	As VR510, but for vertical installation.			
	VR509	Sensor cable for VR1218K and VR510. 1,5 m			
		As VR509, but cable 5 m. As VR509, but cable 10 m.			
(38-)	VR512	60 mm circular flange. Hole Ø38 mm for 4300, 4800 and 4900.			



Article no.

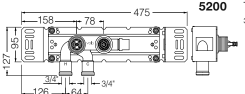


Thermostatic mixer with fixed outlet socket.

3/4" connection to copper, steel, iron or pex pipe work.

5100X Thermostatic mixer with fixed outlet socket, handles to the right.

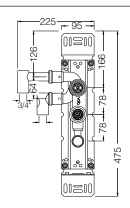
34" connection to copper, steel, iron or pex pipe work.



Thermostatic mixer with a separate outlet socket, 200M.

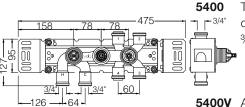
34" connection to copper, steel, iron or pex pipe work.

5200V As 5200, but without outlet socket.



5300 Thermostatic mixer with fixed outlet socket, for vertical mounting.

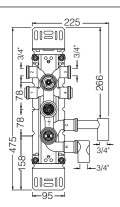
3/4" connection to copper, steel, iron or pex pipe work.



Thermostatic mixer with diverter and two separate outlet sockets, 200M.

3/4" connection to copper, steel, iron or pex pipe work.

5400V As 5400, but without outlet sockets.



5600 Thermostatic mixer with diverter, for vertical mounting, and two separate outlet sockets, 200M.

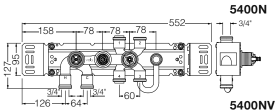
3/4" connection to copper, steel, iron or pex pipe work.

5600V As 5600, but without outlet sockets.

Thermostatic mixers 5000



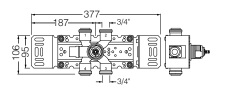
Article no.



Thermostatic mixer with diverter and fixed outlet socket and one separate outlet socket, 200M.

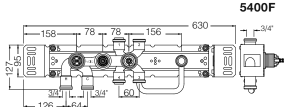
3/4" connection to copper, steel, iron or pex pipe work.

5400NV As 5400N, but without outlet socket.



5400DV Separate diverter.

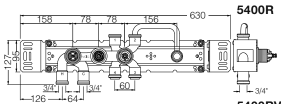
3/4" connection to copper, steel, iron or pex pipe work.



Thermostatic mixer with diverter, fixed outlet socket and one separate outlet socket, 200M.

3/4" connection to copper, steel, iron or pex pipe work.

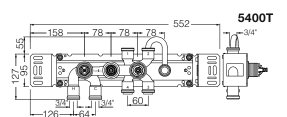
5400FV As 5400F, but without outlet socket.



Thermostatic mixer with diverter, fixed outlet socket and one separate outlet socket, 200M.

3/4" connection to copper, steel, iron or pex pipe work.

5400RV As 5400R, but without outlet socket.



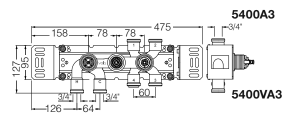
Thermostatic mixer with diverter, fixed outlet socket and one separate outlet socket, 200M.

3/4" connection to copper, steel, iron or pex pipe work.

5400TV As 5400T, but without outlet socket.



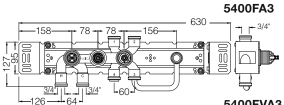
Article no.



Thermostatic mixer with 3-way diverter including three separate outlet sockets, 200M.

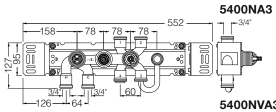
3/4" connection to copper, steel, iron or pex pipe work.

As 5400A3, but without outlet sockets.



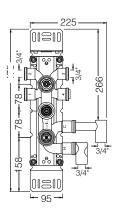
Thermostatic mixer with 3-way diverter, one fixed outlet socket and two separate outlet sockets, 200M. 3/4" connection to copper, steel, iron or pex pipe work.

5400FVA3 As 5400FA3, but without outlet sockets.



Thermostatic mixer with 3-way diverter, one fixed outlet socket and two separate outlet sockets, 200M. ³/₄" connection to copper, steel, iron or pex pipe work.

5400NVA3 As 5400NA3, but without outlet sockets.



5600A3 Thermostatic mixer with 3-way diverter for vertical mounting, with three separate outlet sockets, 200M.

3/4" connection to copper, steel, iron or pex pipe work.

5600VA3 As 5600A3, but without outlet sockets.

