

Produciamo articoli
di rubinetteria conto terzi
che non giustificano
volumi di produzione propria.

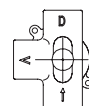
*We produce taps and fittings
articles for third parties
that don't justify their
own production volumes.*

Wir stellen
als Unterauftragnehmer
Armaturen für Dritte her,
was nicht das Volumen
des eigenen
Produktionsumfangs
rechtfertigt.

Piantane
Sidebody valves
Standarmatur

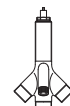


Deviatori ceramici
Ceramic diverters
Keramik-Umstellventile



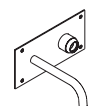
13

Deviatori bordo vasca
Deck mounted diverters for bath tub
Umstellventile für Wannenrandarmaturen



27

Sistemi incasso completi
Complete built-in systems
Vollständige Einbausysteme



35

Miscelatori incasso
Concealed mixers
Einbau-Mischbatterien

ø40



43

Miscelatori incasso
Concealed mixers
Einbau-Mischbatterien

ø35



55

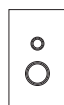
Miscelatori incasso
Concealed mixers
Einbau-Mischbatterien

ø25



91

Piastre per miscelatori incasso
Plates for concealed mixers
Platten für Einbaumischbatterien



100

Miscelatori termostatici incasso
Concealed thermostatic mixers
Eingebaute thermostatische Mischbatterie

38°



103

Collettori e lavabo incasso
Manifolds and concealed basin
Kollektoren und Einbauwaschtisch



129

Scatole per miscelatori incasso
Box for concealed mixers
Einbaukastens für Einbau-Mischbatterie

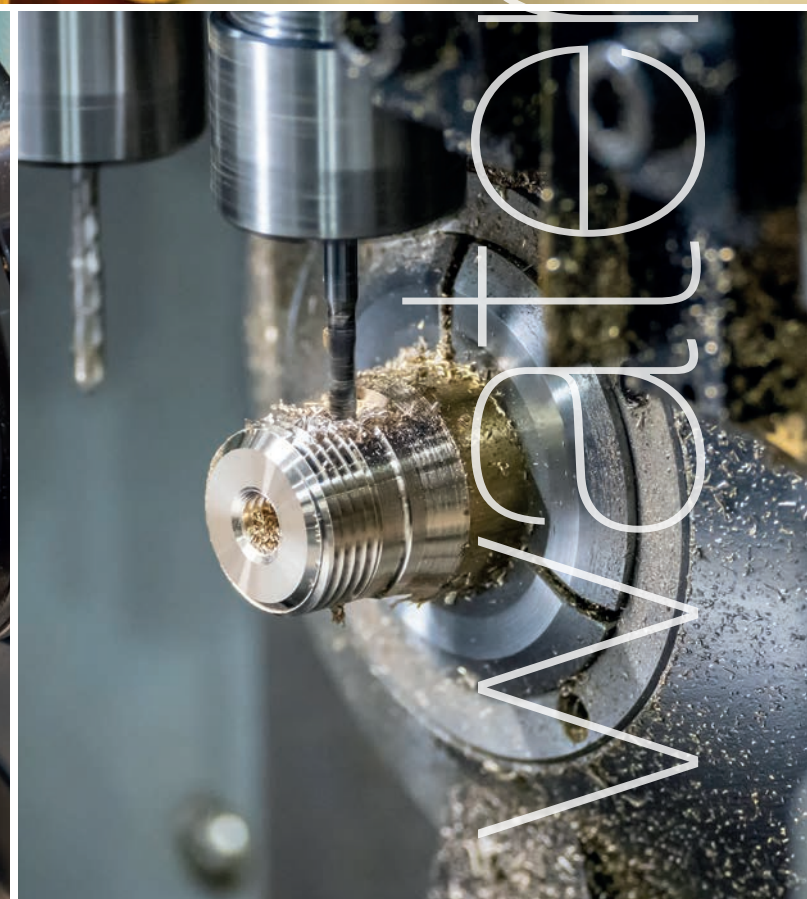
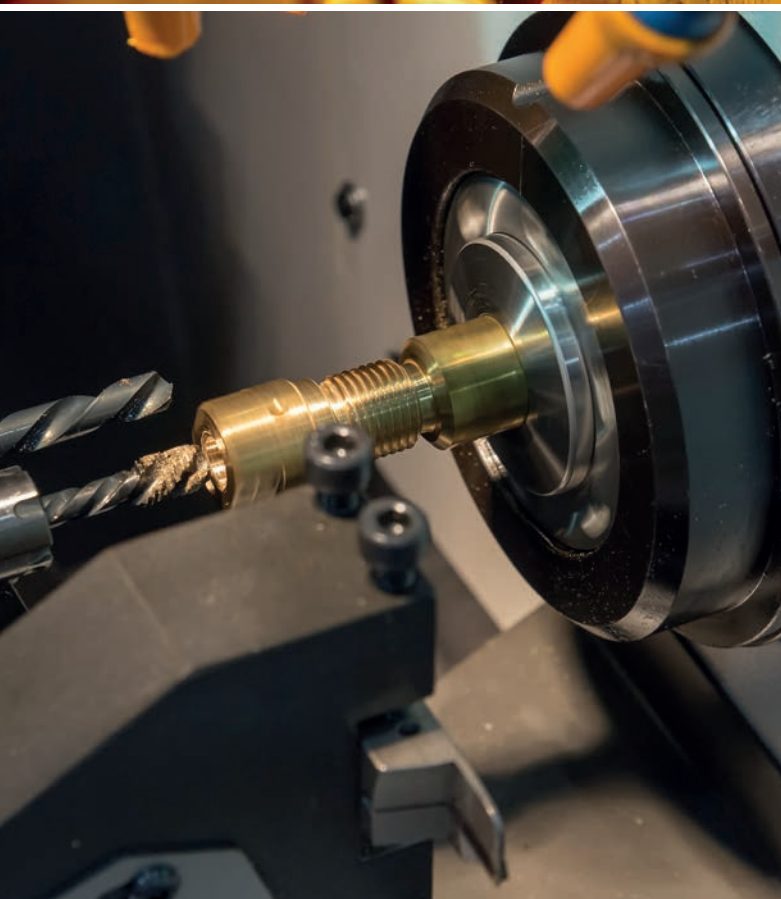


137

contac
t
+
8



contac
t
+
8



Partner ideale della rubinetteria

Ideal partner of taps and fittings

Der ideale Partner für Armaturen

Gebis
water control

I prodotti Gebis sono riconosciuti per la loro qualità, supportata dal continuo investimento in ricerca, sviluppo e utilizzo di tecnologie d'avanguardia. Una linea di produzione flessibile e dinamica che studia e realizza soluzioni standard e su misura per incontrare le diverse esigenze del cliente e dei mercati.

Gebis products are recognised for their quality, supported by continuous investment in research, development and use of cutting-edge technologies. A flexible and dynamic production line, that studies and implements standard and tailor-made solutions to meet the different requirements of customers and markets.

Die Produkte der Firma Gebis sind für ihre Qualität bekannt, welche sich auf kontinuierliche Investitionen hinsichtlich der Forschung und Entwicklung stützen sowie auf die Anwendung fortschrittlichster Technologien. Es handelt sich um eine flexible und dynamische Produktionslinie, welche standardisierte und maßgeschneiderte Lösungen untersucht und implementiert, um den unterschiedlichen Bedürfnissen der Kunden und Märkte gerecht zu werden.



A vertical stack of seven white line-art icons on a dark blue background. From top to bottom, the icons are: a circle, a cross with a horizontal bar, a U-shape, a circle, a circle with a horizontal bar, a cross with a horizontal bar, and a stylized letter 'G'.



Specializzata nella produzione di articoli di rubinetteria,
Gebis si propone sul mercato italiano ed estero
come partner ideale di grandi aziende
che affidano parte della lavorazione a terzi
al fine di alleggerire costi e magazzino.

*Specialised in the production of taps and fittings articles,
Gebis proposes itself on the Italian and foreign market
as an ideal partner for big companies,
who entrust part of the processing to third parties
in order to reduce costs and warehouse.*

Gebis ist spezialisiert auf die Herstellung von Armaturen
und bietet diese sowohl auf dem italienischen,
als auch auf dem ausländischen Markt als idealer Partner
von großen Unternehmen an,
welche einen Teil der Bearbeitung an Dritte übertragen
um eigene Kosten und Lagerplatz einzusparen.

Gebis
water control

A vertical stack of seven white line-art icons on a dark blue background. From top to bottom, the icons are: a circle, a cross with a horizontal bar, a U-shape, a circle, a circle with a horizontal bar, a cross with a horizontal bar, and a stylized letter 'G'.

Piantane

Sidebody valves

Standarmatur

Piantane batterie per lavabo o bidet

Basin valve, long version

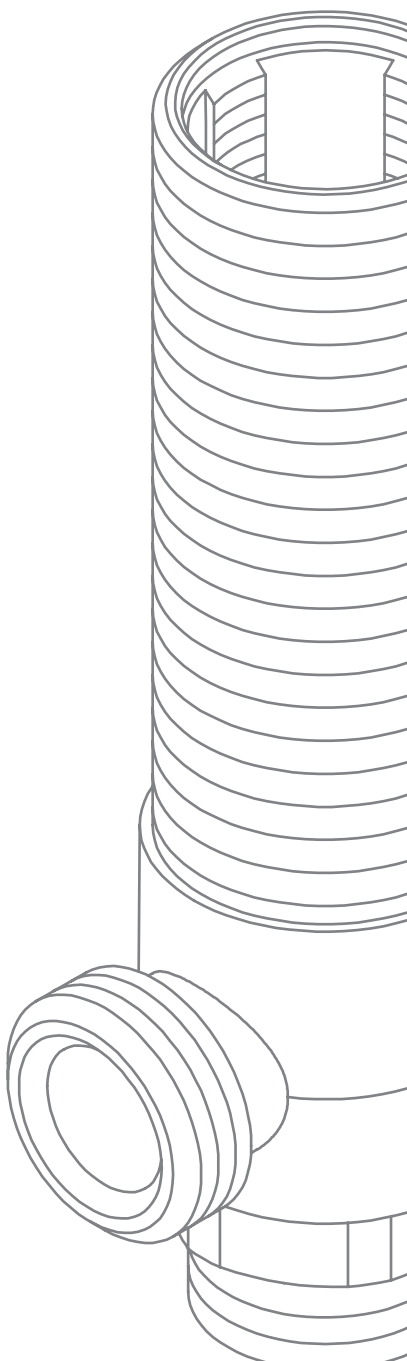
Waschtisch- oder Bidet-Standarmaturen

Lo studio accurato della sede, integrata al corpo, fa sì che l'altezza e la planarità siano sempre sotto controllo, permettendo l'alloggiamento dei vitoni ceramici sempre in modo corretto e sicuro. Ottimo anche l'utilizzo dei vitoni normali.

The accurate design of the seat, integrated to the body, allows the continuous control of height and planarity, as well as the correct and safe housing of ceramic headworks.

The use of normal headworks is also optimum.

Eine spezifische Studie bezüglich des, im Körper integrierten Sitzes ermöglicht eine kontinuierliche Kontrolle hinsichtlich der Höhe und der Planarität, so dass die Keramikoberteile immer korrekt und sicher angebracht werden können. Diese sind auch für die Verwendung von üblichen Oberteilen bestens geeignet.

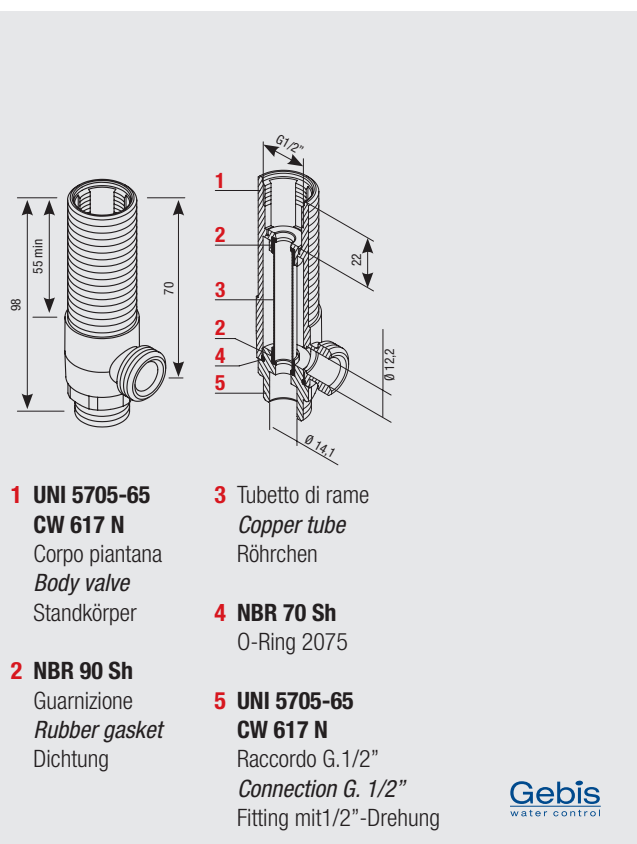


Piantana batteria lavabo

Basin valve

Standarmatur für Waschtische

G.1/2"



Art. 1090 A Ø 26x19"

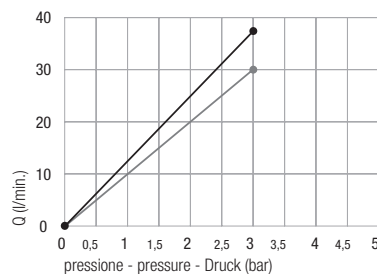
Art. 1091 A Ø 27x19"

Art. 1093 A G 3/4"

NPT
Available



Diagramma di portata (uscita libera)
Flow diagram (free exit)



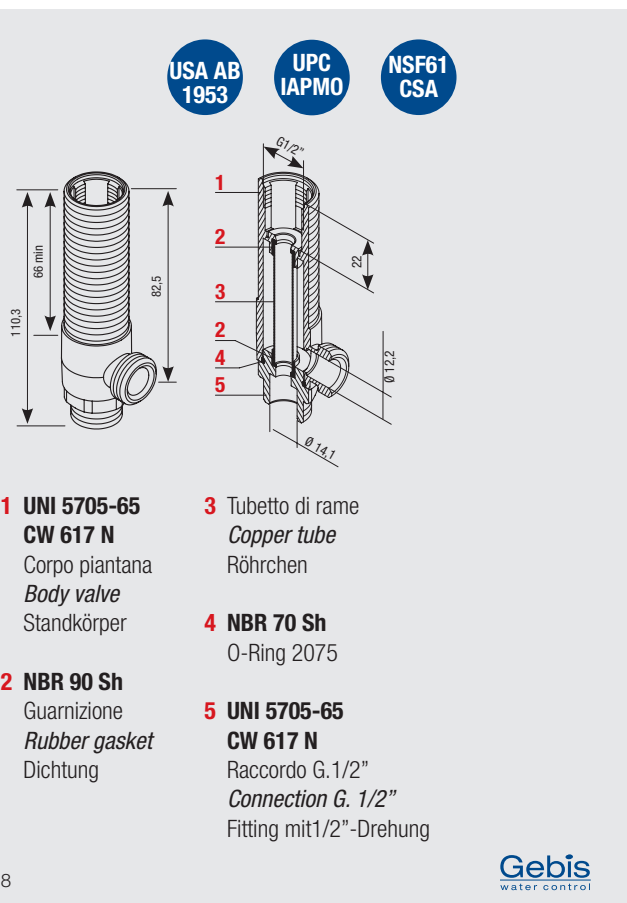
—●— vitone normale - normal headwork - Normales Oberteil
—●— vitone ceramico - ceramic headwork - Keramik-Oberteil

Piantana batteria lavabo/bidet

Basin valve - long version

Standarmatur für Waschtisch - bidet

G.1/2"



Art. 1100 A Ø 26x19"

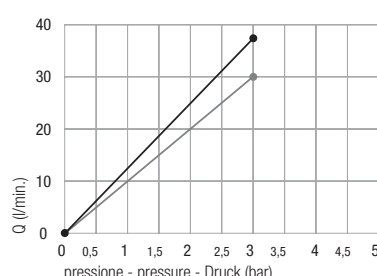
Art. 1101 A Ø 27x19"

Art. 1103 A G 3/4"

NPT
ECOBRASS
CW510L
Available



Diagramma di portata (uscita libera)
Flow diagram (free exit)



—●— vitone normale - normal headwork - Normales Oberteil
—●— vitone ceramico - ceramic headwork - Keramik-Oberteil

Prolunga Extension Verlängerung

G.1/2"

Art. 1100PRO A Ø 26x19"

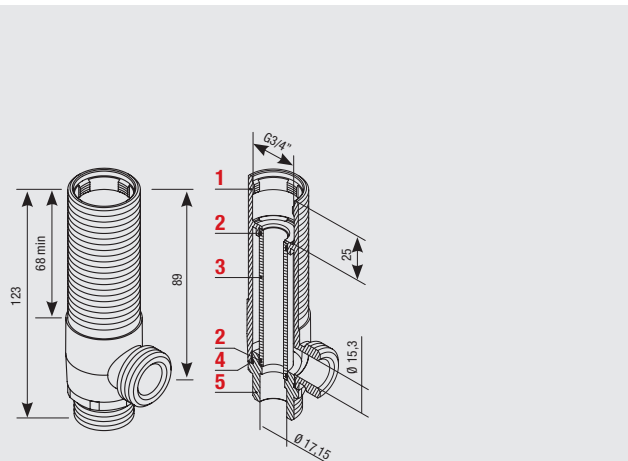
Art. 1101PRO A Ø 27x19"

Art. 1103PRO A G 3/4"



Piantana batteria lavabo Basin valve Standarmatur für Waschtische

G.3/4"



1 UNI 5705-65
CW 617 N
Corpo piantana
Body valve
Standkörper

3 Tubetto di rame
Copper tube
Röhrchen

2 NBR 90 Sh
Guarnizione
Rubber gasket
Dichtung

4 NBR 70 Sh
O-Ring 2075

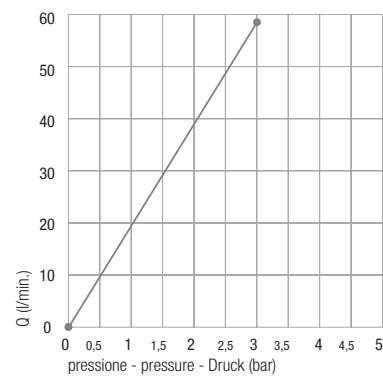
1 UNI 5705-65
CW 617 N
Raccordo G.3/4"
Connection G. 3/4"
Fitting mit 3/4"-Drehung

Art. 1700 A Ø 32x19"

NPT
Available

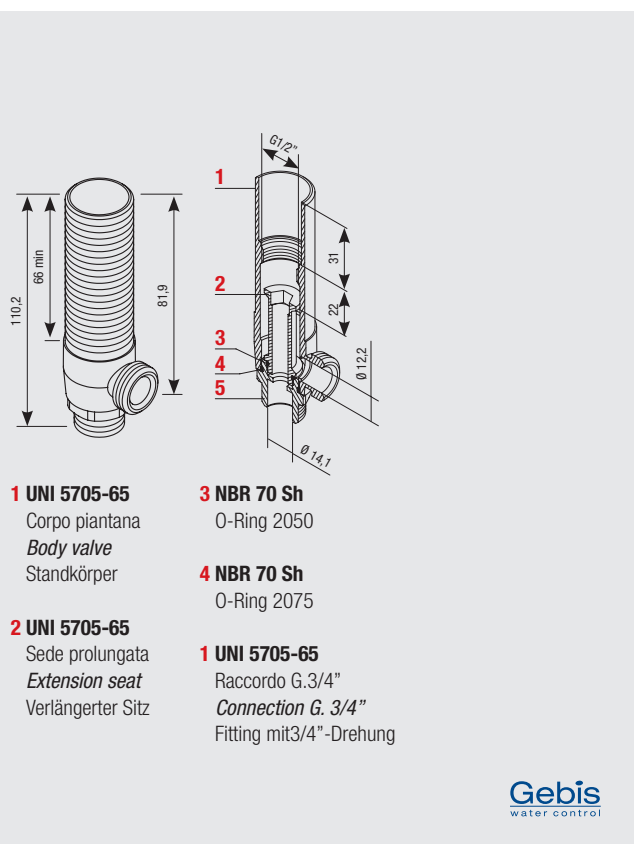


Diagramma di portata
(uscita libera)
Flow diagram
(free exit)
Diagramm der
Durchflussleistung
(freier Ausgang)



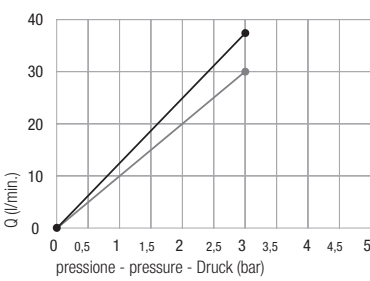
Piantana batteria lavabo/bidet
Basin valve - long version
Standarmatur für Waschtisch - bidet

G.1/2"



Art. 900 A Ø 28x19"

NPT
Available



—●— vitone normale - *normal headwork* - Normales Oberteil
 —■— vitone ceramico - *ceramic headwork* - Keramik-Oberteil

Rubinetti Taps Armaturen

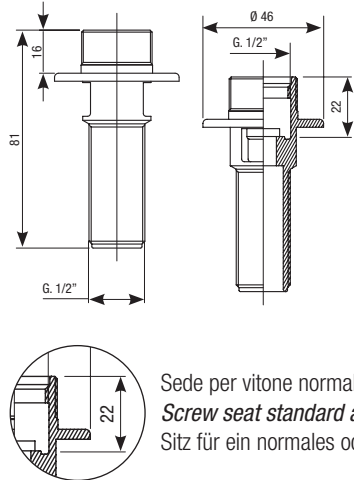
G.1/2"

Art. 1150 A Ø 26x19"

Art. 1152 A Ø 27x19"

Art. 1151 A G.3/4"

Rubinetto bidet
Bidet tap
Bidet-Armaturen



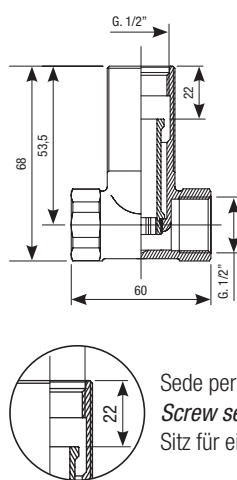
G.1/2"

Art. 1140 A Ø 26x19"

Art. 1139 A Ø 27x19"

Art. 1138 A G.3/4"

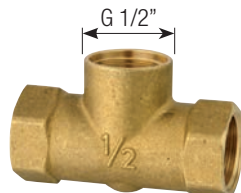
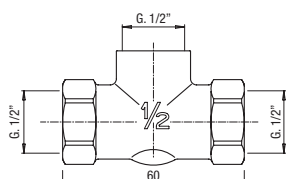
Rubinetto d'arresto G.1/2"
G.1/2" regulation tap
Abstellhahn mit 1/2"-Drehung



G.1/2"

Art. 1141

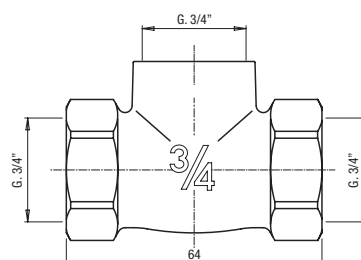
Rubinetto d'arresto G.1/2"
G.1/2" regulation tap
Abstellhahn mit 1/2"-Drehung



G.3/4"

Art. 1144

Rubinetto d'arresto G.3/4"
G.3/4" regulation tap
Abstellhahn mit 3/4"-Drehung



A vertical stack of seven white line-art icons on a dark blue background. From top to bottom, the icons are: a circle, a cross with a horizontal bar, a U-shape, a circle, a circle with a horizontal cutout, a circle divided vertically, a plus sign, a stylized letter 'G' with a diagonal line, and a downward-pointing chevron.

Deviatori ceramici

Ceramic diverters

Keramik-Umstellventile

Deviatori a 2/3/4/5 vie
dischi ceramici sinterizzati

*2/3/4/5 ways diverter
syntherized ceramic disks*

2-3-/4-/5-Wege Umstellventile
gesinterte Keramikscheiben

Due possibilità di utilizzo

Funzione d'arresto OFF: nell'uso dei termostatici
vengono eliminati i rubinetti d'arresto
con la possibilità di sfruttare più vie.

Economizzatore: la posizione centrale della leva
permette una grande economia d'acqua
senza utilizzare continuamente i rubinetti laterali.
Entrambi le funzioni sono regolabili sia in utilizzo vasca
che in utilizzo doccia, eliminando gli sprechi d'acqua.

Two possible applications

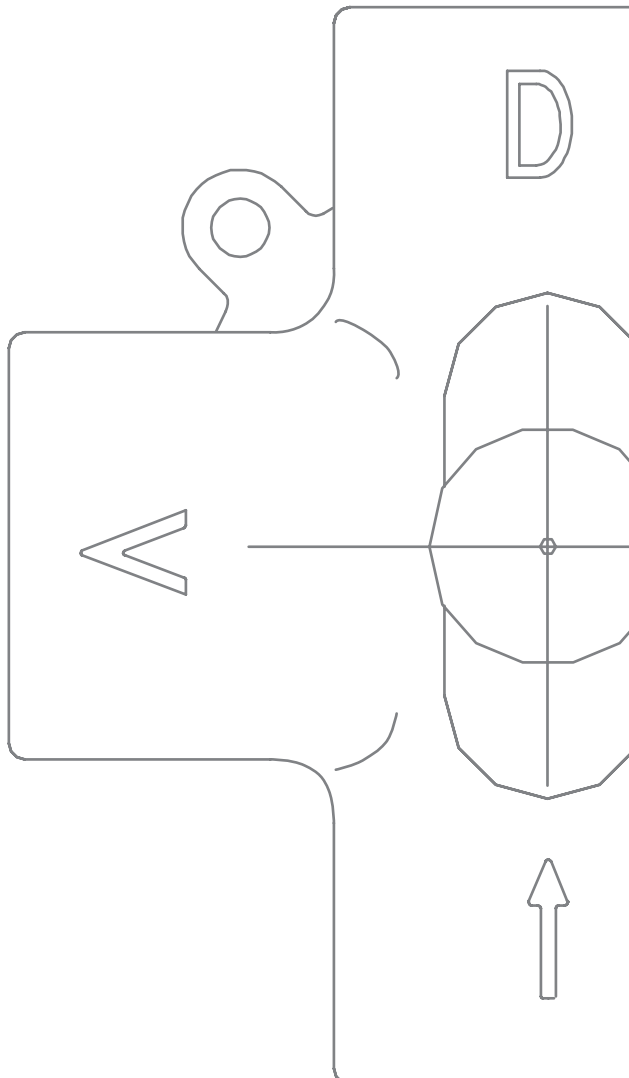
Stop function/Off: when using thermostatics,
stopcocks are eliminated and more ways can be used.

Save: the central position of the lever allows
a considerable water saving and the normal flow rate
can be restored simply selecting shower or bath exit.

Zwei Anwendungsmöglichkeiten

Stopp-Funktion OFF: Beim Einsatz
von Thermostaten kann man auf Abstellhähne verzichten
und somit das Mehrwegesystem nutzen.

Ekonomiser: Die zentrale Einstellung
des Hebels ermöglicht eine große Wassereinsparung
ohne kontinuierlich die seitlichen Armaturen zu benutzen.
Beide Funktionen sind sowohl bei der Nutzung
für die Badewanne, als auch für die Dusche einstellbar,
so dass eine Wasserverschwendungen vermieden wird.



Deviatore ceramico

Ceramic diverter

Keramik-Umstellventil

2
exits

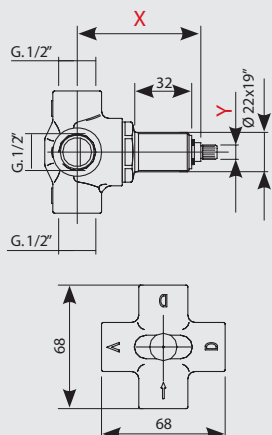
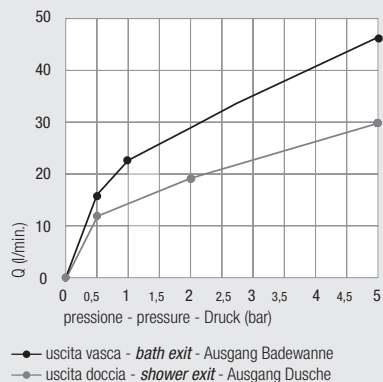
2 entrate, 2 uscite
2 entries, 2 exits
2 Eingänge, 2 Ausgänge



Diagramma di portata
(uscita libera)

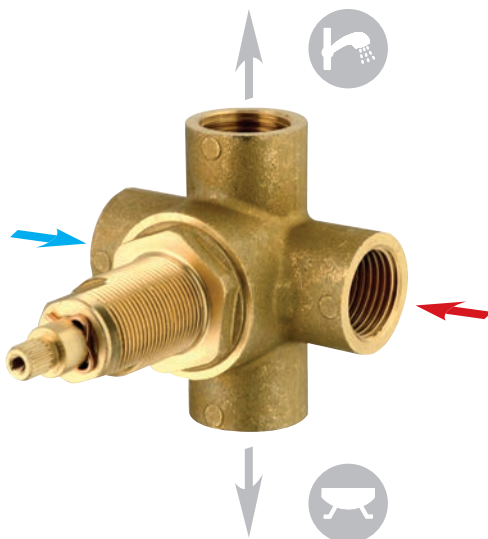
Flow diagram
(free exit)

Diagramm der
Durchflussleistung
(freier Ausgang)



X	Y
72	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
83,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
92	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
112,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24

Gebis
water control



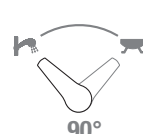
Art. 1110

CON economizzatore
WITH saving function
MIT Ekonomiser

Art. 1110/90

SOLO deviatore
diverter ONLY
NUR Umstellventil

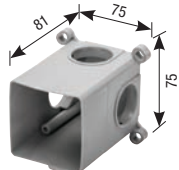
ECO



Art. 00120
Maniglia deviatore
Diverter handle
Umstellgriff



Art. 3188
Scatola di assemblaggio
Multipurpose assembling box
Montagegehäuse



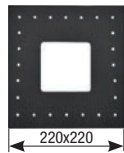
Art. 3189
Piastra copriscatola
Box cover plate
Abdeckplatte des Kastens



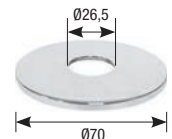
Art. 00080
Coprifiletto deviatore cromato
Diverter cover thread
Verchromte Gewindeabdeckung
für das Umstellventil



Art. 3188ME
Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 00080ROS
Rosoni h 2 mm
Rosas h 2mm
Rosas h 2 mm



Deviatore ceramico

Ceramic diverter

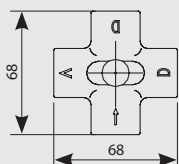
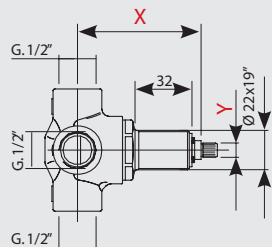
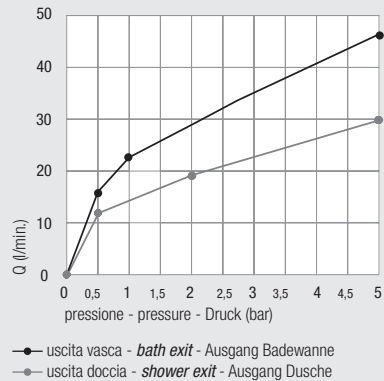
Keramik-Umstellventil



Diagramma di portata
(uscita libera)

Flow diagram
(free exit)

Diagramm der
Durchflussleistung
(freier Ausgang)

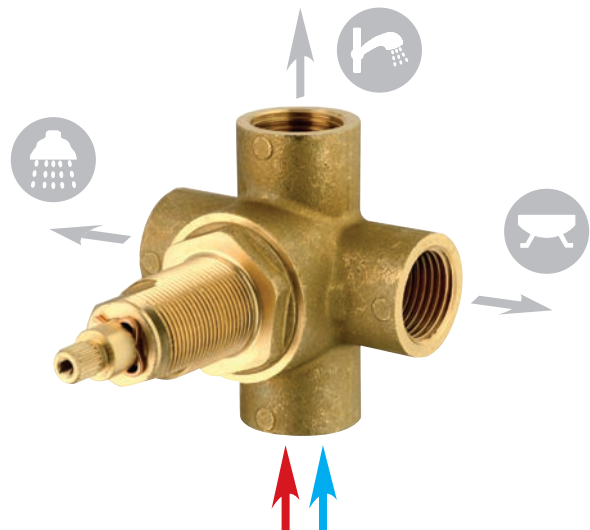


X	Y
72	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
83,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
92	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
112,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24

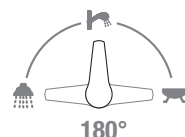
Gebis
water control

3 exits

1 entrata, 3 uscite
1 entry, 3 exits
1 Eingang, 3 Ausgänge



Art. 2203



Art. 2203CA

CON alette di fissaggio
WITH fixing system
MIT Befestigungsrippen



Adattatore
Ring adaptor
Adapter

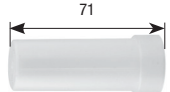
Art. 2501 A Ø 26X19"
Art. 2502 A Ø 27X19"
Art. 2504 A G.3/4"



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Art. PR22/19
Protezione coprifiletto
Thread protection
Gewindeabdeckungsschutz



Deviatore ceramico

Ceramic diverter

Keramik-Umstellventil

3
exits

1 entrata, 3 uscite, con OFF
1 entry, 3 exits and OFF position
1 Eingang, 3 Ausgänge mit OFF

DZR
Available

UPC
IAPMO

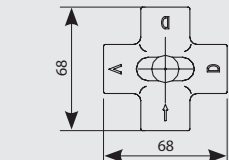
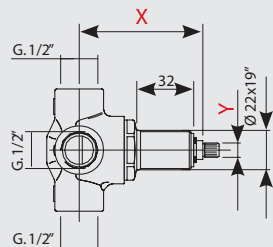
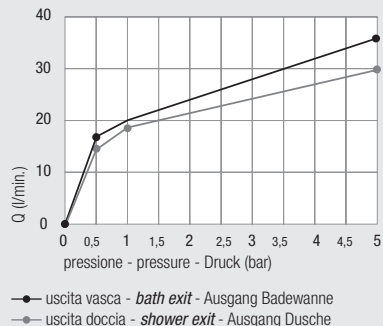
ACS

KTW

Diagramma di portata
(uscita libera)

Flow diagram
(free exit)

Diagramm der
Durchflussleistung
(freier Ausgang)



X	Y
72	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
83,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
92	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
112,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24

Gebis
water control

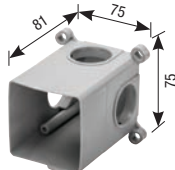
Art. 00120
Maniglia deviatore
Diverter handle
Umstellgriff



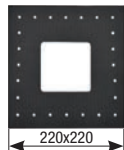
Art. 00080
Coprifiletto deviatore cromato
Diverter cover thread
Verchromte Gewindeabdeckung
für das Umstellventil



Art. 3188
Scatola di assemblaggio
Multipurpose assembling box
Montagegehäuse



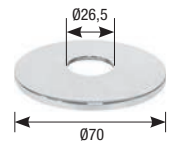
Art. 3188ME
Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 3189
Piastra copriscatola
Box cover plate
Abdeckplatte des Kastens



Art. 00080ROS
Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Deviatore ceramico

Ceramic diverter

Keramik-Umstellventil

DZR
Available

UPC
IAPMO

ACS

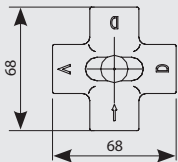
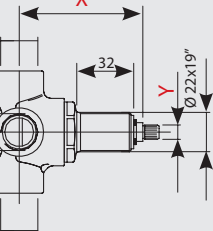
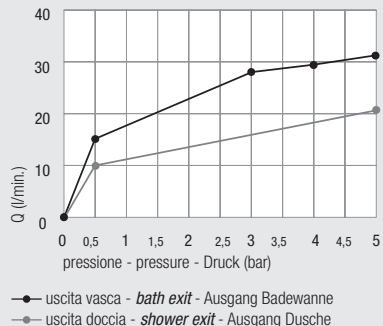
WRAS

KTW

Diagramma di portata
(uscita libera)

Flow diagram
(free exit)

Diagramm der
Durchflussleistung
(freier Ausgang)

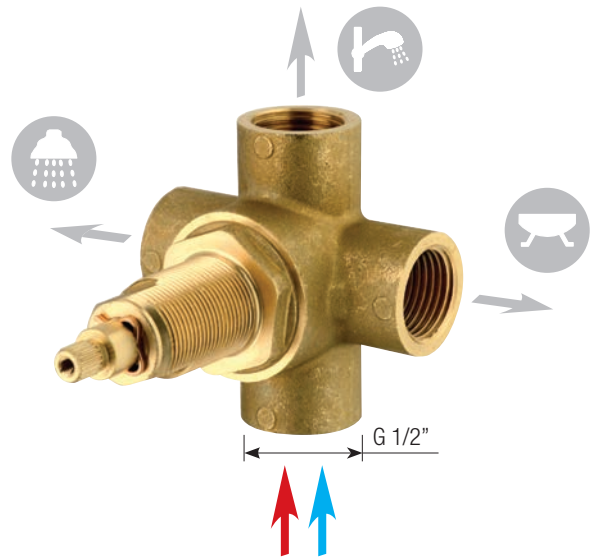


X	Y
72	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
83,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
92	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
112,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24

Gebis
water control

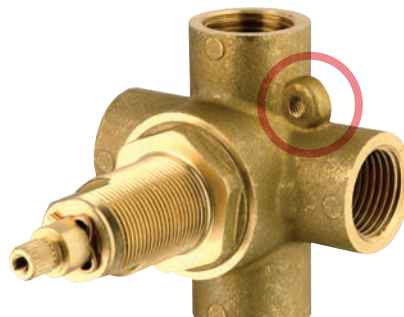
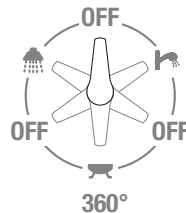
3 exits

1 entrata, 3 uscite, con OFF
1 entry, 3 exits and OFF position
1 Eingang, 3 Ausgänge mit OFF



NPT
Available

Art. 2209



Art. 2209CA

CON alette di fissaggio
WITH fixing system
MIT Befestigungsrippen

Adattatore
Ring adaptor
Adapter

Art. 2501 A Ø 26X19"
Art. 2502 A Ø 27X19"
Art. 2504 A G.3/4"



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Art. PR22/19

Protezione coprifiletto
Thread protection
Gewindeabdeckungsschutz



Deviatore ceramico

Ceramic diverter

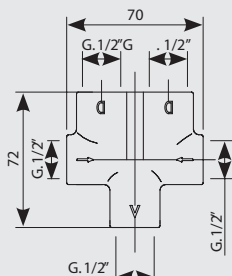
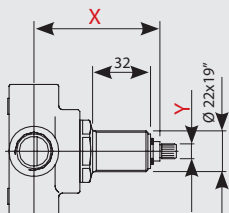
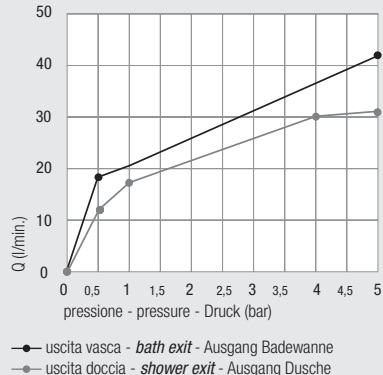
Keramik-Umstellventil



Diagramma di portata
(uscita libera)

Flow diagram
(free exit)

Diagramm der
Durchflussleistung
(freier Ausgang)



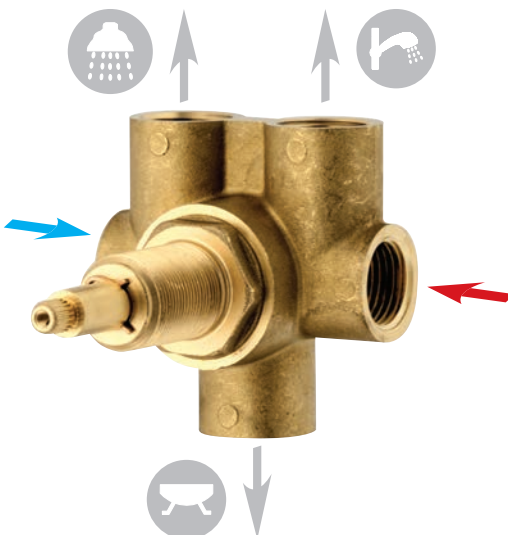
X Y

72	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
83,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
92	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
112,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24

Gebis
water control

3
exits

2 entrate, 3 uscite
2 entries, 3 exits
2 Eingänge, 3 Ausgänge

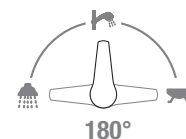
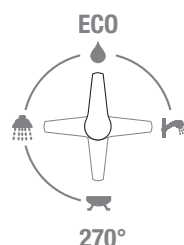


Art. 2310

CON economizzatore
WITH saving funtion
MIT Ekonomiser

Art. 2309

SOLO deviatore
diverter ONLY
NUR Umstellventil



Art. 00120
Maniglia deviatore
Diverter handle
Umstellgriff



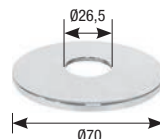
Adattatore
Ring adaptor
Adapter
Art. 2501 A Ø 26X19"
Art. 2502 A Ø 27X19"
Art. 2504 A G.3/4"



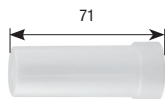
Art. 00080
Coprifiletto deviatore cromato
Diverter cover thread
Verchromte Gewindeabdeckung
für das Umstellventil



Art. 00080ROS
Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Art. PR22/19
Protezione coprifiletto
Thread protection
Gewindeabdeckungsschutz



Deviatore ceramico

Ceramic diverter

Keramik-Umstellventil

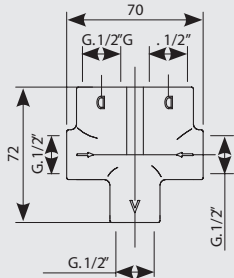
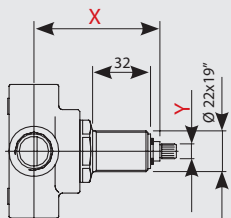
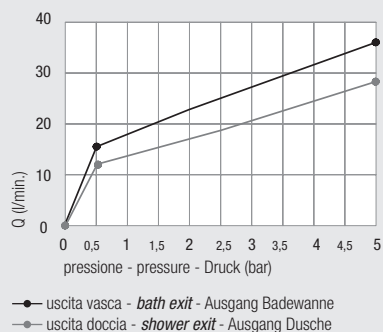
4
exits

1 entrata, 4 uscite
1 entry, 4 exits
1 Eingang, 4 Ausgänge

Diagramma di portata
(uscita libera)

Flow diagram
(free exit)

Diagramm der
Durchflussleistung
(freier Ausgang)



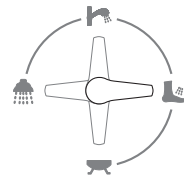
X Y

72	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
83,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
92	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
112,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24

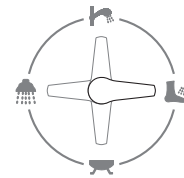
Gebis
water control



Art. 2320

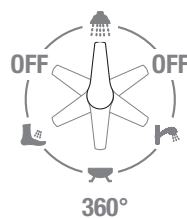


Art. 2320 SF



Art. 2330

con 2 OFF
with 2 OFF positions
mit 2 OFF



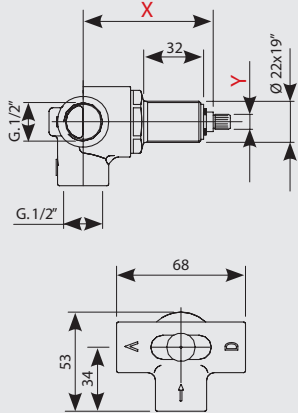
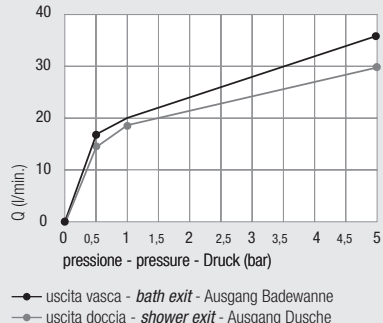
Deviatore ceramico

Ceramic diverter

Keramik-Umstellventil



Diagramma di portata
(uscita libera)



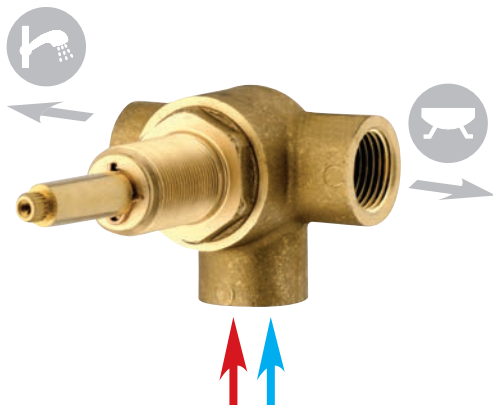
X **Y**

72	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
83,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
92	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
112,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24

Gebis
water control

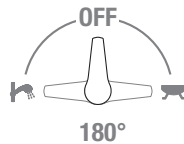
2 exits

1 entrata, 2 uscite con OFF
1 entry, 2 exits with OFF position
1 Eingang, 2 Ausgänge mit OFF



NPT Available

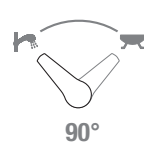
Art. 2205



Art. 2205 SF



Art. 2205/90



Art. 2205CA

Art. 2205CA SF

Art. 2205CA/90

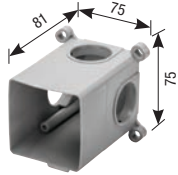
CON alette di fissaggio
WITH fixing system
MIT Befestigungsrippen



Art. 00120
Maniglia deviatore
Divertor handle
Umstellgriff



Art. 3188
Scatola di assemblaggio
Multipurpose assembling box
Montagegehäuse



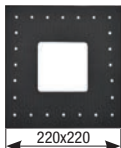
Art. 3189
Piastra copriscatola
Box cover plate
Abdeckplatte des Kastens



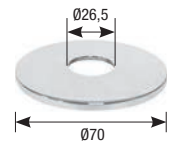
Art. 00080
Coprifiletto deviatore cromato
Divertor cover thread
Verchromte Gewindeabdeckung
für das Umstellventil



Art. 3188ME
Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 00080ROS
Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Deviatore ceramico

Ceramic diverter

Keramik-Umstellventil

2
exits

1 entrata, 2 uscite

1 entry, 2 exits

1 Eingang, 2 Ausgänge

DZR
Available

ACS

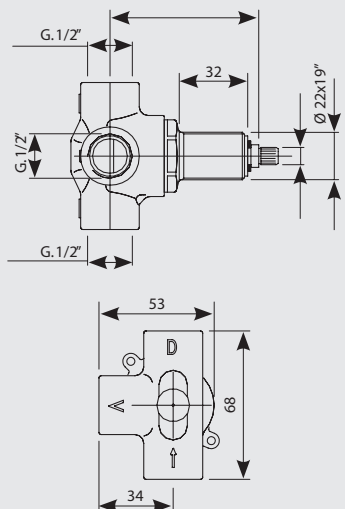
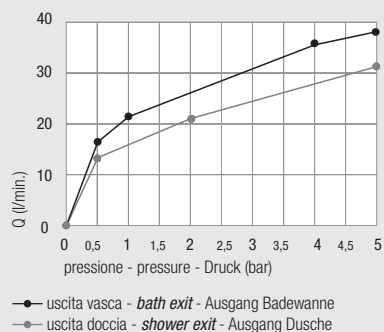
WRAS

KTW

Diagramma di portata
(uscita libera)

Flow diagram
(free exit)

Diagramm der
Durchflussleistung
(freier Ausgang)

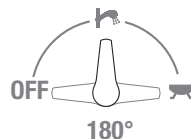


X	Y
72	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
83,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
92	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24
112,5	BR. Ø 7,65 x Z=20 BR. Ø 8 x Z=24

Gebis
water control



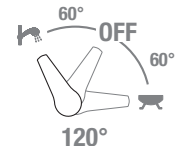
Art. 2207



Art. 2207/90



Art. 2207/120



Adattatore
Ring adaptor
Adapter

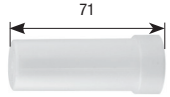
Art. 2501 A Ø 26X19"
Art. 2502 A Ø 27X19"
Art. 2504 A G.3/4"



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Art. PR22/19
Protezione coprifiletto
Thread protection
Gewindeabdeckungsschutz



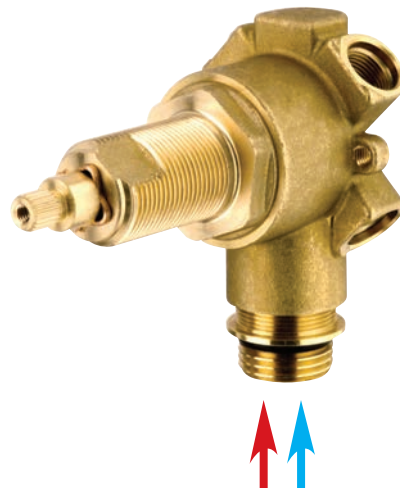
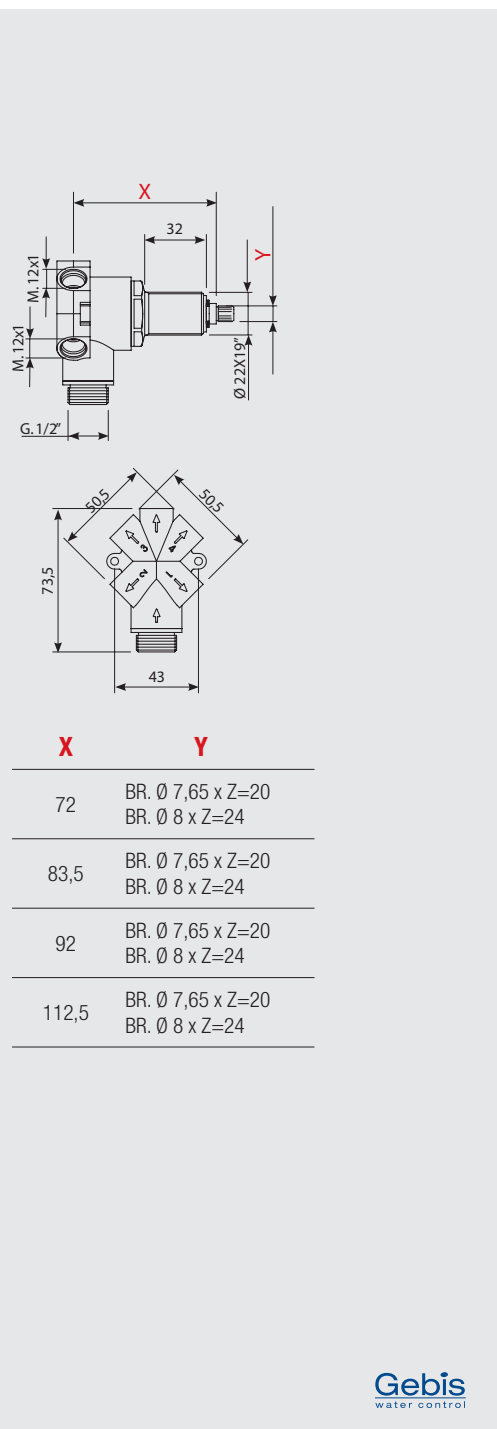
Art. 3188TAP
Tappo Ø 33 mm
Plug Ø 33 mm
Stopfen Ø 33 mm



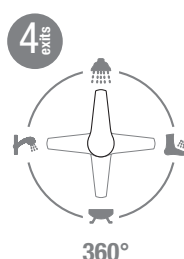
Deviatore ceramico per pannello doccia

Ceramic diverter for shower panel

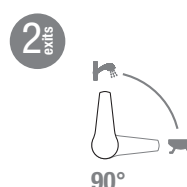
Keramik-Umstellventil für Duschpaneel



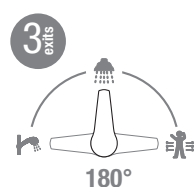
Art. 5700R



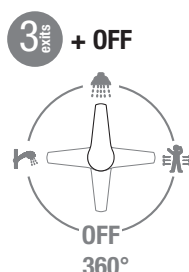
Art. 5700R/2



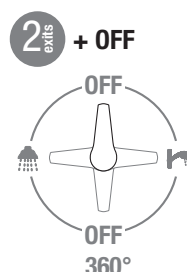
Art. 5700R/3



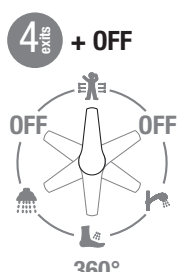
Art. 5700R/3 OFF



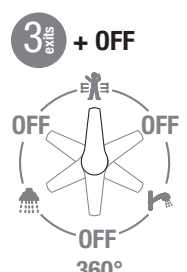
Art. 5700R/2 OFF SF



Art. 5710R



Art. 5710R/3 OFF



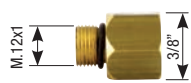
Art. 00120
Maniglia deviatore
Diverter handle
Umstellgriffen



Art. 00080
Coprifiletto deviatore cromato
Diverter cover thread
Verchromte Gewindeabdeckung
für das Umstellventil



Art. 190
Innesto rapido
Fast connection
Schnellkupplung



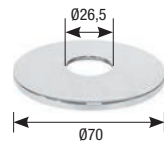
Art. 5700 PTG
Portagomma
Endhoser
Schlauchverbindung



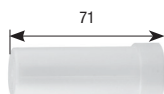
Adattatore **Art. 2501 A** Ø 26X19"
Ring adaptor **Art. 2502 A** Ø 27X19"
Adapter **Art. 2504 A** G.3/4"



Art. 5700 TAP
Tappo di chiusura
Closing plug
Verschlussstopfen



Art. 00080ROS
Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Art. PR22/19
Protezione coprifiletto
Thread protection
Gewindeabdeckungsschutz

Deviatore ceramico

Ceramic diverter

Keramik-Umstellventil

5 exits

1 entrata, 5 uscite
1 entry, 5 exits
1 Eingang, 5 Ausgänge

Diagramma di portata (uscita libera)

Flow diagram (free exit)

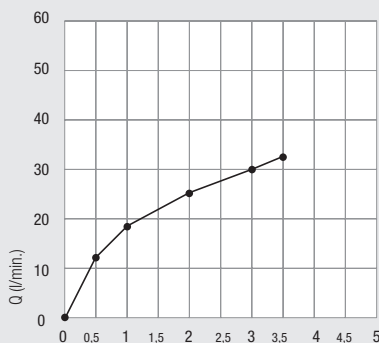
Diagramm der Durchflussleistung (freier Ausgang)

Pressione massima suggerita

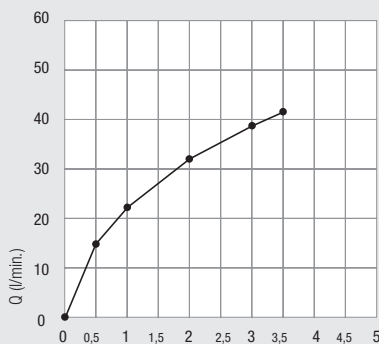
Max water pressure suggested

Maximal empfohlener betriebsdruck

3 bar (43,5 psi)



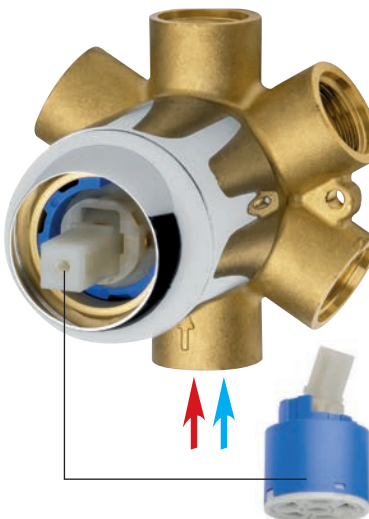
Art. 9200



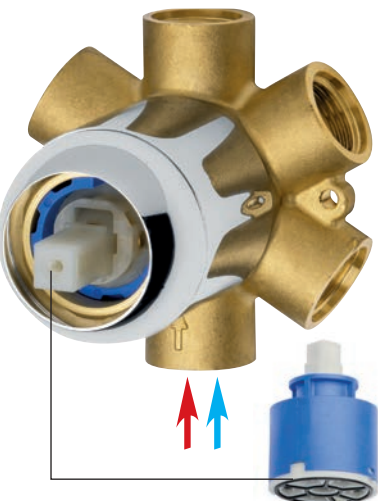
Art. 9100

● vasca - doccia - bocca - soffietti - soffione
bath - shower - spout - spray - showerhead
badewanne - dusche - auslauf - sprühköpfe - brausekopf

Gebis
water control



Art. 9200



Art. 9100

OFF e regolatore di portata
OFF position and flow regulation
OFF und Durchflusssregler



Art. 9000

SOLO corpo deviatore
body diverter ONLY
NUR Umstellventil



Art. 1161
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1500
Cappuccio ABS
ABS cap
ABS-Kappe



Art. 1801
Ghiera serraggio
Ring nut
Gewindeverschraubung



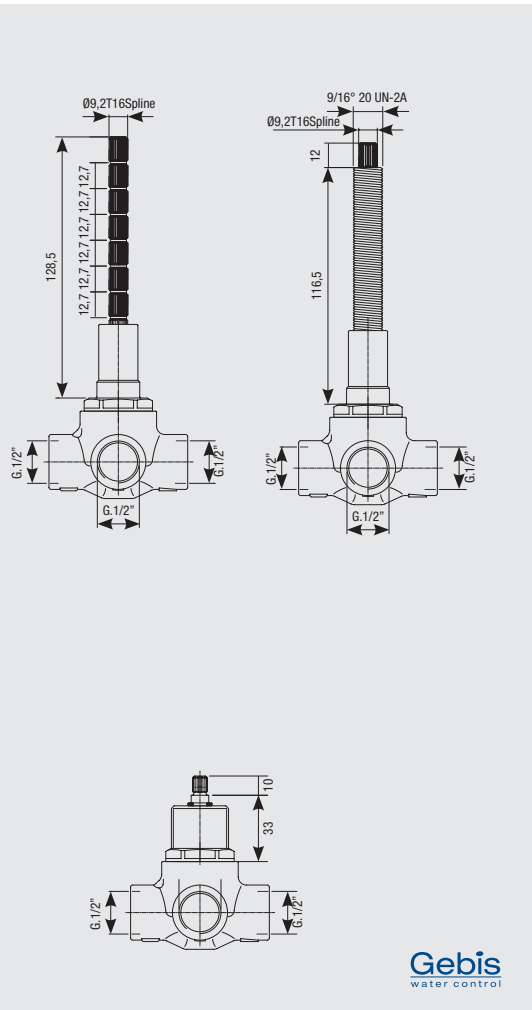
Art. PR50
Protezione mix
Mix protection
Schutzausrüstung Mixer



