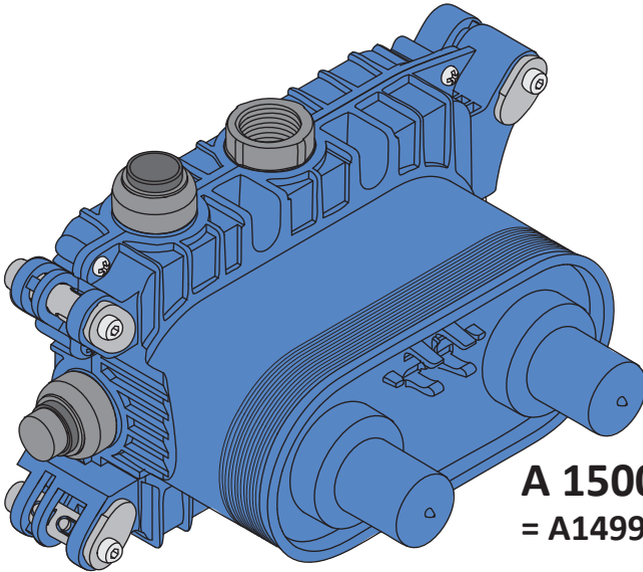
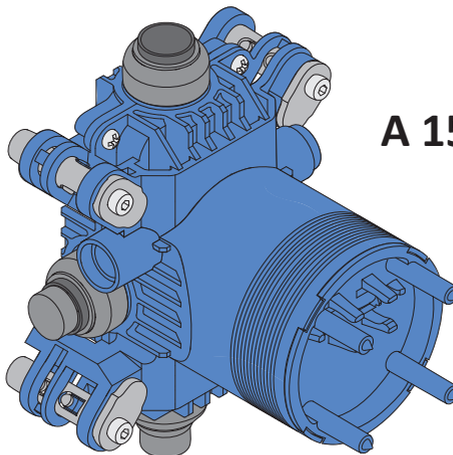


# ARCHIMODULE

---



**A 1500 NU**  
= A1499NU + A1503NU



**A 1501 NU**

# Inhalt / Table of Content

1	<b>Allgemeine Hinweise</b> General Information .....	3
2	<b>Warnhinweise</b> Warning notices .....	4
3	<b>Werkzeuge</b> Tools .....	4
4	<b>Lieferumfang A1500NU/A1501NU</b> Contents of A1500NU/A1501NU .....	5
5	<b>Anbauteile A1500NU/A1501NU</b> Attachable components A1500NU/A1501NU .....	7
6	<b>Verrohrung A1500NU/A1501NU</b> Pipework A1500NU/A1501NU .....	10
7	<b>Strangschemen und Abstopfpläne</b> Installation diagrams and plumbing configurations .....	12
8	<b>Vormontage</b> Pre-assembly .....	20
9	<b>Rohreinstecktiefe bestimmen</b> Identification of push-in depth .....	22
10	<b>Demontagewerkzeug anwenden</b> Using of Dismounting tool .....	23
11	<b>Installation auf der Wand</b> Installation in the wall .....	24
12	<b>Installation vor der Wand</b> Installation in front of the wall .....	25
13	<b>Vorwand-Installation</b> Installation for stud walls.....	26
14	<b>Rückwand-Installation</b> Installation on a panel .....	27
15	<b>Dichtigkeitsprüfung</b> Leak test.....	28
16	<b>Leitungen spülen</b> Pipe flushing.....	29
17	<b>Abdichten und Fliesen</b> Sealing and tiling .....	31
18	<b>Ersatzteile A1500NU</b> Spare parts A1500NU .....	32
19	<b>Maßzeichnung A1500NU</b> Dimension drawing A1500NU .....	33
20	<b>Ersatzteile A1501NU</b> Spare parts A1501NU .....	34
21	<b>Maßzeichnung A1501NU</b> Dimension drawing A1501NU .....	35
22	<b>Technische Daten</b> Technical Data .....	36

# 1 Allgemeine Hinweise

## General Information

Lesen Sie die Montageanleitung sorgfältig durch bevor Sie mit der Montage beginnen. Machen Sie sich mit den Warnhinweisen vertraut.

Diese Anleitung enthält die erforderlichen Informationen für die ordnungsgemäße Installation. Sie wendet sich an unterwiesenes Personal oder Fachkräfte, die mit der Montage des hier beschriebenen Produktes vertraut sind.

Haben Sie Fragen zur Zusammenstellung oder Montage von Archimodule?  
Benötigen Sie sonstige Hilfe?

Unsere Archimodule-Experten helfen Ihnen gerne weiter!

**Archimodule-Hotline: +49 (0) 228-521700**

Sie möchten eine andere Dusch-, Wannen- oder Waschtischlösung als die hier abgebildeten planen oder montieren? Weitere Strangschemen und Abstopfpläne sowie Shoppinglisten finden Sie in unserem Online-Konfigurator.

**[www.archimodule.idealstandard.de](http://www.archimodule.idealstandard.de)**



Read this installation manual carefully before you start. Make yourself familiar with the Safety Precautions.

This manual contains information necessary for correct installation of the product. It applies to suitably trained / professional installers who are familiar with the installation of such products.

Do you want to plan or install a different configuration than the ones shown in this manual? Additional installation diagrams and plugging plans plus shopping lists can be found in our online configurator.

**[www.archimodule.idealstandard.co.uk](http://www.archimodule.idealstandard.co.uk)**



## 2 Warnhinweise Warning notices



**WARNUNG!**  
Nichtbeachtung kann  
zu schweren Schäden  
führen.

**WARNING!**  
Disregarding the warning  
sign could cause serious  
property damage.



**ACHTUNG!**  
Nichtbeachtung kann  
zu Problemen bei  
der Montage führen.

**ATTENTION!**  
Disregarding the  
information sign  
can cause problems  
with the installation.



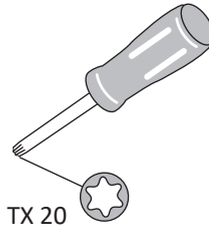
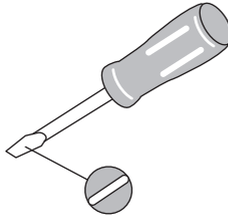
**HINWEIS!**  
Nützliche Informationen  
die bei der Montage  
helfen.

**NOTICE!**  
Useful information  
that helps you with  
the installation.

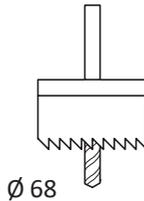
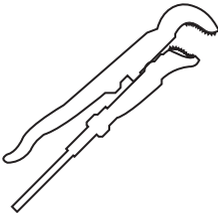
## 3 Werkzeuge Tools



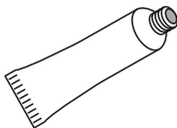
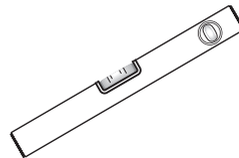
3, 10, 12



