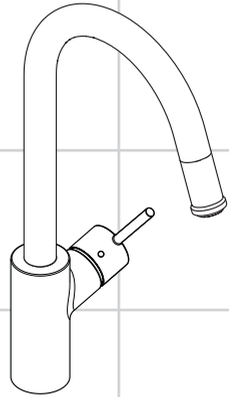


DE Gebrauchsanleitung / Montageanleitung

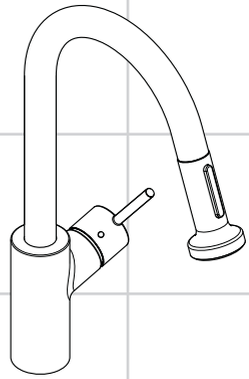
2

EN Instructions for use / assembly instructions

3



Talis S² Variarc
14872009 / 14872019



Talis S² Variarc
14877009 / 14877019



Ihr Online-Fachhändler für:

hansgrohe

- Kostenlose und individuelle Beratung
- Hochwertige Produkte
- Kostenloser und schneller Versand

- TOP Bewertungen
- Exzelerter Kundenservice
- Über 20 Jahre Erfahrung



E-Mail: info@unidomo.de | Tel.: 04621 - 30 60 89 0 | www.unidomo.de



Sicherheitshinweise

- ⚠ Bei der Montage müssen zur Vermeidung von Quetsch- und Schnittverletzungen Handschuhe getragen werden.
- ⚠ Große Druckunterschiede zwischen den Kalt- und Warmwasseranschlüssen müssen ausgeglichen werden.

Montagehinweise

- Vor der Montage muss das Produkt auf Transportschäden untersucht werden. Nach dem Einbau werden keine Transport- oder Oberflächenschäden anerkannt.
- Die Leitungen und die Armatur müssen nach den gültigen Normen montiert, gespült und geprüft werden.
- Die in den Ländern jeweils gültigen Installationsrichtlinien sind einzuhalten.

Technische Daten

Betriebsdruck:	max. 1 MPa
Empfohlener Betriebsdruck:	0,1 - 0,5 MPa
Prüfdruck:	1,6 MPa
(1 MPa = 10 bar = 147 PSI)	
Heißwassertemperatur:	max. 80 °C
Empfohlene Heißwassertemperatur:	65 °C
Thermische Desinfektion:	max. 70 °C / 4 min

Das Produkt ist ausschließlich für Trinkwasser konzipiert!

Symbolerklärung



Kein essigsäurehaltiges Silikon verwenden!



Justierung (siehe Seite 6)

Einstellen der Warmwasserbegrenzung. In Verbindung mit Durchlauferhitzern ist eine Warmwassersperre nicht zu empfehlen.



Maße (siehe Seite 8)



Durchflussdiagramm

(siehe Seite 8)

① Normalstrahl

② Brausestrahl



Serviceteile (siehe Seite 12)



Bedienung (siehe Seite 10)

Hansgrohe empfiehlt, morgens oder nach längeren Stagnationszeiten den ersten halben Liter nicht als Trinkwasser zu verwenden.



Reinigung (siehe Seite 7) und beiliegende Broschüre

Bei vermindertem Wasserdurchsatz Schmutzfangsieb zwischen Faustbrause und Schlauch reinigen.



Wartung (siehe Seite 7)

Rückflussverhinderer müssen gemäß DIN EN 1717 regelmäßig in Übereinstimmung mit nationalen oder regionalen Bestimmungen (DIN 1988 einmal jährlich) auf ihre Funktion geprüft werden.



Montage siehe Seite 4



Safety Notes

-  Gloves should be worn during installation to prevent crushing and cutting injuries.
-  The hot and cold supplies must be of equal pressures.

Installation Instructions

- Prior to installation, inspect the product for transport damages. After it has been installed, no transport or surface damage will be honoured.
- The pipes and the fixture must be installed, flushed and tested as per the applicable standards.
- The plumbing codes applicable in the respective countries must be observed.

Technical Data

Operating pressure:	max. 1 MPa
Recommended operating pressure:	0,1 - 0,5 MPa
Test pressure:	1,6 MPa
(1 MPa = 10 bar = 147 PSI)	
Hot water temperature:	max. 80 °C
Recommended hot water temp.:	65 °C
Thermal disinfection:	max. 70 °C / 4 min

The product is exclusively designed for drinking water!

Symbol description



Do not use silicone containing acetic acid!



Adjustment (see page 6)

To adjust the hot water limiter. Using a hot water limiter in combination with a continuous flow water heater is not recommended.



Dimensions (see page 8)



Flow diagram

(see page 8)

- ① Normal spray
- ② Regular



Spare parts (see page 12)



Operation (see page 10)

Hansgrohe recommends not to use as drinking water the first half liter of water drawn in the morning or after a prolonged period of non-use.



Cleaning (see page 7) and enclosed brochure

If the waterflow drops, clean the filter located between hose and handspray.

