Accessories

| Areator for water fittings. 15 80 011 M19x1 (For X1.34 and X1.36-series) 15 80 013 ISO228/1-63/8 (For X1.33-series) Water Pipe interruptor Pipe interruptor with permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. Back flow preventer for X1.34- and X1.36-series, for removable nozzle. Back flow preventer for X1.34- and X1.36-series, for removable nozzle. Townsall 15 279 559 Male M19 x 1, Male G1/2 Water Pipe interruptor Pipe interruptor with permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. 15 279 559 Male M19 x 1, Male G1/2 Water Pipe interruptor Pipe interruptor with permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. Back flow preventer for all water outlets with removable nozzle. Back flow preventer for all water outlets with removable nozzle. Existing nozzle can then be remounted. String nozzle can then be remounted. Image: String nozzle can then be remounted. String nozzle can then be remounted. Image: String nozzle can then be remounted. String nozzle can then be remounted. Image: String nozzle can then be remounted. String nozzl | | | Water | Aerator |
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| 15 80 013 ISO228/1-G3/8 (For XL33-series) ISO228/1-G3/8 (For XL33-series) Image: Constraint of the series of the seri | eator for water fittin | gs. | | Actuation |
| 15 80 013 ISO228/1-G3/8 (For XL33-series) ISO228/1-G3/8 (For XL33-series) Image: Constraint of the series of the seri | 5 80 011 | M19x1 (For XL34- and XL36-series) | | |
| Water Pipe interrupt Pipe interruptor with permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. Image: Construct of the spout and nozzle. Back flow preventer for XL34- and XL36- series, for removable nozzle, order nozzle 25390081001 with thread female G1/2 Image: Construct of the spout and nozzle. 15 279 553 Male M19 x 1, Male G1/2 Image: Construct of the spout and nozzle. Pipe interruptor with permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. Image: Construct of the spout and nozzle. Back flow preventer for all water outlets with removable nozzle. Existing nozzle can then be remounted. Image: Construct of the spout and nozzle. 15 279 569 Female G1/2', Male G1/2' Image: Construct of the spout and nozzle. Image: Construct of the spout and nozzle. 15 279 569 Female G1/2', Male G1/2' Image: Construct of the spout and nozzle. Image: Construct of the spout and nozzle. 15 279 569 Female G1/2', Male G1/2' Image: Construct of the spout and nozzle. Image: Construct of the spout and nozzle. Pipe interruptor with permanent atmospheric vent. Back flow preventer to a mounted between the spout and nozzle. Image: Construct of the spout and nozzle. Pipe interruptor with permanent atmospheric vent. Back flow preventer to a mounted between the spout and nozzle. Image: Construct of the spout and nozzle. <td>5 80 013</td> <td></td> <td></td> <td></td> | 5 80 013 | | | |
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| to be mounted between the spout and nozzle. Back flow preventer for XL34- and XL36-series, for removable nozzle, order nozzle 25390081001 with thread female G1/2 15 279 559 Male M19 x 1, Male G1/2 Water Pipe interruptor Pipe interruptor with permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. Existing nozzle can then be remounted. 15 279 569 Female G1/2', Male G1/2' Kater Pipe interruptor with permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. Existing nozzle can then be remounted. 15 279 569 Female G1/2', Male G1/2' Kater Pipe interruptor with permanent atmospheric vent. Back flow preventer Pipe interruptor with permanent atmospheric vent. Back flow preventer Existing nozzle can then be remounted. 15 279 569 Female G1/2', Male G1/2' Kater Pipe interruptor with permanent atmospheric vent. Back flow preventer Pipe interruptor with permanent atmospheric vent. Back flow preventer Fipe interruptor with permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. Back flow preventer for XL33- and elder spouts, for removable nozzle Back flow preventer for XL33- and elder spouts, for removable nozzle | | | Water | Pipe interruptor |
| Water Pipe interruptor Pipe interruptor with permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. Image: Comparison of the permanent atmospheric vent. Back flow preventer Existing nozzle can then be remounted. Image: Comparison of the permanent atmospheric vent. Back flow preventer Existing nozzle can then be remounted. Image: Comparison of the permanent atmospheric vent. Back flow preventer Existing nozzle can then be remounted. Image: Comparison of the permanent atmospheric vent. Back flow preventer Comparison of the permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. Image: Comparison of the permanent atmospheric vent. Back flow preventer for XL33- and elder spouts, for removable nozzle | be mounted betwee ck flow preventer fo ler nozzle 2539008 | en the spout and nozzle. or XL34- and XL36-series, for removable nozzle, 1001 with thread female G1/2 | brownall | Labiap |
| to be mounted between the spout and nozzle. Back flow preventer for all water outlets with removable nozzle. Existing nozzle can then be remounted. 15 279 569 Female G1/2", Male G1/2" Water Pipe interruptor with permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. Back flow preventer for XL33- and elder spouts, for removable nozzle | | | | Pipe interruptor |
| Back flow preventer for all water outlets with removable nozzle. Existing nozzle can then be remounted. 15 279 569 Female G1/2", Male G1/2" Image: Comparison of the transmission of transmission of the transmission of t | | | er | |
| Is 279 309 Female G1/2, Male G1/2 Labtap R Image: CR Image: CR Image: CR Image: CR Image: CR Image: CR Image: CR Image: CR Image: CR Image: CR Image: CR Image: CR <th< td=""><td>ck flow preventer fo</td><td>or all water outlets with removable nozzle.</td><td></td><td></td></th<> | ck flow preventer fo | or all water outlets with removable nozzle. | | |
| Pipe interruptor with permanent atmospheric vent. Back flow preventer to be mounted between the spout and nozzle. Back flow preventer for XL33- and elder spouts, for removable nozzle | 5 279 569 | Female G1/2", Male G1/2" | Labtap | Labiap |
| to be mounted between the spout and nozzle. Back flow preventer for XL33- and elder spouts, for removable nozzle | | | | Pipe interruptor |
| | | | er 🖉 | |
| | | | | |
| 15 279 579 Male G3/8", Male G1/2" Image: Creating the second s | | | | UT@XXIDEU |