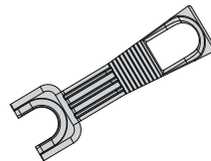
TX 20



Ø 68



**Armaturenfett**  
*ist Bestandteil des Lieferumfangs*  
Fitting grease  
*is delivered with the fitting*

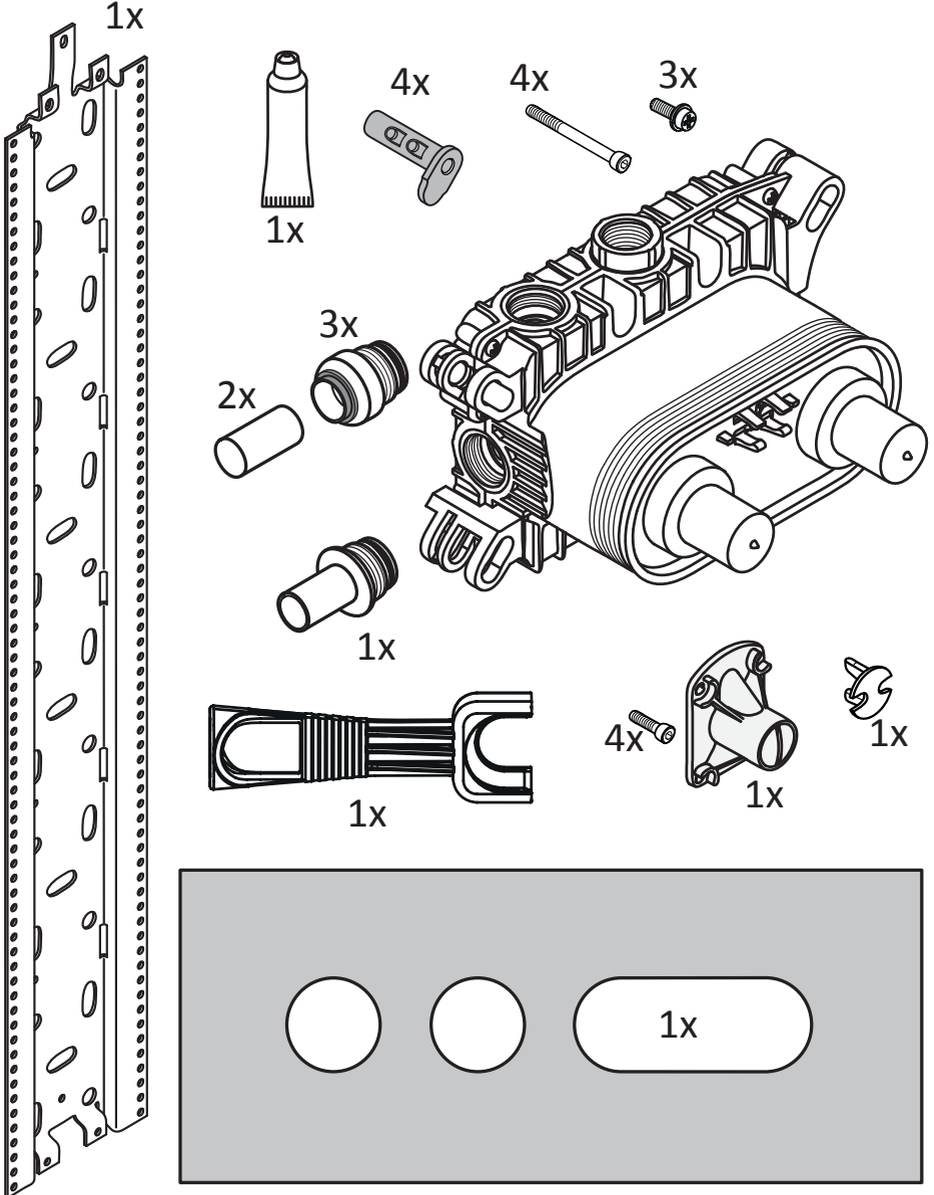


*ist Bestandteil des Lieferumfangs*  
*is delivered with the fitting*

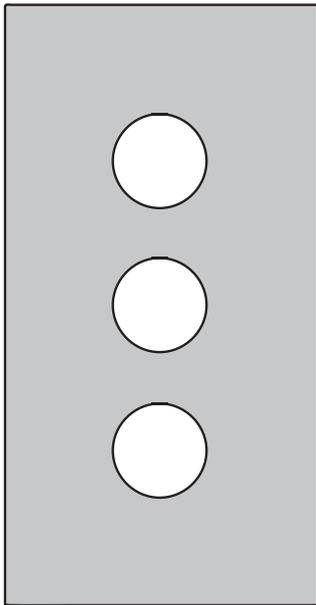
# 4 Lieferumfang A1500NU/A1501NU

## Contents of A1500NU/A1501NU

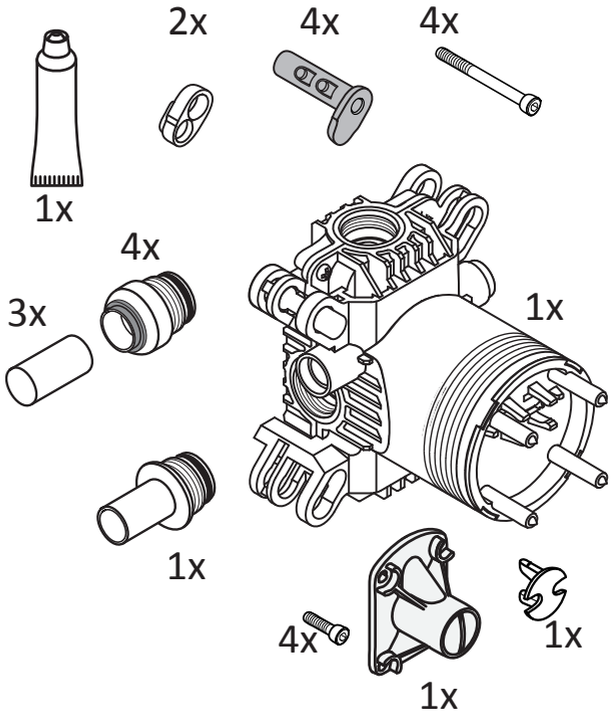
A1500NU



**A1501NU:**



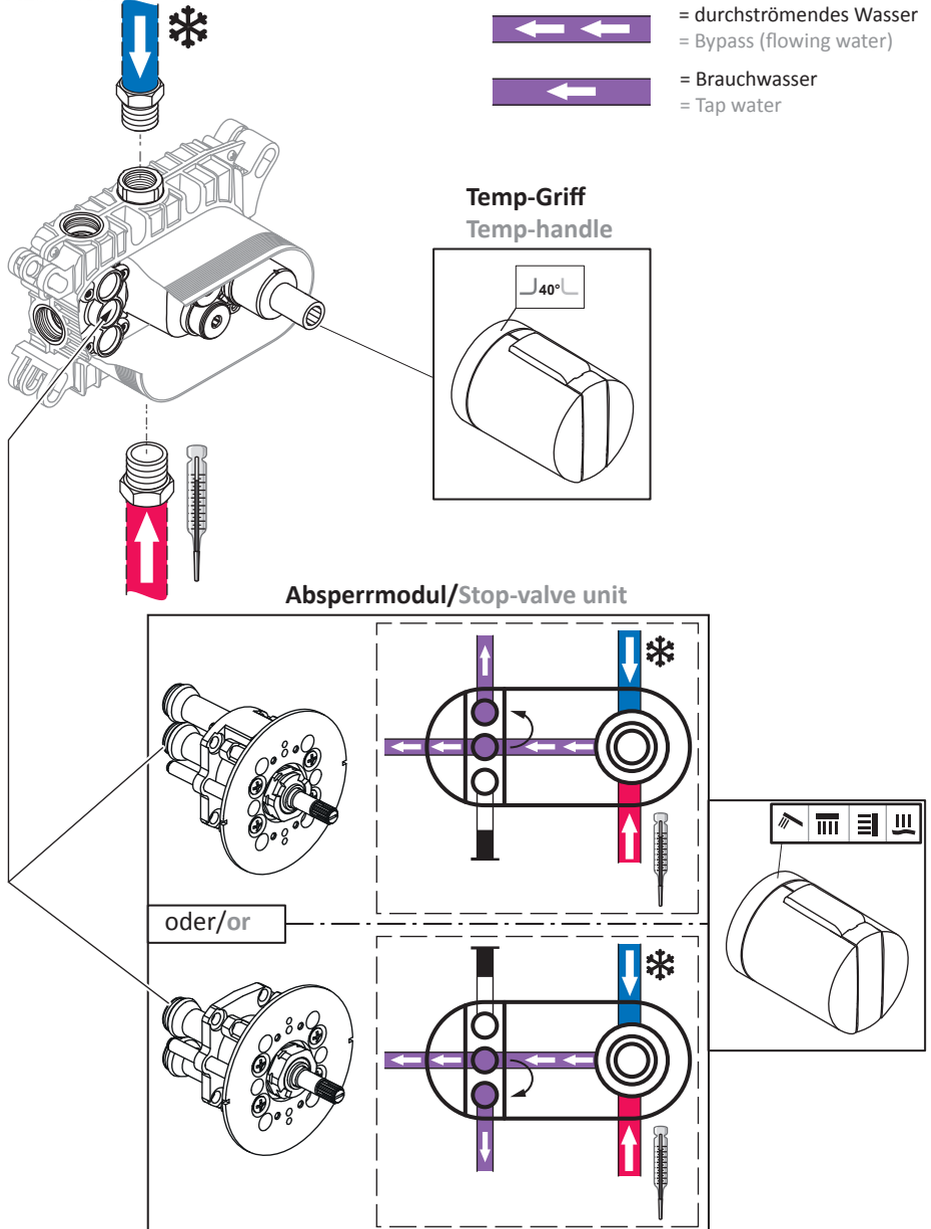
1x



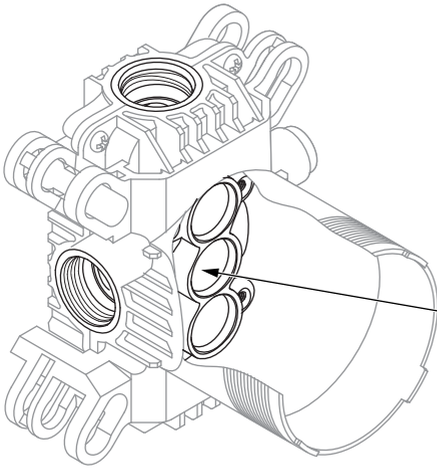
# 5 Anbauteile A1500NU/A1501NU

## Attachable components A1500NU/A1501NU

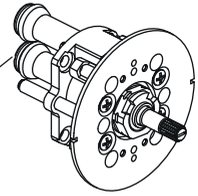
A1500NU:



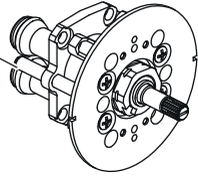
A1501NU:



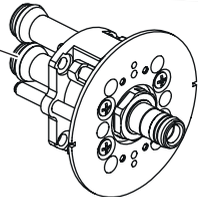
Absperrmodul/Stop



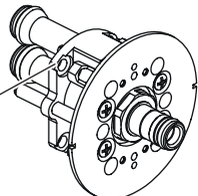
oder/or



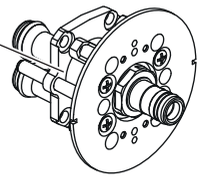
Haltemodul/Fixing



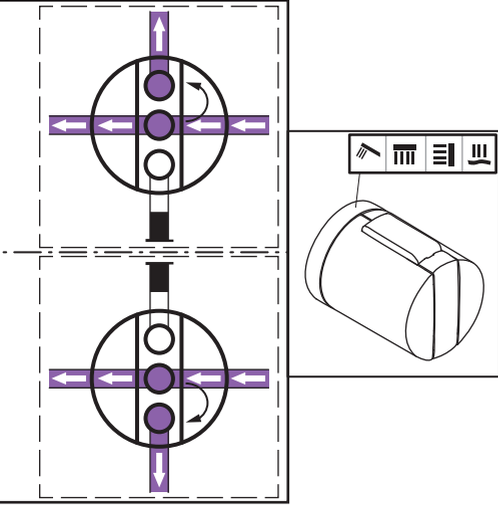
Auslaufmodul/Sp



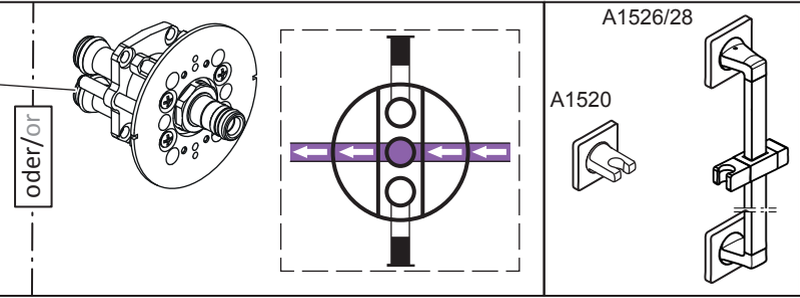
oder/or



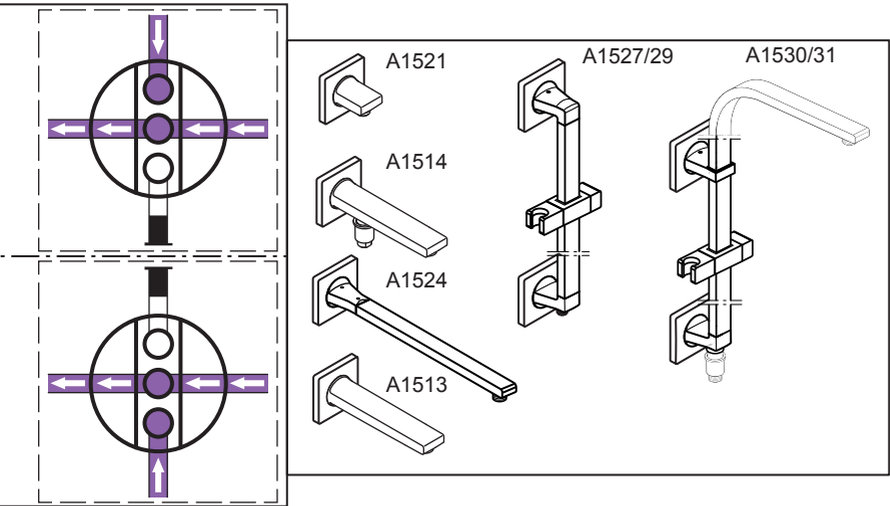
up-valve unit



unit

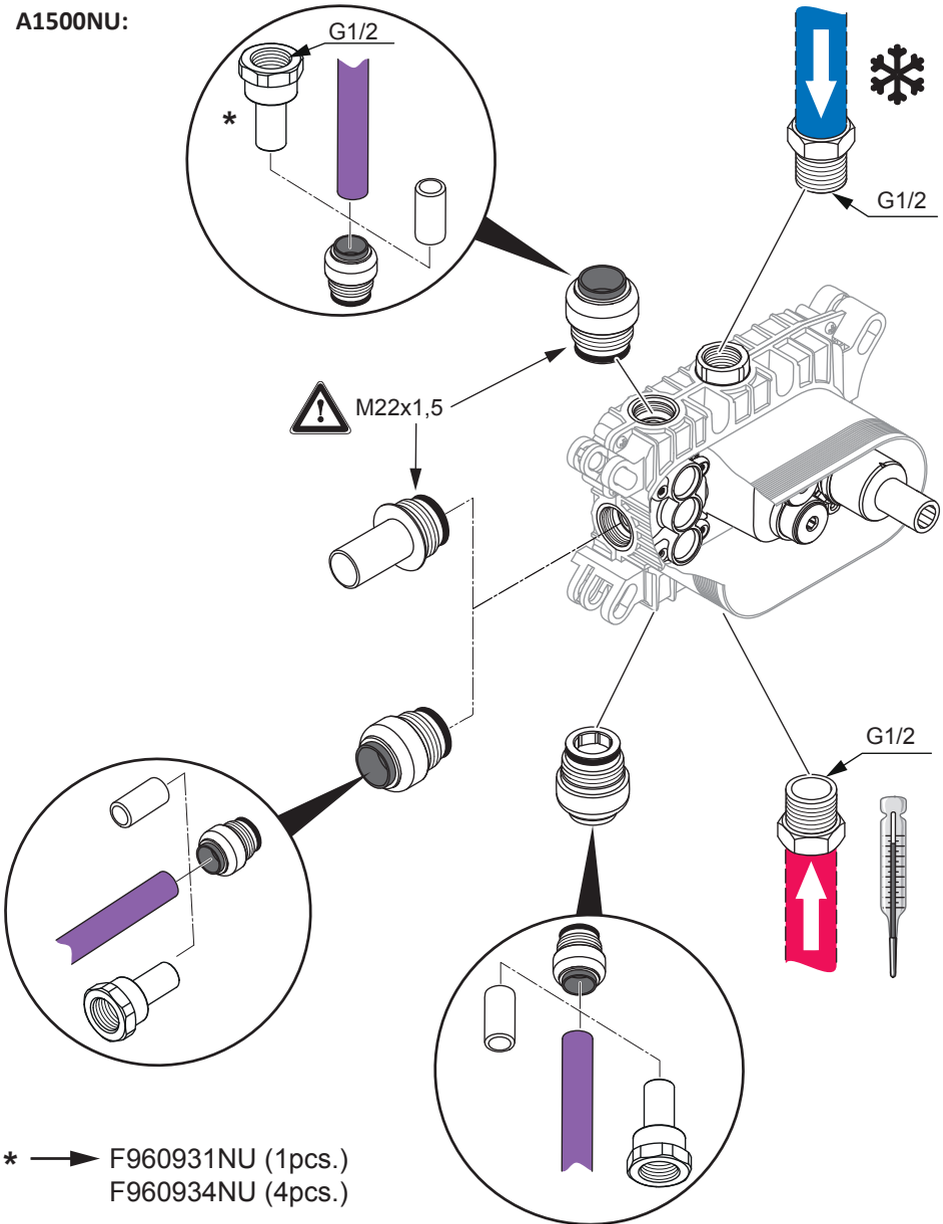


out unit

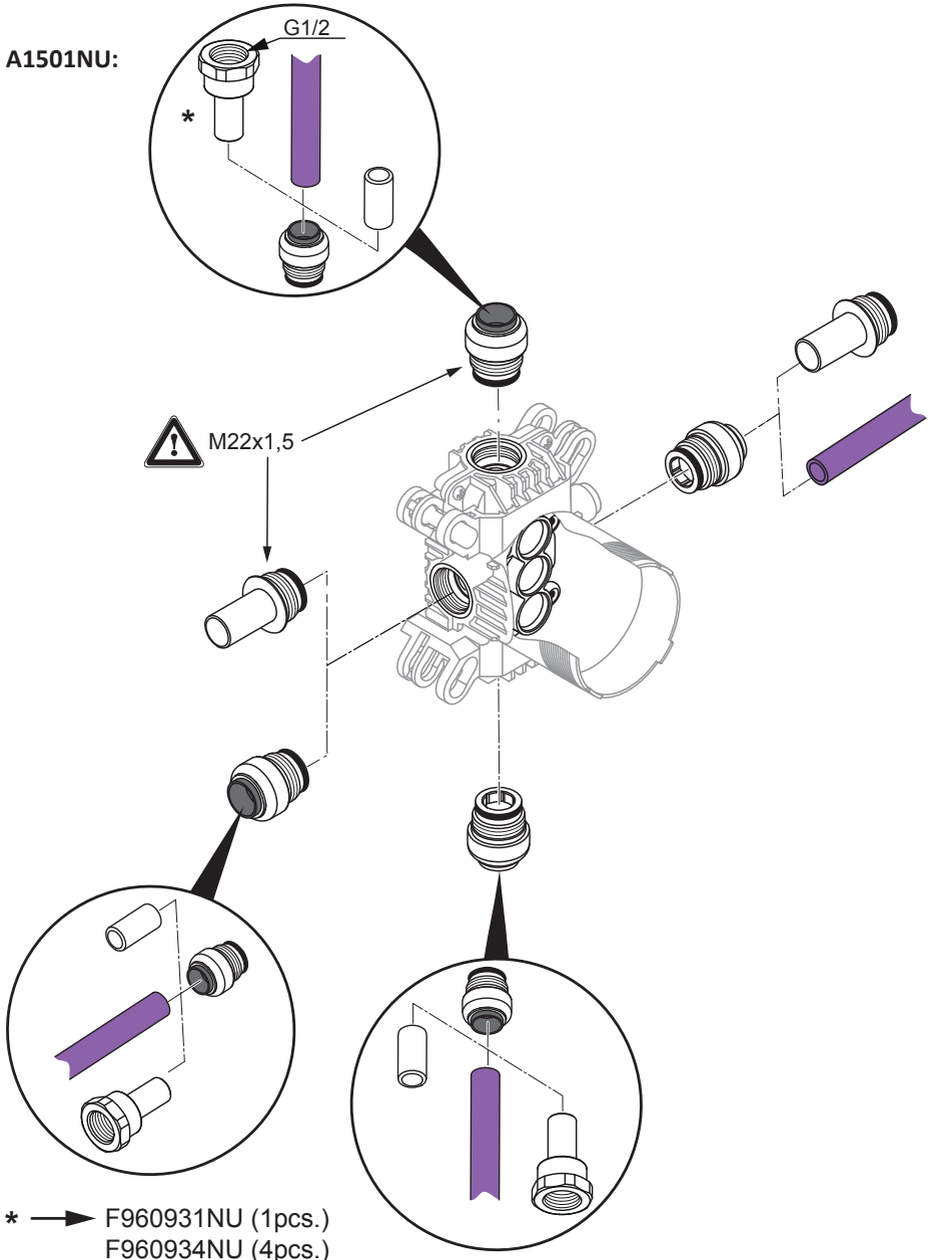


# 6 Verrohrung A1500NU/A1501NU Pipework A1500NU/A1501NU

A1500NU:



A1501NU:

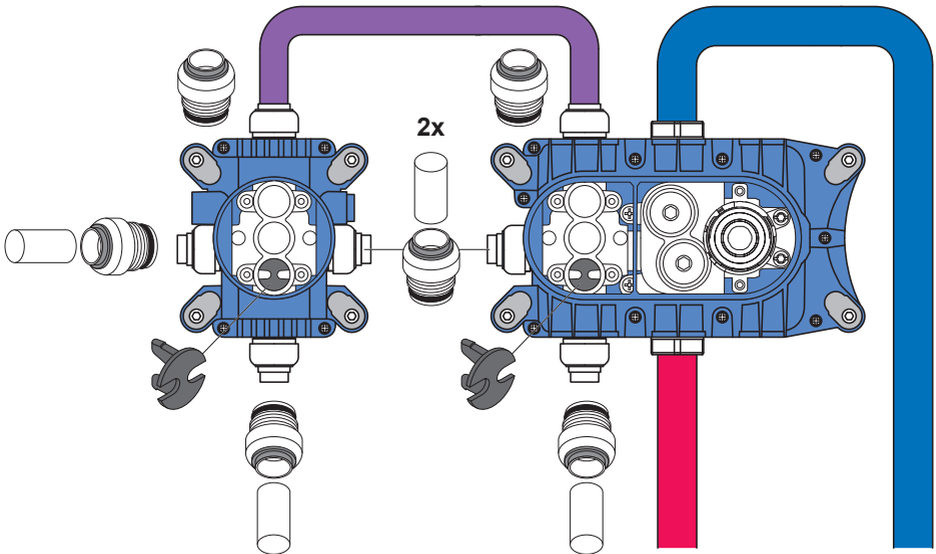
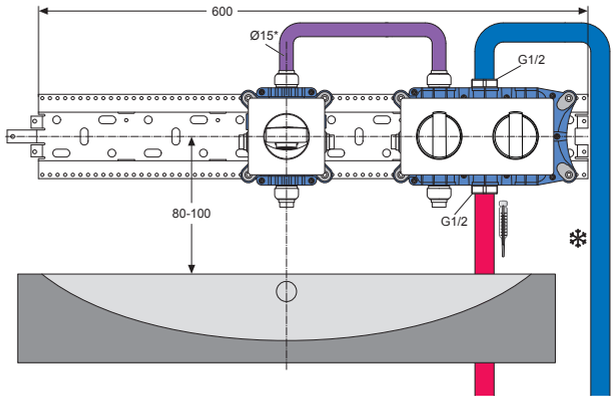
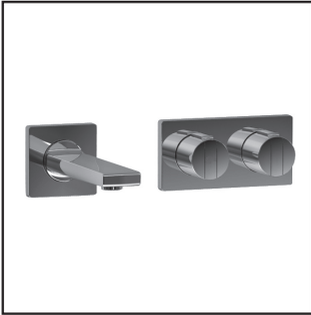


# 7 Strangschemen und Abstopfpläne

## Installation diagrams and plumbing configurations

### Strangschema und Abstopfplan Waschtisch-Thermostatarmatur

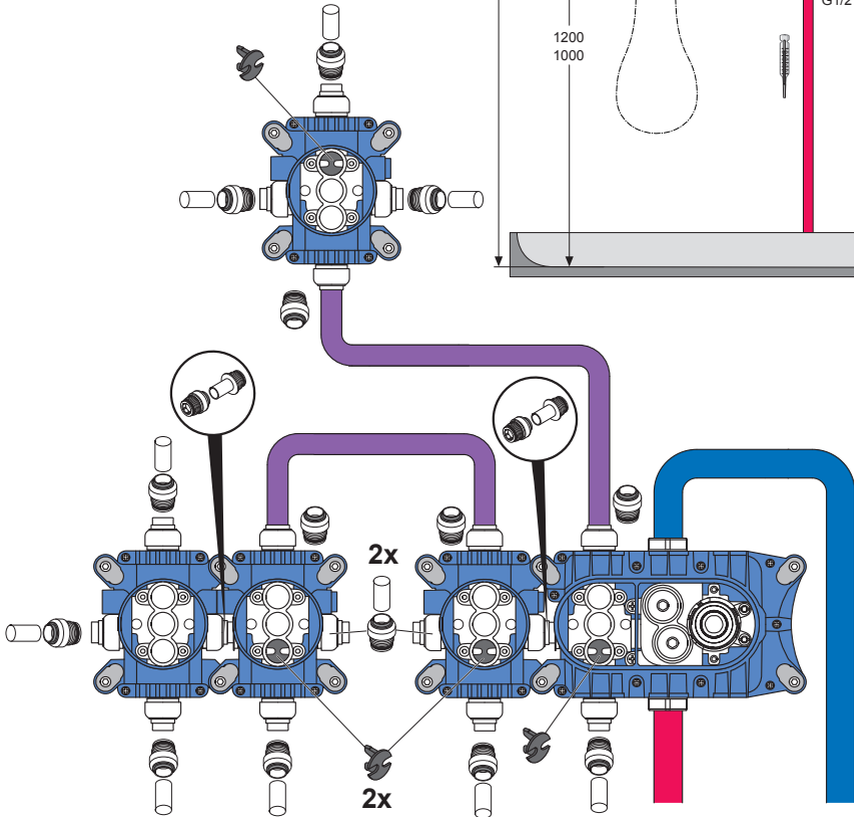
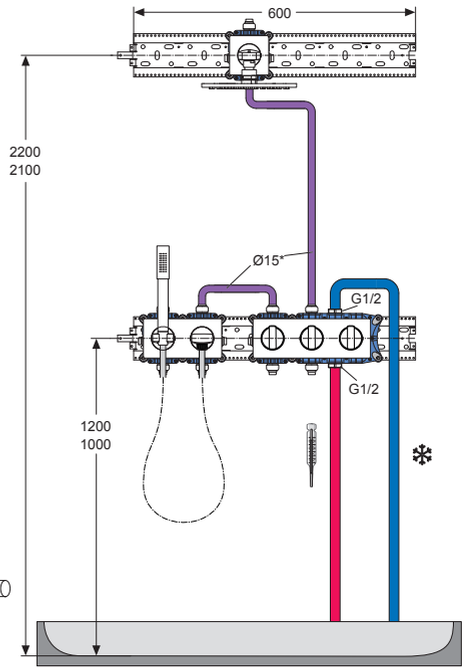
#### Installation diagram and plumbing configuration for thermostatic Basin-Mixer



**\*Zulässige Rohrtypen für Tectite Steckfittings/\*Allowed tube types for Tectite push-fit fitting:**  
 Kupferrohr/Copper tube: EN 1057 • Präzisionsstahlrohr/Precision steel tube: DIN EN 10305-2  
 Edelstahlrohr/Stainless steel tube: EN 10312

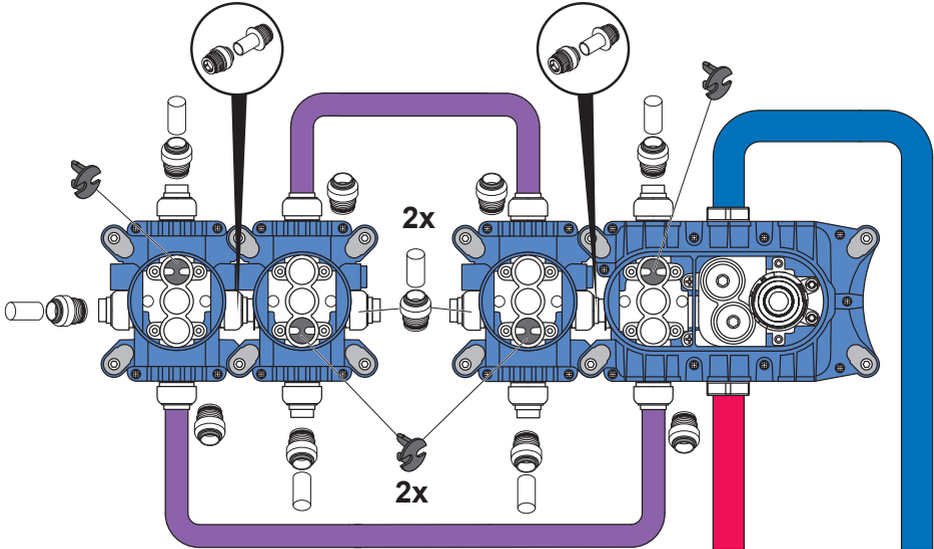
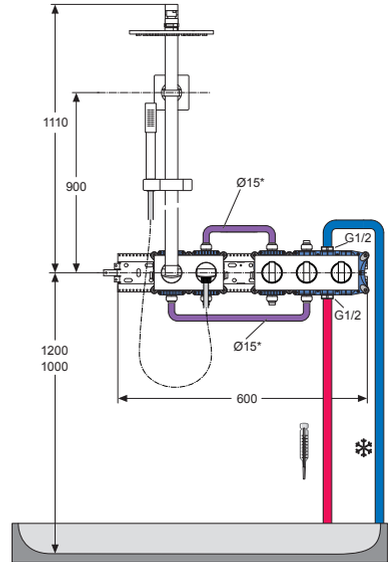
# Strangschema und Abstopfplan Brause-Armatur

## Installation diagram and plumbing configuration for Shower-Mixer



**\*Zulässige Rohrtypen für Tectite Steckfittings/\*Allowed tube types for Tectite push-fit fitting:**  
 Kupferrohr/Copper tube: **EN 1057** • Präzisionsstahlrohr/Precision steel tube: **DIN EN 10305-2**  
 Edelstahlrohr/Stainless steel tube: **EN 10312**

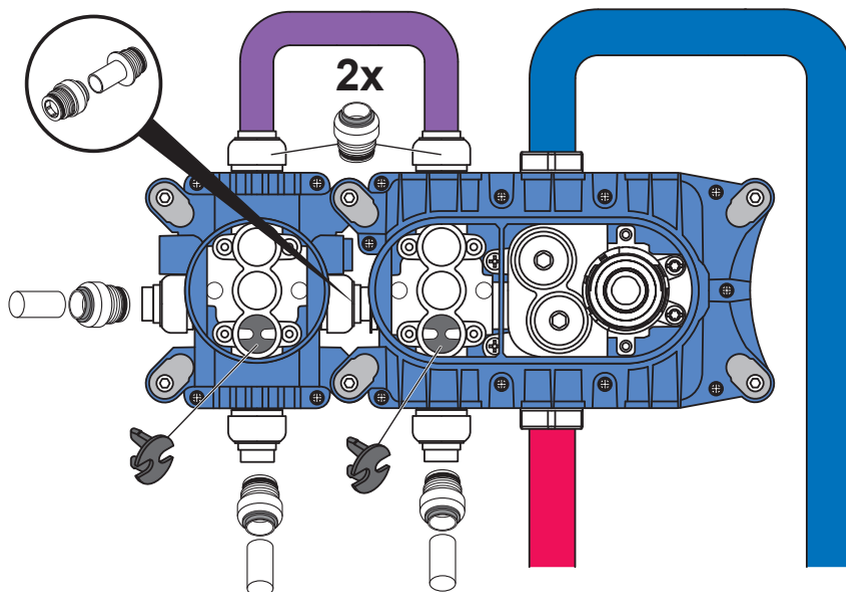
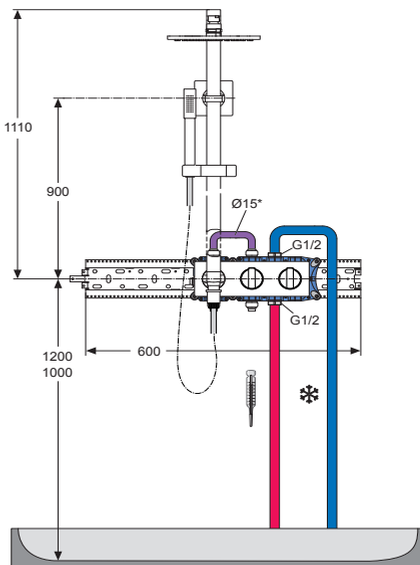
## Strangschema und Abstopfplan Brause-Armatur Installation diagram and plumbing configuration for Shower-Mixer