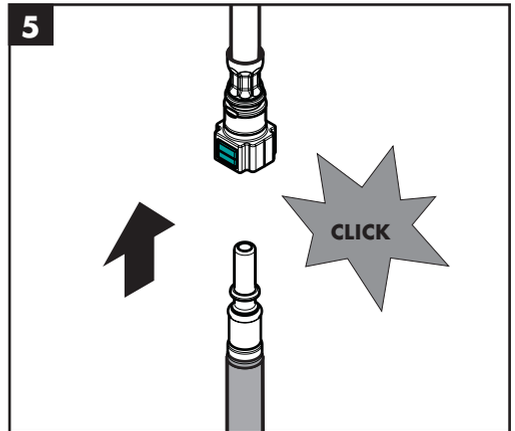
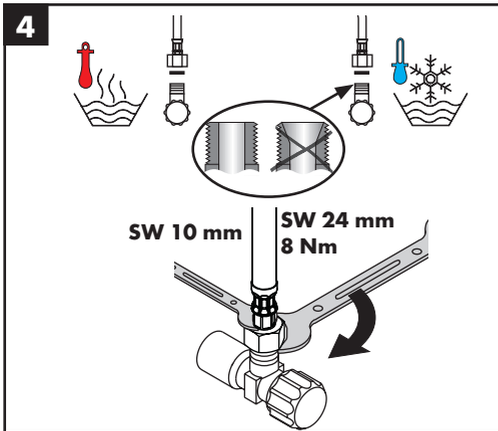
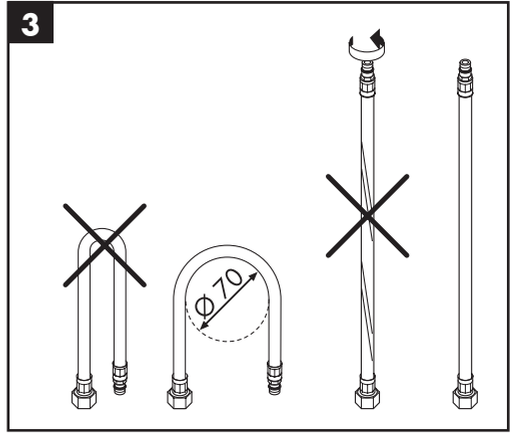
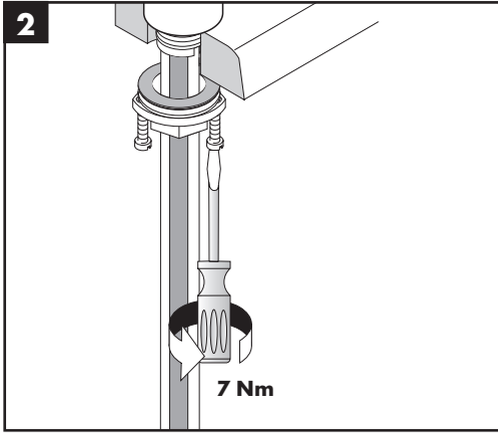
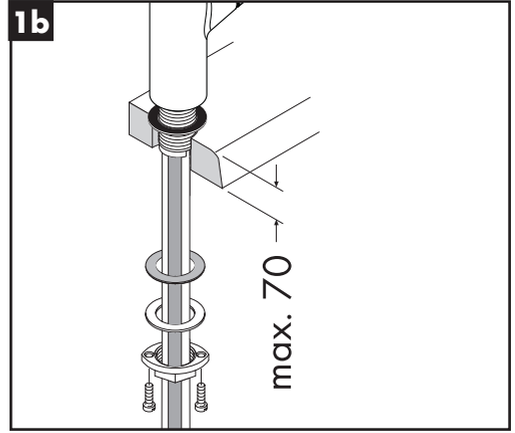
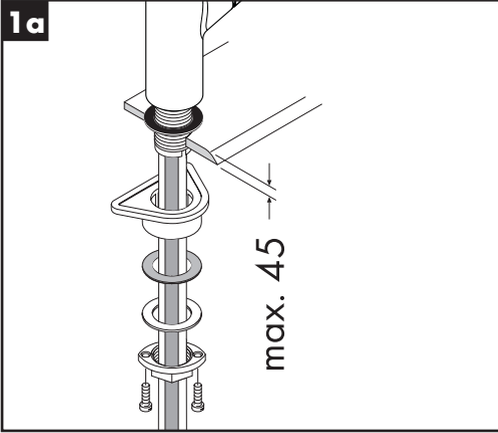