Possibili personalizzazioni

Possible customization

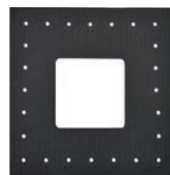
Möglichkeiten für kundenspezifische Ausführungen



Scatola per deviatore ceramico

Box for ceramic diverter

Box für Keramik-Umstellventil



Art. 3188ME

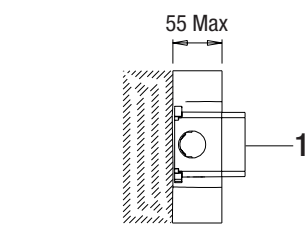
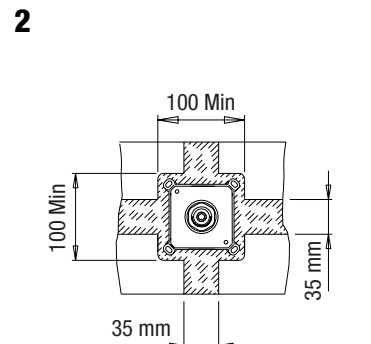
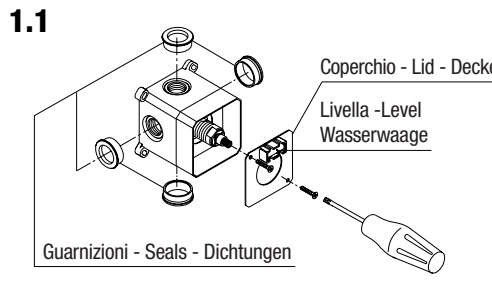
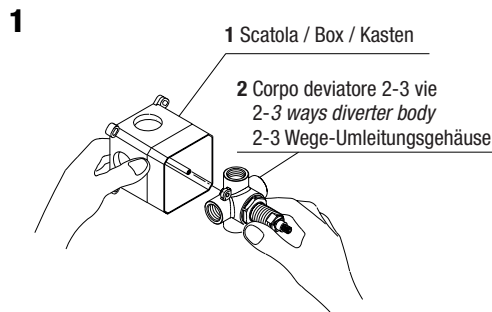
Art. 3188



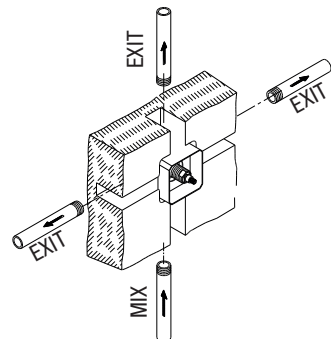
Installazione e manutenzione scatola incasso (Art. 3188)

Installation and maintenance of the built-in box (Art. 3188)

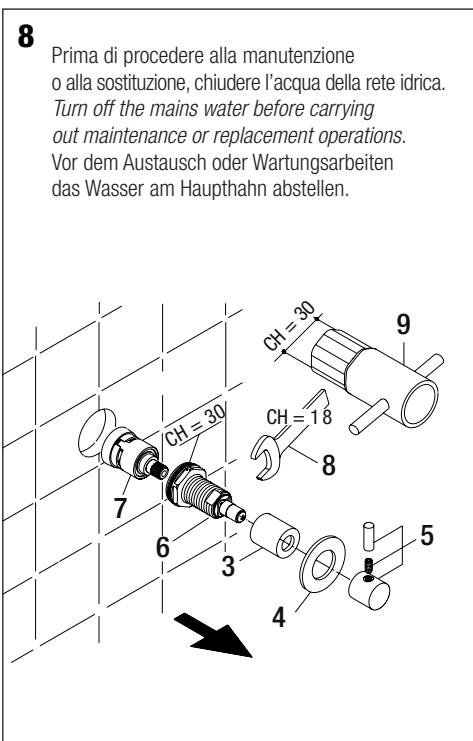
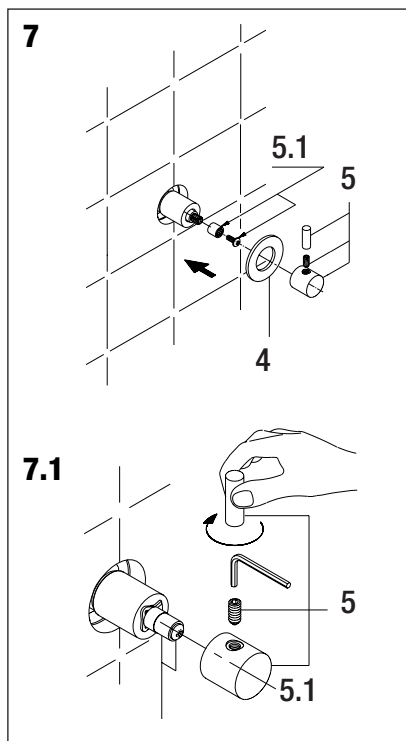
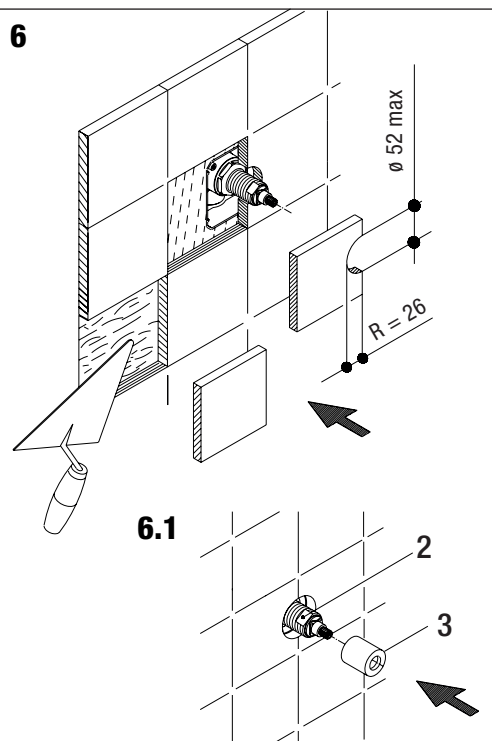
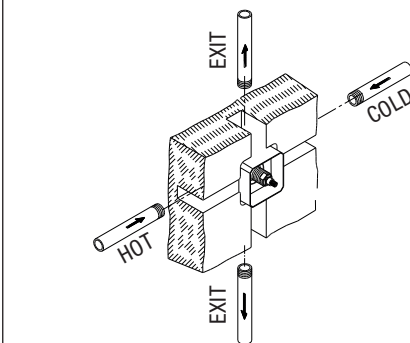
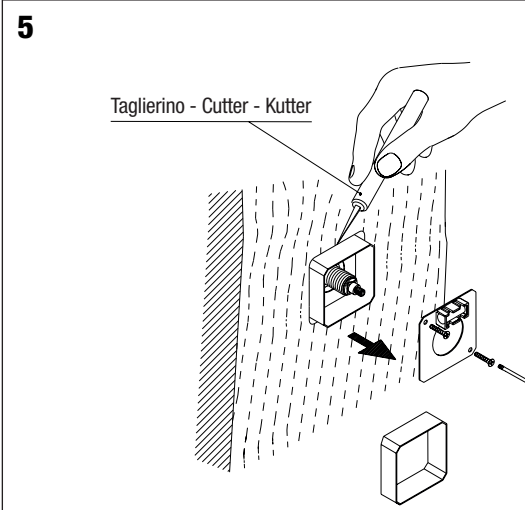
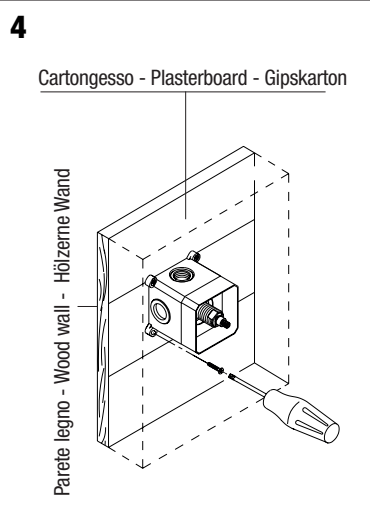
Installation und wartung des einbaukastens (Art. 3188)



3
Deviatore 1 entrata 2 uscite
1 entry 2 exits diverter
Umstellventil 1 Eingäng, 2 Ausgänge



Deviatore 2 entrate 2 uscite
2 entries 2 exits diverter
Umstellventil 2 Eingänge, 2 Ausgänge



8 Prima di procedere alla manutenzione o alla sostituzione, chiudere l'acqua della rete idrica.
Turn off the mains water before carrying out maintenance or replacement operations.
Vor dem Austausch oder Wartungsarbeiten das Wasser am Haupthahn abstellen.

A vertical stack of seven white line-art icons on a dark blue background. The icons are arranged from top to bottom: 1. A circle. 2. A horizontal bar with a vertical crossbar and a curved end. 3. A horizontal bar with a U-shaped cutout. 4. A circle. 5. A circle with a horizontal cutout. 6. A horizontal bar with a vertical crossbar and a curved end, similar to icon 2 but with a different orientation. 7. A downward-pointing chevron.

Deviatori bordo vasca

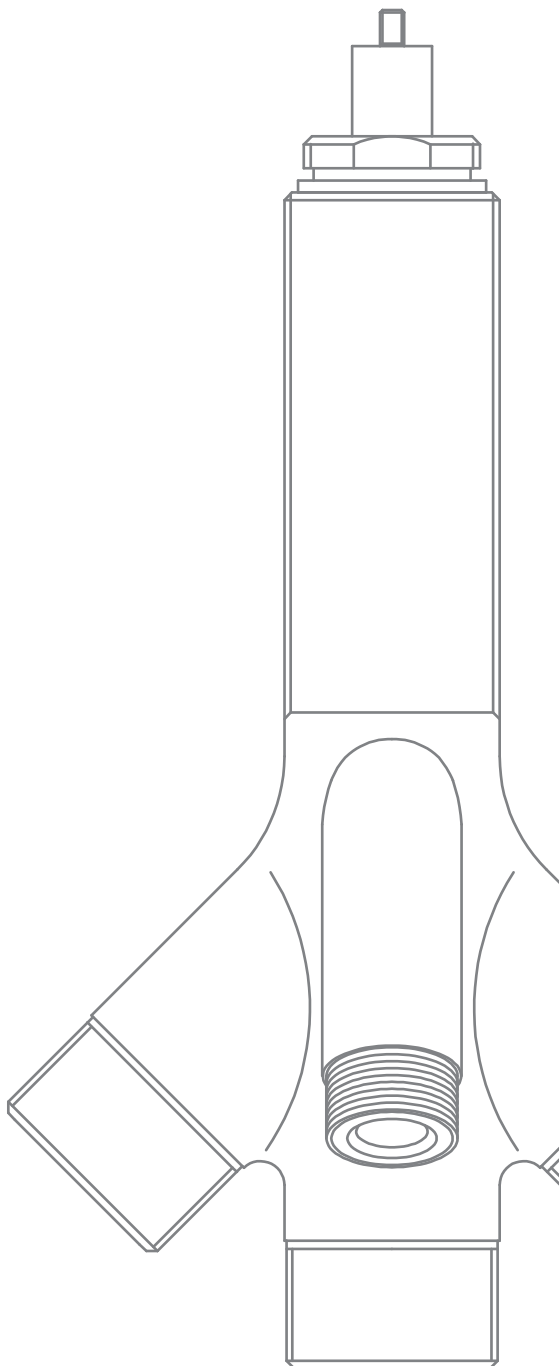
Deck mounted diverters for bath tub

Umstellventile für Wannenrandarmaturen

Ampia gamma di deviatori sia ceramici che meccanici da bordo vasca abbinabili anche a miscelatori oltre che a rubinetteria tradizionale.

A wide range of mechanical and ceramic diverter for bath tub, both for traditional taps and single lever mixer deck mounted.

Umfangreiche Auswahl an sowohl keramischen, als auch mechanischen Umstellventilen für Wannenrandarmaturen, welche nicht nur mit traditionellen Armaturen, sondern auch mit Mischbatterien kombiniert werden können.



Deviatore ceramico

Ceramic diverter

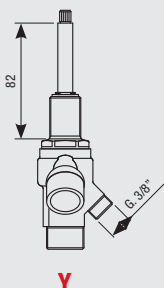
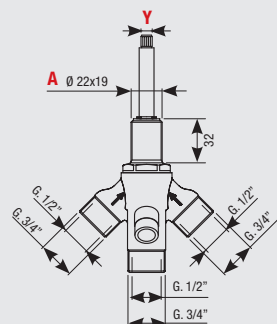
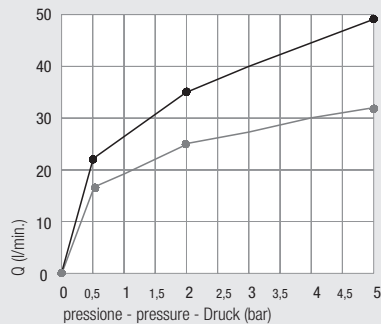
Keramik-Umstellventil

2
exits

2 entrate, 2 uscite
2 entries, 2 exits
2 Eingänge, 2 Ausgänge

ACS

Diagramma di portata (uscita libera)
Flow diagram (free exit)
Diagramm der Durchflussleistung (freier Ausgang)



BR. Ø 7,65 x Z=20
BR. Ø 8 x Z=24

Art. 2505 A Ø 26x19"

Art. 2506 A Ø 27x19"

Art. 2507 A G.3/4"



Prolunga h. 75

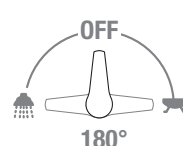
Extension h. 75

Verlängerung h. 75



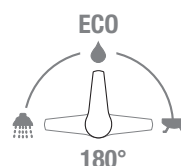
Art. 2950

CON OFF
WITH OFF position
MIT OFF



Art. 2940

CON economizzatore
WITH saving function
MIT Ekonomiser



Art. 2940SS

SOLO deviatore
diverter ONLY
NUR Umstellventil



Deviatore automatico

Automatic diverter

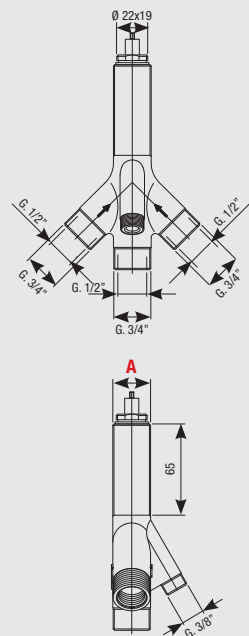
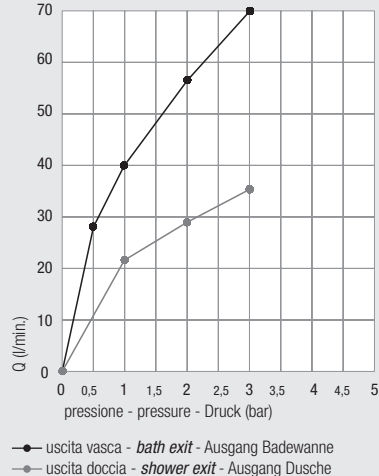
Automatisches Umschaltventil

2
exits

2 entrate, 2 uscite
2 entries, 2 exits
2 Eingänge, 2 Ausgänge

ACS

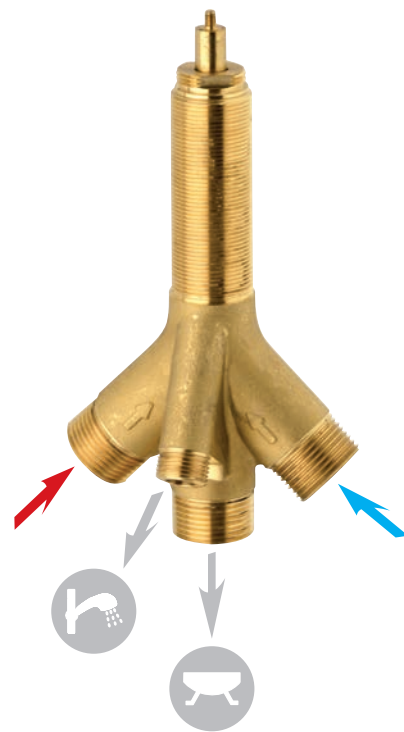
Diagramma di portata (uscita libera)
Flow diagram (free exit)
Diagramm der Durchflussleistung (freier Ausgang)



Art. 2900 A Ø 26x19"

Art. 2901 A Ø 27x19"

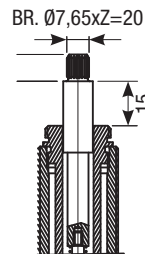
Art. 2902 A G.3/4"



Art. 2901/BVP2

Art. 2902/BVP2

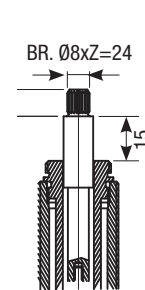
Art. 2900/BVP2



Art. 2900/BVP6

Art. 2901/BVP6

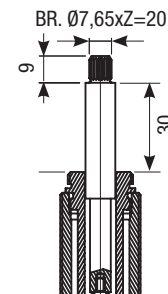
Art. 2902/BVP6



Art. 2900/BVP4

Art. 2901/BVP4

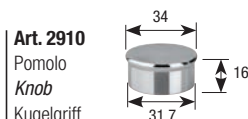
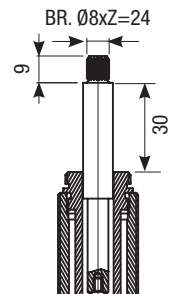
Art. 2902/BVP4



Art. 2900/BVP5

Art. 2901/BVP5

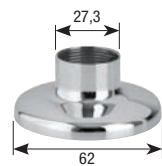
Art. 2902/BVP5



Adattatore
Ring adaptor
Adapter
Art. 2501 A Ø 26x19"
Art. 2502 A Ø 27x19"
Art. 2504 A Ø G.3/4"



Art. 2452
Cappuccio ottone cromato
Brass-chrome cap
Verchromte Messingkappe



Deviatore automatico

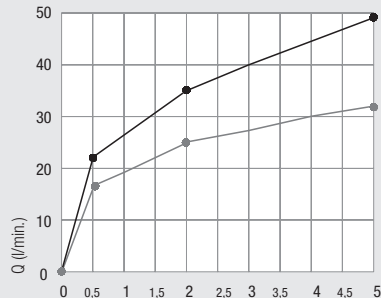
Automatic diverter

Automatisches Umschaltventil

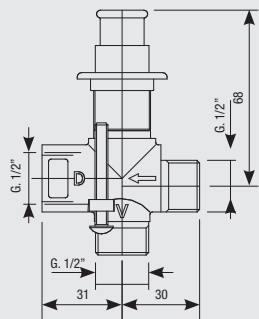
2
exits

1 entrata, 2 uscite
1 entry, 2 exits
1 Eingang, 2 Ausgänge

Diagramma di portata (uscita libera)
Flow diagram (free exit)
Diagramm der Durchflussleistung (freier Ausgang)

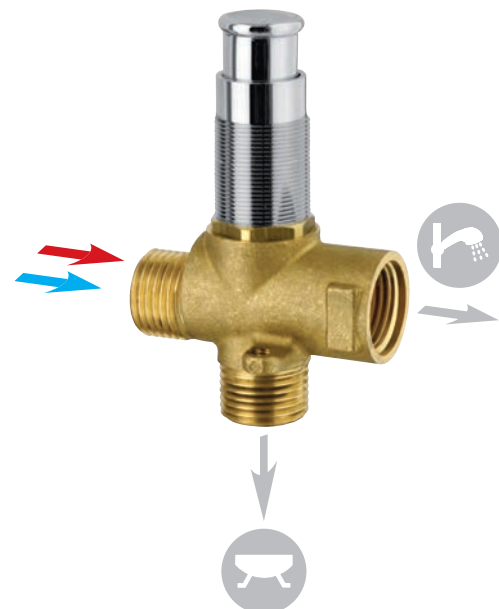


—●— uscita vasca - bath exit - Ausgang Badewanne
—●— uscita doccia - shower exit - Ausgang Dusche



Art. 2905

deviatore a pulsante
push diverter
Druckknopfumstellung



Art. 2007
Anello di fissaggio
Fixing ring
Haltering



Art. 1502C/GH
Anello di fissaggio inferiore
Lower fixing ring
Unterer Haltering



Art. 2005
Viti di fissaggio
Fastening screws
Befestigungsschrauben
M.5 L=50



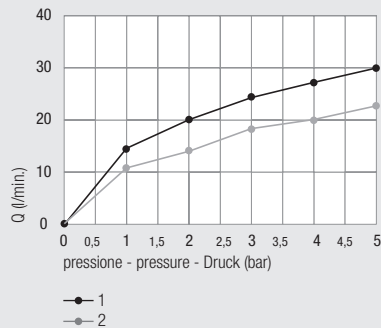
Deviatore automatico

Automatic diverter

Automatisches Umschaltventil

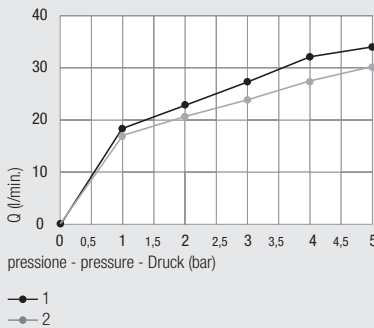
Art. 2990 DEV K

Diagramma di portata (uscita libera)
Flow diagram (free exit)
 Diagramm der Durchflusseistung (freier Ausgang)



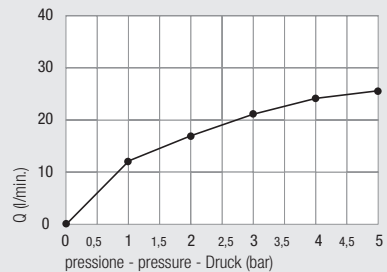
Art. 2990 DEV

Diagramma di portata (uscita libera)
Flow diagram (free exit)
 Diagramm der Durchflusseistung (freier Ausgang)

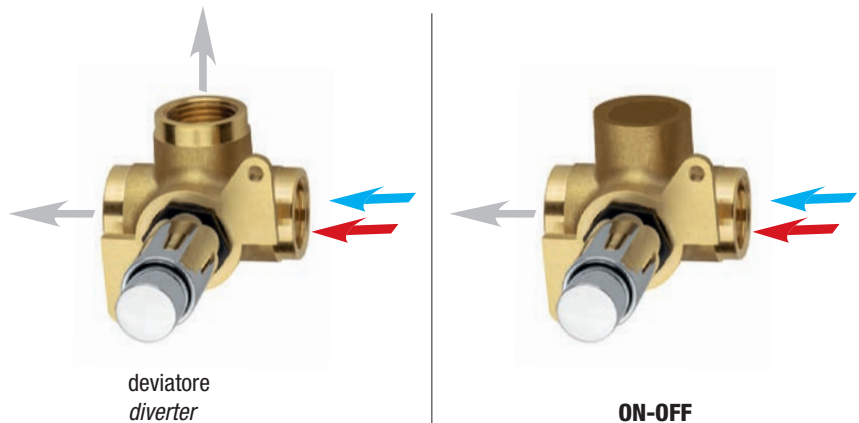


Art. 2990 OFF K

Diagramma di portata (uscita libera)
Flow diagram (free exit)
 Diagramm der Durchflusseistung (freier Ausgang)



Gebis
water control



deviatore **click-clack**

click-clack diverter

click-clack

(Art. 1502 KS)



ON-OFF

Art. 2990 OFF K

deviatore **a pulsante**

push diverter

Druckknopfumstellung

(Art. 1502)



Art. 2990 DEV

| Art. 3184



| Art. 3187 PI



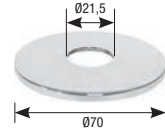
| Art. PR20K

Protezione in plastica
Plastic protection
 Kunststoffschutzvorrichtung



| Art. 1502ROS

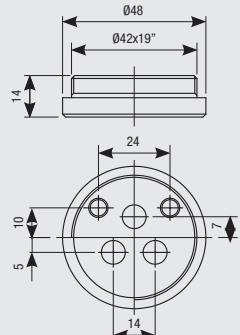
Rosoni h 2 mm
Rosas h 2 mm
 Rosas h 2 mm



Miscelatore bordo vasca

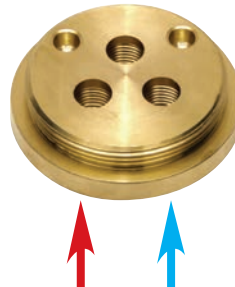
Deck mounted mixer

Mischbatterie für den Wannenrand



Art. 1162

ø40



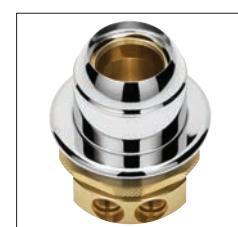
Art. 1162/35

ø35



Art. 1163

ø35



Gebis
water control

ø35

Art. 1000

Riduttore per cartuccia Ø 35 ABS
Cartridge reduction Ø 35
ABS-Kartuschenverminderung Ø 35



Art. 1003SF

Cappuccio ABS
ABS cap
ABS-Kappe



Art. 1048

Cappuccio ABS
ABS cap
ABS-Kappe



Art. 1610

Ghiera
Ring nut
Gewindehülse
M.42x19"



Art. 1004BS

Ghiera
Ring nut
Gewindehülse
M.37x1,5



Art. 1006

Anello di fissaggio cromo
Fastening ring chrome
Halterung aus Chrom



Art. 1015

Ghiera inferiore
Inferior nut
Untere Gewindehülse



Art. 1001AR

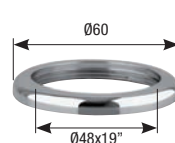
Anello sede cartuccia
Cartridge ring seat
Kartuschenringssitz



ø40

Art. GHSUP48

Ghiera superiore
Superior nut
Obere Gewindehülse



Art. GHINF48

Ghiera inferiore
Ring nut
Untere Gewindehülse
M.42x19"



Art. 1014

Anello sede cartuccia
Cartridge ring seat
Kartuschenringssitz



Art. 145

Flessibili
Flex
Schläuche
10x1 G. 1/2 cm 20

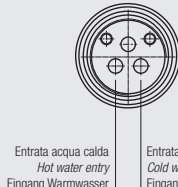
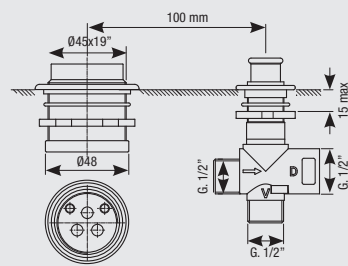
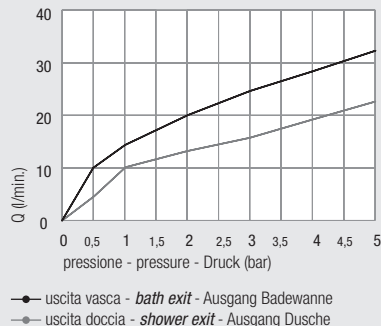


Miscelatore bordo vasca con deviatore automatico

Bath mixer deck mounted with diverter

Mischbatterie für den Wannenrand mit automatischem Umstellventil

Diagramma di portata (uscita libera)
 Flow diagram (free exit)
 Diagramm der Durchflusleistung (freier Ausgang)



Entrata acqua calda
 Hot water entry
 Eingang Warmwasser

Entrata acqua fredda
 Cold water entry
 Eingang Kaltwasser

Gebis
 water control

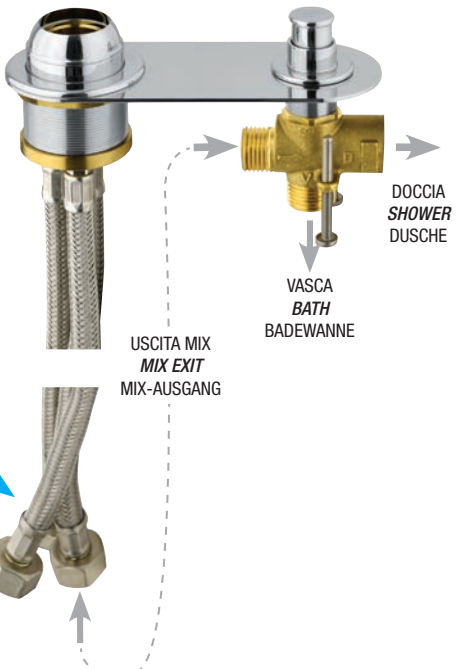
Art. 400

Cartuccia Ø 35 con adattatore
 Cartridge Ø 35 with adapter
 Kartusche mit Adapter Ø 35

Con deviatore a pulsante
 With **push** diverter
 Mit Druckknopfumstellung



Art. 1502



USCITA MIX
 MIX EXIT
 MIX-AUSGANG

FREDDA
 COLD
 KALT

CALDA
 HOT
 WARM

Art. 2007
 Anello di fissaggio cromo
 Fastening ring chrome
 Haltering aus Chrom



Art. 1015
 Ghiera inferiore
 Inferior nut
 Untere Gewindehülse



Art. 145
 Flessibili
 Flex
 Schläuche
 10x1 G. 1/2 cm 20



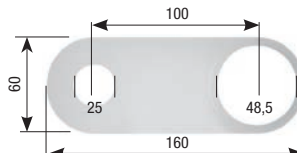
Art. 1502C/GH
 Ghiera inferiore
 Inferior nut
 Untere Gewindehülse



Art. 1003SF
 Cappuccio ABS
 ABS cap
 ABS-Kappe



Art. 1021
 Piastra cromo
 Chrome plate
 Platte aus Chrom



Art. 1006
 Anello di fissaggio cromo
 Fastening ring chrome
 Haltering aus Chrom



Art. 1004BS
 Ghiera
 Ring nut
 Gewindehülse
 M.37x1.5



A vertical stack of seven white line-art icons on a dark blue background. The icons are arranged from top to bottom: 1. A circle. 2. A horizontal bar with a vertical crossbar and a curved end. 3. A horizontal bar with a U-shaped cutout. 4. A circle. 5. A circle with a horizontal cutout. 6. A horizontal bar with a vertical crossbar and a curved end, similar to icon 2 but with a different orientation. 7. A downward-pointing chevron.

Sistemi incasso completi

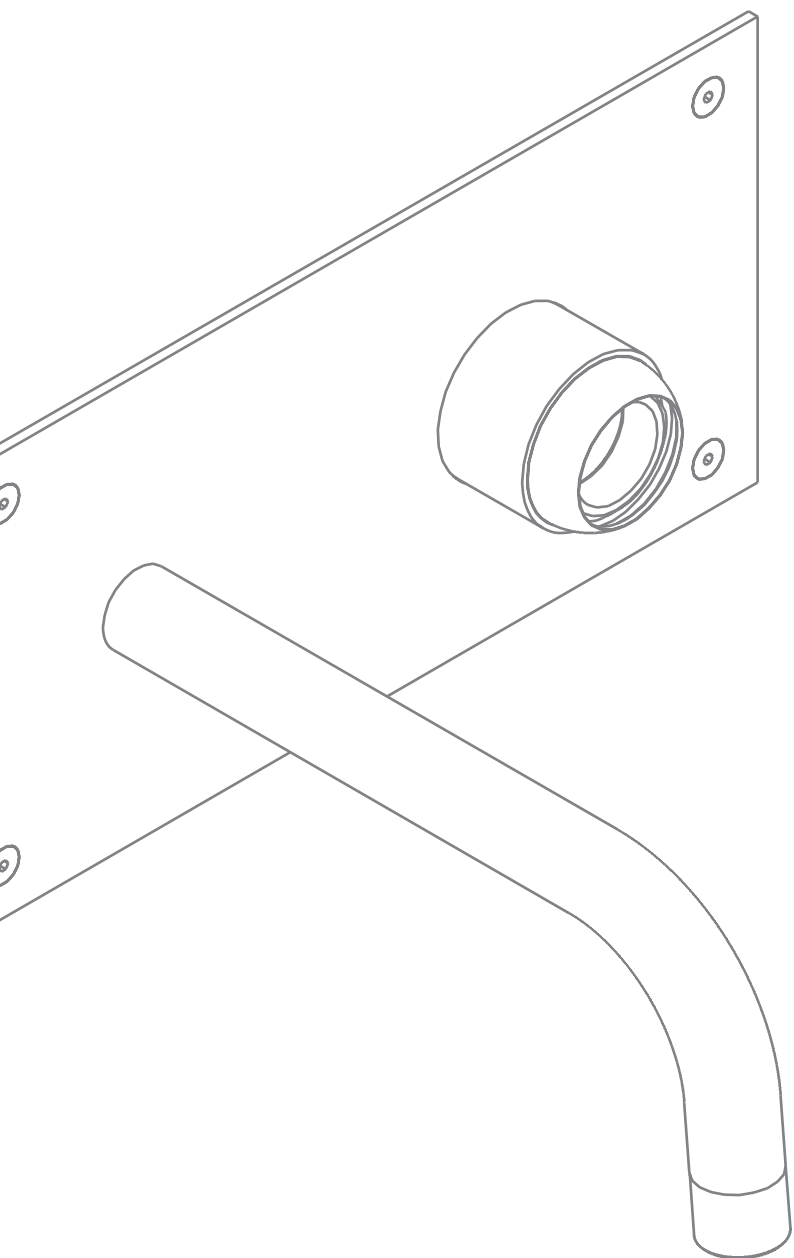
Complete built-in systems

Vollständige Einbausysteme

Per lavabo, vasca e doccia

For washbasin, bathtub and shower

Für Waschtisch, Badewanne und Dusche



Incasso lavabo con piastra e scatola di protezione

Concealed **basin** mixer with plate and protection box

Einbauwaschtisch mit Platte und Schutzgehäus

Art. 810

Bocca tonda
Round spout
Runde Auslauf



Art. 810/Q

Bocca quadrata
Square spout
Quadratischem Auslauf

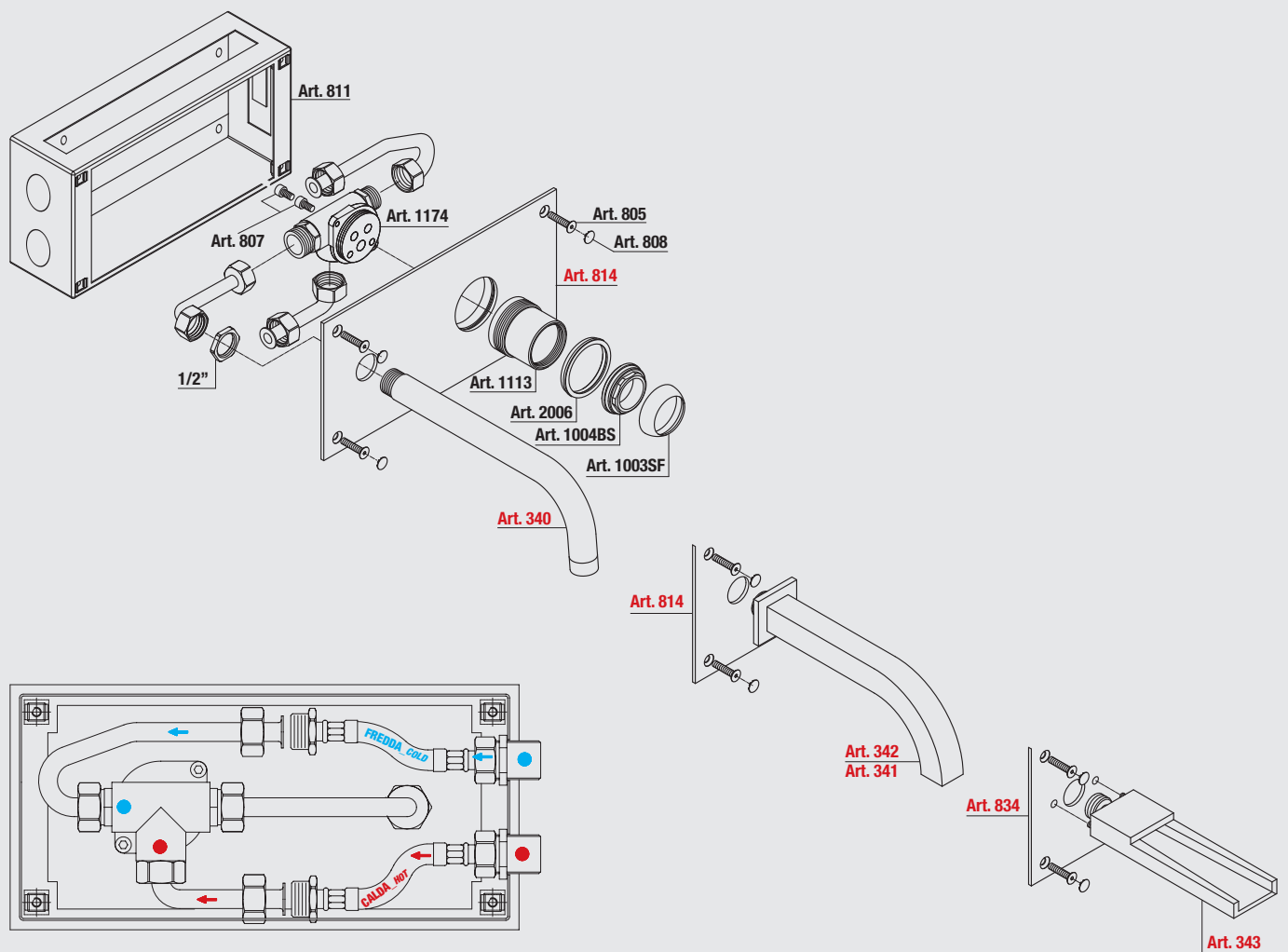


Schema consigliato per l'installazione

Installation scheme

Installationsanweisung

Gebis
water control



Art. 810/R

Bocca rettangolare
Rectangular spout
Rechteckigem Auslauf



Art. 810/W

Bocca cascata
Waterfall spout
Kaskadenauslauf



Art. 1113

Anello sede cartuccia
Cartridge ring seat
Kartuschenringstütze



Incasso vasca con piastra, scatola di protezione, supporto doccia e deviatore
Concealed bath shower mixer with plate, protection box, shower bracket and diverter
Einbau-Mischbatterie für Badenwannen
mit Platte, Schutzgehäuse, Duschhalterung Und Umstellventil

Art. 800

Bocca tonda
Round spout
 Runde Auslauf



Art. 800/Q

Bocca quadrata
Square spout
 Quadratischem Auslauf

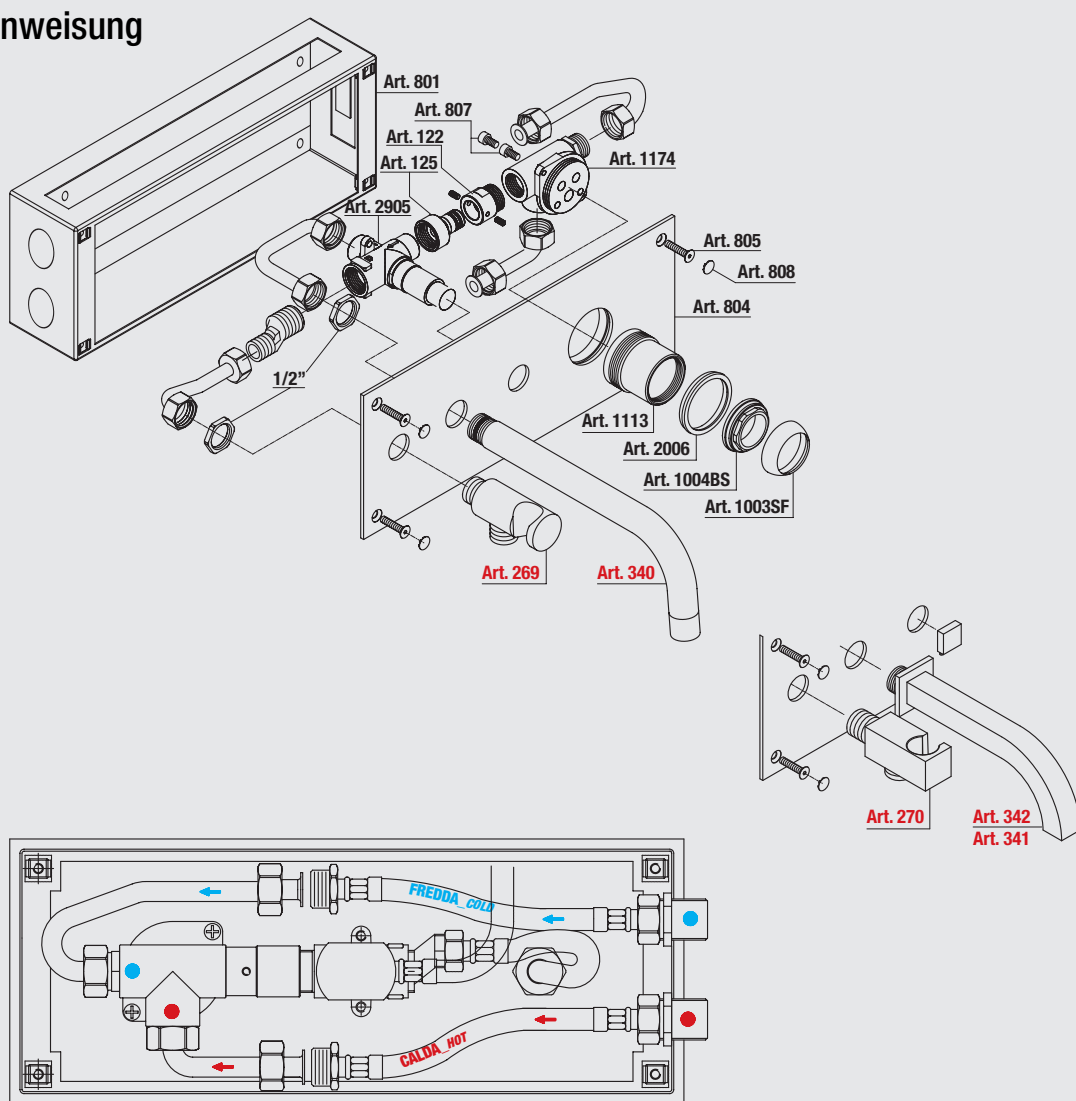


Schema consigliato per l'installazione

Installation scheme

Installationsanweisung

Gebis
water control



Art. 800/R

Bocca rettangolare
Rectangular spout
Rechteckigem Auslauf



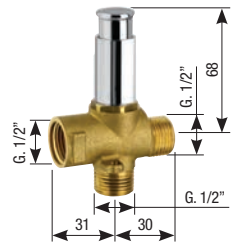
Art. 1113

Anello sede cartuccia
Cartridge ring seat
Kartuschenringstütze



Art. 2905SF

Deviatore 2 vie bordovasca automatico
Deck diverter 2 ways automatic
Automatisches 2-Wege-Umstellventil
für Wannenrandarmaturen



Art. 1003SF

Cappuccio ABS
ABS cap
ABS-Kappe



Art. 1004BS

Ghiera
Ring nut
Gewindehülse



Art. 2006

Anello fissaggio
Fixing ring
Haltering



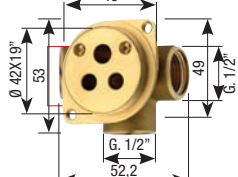
Art. 1000

Riduttore per cartuccia Ø 35 ABS
Cartridge reduction Ø 35
ABS-Kartuschenverminderung Ø 35



Art. 1174

Corpo miscelatore lavabo da incasso
Concealed basin mixer body only
Mischbatterie-Einbaukörper für Waschtische



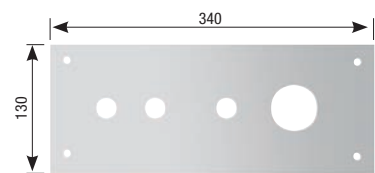
Art. 801

Scatola incasso fissaggio L.330
Concealed fixing box L.330
Gehäuse für die Einbaubefestigung L.330



Art. 804

Piastra 340x130x2
Plate 340x130x2
Platte aus Chrom 340x130x2



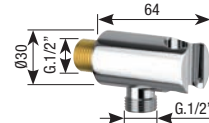
Art. 808

Tappo coprivate
Screw cover
Schraubenabdeckungsstopfen



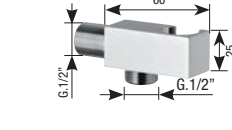
Art. 269

Supporto doccia
Shower holder
Duschhalterung



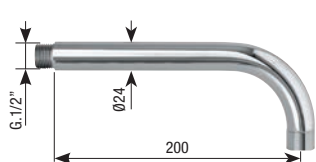
Art. 270

Supporto doccia
Shower holder
Duschhalterung



Art. 340

Bocca tonda
Round spout
Runde Auslauf



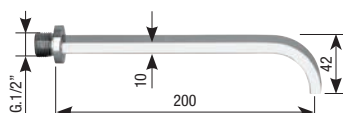
Art. 342

Bocca quadrata
Square spout
Quadratischer Auslauf



Art. 341

Bocca rettangolare
Rectangular spout
Rechteckiger Auslauf



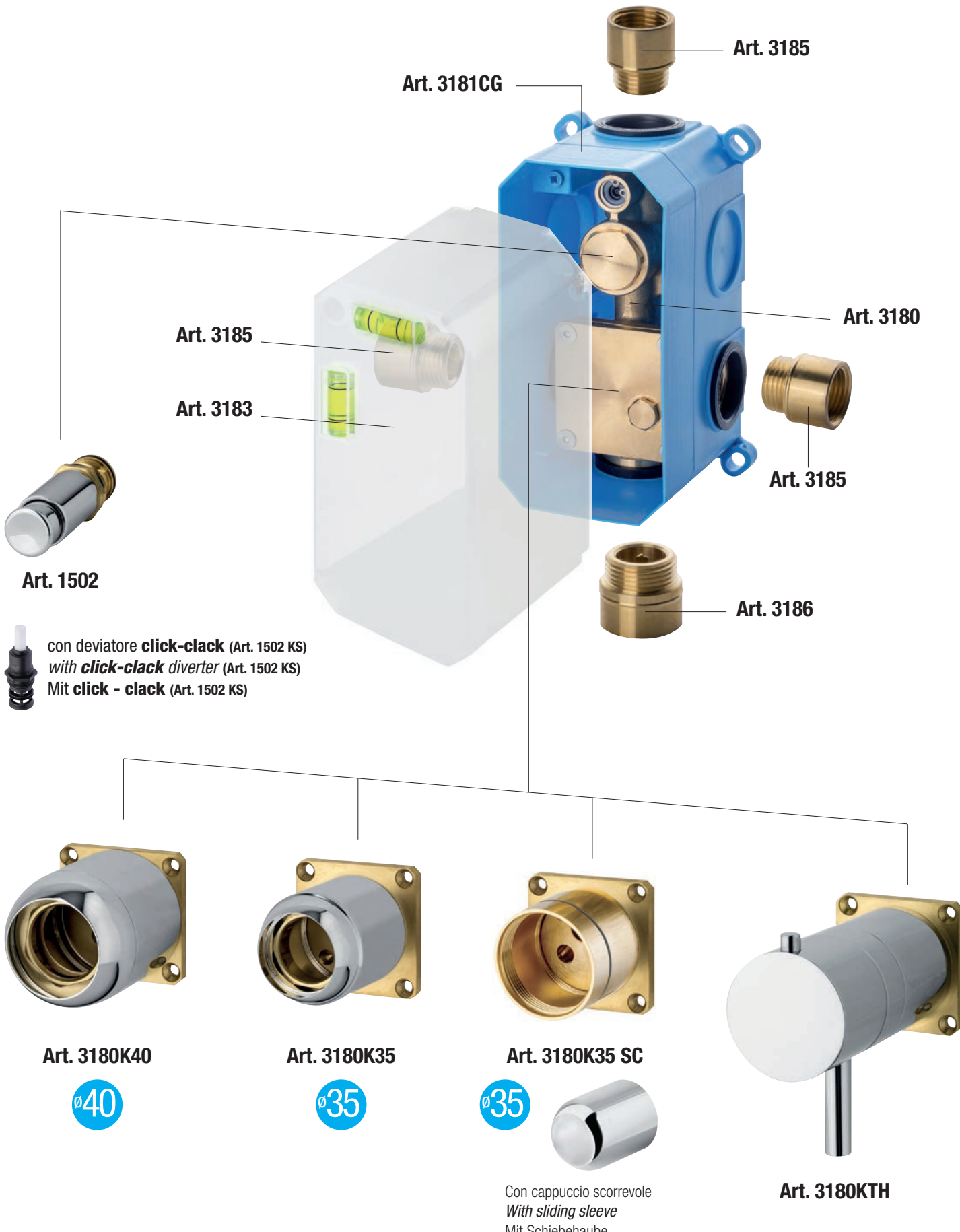
SYSTEM BOX

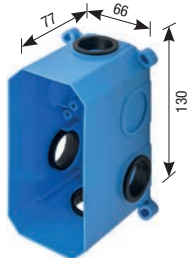
Miscelatore **doccia** incasso universale con scatola universale e cartuccia intercambiabile

*Universal concealed **shower** mixer with universal box and exchangeable cartridge*

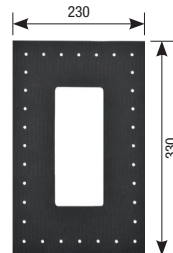
Universal-Einbaumischbatterien für **Duschen** mit Universalgehäuse

und untereinander auswechselbaren Kartuschen





Art. 3181CG (pag. 97)
Scatola di assemblaggio
Multipurpose assembling box
Montagegehäuse



Art. 3181ME
Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 3183
Coperchio scatola
Box cover
Gehäuseabdeckung



Art. 3185
Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



Art. 3186
Prolunga G.3/4"
Extension G.3/4"
Verlängerung mit 3/4"-Drehung



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Art. 3181G3/4
Guarnizione G.3/4"
Gasket G.3/4"
Dichtung mit 3/4"-Drehung



Art. 3180K40



Art. 3180K35



Art. 3180K35 SC

Art. 1161
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1013/35
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1004BS
Ghiera
Ring nut
Gewindehülse



Art. 1500
Cappuccio ABS
ABS cap
ABS-Kappe



Art. 1003SF
Cappuccio ABS
ABS cap
ABS-Kappe



Art. 3180R035
Fondello per cartuccia ø 35
Bottom for cartridge ø 35
Abschlusskappe
für Kartuschen mit ø 35



Art. 1501
Ghiera serraggio
Ring nut
Gewindeverschraubung



Art. 1004BS
Ghiera
Ring nut
Gewindehülse



Art. 1468
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 3180R040
Fondello per cartuccia ø 40
Bottom for cartridge ø 40
Abschlusskappe
für Kartuschen mit ø 40



Art. 3180R035
Fondello per cartuccia ø 35
Bottom for cartridge ø 35
Abschlusskappe
für Kartuschen mit ø 35



Art. 1465
Cappuccio scorrevole
Sliding sleeve
Schiebehaube



A vertical stack of seven white line-art icons on a dark blue background. From top to bottom, the icons are: a circle, a cross with a horizontal bar, a U-shape, a circle, a circle with a horizontal bar, a cross with a horizontal bar, and a stylized letter 'G'.

Miscelatori incasso

Concealed mixers

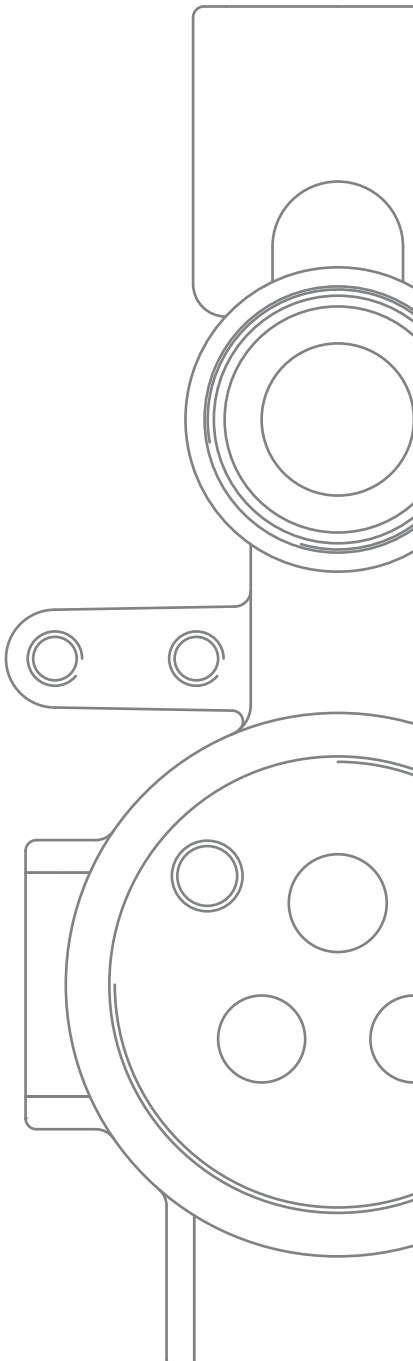
Einbau-Mischbatterien

ø40

Differenti possibilità di miscelatori da incasso,
dal semplice corpo doccia
fino alla combinazione con deviatori click-clack
e a pulsante a 2 vie; ceramici a 2/3 vie
per un'ampia gamma di soluzioni.

*Different possibilities of built-in mixers,
from the simple shower body
to the combination with click-clack diverters
and 2-way push-button; 2/3-way ceramic
for a wide range of solutions.*

Verschiedene Möglichkeiten der Einbaumischer,
vom einfachen Duschkörper
bis hin zur Kombination mit Klick-Klack-Umstellern
und 2-Wege-Drucktaster; 2/3-Wege Keramik
für ein breites Spektrum an Lösungen.



Miscelatore lavabo incasso

Concealed basin mixer

Einbau-Mischbatterie für Waschtische

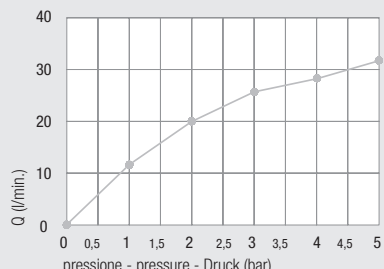
Ø40

uscita laterale
side exit
Seitenausgang

Diagramma di portata
(uscita libera)

Flow diagram
(free exit)

Diagramm der
Durchflussleistung
(freier Ausgang)



Piastra idonea - Appropriate plates - Passende Platten pag. 96



Art. 1194...



Art. 1198...



Art. 1002...

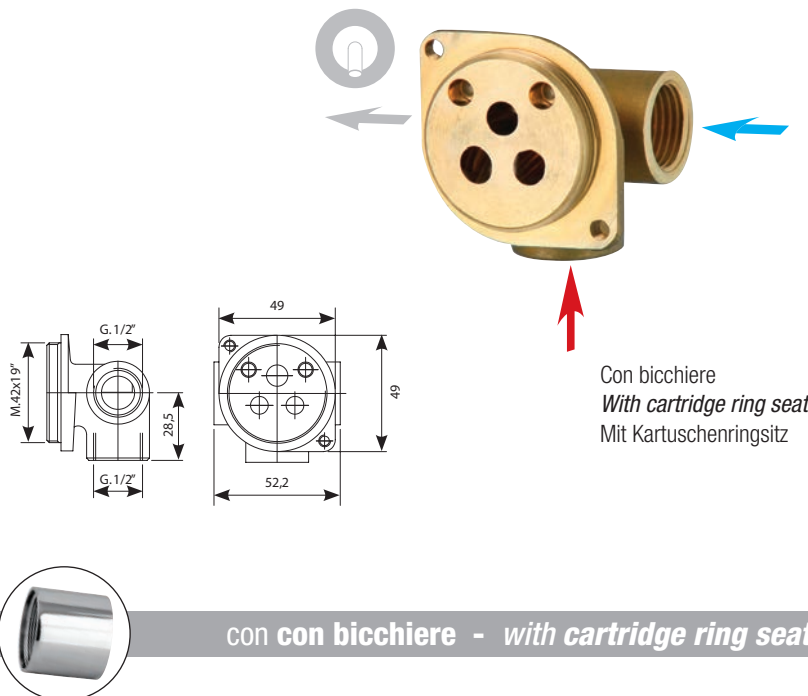


Art. 1235CA



Art. 1050CA...

Art. 1174



Art. 2174



Art. 1161
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1501
Ghiera serraggio
Ring nut
Gewindeverschraubung



Art. 1500
Cappuccio ABS
ABS cap
ABS-Kappe



Art. 600
Kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbausatz Kartuschensitz



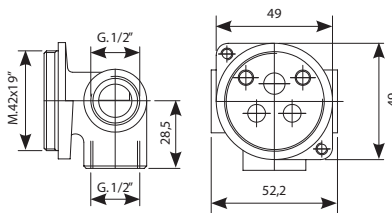
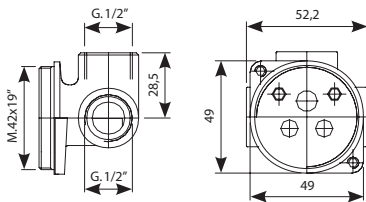
Art.1160



uscita superiore
upper exit
oberer Ausgang

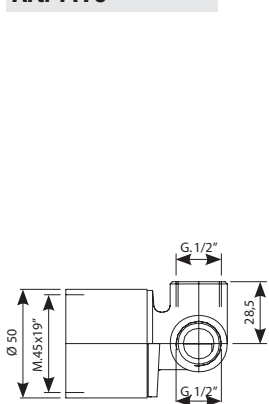
Art. 1160-180

uscita inferiore
lower exit
unterer Auslauf

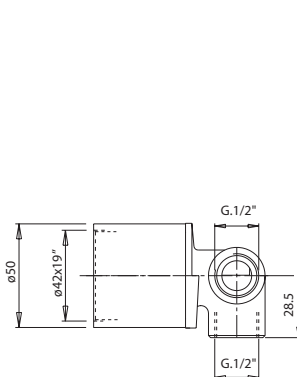


- mit Kartuschenringsitz

Art. 1170



Art. 1170-180



Art. PR50
Protezione mix
Mix protection
Schutzvorrichtung Mixer



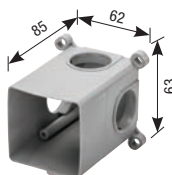
Art. 3184ME
Membrana isolante
Insulating membrane
Isolierungsmembran



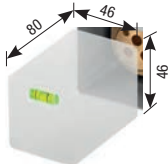
Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Art. 3184
Scatola di assemblaggio
Multipurpose assembling box
Montagegehäuse



Art. 3187
Coperchio scatola
Box cover
Gehäuseabdeckung



Art. 3185
Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



Miscelatore vasca incasso

Concealed bath mixer

Einbau-Mischbatterie für Badewannen



Diagramma di portata
(uscita libera)

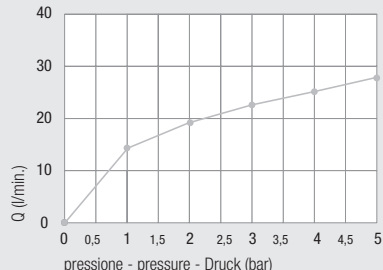


Diagramm der
Durchflussleistung
(freier Ausgang)

Piastre idonee - Appropriate plates - Passende Platten pag. 96



Art. 1183...