**\*Zulässige Rohrtypen für Tectite Steckfittings/\* Allowed tube types for Tectite push-fit fitting:**  
 Kupferrohr/Copper tube: EN 1057 • Präzisionsstahlrohr/Precision steel tube: DIN EN 10305-2  
 Edelstahlrohr/Stainless steel tube: EN 10312

# Strangschema und Abstopfplan Brause-Armatur

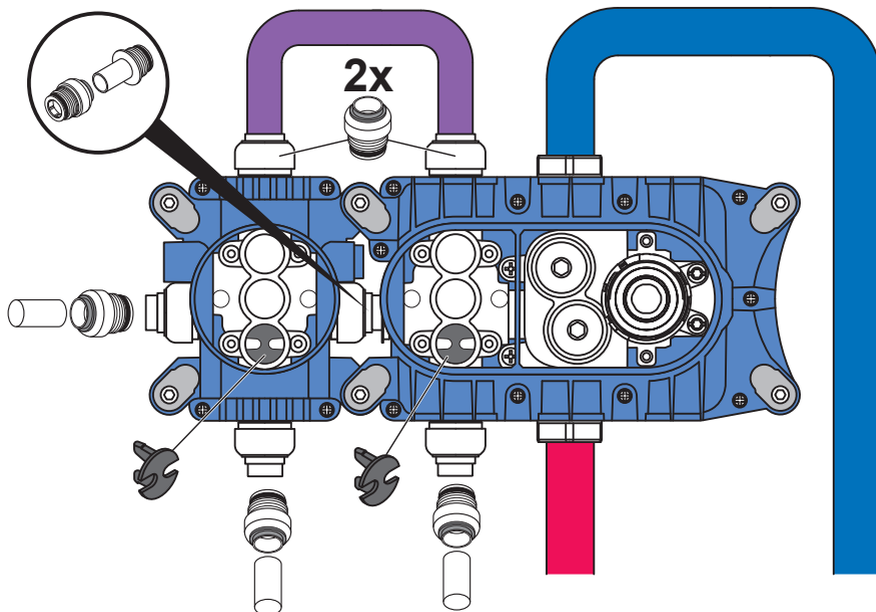
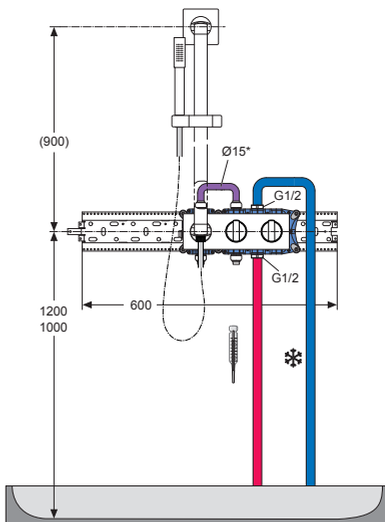
## Installation diagram and plumbing configuration for Shower-Mixer



**\*Zulässige Rohrtypen für Tectite Steckfittings/\*Allowed tube types for Tectite push-fit fitting:**  
Kupferrohr/Copper tube: EN 1057 • Präzisionsstahlrohr/Precision steel tube: DIN EN 10305-2  
Edelstahlrohr/Stainless steel tube: EN 10312

## Strangschema und Abstopfplan Brause-Armatur

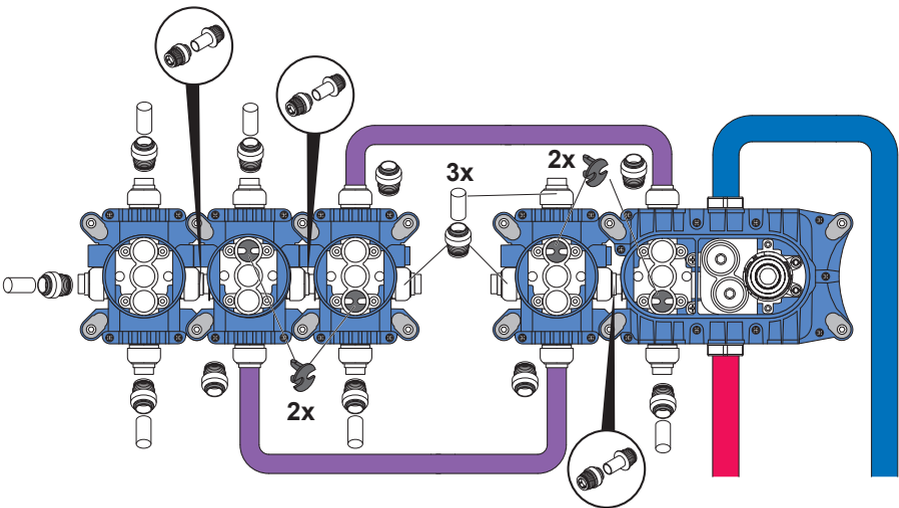
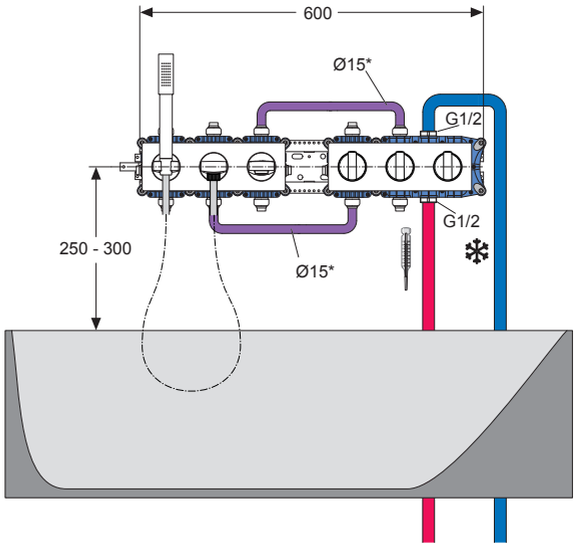
### Installation diagram and plumbing configuration for Shower-Mixer



**\*Zulässige Rohrtypen für Tectite Steckfittings/\* Allowed tube types for Tectite push-fit fitting:**  
 Kupferrohr/Copper tube: EN 1057 • Präzisionsstahlrohr/Precision steel tube: DIN EN 10305-2  
 Edelstahlrohr/Stainless steel tube: EN 10312

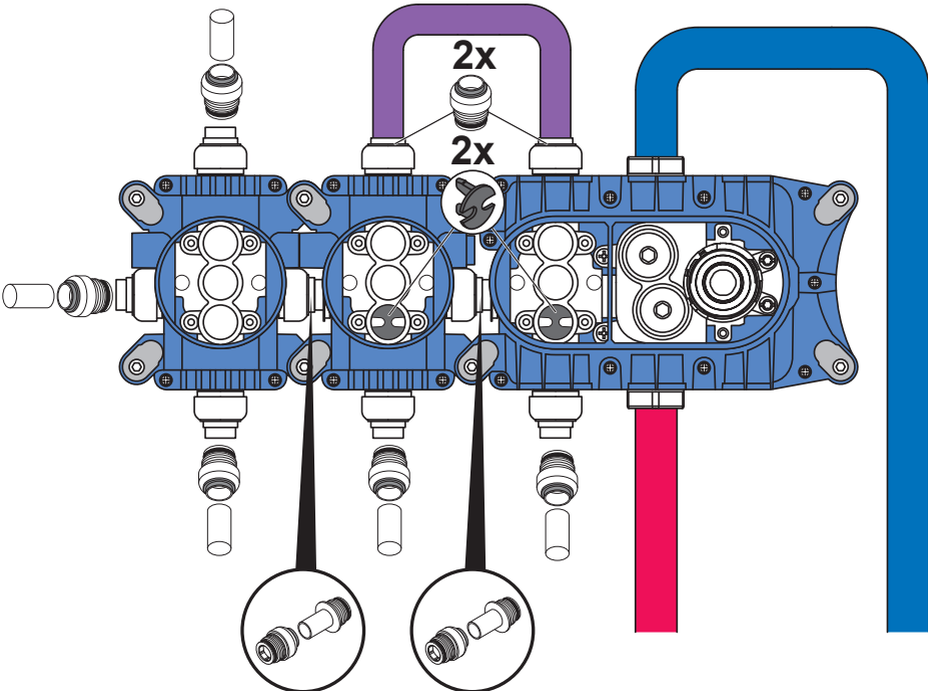
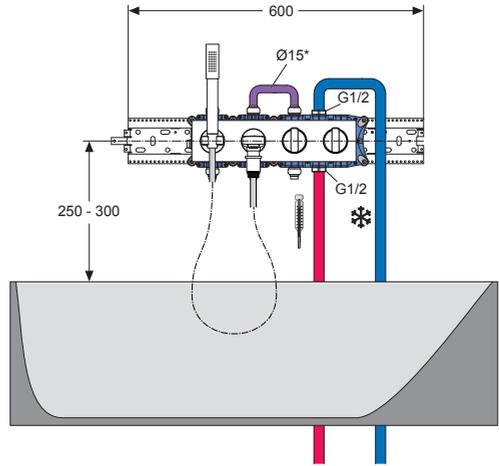
# Strangschema und Abstopfplan Badewannen-Armatur

## Installation diagram and plumbing configuration for Bath/Shower-Mixer



**\*Zulässige Rohrtypen für Tectite Steckfittings/\*Allowed tube types for Tectite push-fit fitting:**  
 Kupferrohr/Copper tube: **EN 1057** • Präzisionsstahlrohr/Precision steel tube: **DIN EN 10305-2**  
 Edelstahlrohr/Stainless steel tube: **EN 10312**

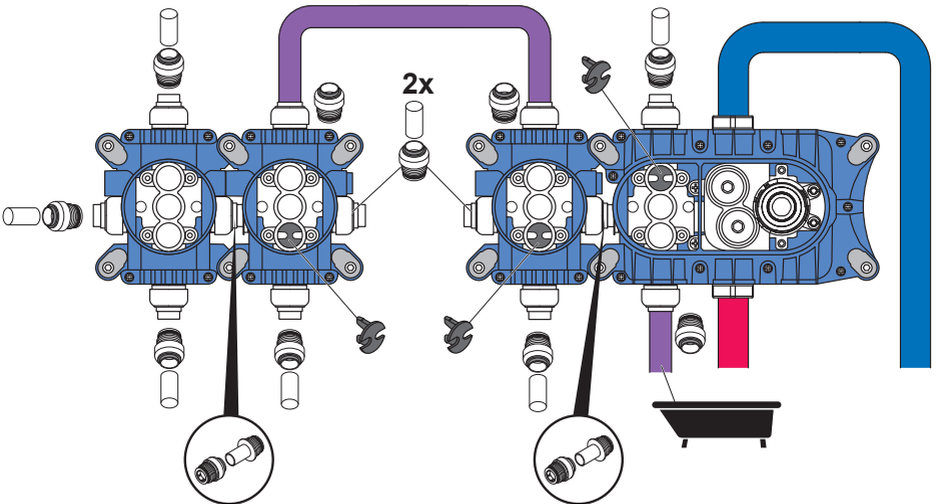
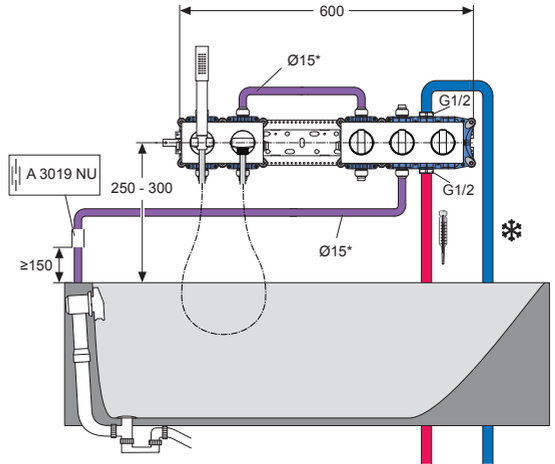
**Strangschema und Abstopfplan Badewannen-Armatur**  
**Installation diagram and plumbing configuration for Bath/Shower-Mixer**



**\*Zulässige Rohrtypen für Tectite Steckfittings/\* Allowed tube types for Tectite push-fit fitting:**  
 Kupferrohr/Copper tube: EN 1057 • Präzisionsstahlrohr/Precision steel tube: DIN EN 10305-2  
 Edelstahlrohr/Stainless steel tube: EN 10312

# Strangschema und Abstopfplan Badewannen-Armatur

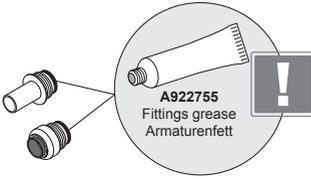
## Installation diagram and plumbing configuration for Bath/Shower-Mixer



**\*Zulässige Rohrtypen für Tectite Steckfittings/\* Allowed tube types for Tectite push-fit fitting:**  
 Kupferrohr/Copper tube: EN 1057 • Präzisionsstahlrohr/Precision steel tube: DIN EN 10305-2  
 Edelstahlrohr/Stainless steel tube: EN 10312

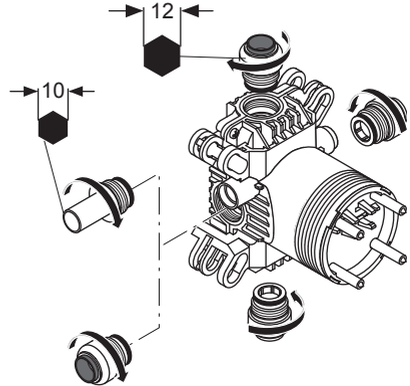
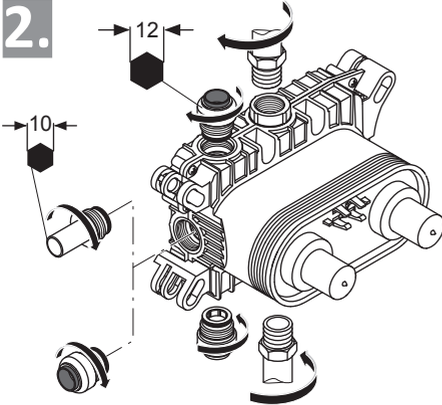
# 8 Vormontage Pre-assembly

1.