Accessories

| | | Water | Nozzle |
|--|-----------------------------------|-------|----------------|
| Fixed plastic nozzle f | or water fittings. | | |
| 25 39 010 1001 | M19x1 (For XL34- and XL36-series) | | |
| 25 39 040 1001 ISO228/1-G3/8 (For XL33-series) | | | |
| | | | ۹ |
| | | | |
| | | | |
| | | | Ø7 |

Water

Nozzle

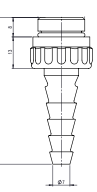
Removable plastic nozzle for water fittings.

| 25 39 004 1001 | Plastic nozzle (choose adaptor according to series below) |
|----------------|---|
|----------------|---|

Adaptor acording to series.

| 25 39 003 1001 | M19x1 (For XL34- and XL36-series) |
|----------------|-----------------------------------|
| 25 39 040 1001 | ISO228/1-G3/8 (For XL33-series) |





Complete metal elbow lever with ceramic headwork

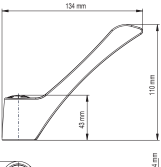
See page 24 for more information about headworks

WPC and WPH buttons are delivered as a standard. For other media please contact your sales representative.

| 15 80 008 | Elbow lever complete, Left hand closing |
|-----------|--|
| 15 80 009 | Elbow lever complete, Right hand closing |









Water

Handle

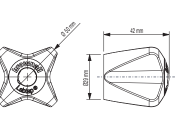
Complete plastic handle with compress headwork

See page 24 for more information about headworks

WPC and WPH buttons are delivered as a standard. For other media please contact your sales representative.

| Handle complete with headwork, ring and button. |
|---|
| button. |





Accessories

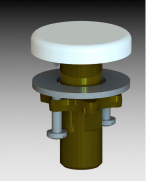


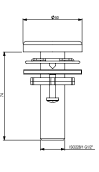


| | | All media | Mounting kit M30 x 1.5 |
|--|---|-----------|------------------------|
| Complete mounting kit f | or fittings with M30x1.5 mounting connection. | | M30x1,5 |
| 19 142 000 | Complete mounting kit M30x1.5 | | |
| Other options: 19 143 000 - 30 mm 19 144 000 - 90 mm | | | Contraction of Mannin |
| | | All media | Bordprop |
| End cap Blank-off cover | | | |

19 640 009

ISO228/1 G1/2"





Headworks

| | | Water | Compress Headwork |
|--|-------------------------|-------|---|
| Headwork for water. Open/closing function: 2 x 360°. Maximum test pressure without function of the valve: 10 bar. Temperature: Max. 90°C. Leak rate: 15 mm³/sec. at 6 bar compressed air (differential pressure method). | |). | © 1000 700 500 400 300 200 10 № 7 40 300 200 10 № 7 40 300 200 10 № 7 40 300 200 10 № 7 40 300 200 10 № 10 № |
| 19 77 000 | Compress headwork water | | 100 70 50 40 30 20 10 2 3 4 5 10 2030 50 100 100 1,0 1,0 1,0 0,5 0,4 0,3 0,2 100 1,0 1,0 1,0 1,0 1,0 1,0 1,0 |

Water

Ceramic Headwork

Headwork used for wrist operated fittings for water.

Open/closing function: 90° (right or left hand).

Maximum test pressure without function of the valve: 10 bar. Temperature: Max. 90°C.

Leak rate: 15 mm³/sec. at 6 bar compressed air (differential pressure method).

| 19 76 400 | Ceramic headwork cold water |
|-----------|-----------------------------|
| 19 76 500 | Ceramic headwork hot water |



