# Shut-off check valve combination 5150

- Dezincification resistant brass
- 15CU compression fittings
- Mixing valve
- Check valve
- Extended version with 100cc PEX pipe



#### Description

Shut-off check valve combination.

#### Construction

Shut-off check valve combination with mixing valve. Connection four compression fittings 15CU. Integrated check valve in the shut-off connecting valve. Possibility to connect a safety valve and/or vacuum valve. One plugged and one unplugged connection 1/2" on shut-off connecting valve. PEX pipe connects the mixing valve with the shut-off check valve.

### Marking

Shut-off check valve: CR, flow control, arrow. Manufacturer name on hand wheel. Mixing valve: CR, arrows showing inlet warm, inlet cold and outlet mixed water. Manufacturer's logotype and temperature control on hand wheel.

### Maintenance

Shut-off check valve combinations are normally maintenance-free, but should be checked periodically.

### Installation

Tighten nuts with a fixed spanner or wrench according to the prescribed installation instructions. Support sleeves must be used for all pipe types.

## Technical data

| Shut-off check va<br>Body<br>Seat gasket<br>Stem gasket   | alve<br>Dezincification resistant brass CW625N<br>EPDM<br>EPDM |  |  |
|---|--|--|--|
| Mixing valve<br>Body<br>O-ring  | Dezincification resistant brass CW625N<br>EPDM                 |  |  |
| Pipe<br>Plastic pipe  | PEX  |  |  |
| Maximum working pressure: 10 bar<br>Maximum working temperature: +90°C<br>Minimum working temperature: +2°C<br>Control range +35 to +65°C ±5% |  |  |  |

| Item number | Description                                 | Connection | Length | Height | Weight (kg per piece) |
|-------------|---|------------|--------|--------|-----------------------|
| 0551500000  | Shut-off check valve combination 5150, 15CU | 15CU       | 203    | 80     | 0,80                  |

All dimensions in millimetres

Subject to technical changes and corrections without notice