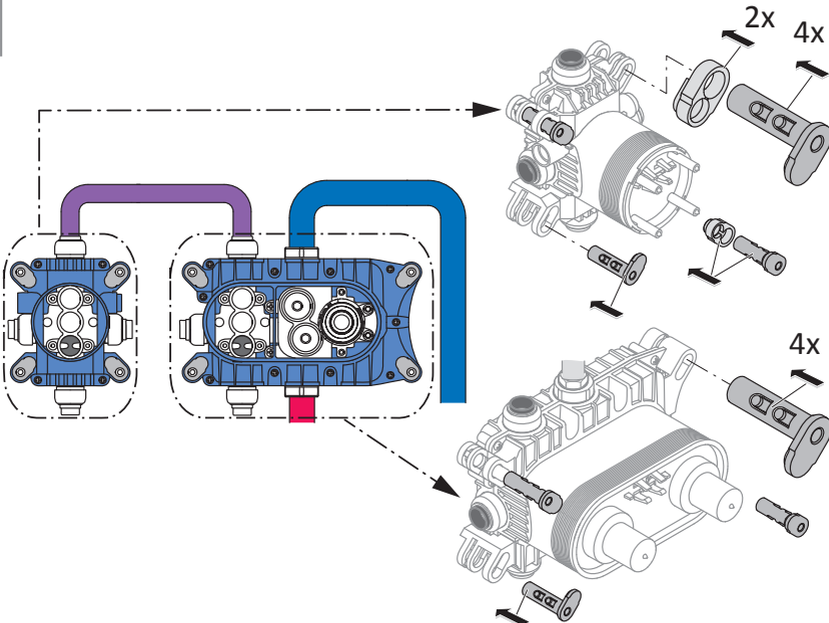


Strangschema und Abstopfplan  
Installation diagram and plumbing configuration

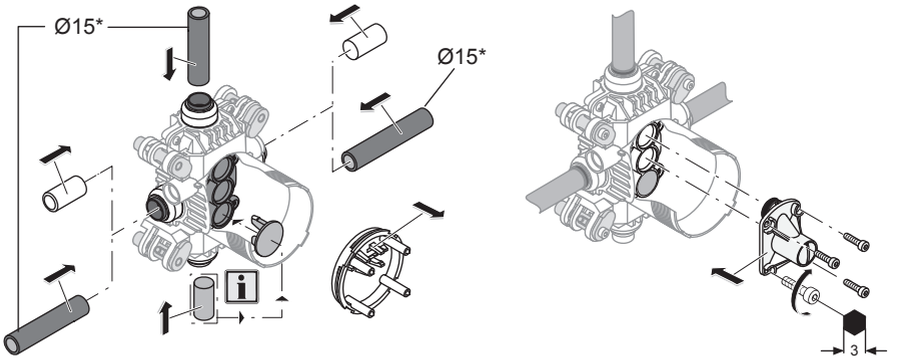
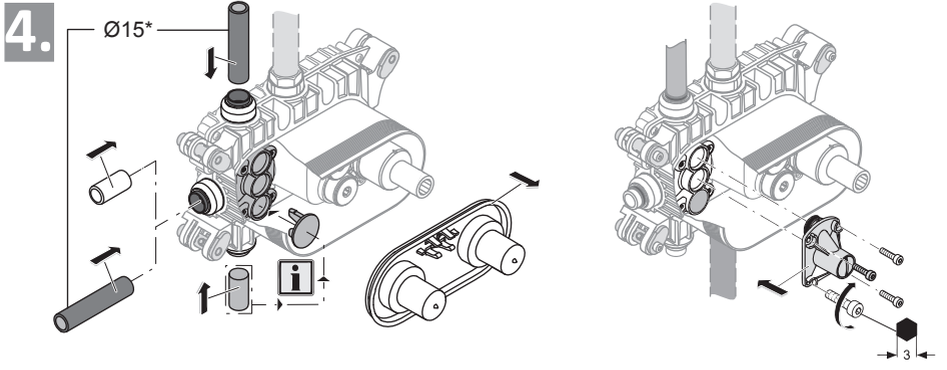
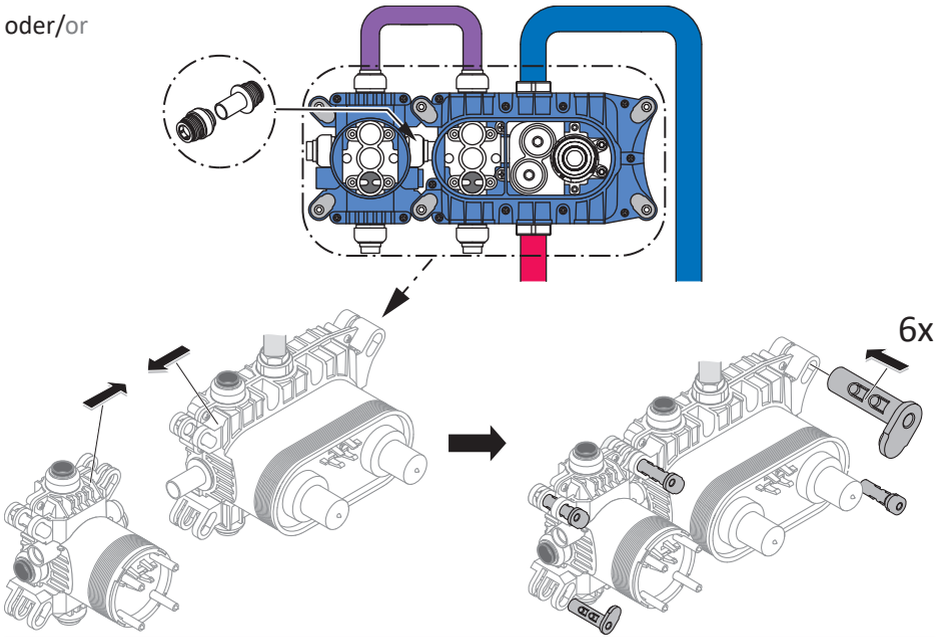
2.



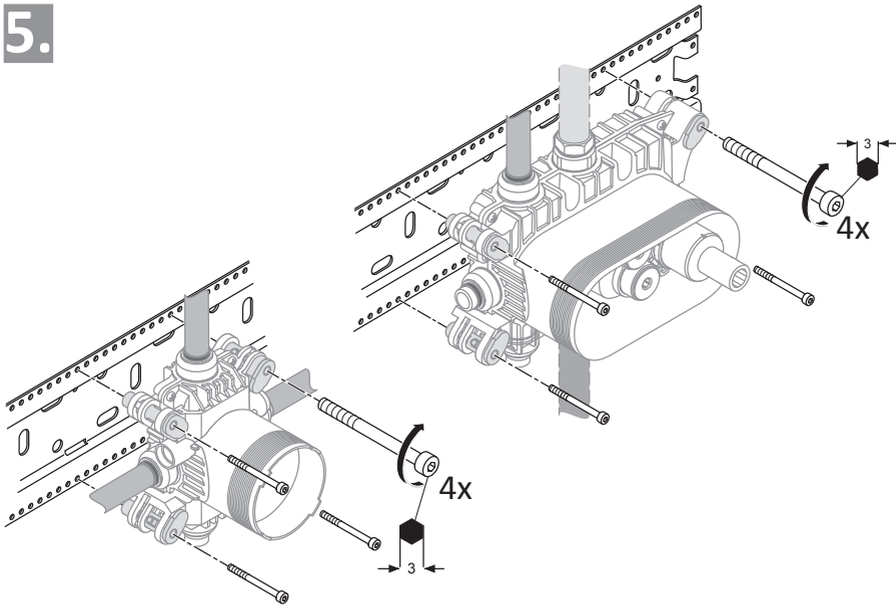
3.



oder/or

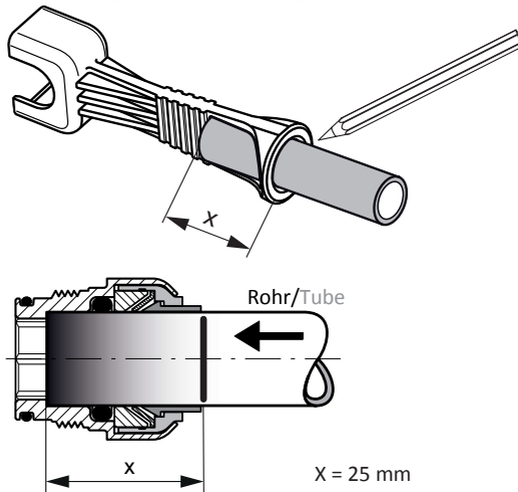


5.



\*Zulässige Rohrtypen für Tectite Steckfittings/\* Allowed tube types for Tectite push-fit fitting:  
Kupferrohr/Copper tube: EN 1057 • Präzisionsstahlrohr/Precision steel tube: DIN EN 10305-2  
Edelstahlrohr/Stainless steel tube: EN 10312

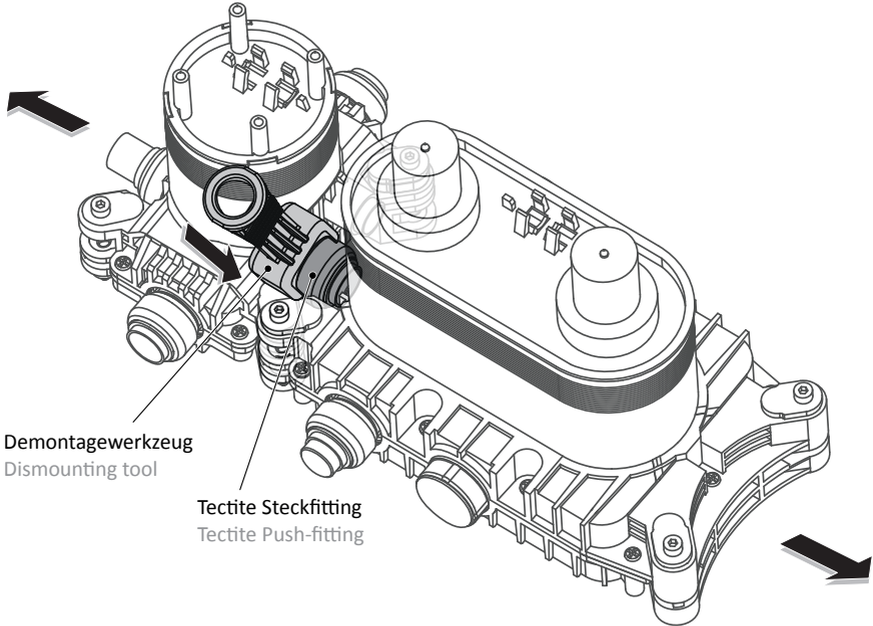
## 9 Rohreinstecktiefe bestimmen Identification of push-in depth



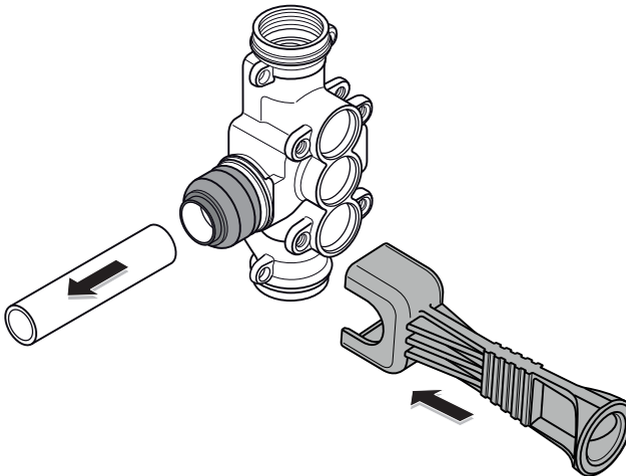
Rohrenden müssen rechtwinklig sowie innen und aussen entgratet sein  
Tube ends must be right-angled and free of burr