Art. 1193/P...



Art. 1193...



Art. 1187



Art. 1040CA...

Design



Art.Q

Versone quadrata

Square version

Quadratische Ausführung



Art.MN

Versone minimal ottone cromato o ABS

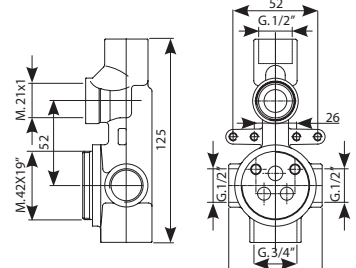
Minimal design version brass-chrome or ABS

Minimalistische Ausführung Verchromtes Messing oder ABS

con deviatore **click-clack**
with click-clack diverter
mit click-clack



con deviatore **a pulsante**
with push diverter
mit Druckknopfumstellung



(Art. 1502 KS)



Art. 1180 K

(Art. 1502)



Art. 1180

Art. 1161
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



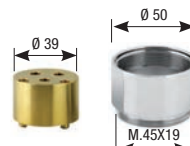
Art. 1501
Ghiera serraggio
Ring nut
Gewindeverschraubung



Art. 1500
Cappuccio ABS
ABS cap
ABS-Kappe

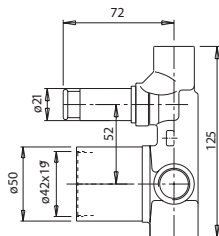


Art. 600
Kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbausatz Kartuschensitz



ø40

2 exits

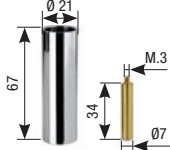


Con bicchiere
With cartridge ring seat
Mit Kartuschenringsitz

Art. 1190 K

Art. 1190

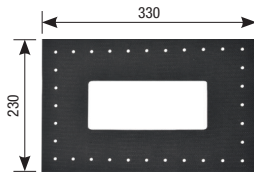
Art. 610
Prolunga deviatore
Divertor extension
Verlängerung Umstellventil



Art. PR20
Protezione in plastica
Plastic protection
Kunststoffschutzvorrichtung



Art. 3181ME
Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Art. 3181G3/4
Guarnizione G.3/4"
Gasket G.3/4"
Dichtung mit 3/4"-Drehung

Art. PR50
Protezione mix
Mix protection
Schutzausrüstung Mixer



Art. 3181CG
Scatola di assemblaggio
Multipurpose assembling box
Montagegehäuse



Art. 3183
Coperchio scatola
Box cover
Gehäuseabdeckung



Art. 3185
Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



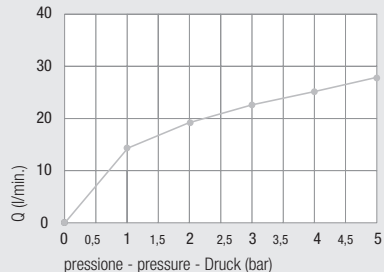
Art. 3186
Prolunga G.3/4"
extension G.3/4"
Verlängerung mit 3/4"-Drehung



Miscelatore doccia incasso Concealed shower mixer Einbau-Mischbatterie für Duschen



Diagramma di portata (uscita libera)
Flow diagram (free exit)
Diagramm der Durchflussleistung (freier Ausgang)



Piastre idonee - Appropriate plates - Passende Platten pag. 96



Art. 1183...



Art. 1193/P...



Art. 1193...



Art. 1187



Art. 1040CA...

Design



Art.Q
Versione quadrata
Square version
Quadratische Ausführung

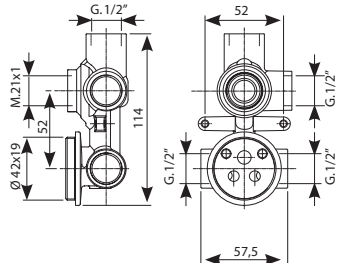
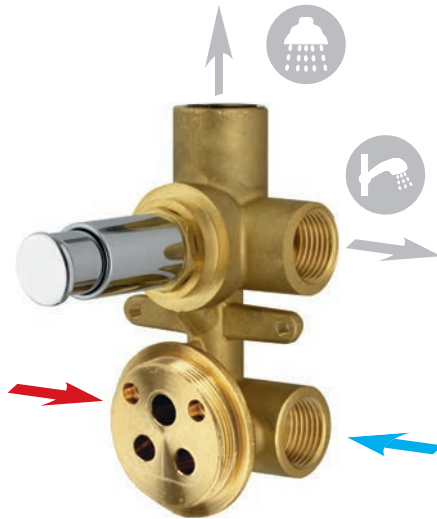


Art.MN
Versione minimal ottone cromato o ABS
Minimal design version brass-chrome or ABS
Minimalistische Ausführung Verchromtes Messing oder ABS

con deviatore **click-clack**
with click-clack diverter
mit **click-clack**



con deviatore **a pulsante**
with push diverter
mit **Druckknopfumstellung**



(Art. 1502 KS)



Art. 2182 K

(Art. 1502)



Art. 2182

Art. 1161
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1501
Ghiera serraggio
Ring nut
Gewindeverschraubung



Art. 1500
Cappuccio ABS
ABS cap
ABS-Kappe



Art. 600
Kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbausatz Kartuschensitz



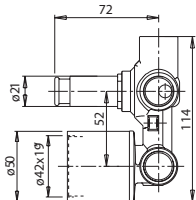
ø40

2 exits

Con bicchiere

With cartridge ring seat

Mit Kartuschenringsitz



Con bicchiere

With cartridge ring seat

Mit Kartuschenringsitz

Art. 2192 K

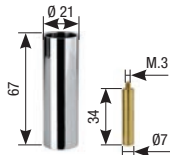
Art. 2192

Art. 610

Prolunga deviatore

Divertor extension

Verlängerung Umstellventil



Art. PR50

Protezione mix

Mix protection

Schutzvorrichtung Mixer



Art. PR20

Protezione in plastica

Plastic protection

Kunststoffschutzvorrichtung

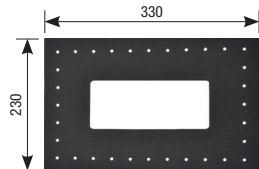


Art. 3181ME

Membrana isolante

Insulating membrane

Isolierungsmembran



Art. 3181G1/2

Guarnizione G.1/2"

Gasket G.1/2"

Dichtung mit 1/2"-Drehung

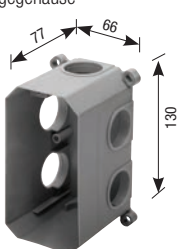


Art. 3182CG

Scatola di assemblaggio

Multipurpose assembling box

Montagegehäuse



Art. 3183

Coperchio scatola

Box cover

Gehäuseabdeckung



Art. 3185

Prolunga G.1/2"

Extension G.1/2"

Verlängerung mit 1/2"-Drehung

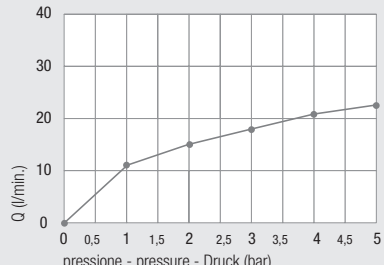


Miscelatore doccia incasso Concealed shower mixer Einbau-Mischbatterie für Duschen



Diagramma di portata (uscita libera)
Flow diagram (free exit)

Diagramm der Durchflussleistung (freier Ausgang)
Flow diagram (free exit)



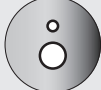
Piastre idonee - Appropriate plates - Passende Platten pag. 96



Art. 1183...



Art. 1193/P...



Art. 1193...



Art. 1187



Art. 1040CA...

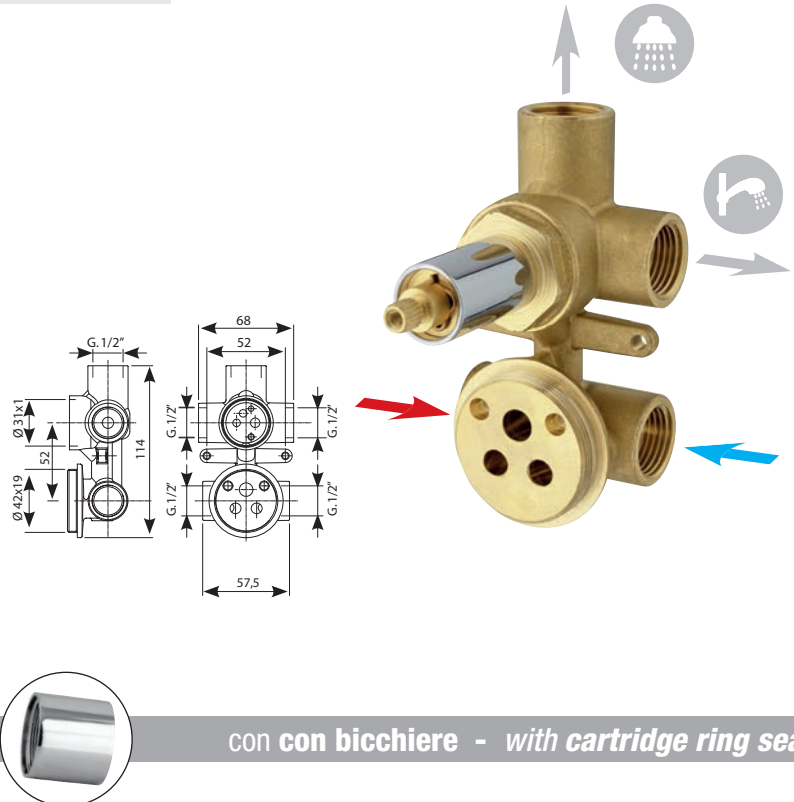
con deviatore ceramico
with ceramic diverter
Keramik-Umstellventil



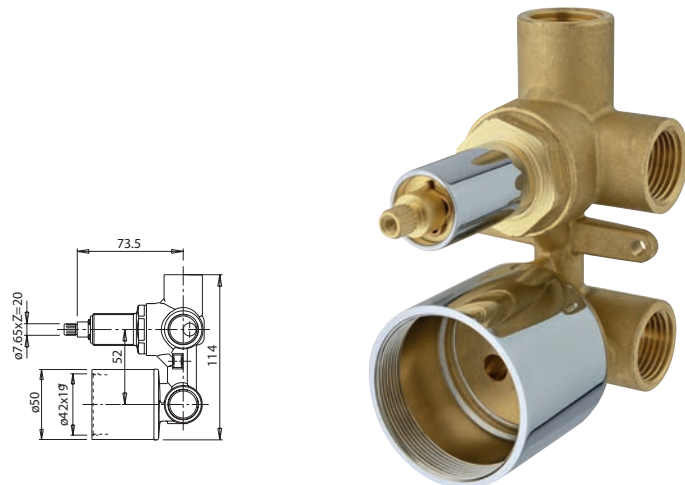
ø40
2 exits

Art. 2001/90FA

Art. 2182CER



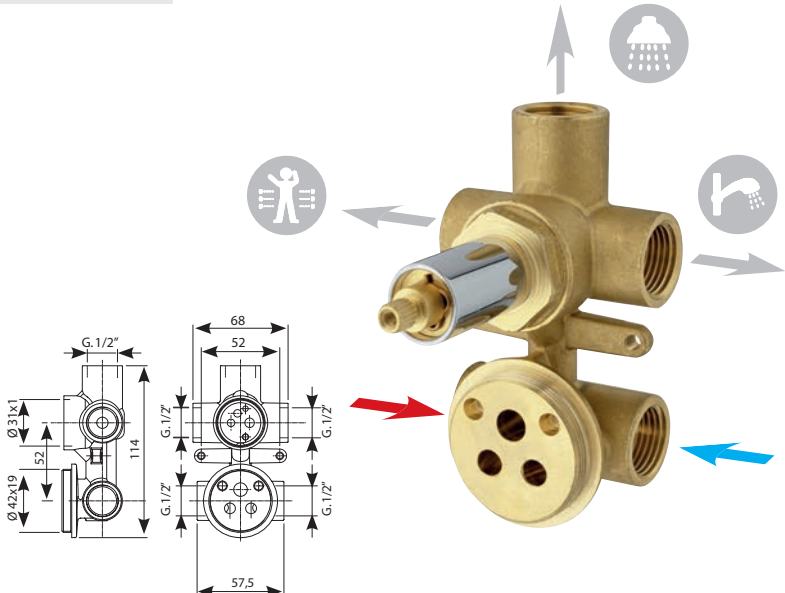
Art. 2192CER



con deviatore **ceramico**
with **ceramic diverter**
Keramik-Umstellventil

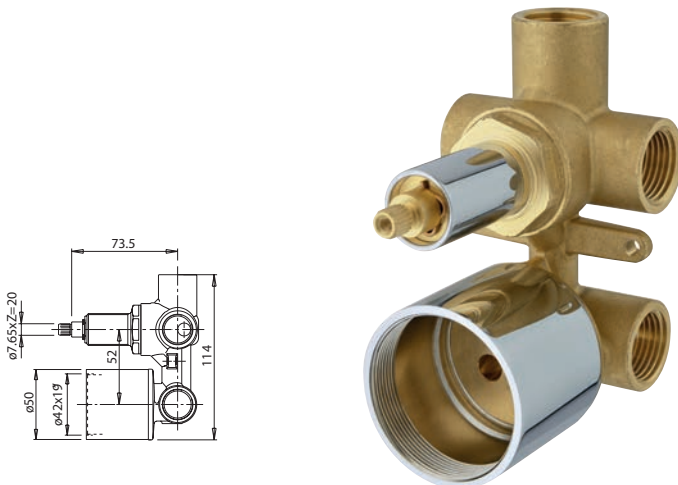


Art. 2180CER



- mit Kartuschenringsitz

Art. 2190CER



Art. 1161
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1500
Cappuccio ABS
ABS cap
ABS-Kappe



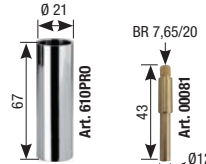
Art. 1501
Ghiera serraggio
Ring nut
Gewindeverschraubung



Art. 600
Kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbausatz Kartuschensitz



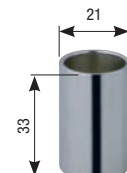
Art. 630
Prolunga deviatore
Divertor extension
Verlängerung Umstellventil



Art. 00122
Maniglia deviatore
Divertor handle
Umstellgriff



Art. 1502PRO
Coprifiletto deviatore cromato
Divertor cover thread
Verchromte Gewindeabdeckung Umstellventil



Art. PR50
Protezione mix
Mix protection
Schutzausrüstung Mixer



Art. PR20
Protezione in plastica
Plastic protection
Kunststoffschutzvorrichtung



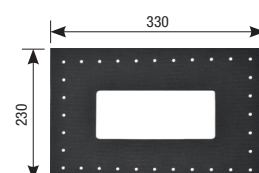
Art. 3182CG
Scatola
di assemblaggio
*Multipurpose
assembling box*
Montagegehäuse



Art. 3183
Coperchio scatola
Box cover
Gehäuseabdeckung



Art. 3181ME
Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 3185
Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Miscelatore incasso pannello doccia

Concealed mixer for shower panel

Einbau-Mischbatterie für Duschpaneel

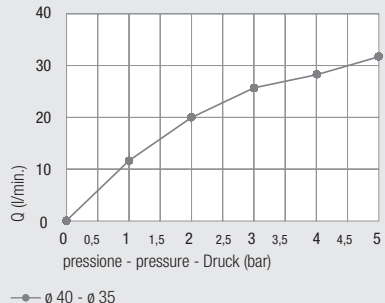
Ø40



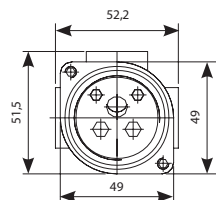
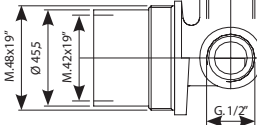
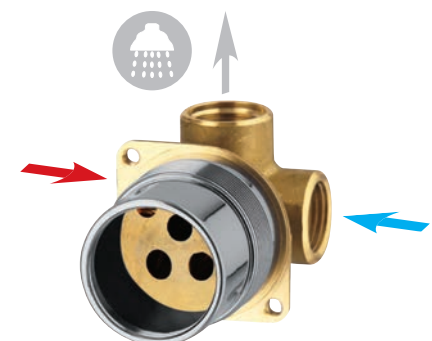
Diagramma di portata
(uscita libera)

Flow diagram
(free exit)

Diagramm der
Durchflussleistung
(freier Ausgang)

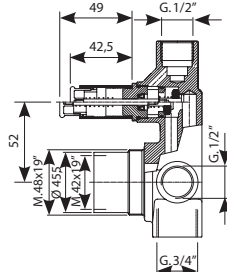
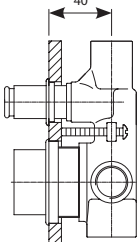


Art. 1173



Art. 1190/BOX

2 exits



Design



Art.Q

Versione quadrata

Square version

Quadratische Ausführung



Art.MN

Versione minimal ottone cromato o ABS

Minimal design version brass-chrome or ABS

Minimalistische Ausführung Verchromtes Messing oder ABS



Art. 1048
Cappuccio ABS
ABS cap
ABS-Kappe



Art. 1610
Ghiera
Ring nut
Gewindegürtel



Art. 2005
Viti di fissaggio
Fastening screws
Befestigungsschrauben
M.5 L=50



Art. 2007
Anello di fissaggio cromo
Fastening ring chrome
Befestigungsring aus Chrom



Art. GHSUP48
Ghiera superiore
Upper nut
Obere Gewindegürtel



Art. GHINF48
Ghiera inferiore
Lower nut
Untere Gewindegürtel



Art. 1014
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. PR20
Protezione in plastica
Plastic protection
Kunststoffschutzvorrichtung



Art. PR45
Protezione mix
Mix protection
Schutzausrüstung Mixer

Miscelatori incasso

Concealed mixers

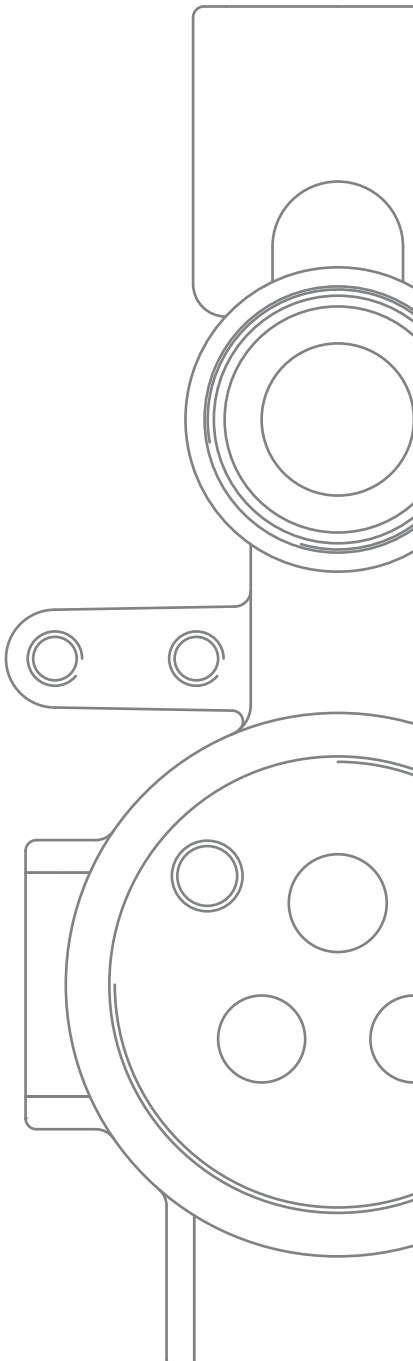
Einbau-Mischbatterien

Ø35

Differenti possibilità di miscelatori da incasso,
dal semplice corpo doccia
fino alla combinazione con deviatori click-clack
e a pulsante a 2 vie; ceramici a 2/3 vie
per un'ampia gamma di soluzioni.

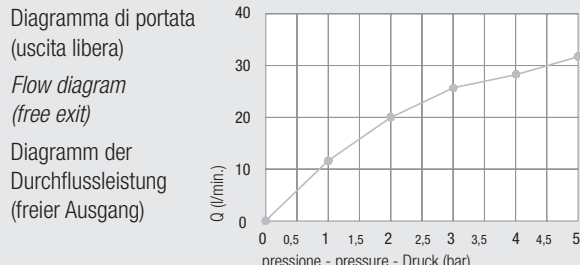
*Different possibilities of built-in mixers,
from the simple shower body
to the combination with click-clack diverters
and 2-way push-button; 2/3-way ceramic
for a wide range of solutions.*

Verschiedene Möglichkeiten der Einbaumischer,
vom einfachen Duschkörper
bis hin zur Kombination mit Klick-Klack-Umstellern
und 2-Wege-Drucktaster; 2/3-Wege Keramik
für ein breites Spektrum an Lösungen.



Miscelatore lavabo incasso Concealed basin mixer Einbau-Mischbatterie für Waschtische

Ø35



Piastra idonea - Appropriate plates - Passende Platten pag. 96



Art. 1194...



Art. 1198...



Art. 1002...



Art. 1235CA



Art. 1050CA...

kit prolunga sede cartuccia

Extension kit for cartridge seat

Verlängerungsbausatz Kartuschenhansitz

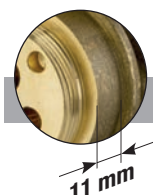
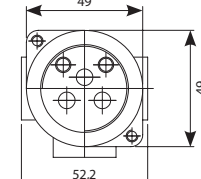
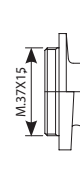
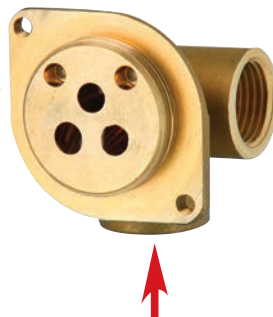
Art. 600/35



Art. 600/35 SC

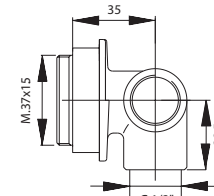


Art. 1174/35



versione prolungata - extended version - Erweiterte

Art. 1174/35 AL



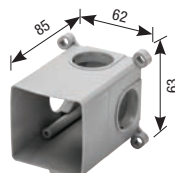
Art. 1013/35
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



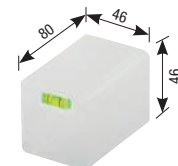
Art. 1003SF
Cappuccio ABS
ABS cap
ABS-Kappe



Art. 3184
Scatola
di assemblaggio
Multipurpose
assembling box
Montagegehäuse

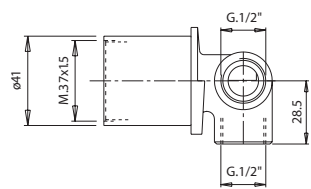


Art. 3187
Coperchio scatola
Box cover
Gehäuseabdeckung

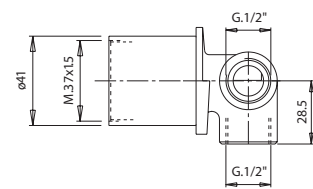


Art. 2174/35

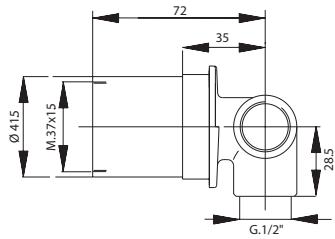
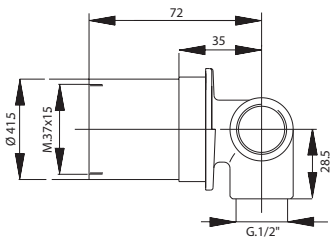
Con anello sede cartuccia
With cartridge ring seat
 Mit Kartuschenringsitz

**Art. 3174/35**

Con cappuccio scorrevole
With sliding sleeve
 Mit Schiebehaube



Version

Art. 2174/35 AL**Art. 3174/35 AL**

Art. 1004BS
 Ghiera
Ring nut
 Gewindehülse



Art. 1468
 Anello sede cartuccia
Cartridge ring seat
 Kartuschenringsitz



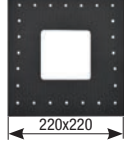
Art. 1465
 Cappuccio scorrevole
Sliding sleeve
 Schiebehaube



Art. PR42
 Protezione mix
Mix protection
 Schutzvorrichtung Mixer



Art. 3184ME
 Membrana isolante
Insulating membrane
 Isolierungsmembran



Art. 3185
 Prolunga G.1/2"
Extension G.1/2"
 Verlängerung mit 1/2"-Drehung



Art. 3181G1/2
 Guarnizione G.1/2"
Gasket G.1/2"
 Dichtung mit 1/2"-Drehung

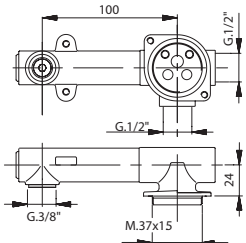
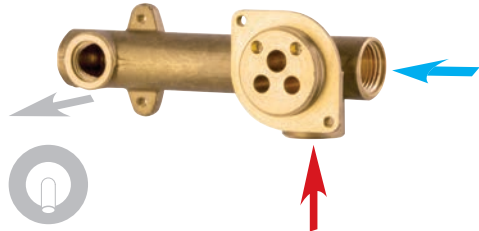


Miscelatore lavabo incasso
Concealed basin mixer
Einbau-Mischbatterie für Waschtische

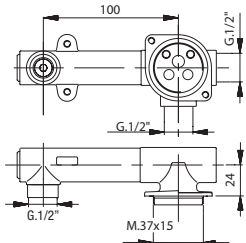
disponibile in **ottone CW 510**
 available **CW 510 brass**
 erhältlich in **CW 510 Messing**

Ø35

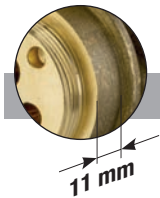
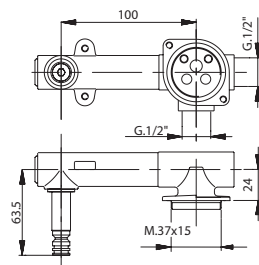
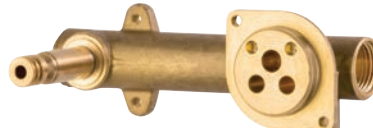
Art. 1175/35-3/8



Art. 1175/35-1/2

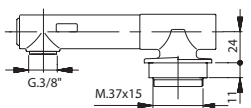


Art. 1175/35 BA

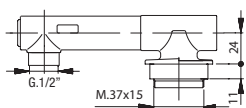


versione prolungata - extended version - Erweiterte Version

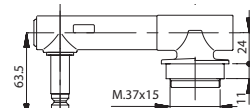
Art. 1175/35-3/8 AL



Art. 1175/35-1/2 AL



Art. 1175/35 BA AL



Art. 1468

Anello sede cartuccia
 Cartridge ring seat
 Kartuschenringsitz



Art. 123B

Raccordo 1/2" F x G 3/8"
 Connection 1/2" F x G 3/8"
 Fitting mit 1/2 F-Drehung x G 3/8"



Art. 00098

Scatola di assemblaggio
 Multipurpose assembling box
 System box Montagegehäuse



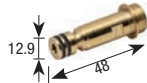
Art. 1465

Cappuccio scorrevole
 Sliding sleeve
 Schiebehäube



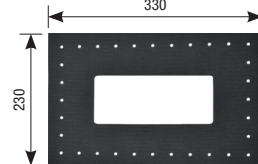
Art. 326 RAC

Innesto bocca erogazione
 Spout connection
 Anschluss für Ausgabeauslauf



Art. 00098ME

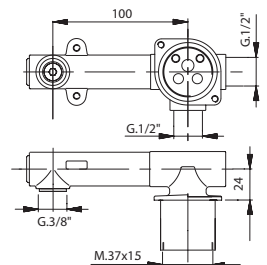
Membrana isolante
 Insulating membrane
 Isolierungsmembran



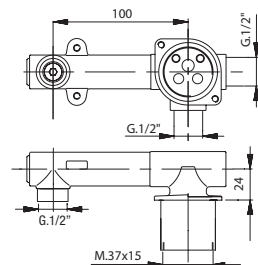


con cappuccio scorrevole - *with sliding sleeve* - mit Schiebehaube

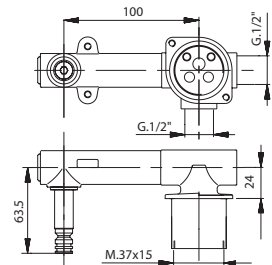
Art. 1175/35-3/8 SC



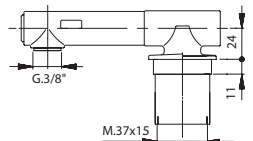
Art. 1175/35-1/2 SC



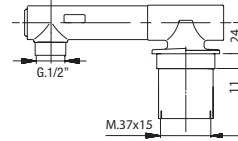
Art. 1175/35 BA SC



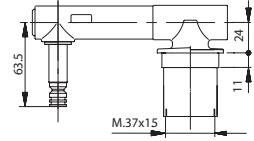
Art. 1175/35-3/8 SC AL



Art. 1175/35-1/2 SC AL



Art. 1175/35 BA SC AL



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Miscelatore lavabo incasso

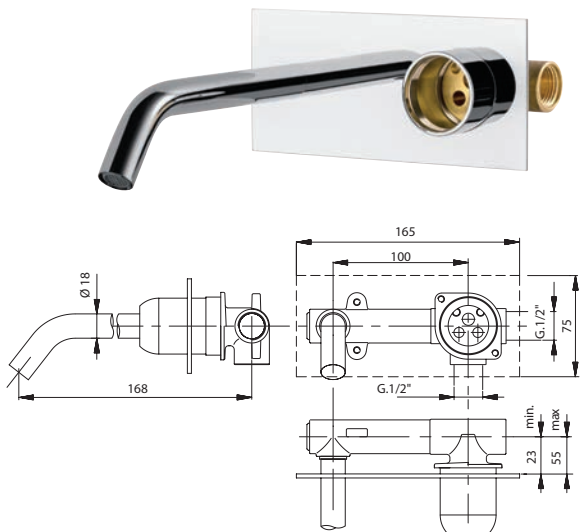
Concealed basin mixer

Einbau-Mischbatterie für Waschtische

Ø35

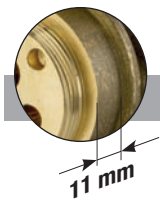
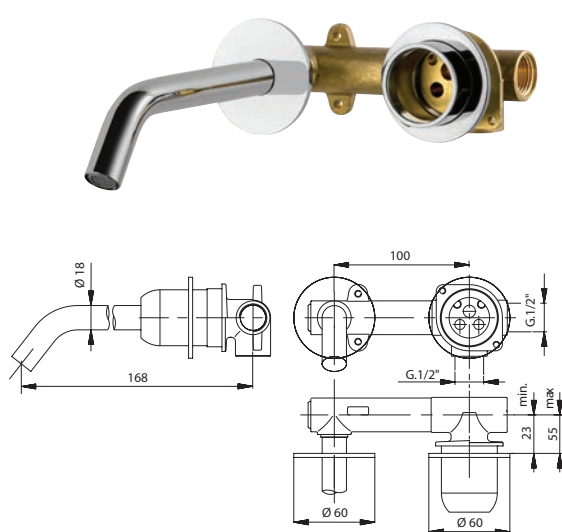
Art. 1028/326

Con piastra
With plate
Mit Platte



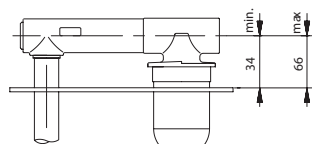
Art. 1175/35 ROS 326

Con rosoni
With rosas
Mit rosas

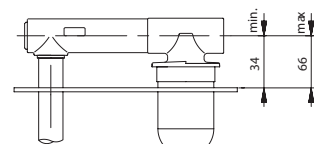


versione prolungata - extended version - Erweiterte Version

Art. 1028/326 AL



Art. 1175/35 ROS 326 AL



Art. 1013/35

Anello sede cartuccia
Cartridge ring seat
Kartuschenringstütze



Art. 1003SF

Cappuccio ABS
ABS cap
ABS-Kappe



Art. 1004BS

Ghiera
Ring nut
Gewindehülse



Art. 1468

Anello sede cartuccia
Cartridge ring seat
Kartuschenringstütze



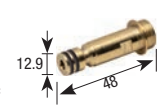
Art. 1465

Cappuccio scorrevole
Sliding sleeve
Schiebehabe



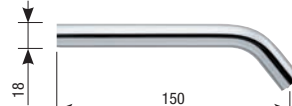
Art. 326 RAC

Innesto bocca erogazione
Spout connection
Anschluss für Ausgabeauslauf



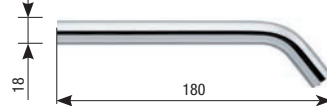
Art. 326

Bocca tonda
Round spout
Runde Auslauf



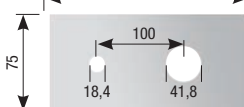
Art. 328

Bocca tonda
Round spout
Runde Auslauf



Art. 1028

Piastra cromata
Chromed plate
Verchromte Platte

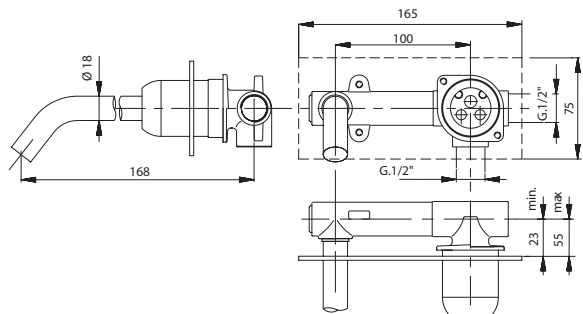




con cappuccio scorrevole - *with sliding sleeve* - mit Schiebehaube

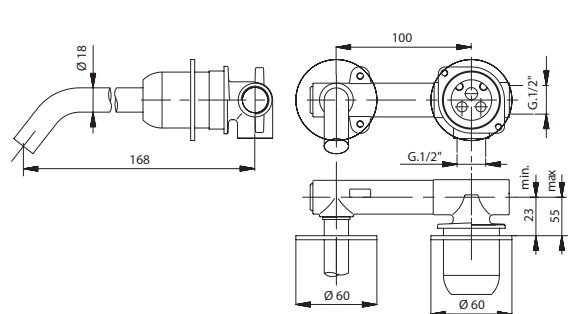
Art. 1028/326 SC

Con piastra
With plate
Mit Platte

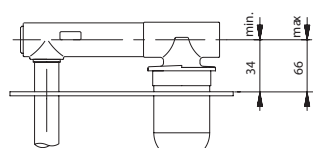


Art. 1175/35 ROS 326 SC

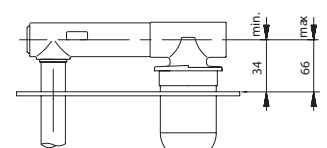
Con rosoni
With rosas
Mit rosas



Art. 1028/326 AL



Art. 1175/35 ROS 326 AL



Art. 1013/35ROS

Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



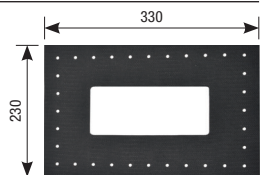
Art. 00098

Scatola di assemblaggio
Multipurpose assembling box
System box Montagegehäuse



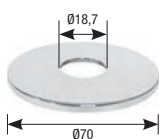
Art. 00098ME

Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 325-326ROS

Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Art. 3181G1/2

Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Miscelatore vasca incasso

Concealed bath mixer

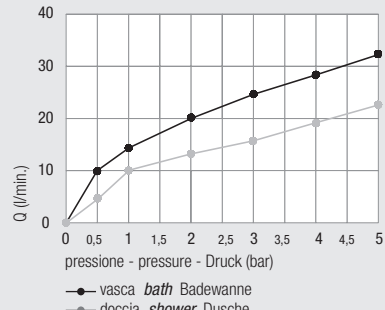
Einbau-Mischbatterie für Badewannen



Diagramma di portata (uscita libera)

Flow diagram (free exit)

Diagramm der Durchflussleistung (freier Ausgang)



Piastre idonee - Appropriate plates - Passende Platten pag. 96



Art. 1182...



Art. 1192...



Art. 1192/P...



Art. 1192GUAD



Art. 1030CA



Art. 1186...

Design



Art.Q

Versione quadrata

Square version

Quadratische Ausführung



Art.MN

Versione minimal ottone cromato o ABS

Minimal design version brass-chrome or ABS

Minimalistische Ausführung Verchromtes Messing oder ABS

kit prolunga sede cartuccia

Extension kit for cartridge seat

Verlängerungsbausatz Kartuschenhütsitz

Art. 600/35



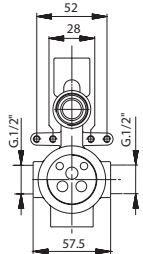
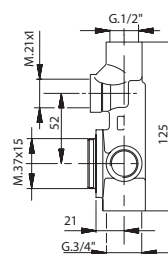
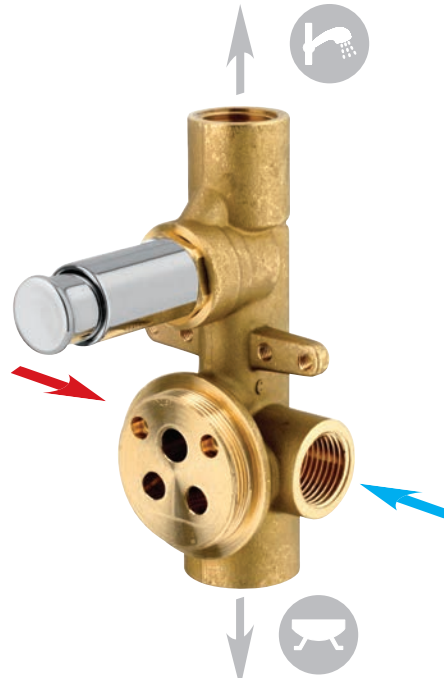
Art. 600/35 SC



con deviatore **click-clack**
with **click-clack** diverter
mit **click-clack**



con deviatore **a pulsante**
with **push** diverter
mit **Druckknopfumstellung**



(Art. 1502 KS)



(Art. 1502)



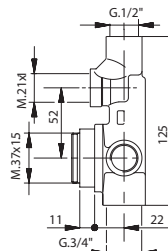
Art. 1180/35 K



versione prolungata - extended version - Erweiterte

Art. 1180/35 AL K

Art. 1180/35 AL



Art. 1013/35

Anello sede cartuccia
Cartridge ring seat
Kartuschenringstütze

Art. 1003SF

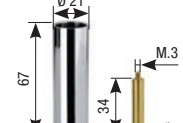
Cappuccio ABS
ABS cap
ABS-Kappe

Art. 1004BS

Ghiera
Ring nut
Gewindehülse

Art. 610

Prolunga deviatore
Diverter extension
Verlängerung Umstellventil



Art. 3181G1/2

Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung

Art. 3181G3/4

Guarnizione G.3/4"
Gasket G.3/4"
Dichtung mit 3/4"-Drehung

2
exits

ø35

Con anello sede cartuccia
With cartridge ring seat
Mit Kartuschenringsitz



(Art. 1502 KS)

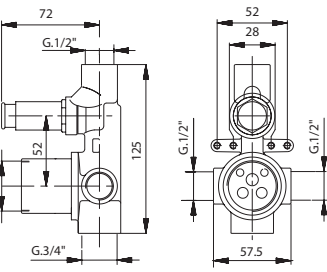


Art. 1190/35 K

Con cappuccio scorrevole
With sliding sleeve
Mit Schiebehaube



Con cappuccio scorrevole
With sliding sleeve
Mit Schiebehaube



(Art. 1502 KS)



(Art. 1502)



Art. 1190/35 K SC

Art. 1190/35 SC

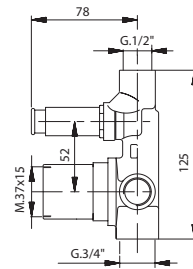
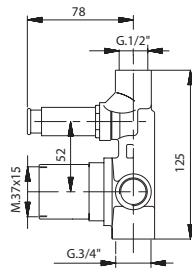
Version

Art. 1190/35 AL K

Art. 1190/35 AL

Art. 1190/35 AL K SC

Art. 1190/35 AL SC



Art. 1468
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1465
Cappuccio scorrevole
Sliding sleeve
Schiebehaube



Art. PR42
Protezione mix
Mix protection
Schutzvorrichtung Mixer



Art. PR20
Protezione in plastica
Plastic protection
Kunststoffschutzvorrichtung



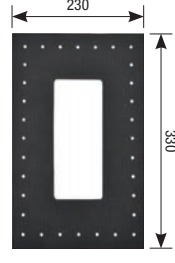
Art. 3181CG
Scatola
di assemblaggio
*Multipurpose
assembly box*
Montagegehäuse



Art. 3183
Coperchio scatola
Box cover
Gehäuseabdeckung



Art. 3181ME
Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 3185
Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



Art. 3186
Prolunga G.3/4"
extension G.3/4"
Verlängerung mit 3/4"-Drehung



Miscelatore vasca incasso

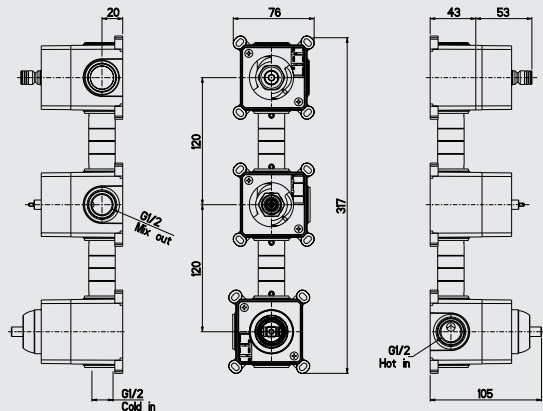
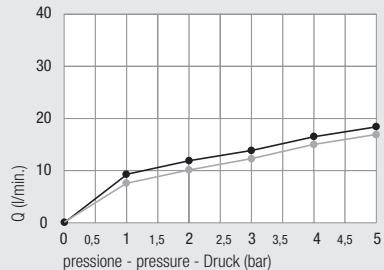
Concealed bath mixer

Einbau-Mischbatterie für Badewannen

Diagramma di portata (uscita libera)

Flow diagram
(free exit)

Diagramm der Durchflusleistung
(freier Ausgang)



Design



Art.Q
Versione quadrata
Square version
Quadratische Ausführung

kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbauzatz Kartuschensitz

Art. 600/35



Art. 600/35 SC



1043/35

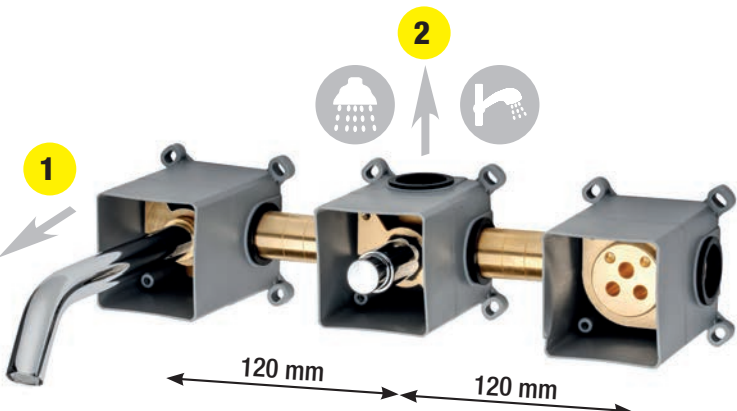
1068PRO

con deviatore **click-clack**
with click-clack diverter
mit **click-clack**

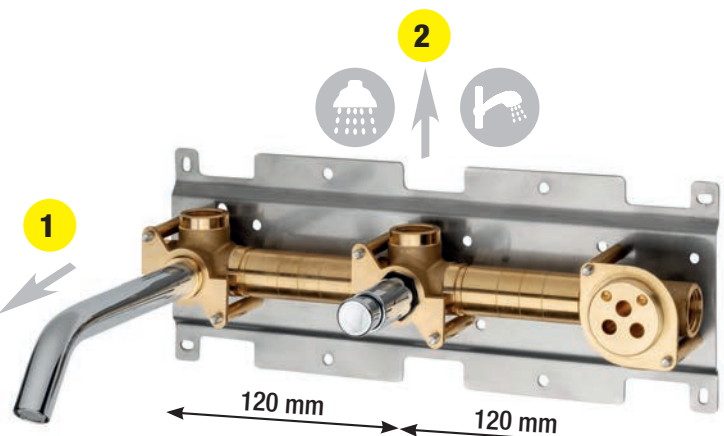
con deviatore **a pulsante**
with push diverter
mit **Druckknopfumstellung**



con scatola - **with box** - mit Unterputzdose

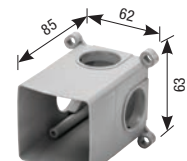


con piastra - **with plate** - mit Platte



per miscelatore e per deviatore
for mixer and for diverter
für Mischer und für Umsteller

| **Art. 3184**



| **Art. 3187 PI**



Art. PR2K
Protezione mix
Mix protection
Schutzvorrichtung Mixer



Art. 1003SF
Cappuccio ABS
ABS cap
ABS-Kappe



Art. PR20K
Protezione in plastica
Plastic protection
Kunststoffschutzvorrichtung



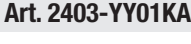
Art. 1004BS
Ghiera
Ring nut
Gewindehülse

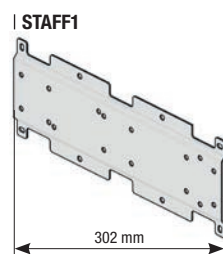
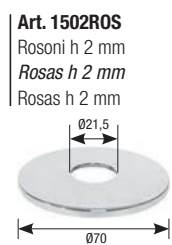


2
exits

Ø35

	con anello sede cartuccia with <i>cartridge ring seat</i> mit <i>Kartuschenringsitz</i>	con cappuccio scorrevole with <i>sliding sleeve</i> mit <i>Schiebehaube</i>	
(Art. 1502 KS) 	 Art. 2403-Y01K	 Art. 2403-Y01KA	 Art. 2403-Y01KSC
(Art. 1502) 	 Art. 2403-Y01	 Art. 2403-Y01A	 Art. 2403-Y01SC

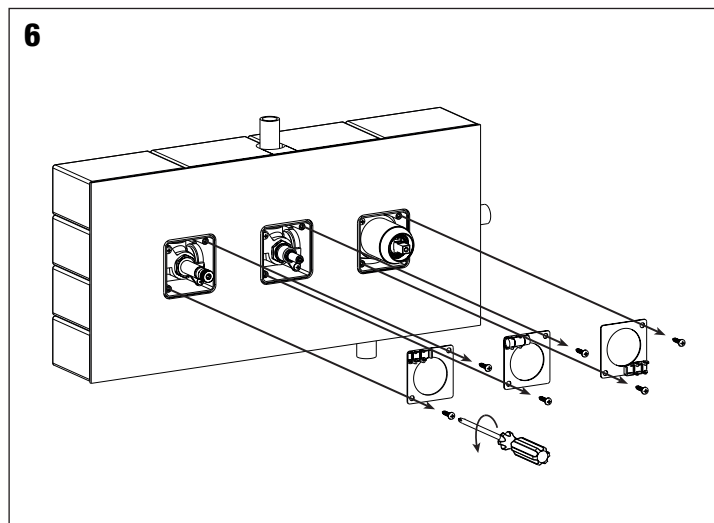
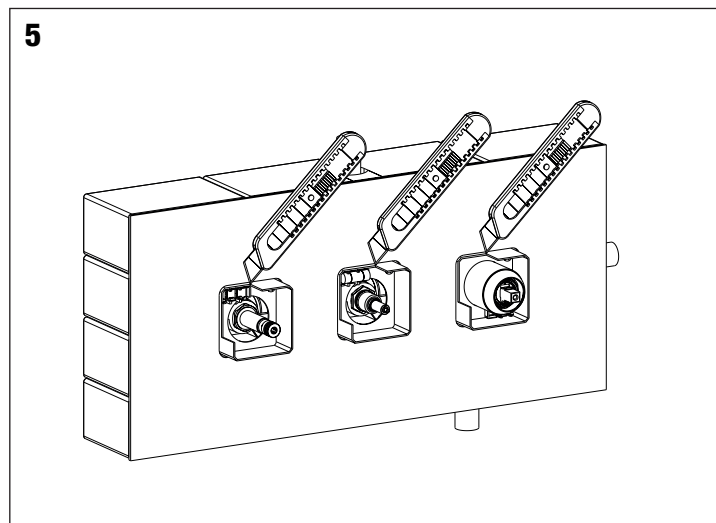
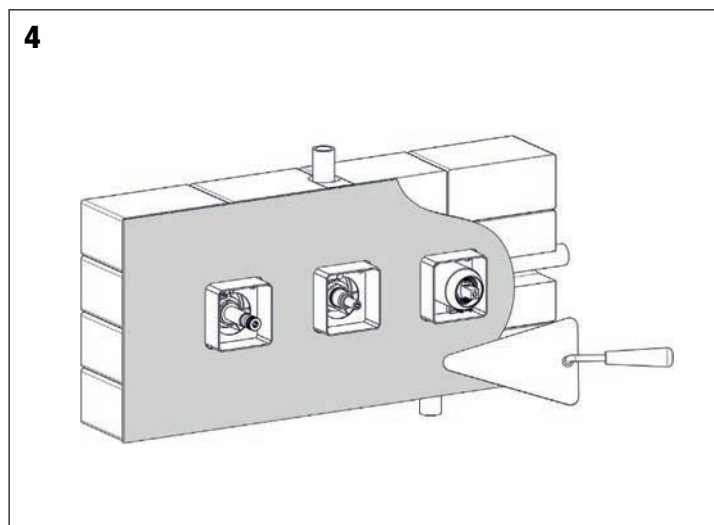
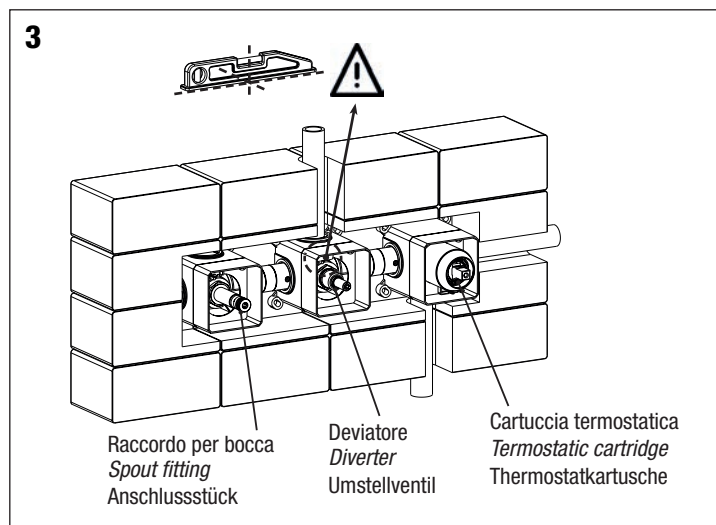
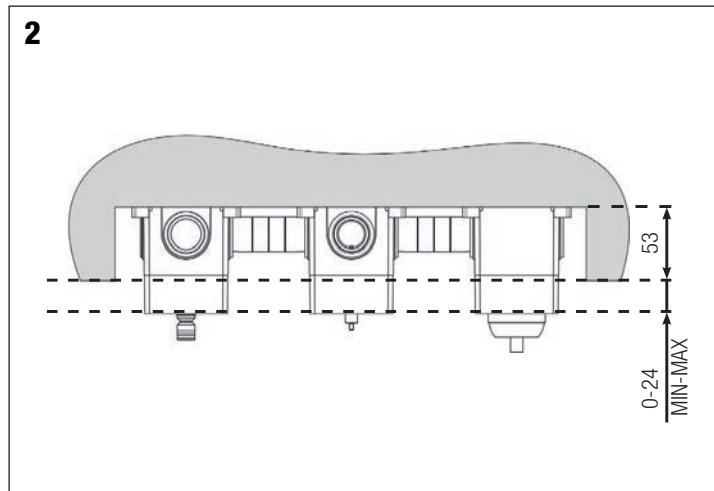
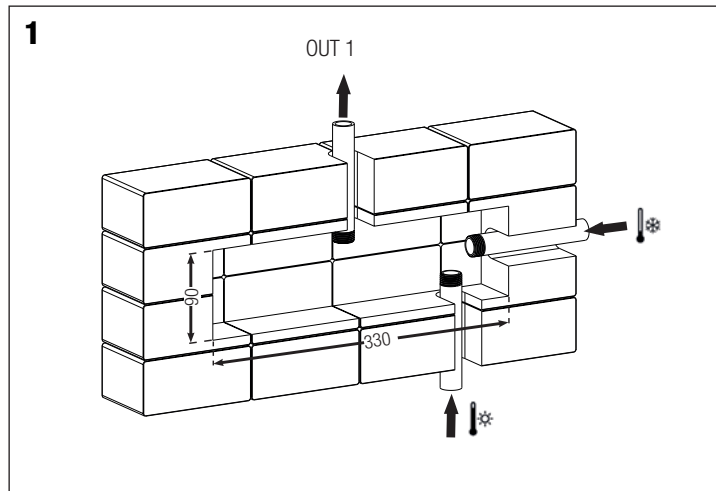
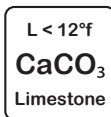
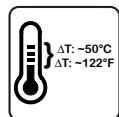
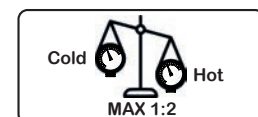
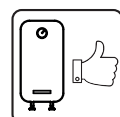
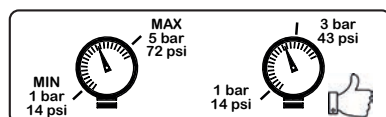
(Art. 1502 KS) 	 Art. 2403-YY01K	 Art. 2403-YY01KA	 Art. 2403-YY01KSC
(Art. 1502) 	 Art. 2403-YY01	 Art. 2403-YY01A	 Art. 2403-YY01SC



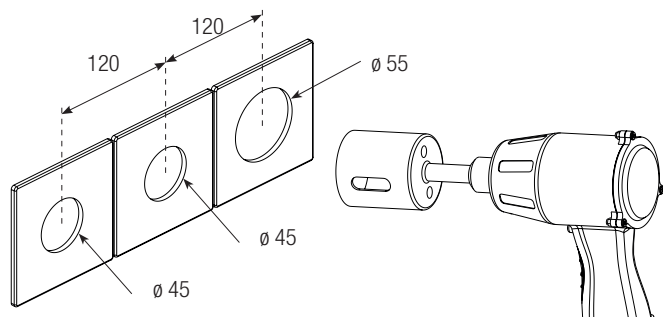
Installazione e manutenzione (Art. 2403-Y01)

Installation and maintenance (Art. 2403-Y01)

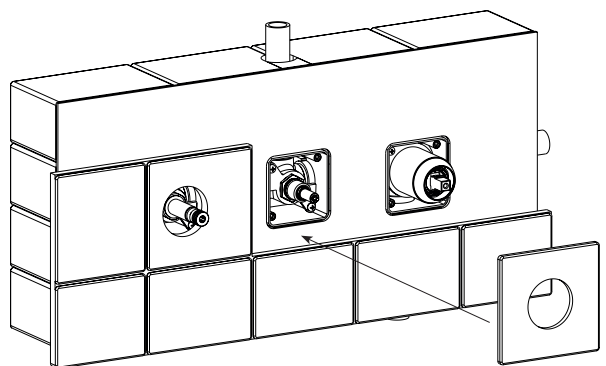
Installation und wartung (Art. 2403-Y01)



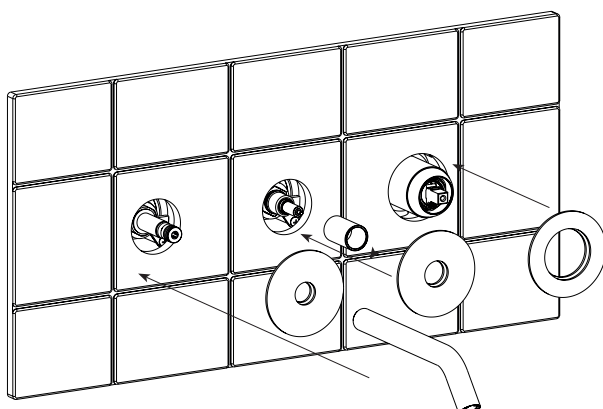
7



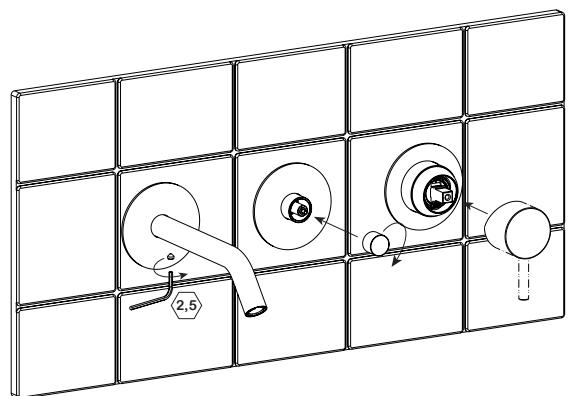
8



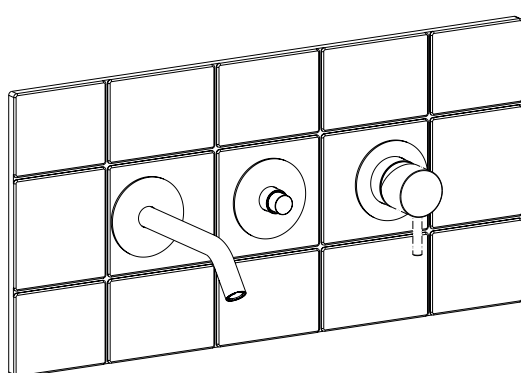
9



10

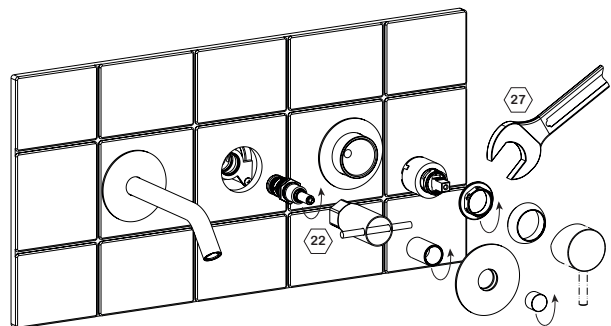


11



Sostituzione delle cartucce - Cartridges replacement

Prima di procedere alla manutenzione o alla sostituzione, chiudere l'acqua della rete idrica.
Turn off the mains water before carrying out maintenance or replacement operations.
Vor dem Austausch oder Wartungsarbeiten das Wasser am Haupthahn abstellen.