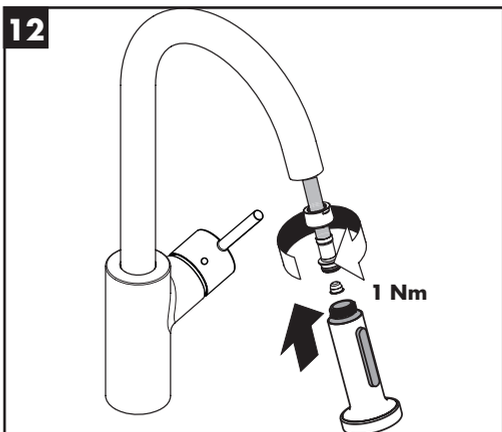
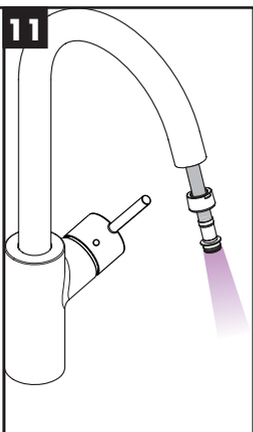
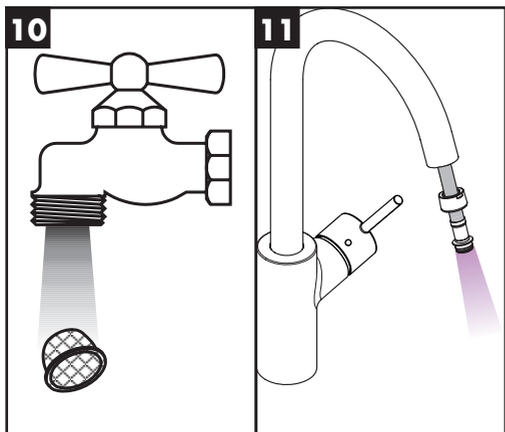
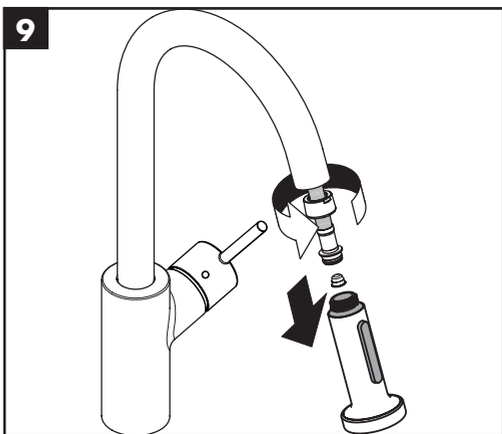
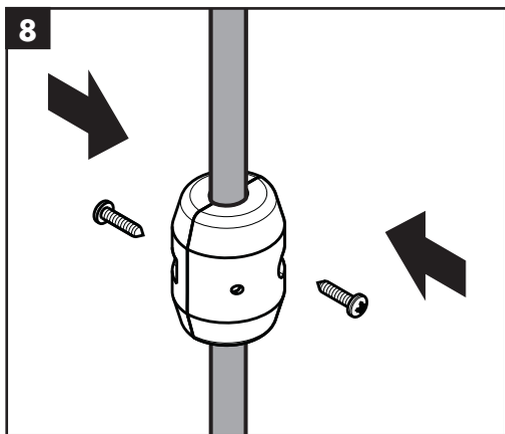
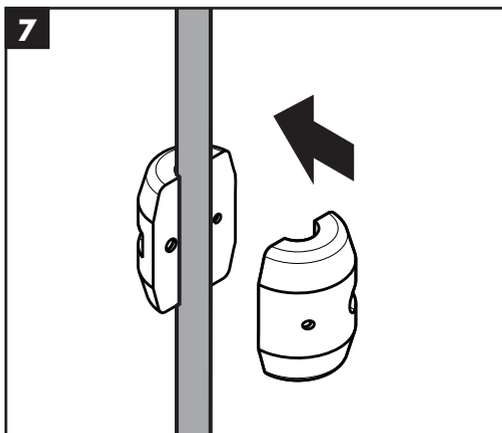
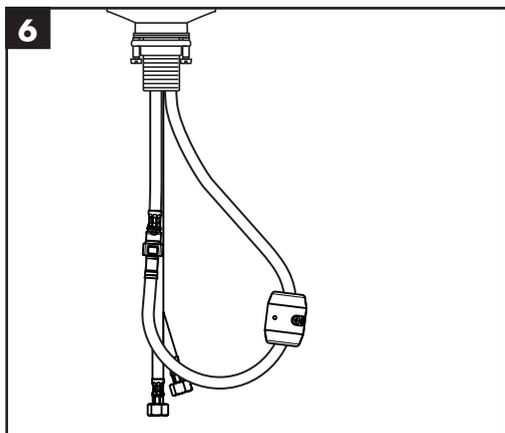
Maintenance (see page 7)

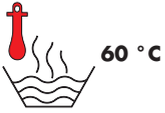
The check valves must be checked regularly according to DIN EN 1717 in accordance with national or regional regulations (at least once a year).