Thermostatic mixers 5000



Article no. colour +16 19 + 20 40



NR51 On/off handle for series 5000.

NR52 Thermostatic handle for series 5000.



NR64 Diverter handle for 5400 and 5600. With black peg.

NR64G As NR64, but with peg in the same colour

as handle (standard).



001 60 mm circular flange. Hole Ø30 mm.

001/70 70 mm circular flange. Hole Ø30 mm.



001G 60 mm circular flange. Hole Ø33 mm.

001G/70 70 mm circular flange. Hole Ø33 mm.



2001 60 mm circular flange. Hole Ø39 mm.

2001/70 70 mm circular flange. Hole Ø39 mm.

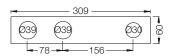
Thermostatic mixers 5000



Article no. colour +16 19 + 20 40

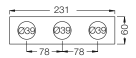


5002 Two-hole plate 60 x 153 mm (for 5200 and 5200V). Holes Ø39 and Ø39 mm.

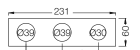


5003 Three-hole plate 60 x 309 mm (for 5200 w. T4, T8).

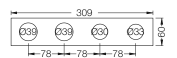
Holes Ø39, Ø39 and Ø30 mm.



5003B Three-hole plate 60 x 231 mm (for 5400 and 5400V).
Holes Ø39, Ø39 and Ø39 mm.

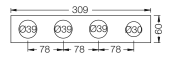


5003K Three-hole plate 60 x 231 mm (for 5100 and 5100X). Holes Ø39, Ø39 and Ø30 mm.



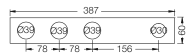
5004 Four-hole plate 60 x 309 mm (for 5100 w. T4).

Holes Ø39, Ø39, Ø30 and Ø33 mm.



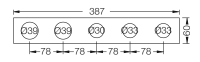
5004B Four-hole plate 60 x 309 mm (for 5400, 5400N and 5400NV).

Holes Ø39, Ø39, Ø39 and Ø30 mm.



5004L

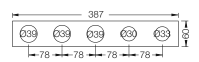
Four-hole plate 60 x 387 mm (for 5400RV and 5400FV). Holes Ø39, Ø39, Ø39 and Ø30 mm.



5005 Five-hole plate 60 x 387 mm.

(for 5100 w. T4, T8).

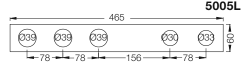
Holes Ø39, Ø39, Ø30, Ø33 mm and Ø33 mm.



5005B Five-hole plate 60 x 387 mm

(for 5400 w. T8).

Holes Ø39, Ø39, Ø39, Ø30 and Ø33 mm.

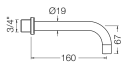


5005L Five-hole plate 60 x 465 mm (for T60). Holes Ø39, Ø39, Ø39, Ø30 and Ø33 mm.

Spouts



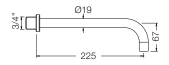
Article no. colour +16 19 + 20 40



010 160 mm fixed spout.*

010/100 100 mm fixed spout.* 130 mm fixed spout.*

010C As 010, but for high flow.*

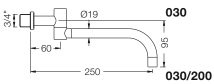


020 225 mm fixed spout.*

020/200 200 mm fixed spout.*020/260 260 mm fixed spout.*020/300 300 mm fixed spout.*

020C As 020, but for high flow.*

020C/200 200 mm fixed spout for high flow.* **020C/300** 300 mm fixed spout for high flow.*

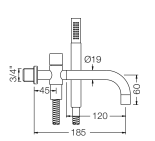


250 mm double swivel spout.*

30/200 200 mm double swivel spout.*

030/300 300 mm double swivel spout.*

030/350 350 mm double swivel spout.*



040 185 mm bath spout with diverter for

hand shower.*

Incl. hand shower T2.

040D 200 mm bath spout with diverter for

handshower.*

Dimension Ø24 mm.

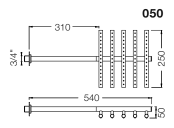
Incl. hand shower T2.

^{* 200}M remote wall socket and 001 may be required

Head showers and showers



Article no. $colour +16 \quad 19 + 20 \qquad \qquad 40$



Head shower, wall-mounted.*

Fits 200M in an existing installation if it is from the new generation of VOLA build-in fittings after 1995.