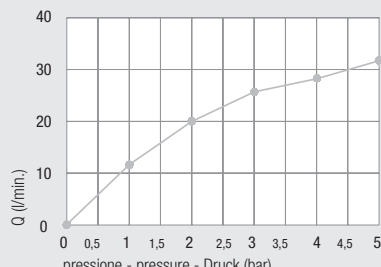
Miscelatore doccia incasso Concealed shower mixer Einbau-Mischbatterie für Duschen

Ø35
uscita superiore
upper exit
oberer Ausgang



Diagramma di portata (uscita libera)
Flow diagram (free exit)

Diagramm der Durchflussleistung (freier Ausgang)
Diagram of flow performance (free exit)



Piastre idonee - Appropriate plates - Passende Platten pag. 96



Art. 1194...



Art. 1198...



Art. 1002...



Art. 1235CA



Art. 1050CA...

kit prolunga sede cartuccia

Extension kit for cartridge seat

Verlängerungsbausatz Kartuschensitz

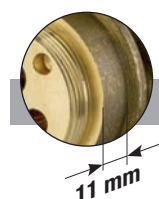
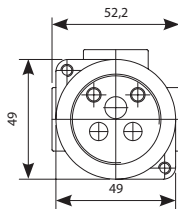
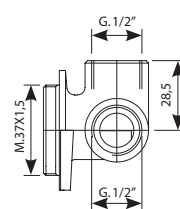
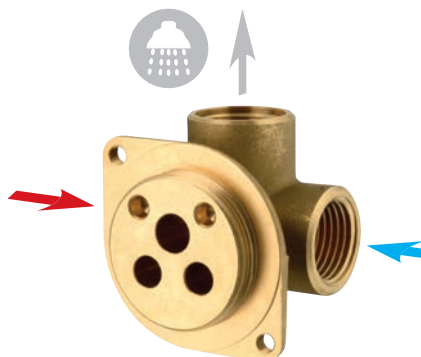
Art. 600/35



Art. 600/35 SC

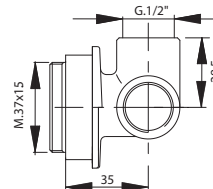


Art. 1160/35



versione prolungata - extended version - Erweiterte

Art. 1160/35 AL



Art. 1013/35

Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



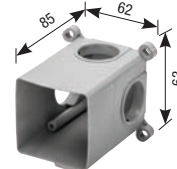
Art. 1003SF

Cappuccio ABS
ABS cap
ABS-Kappe



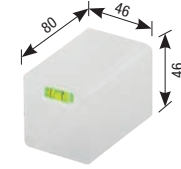
Art. 3184

Scatola
di assemblaggio
Multipurpose
assembling box
Montagegehäuse



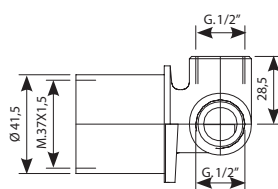
Art. 3187

Coperchio scatola
Box cover
Gehäuseabdeckung

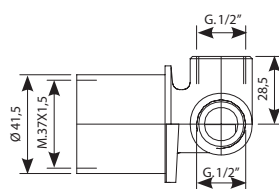
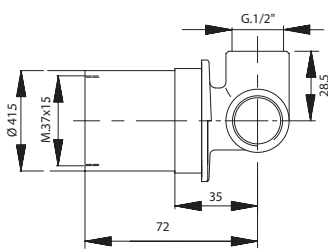
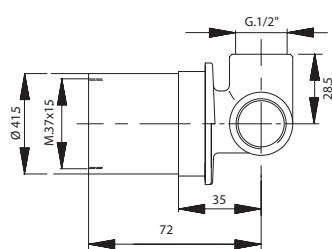


Art. 1170/35

Con anello sede cartuccia
With cartridge ring seat
 Mit Kartuschenringsitz

**Art. 2170/35**

Con cappuccio scorrevole
With sliding sleeve
 Mit Schiebehaube

**Version****Art. 1170/35 AL****Art. 2170/35 AL**

Art. 1004BS
 Ghiera
Ring nut
 Gewindehülse



Art. 1468
 Anello sede cartuccia
Cartridge ring seat
 Kartuschenringsitz



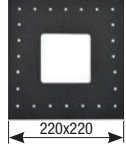
Art. 1465
 Cappuccio scorrevole
Sliding sleeve
 Schiebehaube



Art. PR42
 Protezione mix
Mix protection
 Schutzausrüstung Mixer



Art. 3184ME
 Membrana isolante
Insulating membrane
 Isolierungsmembran



Art. 3185
 Prolunga G.1/2"
Extension G.1/2"
 Verlängerung mit 1/2"-Drehung



Art. 3181G1/2
 Guarnizione G.1/2"
Gasket G.1/2"
 Dichtung mit 1/2"-Drehung

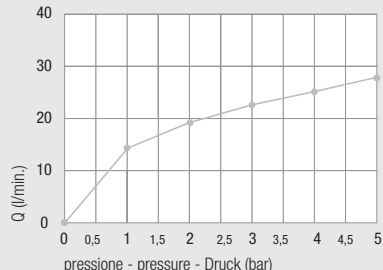


Miscelatore doccia incasso Concealed shower mixer Einbau-Mischbatterie für Duschen

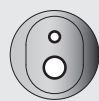


Diagramma di portata (uscita libera)
Flow diagram (free exit)

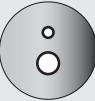
Diagramm der Durchflussleistung (freier Ausgang)
Diagram of flow performance (free outlet)



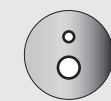
Piastre idonee - Appropriate plates - Passende Platten pag. 96



Art. 1182...



Art. 1192...



Art. 1192/P...



Art. 1192GUAD



Art. 1030CA



Art. 1186...

Design



Art.Q

Versione quadrata
Square version
Quadratische Ausführung



Art.MN

Versione minimal ottone cromato o ABS
Minimal design version brass-chrome or ABS
Minimalistische Ausführung Verchromtes Messing oder ABS

kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbausatz Kartuschenhalsitz

Art. 600/35



Art. 600/35 SC

1043/35

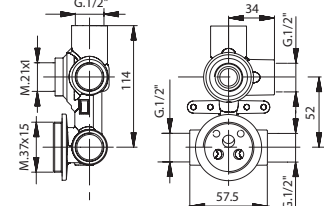
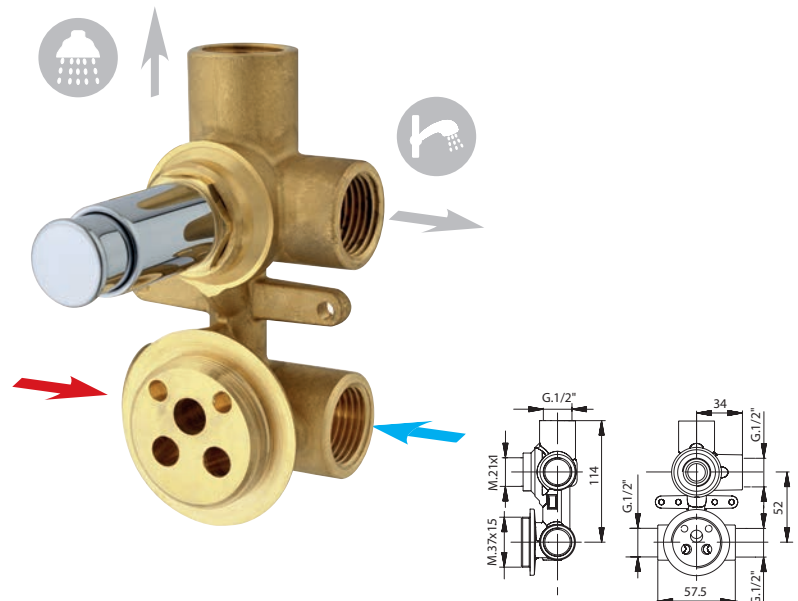


1068PRO

con deviatore click-clack
with click-clack diverter
mit click-clack



con deviatore a pulsante
with push diverter
mit Druckknopfumstellung



(Art. 1502 KS)

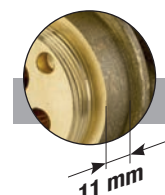


Art. 2182/35 K

(Art. 1502)



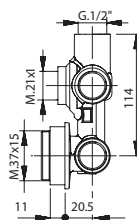
Art. 2182/35



Art. 2182/35 AL K

Art. 2182/35 AL

versione prolungata - extended version - Erweiterte



Art. 1013/35

Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1003SF

Cappuccio ABS
ABS cap
ABS-Kappe



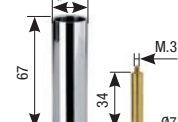
Art. 1004BS

Ghiera
Ring nut
Gewindehülse



Art. 610

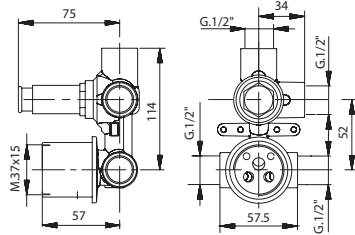
Prolunga deviatore
Diverter extension
Verlängerung Umstellventil



2
exits

ø35

Con anello sede cartuccia
With cartridge ring seat
 Mit Kartuschenringsitz



(Art. 1502 KS)



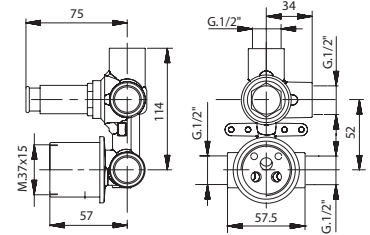
Art. 2192/35 K

(Art. 1502)



Art. 2192/35

Con cappuccio scorrevole
With sliding sleeve
 Mit Schiebehaube



(Art. 1502 KS)



(Art. 1502)



Art. 2192/35 K SC

Art. 2192/35 SC

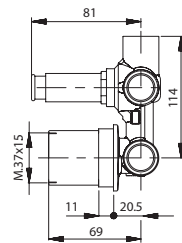
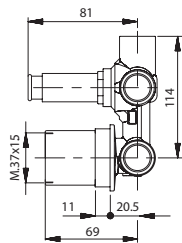
Version

Art. 2192/35 AL K

Art. 2192/35 AL

Art. 2192/35 AL K SC

Art. 2192/35 AL SC



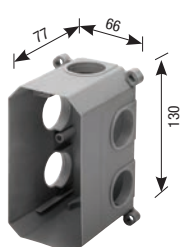
Art. 1468
 Anello sede cartuccia
Cartridge ring seat
 Kartuschenringsitz



Art. PR42
 Protezione mix
Mix protection
 Schutzvorrichtung Mixer



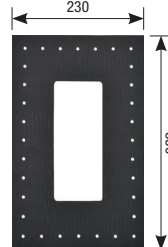
Art. 3182CG
 Scatola di assemblaggio
Multipurpose assembly box
 Montagegehäuse



Art. 3183
 Coperchio scatola
Box cover
 Gehäuseabdeckung



Art. 3181ME
 Membrana isolante
Insulating membrane
 Isolierungsmembran



Art. 3185
 prolunga G.1/2"
Extension G.1/2"
 Verlängerung mit 1/2"-Drehung



Art. 1465
 Cappuccio scorrevole
Sliding sleeve
 Schiebehaube



Art. PR20
 Protezione in plastica
Plastic protection
 Kunststoffschutzvorrichtung



Art. 3181G1/2
 Guarnizione G.1/2"
Gasket G.1/2"
 Dichtung mit 1/2"-Drehung

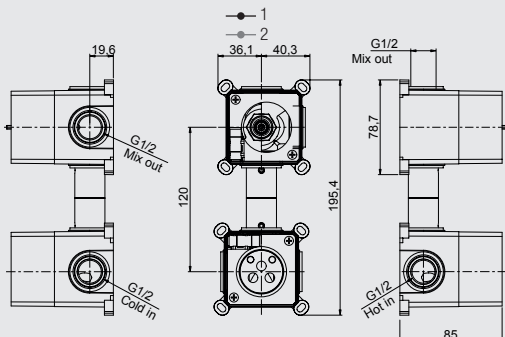
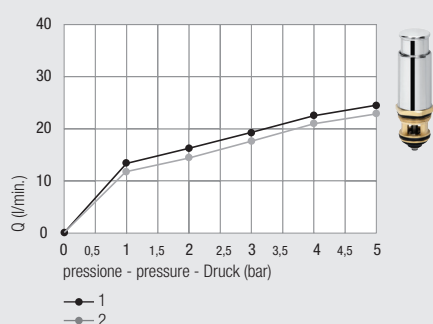
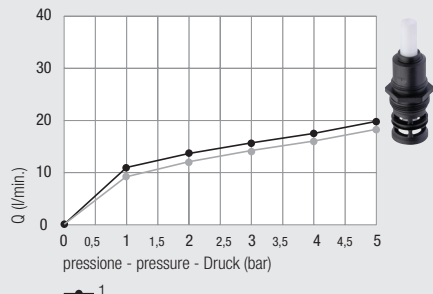


Miscelatore doccia incasso verticale Concealed vertical shower mixer Einbau-Mischbatterie für Duschen vertikal



Diagramma di portata (uscita libera)
Flow diagram (free exit)

Diagramm der Durchflussleistung (freier Ausgang)
Diagrams of flow performance (free exit)



Design



Art.Q
Versione quadrata
Square version
Quadratische Ausführung

kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbauzatz Kartuschensitz

Art. 600/35



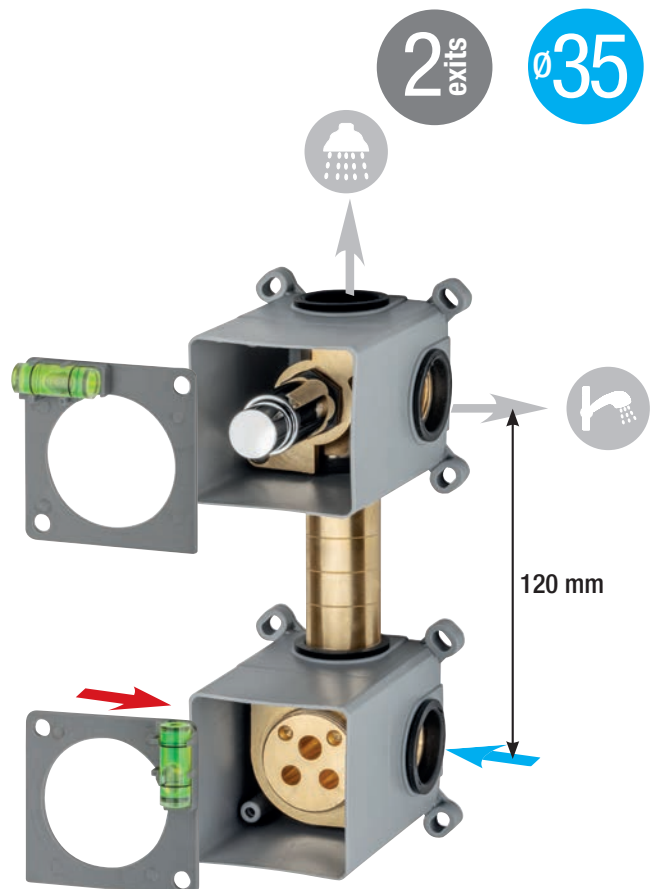
Art. 600/35 SC



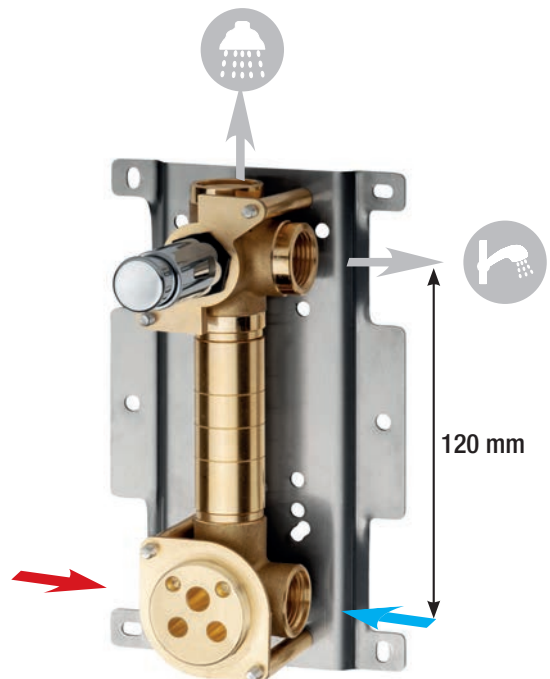
1043/35

1068PRO

con scatola - with box - mit Unterputzdose



con piastra - with plate - mit Platte



per miscelatore e per deviatore

for mixer and for diverter
für Mischer und für Umsteller

| **Art. 3184**



| **Art. 3187 PI**



Art. PR42

Protezione mix
Mix protection
Schutzvorrichtung Mixer



Art. 1003SF

Cappuccio ABS
ABS cap
ABS-Kappe



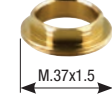
Art. PR20K

Protezione in plastica
Plastic protection
Kunststoffschutzvorrichtung



Art. 1004BS

Ghiera
Ring nut
Gewindehülse



con deviatore **click-clack**
with click-clack diverter
mit click-clack



con deviatore a pulsante
with push diverter
mit Druckknopfumstellung



(Art. 1502 KS)



Art. 2403-S01K

con anello sede cartuccia
with cartridge ring seat
mit Kartuschenringsitz



con cappuccio scorrevole
with sliding sleeve
mit Schiebehaube



Art. 2403-S01KSC

(Art. 1502)

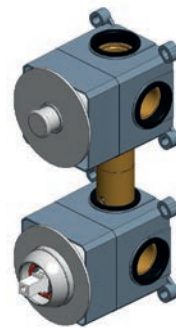


Art. 2403-S01

Art. 2403-S01KA

Art. 2403-S01A

Art. 2403-S01SC



(Art. 1502 KS)



Art. 2403-T01K

Art. 2403-T01KA

Art. 2403-T01KSC

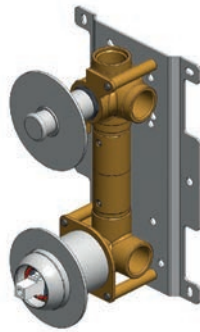
(Art. 1502)



Art. 2403-T01

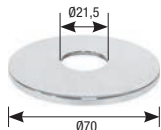
Art. 2403-T01A

Art. 2403-T01SC



Art. 1502ROS

Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Art. 1013/35

Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz

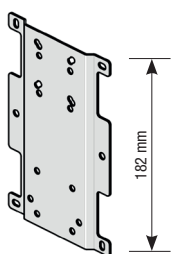


Art. 3185

Prolunga G.1/2"
Extension G.1/2"
 Verlängerung mit 1/2"-Drehung



I STAFF



Art. 1013/35ROS

Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Art. 1468

Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1465

Cappuccio scorrevole
Sliding sleeve
Schiebehaube



Art. 3181G1/2

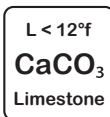
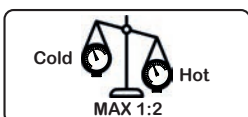
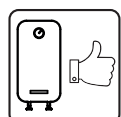
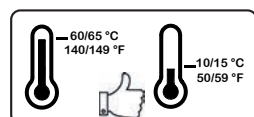
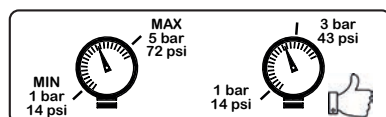
Guarnizione G.1/2"
Gasket G.1/2"
 Dichtung mit 1/2"-Drehung



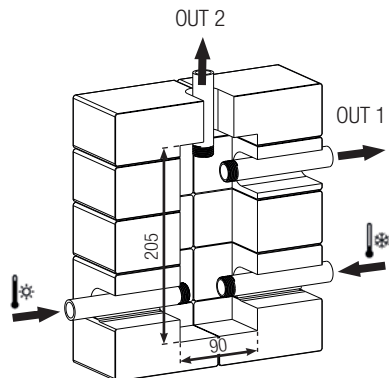
Installazione e manutenzione (Art. 2403-S01)

Installation and maintenance (Art. 2403-S01)

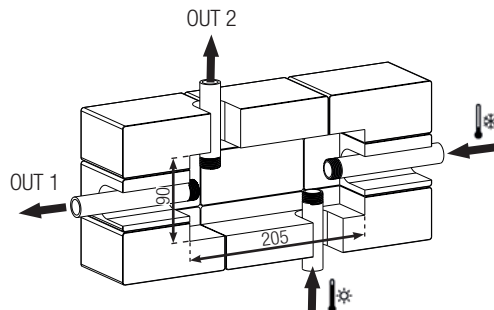
Installation und wartung (Art. 2403-S01)



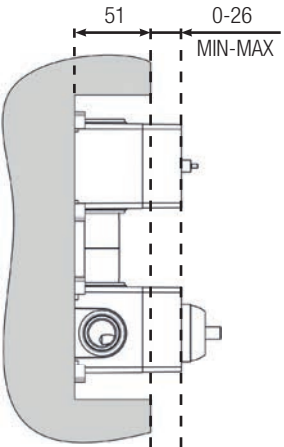
1 Collegamenti: versione verticale
Connections: vertical version
Anschlüsse: vertikale Ausführung



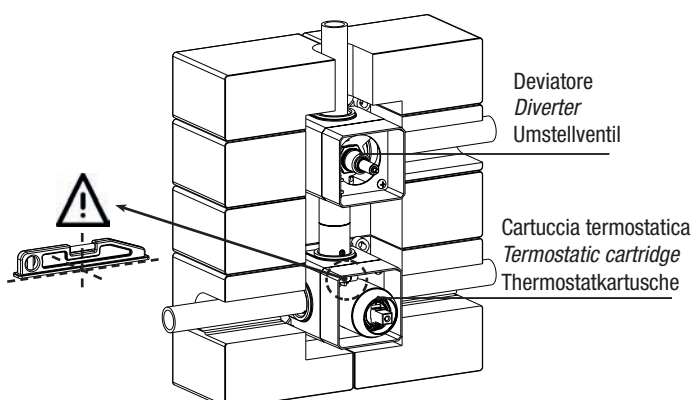
Collegamenti: versione orizzontale
Connections: horizontal version
Anschlüsse: vertikale Ausführung



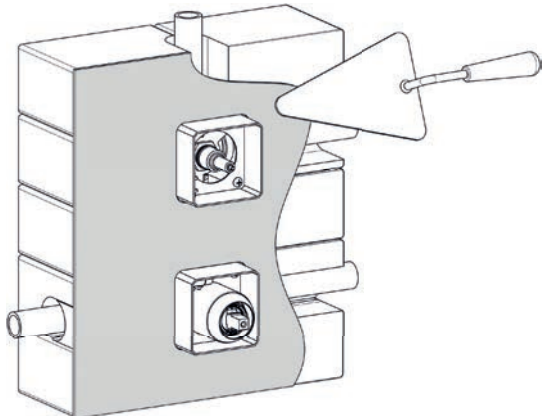
2



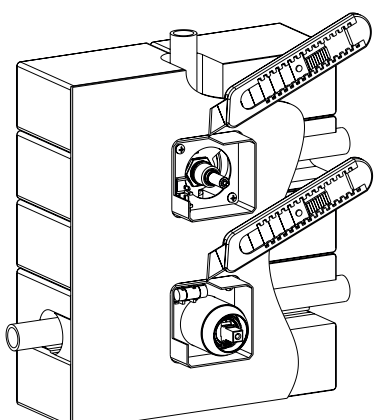
3



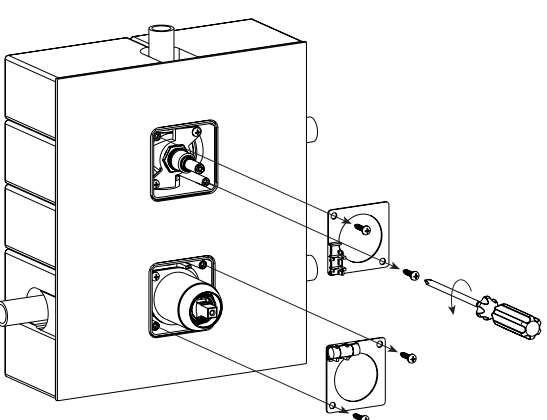
4



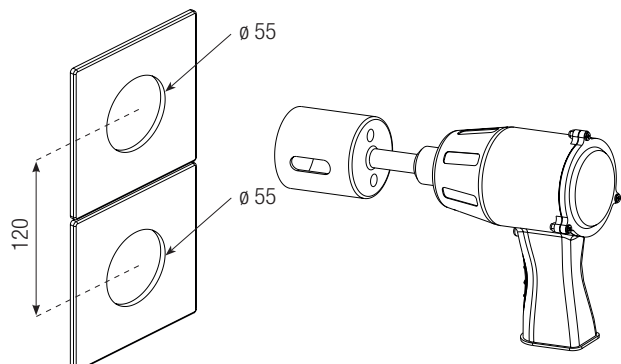
5



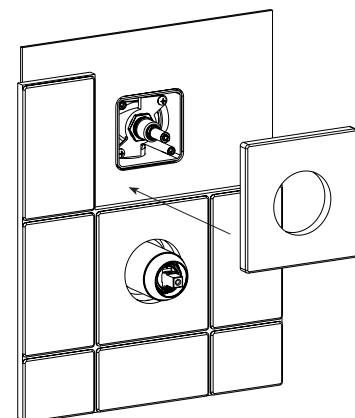
6



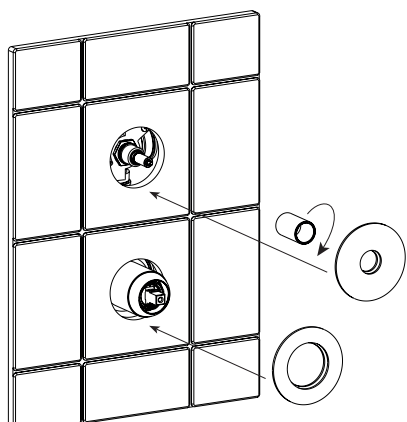
7



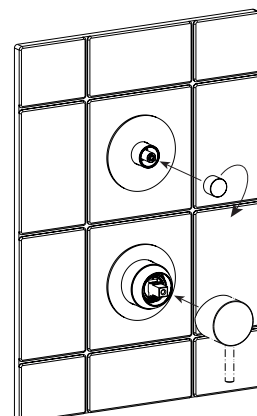
8



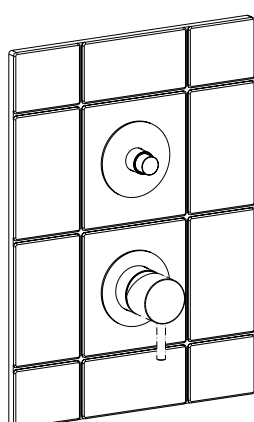
9



10

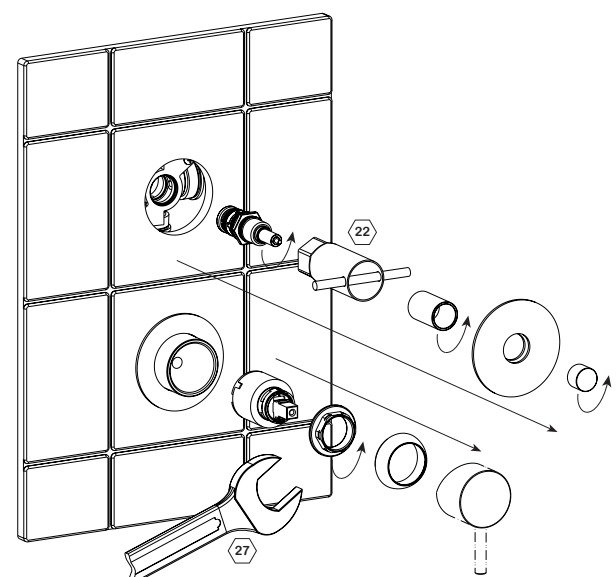


11



Sostituzione delle cartucce - Cartridges replacement

Prima di procedere alla manutenzione o alla sostituzione, chiudere l'acqua della rete idrica.
Turn off the mains water before carrying out maintenance or replacement operations.
Vor dem Austausch oder Wartungsarbeiten das Wasser am Haupthahn abstellen.



Miscelatore doccia incasso orizzontale

Concealed horizontal **shower** mixer

Einbau-Mischbatterie für Duschen horizontal

2 exits
Ø 35

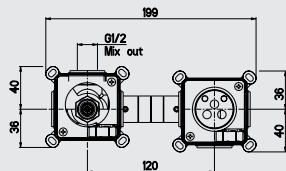
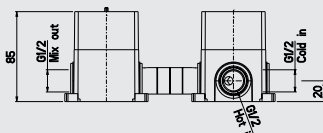
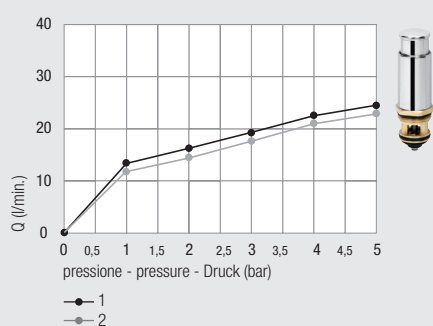
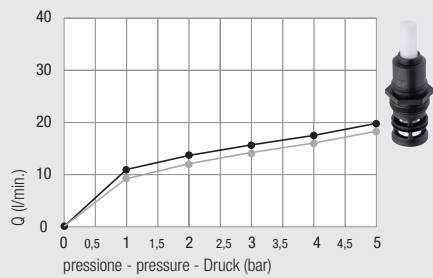
Ø 35



Diagramma di portata (uscita libera)

Flow diagram (free exit)

Diagramm der Durchflussleistung (freier Ausgang)



Design



Art.Q
Versione quadrata
Square version
Quadratische Ausführung

kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbauzatz Kartuschensitz

Art. 600/35



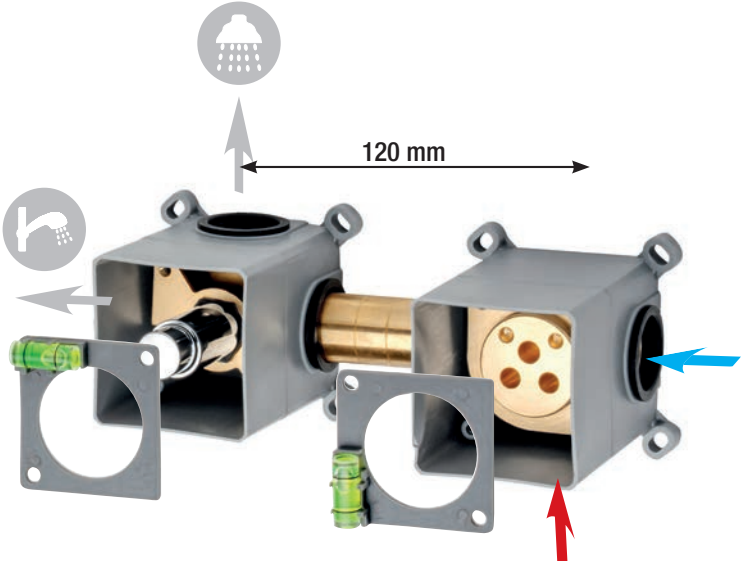
Art. 600/35 SC



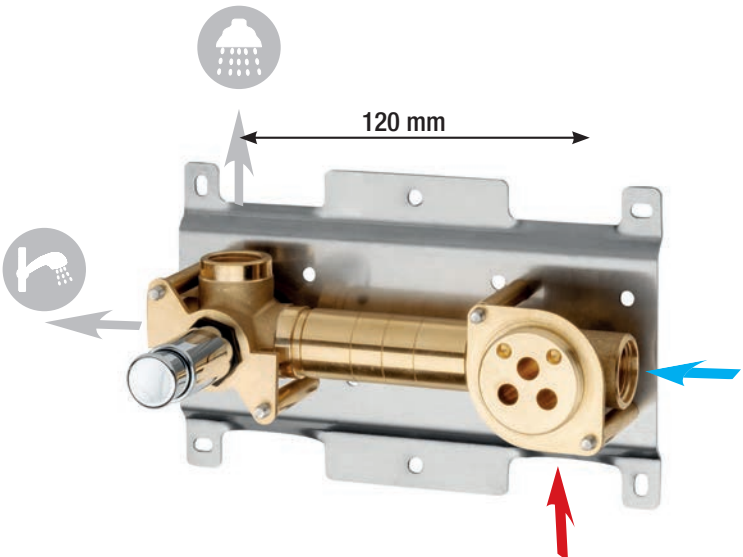
1043/35

1068PRO

con scatola - with box - mit Unterputzdose



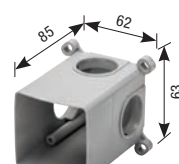
con piastra - with plate - mit Platte



per miscelatore e per deviatore

for mixer and for diverter
für Mischer und für Umsteller

| **Art. 3184**



| **Art. 3187 PI**



Art. PR22

Protezione mix
Mix protection
Schutzvorrichtung Mixer



Art. 1003SF

Cappuccio ABS
ABS cap
ABS-Kappe



Art. PR20K

Protezione in plastica
Plastic protection
Kunststoffschutzvorrichtung



Art. 1004BS

Ghiera
Ring nut
Gewindehülse



con deviatore **click-clack**
with click-clack diverter
mit click-clack



con deviatore a pulsante
with push diverter
mit Druckknopfumstellung



(Art. 1502 KS)



Art. 2403-Z01K



con anello sede cartuccia
with cartridge ring seat
mit Kartuschenringsitz



Art. 2403-Z01KA

con cappuccio scorrevole
with sliding sleeve
mit Schiebehaube



Art. 2403-Z01KSC

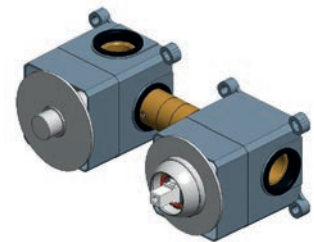
(Art. 1502)



Art. 2403-Z01

Art. 2403-Z01A

Art. 2403-Z01SC



(Art. 1502 KS)



Art. 2403-X01K

Art. 2403-X01KA

Art. 2403-X01KSC

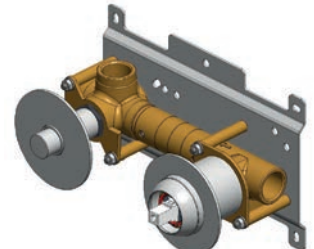
(Art. 1502)



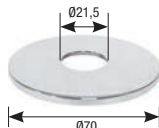
Art. 2403-X01

Art. 2403-X01A

Art. 2403-X01SC



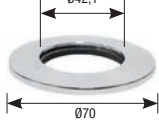
Art. 1502ROS
Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Art. 1013/35
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1013/35ROS
Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Art. 1468
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



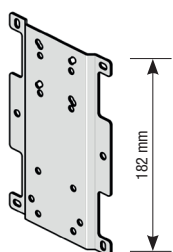
Art. 1465
Cappuccio scorrevole
Sliding sleeve
Schiebehaube



Art. 3185
Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



I STAFF



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung

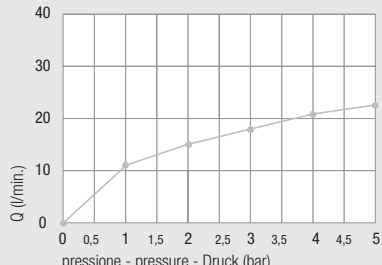


Miscelatore doccia incasso Concealed shower mixer Einbau-Mischbatterie für Duschen



Diagramma di portata (uscita libera)
Flow diagram (free exit)

Diagramm der Durchflussleistung (freier Ausgang)
Diagram of flow performance (free exit)



Piastre idonee - Appropriate plates - Passende Platten pag. 96



Art. 1182...



Art. 1192...



Art. 1192/P...



Art. 1192GUAD



Art. 1030CA



Art. 1186...

kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbausatz Kartuschensitz

Art. 600/35



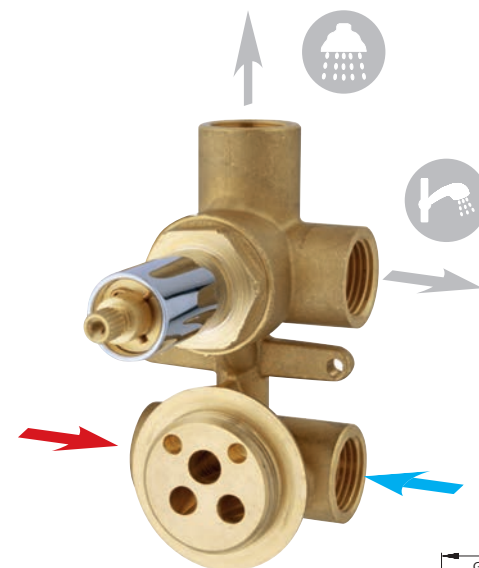
Art. 600/35 SC



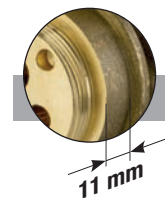
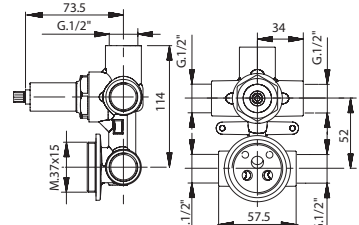
con deviatore ceramico
with ceramic diverter
Keramik-Umstellventil



ø35

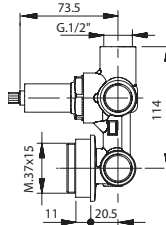


Art. 2182/35CER



versione prolungata - extended version - Erweiterte V

Art. 2182/35CER AL



Art. 1013/35

Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1003SF

Cappuccio ABS
ABS cap
ABS-Kappe



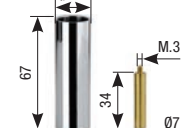
Art. 1004BS

Ghiera
Ring nut
Gewindehülse



Art. 610

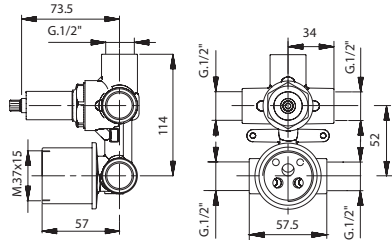
Prolunga deviatore
Diverter extension
Verlängerung Umstellventil



Con anello sede cartuccia
With cartridge ring seat
Mit Kartuschenringsitz



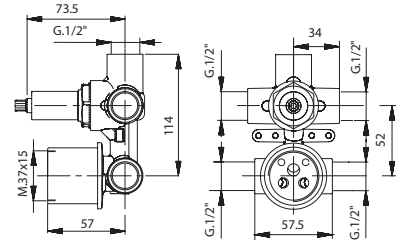
Art. 2192/35CER



Con cappuccio scorrevole
With sliding sleeve
Mit Schiebehaube

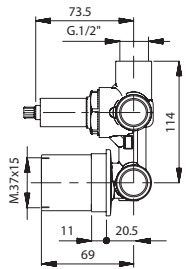


Art. 2192/35CER SC

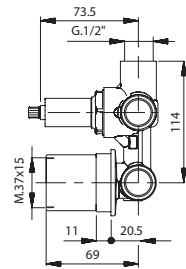


version

Art. 2192/35CER AL



Art. 2192/35CER AL SC



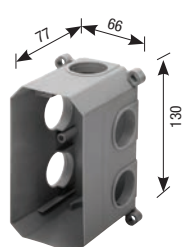
Art. 1468
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. PR42
Protezione mix
Mix protection
Schutzvorrichtung Mixer



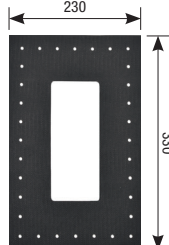
Art. 3182CG
Scatola di assemblaggio
Multipurpose assembly box
Montagegehäuse



Art. 3183
Coperchio scatola
Box cover
Gehäuseabdeckung



Art. 3181ME
Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 3185
Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



Art. 1465
Cappuccio scorrevole
Sliding sleeve
Schiebehaube



Art. PR20
Protezione in plastica
Plastic protection
Kunststoffschutzausrüstung



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung

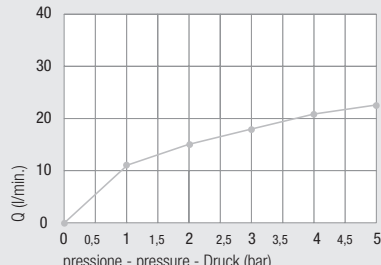


Miscelatore doccia incasso Concealed shower mixer Einbau-Mischbatterie für Duschen



Diagramma di portata (uscita libera)
Flow diagram (free exit)

Diagramm der Durchflussleistung (freier Ausgang)
Diagram of flow performance (free outlet)



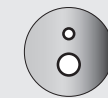
Piastre idonee - Appropriate plates - Passende Platten pag. 96



Art. 1182...



Art. 1192...



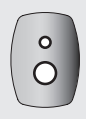
Art. 1192/P...



Art. 1192GUAD



Art. 1030CA



Art. 1186...

kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbausatz Kartuschensitz

Art. 600/35



Art. 600/35 SC



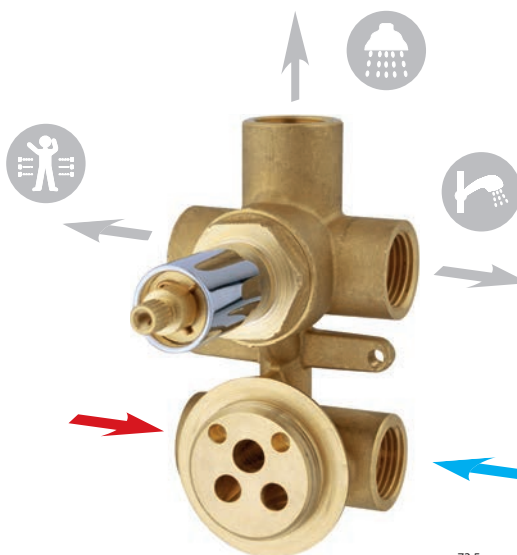
con deviatore ceramico
with ceramic diverter
Keramik-Umstellventil



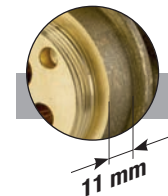
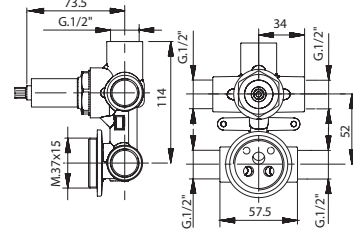
3 exits

Art. 2001FA

Ø35

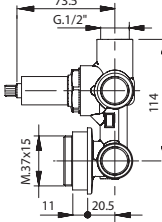


Art. 2180/35CER



versione prolungata - extended version - Erweiterte V

Art. 2180/35CER AL



Art. 1013/35

Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



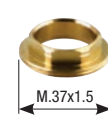
Art. 1003SF

Cappuccio ABS
ABS cap
ABS-Kappe



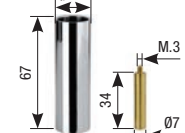
Art. 1004BS

Ghiera
Ring nut
Gewindehülse



Art. 610

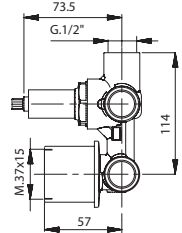
Prolunga deviatore
Diverter extension
Verlängerung Umstellventil



Con anello sede cartuccia
With cartridge ring seat
Mit Kartuschenringsitz



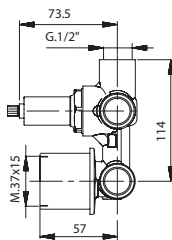
Art. 2190/35CER



Con cappuccio scorrevole
With sliding sleeve
Mit Schiebehaube

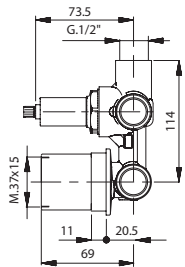


Art. 2190/35CER SC

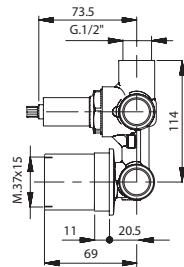


version

Art. 2190/35CER AL



Art. 2190/35CER AL SC



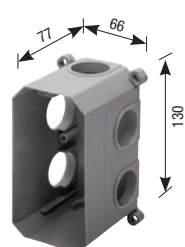
Art. 1468
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. PR42
Protezione mix
Mix protection
Schutzvorrichtung Mixer



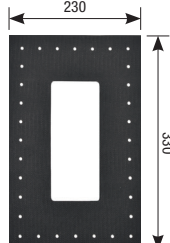
Art. 3182CG
Scatola di assemblaggio
Multipurpose assembly box
Montagegehäuse



Art. 3183
Coperchio scatola
Box cover
Gehäuseabdeckung



Art. 3181ME
Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 3185
Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



Art. 1465
Cappuccio scorrevole
Sliding sleeve
Schiebehaube



Art. PR20
Protezione in plastica
Plastic protection
Kunststoffschutzausrüstung



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Miscelatore doccia incasso verticale Concealed vertical shower mixer Einbau-Mischbatterie für Duschen vertikal

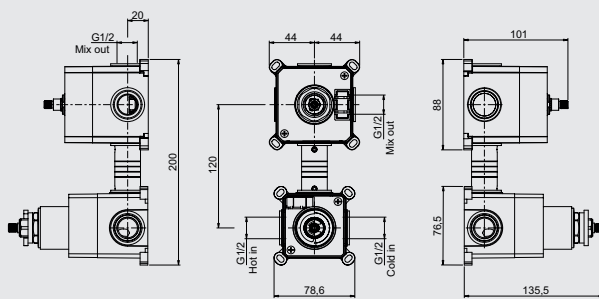
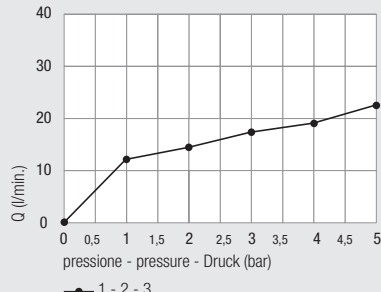
2/3 exits

Ø 35



Diagramma di portata (uscita libera)
Flow diagram (free exit)

Diagramm der Durchflussleistung (freier Ausgang)
Flow rate diagram (free exit)



kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbauzett Kartuschensitz

Art. 600/35



Art. 600/35 SC

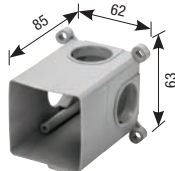


1043/35

1068PRO

per miscelatore
for mixer
für Mischer

| Art. 3184

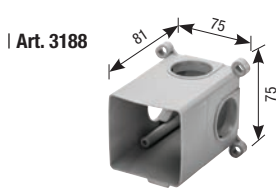


| Art. 3187 PI



per deviatore
for diverter
für Umsteller

| Art. 3188



| Art. 3189



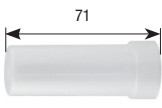
Art. PR42

Protezione mix
Mix protection
Schutzvorrichtung Mixer



Art. PR22/19

Protezione coprifiletto
Thread protection
Gewindeabdeckungsschutz



Art. 1013/35

Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1468

Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1465

Cappuccio scorrevole
Sliding sleeve
Schiebehaube

Art. 1003SF

Cappuccio ABS
ABS cap
ABS-Kappe



Art. 1004BS

Ghiera
Ring nut
Gewindehülse



con deviatore **ceramico**

with ceramic diverter

Keramik-Umstellventil



2
exits

Art. 2001/90FA



3
exits

Art. 2001FA



Art. 2403-G51



Art. 2403-G51A



Art. 2403-G51SC

2
exits

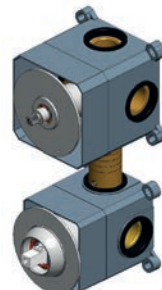


Art. 2403-H51

Art. 2403-H51A

Art. 2403-H51SC

Art. 2403-F51



Art. 2403-F51A

Art. 2403-F51SC



Art. 2403-Q51



Art. 2403-Q51A



Art. 2403-Q51SC

2
exits

2
exits



Art. 2403-R51

Art. 2403-R51A

Art. 2403-R51SC

Art. 2403-P51



Art. 2403-P51A

Art. 2403-P51SC

con anello sede cartuccia

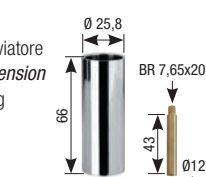
with cartridge ring seat

mit Kartuschenringsitz

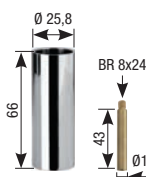
con cappuccio scorrevole

with sliding sleeve

mit Schiebehaube



Art. 640
Prolunga deviatore
Diverter extension
Verlängerung
Umstellventil



Art. 640A
Prolunga deviatore
Diverter extension
Verlängerung
Umstellventil

Art. 00120
Maniglia deviatore
Diverter handle
Umstellgriff



Miscelatore doccia incasso Concealed shower mixer Einbau-Mischbatterie für Duschen



Art. 1024/404

Art. 1024/405

Art. 1024/406

completo di scatola di montaggio "system box"
with assembly box "system box"
mit Montagegehäuse - "System box"



Art. 1024/401

Art. 1024/402

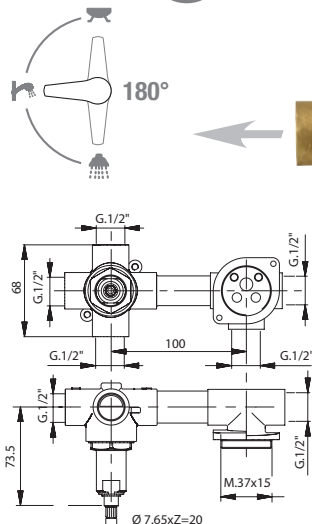
Art. 1024/403

completo di scatola di montaggio "system box"
with assembly box "system box"
mit Montagegehäuse - "System box"

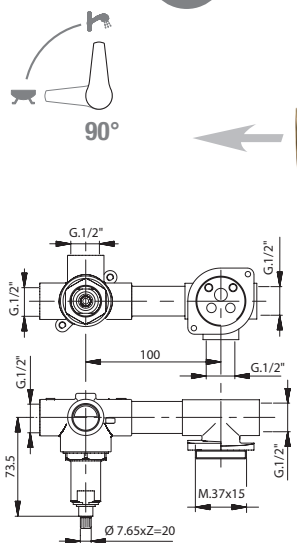
con deviatore ceramico
with ceramic diverter
Keramik-Umstellventil



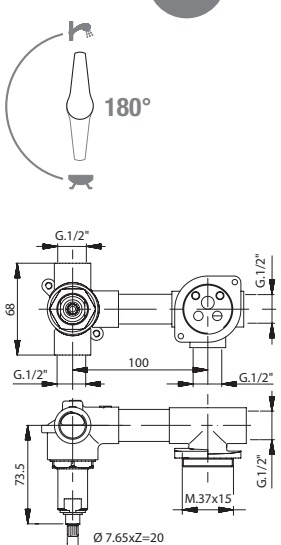
Art. 404 3 exits



Art. 405 2 exits

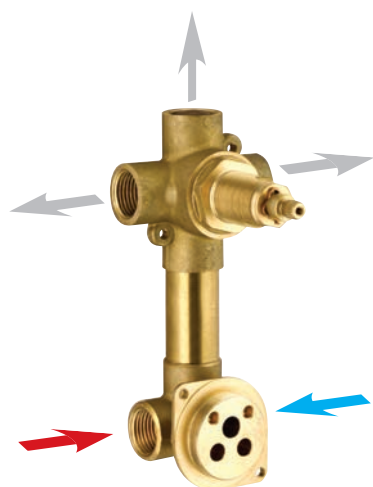
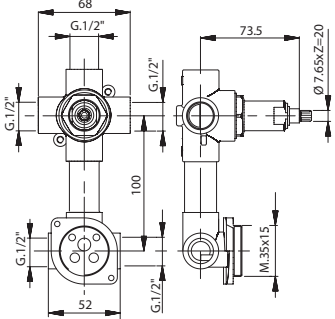


Art. 406 2 exits

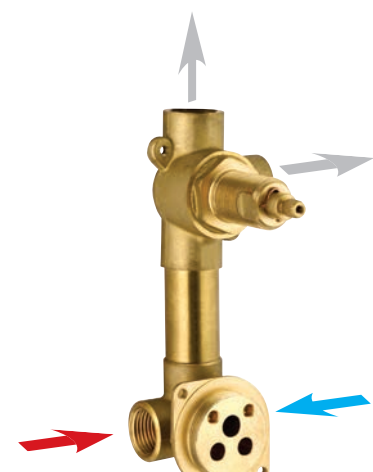
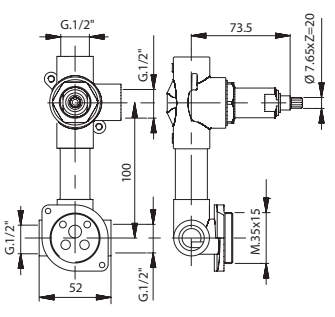


Ø35

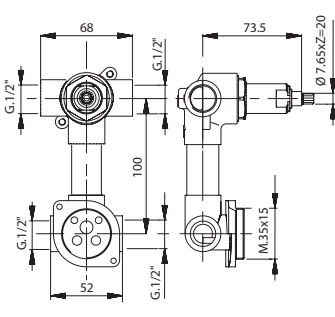
Art. 401 3 exits
180°



Art. 402 2 exits
90°



Art. 403 2 exits
180°



Art. 1013/35

Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 00050

Anello fissaggio piastra per miscelatore
Plate fixing ring - mixer
Plattenbefestigungsring für Mischbatterie



Art. 00040

Anello fissaggio piastra per deviatore
Plate fixing ring - diverter
Plattenbefestigungsring für Umstellventil



Art. 1003SF

Cappuccio ABS
ABS cap
ABS-Kappe



Art. 1004BS

Ghiera
Ring nut
Gewindehülse



Art. 1468

Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1465

Cappuccio scorrevole
Sliding sleeve
Schiebehaube



Art. 640

Prolunga deviatore
Diverter extension
Verlängerung
Umstellventil



Art. 640A

Prolunga deviatore
Diverter extension
Verlängerung
Umstellventil



Art. 00120

Maniglia deviatore
Diverter handle
Umstellgriff



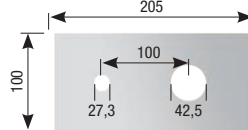
Art. 00080

Coprifiletto deviatore cromato
Diverter cover thread
Verchromte Gewindeabdeckung Umstellventil



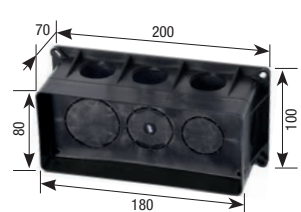
Art. 1024

Piastra cromata
Chromed plate
Verchromte Platte



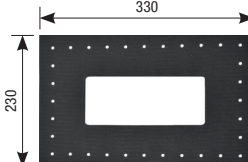
Art. 00097

Scatola di assemblaggio
Multipurpose assembling box
System box Montagegehäuse



Art. 00097ME

Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 00097GU1

Anello gomma foro 25,2 mm (3/4")
O-ring 3/4"
Gummiring mit einer Bohrung von 25,2 mm (3/4")



Art. 00097GU2

Anello gomma foro 19 mm (1/2")
O-ring 1/2"
Gummiring mit einer Bohrung von 19 mm (1/2")



Art. 00097GU3

Tappo ø 33 mm
Plug ø 33 mm
Stopfen ø 33 mm



Miscelatore doccia incasso
Concealed shower mixer
Einbau-Mischbatterie für Duschen



Art. 1018/407

Art. 1018/408

Art. 1018/409



Art. 1017/407

Art. 1017/408

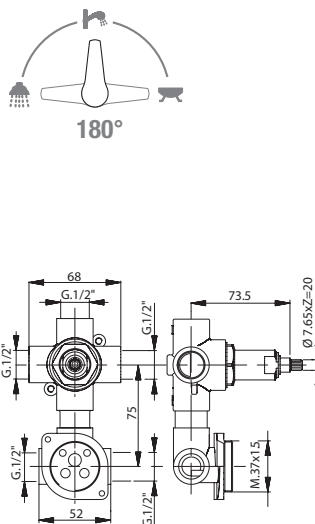
Art. 1017/409

con deviatore **ceramico**
with ceramic diverter
Keramik-Umstellventil

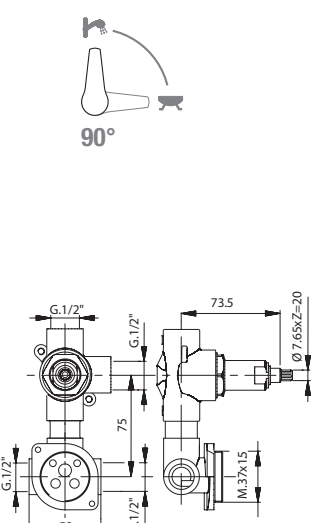
Art. 2001/90FA
2 exits

Art. 2001FA
3 exits

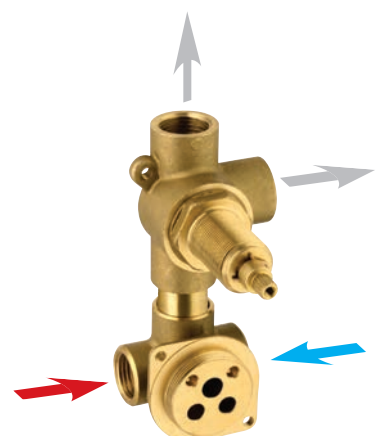
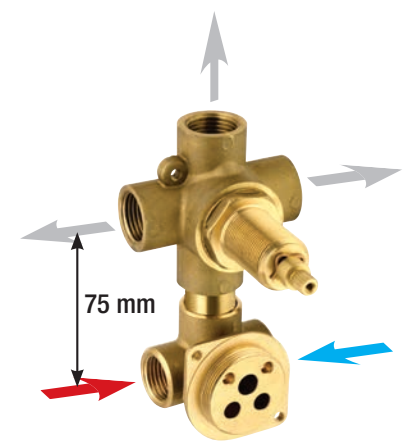
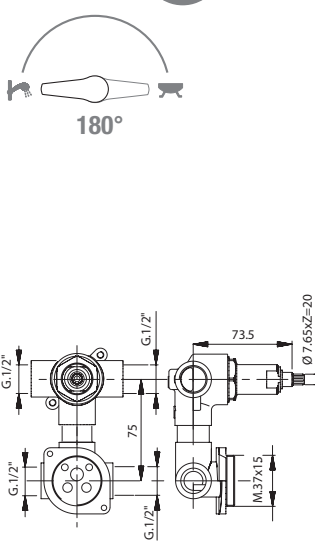
Art. 407
3 exits



Art. 408
2 exits



Art. 409
2 exits



Art. 1013/35

Anello sede cartuccia
Cartridge ring seat
 Kartuschenringsitz



Art. 00050

Anello fissaggio piastra per miscelatore
Plate fixing ring - mixer
 Plattenbefestigungsring für Mischbatterie



Art. 00040

Anello fissaggio piastra per deviatore
Plate fixing ring - diverter
 Plattenbefestigungsring für Umstellventil



Art. 1003SF

Cappuccio ABS
ABS cap
 ABS-Kappe



Art. 1004BS

Ghiera
Ring nut
 Gewindeglocke



Art. 1468

Anello sede cartuccia
Cartridge ring seat
 Kartuschenringsitz



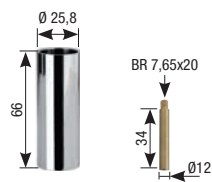
Art. 1465

Cappuccio scorrevole
Sliding sleeve
 Schiebehülse



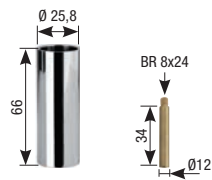
Art. 640

Prolunga deviatore
Diverter extension
 Verlängerung Umstellventil



Art. 640A

Prolunga deviatore
Diverter extension
 Verlängerung Umstellventil



Art. 00120

Maniglia deviatore
Diverter handle
 Umstellgriff



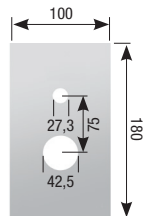
Art. 00080

Coprifiletto deviatore cromato
Diverter cover thread
 Verchromte Gewindeabdeckung Umstellventil



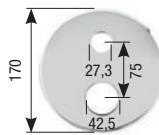
Art. 1018

Piastra cromata
Chromed plate
 Verchromte Platte



Art. 1017

Piastra cromata
Chromed plate
 Verchromte Platte



Miscelatore incasso pannello doccia

Concealed mixer for shower panel

Einbau-Mischbatterie für Duschpaneel

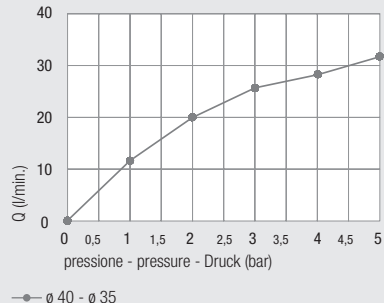
ø35



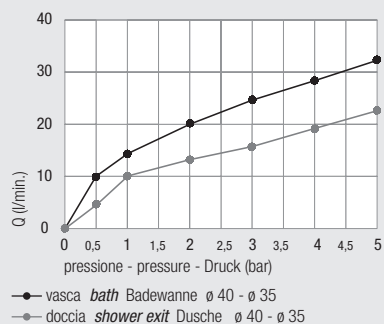
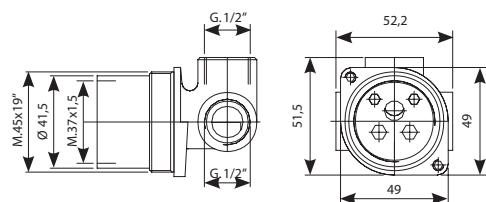
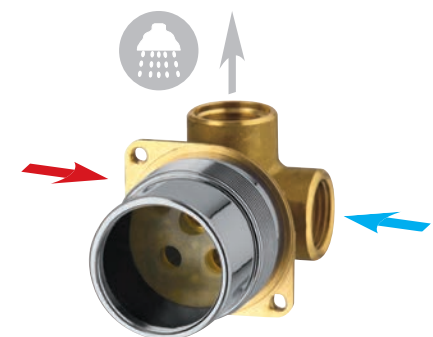
Diagramma di portata
(uscita libera)

Flow diagram
(free exit)

Diagramm der
Durchflussleistung
(freier Ausgang)



Art. 1171



Art. 1181/BOX

con deviatore a pulsante

with push diverter

mit Druckknopfumstellung



2 exits
(Art. 1502)



Design



Art.Q

Versione quadrata

Square version

Quadratische Ausführung



Art.MN

Versione minimal ottone cromato o ABS

Minimal design version brass-chrome or ABS

Minimalistische Ausführung Verchromtes Messing oder ABS

Art. 1000

Riduttore per cartuccia Ø 35 ABS
Cartridge reduction Ø 35
 ABS-Kartuschenverminderung Ø 35

**Art. 1003SF**

Cappuccio ABS
ABS cap
 ABS-Kappe

**Art. 1004BS**

Ghiera
Ring nut
 Gewindehülse

**Art. 2005**

Viti di fissaggio
Fastening screws
 Befestigungsschrauben
 M.5 L=50

**Art. 1006**

Anello di fissaggio cromo
Fastening ring chrome
 Befestigungsring aus Chrom

**Art. 1015**

Ghiera inferiore
Lower nut
 Untere Gewindehülse

**Art. 1001**

Anello sede cartuccia
Cartridge ring seat
 Kartuschenringsitz

**Art. PR20**

Protezione in plastica
Plastic protection
 Kunststoffschutzvorrichtung

**Art. PR45**

Protezione mix
Mix protection
 Schutzausrüstung Mixer



A vertical stack of seven white line-art icons on a dark blue background. From top to bottom, the icons are: a circle, a cross with a horizontal bar, a U-shape, a circle, a circle with a horizontal bar, a cross with a horizontal bar, and a stylized letter 'G'.