Assembly see page 4







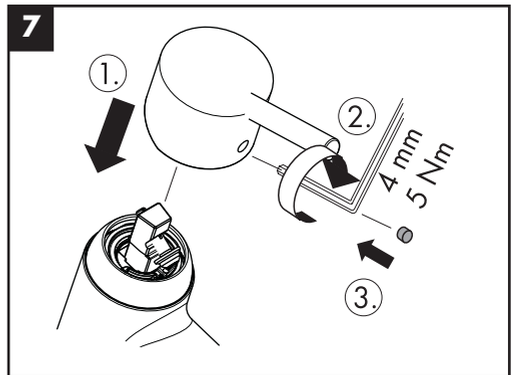
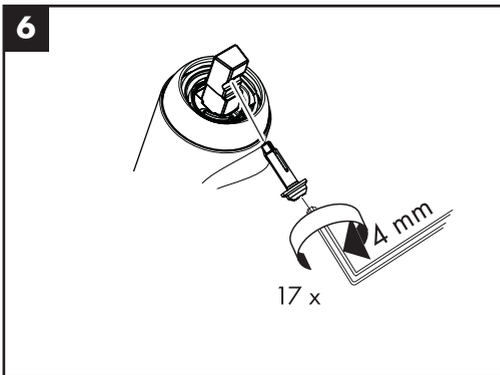
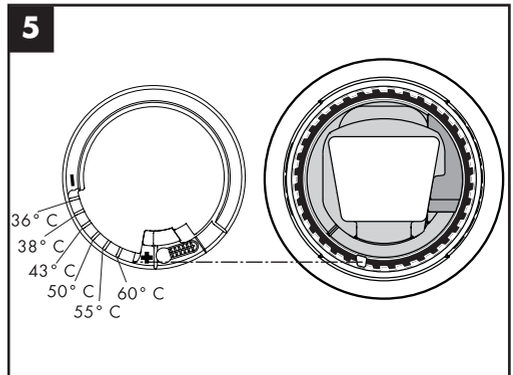
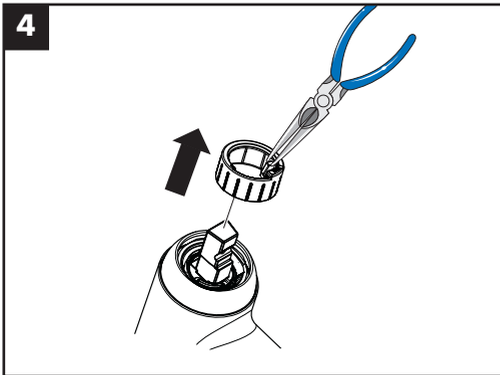
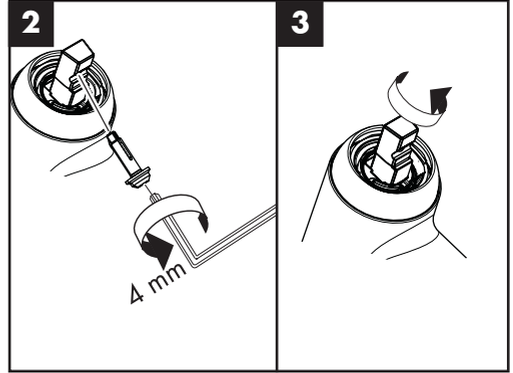
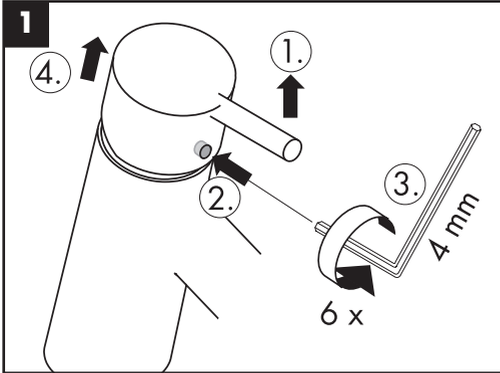
60 °C

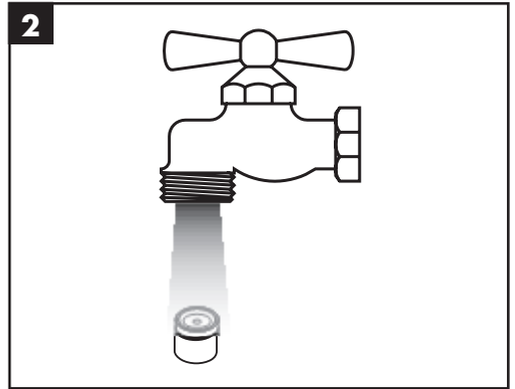
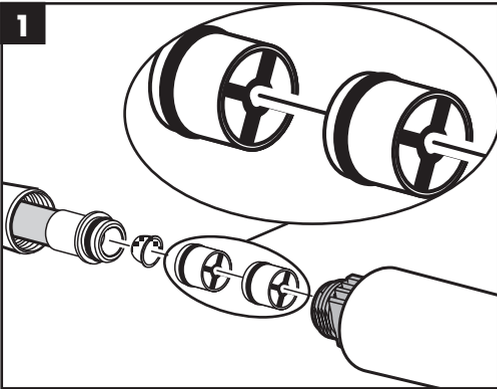
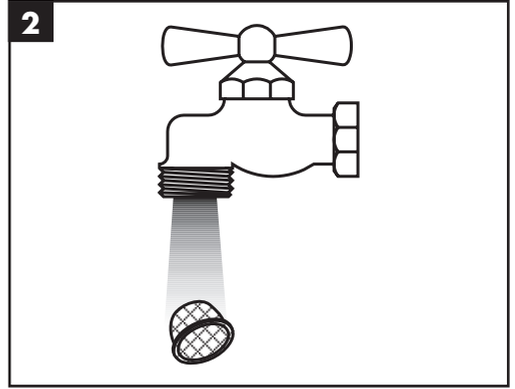
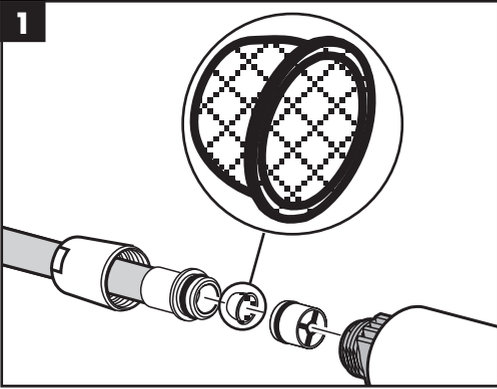