# 10 Demontagewerkzeug anwenden Using of Dismounting tool

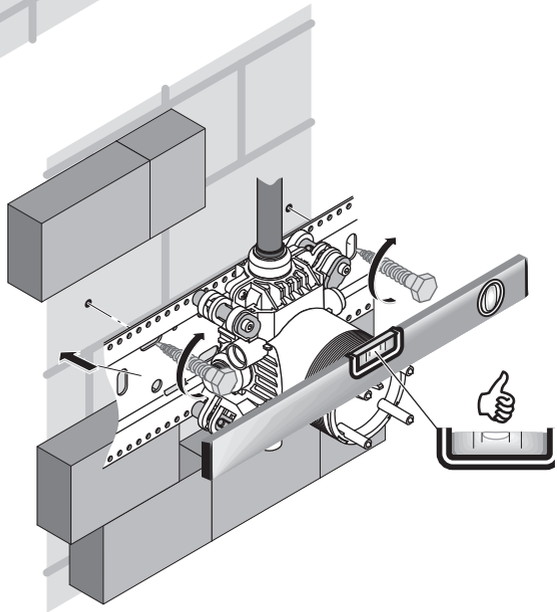
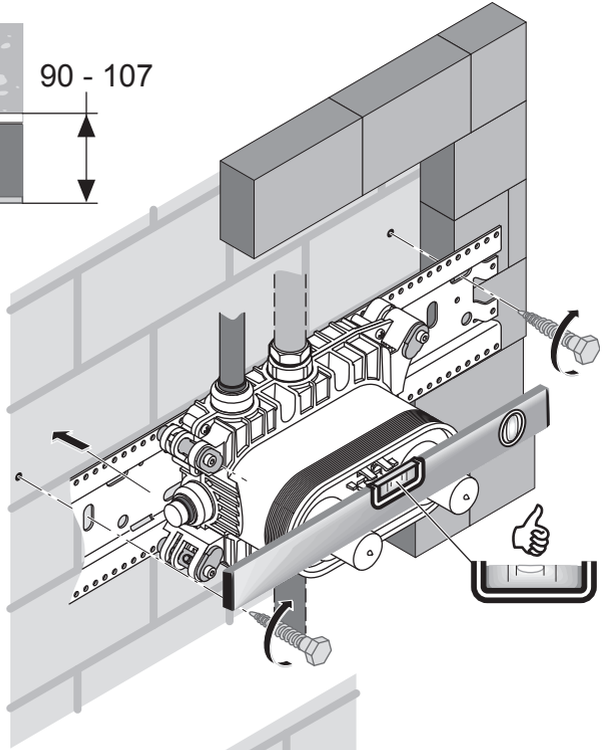
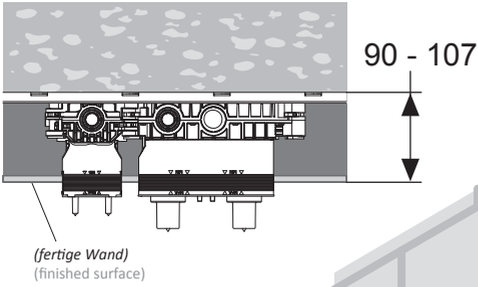
Lösen der Tectite Steckfittings A1500NU + A1501NU  
Reopening of Tectite Push-fit connection A1500NU + A1501NU



Lösen des Tectite Steckfittings + Rohr  
Reopening of Tectite Push-fit connection

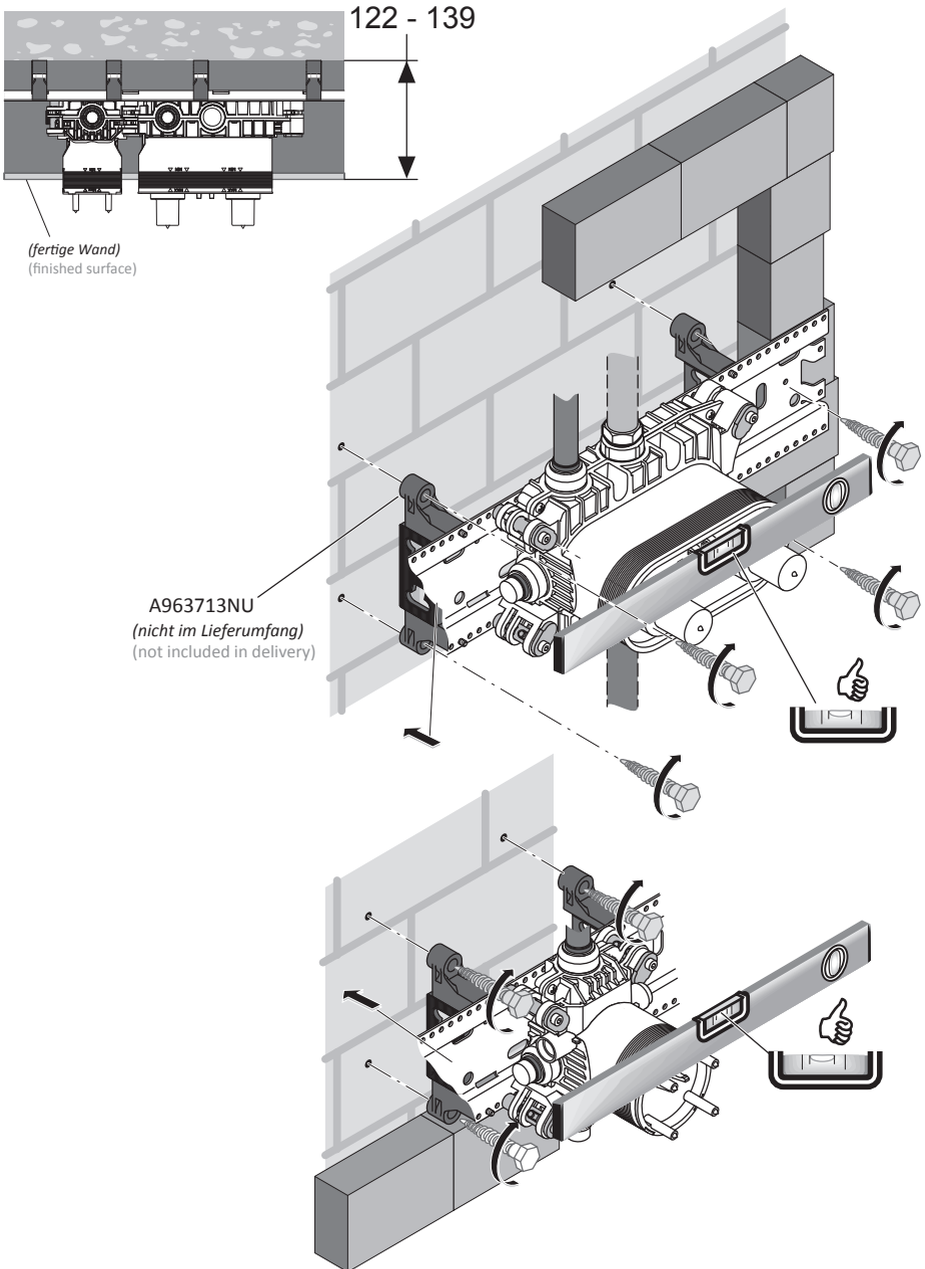


# 11 Installation auf der Wand Installation in the wall

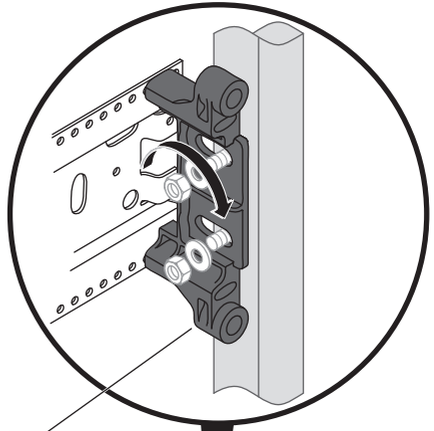
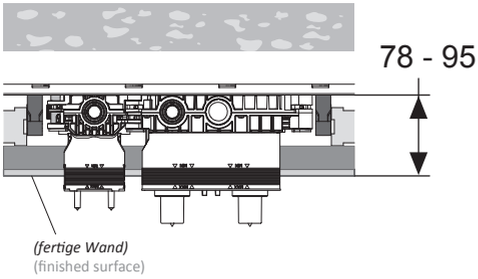


# 12 Installation vor der Wand

## Installation in front of the wall

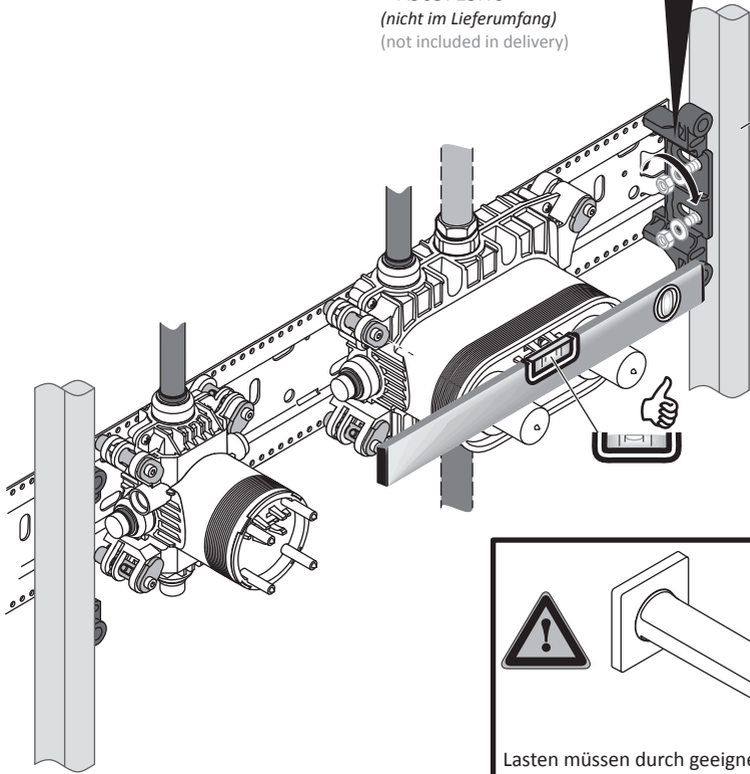


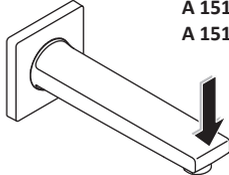
# 13 Vorwand-Installation Installation for stud walls



A963713NU  
(nicht im Lieferumfang)  
(not included in delivery)

z.B UA Profil  
e.g UA profil

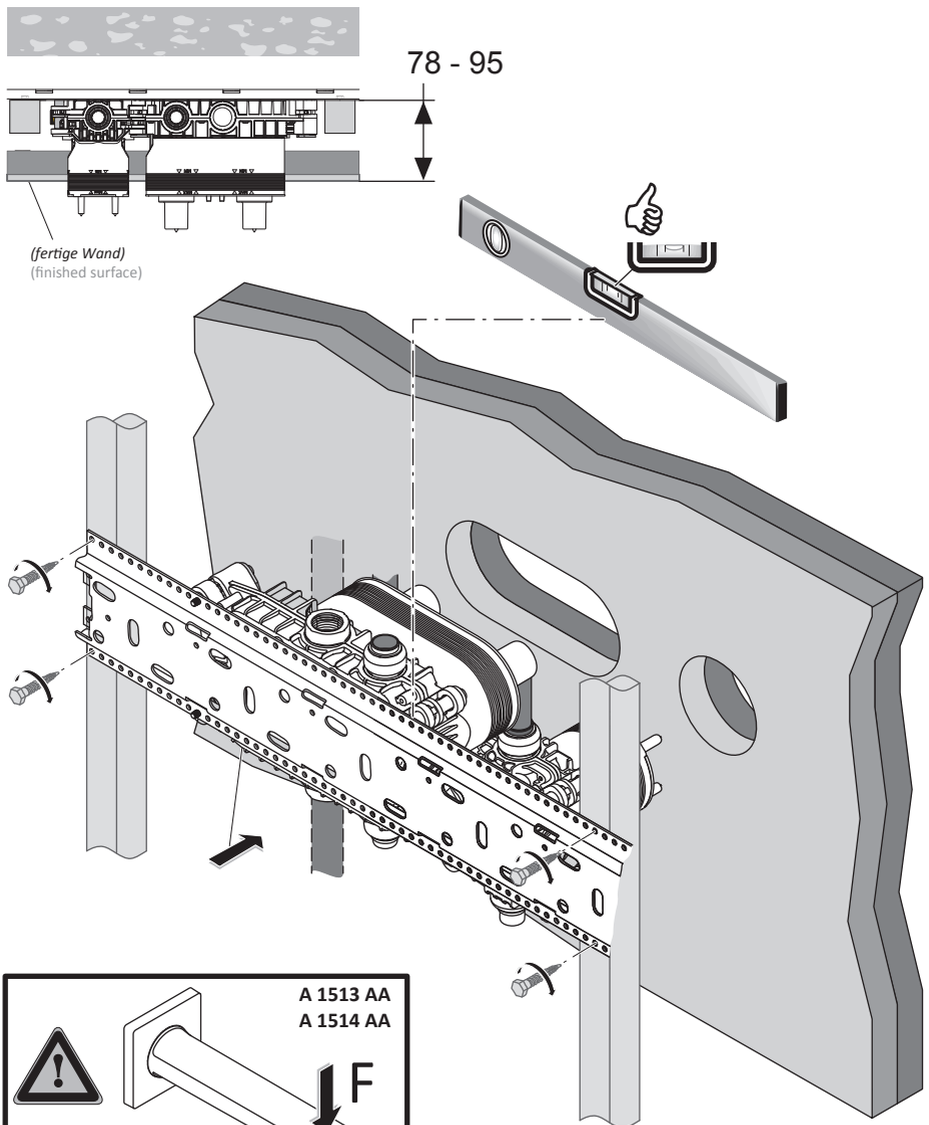


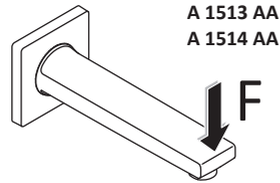



A 1513 AA  
A 1514 AA

Lasten müssen durch geeignete  
Maßnahmen aufgenommen werden  
Loads must be retained by practical methods