Miscelatori incasso

Concealed mixers

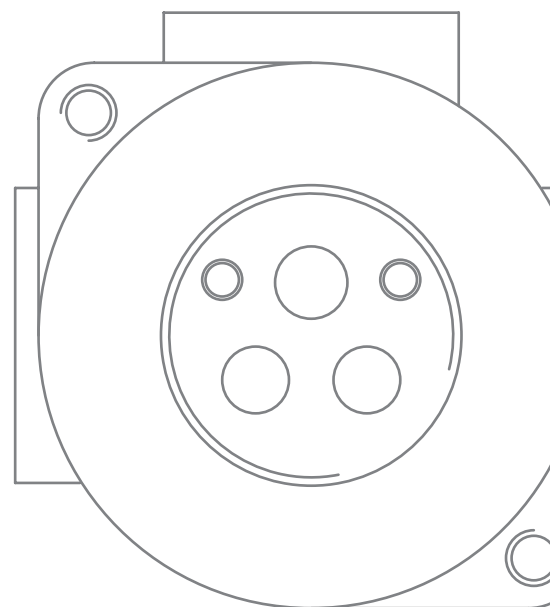
Einbau-Mischbatterien

ø25

Per lavabo, con piastra o rosone,
per vasca e per doccia.

*For basin, with plate or roses,
for bath and for shower.*

Für Waschtische, mit Platte oder mit Rosas,
für Badewannen und für Duschen



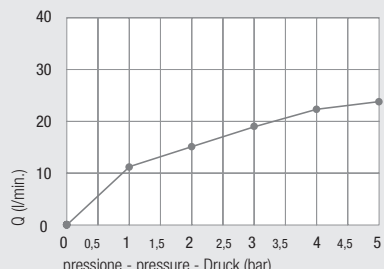
Miscelatore lavabo incasso
Concealed basin mixer
Einbau-Mischbatterie für Waschtische

Ø25

Diagramma di portata
 (uscita libera)

Flow diagram
 (free exit)

Diagramm der
 Durchflussleistung
 (freier Ausgang)



Piastre idonee - Appropriate plates - Passende Platten pag. 96

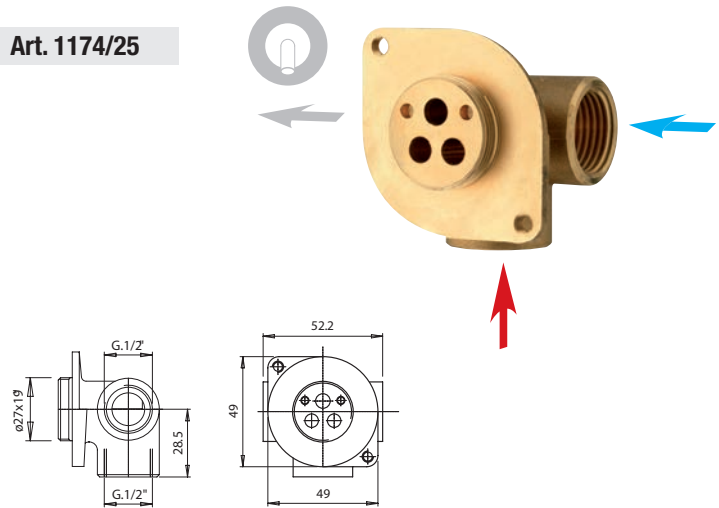


Art. 1002/25CA...



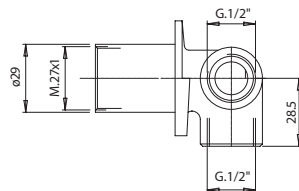
Art. 1225CA...

Art. 1174/25



Art. 2174/25

Con bicchiere
 With cartridge ring seat
 Mit Kartuschenringsitz



Art. 1013/25
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



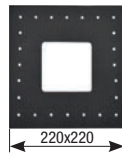
Art. 3184
Scatola di assemblaggio
Multipurpose assembling box
Montagegehäuse



Art. 1003/25
Cappuccio Ottone cromato
Chromed Brass Cap
Kappe aus verchromtem Messing



Art. 3184ME
Membrana isolante
Insulating membrane
Isolierungsmembran



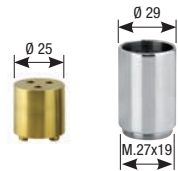
Art. 1004/25
Ghiera
Ring nut
Gewindehülse



Art. 3185
Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



Art. 600/25
Kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbausatz Kartuschenitz



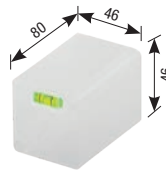
Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Art. PR29
Protezione mix
Mix protection
Schutzausrüstung Mixer



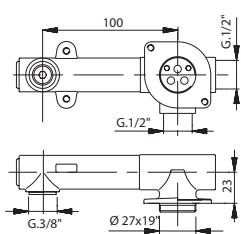
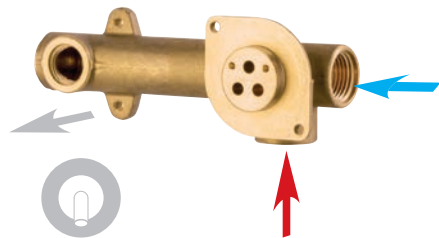
Art. 3187
Coperchio scatola
Box cover
Gehäuseabdeckung



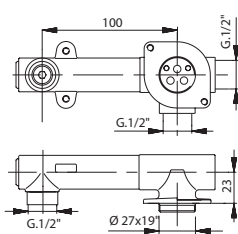
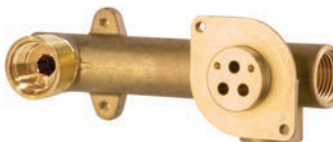
Miscelatore lavabo incasso
Concealed basin mixer
Einbau-Mischbatterie für Waschtische

Ø25

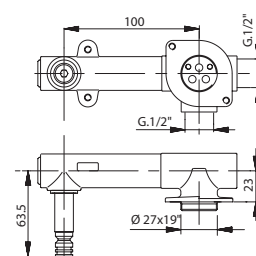
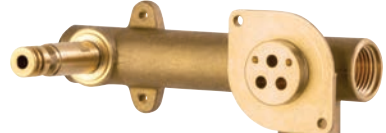
Art. 1175/25-3/8



Art. 1175/25-1/2



Art. 1175/25-3/8 BA



Art. 1013/25
 Anello sede cartuccia
Cartridge ring seat
 Kartuschenringstütze



Art. 1003/25
 Cappuccio Ottone cromato
Chromed Brass Cap
 Kappe aus verchromtem Messing



Art. 1004/25
 Ghiera
Ring nut
 Gewindehülse



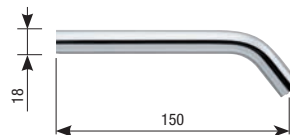
Art. 326 RAC
 Innesto bocca erogazione
Spout connection
 Anschluss für Ausgabeauslauf



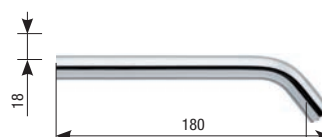
Art. 123B
 Raccordo 1/2" F x G 3/8"
Connection 1/2" F x G 3/8"
 Fitting mit 1/2 F-Drehung x G 3/8"



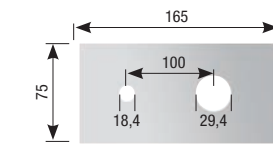
Art. 326
 Bocca tonda
Round spout
 Runde Auslauf



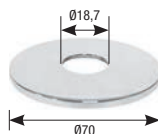
Art. 328
 Bocca tonda
Round spout
 Runde Auslauf



Art. 1028/25
 Piastra cromata
Chromed plate
 Verchromte Platte



Art. 325-326ROS
 Rosoni h 2 mm
Rosas h 2 mm
 Rosas h 2 mm

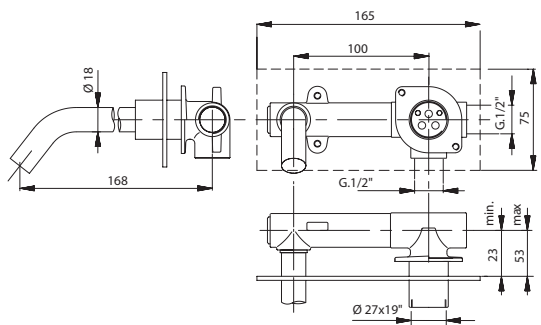


Art. 1013/25ROS
 Rosoni h 2 mm
Rosas h 2 mm
 Rosas h 2 mm



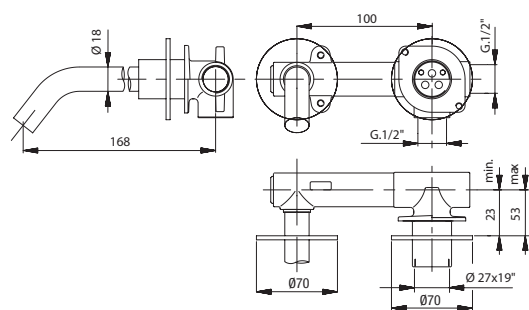
Art. 1028/326-25

Con piastra
With plate
Mit Platte



Art. 1175/25 ROS 326

Con rosas
With rosas
Mit Rosas



Art. 00098

Scatola di assemblaggio

Multipurpose assembling box

System box

Montagegehäuse

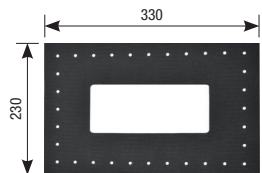


Art. 00098ME

Membrana isolante

Insulating membrane

Isolierungsmembran



Art. 3181G1/2

Guarnizione G.1/2"

Gasket G.1/2"

Dichtung mit 1/2"-Drehung



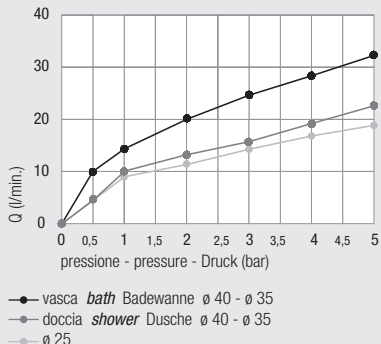
Miscelatore vasca incasso

Concealed bath mixer

Einbau-Mischbatterie für Badewannen



Diagramma di portata (uscita libera)
 Flow diagram (free exit)
 Diagramm der Durchflussleistung (freier Ausgang)



Piastre idonee - Appropriate plates - Passende Platten pag. 96



Art. 1192/P25CA

Design



Art.Q
 Versione quadrata
Square version
 Quadratische Ausführung

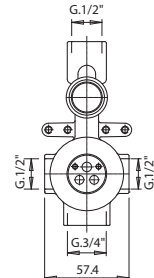
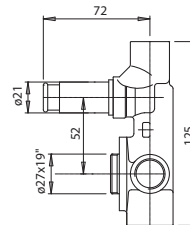
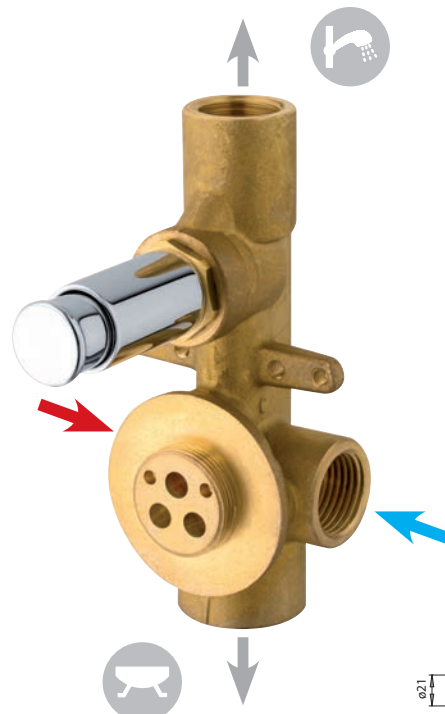


Art.MN
 Versione minimal ottone cromato o ABS
Minimal design version brass-chrome or ABS
 Minimalistische Ausführung Verchromtes Messing oder ABS

con deviatore **click-clack**
with click-clack diverter
mit click-clack



con deviatore **a pulsante**
with push diverter
mit Druckknopfumstellung



(Art. 1502 KS)



Art. 1180/25 K

(Art. 1502)

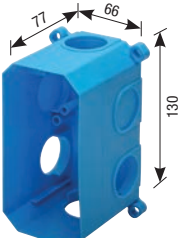


Art. 1180/25

Ø25

2 exits

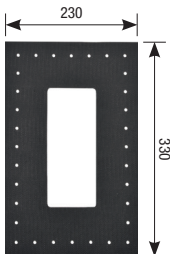
Art. 3181CG
Scatola di assemblaggio
Multipurpose assembling box
Montagegehäuse



Art. 3183
Coperchio scatola
Box cover
Gehäuseabdeckung



Art. 3181ME
Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 1013/25
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. 1003/25
Cappuccio Ottone cromato
Chromed Brass Cap
Kappe aus verchromtem Messing



Art. 1004/25
Ghiera
Ring nut
Gewindesteckhülse



Art. 600/25
Kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbausatz Kartuschensitz



Art. PR29
Protezione mix
Mix protection
Schutzvorrichtung Mixer



Art. PR20
Protezione in plastica
Plastic protection
Kunststoffschutzvorrichtung



Art. 3185
Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Miscelatore doccia incasso
Concealed shower mixer
Einbau-Mischbatterie für Duschen

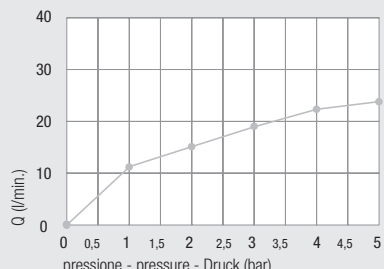
ø25



Diagramma di portata
 (uscita libera)

Flow diagram
 (free exit)

Diagramm der
 Durchflussleistung
 (freier Ausgang)



Piastre idonee - Appropriate plates - Passende Platten pag. 96

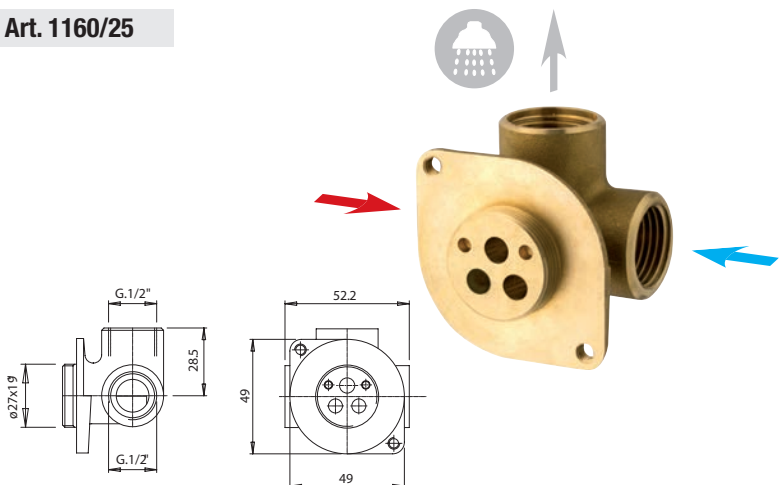


Art. 1002/25CA...



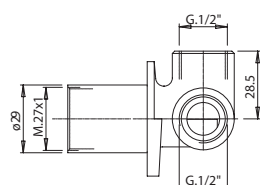
Art. 1225CA...

Art. 1160/25



Art. 1170/25

Con bicchiere
 With cartridge ring seat
 Mit Kartuschenringsitz



Art. 1013/25

Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz

**Art. 1003/25**

Cappuccio Ottone cromato
Chromed Brass Cap
Kappe aus verchromtem Messing

**Art. 1004/25**

Ghiera
Ring nut
Gewindehülse

**Art. 600/25**

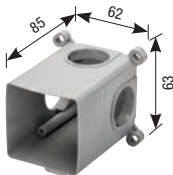
Kit prolunga sede cartuccia
Extension kit for cartridge seat
Verlängerungsbausatz Kartuschensitz

**Art. PR29**

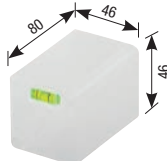
Protezione mix
Mix protection
Schutzausrüstung Mixer

**Art. 3184**

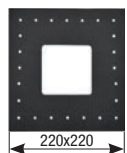
Scatola di assemblaggio
Multipurpose assembling box
Montagegehäuse

**Art. 3187**

Coperchio scatola
Box cover
Gehäuseabdeckung

**Art. 3184ME**

Membrana isolante
Insulating membrane
Isolierungsmembran

**Art. 3185**

Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung

**Art. 3181G1/2**

Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Piastre per miscelatori incasso

Plates for concealed mixers

Platten für Einbaumischbatterien

Ø 40



Art.

Anelli gomma nera
Black rubber rings
Schwarze Gummiringe



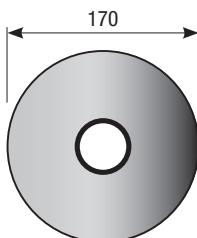
Art.GG

Anelli gomma grigia
Grey rubber rings
Graue Gummiringe

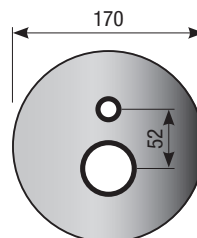


Art.CA

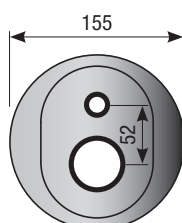
Anelli ottone cromato
Chrome-plated brass rings
Ringe aus verchromten Messing



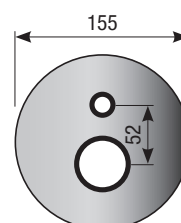
Art. 1196
Art. 1196GG
Art. 1196CA



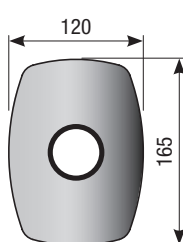
Art. 1193
Art. 1193GG
Art. 1193CA



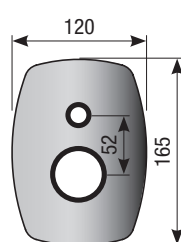
Art. 1183
Art. 1183GG
Art. 1183CA



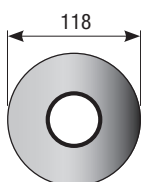
Art. 1193/P
Art. 1193/PGG
Art. 1193/PCA



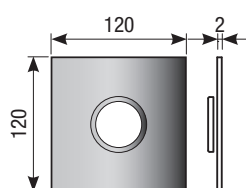
Art. 1197
Art. 1197GG
Art. 1197CA



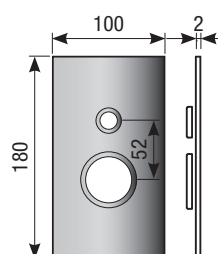
Art. 1187
Art. 1187GG
Art. 1187CA



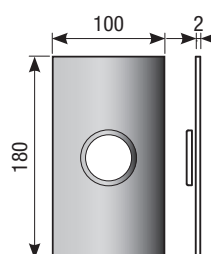
Art. 1188
Art. 1188GG
Art. 1188CA



Art. 1240CA

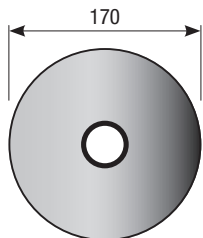


Art. 1040CA

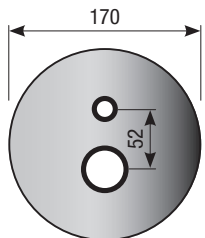


Art. 1060CA

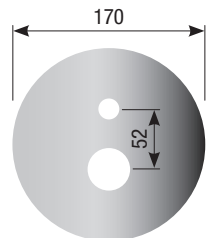
Ø 35



Art. 1194
Art. 1194GG
Art. 1194CA

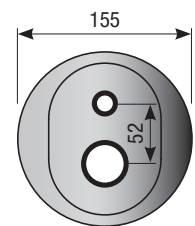


Art. 1192
Art. 1192GG
Art. 1192CA
Art. 1192 ABS
Art. 1192GG ABS
Art. 1192CA ABS

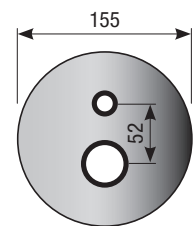


Art. 1192 GUAD

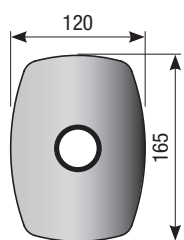
Senza guarnizioni
Without gaskets
Ohne Dichtungen



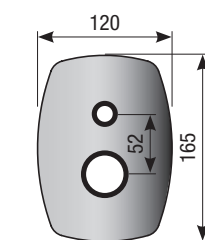
Art. 1182
Art. 1182GG
Art. 1182CA



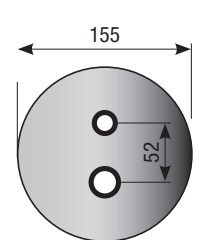
Art. 1192/P
Art. 1192/PGG
Art. 1192/PCA



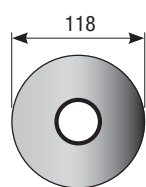
Art. 1198
Art. 1198GG
Art. 1198CA



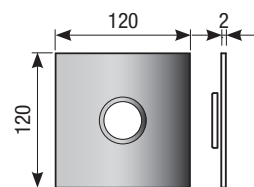
Art. 1186
Art. 1186GG
Art. 1186CA



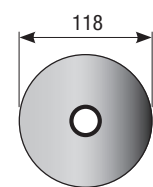
Art. 1192/P25CA



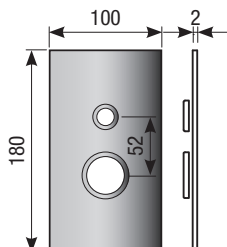
Art. 1002
Art. 1002GG
Art. 1002CA



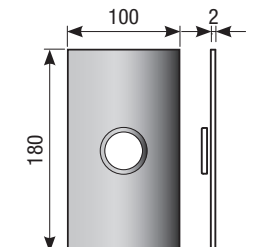
Art. 1235CA



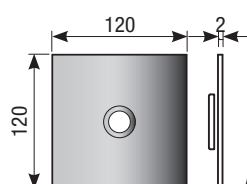
Art. 1002/25CA



Art. 1030CA



Art. 1050CA

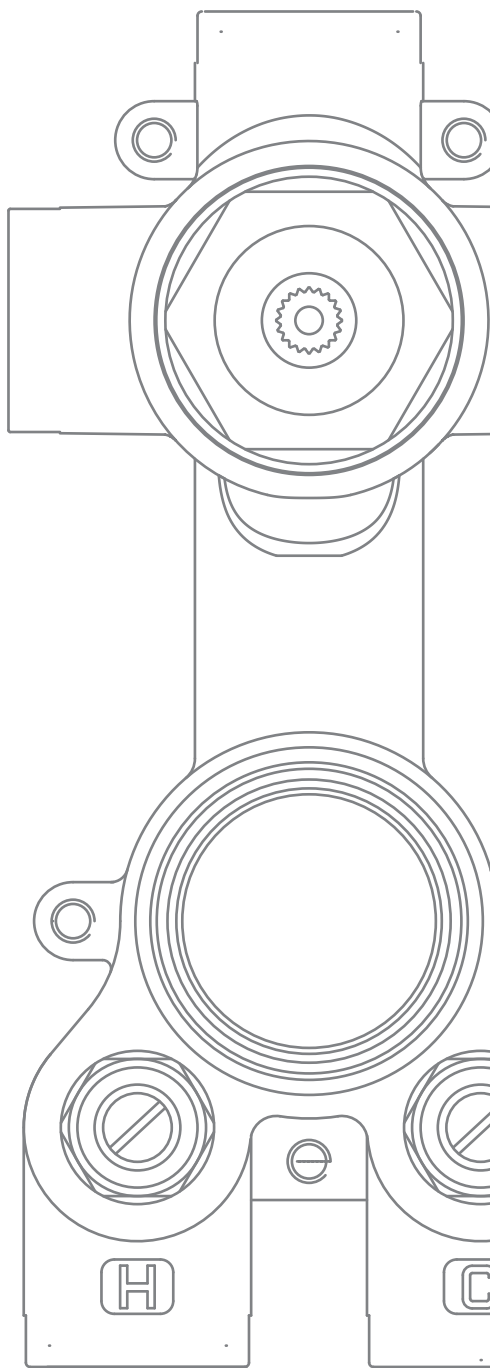


Art. 1225CA

A vertical stack of seven white line-art icons on a dark blue background. From top to bottom, the icons are: a circle, a cross with a horizontal bar, a U-shape, a circle, a circle with a horizontal cutout, a circle divided vertically, a plus sign, a stylized letter 'G' with a diagonal line through it, and a downward-pointing chevron.

Miscelatori **termostatici** incasso
Concealed thermostatic mixers
Eingebaute **thermostatische** Mischbatterie

38°



Miscelatore termostatico doccia incasso con deviatore

Concealed thermostatic shower mixer with diverter

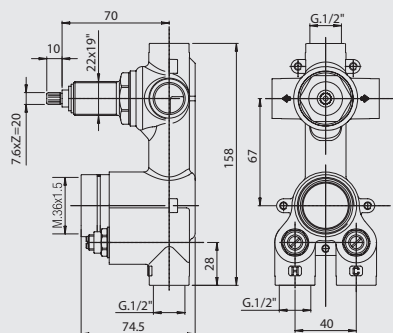
Eingebaute thermostatische Mischbatterie für **Duschen** mit einem Umstellventil

38°

DZR
Available

pressione - pressure - Druck **3 bar**

	65.00°C	10.57 l/m
	38.67°C	24.33 l/m
	18.05°C	13.76 l/m



Gebis
water control

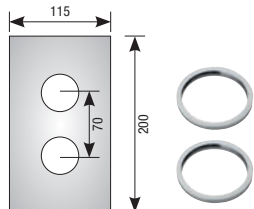
1
way



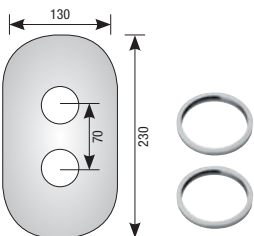
Art. 8000A1

Piastre idonee - Appropriate plates - Passende Platten

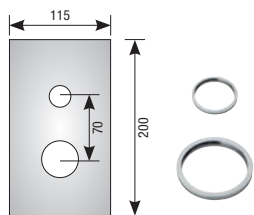
Art. 8014 CA
Piastra 115x200 mm
anelli ottone cromato
*Plate 115x200 mm
chrome-plated brass rings*
Platte aus Chrom 115x200 mm
Ringe aus verchromten Messing



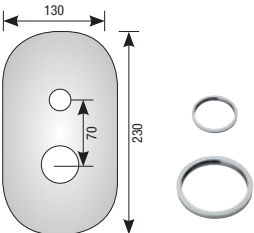
Art. 8015 CA
Piastra 130x230 mm
anelli ottone cromato
*Plate 130x230 mm
chrome-plated brass rings*
Platte aus Chrom 130x230 mm
Ringe aus verchromten Messing



Art. 8016 CA
Piastra 115x200 mm
anelli ottone cromato
*Plate 115x200 mm
chrome-plated brass rings*
Platte aus Chrom 115x200 mm
Ringe aus verchromten Messing



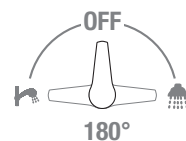
Art. 8017 CA
Piastra 130x230 mm
anelli ottone cromato
*Plate 130x230 mm
chrome-plated brass rings*
Platte aus Chrom 130x230 mm
Ringe aus verchromten Messing



2
ways



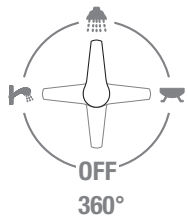
Art. 8000A2



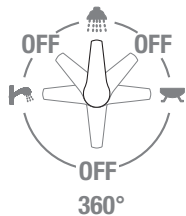
3
exits



Art. 8000A3



Art. 8000A3/3



Art. 8009

Art. 8012

Anello ottone cromato
Chrome-plated brass ring
Ring aus verchromten Messing



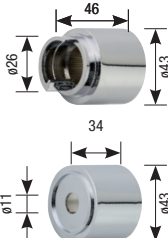
Art. 00040

Anello fissaggio piastra per deviatore
Plate fixing ring - diverter
Plattenbefestigungsring für Umstellventil



Art. 8002

Anello per cartuccia termostatica
Ring for thermostatic cartridge
Ring für Thermostatkartusche



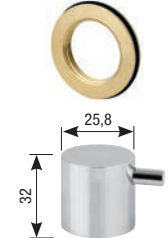
Art. 8003

Anello per deviatore
Ring for diverter
Ring für Umstellventil



Art. 8007

Anello per art. 8003
Ring for art. 8003
Ring für 8003



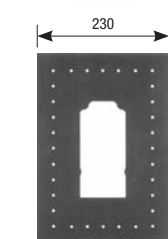
Art. 00120

Maniglia deviatore
Diverter handle
Umstellgriff



Art. 00080

Coprifiletto deviatore cromato
Diverter cover thread
Verchromte Gewindeabdeckung Umstellventil



Art. 8013

Membrana isolante
Insulating membrane
Isolierungsmembran



Art. 8010

Scatola di assemblaggio
Multipurpose assembling box
System box
Montagegehäuse
System box



Art. 8011

Coperchio scatola
Box cover
Gehäuseabdeckung



Art. 3185

Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



Art. 3181G1/2

Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Art. 8009

Ghiera serraggio
Ring nut
Gewindeverschraubung



Miscelatore termostatico doccia incasso

Concealed thermostatic shower mixer

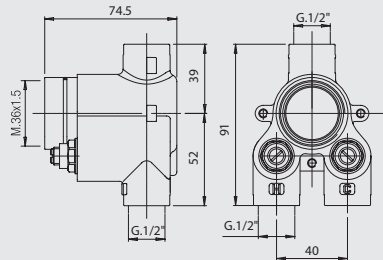
Eingebaute thermostatische Mischbatterie für Duschen

38°



pressione - pressure - Druck **3 bar**

	66.73°C	18.63 l/m
	37.05°C	44.83 l/m
	15.66°C	26.20 l/m



Art. 8001A



Art. 8002

Anello per cartuccia termostatica
Ring for thermostatic cartridge
Ring für Thermostatkartusche



Art. 8009

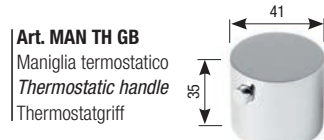
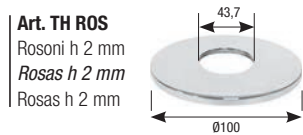
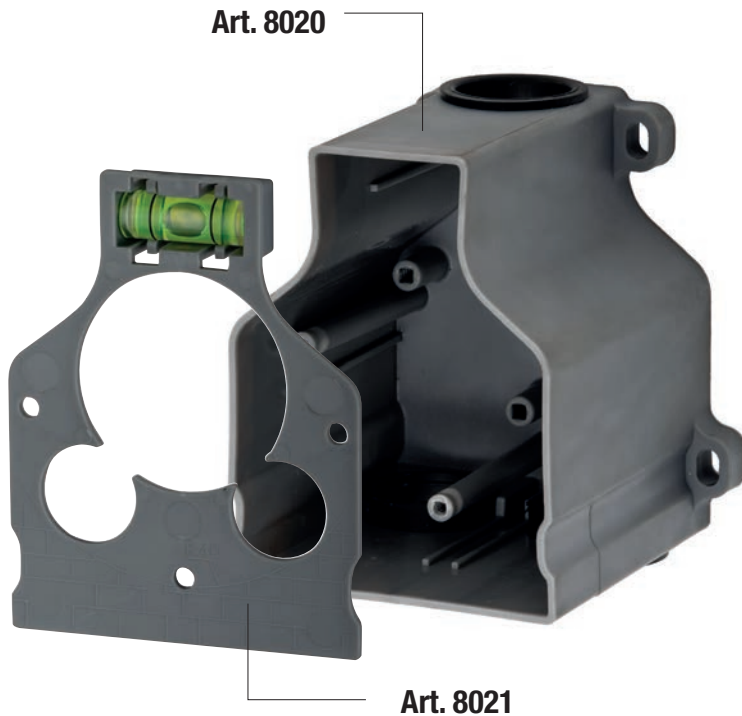
Ghiera serraggio
Ring nut
Gewindeverschraubung



Scatola incasso per miscelatore incasso doccia termostatico

Box for concealed **thermostatic shower mixer**

Gehäuse für eine **thermostatische Mischbatterie für Duschen**



Miscelatore termostatico doccia incasso
Concealed thermostatic shower mixer
Eingebaute thermostatische Mischbatterie für Duschen

38°

2/3 exits

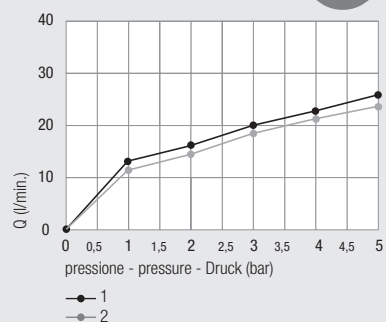
Ø 35

DZR
Available

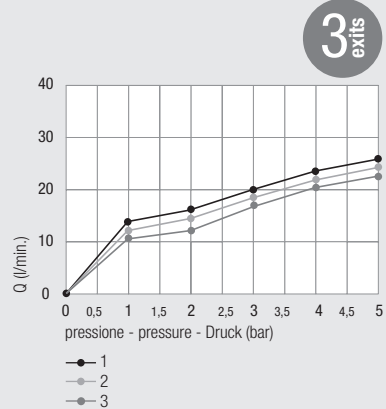
Diagramma di portata
(uscita libera)

Flow diagram
(free exit)

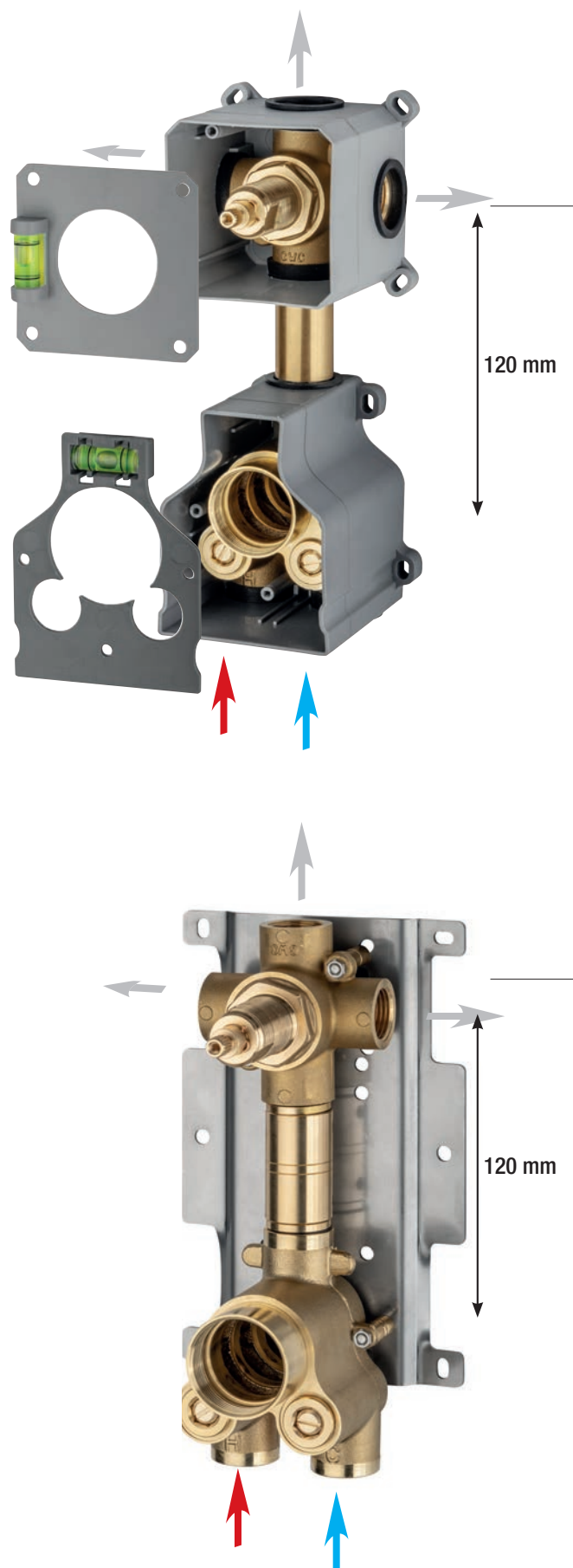
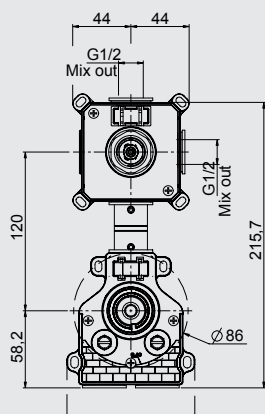
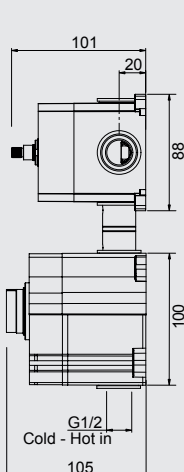
Diagramm der
Durchflussleistung
(freier Ausgang)



2 exits



3 exits



con deviatore **ceramico**
with **ceramic diverter**
Keramik-Umstellventil



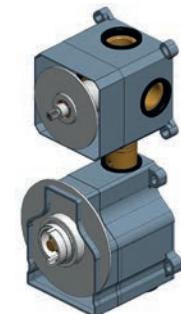
Art. 2003GRFA



Art. 2000FS



Art. 2001FS



con scatola - with box - mit Unterputzdose

Art. 2403C01



Art. 2403D01



Art. 2403B01



con piastra - with plate - mit Platte

Art. 2403K01

Art. 2403L01

Art. 2403J01



per termostatico
for thermostatic
für thermostatische

| Art. 8020

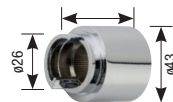


| Art. 8021



Art. 8002

Anello per cartuccia termostatica
Ring for thermostatic cartridge
Ring für Thermostatkartusche



Art. 8009

Ghiera serraggio
Ring nut
Gewindeverschraubung



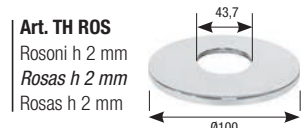
Art. MAN TH GB

Maniglia termostatico
Thermostatic handle
Thermostatgriff



Art. TH ROS

Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Art. 8001 KIT PRO

Prolunga termostatico
Thermostatic Extension
Thermostat-Erweiterung



Art. 3185

Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



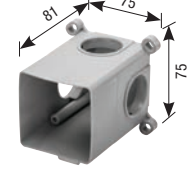
Art. 3181G1/2

Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



per deviatore
for diverter
für Umsteller

| Art. 3188



| Art. 3189



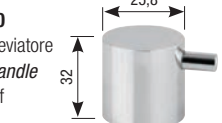
Art. PR22/19

Protezione coprifiletto
Thread protection
Gewindeabdeckungsschutz



Art. 00120

Maniglia deviatore
Diverter handle
Umstellgriff



Art. 00080

Coprifiletto deviatore cromato
Diverter cover thread
Verchromte
Gewindeabdeckung
Umstellventil



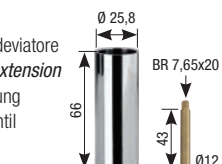
Art. 00080ROS

Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Art. 640

Prolunga deviatore
Diverter extension
Verlängerung
Umstellventil

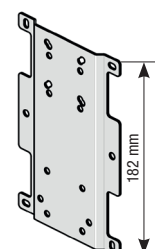


Art. 640A

Prolunga deviatore
Diverter extension
Verlängerung
Umstellventil



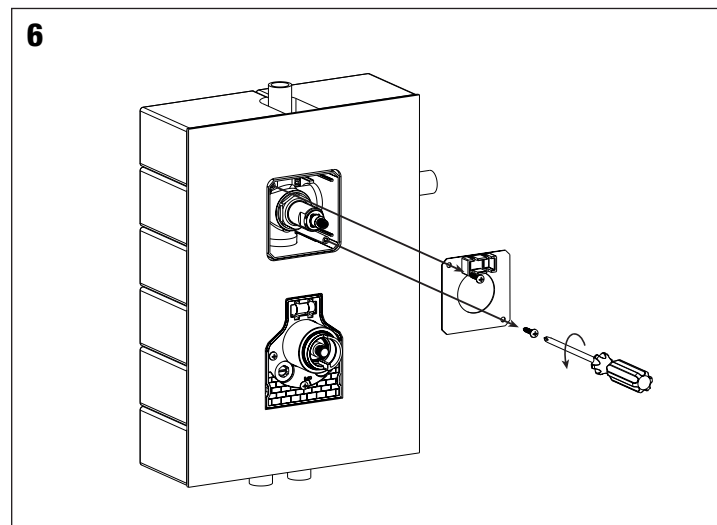
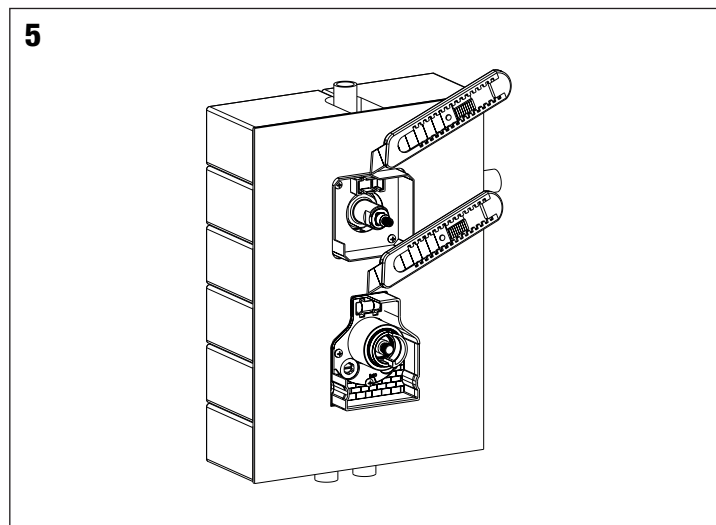
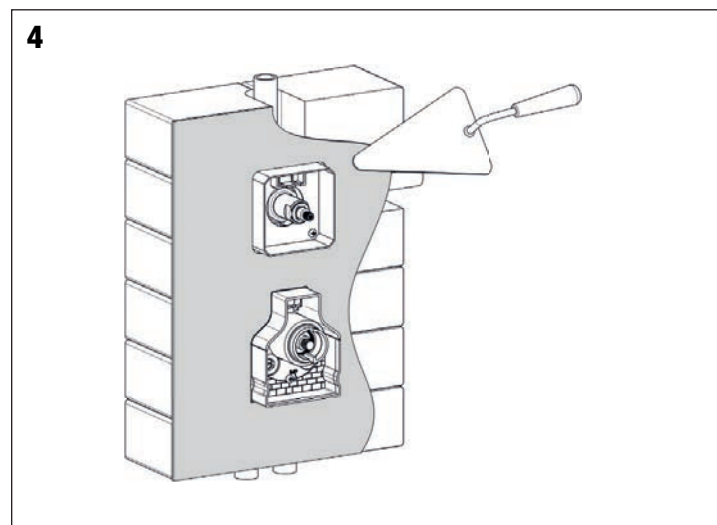
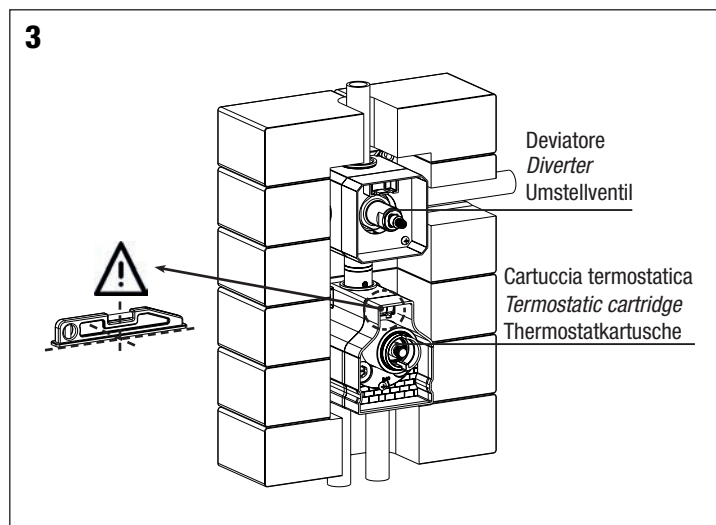
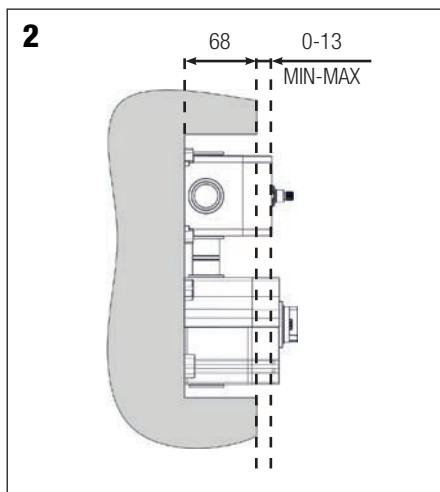
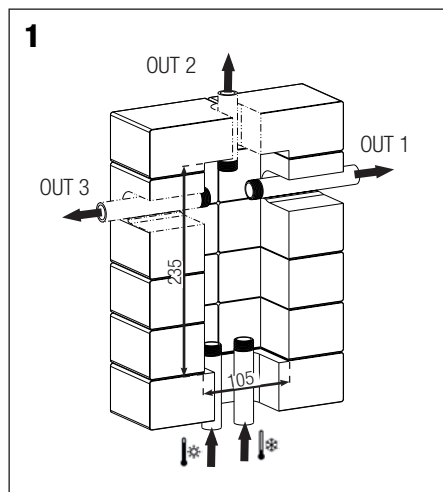
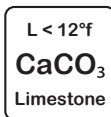
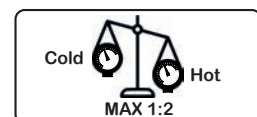
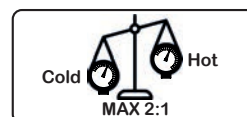
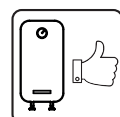
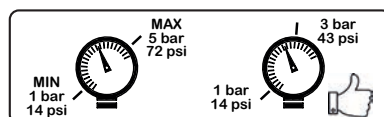
Art. STAFF



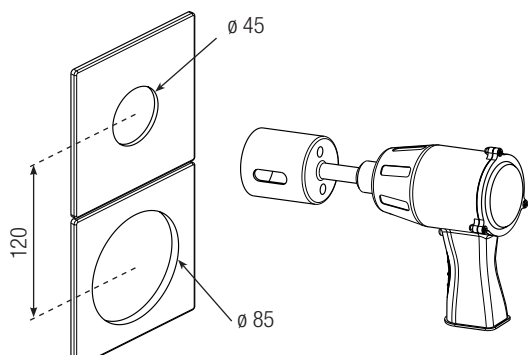
Installazione e manutenzione (Art. 2403-C01)

Installation and maintenance (Art. 2403-C01)

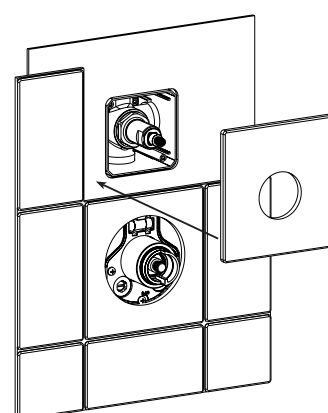
Installation und wartung (Art. 2403-C01)



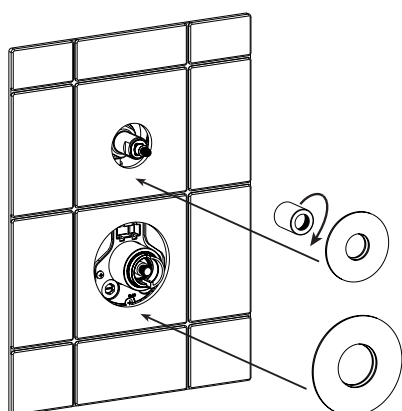
7



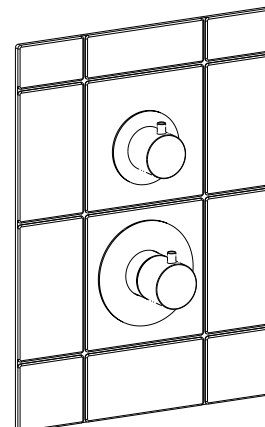
8



9



10

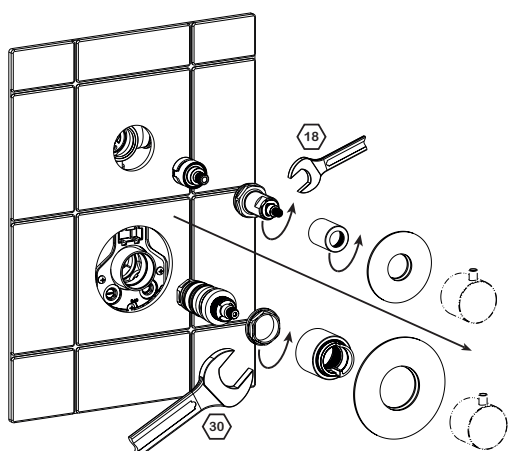


Sostituzione delle cartucce - *Cartridges replacement*

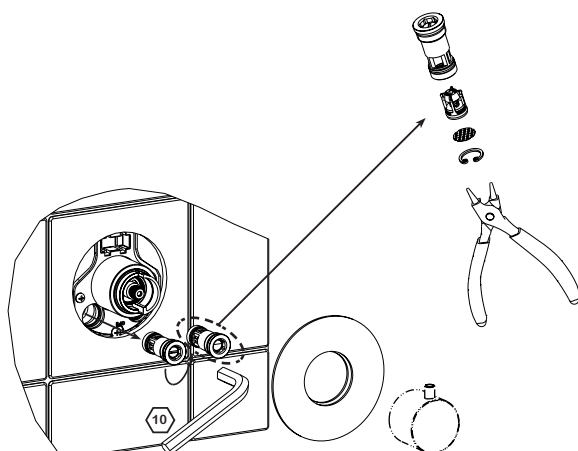
Prima di procedere alla manutenzione o alla sostituzione,
chiudere l'acqua della rete idrica.

*Turn off the mains water before carrying out maintenance
or replacement operations.*

Vor dem Austausch oder Wartungsarbeiten
das Wasser am Haupthahn abstellen.