10 °C



0,3 MPa

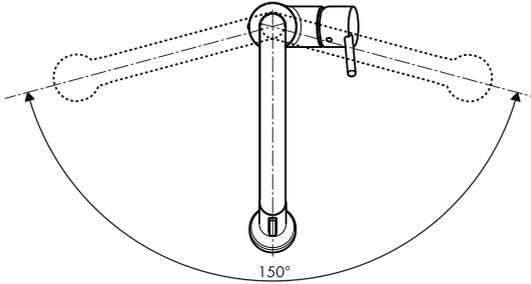
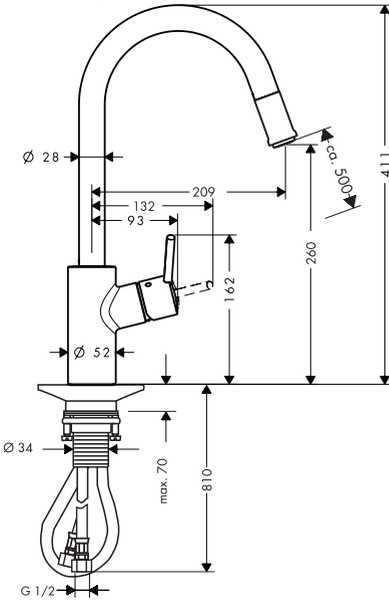






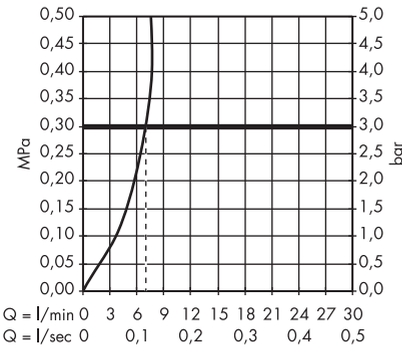
Talis S² Variarc

14872009 / 14872019



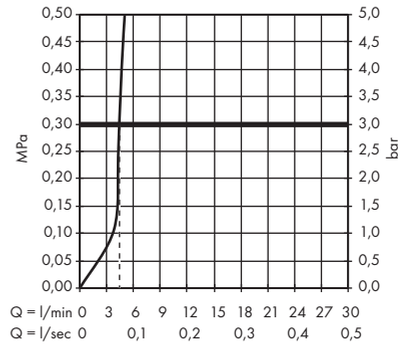
Talis S² Variarc

14872009



Talis S² Variarc

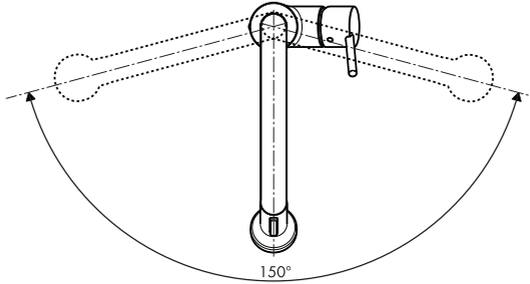
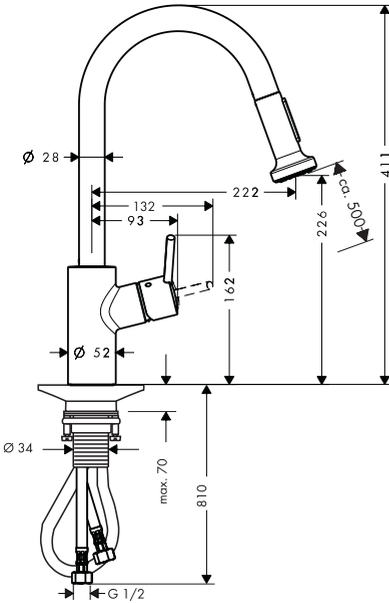
14872019





