Product Description:
Single-lever bath mixer

Standard Specification:
Single-lever mixer 1/2", concealed body for bath and shower without finishing trim set wall installation

GROHE SilkMove® 46 mm ceramic cartridge adjustable flow rate limiter top and bottom outlet 1/2" cap included diverter in set for final installation clockwise thread fastening loops
Installation Instructions

Flush piping system prior and after installation of fitting thoroughly!

This product must be installed in conformance with local codes e.g. AS/NZS 3500 series of standard!

Installation and connection, see Figs [1] to [6]. Refer to the dimensional drawing. PLEASE NOTE – Face of noggins need to be positioned a minimum of 68mm & a maximum of 98 from where the finished wall surface will end up.

Note:
When installing concealed mixer body, please note it must be mounted onto timber or solid walls using appropriate reinforcement to ensure sufficient strength.
Open cold and hot water supply and check connections for leakage!

Care
For directions on the care of this fitting, please refer to the accompanying care instructions.

Specifications:
- Flow pressure min. 50 kPa - recommended 100 - 500 kPa
- Operating pressure max. 1000 kPa
- Test pressure 1600 kPa
If static pressure is greater than 500 kPa, fit pressure reducer. Avoid major pressure differences between cold and hot water supply.
- Recommended maximum static pressure test time 30 minutes.
- Temperature
Hot water inlet: (maximum) 80 °C
Recommended: (energy saving) 60 °C
- Water connection cold - right
hot - from below

Application
Can be used in conjunction with: Pressurized storage heaters, thermally and hydraulically controlled instantaneous heaters.
Operation with unpressurised storage heaters is not possible!
INWALL BODY
Concealed Inwall Mixer Diverter Body
MODEL #33961000

Spare Parts

<table>
<thead>
<tr>
<th>Pos.-nr.</th>
<th>Product Description</th>
<th>Order-nr.</th>
<th>Units per package</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cartridge</td>
<td>46048000</td>
<td>1</td>
</tr>
</tbody>
</table>

www.grohe.com