Pulizia filtri / Sostituzione valvole non ritorno *Filters cleaning / Check valves replacement*



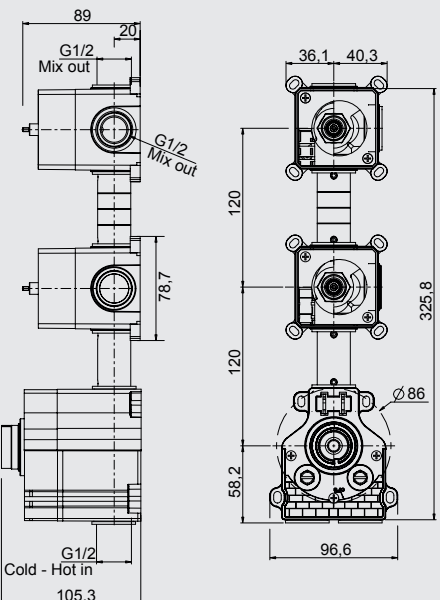
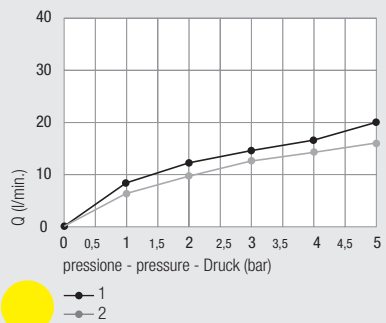
Miscelatore termostatico doccia incasso Concealed thermostatic shower mixer Eingebaute thermostatische Mischbatterie für Duschen

con deviatore click-clack
with click-clack diverter
mit click-clack



Diagramma di portata
(uscita libera)
Flow diagram
(free exit)

Diagramm der
Durchflussleistung
(freier Ausgang)



Design

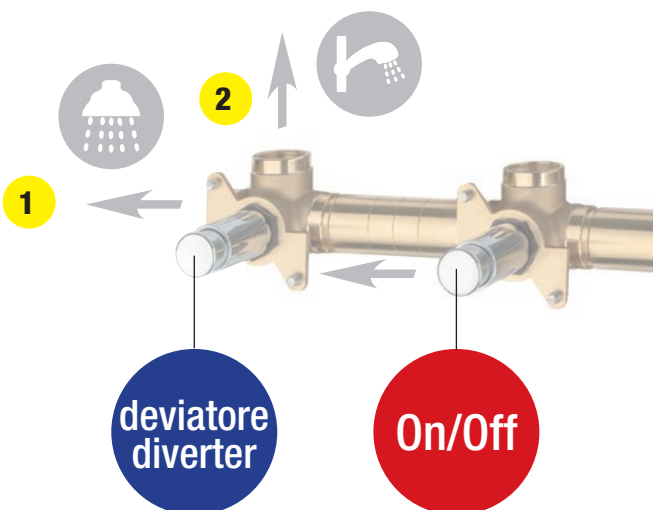


Art.Q
Versione quadrata
Square version
Quadratische Ausführung

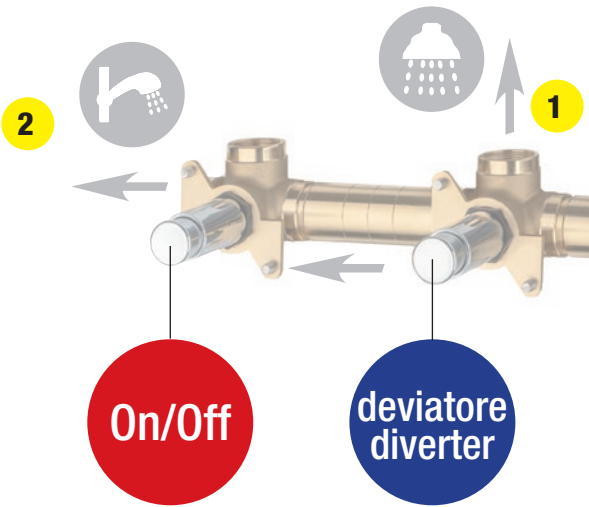


con scatola - with box - mit Unterputzdose

Art. GB2403-A01



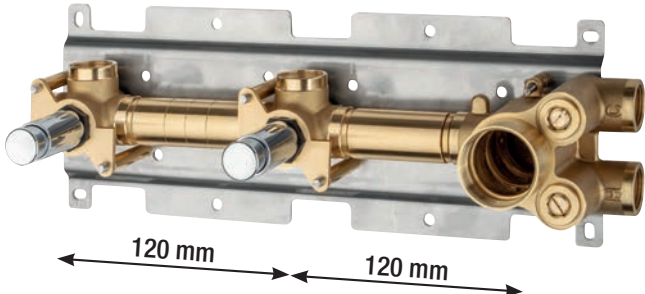
Art. GB2403-A11



38°

2 exits

Ø35



con piastra - with plate - mit Platte

Art. GB2403-I01



Art. GB2403-I11



per termostatico

for thermostatic

für thermostatische

| Art. 8020



| Art. 8021

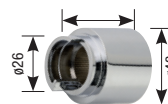


| Art. 8002

Anello per cartuccia termostatica

Ring for thermostatic cartridge

Ring für Thermostatkartusche



| Art. 8009

Ghiera serraggio

Ring nut

Gewindeverschraubung

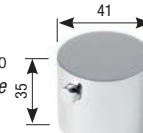


| Art. MAN TH GB

Maniglia termostatico

Thermostatic handle

Thermostatgriff

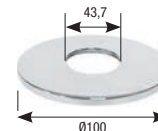


| Art. TH ROS

Rosoni h 2 mm

Rosas h 2 mm

Rosas h 2 mm



| Art. 8001 KIT PRO

Prolunga termostatico

Thermostatic Extension

Thermostat-Erweiterung



| Art. 3185

Prolunga G.1/2"

Extension G.1/2"

Verlängerung mit 1/2"-Drehung



| Art. 3181G1/2

Guarnizione G.1/2"

Gasket G.1/2"

Dichtung mit 1/2"-Drehung

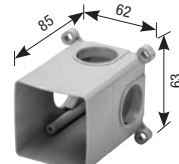


per deviatore

for diverter

für Umsteller

| Art. 3184



| Art. 3187 PI



| Art. PR20K

Protezione in plastica

Plastic protection

Kunststoffschutzvorrichtung

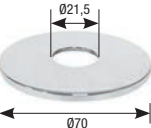


| Art. 1502ROS

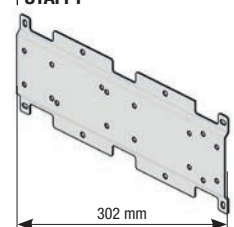
Rosoni h 2 mm

Rosas h 2 mm

Rosas h 2 mm



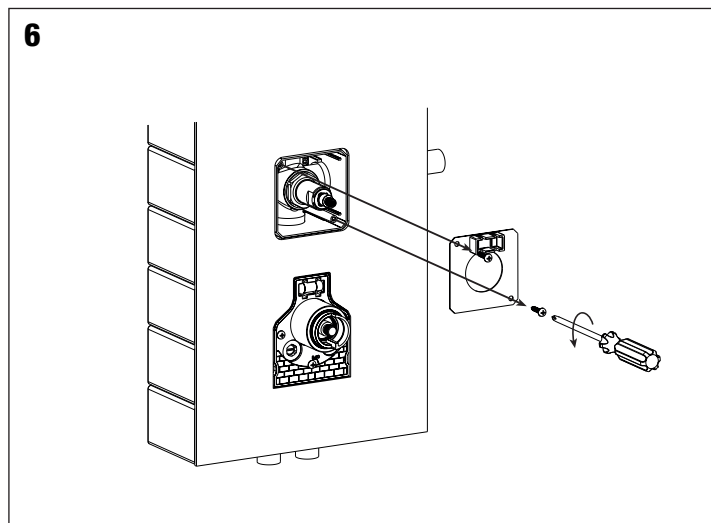
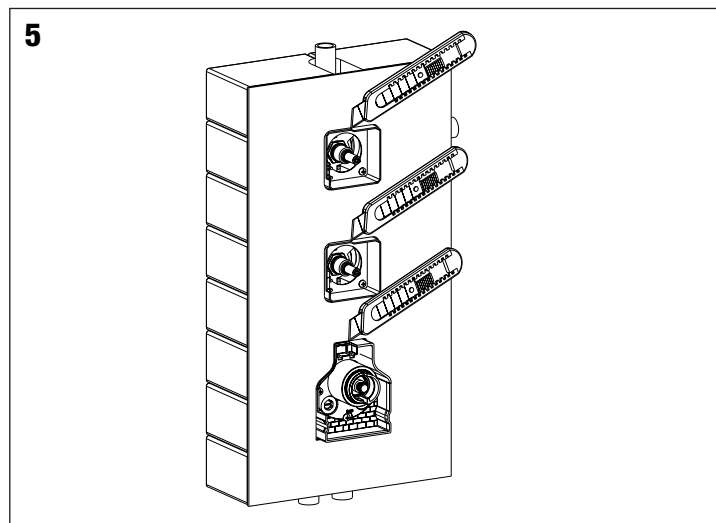
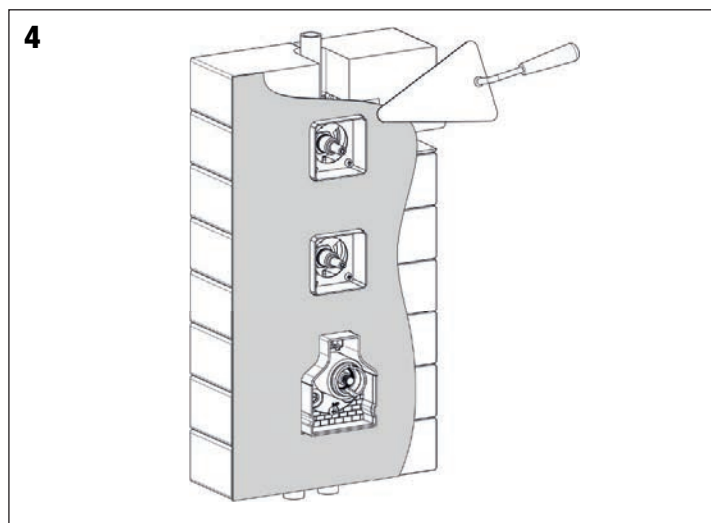
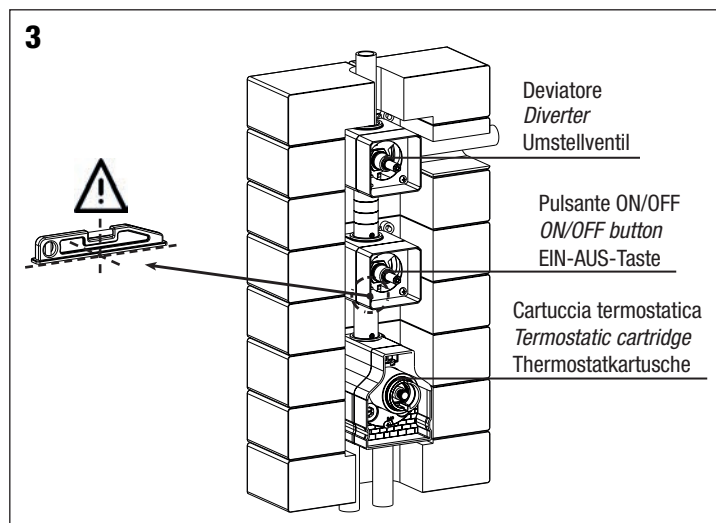
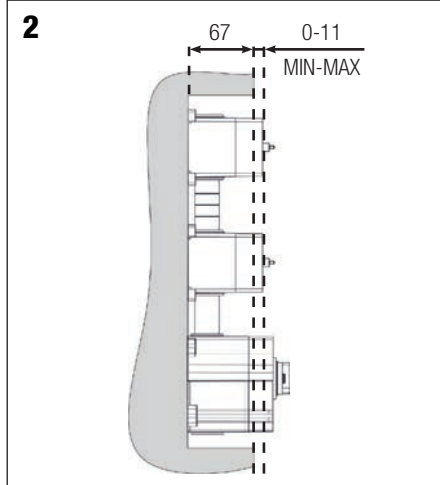
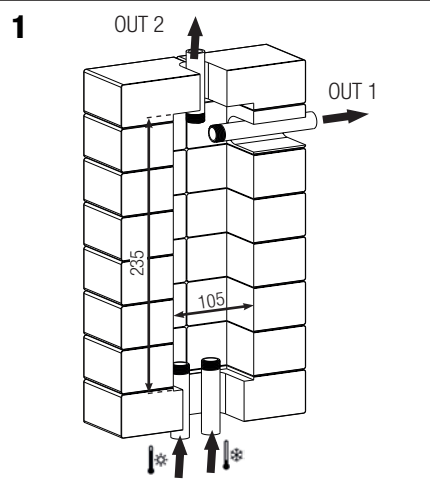
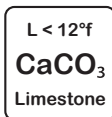
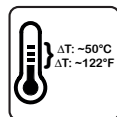
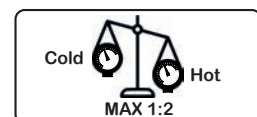
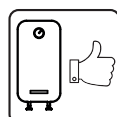
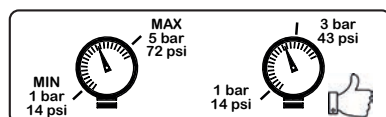
| STAFF1



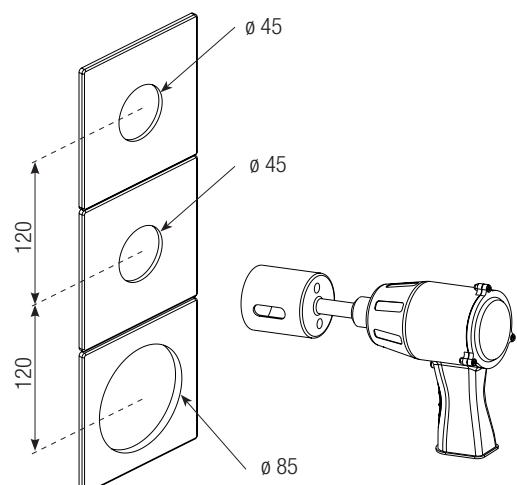
Installazione e manutenzione (Art. 2403-A01)

Installation and maintenance (Art. 2403-A01)

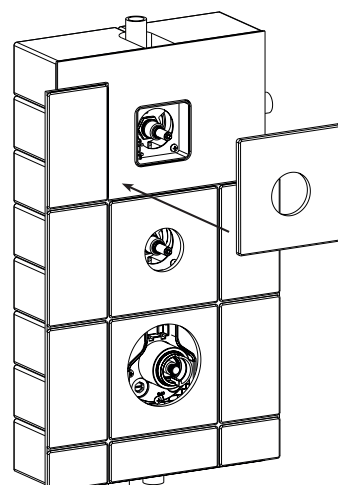
Installation und wartung (Art. 2403-A01)



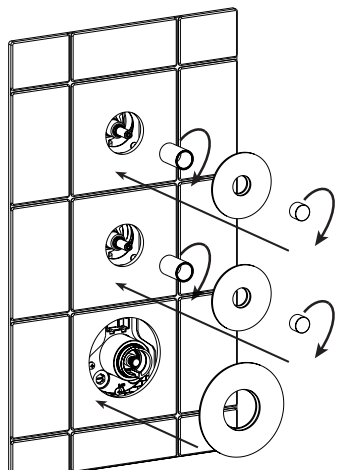
7



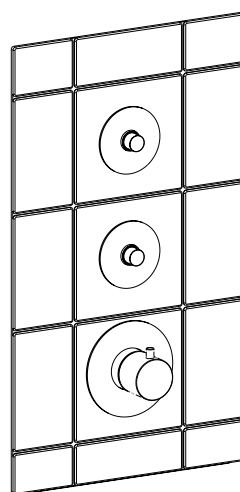
8



9

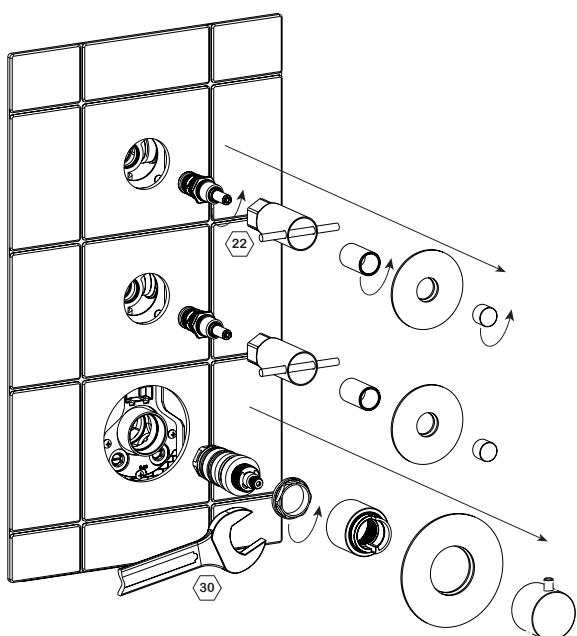


10

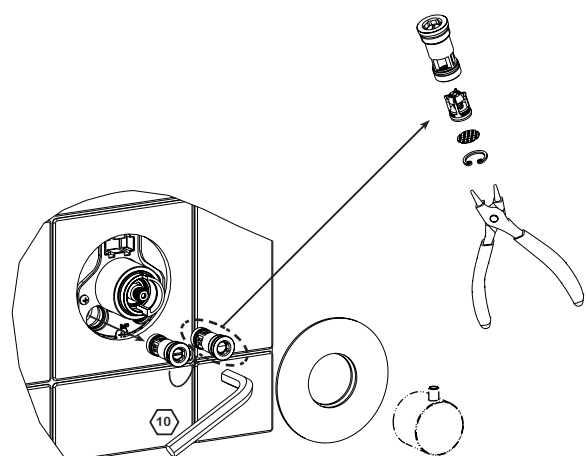


Sostituzione delle cartucce - *Cartridges replacement*

Prima di procedere alla manutenzione o alla sostituzione, chiudere l'acqua della rete idrica.
Turn off the mains water before carrying out maintenance or replacement operations.
Vor dem Austausch oder Wartungsarbeiten das Wasser am Haupthahn abstellen.



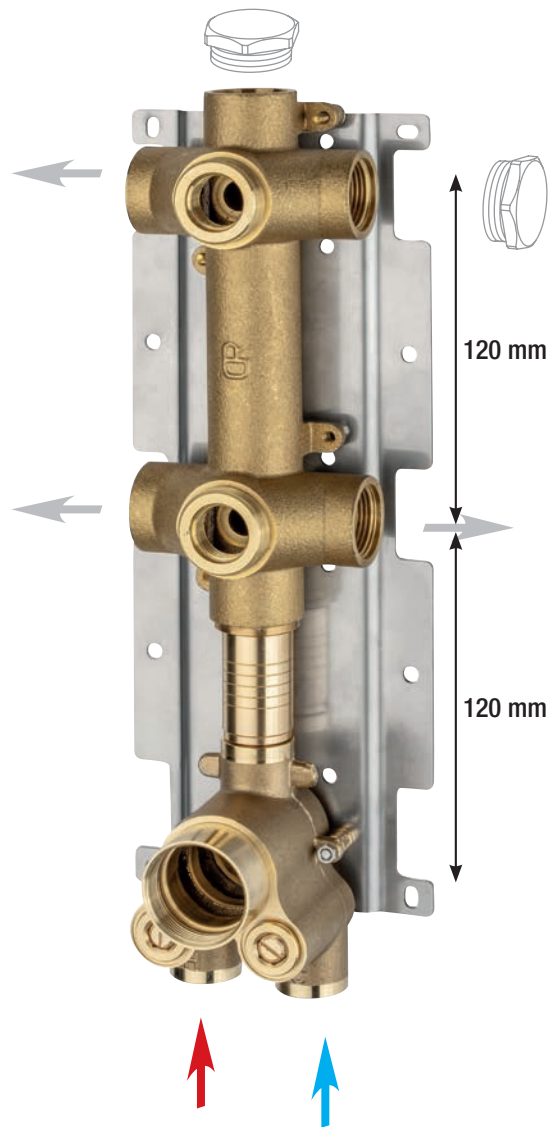
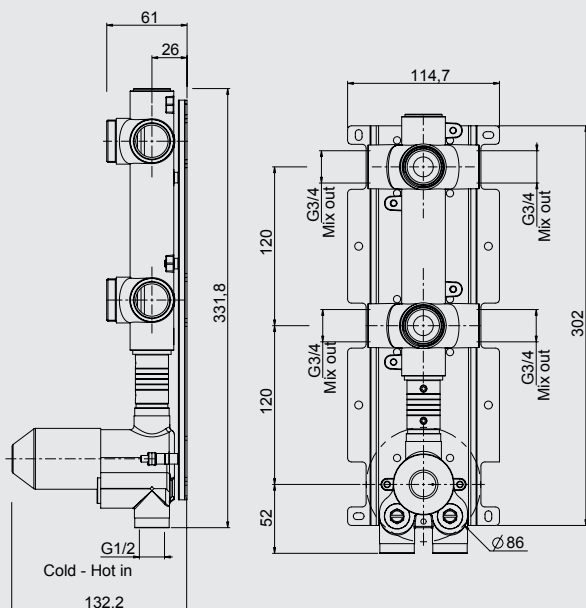
Pulizia filtri / Sostituzione valvole non ritorno *Filters cleaning / Check valves replacement*



Miscelatore termostatico doccia incasso con collettore

Concealed thermostatic shower mixer with manifold

Eingebaute thermostatische Mischbatterie für **Duschen** mit Kollektor



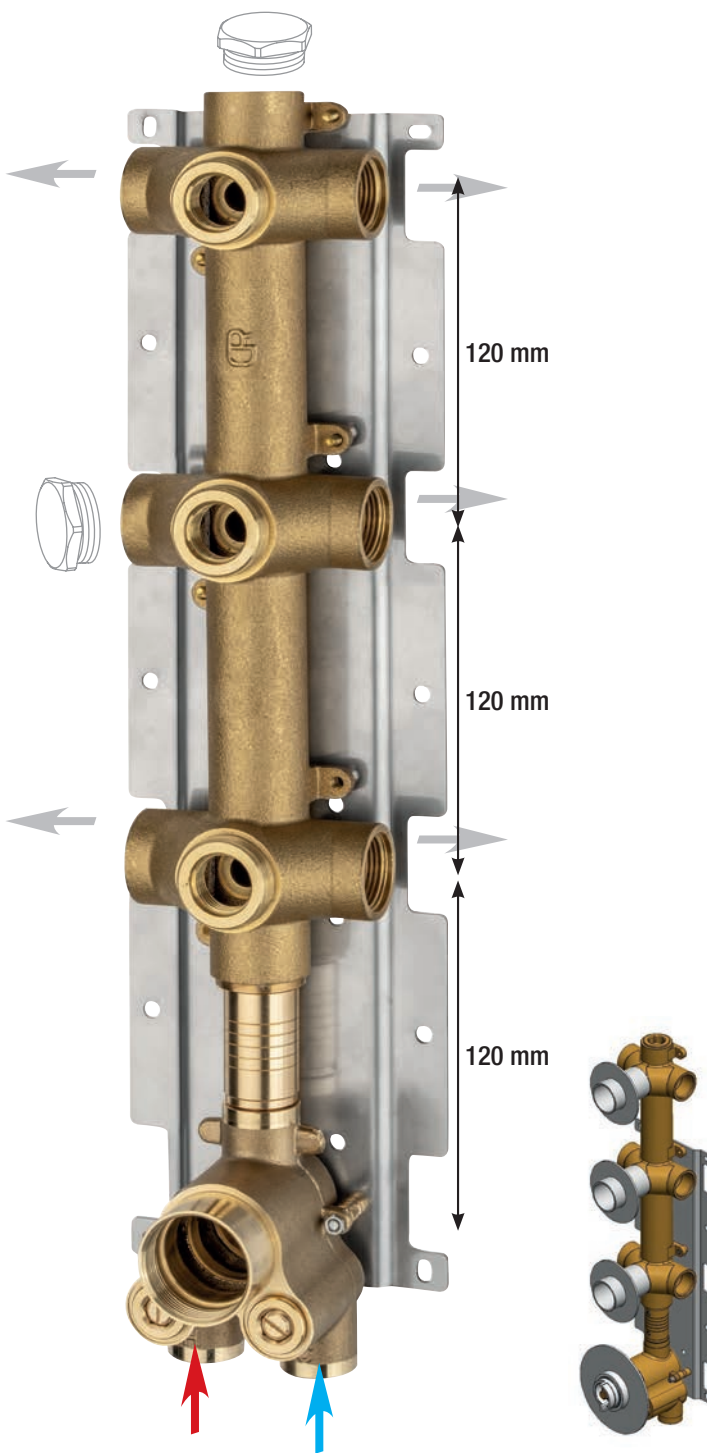
Art. 2403-M01



38°

4/6 exits

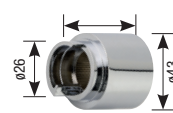
Ø35



per termostatico
for thermostatic
für thermostatische

Art. 8002

Anello per cartuccia termostatica
Ring for thermostatic cartridge
Ring für Thermostatkartusche



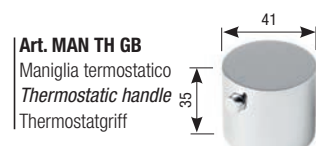
Art. 8009

Ghiera serraggio
Ring nut
Gewindeverschraubung



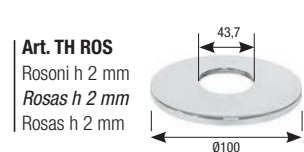
Art. MAN TH GB

Maniglia termostatico
Thermostatic handle
Thermostatgriff



Art. TH ROS

Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm



Art. 8001 KIT PRO

Prolunga termostatico
Thermostatic Extension
Thermostat-Erweiterung



per collettore
for manifold
für Kollektor

Art. 00140

Coprititone
Headwork cover ring
Oberteilabdeckung



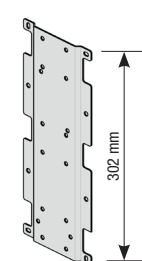
Art. 327ROS

Rosoni h 3 mm
Rosas h 3 mm
Rosas h 3 mm



Art. STAFF 2

Art. STAFF 1



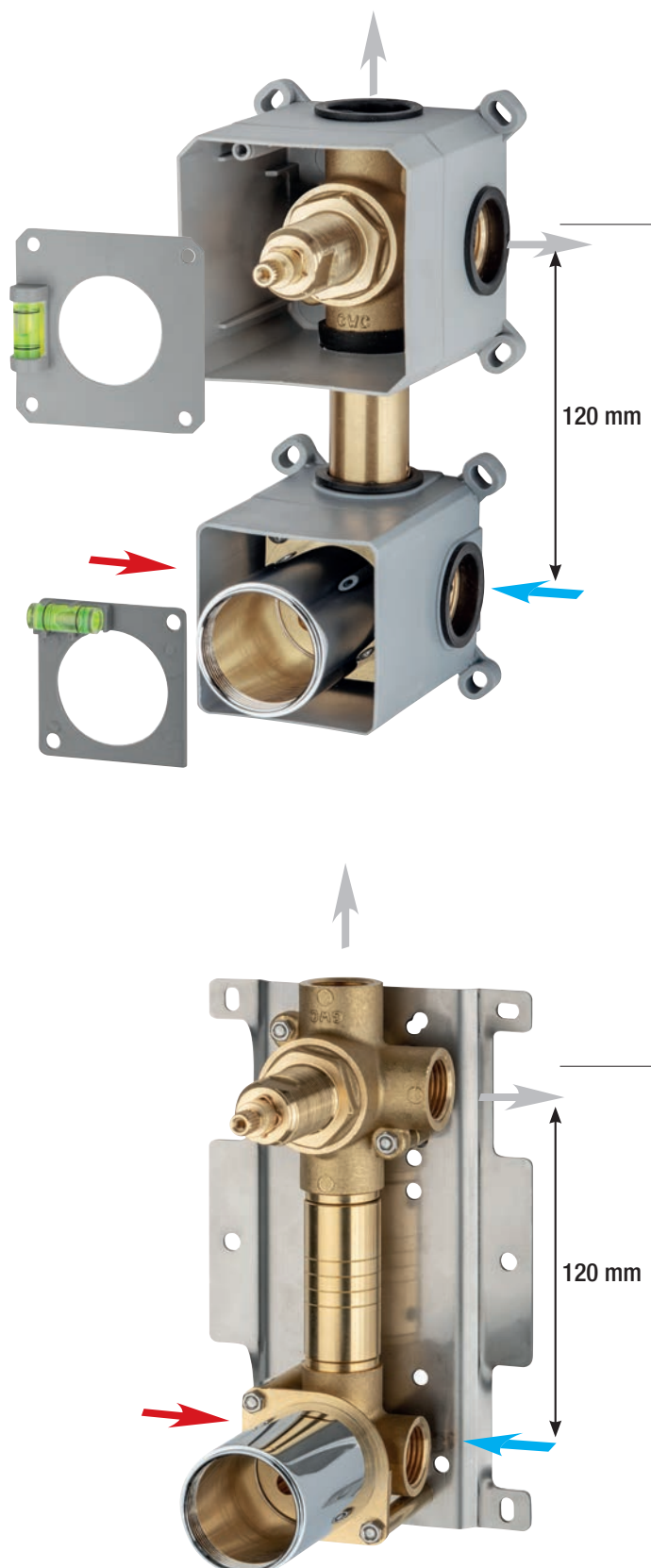
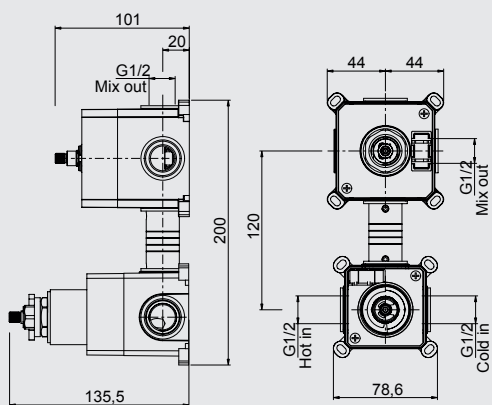
Miscelatore termostatico doccia incasso
Concealed thermostatic shower mixer
Eingebaute thermostatische Mischbatterie für Duschen

38°

2/3 exits

ø35

DZR
Available



con deviatore **ceramico**
with **ceramic diverter**
Keramik-Umstellventil



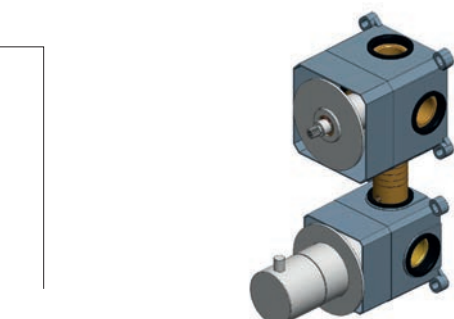
Art. 2003GRFA



Art. 2000FS



Art. 2001FS



con scatola - with box - mit Unterputzdose

Art. 2403G01



2 exits

Art. 2403H01



2 exits

Art. 2403F01



3 exits

con piastra - with plate - mit Platte

Art. 2403Q01

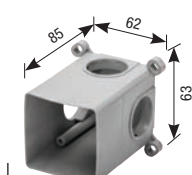


Art. 2403R01

Art. 2403P01

per termostatico
for thermostatic
für thermostatische

| Art. 3184



| Art. 3187 PI



Art. CARTTH35
Cartuccia termostatica
Thermostatic cartridge
Thermostatkartusche



Art. FERMOTH35

Fermo Cartuccia termostatica
Thermostatic cartridge stop
Thermostatkartuschen-Absperrung



Art. 1004TH

Ghiera
Ring nut
Gewindehülse



M.37x1.5

Art. 1013/35 L63

Anello sede cartuccia
Cartridge ring seat
Kartuschenringssitz



M.37x1.5

M.37x1.5

M.41x1.5

Art. PRTHAR

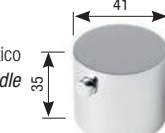
Protezione termostatico
Thermostatic protection
Schutzhörnung
thermostatische



Ø 42

Art. MAN TH GB

Maniglia termostatico
Thermostatic handle
Thermostatgriff



41

35

Art. 8001 KIT PRO

Prolunga termostatico
Thermostatic Extension
Thermostat-Erweiterung



Art. 3185

Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



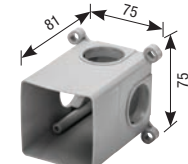
Art. 3181G1/2

Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



per deviatore
for diverter
für Umsteller

| Art. 3188

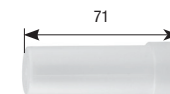


| Art. 3189



Art. PR22/19

Protezione coprifiletto
Thread protection
Gewindeabdeckungsschutz



71

Art. 00120

Maniglia deviatore
Diverter handle
Umstellgriff

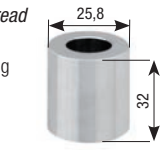


25,8

32

Art. 00080

Coprifiletto deviatore cromato
Diverter cover thread
Verchromte
Gewindeabdeckung
Umstellventil

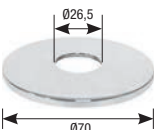


25,8

32

Art. 00080ROS

Rosoni h 2 mm
Rosas h 2 mm
Rosas h 2 mm

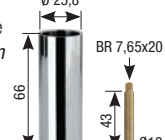


026,5

070

Art. 640

Prolunga deviatore
Diverter extension
Verlängerung
Umstellventil



Ø 25,8

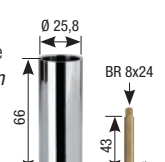
66

43

012

Art. 640A

Prolunga deviatore
Diverter extension
Verlängerung
Umstellventil



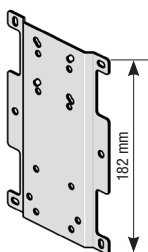
Ø 25,8

66

43

012

| Art. STAFF

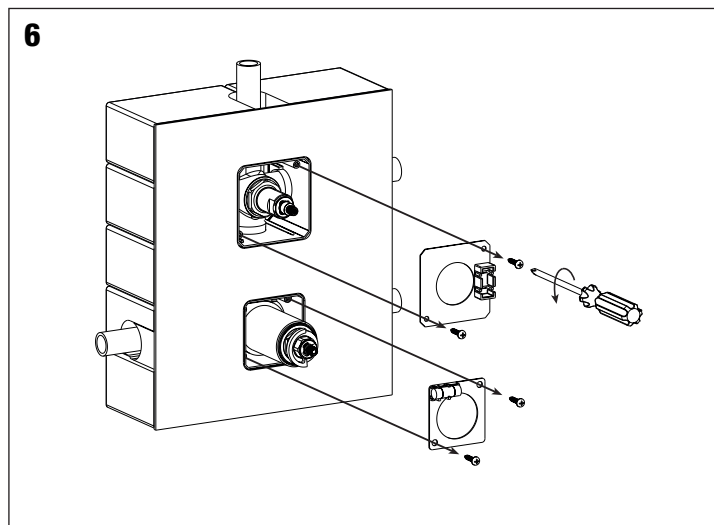
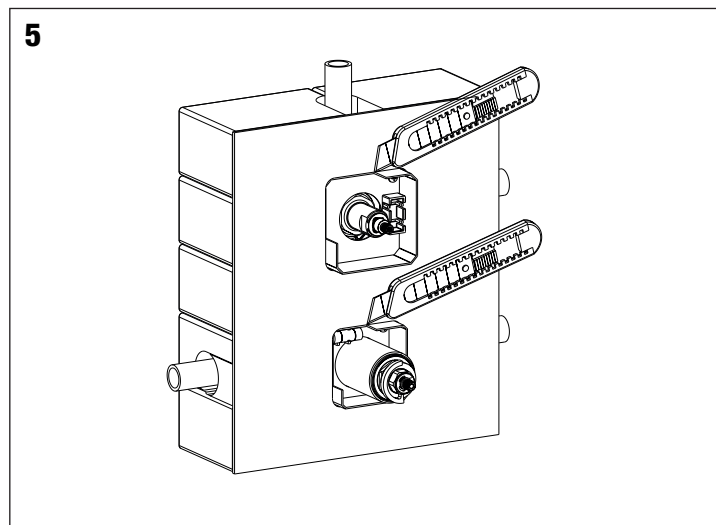
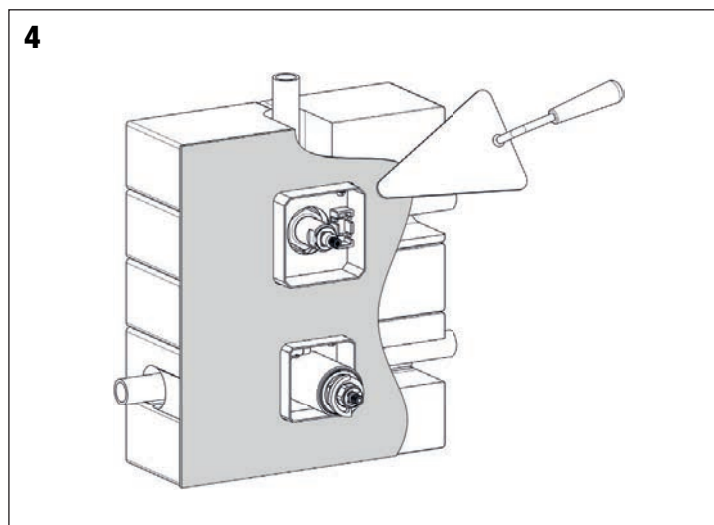
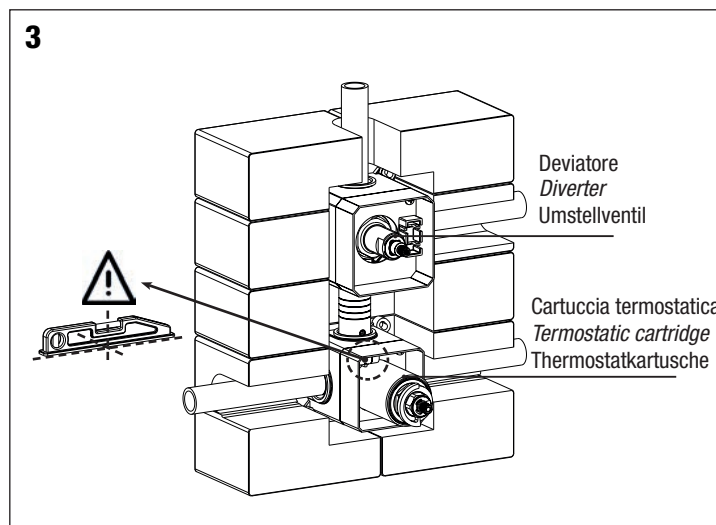
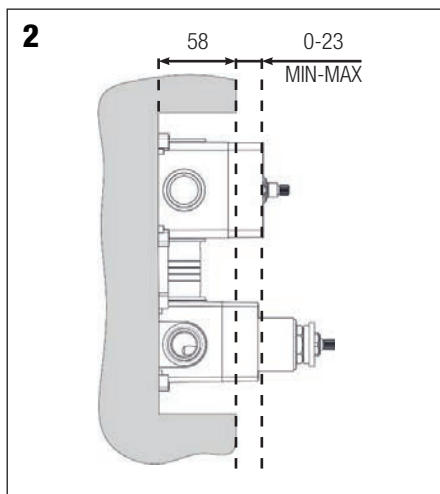
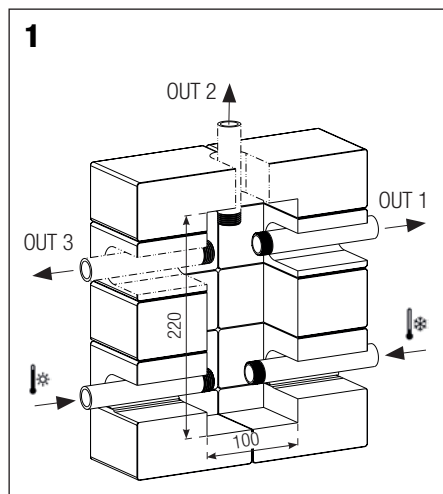
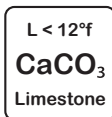
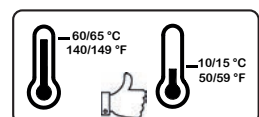
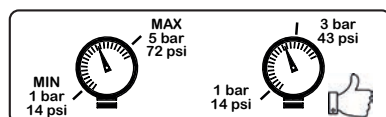


182 mm

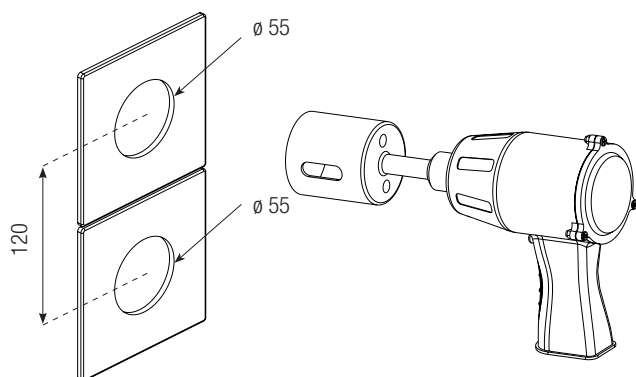
Installazione e manutenzione (Art. 2403-G01)

Installation and maintenance (Art. 2403-G01)

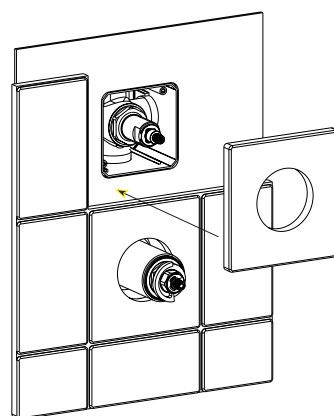
Installation und wartung (Art. 2403-G01)



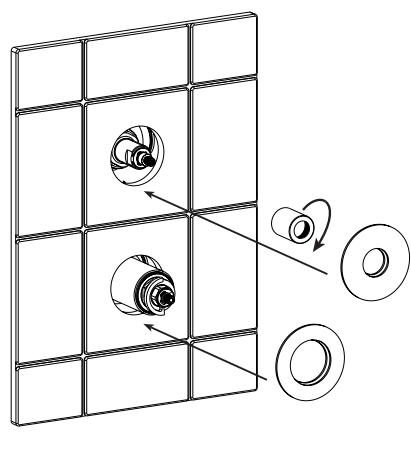
7



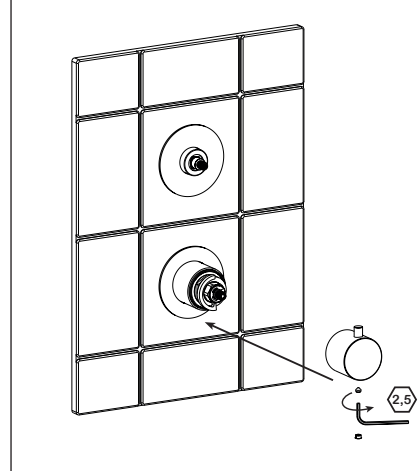
8



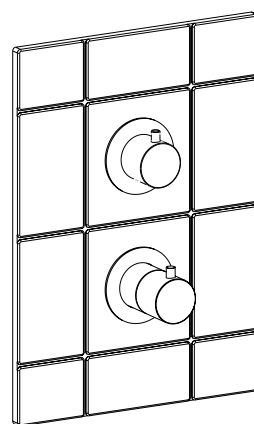
9



10



11

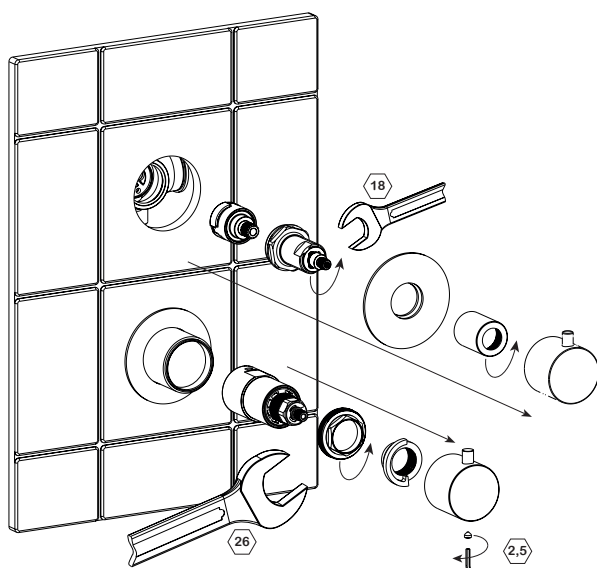


Sostituzione delle cartucce - *Cartridges replacement*

Prima di procedere alla manutenzione o alla sostituzione, chiudere l'acqua della rete idrica.

Turn off the mains water before carrying out maintenance or replacement operations.

Vor dem Austausch oder Wartungsarbeiten das Wasser am Haupthahn abstellen.



Miscelatore termostatico doccia incasso Concealed thermostatic shower mixer Eingebaute thermostatische Mischbatterie für Duschen

con deviatore **click-clack**
with **click-clack** diverter
mit **click-clack**



Diagramma di portata
(uscita libera)
Flow diagram
(free exit)

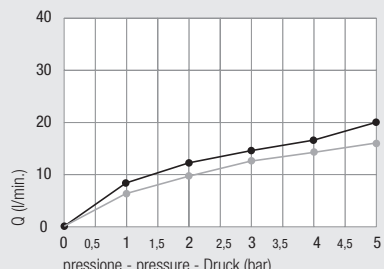
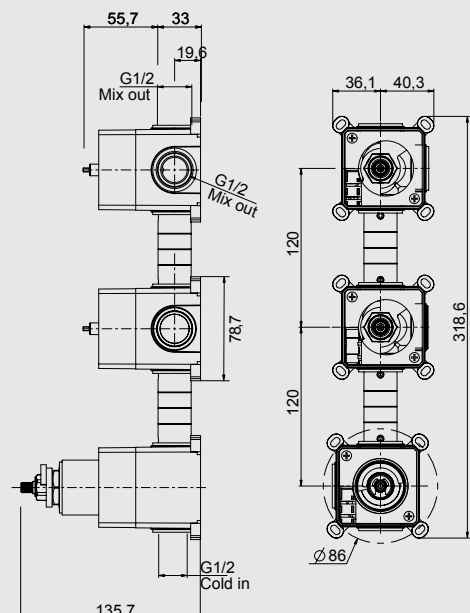


Diagramm der
Durchflussleistung
(freier Ausgang)



Design

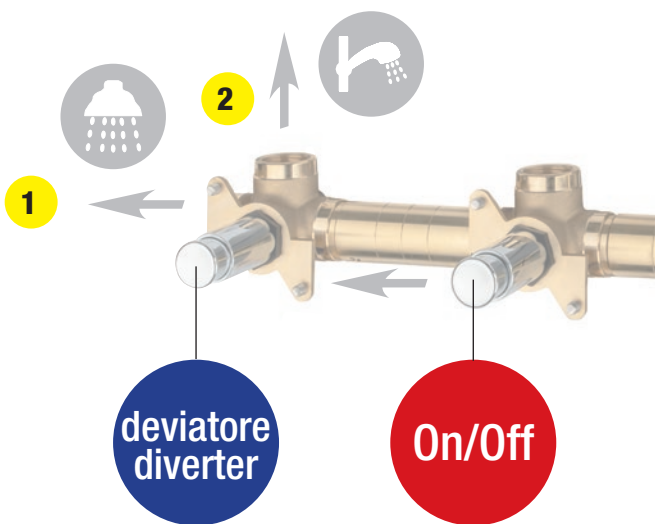


Art.Q
Versione quadrata
Square version
Quadratische Ausführung

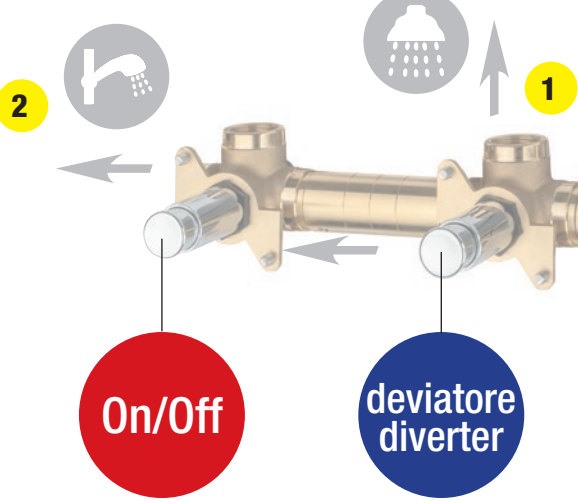


con scatola - with box - mit Unterputzdose

Art. GB2403-E01



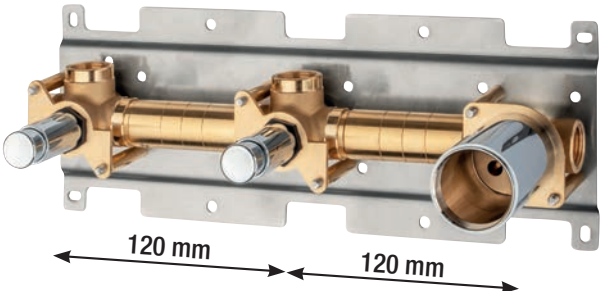
Art. GB2403-E11



38°

4/6 exits

Ø35



con piastra - with plate - mit Platte

Art. GB2403-001



Art. GB2403-011



per termostatico e per deviatore
for thermostatic and for diverter
für Thermostat und Umsteller



per termostatico
for thermostatic
für thermostatische

Art. CARTTH35
Cartuccia termostatica
Thermostatic cartridge
Thermostatkartusche



Art. FERMOTH35
Fermo Cartuccia termostatica
Thermostatic cartridge stop
Thermostatkartuschen-Absperrung



Art. 1004TH
Ghiera
Ring nut
Gewindehülse



Art. 1013/35 L63
Anello sede cartuccia
Cartridge ring seat
Kartuschenringsitz



Art. PRTHAR
Protezione termostatico
Thermostatic protection
Schutzausrüstung
thermostatische



Art. MAN TH GB
Maniglia termostatico
Thermostatic handle
Thermostatgriff



Art. 8001 KIT PRO
Prolunga termostatico
Thermostatic Extension
Thermostat-Erweiterung



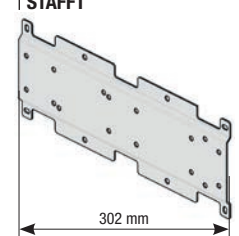
Art. 3185
Prolunga G.1/2"
Extension G.1/2"
Verlängerung mit 1/2"-Drehung



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



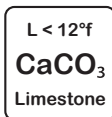
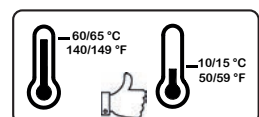
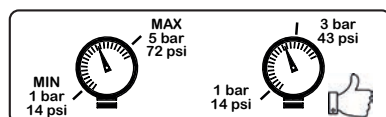
STAFF1



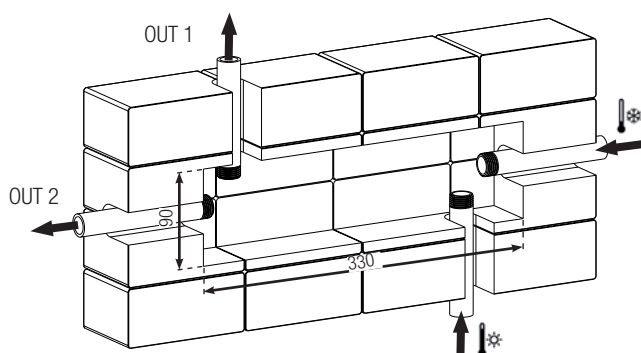
Installazione e manutenzione (Art. 2403-E01)

Installation and maintenance (Art. 2403-E01)

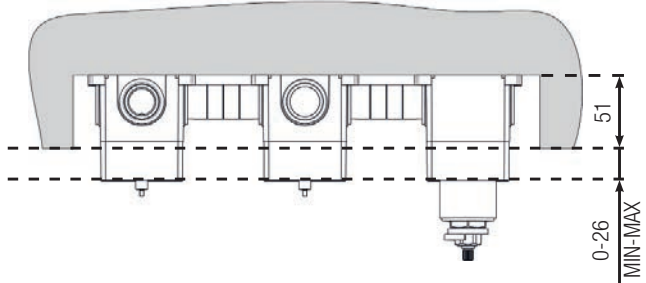
Installation und wartung (Art. 2403-E01)



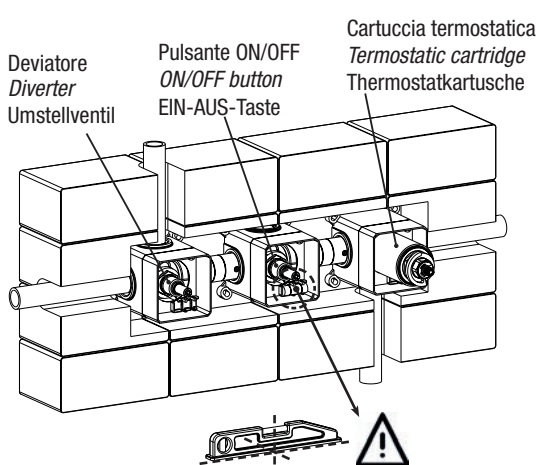
1



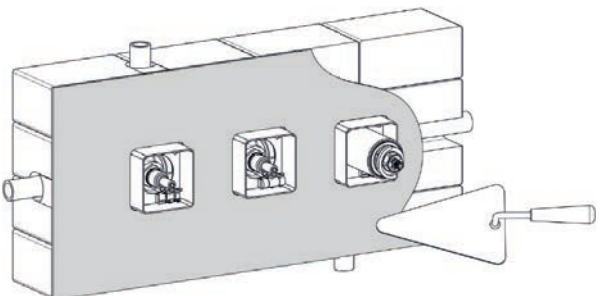
2



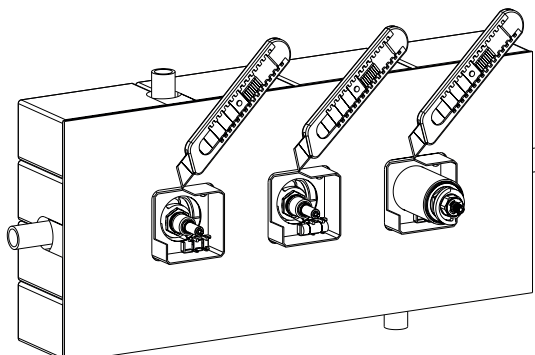
3



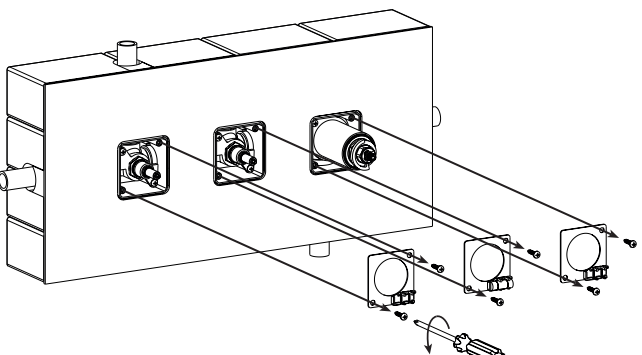
4

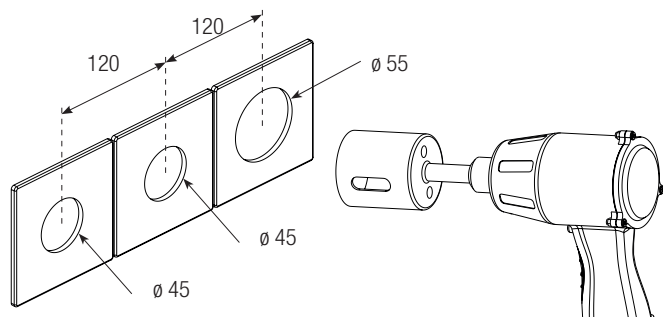
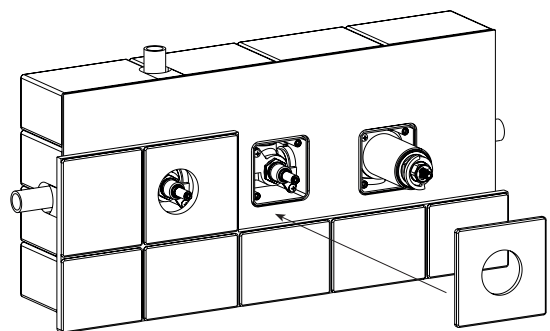
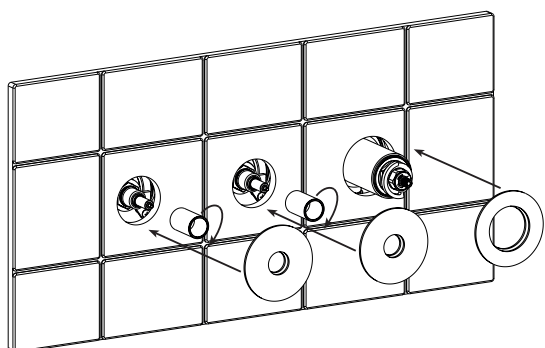
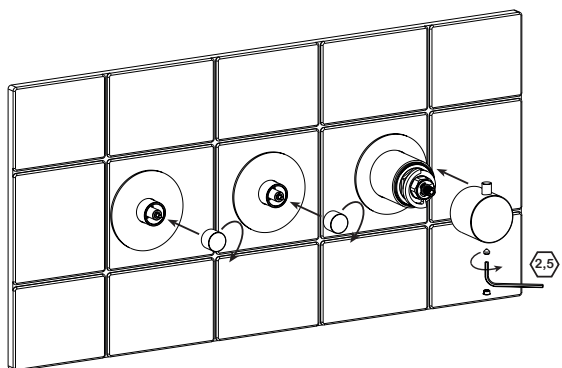
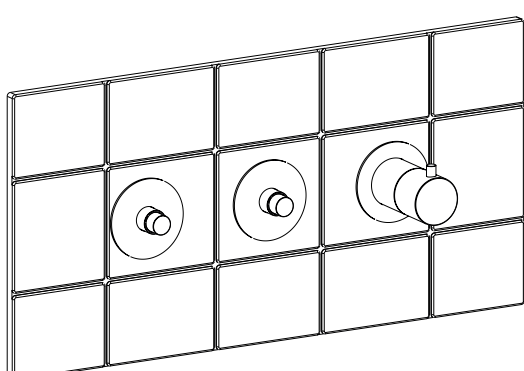


5



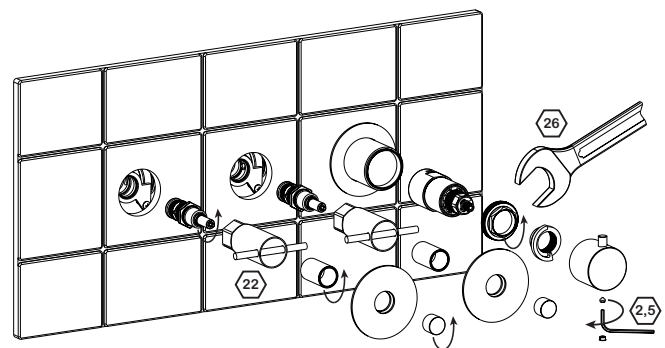
6



7**8****9****10****11**

Sostituzione delle cartucce - Cartridges replacement

Prima di procedere alla manutenzione o alla sostituzione, chiudere l'acqua della rete idrica.
Turn off the mains water before carrying out maintenance or replacement operations.
Vor dem Austausch oder Wartungsarbeiten das Wasser am Haupthahn abstellen.