050-100

Head shower, wall-mounted, less 100 mm.*

050+100

Head shower, wall-mounted, extended 100 mm.*

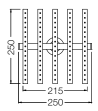
050+200

Head shower, wall-mounted, extended 200 mm.*

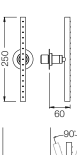


050A

Head shower, ceiling-mounted.*

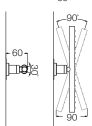


050A+100 Head shower, ceiling-mounted, extended 100 mm.*



050K

Adjustable body jet.*

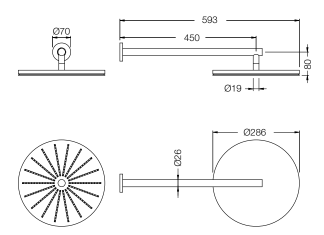


^{* 200}M remote wall socket may be required

Head showers



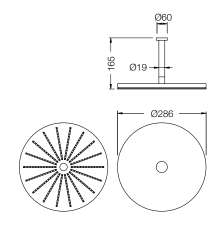
Article no. colour +16 19 + 20 40



060 Head shower, round, wall-mounted.*

060-100 Head shower, round, wall-mounted, less 100 mm.*

060-200 Head shower, round, wall-mounted, less 200 mm.*



060A Head shower, round, ceiling-mounted.*

060A+100 Head shower, round, ceiling-mounted, extended 100 mm.*

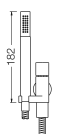
060A+200 Head shower, round, ceiling-mounted, extended 200 mm.*

^{* 200}M remote wall socket may be required

Showers



Article no. colour +16 19 + 20 40



070 Hand shower, hand shower holder and hose

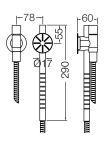
with non-return valve.*, **

070R As 070, but with holder to the right.

with non-return valve.*, **

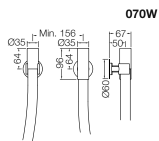


070-HT2 As 070, but without holder and T2.**



070S

Hand shower, hand shower holder and hose** with non-return valve.*



Kneipp hose.**

Requires a minimum of 20 l/min.

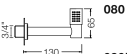
^{* 070, 070}R and 070S are supplied with a 1,5 m metal hose as standard. It is also available with the following hose lengths: 1,25 m, 1,75 m and 2 m. If you require a vinyl hose, please specify this when ordering.

^{** 200}M remote wall socket and 001 may be required

Head showers and showers



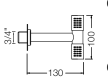
Article no. colour +16 19 + 20 40



130 mm head shower.*

080K

45 mm head shower/body jet*.



080D 130 mm double head shower*.

080DK 45 mm double head shower/body jet.*

VR81 Sprinkler head for 080 before 2003. VR88 Sprinkler head for 080 as of 2003.

080ST

Head shower, 500 mm.*

080ST+100 Head shower, extended 100 mm.*

080ST+200 Head shower, extended 200 mm.*

080ST-100 Head shower, less 100 mm.*

080W

-50 170

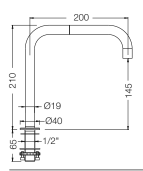
Water fall shower.*

Requires a minimum of 14 l/min.

^{* 200}M remote wall socket may be required



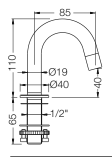
Article no. colour +16 19 + 20 40



090 Double swivel spout.

Height 210 mm.

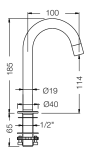
Hole cut out size: 22 mm.



090A Swivel spout.

Height 110 mm.

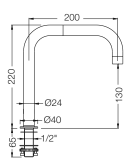
Hole cut out size: 22 mm.



090B Swivel spout.

Height 185 mm.

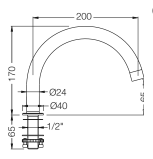
Hole cut out size: 22 mm.



090D Double swivel spout.

Height 220 mm.

Hole cut out size: 22 mm.



090E Swivel spout.

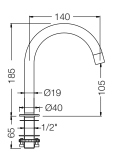
Height 170 mm.

Hole cut out size: 22 mm.

Spouts

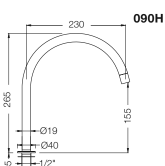


Article no. colour +16 19 + 20 40



090G

Swivel spout. Height 185 mm. Hole cut out size: 22 mm.



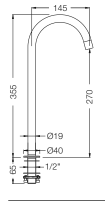
Swivel spout. Height 265 mm. Hole cut out size: 22 mm.



090V

Swivel spout. Height 355 mm.

Hole cut out size: 22 mm.



200

-Ø24

803 - 903 - 1003 - 1103

090FM

Swivel spout for floor mounting.

Distance floor - outlet: 800 mm

(standard).

090FM/700

Swivel spout for floor mounting.

Distance floor - outlet: 700 mm.

090FM/900

Swivel spout for floor mounting.

Distance floor - outlet: 900 mm.

090FM/1000 Swivel spout for floor mounting.

Distance floor - outlet: 1000 mm.