# 14 Rückwand-Installation Installation on a panel



A 1513 AA  
A 1514 AA

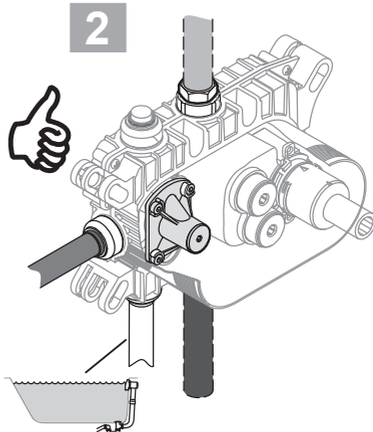
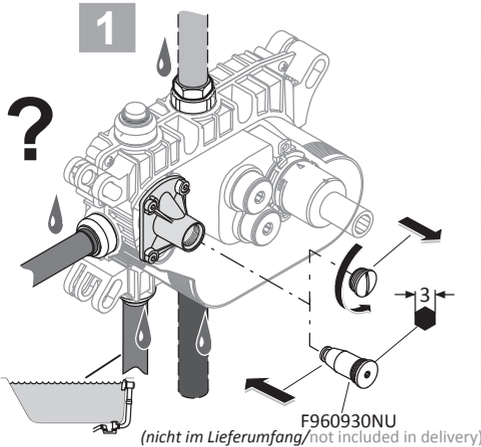
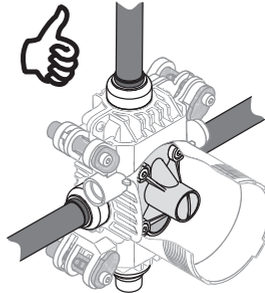
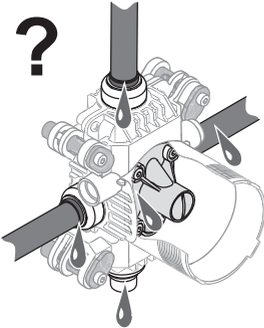
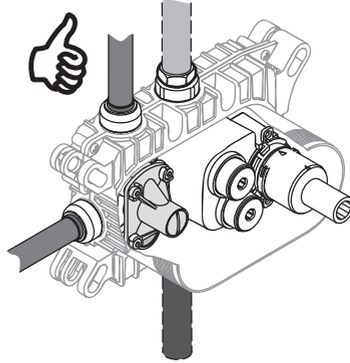
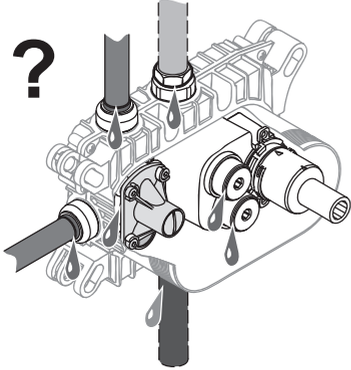
F

Lasten müssen durch geeignete  
Maßnahmen aufgenommen werden  
Loads must be retained by practical methods

# 15 Dichtigkeitsprüfung Leak test



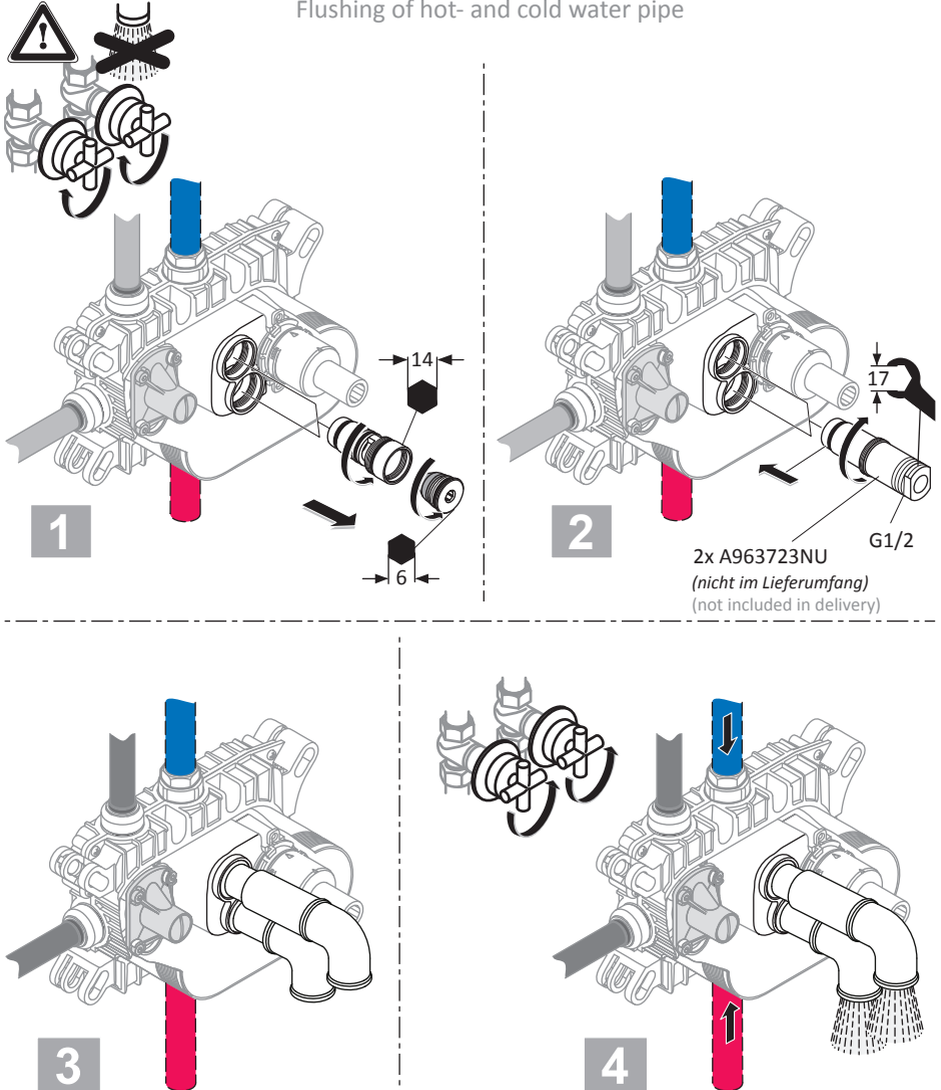
Prüfdruck: max. 1,6 MPa (16 bar)  
Test Pressure: max. 1,6 MPa (16bar)



# 16 Leitungen spülen Pipe flushing

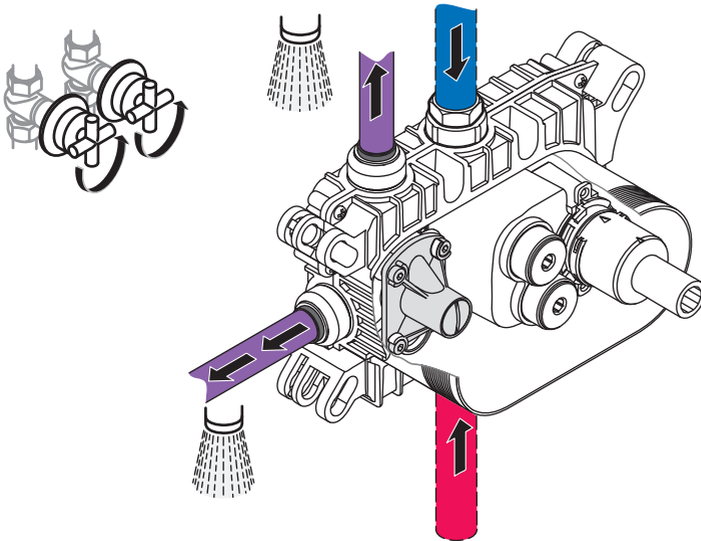
## A 1500 NU

Spülen der Warm- und Kaltleitung  
Flushing of hot- and cold water pipe



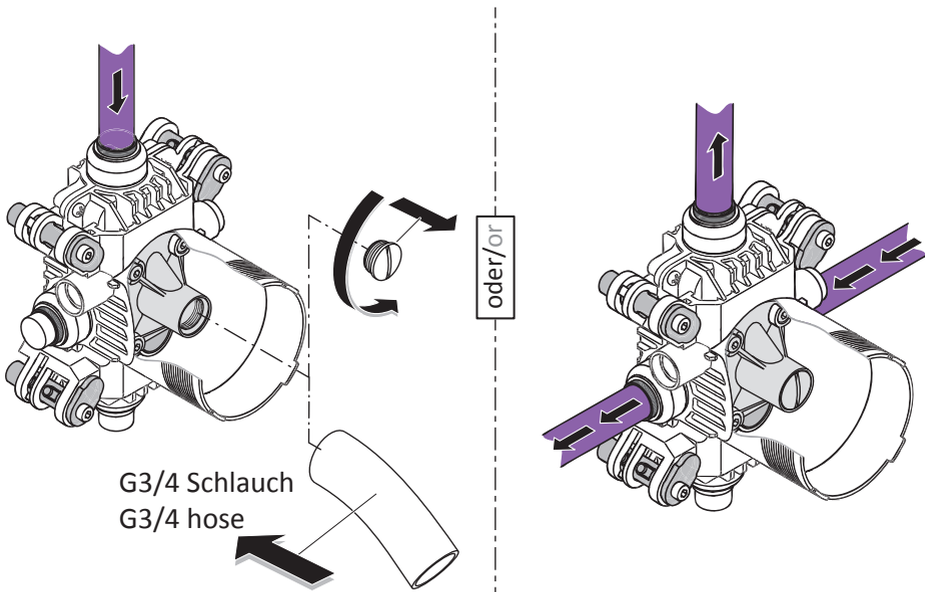
## A 1500 NU

Spülen durch die Kartusche  
Flushing through the cartridge



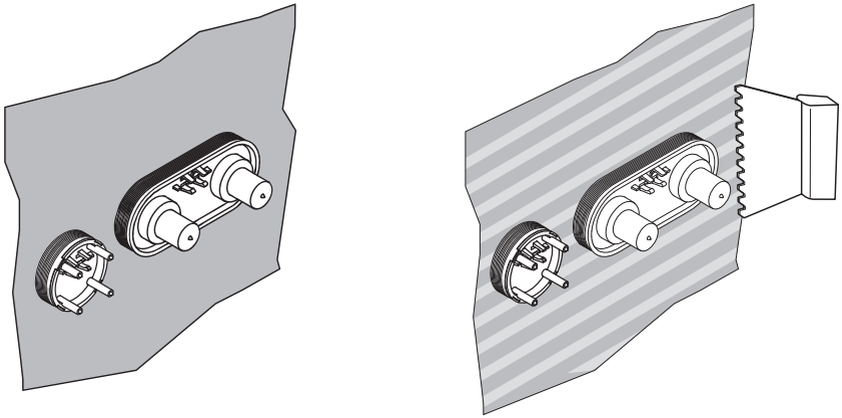
---

## A 1501 NU

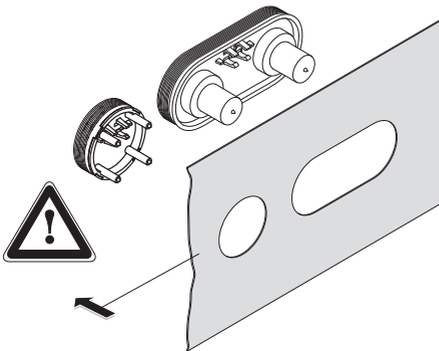


# 17 Abdichten und Fliesen Sealing and tiling

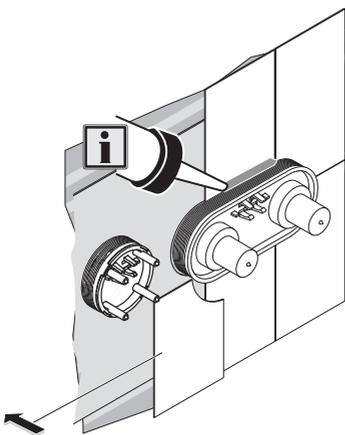
1.



2.