Miscelatore termostatico doccia incasso coassiale con deviatore

Concealed coaxial thermostatic shower mixer with diverter

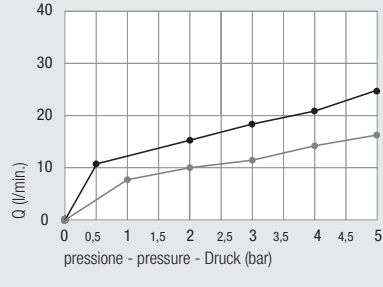
Koaxialer Eingebaute thermostatische Mischbatterie für Duschen mit Umsteller

Ø40

2 exits



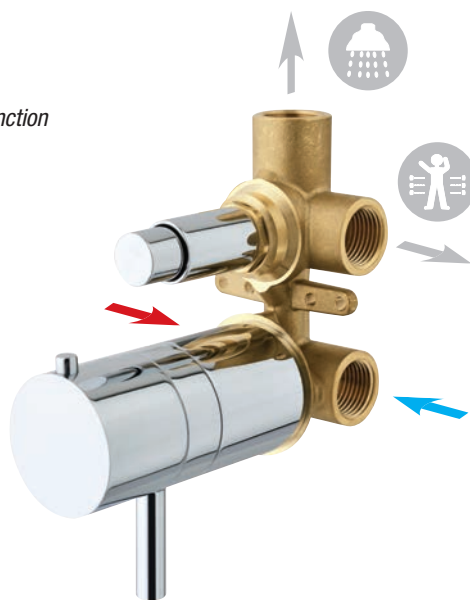
Diagramma di portata (uscita libera)
Flow diagram (free exit)
Diagramm der Durchflussleistung (freier Ausgang)



Art. 2180TH

cartuccia con chiusura
cartridge with OFF function
Kartusche mit OFF

38°

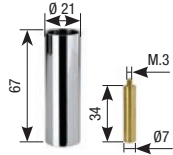


Gebis
water control

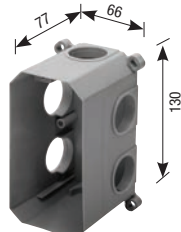


pag.
Installazione e manutenzione
Installation and maintenance
Installation und wartung

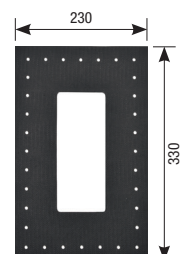
Art. 610
Prolunga deviatore
Diverter extension
Verlängerung Umstellventil



Art. 3182CG
Scatola di assemblaggio System box
Multipurpose assembling box System box
Montagegehäuse System box



Art. 3181ME
Membrana isolante
Insulating membrane
Isolierungsmembran
330x230 mm



Art. PR20
Protezione in plastica
Plastic protection
Kunststoffschutzvorrichtung



Art. 3183
Coperchio scatola
Box cover
Gehäuseabdeckung



Art. 3185
Prolunga G.1/2"
extension G.1/2"
Verlängerung mit 1/2"-Drehung



Art. 3181G1/2
Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung



Miscelatore termostatico vasca incasso coassiale con deviatore

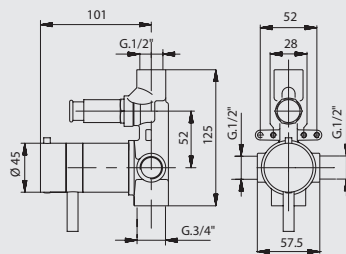
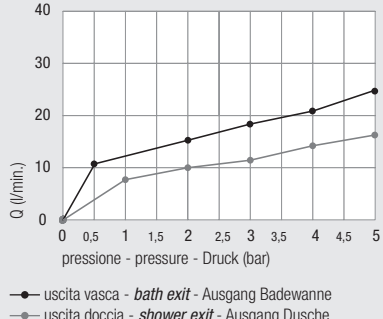
Concealed coaxial thermostatic bath mixer with diverter

Koaxialer Eingebaute thermostatische Mischbatterie für Badewannen mit Umsteller

2
exits



Diagramma di portata (uscita libera)
Flow diagram (free exit)
Diagramm der Durchflusleistung (freier Ausgang)

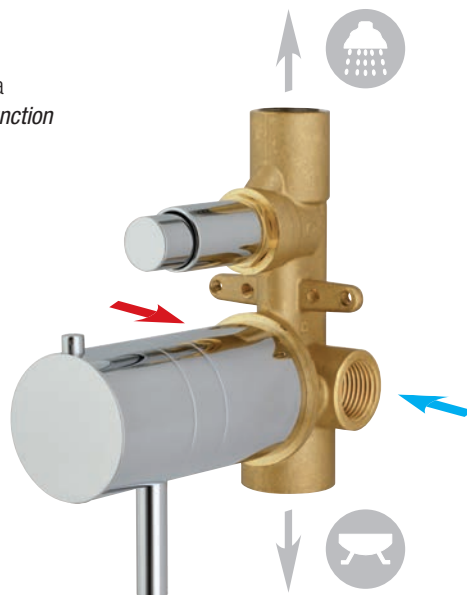


Gebis
water control

Art. 1190TH

cartuccia con chiusura
cartridge with OFF function
Kartusche mit OFF

38°



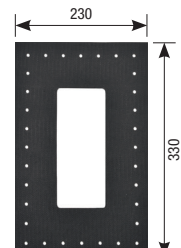
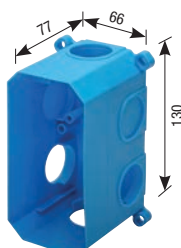
Art. 3181CG

Art. 3185

Art. 3183

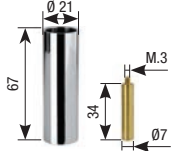
Art. 3186

pag.
Installazione e manutenzione
Installation and maintenance
Installation und wartung



Art. 610

Prolunga deviatore
Diverter extension
Verlängerung Umstellventil



Art. 3181CG

Scatola di assemblaggio System box
Multipurpose assembling box System box
Montagegehäuse System box



Art. 3181ME

Membrana isolante
Insulating membrane
Isolierungsmembran
330x230 mm

Art. PR20

Protezione in plastica
Plastic protection
Kunststoffschutzvorrichtung



Art. 3183

Coperchio scatola
Box cover
Gehäuseabdeckung



Art. 3181G1/2

Guarnizione G.1/2"
Gasket G.1/2"
Dichtung mit 1/2"-Drehung

Art. 3186

G.3/4"

Art. 3181G3/4

G.3/4"



A vertical stack of seven white line-art icons on a dark blue background. From top to bottom, the icons are: a circle, a cross with a horizontal bar, a U-shape, a circle, a circle with a horizontal cutout, a circle divided vertically, a plus sign, a stylized letter 'G' with a diagonal line, and a downward-pointing chevron.

Collettori e lavabo incasso *Manifolds and concealed basin* Kollektoren und **Einbauwaschtisch**

Collettori sia a 4 che 6 uscite realizzati in ottone DZR.

Disponibili sia con vitone da 1/2 che da 3/4
e con filettature NPT, sono una valida alternativa
ai deviatori ceramici.

Esclusivamente da abbinare a miscelatori termostatici.

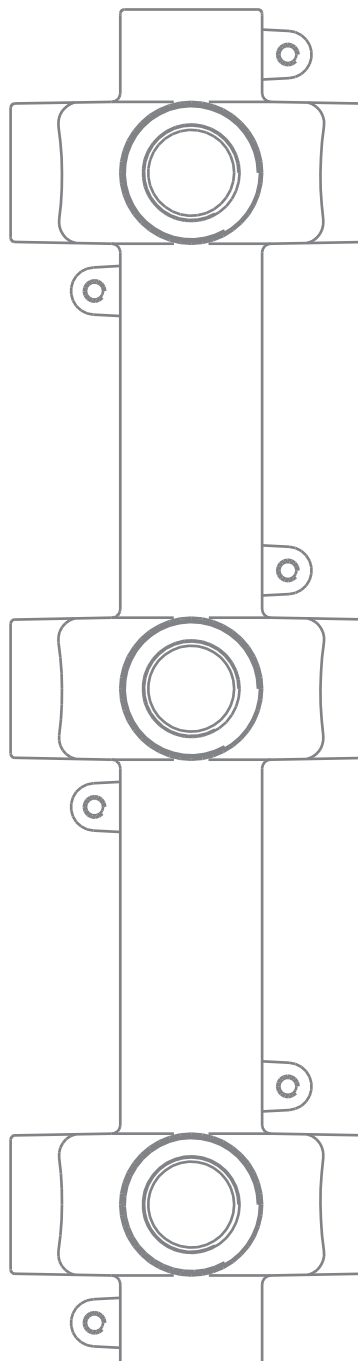
Manifold at 4 and 6 exits made out with DZR brass.

*Available both with 1/2 and 3/4 headwork and NPT thread
are a possible alternative to the traditional ceramic diverters.
Ideal combination with thermostatic mixers.*

Kollektoren, sowohl mit 4, als auch mit 6 Ausgängen,
verwirklicht in DZR-Messing.

Erhältlich mit einem 1/2"- oder 3/4"-Oberteil und versehen
mit NPT-Gewinden handelt es sich um eine wertvolle
Alternative zu traditionellen Keramikumstellventilen.

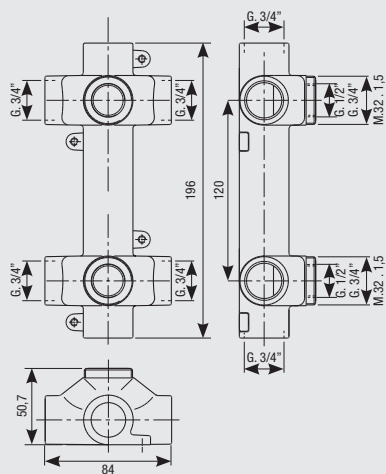
Diese sind ausschließlich
mit thermostatischen Mischbatterien zu kombinieren.



Collettore Manifold Kollektor

5
exits

NPT
Available



Art. 7001A

Con vitone 1/2"
With 1/2" headwork
Mit Oberteil 1/2"



Art. 7001

Con vitone 3/4"
With 3/4" headwork
Mit Oberteil 3/4"



Art. 1070/7001A

Con vitone 1/2"
With 1/2" headwork
Mit Oberteil 1/2"



Art. 1070/7001

Con vitone 3/4"
With 3/4" headwork
Mit Oberteil 3/4"



Art. 00130

Anello fissaggio piastra vitone
Plate fixing ring - headwork
Plattenbefestigungsring für Oberteil



Art. 00140

Coprititone
Headwork cover ring
Oberteilabdeckung

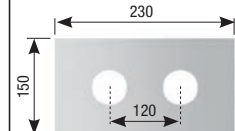
Art. 7000 SUP

Supporto h 9,4 mm
Bracket h 9,4 mm
Unterstützung h 9,4 mm



Art. 1070

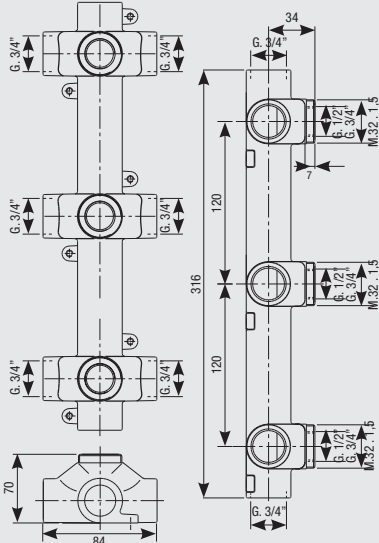
Piastra cromata
Chromed plate
Verchromte Platte



Collettore Manifold Kollektor

6
exits

NPT
Available



Art. 7000A

Con vitone 1/2"
With 1/2" headwork
Mit Oberteil 1/2"



Art. 7000

Con vitone 3/4"
With 3/4" headwork
Mit Oberteil 3/4"

Art. 1080/7000A

Con vitone 1/2"
With 1/2" headwork
Mit Oberteil 1/2"

Art. 1080/7000

Con vitone 3/4"
With 3/4" headwork
Mit Oberteil 3/4"



Art. 00130

Anello fissaggio piastra vitone
Plate fixing ring - headwork
Plattenbefestigungsring für Oberteil



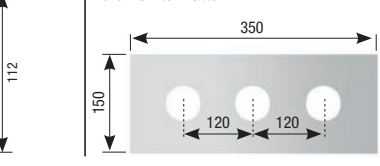
Art. 00140

Coprivitone
Headwork cover ring
Oberteilabdeckung



Art. 1080

Piastra cromata
Chromed plate
Verchromte Platte



Art. 7000 SUP

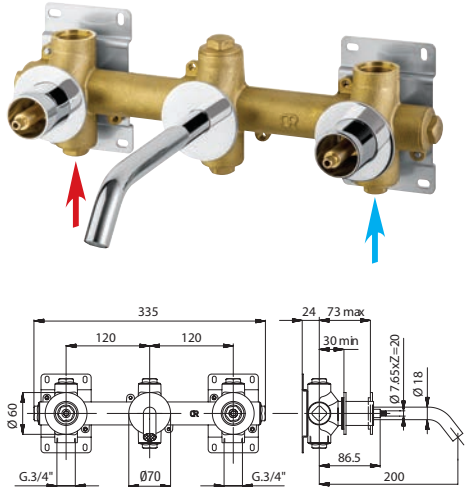
Supporto h 9,4 mm
Bracket h 9,4 mm
Unterstützung h 9,4 mm

Lavabo incasso con piastra o rosoni

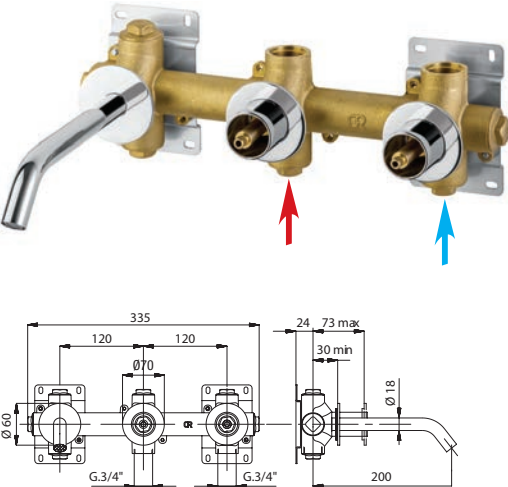
Concealed basin mixer with plate or rosas

Einbauwaschtisch mit Platte oder Rosas

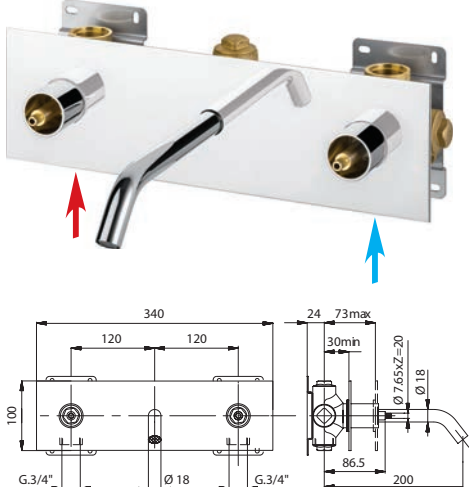
Art. 7000 A 10



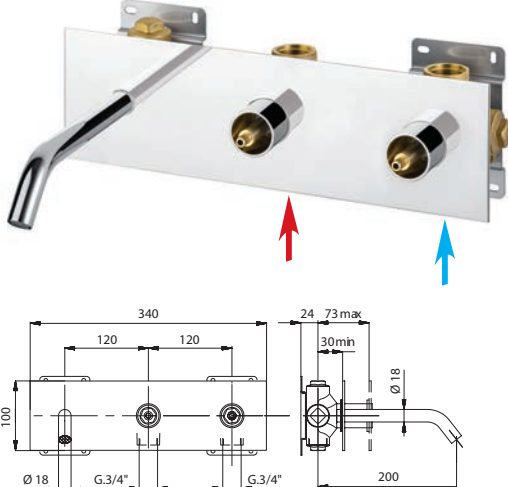
Art. 7000 A 20



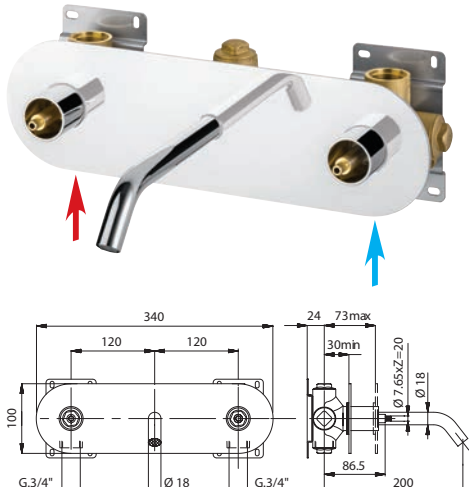
Art. 7000 A 30



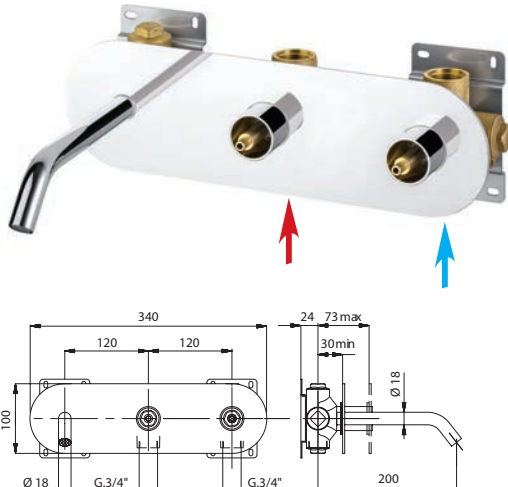
Art. 7000 A 60



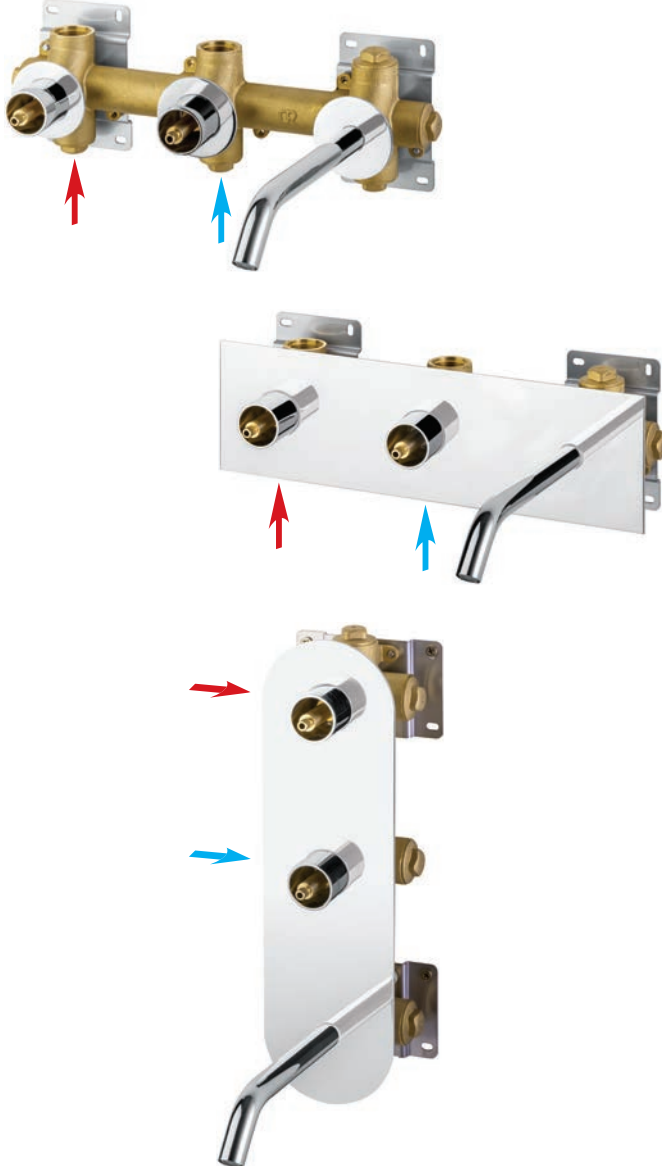
Art. 7000 A 50



Art. 7000 A 40



Possibili utilizzi
Possible uses
Einsatzmöglichkeiten



Art. 00140

Anello sede cartuccia
Cartridge ring seat
Kartuschenringesitz



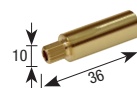
Art. 326 RAC 1/2"

Innesto bocca erogazione
Spout connection
Anschluss für Ausgabeauslauf



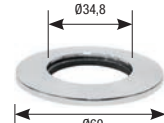
Art. 7000 PRO

Prolunga vitone
Headwork extension
Verlängerungsschraube



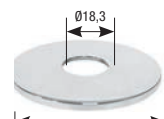
Art. 327ROS

Rosoni h 3 mm
Rosas h 3 mm
Rosas h 3 mm



Art. 325ROS

Rosoni h 3 mm
Rosas h 3 mm
Rosas h 3 mm



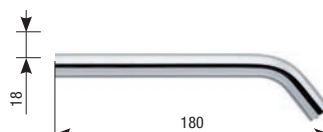
Art. 326

Bocca tonda
Round spout
Runde Auslauf



Art. 328

Bocca tonda
Round spout
Runde Auslauf



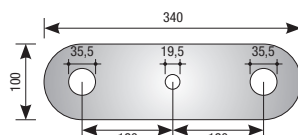
Art. 7000 SUP

Supporto h 9,4 mm
Bracket h 9,4 mm
Unterstützung h 9,4 mm



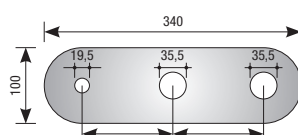
Art. 1081

Piastra cromata h 2 mm
Chromed plate h 2 mm
Verchromte Platte h 2 mm



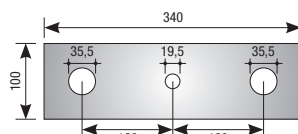
Art. 1081 A

Piastra cromata h 2 mm
Chromed plate h 2 mm
Verchromte Platte h 2 mm



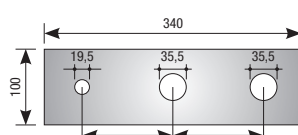
Art. 1082

Piastra cromata h 2 mm
Chromed plate h 2 mm
Verchromte Platte h 2 mm



Art. 1082 A

Piastra cromata h 2 mm
Chromed plate h 2 mm
Verchromte Platte h 2 mm



! Si raccomanda l'uso di vitoni a flusso inverso
Backflow headworks recommended
Die Verwendung von Gegenstrom-Kopfwerken wird empfohlen

Installazione e manutenzione rubinetto incasso (Art. 7000 A)

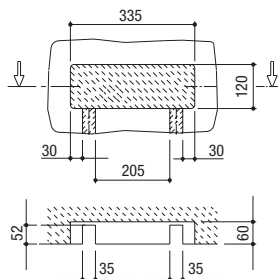
Installation and maintenance of the built-in faucet (Art. 7000 A)

Einbau und Wartung der Unterputzarmatur (Art. 7000 A)

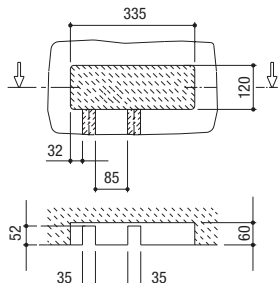
1

- Ricavare nel muro l'alloggiamento per il rubinetto, prestando attenzione all'altezza, alla lunghezza e alla profondità indicate nel disegno.
- Create a seat for the faucet in the wall, paying attention to the height, the length and depth indicated in the drawing.
- Schaffen Sie in der Wand Platz für die Armatur und achten Sie dabei auf die in der Zeichnung angeführten Angaben zu Höhe, Länge und Tiefe der Öffnung.

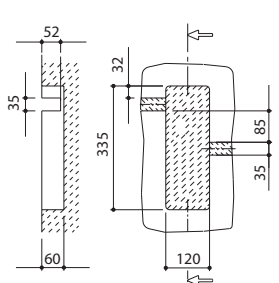
**Art. 7000 A 10
Art. 7000 A 30
Art. 7000 A 50**



**Art. 7000 A 20
Art. 7000 A 40
Art. 7000 A 60**

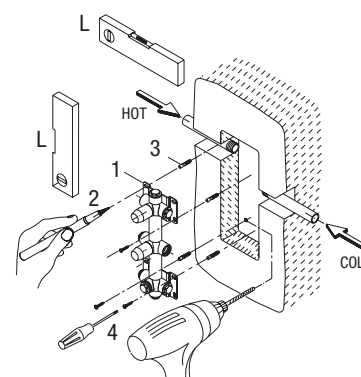
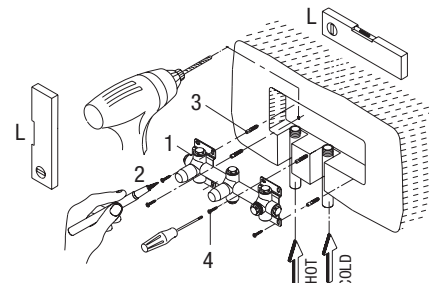
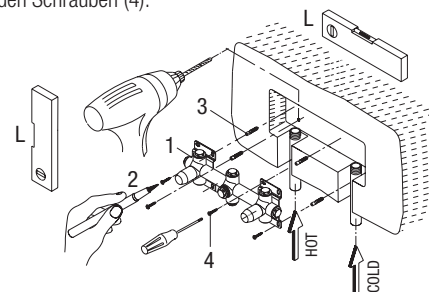


**Art. 7000 A 70
Art. 7000 A 80
Art. 7000 A 90**



2

- Posizionare il rubinetto (1) all'interno dell'alloggiamento, allineandolo provisoriamente alle connessioni dell'acqua calda e dell'acqua fredda.
- Per mezzo di un pennarello (2), segnare attraverso le asole del rubinetto i punti in cui andranno operati i fori per i fischer (3). Per garantire la stabilità, è sufficiente scegliere un foro per ciascuna delle quattro estremità del rubinetto.
- Togliere il rubinetto (1) per praticare i fori nella parete ed inserire i fischer (3).
- Con l'aiuto di una livella (L), riposizionare il rubinetto (1) collegandolo alle connessioni dell'acqua calda e dell'acqua fredda, quindi fissarlo con le viti (4).
- Position the faucet (1) in the seat, temporarily aligning it with the hot water and cold water connections.
- Using a marker pen (2), through the slots of the faucet mark the points where the holes for the plugs (3) will be drilled. In order to ensure the stability, choose a hole for each of the four ends of the faucet.
- Remove the faucet (1) to drill holes into the wall and insert the plugs (3).
- Using a spirit level (L), reposition the faucet (1) connecting it to the hot water and cold water connections, then tighten it using the screws (4).
- Positionieren Sie die Armatur (1) in der Öffnung und richten Sie sie behelfsmäßig an den Warm- und Kaltwasseranschlüssen aus.
- Markieren Sie mit einem Stift (2) sowie mithilfe der in den Armaturen ausgeführten Schlitz die Stellen, an denen die Löcher für die Befestigungsdübel (3) gebohrt werden müssen. Um die Stabilität der Armatur sicherzustellen, muss an jedem der vier Enden der Armaturen ein Loch ausgewählt werden.
- Nehmen Sie die Armatur (1) ab, um die Löcher in die Wand zu bohren und die Dübel (3) einzusetzen.
- Positionieren Sie die Armatur (1) nun nochmals mit Hilfe einer Wasserwaage (L), schließen Sie sie an die Warm- und Kaltwasseranschlüsse an und befestigen Sie sie mit den Schrauben (4).

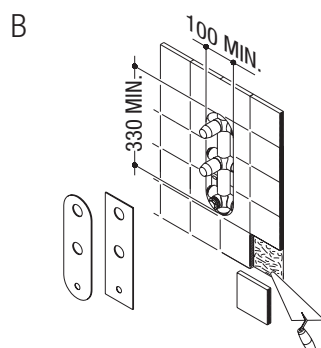
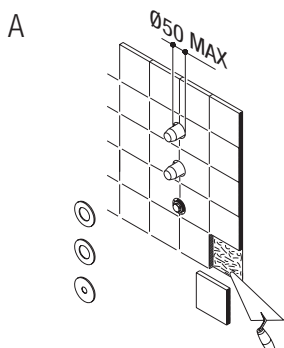
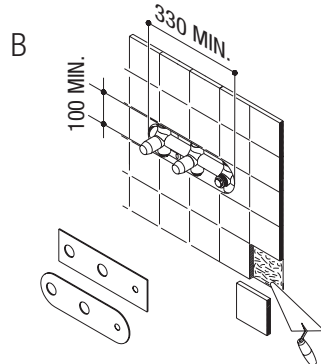
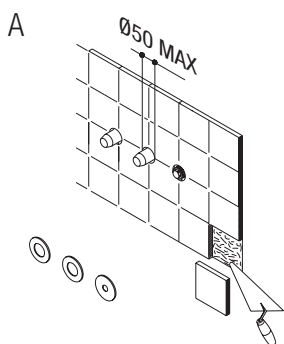
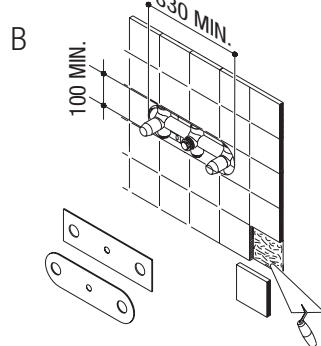
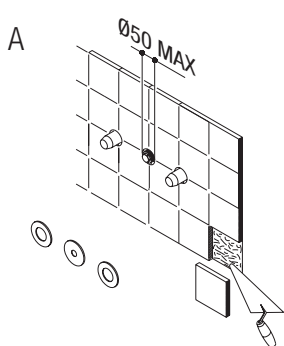


3

- Procedere con la piastrellatura, tenendo presente che per l'Art. **7000 A 70** con borchie (A) è necessario lasciare un foro di max Ø 50 mm.
- Per gli articoli con piastra, **7000 A 80 e 7000 A 90**, il foro deve essere invece di dimensioni minime 330x100 mm (B).

- Proceed with the tiling, bearing in mind that regarding item **7000 A 70** with bosses (A) you must leave a hole measuring max Ø 50 mm.
Regarding the items with plate, **7000 A 80** and **7000 A 90**, the hole should instead have minimum dimensions measuring 330x100 mm (B).

- Fahren Sie mit dem Verlegen der Fliesen fort.
Achten Sie darauf, dass für den Artikel **7000 A 70** mit Beschlägen (A) ein Loch mit einem Durchmesser von maximal 50 mm freigelassen werden muss.
Für die Artikel mit Platte, **7000 A 80 und 7000 A 90**, muss das Loch mindestens 330 x 100 mm (B) groß sein.

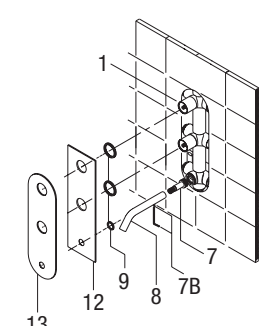
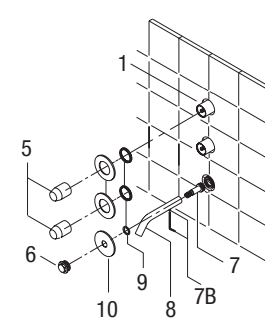
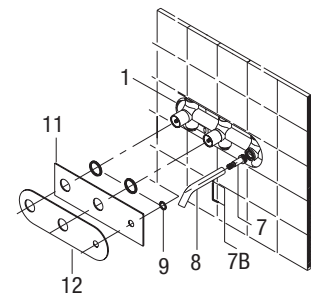
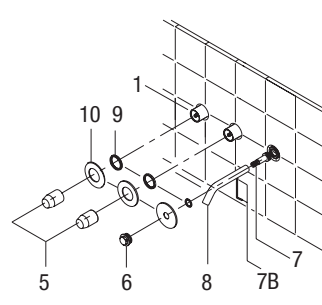
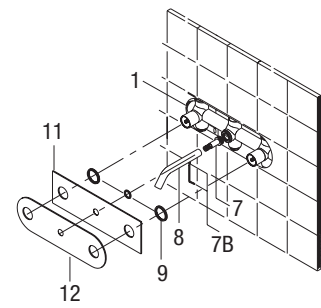
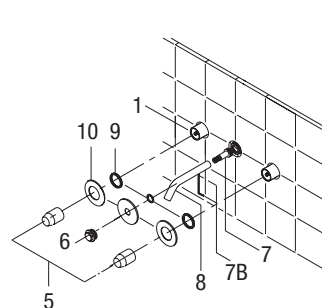


4

- Togliere le protezioni (5) ed il tappo (6).
- Avvitare il raccordo (7) sul corpo rubinetto (1).
- Montare la bocca (8) sul raccordo (7), posizionandola in allineamento verticale, quindi fissarla con il grano (7B).
- Mettere le guarnizioni (9).
- Montare i rosoni (10) o le piastre (11-12).
- Per smontare seguire le istruzioni in ordine inverso.

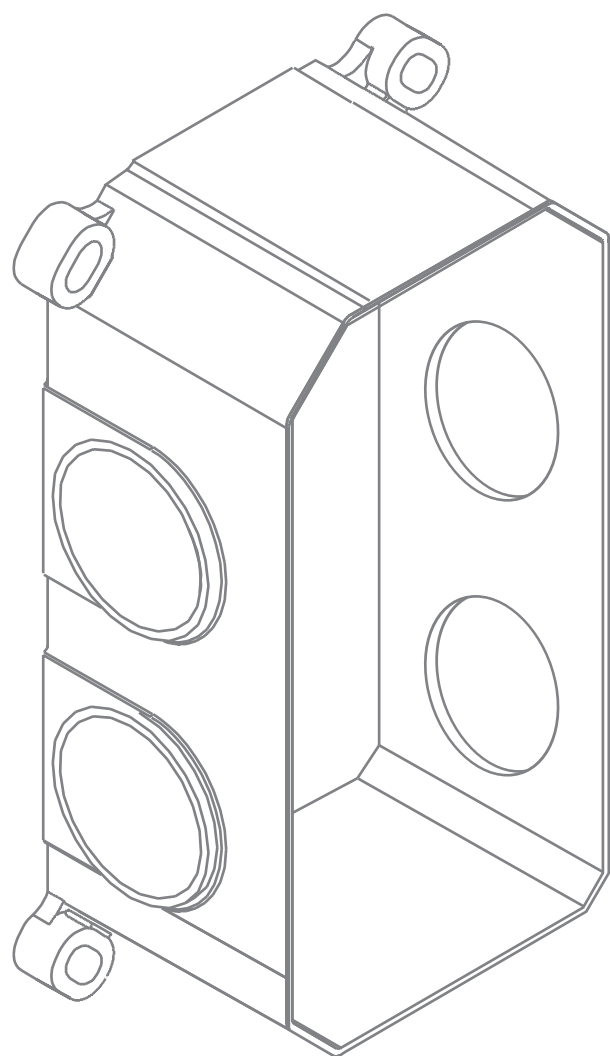
- Remove the guards (5) and the cap (6).
- Screw the fitting (7) onto the faucet body (1).
- Fit the mouth (8) into the fitting (7), positioning it aligned vertically, then tighten it using the grub screw (7B).
- Fix the gaskets (9).
- Fit the rosettes (10) or the plates (11/12).
- To remove, follow the instructions in reverse order.
- NB: the tap valves must be of the reverse flow type.

- Nehmen Sie die Schutzabdeckungen (5) und den Stopfen (6) ab.
- Schrauben Sie das Anschlussstück (7) auf die Armatur (1).
- Montieren Sie den Auslauf (8) am Anschlussstück (7) und richten Sie ihn vertikal aus. Befestigen Sie ihn dann mit dem Gewindestift (7B).
- Setzen Sie die Dichtungen ein (9).
- Montieren Sie die Rosetten (10) oder Platten(11/12).
- Zur Demontage müssen die Anweisungen
in umgekehrter Reihenfolge ausgeführt werden.
- HINWEIS: Ventiloberteile für umgekehrte Flussrichtung.



A vertical stack of seven white line-art icons on a dark blue background. From top to bottom, the icons are: a circle, a cross with a horizontal bar, a U-shape, a circle, a circle with a horizontal bar, a cross with a horizontal bar, and a stylized letter 'G'.

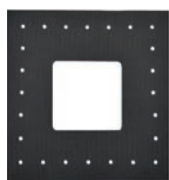
Scatole per miscelatori incasso
Box for concealed mixer
Einbaukastens für Einbau-Mischbatterie



Scatola per deviatore ceramico

Box for ceramic diverter

Box für Keramik-Umstellventil



Art. 3188ME

Art. 3188



Art. 3181G1/2

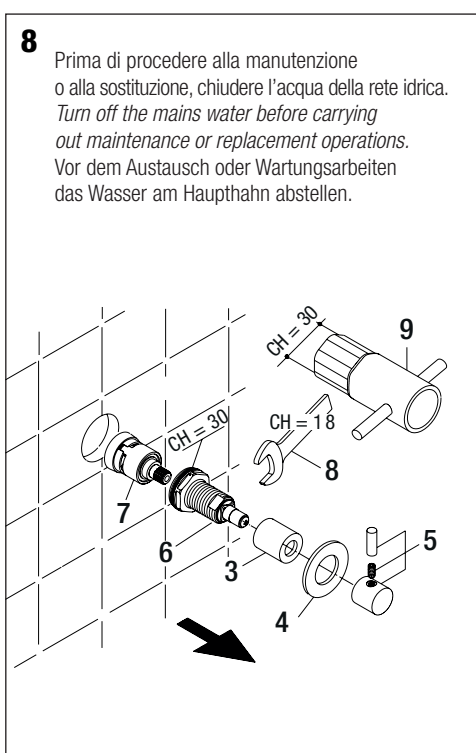
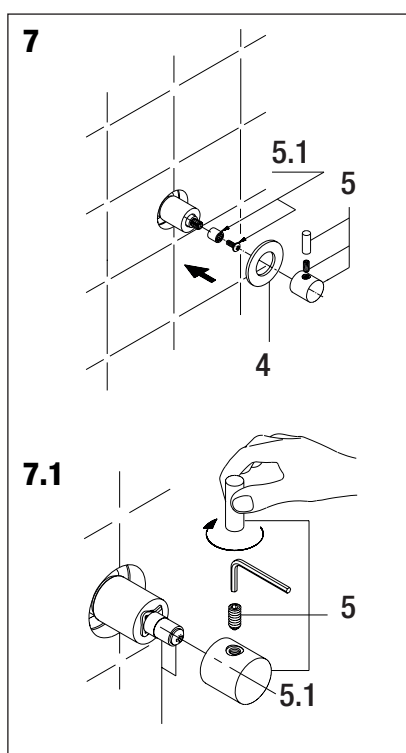
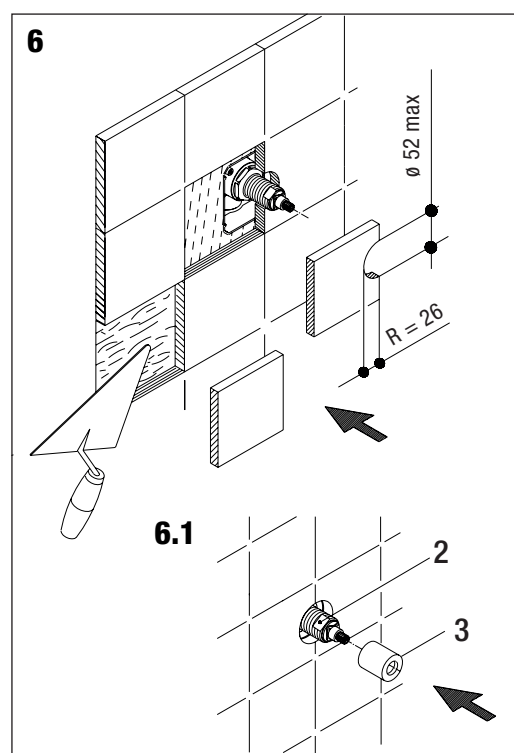
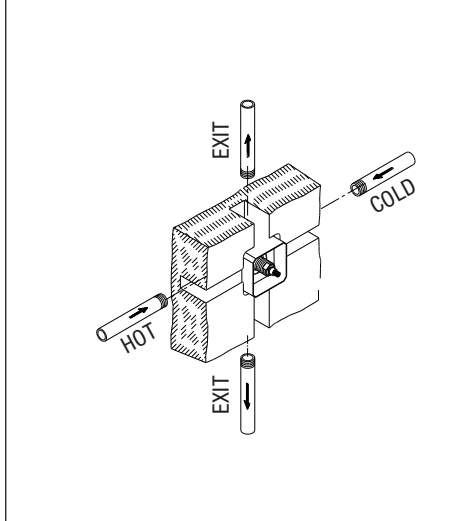
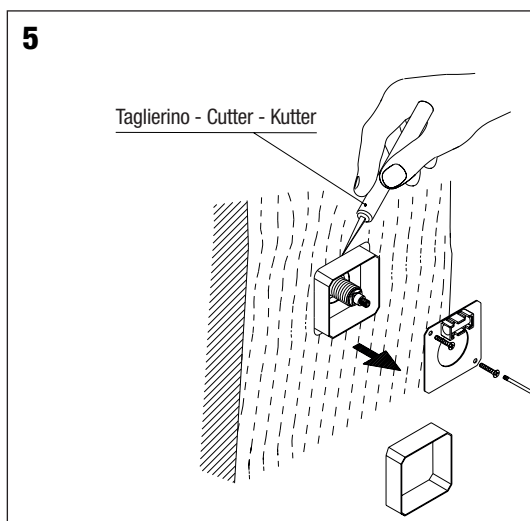
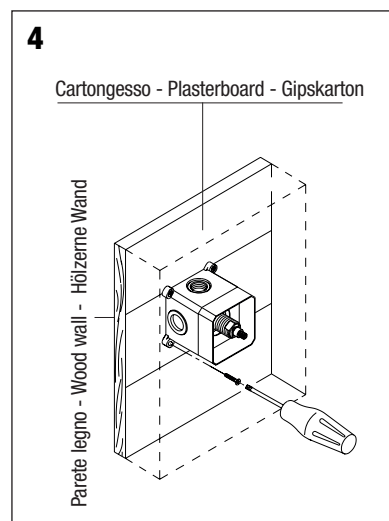
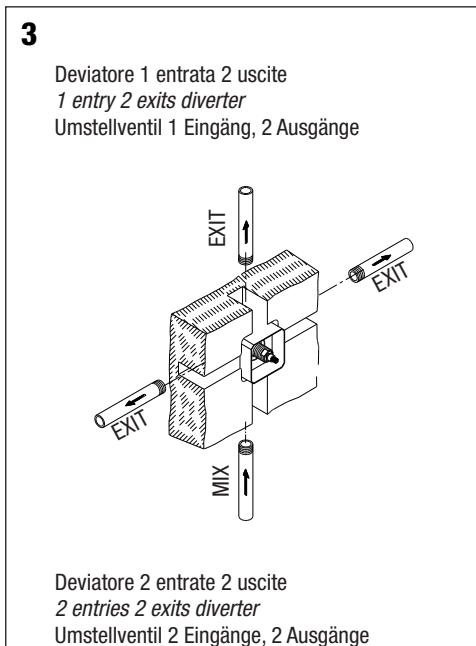
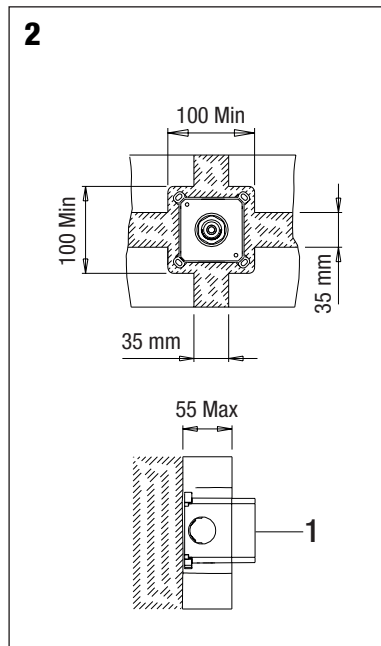
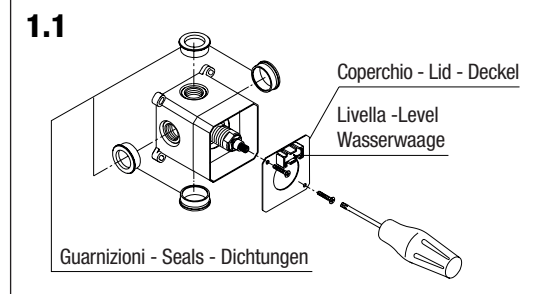
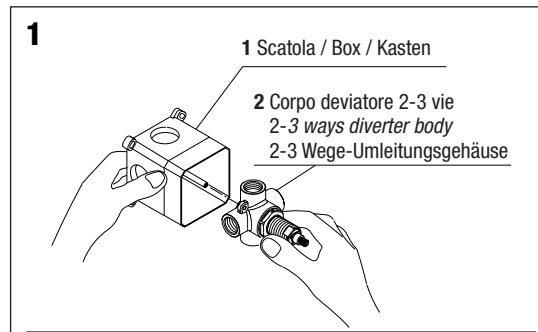
Art. 3189



Installazione e manutenzione scatola incasso (Art. 3188)

Installation and maintenance of the built-in box (Art. 3188)

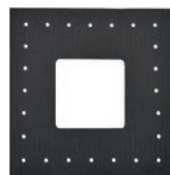
Installation und wartung des einbaukastens (Art. 3188)



Scatola per miscelatore incasso **lavabo/doccia**

*Box for concealed **basin/shower** mixer*

Box für Einbau-Mischbatterie für Waschtische/Duschen



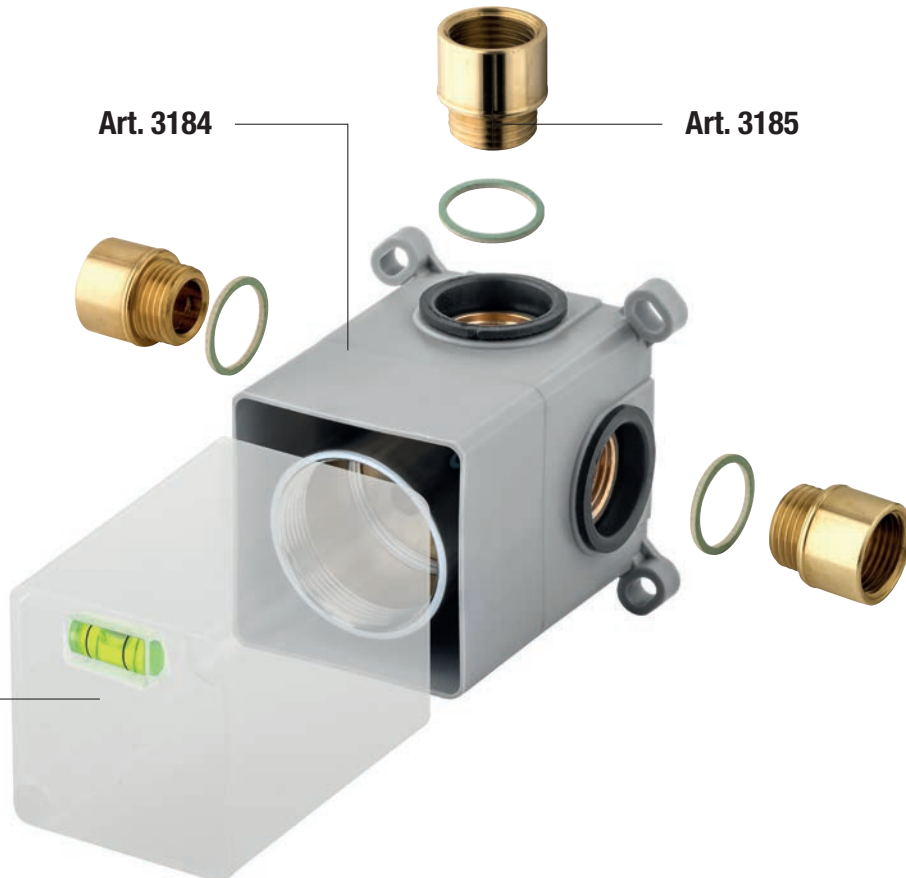
Art. 3184ME

Art. 3184



Art. 3185

Art. 3187



Miscelatore **lavabo** incasso
*Concealed **basin** mixer*
Einbau-Mischbatterie für **Waschtische**

ø40

ø35

ø25



Miscelatore **doccia** incasso
*Concealed **shower** mixer*
Einbau-Mischbatterie für **Duschen**

ø40

ø35

ø25

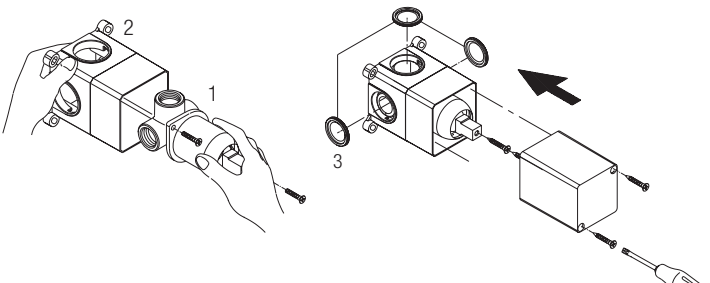
Installazione e manutenzione scatola incasso (**Art. 3184**)

*Installation and maintenance of the built-in box (**Art. 3184**)*

Installation und Wartung des einbaukastens (Art. 3184**)**

1

- Inserire il corpo mix incasso (1) all'interno della scatola (2) fissandolo per mezzo di apposite viti e guarnizioni (3) in dotazione.
 - Chiudere i fori della scatola non interessati con tappi ciechi.
 - Montare il coperchio.
- Insert the built-in mix body (1) into the box, fixing it using the appropriate screws and seals (2) provided.
- Fit the cover.
- Den Unterputzmischkörper in den Kasten einsetzen und mit den entsprechenden mitgelieferten Dichtungen und Schrauben befestigen.
- Die Abdeckung montieren.

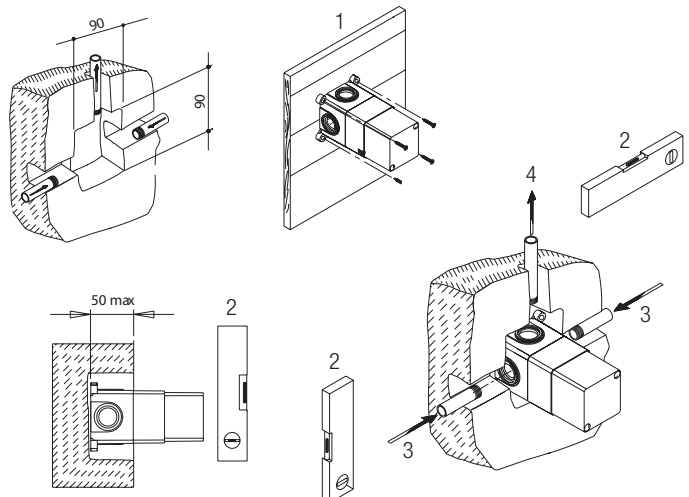


2

- Ricavare nel muro l'alloggiamento per la scatola, verificando bene altezza, lunghezza e profondità della medesima. In caso di montaggio in pareti di legno o cartongesso (1) utilizzare le apposite asole poste agli angoli della scatola.
- Posizionare la scatola assicurandosi dell'allineamento per mezzo della livella (2).
- Effettuare i collegamenti all'acqua calda, fredda (3) e alle uscite selezionate (4).

- Make the housing for the box in the wall, checking the height, length and depth of the box well. In the event of fitting in wooden or plasterboard walls (1), use the appropriate slots provided at the corners of the box.
- Position the box ensuring that it is aligned using the spirit level (2).
- Connect to the hot water system, cold water system (3) and selected outlets (4).

- In der Wand den Hohlraum für den Kasten vorbereiten; dazu Höhe, Länge und Tiefe des Kastens genau ausmessen. Bei Montage in einer Holz- oder Gipskartonwand die entsprechenden Ösen an den Ecken des Kastens verwenden.
- Kasten positionieren und Ausrichtung mit der Wasserwaage überprüfen.
- Anschluss an Kalt- und Warmwasser und die ausgewählten Ausgänge herstellen.

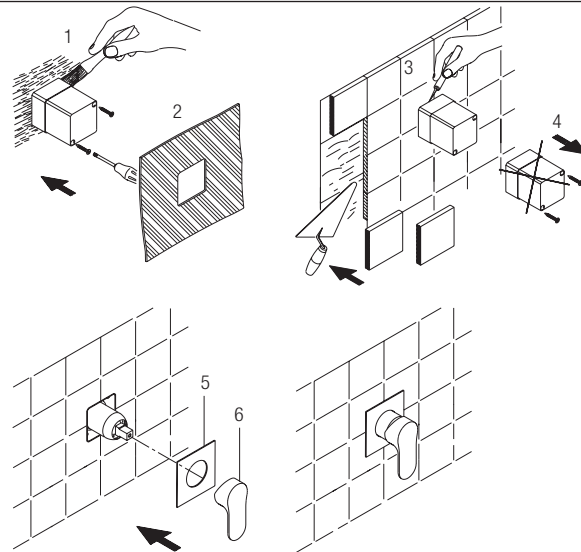


3

- Con un pennello (1) distribuire dell'adesivo sulla parete intonacata ed incollare la membrana impermeabilizzante (2).
- Procedere con la piastrellatura.
- Per mezzo di un cutter (3) tagliare la parte di scatola eccedente e rimuovere il coperchio (4).
- Montare la piastra (5) e la leva (6).

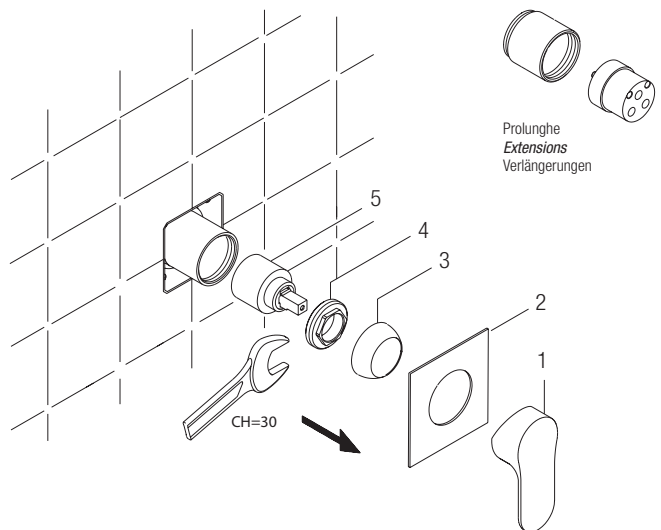
- Use a brush (1) to spread the adhesive agent on the plastered wall and glue the waterproofing membrane (2).
- Proceed with the tiling.
- Using a cutter (3), cut the excess part of the box and remove the cover (4).
- Fit the plate (5) and the lever (6).

- Mit einem Pinsel (1) Klebstoff auf den Wandverputz auftragen und die abdichtende Membran (2) aufkleben.
- Die Fliesen verlegen.
- Mit einem Cutter (3) den hervorstehenden Teil des Kastens abschneiden und die Abdeckung entfernen (4).
- Platte (5) und Hebel (6) montieren.



4

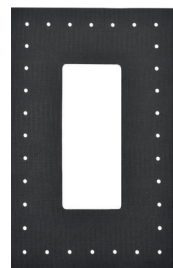
- Prima di procedere alla manutenzione o alla sostituzione, chiudere l'acqua della rete idrica.
- Rimuovere la leva (1) quindi le piastre (2).
- Estrarre il cappuccio (3), svitare la ghiera (4) utilizzando una Ch=30 e rimuovere la cartuccia (5).
- Per riassemblare seguire le istruzioni in ordine inverso.
- Turn off the mains water before carrying out maintenance or replacement operations.
- Remove the lever (1) and then the plates (2).
- Remove the cap (3), unscrew the ring nut (4) using a Sp=30 and remove the cartridge (5).
- To refit, follow the instructions in reverse order.
- Vor dem Austausch oder Wartungsarbeiten das Wasser am Haupthahn abstellen.
- Den Hebel (1) und dann die Platten (2) entfernen.
- Kappe (3) abziehen, Ring (4) mit einem 30-mm-Maulschlüssel abschrauben und die Kartusche (5) entfernen.
- Für den Zusammenbau die gleichen Schritte in umgekehrter Reihenfolge ausführen.



Scatola per miscelatore incasso **vasca**

*Box for concealed **bath** mixer*

Box für Einbau-Mischbatterie für **Badewannen**



Art. 3181ME



Art. 3183

Art. 3181CG



Art. 3185



Art. 3186



Miscelatore **vasca** incasso
Concealed bath shower mixer
Einbau-Mischbatterie für **Badewannen**

ø40

ø35

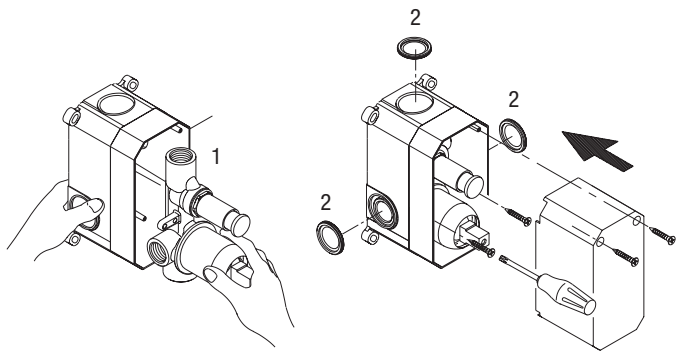
Installazione e manutenzione scatola incasso (Art. 3181CG)

Installation and maintenance of the built-in box (Art. 3181CG)

Installation und Wartung des einbaukastens (Art. 3181CG)

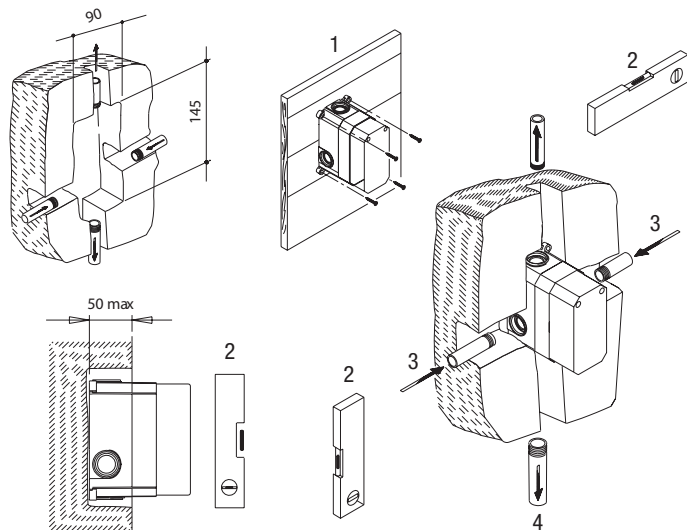
1

- Inserire il corpo mix incasso (1) all'interno della scatola (2) fissandolo per mezzo di apposite viti e guarnizioni (3) in dotazione.
 - Chiudere i fori della scatola non interessati con tappi ciechi.
 - Montare il coperchio.
- Insert the built-in mix body (1) into the box, fixing it using the appropriate screws and seals (2) provided.
- Fit the cover.
- Den Unterputzmischkörper in den Kasten einsetzen und mit den entsprechenden mitgelieferten Dichtungen und Schrauben befestigen.
- Die Abdeckung montieren.