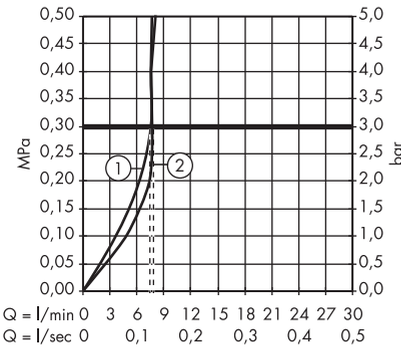
Talis S² Variarc

14877009 / 14877019



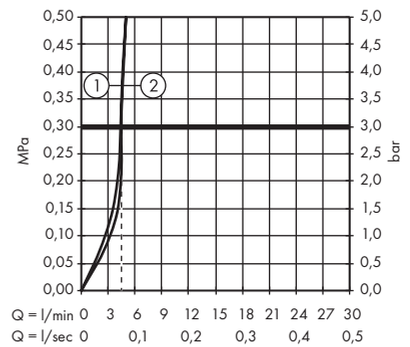
Talis S² Variarc

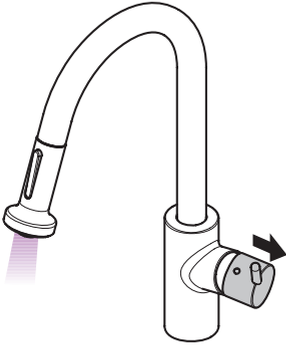
14877009



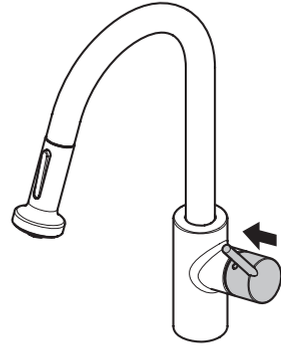
Talis S² Variarc

14877019

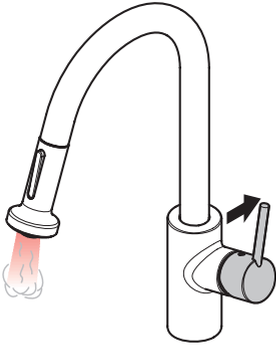




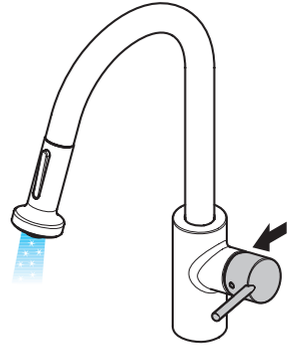
öffnen / open



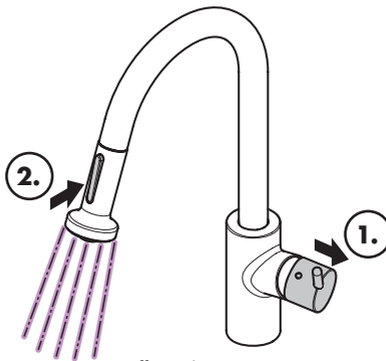
schließen / close



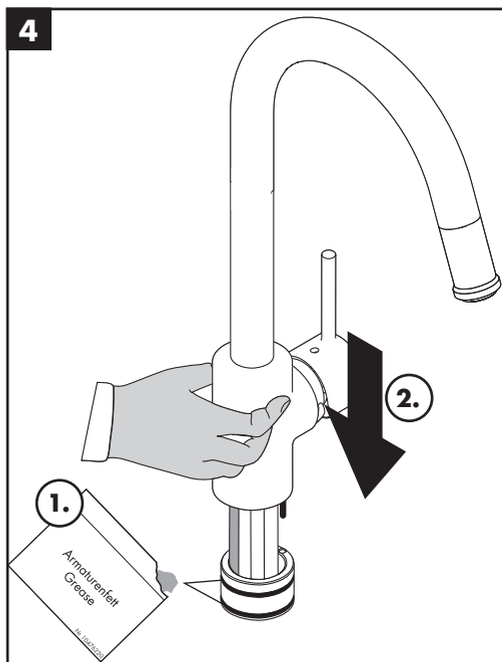
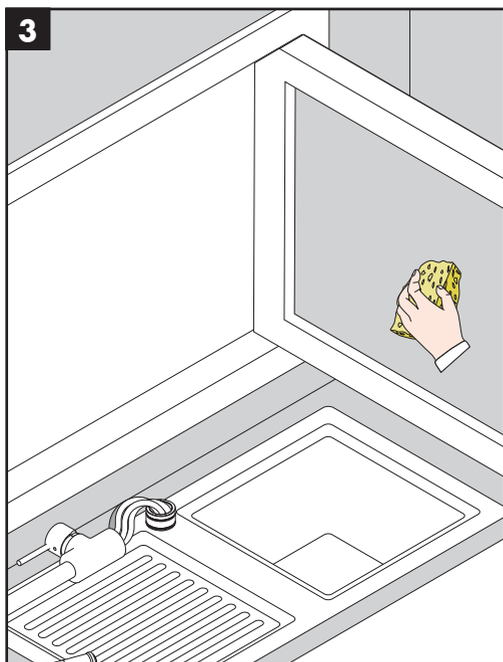
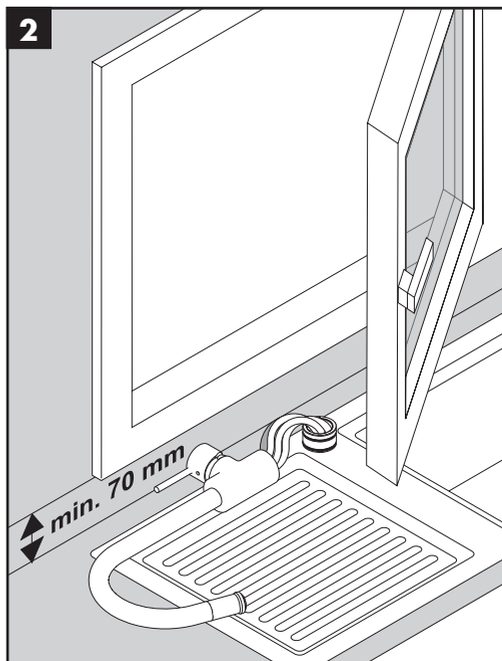
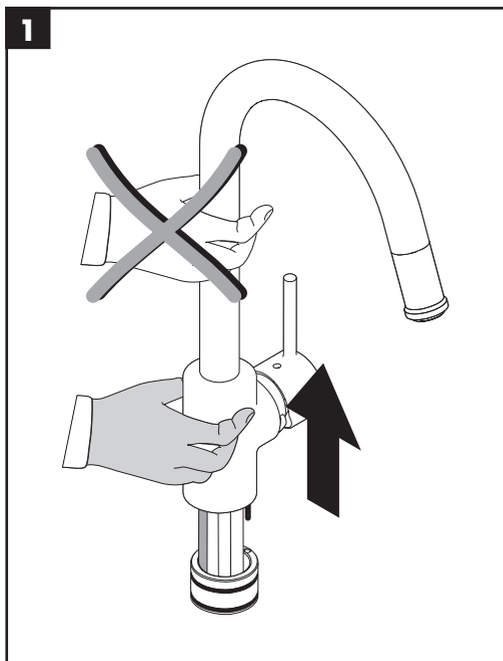
warm / hot