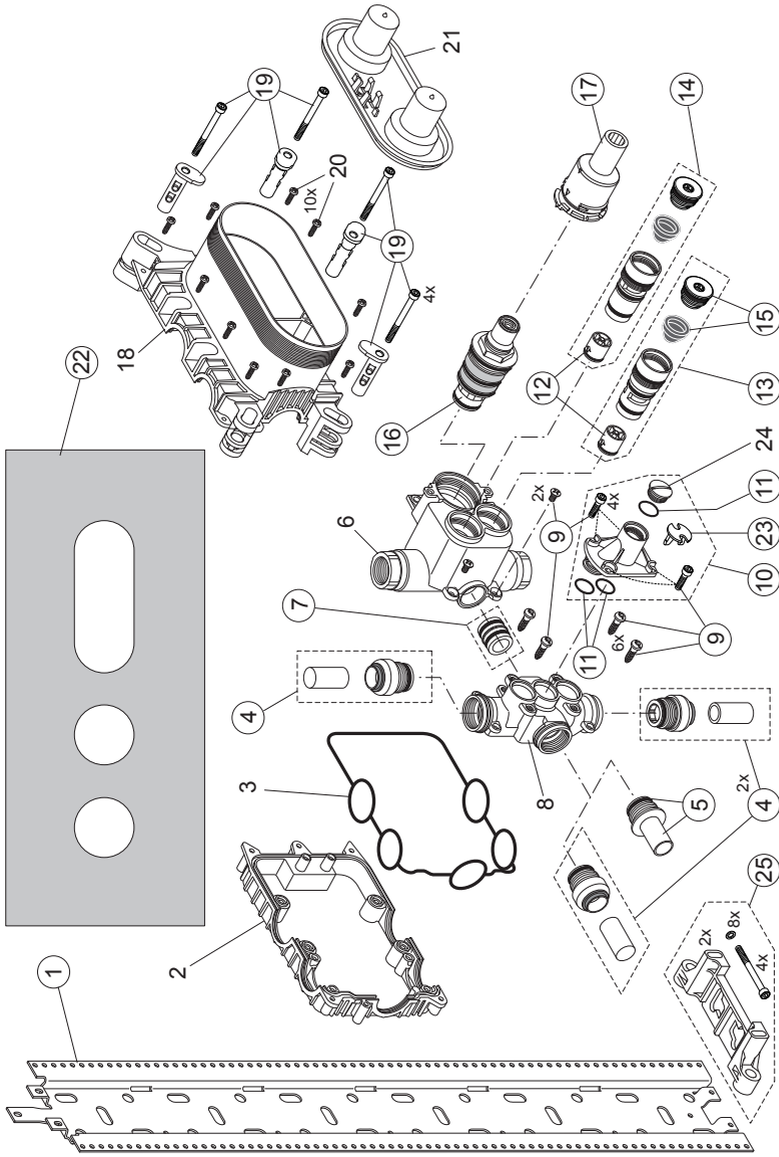


3.



# 18 Ersatzteile A1500NU

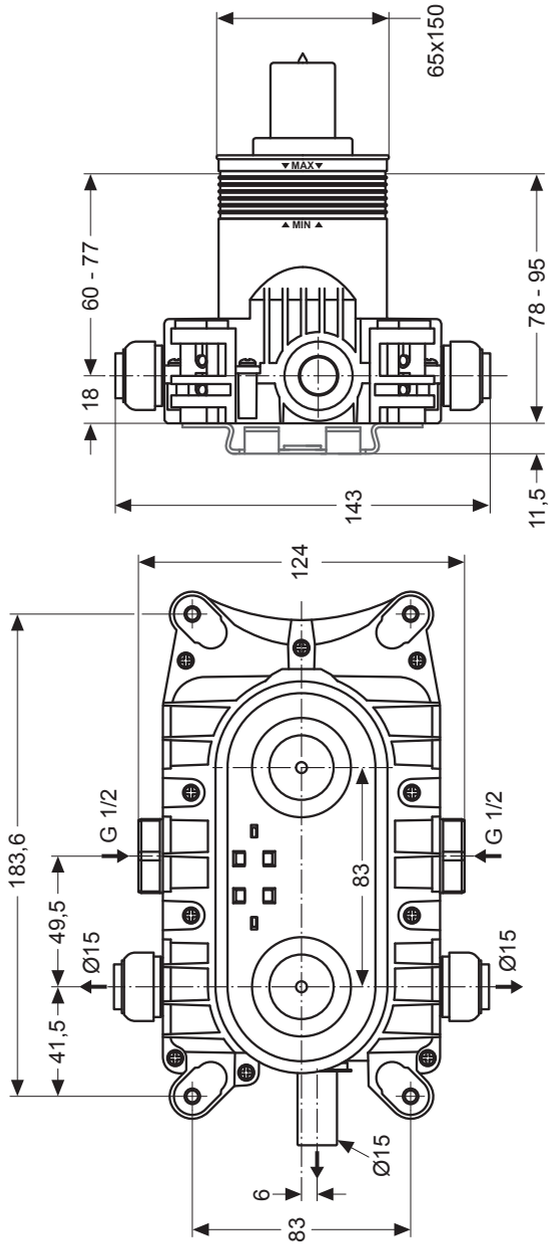
## Spare parts A1500NU



1	A 1503 NU	15	A 860 834 NU	23	F 960 842 NU
4	A 860 830 NU	16	A 860 836 NU	24	A 860 839 NU
5	A 860 831 NU	17	A 962 594 NU	25	A 962 229 NU
7	A 860 832 NU	18	A 860 837 NU		A 860 840 NU
9	A 860 833 NU	19	A 860 838 NU		A 860 841 NU
		20	A 860 839 NU		F 960 841 NU
		21	A 962 229 NU		
		22	A 860 840 NU		
		23	A 860 841 NU		
		24	F 960 841 NU		
		25			

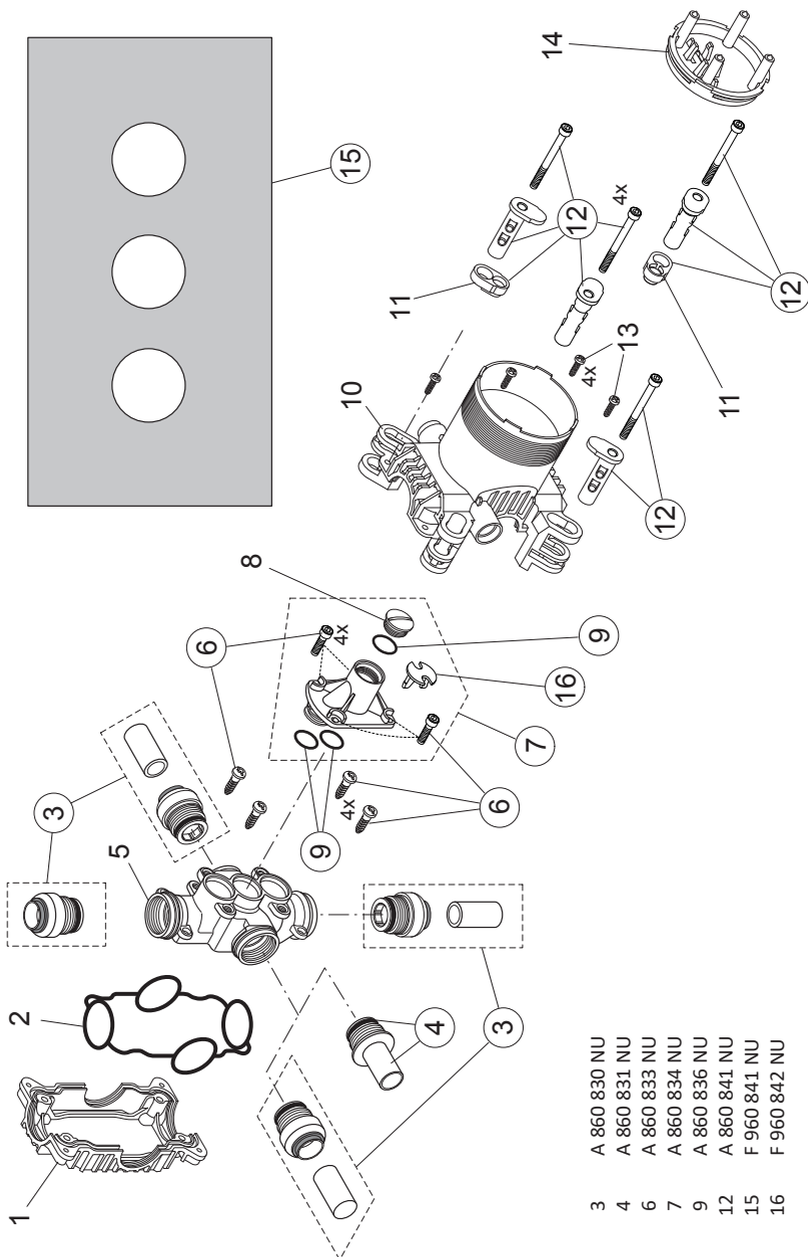
# 19 Maßzeichnung A1500NU

## Dimension drawing A1500NU



# 20 Ersatzteile A1501NU

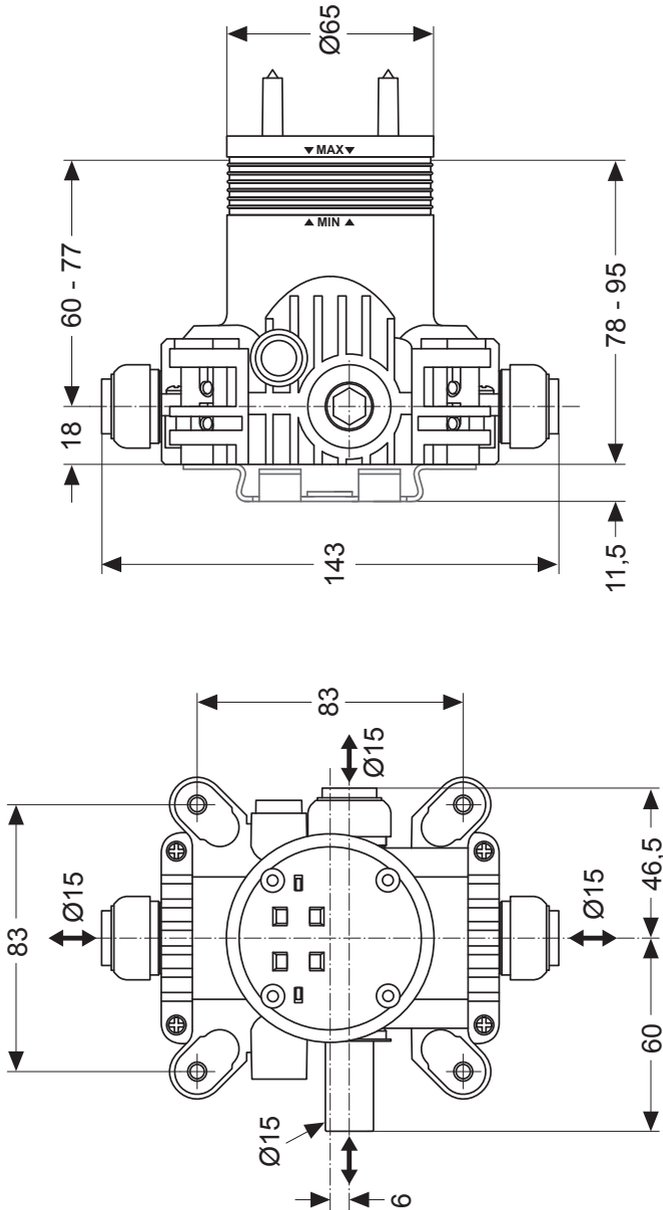
## Spare parts A1501NU



- 3 A 860 830 NU
- 4 A 860 831 NU
- 6 A 860 833 NU
- 7 A 860 834 NU
- 9 A 860 836 NU
- 12 A 860 841 NU
- 15 F 960 841 NU
- 16 F 960 842 NU

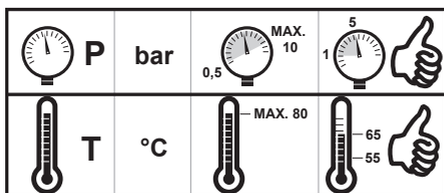
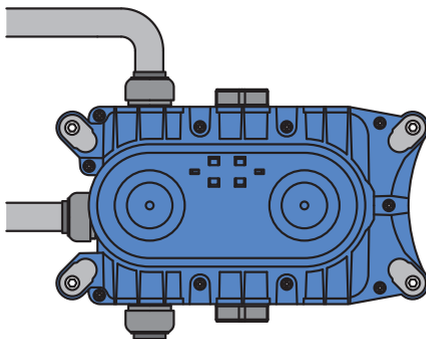
# 21 Maßzeichnung A1501NU

## Dimension drawing A1501NU

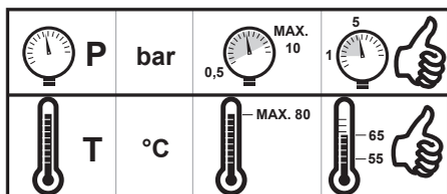
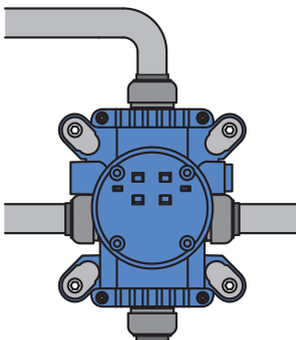


## 22 Technische Daten Technical Data

A1500NU



A1501NU



Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2  
1935 Zaventem  
Belgium

0223 / A 866 700  
Made in Germany