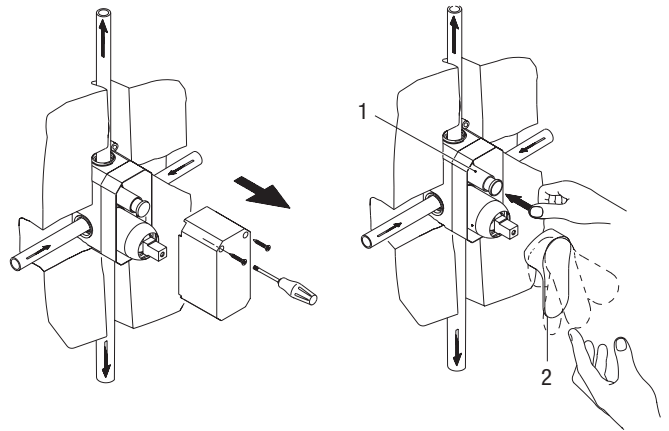
2

- Ricavare nel muro l'alloggiamento per la scatola, verificando bene altezza, lunghezza e profondità della medesima. In caso di montaggio in pareti di legno o cartongesso (1) utilizzare le apposite asole poste agli angoli della scatola.
 - Posizionare la scatola assicurandosi dell'allineamento per mezzo della livella (2).
 - Effettuare i collegamenti all'acqua calda, fredda (3) e alle uscite selezionate (4).
- Make the housing for the box in the wall, checking the height, length and depth of the box well. In the event of fitting in wooden or plasterboard walls (1), use the appropriate slots provided at the corners of the box.
- Position the box ensuring that it is aligned using the spirit level (2).
- Connect to the hot water system, cold water system (3) and selected outlets (4).
- In der Wand den Hohlraum für den Kasten vorbereiten; dazu Höhe, Länge und Tiefe des Kastens genau ausmessen. Bei Montage in einer Holz- oder Gipskartonwand die entsprechenden Ösen an den Ecken des Kastens verwenden.
- Kasten positionieren und Ausrichtung mit der Wasserwaage überprüfen.
- Anschluss an Kalt- und Warmwasser und die ausgewählten Ausgänge herstellen.



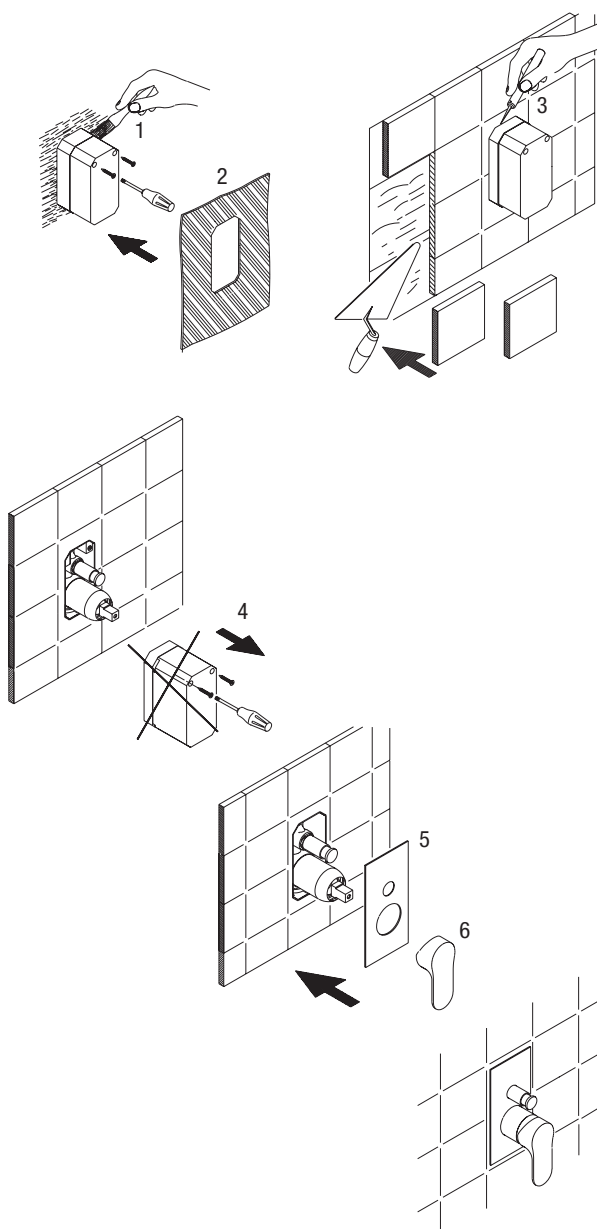
3

- Rimuovere il coperchio di protezione.
 - Verificare il funzionamento del deviatore (1) e montare la leva di comando (2) per controllare la tenuta dei collegamenti.
 - Assemblare nuovamente il coperchio di protezione.
- Remove the protection cover.
- Check whether the diverter (1) is working and fit the control lever (2) to verify tightness of the connections.
- Fit the protection cover again.
- Schutzabdeckung entfernen.
- Funktionsfähigkeit des Umstellers (1) überprüfen und Mischhebel 2) montieren, um die Dichtheit der Anschlüsse zu kontrollieren.
- Die Schutzabdeckung wieder montieren.



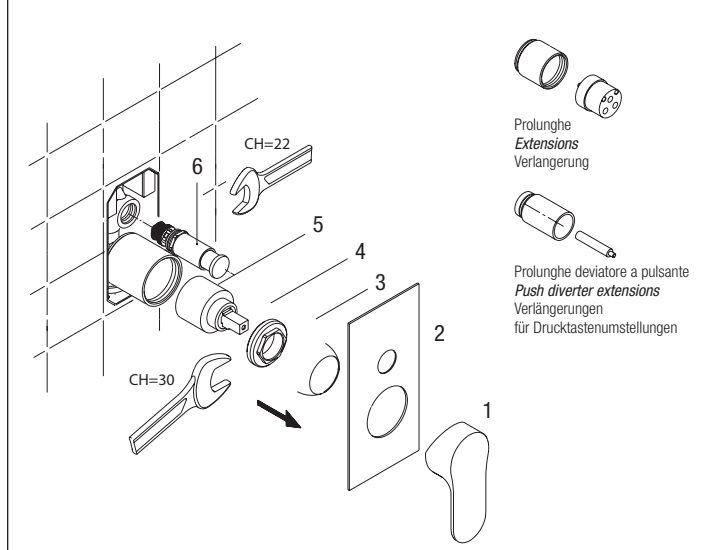
4

- Con un pennello (1) distribuire dell'adesivo sulla parete intonacata ed incollare la membrana impermeabilizzante (2).
- Procedere con la piastrellatura.
- Per mezzo di un cutter (3) tagliare la parte di scatola eccedente e rimuovere il coperchio (4).
- Montare la piastra (5) e la leva (6).
- Use a brush (1) to spread the adhesive agent on the plastered wall and glue the waterproof membrane (2).
- Proceed with the tiling.
- Using a cutter (3), cut the excess part of the box and remove the cover (4).
- Fit the plate (5) and the lever (6).
- Mit einem Pinsel (1) Klebstoff auf den Wandverputz auftragen und die abdichtende Membran (2) aufkleben.
- Die Fliesen verlegen.
- Mit einem Cutter (3) den hervorstehenden Teil des Kastens abschneiden und die Abdeckung entfernen (4).
- Platte (5) und Hebel (6) montieren.



5

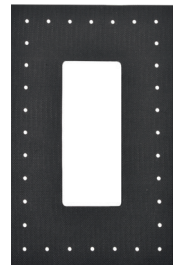
- Prima di procedere alla manutenzione o alla sostituzione, chiudere l'acqua della rete idrica.
- Rimuovere la leva (1) quindi le piastre (2).
- Estrarre il cappuccio (3), svitare la ghiera (4) utilizzando una CH=30 e rimuovere la cartuccia (5).
- Svitare il deviatorie (6) con CH=22
- Per riassemblare seguire le istruzioni in ordine inverso.
- Turn off the mains water before carrying out maintenance or replacement operations.
- Remove the lever (1) and then the plates (2).
- Remove the cap (3), unscrew the ring nut (4) using a Sp=30 and remove the cartridge (5).
- Unscrew the diverter (6) using the Sp=22
- To refit, follow the instructions in reverse order.
- Vor dem Austausch oder Wartungsarbeiten das Wasser am Haupthahn abstellen.
- Den Hebel (1) und dann die Platten (2) entfernen.
- Kappe (3) abziehen, Ring (4) mit einem 30-mm-Maulschlüssel abschrauben und die Kartusche (5) entfernen.
- Umsteller (6) mit einem Maulschlüssel (22 mm) abschrauben.
- Für den Zusammenbau die gleichen Schritte in umgekehrter Reihenfolge ausführen.



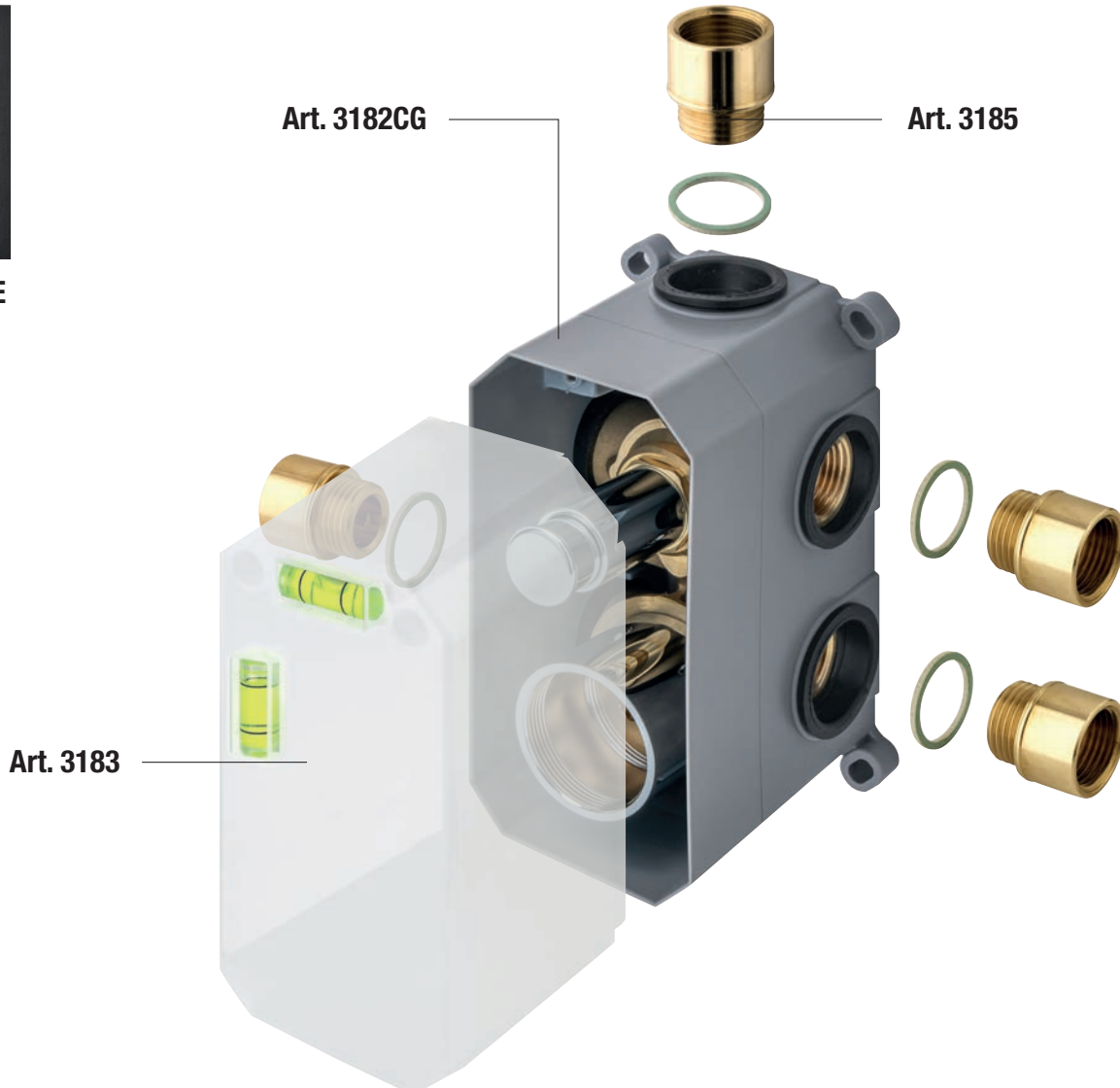
Scatola per miscelatore incasso **doccia** con deviatore

*Box for concealed **shower** mixer with diverter*

Box für Einbau-Mischbatterie für **Duschen** mit Umsteller



Art. 3181ME



Miscelatore **doccia** incasso
*Concealed **shower** mixer*
Einbau-Mischbatterie für **Duschen**

ø40

ø35

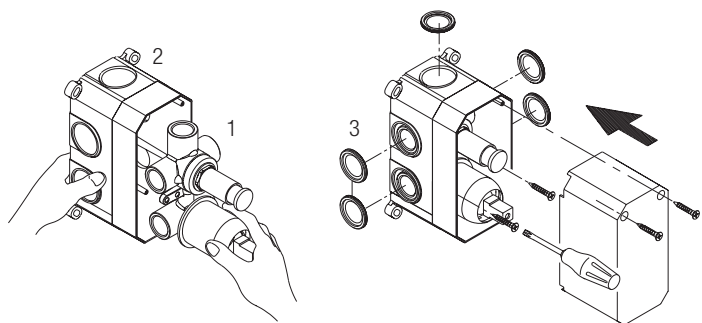
Installazione e manutenzione scatola incasso (Art. 3182CG)

Installation and maintenance of the built-in box (Art. 3182CG)

Installation und Wartung des einbaukastens (Art. 3182CG)

1

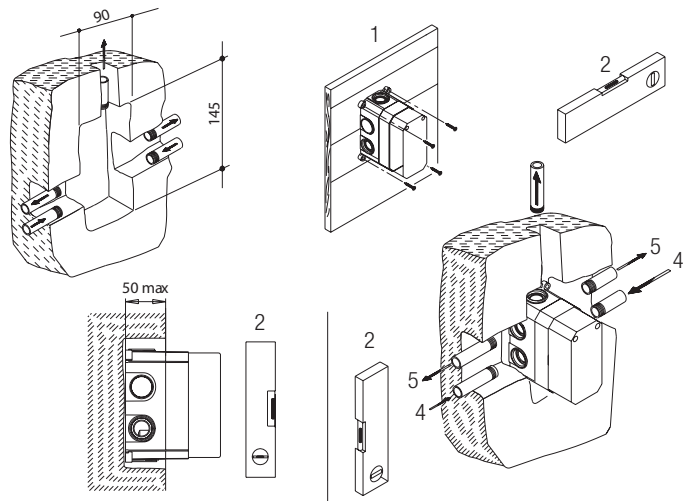
- Inserire il corpo mix incasso (1) all'interno della scatola (2) fissandolo per mezzo di apposite viti e guarnizioni (3) in dotazione.
- Chiudere i fori della scatola non interessati con tappi ciechi.
- Montare il coperchio.
- Insert the built-in mix body (1) into the box (2), fixing it using the appropriate screws and seals (3) provided.
- Use blind plugs to close the holes in the box that are not being used.
- Fit the cover.
- Den Unterputzmischkörper in den Kasten einsetzen und mit den entsprechenden mitgelieferten Dichtungen und Schrauben befestigen.
- Die nicht erforderlichen Bohrungen mit Blindstopfen verschließen.
- Die Abdeckung montieren.



2

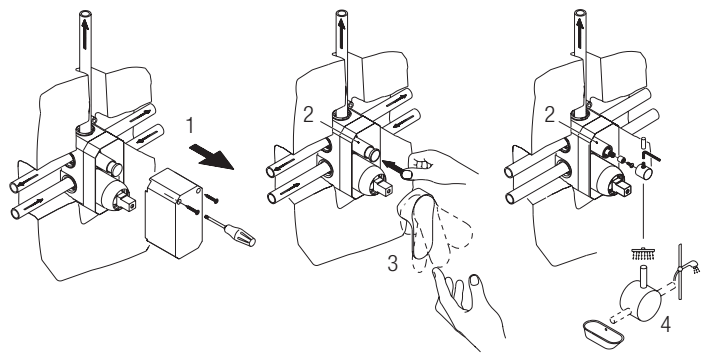
- Ricavare nel muro l'alloggiamento per la scatola, verificando bene l'altezza, lunghezza e profondità della medesima. In caso di montaggio in pareti di legno o cartongesso (1) utilizzare le apposite asole poste agli angoli della scatola.
- Posizionare la scatola assicurandosi dell'allineamento per mezzo della livella (2).
- Effettuare i collegamenti all'acqua calda, fredda (3) e alle uscite selezionate (4).
- Make the housing for the box in the wall, checking the height, length and depth of the box well. In the event of fitting in wooden or plasterboard walls (1), use the appropriate slots (2) provided at the corners of the box.
- Position the box ensuring that it is aligned using the spirit level (3).
- Connect to the hot, cold water (4) and selected outlets (5).

- In der Wand den Hohlraum für den Kasten vorbereiten; dazu Höhe, Länge und Tiefe des Kastens genau ausmessen. Bei Montage in einer Holz- oder Gipskartonwand die entsprechenden Ösen an den Ecken des Kastens verwenden.
- Kasten positionieren und Ausrichtung mit der Wasserwaage überprüfen.
- Anschluss an Kalt- und Warmwasser und die ausgewählten Ausgänge herstellen.



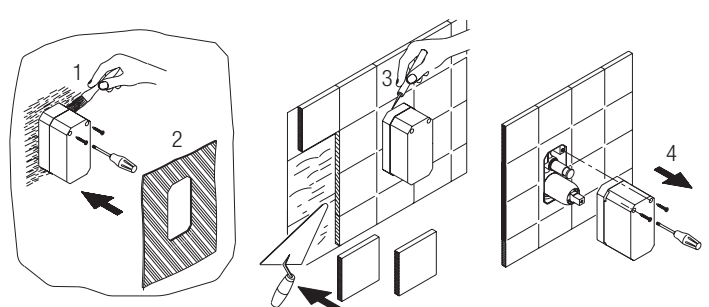
3

- Rimuovere il coperchio di protezione (1).
- Verificare il funzionamento del deviatore (2) e montare la leva di comando (3) per controllare la tenuta dei collegamenti.
- Per il deviatore ceramico, assemblare la maniglia (4) in dotazione e verificare il funzionamento ruotando la stessa a destra e sinistra.
- Assemblare nuovamente il coperchio di protezione.
- Remove the protection cover (1).
- Check the operation of the diverter (2) and fit the control lever (3) to verify the tightness of the connections.
- As regards the ceramic diverter, assemble the provided handle (4) and check the operation by turning it to the right and to the left.
- Fit the protection cover again.
- Schutzabdeckung entfernen (1).
- Funktionsfähigkeit des Umstellers (2) überprüfen und Mischhebel (3) montieren, um die Dichtheit der Anschlüsse zu kontrollieren.
- Beim Umsteller aus Keramik den mitgelieferten Knopf (4) montieren und seine Funktionsfähigkeit durch Drehen nach links und rechts überprüfen.
- Die Schutzabdeckung wieder montieren.



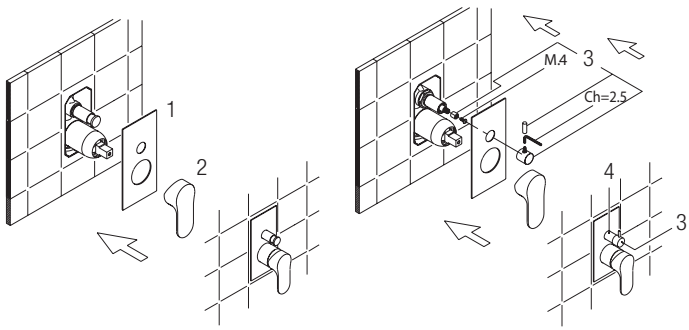
4

- Con un pennello (1) distribuire dell'adesivo sulla parete intonacata ed incollare la membrana impermeabilizzante (2).
- Procedere con la piastrellatura.
- Per mezzo di un cutter (3) tagliare la parte di scatola eccedente e rimuovere il coperchio (4).
- Use a brush (1) to spread the adhesive agent on the plastered wall and glue the waterproofing membrane (2).
- Proceed with the tiling.
- Using a cutter (3), cut the excess part of the box and remove the cover (4).
- Mit einem Pinsel Klebstoff auf den Wandverputz auftragen und die abdichtende Membran aufkleben.
- Die Fliesen verlegen.
- Mit einem Cutter den hervorstehenden Teil des Kastens abschneiden und die Abdeckung entfernen.



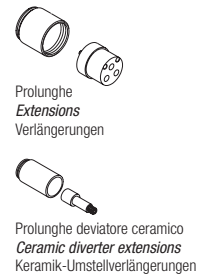
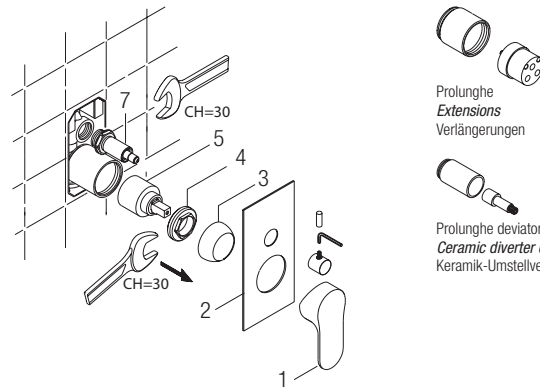
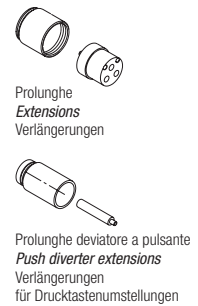
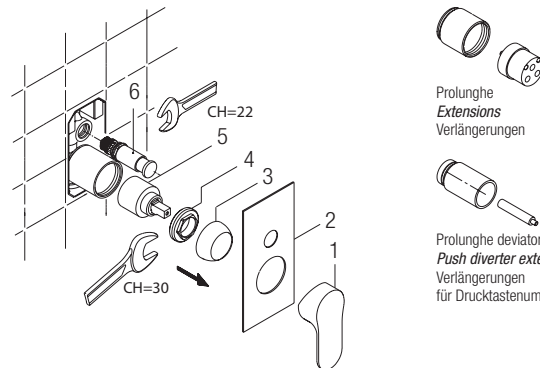
5

- Montare la piastra (1) e la leva (2).
- Nella versione con deviatore CER, fissare l'inserto della maniglia (3) sull'asta del deviatore (4).
- Quindi montare la piastra (1) la leva (2) e la maniglia (3) sul deviatore (4) fissandola con Ch=2.5.
- Fit the plate (1) and the lever (2).
- On the version with CER diverter, fix the handle insert (3) to the diverter rod (4).
- Then fit the plate (1), the lever (2) and the handle (3) onto the diverter (4) fixing it using Sp=2.5.
- Platte (1) und Hebel (2) montieren.
- Bei der Ausführung mit dem Umsteller aus Keramik (CER) den Einsatz des Knopfes (3) am Schaft des Umstellers (4) befestigen.
- Dann die Platte (1), den Hebel (2) und den Knopf (3) am Umsteller (4) montieren und mit einem 2,5-mm-Maulschlüssel festziehen.



6

- Prima di procedere alla manutenzione o alla sostituzione, chiudere l'acqua della rete idrica.
- Rimuovere la leva (1), la maniglia (3 Fig. 5) quindi le piastre (2).
- Estrarre il cappuccio (3), svitare la ghiera (4) utilizzando una Ch=30 e rimuovere la cartuccia (5).
- Svitare i deviatori (6 e 7) con CH=22 e CH=30
Per riassemblare seguire le istruzioni in ordine inverso.
- Close the mains water before carrying out maintenance or replacement operations.
- Remove the lever (1), the handle (3 Fig. 5) and then the plates (2).
- Remove the cap (3, unscrew the ring nut (4) using a Sp=30 and remove the cartridge (5).
- Unscrew the diverters (6 and 7) using Sp=22 and Sp=30
- To refit, follow the instructions in reverse order
- Vor dem Austausch oder Wartungsarbeiten das Wasser am Haupthahn abstellen.
- Hebel (1), Knopf (3 entfernen Abb. 5), dann die Platte (2) entfernen.
- Kappe (3) abziehen, Ring (4) mit einem 30-mm-Maulschlüssel abschrauben und die Kartusche (5) entfernen.
- Umsteller (6 und 7) mit einem 22-mm-Maulschlüssel bzw. 30-mm-Maulschlüssel abschrauben.
- Für den Zusammenbau die gleichen Schritte in umgekehrter Reihenfolge ausführen.



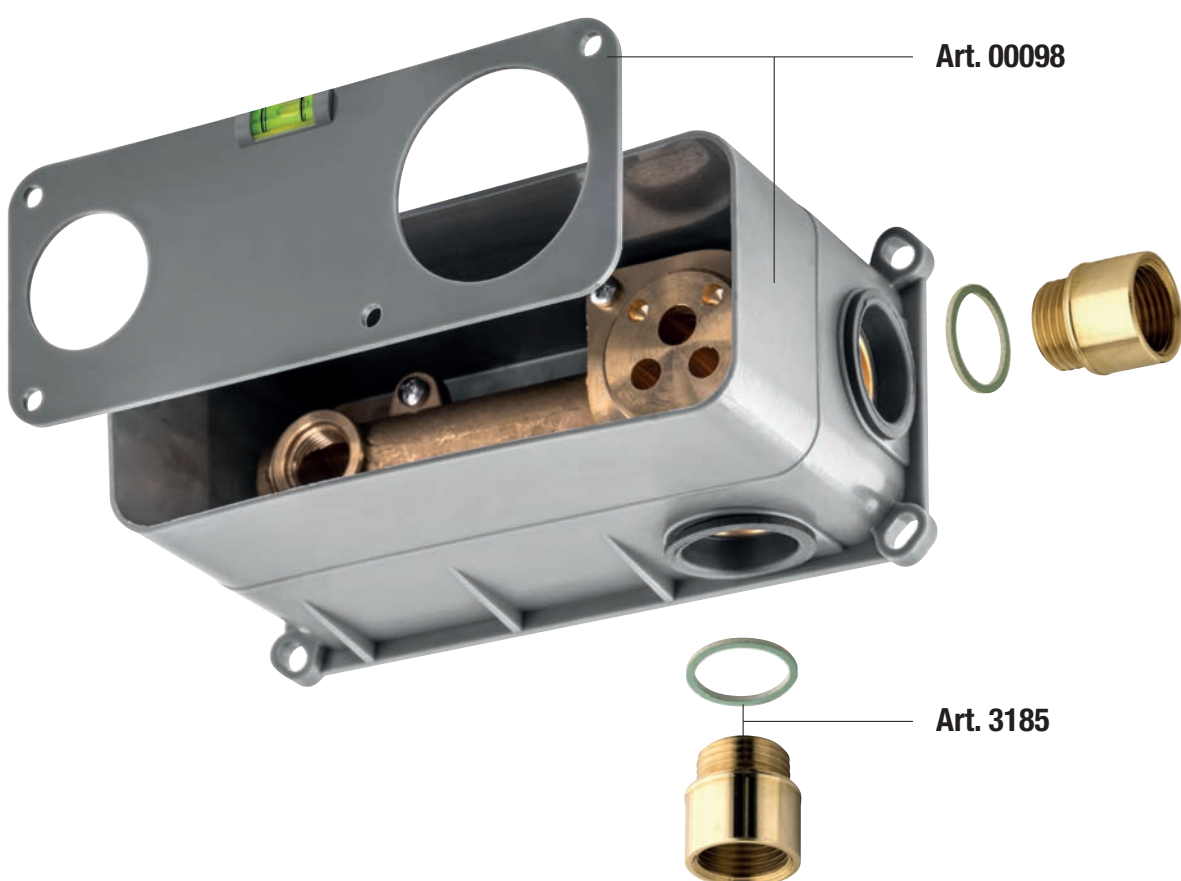
Scatola per miscelatore incasso **lavabo**

*Box for concealed **basin** mixer*

Einbaukasten für Einbau-Mischbatterie für **Waschtische**



Art. 00098ME



Miscelatore **lavabo** incasso
*Concealed **basin** mixer*
Einbau-Mischbatterie für **Waschtische**

ø35

ø25

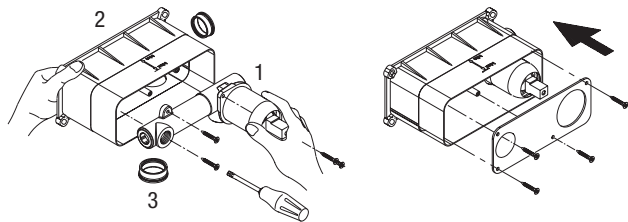
Installazione e manutenzione scatola incasso (Art. 00098)

Installation and maintenance of the built-in box (Art. 00098)

Installation und Wartung des einbaukastens (Art. 00098)

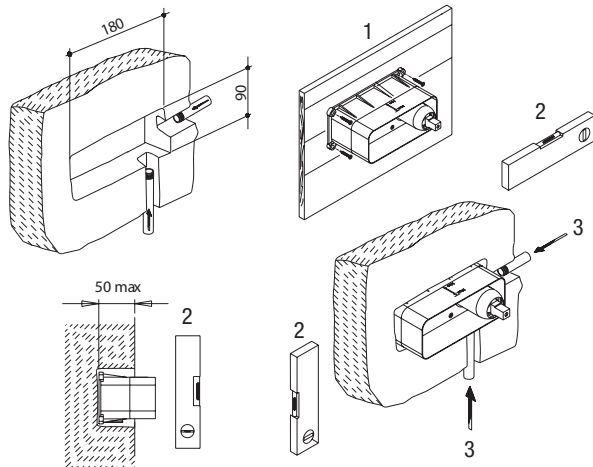
1

- Inserire il corpo mix incasso (1) all'interno della scatola (2) fissandolo per mezzo di apposite viti e guarnizioni (3) in dotazione.
 - Chiudere i fori della scatola non interessati con tappi ciechi.
 - Montare il coperchio.
- Insert the built-in mix body (1) into the box (2), fixing it using the appropriate screws and seals (3) provided.
- Fit the cover.
- Den Unterputzmischkörper in den Kasten einsetzen und mit den entsprechenden mitgelieferten Dichtungen und Schrauben befestigen.
- Die Abdeckung montieren.



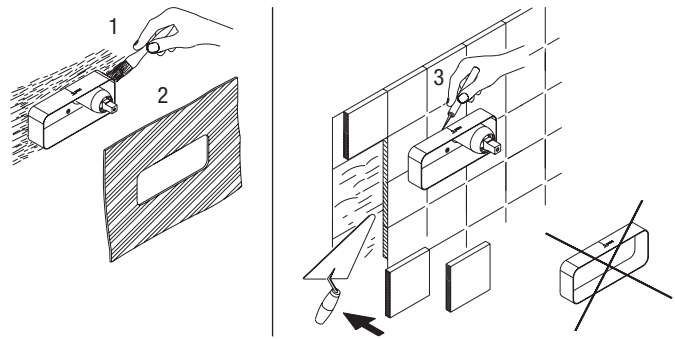
2

- Ricavare nel muro l'alloggiamento per la scatola, verificando bene l'altezza, lunghezza e profondità della medesima. In caso di montaggio in pareti di legno o cartongesso (1) utilizzare le apposite asole poste agli angoli della scatola.
 - Posizionare la scatola assicurandosi dell'allineamento per mezzo della livella (2).
 - Effettuare i collegamenti all'acqua calda, fredda (3) e alle uscite selezionate.
- Make the housing for the box in the wall, checking the height, length and depth of the box well. In the event of fitting in wooden or plasterboard walls (1), use the appropriate slots provided at the corners of the box.
- Position the box ensuring that it is aligned using the spirit level (2).
- Connect to the hot water system, cold water system (3) and selected outlets.
- In der Wand den Hohlraum für den Kasten vorbereiten; dazu Höhe, Länge und Tiefe des Kastens genau ausmessen. Bei Montage in einer Holz- oder Gipskartonwand die entsprechenden Ösen an den Ecken des Kastens verwenden.
- Kasten positionieren und Ausrichtung mit der Wasserwaage überprüfen.
- Anschluss an Kalt- und Warmwasser und die ausgewählten Ausgänge herstellen.



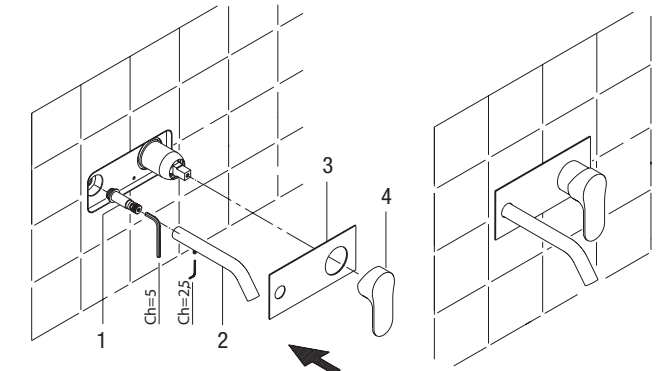
3

- Con un pennello (1) distribuire dell'adesivo sulla parete intonacata ed incollare la membrana impermeabilizzante (2).
 - Procedere con la piastrellatura.
 - Per mezzo di un cutter (3) tagliare la parte di scatola eccedente.
- Use a brush (1) to spread the adhesive agent on the plastered wall and glue the waterproofing membrane (2).
- Proceed with the tiling.
- Using a cutter (3), cut the excess part of the box.
- Mit einem Pinsel Klebstoff auf den Wandverputz auftragen und die abdichtende Membran (3) aufkleben.
- Die Fliesen verlegen.
- Mit einem Cutter den hervorstehenden Teil des Kastens abschneiden.



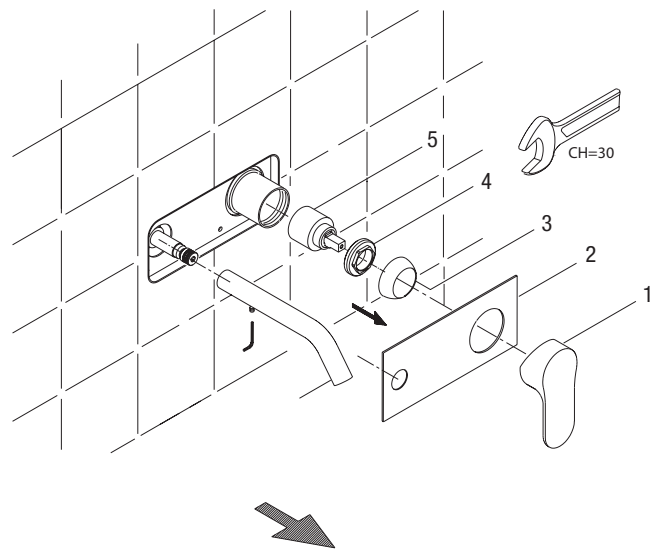
4

- Con l'aiuto di una Ch. Es.=5 mm montare il raccordo (1), quindi applicare la bocca (2) e fissandola in posizione con chiave Es.=2.5 mm
 - Montare la piastra (3) e la leva (4).
- Using a Hex key=5 mm fit the fitting (1), then fix to the spout (2) and secure it in position using a hex key=2.5 mm
- Fit the plate (3) and the lever (4).
- Mit einem Sechskantschlüssel (5 mm) das Anschlussstück (1) montieren, dann den Auslauf (2) anbringen und mit einem Sechskantschlüssel (2,5 mm) in Position festschrauben.
- Platte (3) und Hebel (4) montieren.



5

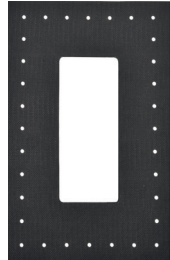
- Prima di procedere alla manutenzione o alla sostituzione, chiudere l'acqua della rete idrica.
 - Rimuovere la leva (1) quindi la piastra (2).
 - Estrarre il cappuccio (3), svitare la ghiera (4) utilizzando una Ch=30 e rimuovere la cartuccia (5).
 - Per riassemblare seguire le istruzioni in ordine inverso.
- Turn off the mains water before carrying out maintenance or replacement operations.*
- Remove the lever (1) and then the plate (2).*
 - Remove the cap (3), unscrew the ring nut (4) using a Sp=30 and remove the cartridge (5).*
 - To refit, follow the instructions in reverse order.*
- Vor dem Austausch oder Wartungsarbeiten das Wasser am Haupthahn abstellen.
 - Den Hebel (1) und dann die Platte (2) entfernen.
 - Kappe (3) abziehen, Ring (4) mit einem 30-mm-Maulschlüssel abschrauben und die Kartusche (5) entfernen.
 - Für den Zusammenbau die gleichen Schritte in umgekehrter Reihenfolge ausführen.



Scatola incasso con tenuta ermetica

Box with air tight seal

Einbaukastens mit abgedichteter



Art. 00097ME



Art.00097GU1
O-ring 3/4"



Art.00097GU2
O-ring 1/2"



Art.00097GU3
Tappo
Plug
Stopfen



Miscelatore **doccia** incasso
Concealed shower mixer
Einbau-Mischbatterie für **Duschen**

ø35

Installazione e manutenzione scatola incasso (Art. 00097)

Installation and maintenance of the built-in box (Art. 00097)

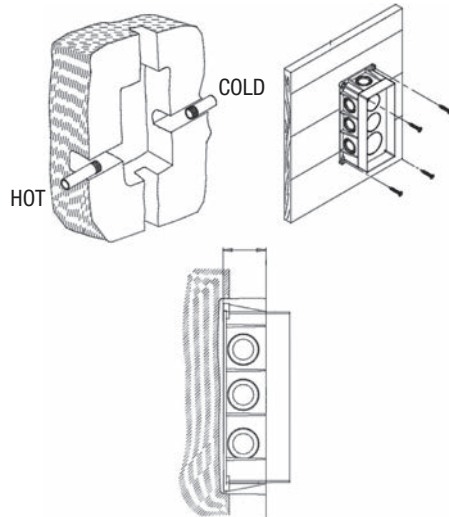
Installation und Wartung des einbaukastens (Art. 00097)

1

Ricavare nel muro l'alloggiamento per contenere la scatola verificando bene l'altezza, lunghezza e profondità della medesima. In caso di montaggio in pareti di legno o cartongesso utilizzare le apposite asole poste agli angoli estremi della scatola.

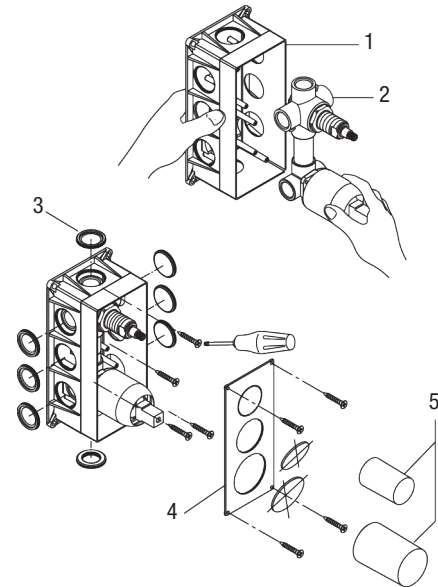
Make an opening in wall to house box, carefully checking its height, length and depth. Where box is to be mounted in wooden or plasterboard walls, use special slots located at extreme corners of box.

Die Aufstellung für den Kasten in der Wand herausarbeiten, dabei Höhe, Länge und Tiefe desselben überprüfen. Beim Einbau in Wänden aus Holz oder Gipskarton, die geeigneten Ösen an den äußeren Ecken des Kastens verwenden.



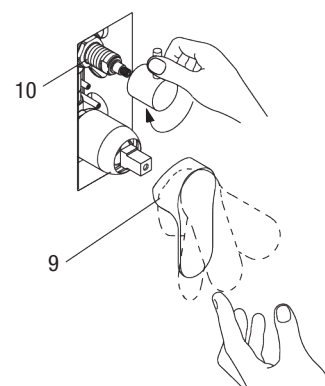
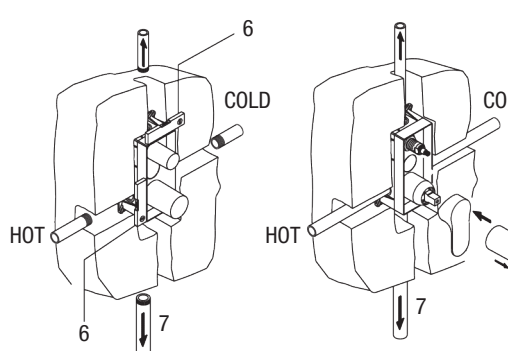
2

- Alloggiare il gr. miscelatore (2) all'interno della scatola (1) assicurandolo con le viti in dotazione e negli appositi sostegni. I fori della scatola non interessati ai collegamenti devono essere chiusi con tappi ciechi (3) in dotazione.
- Assemblare le guarnizioni (3) agli ingressi ed uscite interessate al collegamento, montare il coperchio (4) e le protezioni (5).
- *Slot mixer assembly (2) inside box and secure in appropriate supports with supplied screws. Any of the box's holes not involved in connection must be closed off with supplied blanking plugs (3).*
- *Join seals to inputs and outputs to be connected, mount cover (4) and guards (5).*
- den Mixer (2) in der Kasten (1) platzieren, mit den gelieferten Schrauben und an die vorgesehenen Abstützungen befestigen. Die an den Verbindungen nicht beteiligten Löcher in dem Kasten müssen mit gelieferten Blindstopfen (3) sofern abgedichtet werden.
- Die Dichtungen (3) an die an den Überleitungen beteiligten Ein- oder Ausgänge anschließen, mit Abdeckung (4) und Absicherungen (5) verkleiden.



3-4

- Procedere all'installazione della scatola nel muro assicurandosi dell'allineamento per mezzo di una livella (6).
- Effettuare i collegamenti con rete idrica e con le differenti uscite (doccia, saliscendi, etc.) (7).
- Prima di chiudere verificare che i collegamenti non perdano e, togliendo momentaneamente le protezioni (8), controllare le funzioni della miscelazione , apertura, chiusura (9) e deviatore (10).
- *Proceed with installation of box in wall; ensure correct alignment with a spirit level (6).*
- *Connect to mains water and various outputs (shower, riser rail, etc.) (7).*
- *Before closing, check that connections do not leak; remove guards (8) temporarily to check for correct functioning of mixing, opening, closing (9) and switching (10).*
- den Kasten in die Wand einsetzen, dabei die Ausrichtung mit einer Wasserwaage sicherstellen (6).
- Die Verbindungen mit dem Wasserleitungsnetz oder mit den verschiedenen Ausgängen (Dusche, Duscharmaturen usw.) herstellen (7).
- Vor dem Mauern die Verbindungen auf undichte Stellen prüfen (7). Vorübergehend die Absicherungen entfernen (8) und die Funktionen Mischen, öffnen, Schließen (9) und den Einhebedusche-Hahn überprüfen (10).

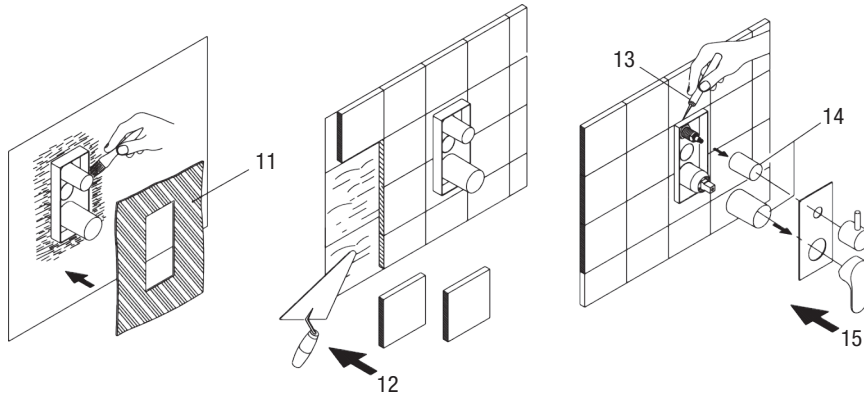


5

- Con della colla apporre la membrana isolante (11) alla parete facendola aderire bene intorno alla scatola.
- Intonacare e posare le piastrelle (12) tenendo presente il limite Max indicato sulla scatola.
- Con un cutter tagliare il profilo della scatola eccedente (13).
- Togliere le protezioni (14) e seguire con il montaggio delle parti esterne (piastra, leva) (15).

- Affix insulating membrane (11) to wall with glue so that it adheres well around box.
- Proceed with plastering and tiling (12), whilst bearing in mind maximum limit indicated on box.
- Trim away excess edges of box with a sharp knife (13).
- Remove guards and proceed with assembly of external parts (plate, lever).

- Druckmittel (11) mit Leim an die Wand anbringen, so dass er gut um den Kasten anhaftet.
- Beim Verputzen und Fliesenlegen (12) die maximale Putzgrenze auf der Kasten angegeben einhalten.
- Mit einem Cutter den Umriss im Überfluss am Kasten zuschneiden (13).
- Die Absicherungen entfernen (14) und den externen Montageteilen (Platte, Hebel) einsetzen (15).

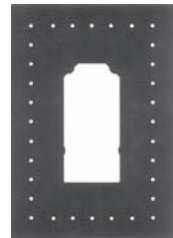


Scatola incasso per miscelatore incasso doccia termostatico

Box for concealed *thermostatic shower mixer*

Gehäuse für eine *thermostatische Mischbatterie für Duschen*

Gebis
water control



Art. 8013



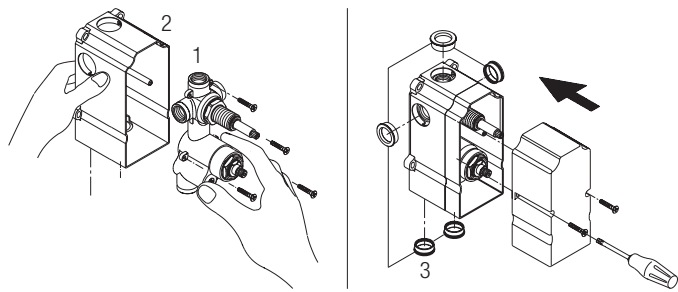
Installazione e manutenzione scatola incasso (Art. 8010)

Installation and maintenance of the built-in box (Art. 8010)

Installation und wartung des einbaukastens (Art. 8010)

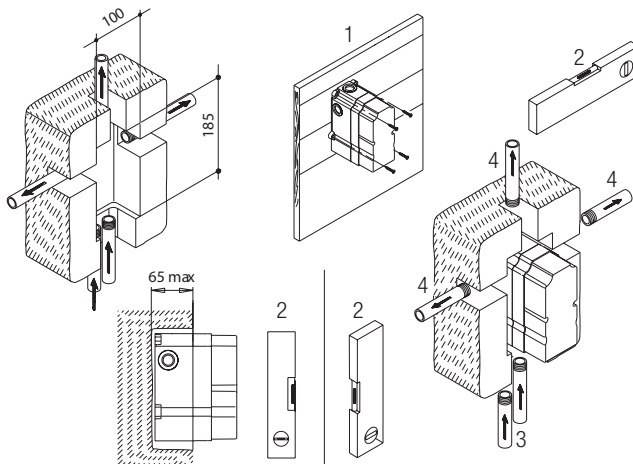
1

- Inserire il corpo termostatico incasso (1) all'interno della scatola (2) fissandolo per mezzo di apposite viti e garnizioni (3) in dotazione.
- Montare il coperchio.
- Insert the built-in mix body (1) into the box (2), fixing it using the appropriate screws and seals (3) provided.
- Fit the cover.
- Den Unterputzthermostatkörper in den Kasten einsetzen und mit den entsprechenden mitgelieferten Dichtungen und Schrauben befestigen.
- Die Abdeckung montieren.



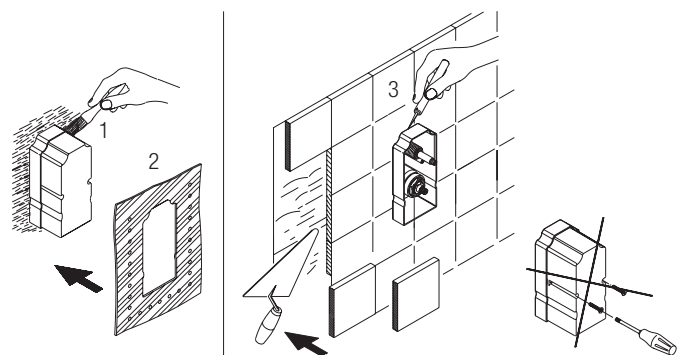
2

- Ricavare nel muro l'alloggiamento per la scatola, verificando bene l'altezza, lunghezza e profondità della medesima. In caso di montaggio in pareti di legno o cartongesso (1) utilizzare le apposite asole poste agli angoli della scatola.
- Posizionare la scatola assicurandosi dell'allineamento per mezzo della livella (2).
- Effettuare i collegamenti all'acqua calda, fredda (3) e alle uscite selezionate (4).
- Make the housing for the box in the wall, checking the height, length and depth of the box well. In the event of fitting in wooden or plasterboard walls, use the appropriate slots provided at the corners of the box.
- Position the box ensuring that it is aligned using the spirit level.
- Connect to the hot water system, cold water system and selected outlets.
- In der Wand den Hohlraum für den Kasten vorbereiten; dazu Höhe, Länge und Tiefe des Kastens genau ausmessen. Bei Montage in einer Holz- oder Gipskartonwand die entsprechenden Ösen an den Ecken des Kastens verwenden.
- Kasten positionieren und Ausrichtung mit der Wasserwaage überprüfen.
- Anschluss an Kalt- und Warmwasser und die ausgewählten Ausgänge herstellen.



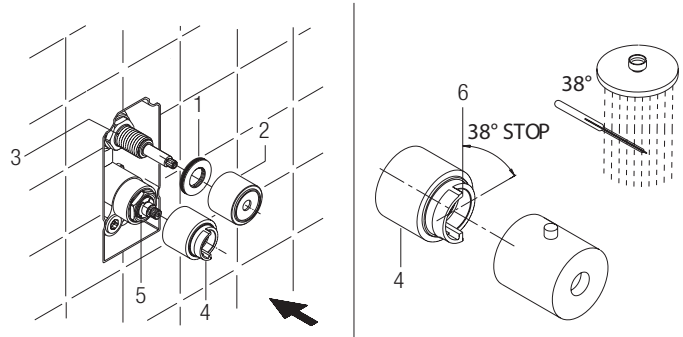
3

- Con un pennello (1) distribuire dell'adesivo sulla parete intonacata ed incollare la membrana impermeabilizzante (2).
- Procedere con la piastrellatura.
- Per mezzo di un cutter (3) tagliare la parte di scatola eccedente e rimuovere il coperchio.
- Use a brush (1) to spread the adhesive agent on the plastered wall and glue the waterproofing membrane (2).
- Proceed with the tiling.
- Using a cutter (3), cut the excess part of the box and remove the cover.
- Mit einem Pinsel Klebstoff auf den Wandverputz auftragen und die abdichtende Membran aufkleben.
- Die Fliesen verlegen.
- Mit einem Cutter den hervorstehenden Teil des Kastens abschneiden und die Abdeckung entfernen.



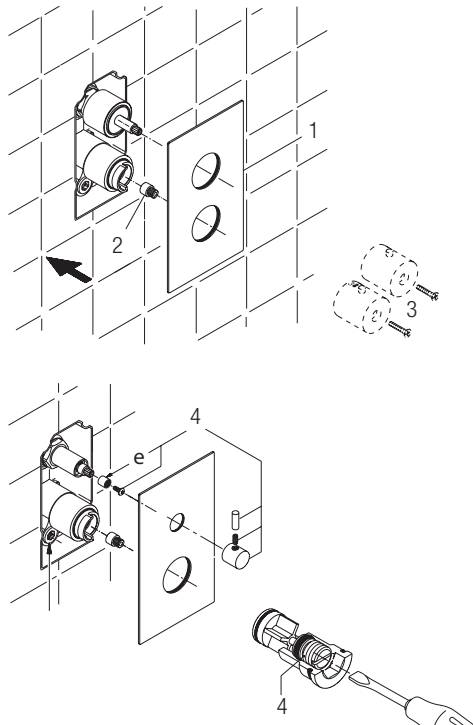
4

- Avvitare la ghiera (1) e la bussola (2) sul corpo deviatore (3).
- Applicare la bussola con stop (4) alla cartuccia thermostatica (5) assicurandosi che il piano di battuta corrisponda ai 38°C e sia allineato verticalmente (6).
- Screw the ring nut (1) and the bushing (2) onto the diverter body (3).
- Fix the stop-equipped bushing (4) to the thermostatic cartridge (5) ensuring that the abutment surface corresponds to 38°C and aligned vertically (6).
- Ring (1) und Hülse (2) am Körper des Umstellers (3) verschrauben.
- Die Hülse mit der Stopvorrichtung (4) an der Thermostatkartusche (5) anbringen und sicherstellen, dass die Anschlagebene mit 38 °C übereinstimmt und senkrecht ausgerichtet ist (6).



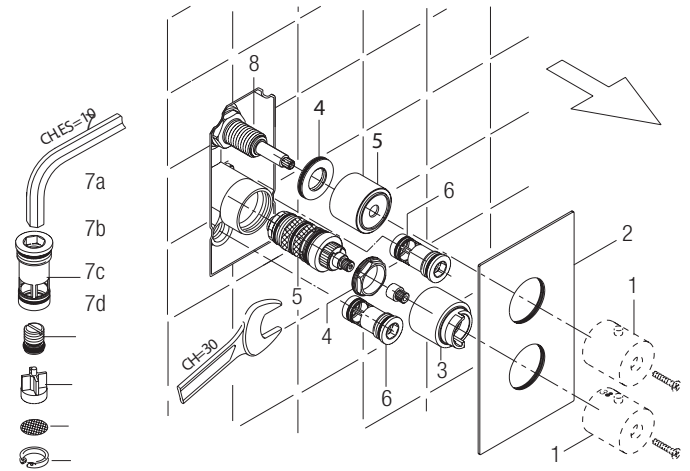
5

- Montare la piastra (1) e all'occorrenza la prolunga con broccia (2), quindi mettere le maniglie thermo e deviatrice (3).
- Nella versione con leva (4), fissare l'adattatore (e) alla broccia del deviatore, prima di montare la piastra (1), quindi montare la leva (4) sull'adattatore, tenendo la presa verso l'alto.
- Per regolare i flussi d'acqua nel corpo termostatico rimuovere la piastra (1). Usare un cacciavite e ruotare i grani che si trovano all'interno dei vitoni (4): in modo antiorario per ottiene il massimo dei flussi; in senso orario per diminuire i flussi o chiudere definitivamente.
- *Fit the plate (1) and, if necessary, the broach-equipped extension (2), then fix the thermo handles and diverter (3).*
- *In the lever-equipped version (4), fix the adapter (e) to the broach of the diverter before fitting the plate (1) and then fit the lever (4) onto the adapter, holding the gripping element upwards.*
- *To adjust the water flows in the body of the thermostatic element, remove the plate (1).*
Use a screwdriver and turn the grub screws inside the large screws (4): counter-clockwise to obtain the maximum flow; clockwise to decrease the flow rate or turn off permanently.
- Platte (1) und bei Bedarf die Verlängerung mit Stößel (2) montieren, dann die Griffe von Thermostat und Umsteller (3) anbringen.
- Bei der Ausführung mit Hebel (4) vor der Montage der Platte (1) den Adapter (e) am Stößel des Umstellers befestigen, dann den Hebel (4) am Adapter montieren, sodass der Griff nach oben gerichtet ist.
- Zur Einstellung des Wasserflusses im Thermostatkörper die Platte (1) entfernen. Einen Schraubenzieher verwenden, um die in den Schrauben sitzenden Stifte (4) drehen; im Gegenuhzeigersinn, um den Fluss zu verstärken bzw. maximieren; im Uhrzeigersinn, um den Fluss zu verringern oder ganz zu unterbinden.



6

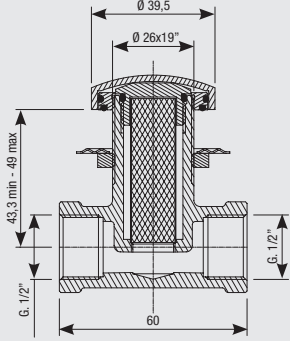
- Prima di procedere alla manutenzione o alla sostituzione, chiudere l'acqua della rete idrica.
- Rimuovere le maniglie (1) e la piastra (2), estrarre la bussola (3), svitare la ghiera (4) utilizzando una Ch=30, e togliere la cartuccia thermo (5).
- Svitare ed estrarre i vitoni (6) per accedere al ricambio delle valvole ritegno (7b)
- Dovendo sostituire solo la cartuccia (5) o il deviatore (8), chiudere l'acqua avitando, fino a fine corsa, con l'aiuto di un cacciavite i grani all'interno dei vitoni (7).
- Per riassemblare seguire le istruzioni in ordine inverso.
- *Turn off the mains water before carrying out maintenance or replacement operations.*
- *Remove the handles (1) and the plate (2), remove the bushing (3), unscrew the ring nut (4) using a Sp=30, and remove the thermo cartridge (5).*
- *Unscrew and remove the large screws (6) to access the replacement of the check valves (7b).*
- *If only the cartridge (5) or the diverter (8) needs to be replaced, use a screwdriver to turn off the water by screwing the grub screws (7) up to the end of their stroke.*
- *To refit, follow the instructions in reverse order.*
- Vor dem Austausch oder Wartungsarbeiten das Wasser am Haupthahn abstellen.
- Die Griffe (1) und die Platte (2) entfernen, die Hülse (3) abziehen, Ring (4) mit einem 30-mm-Maulschlüssel abschrauben und die Thermostatkartusche (5) entfernen.
- Die Schrauben (6) abschrauben, um für den Austausch Zugriff auf die Absperrventile (7b) zu erhalten.
- Wenn man nur die Kartusche (5) oder den Umsteller (8) austauschen möchte, schließt man das Wasser, indem man mit einem Schraubendreher die in den Schrauben (7) sitzenden Stifte dreht.
- Für den Zusammenbau die gleichen Schritte in umgekehrter Reihenfolge ausführen.



Varie

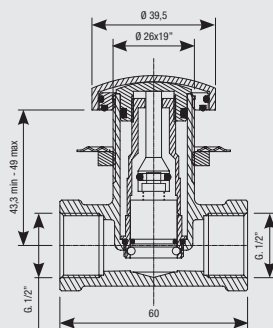
Accessories

Verschiedenes



Art. 4000

Rubinetto filtro G.1/2"
Filter tap G.1/2"
 Armaturenfilter G. 1/2"



Art. 4100

Rubinetto filtro G.1/2" con arresto e valvola di non ritorno
Filter tap G.1/2" with off function and no return valve
 Armaturenfilter G. 1/2" mit Sperre und Rückschlagventil



Art. 205

Nipplo 1/2"GAS x 1/2 NPT
 adatto a tutti i deviatori e corpi miscelatori
 che richiedono una connessione 1/2" NPT maschio

*Nipple 1/2"GAS x 1/2 NPT
 suitable for all diverters and body mixers
 that require an 1/2" NPT male adapter*

Gewindeverbindungsstück 1/2"GAS x 1/2 NPT
 Geeignet für alle Umstellventile und Mischbatterienkörper,
 für die ein 1/2"-NPT-Außengewindeanschluss erforderlich ist