kalt / cold



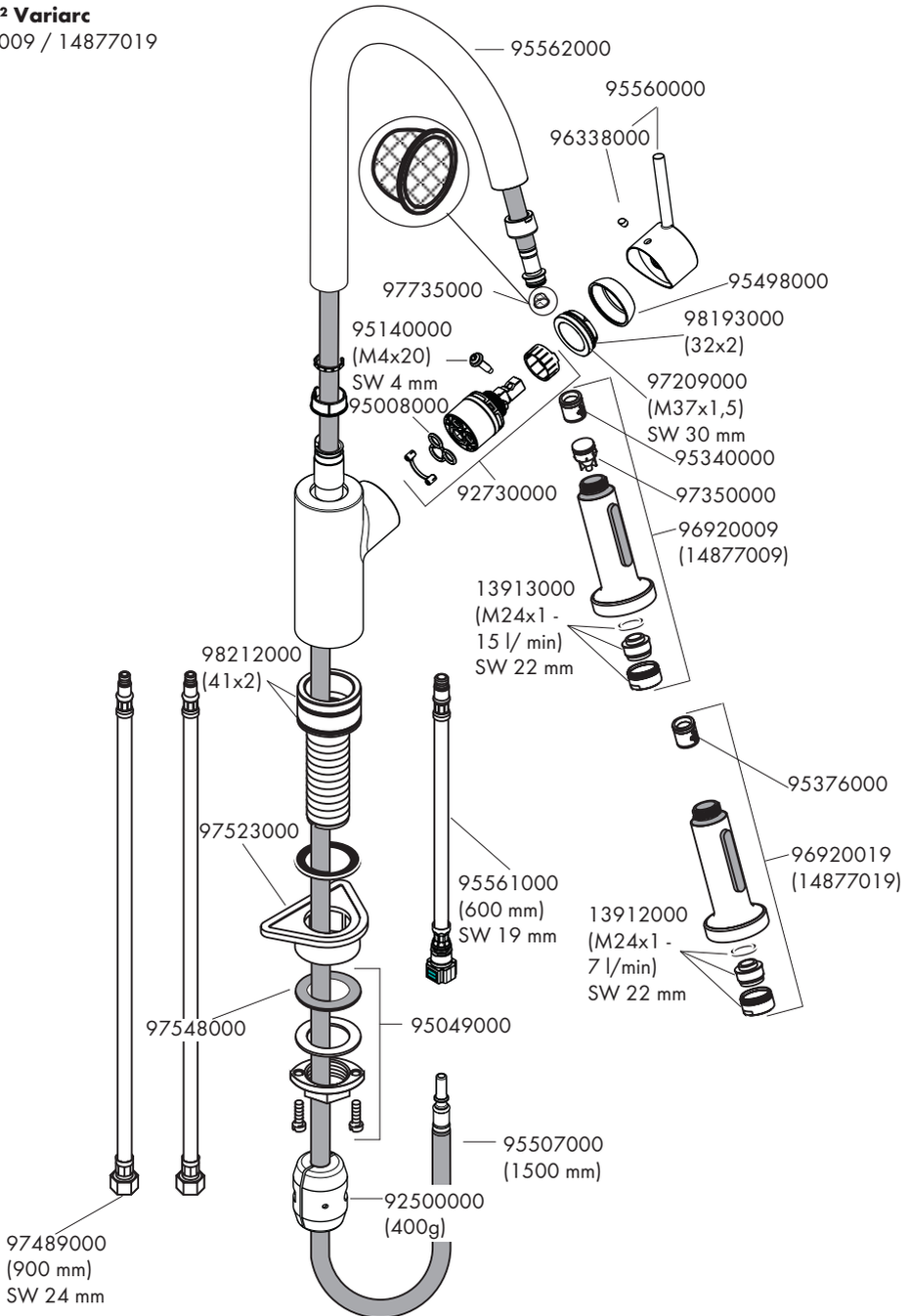
öffnen / open





Talis S² Variarc

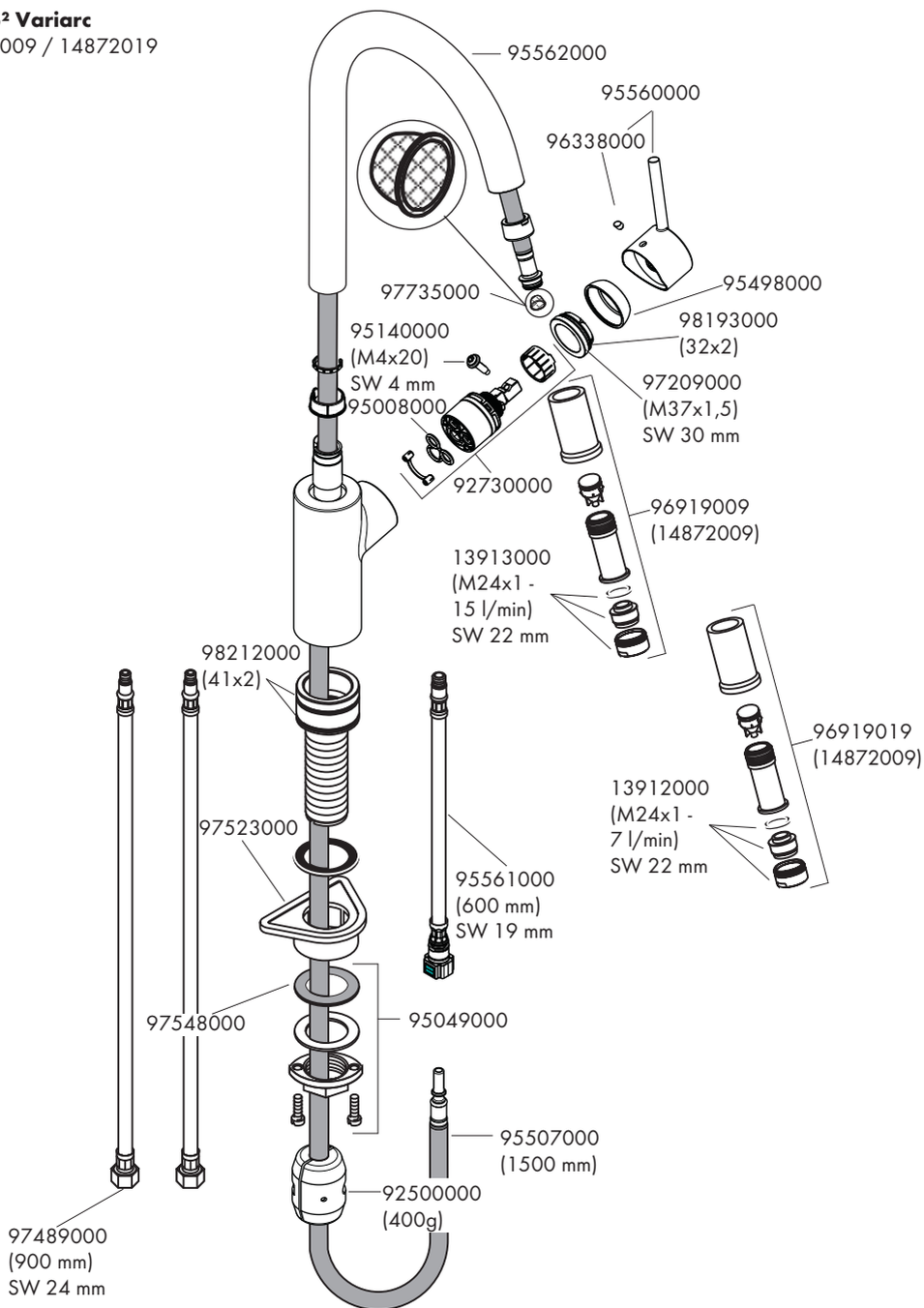
14877009 / 14877019





Talis S² Variarc

14872009 / 14872019



hansgrohe

Hansgrohe · Auestraße 5 · 9 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

3/2016
9.06379.62