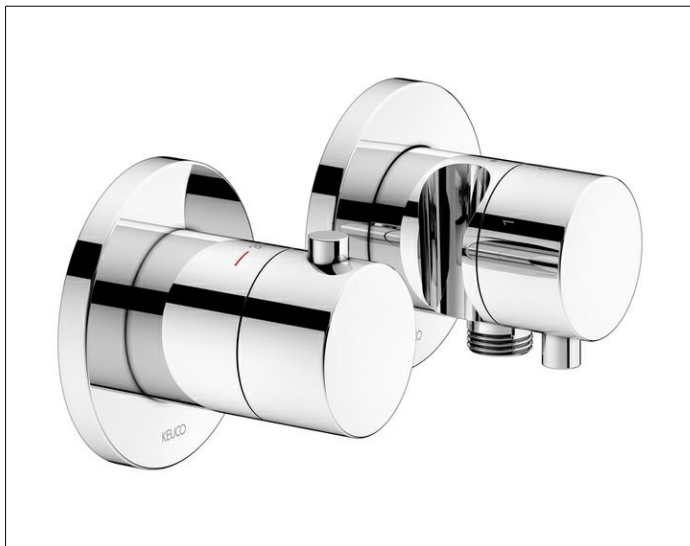


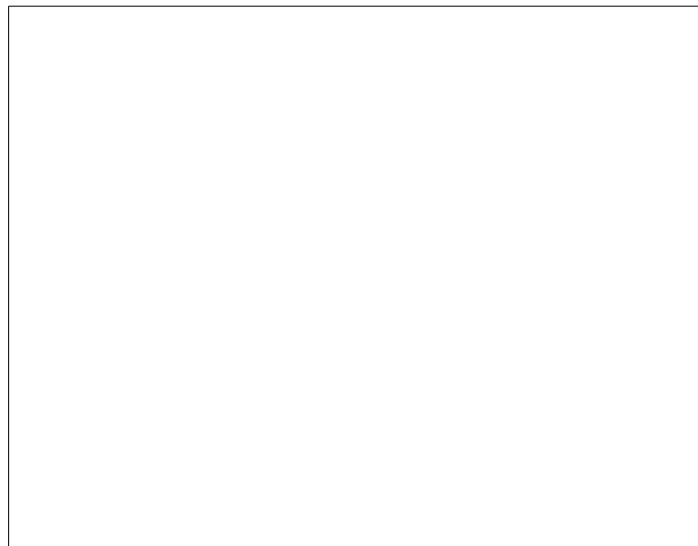
Edition 400

51553011231 3-way thermostatic mixer with wall outlet for shower hose and hand shower bracket

PRODUCT



DRAWING



PRODUCT ATTRIBUTES

Consisting of:

- Thermostatic mixer handle, sleeve, rosette (round)
- Stop and diverter valve for shower hoses with fitted conical end brackets
- handle, sleeve rosette (round), stop and diverter valve, with backflow preventer

SURFACE

chrome-plated

SPECIFICATIONS

KEUCO EDITION 400 Thermostatic set 51553 011231, consisting of:

KEUCO IXMO Thermostatic mixer UP DN15, 59553010001
high-gloss chrome-plated thermostatic mixer
for shower and bath made of low-dezincification brass ,
with round rosette, freely positionable,
with built-in device for reversed waterways,
installation depth 80 - 110 mm,
high quality temperature control unit, safety cut-off at 38°,
Set consisting of:
handle, sleeve, rosette (round),
rosette Ø 90 mm, thickness 10mm,
total projection 80 mm,
suitable for concealed installation unit article no.59553000070

KEUCO IXMO 3 way stop and diverter valve
with wall outlet for shower hose and hand shower bracket UP DN15,
59549011201
3-Wege stop and diverter valve made of high-gloss chrome-plated brass
with IXMO handle Comfort and with wall outlet for shower hose and
integrated hand shower bracket,
freely positionable,
installation depth 80-110 mm,
with adjustment option for fine assembly
for handle and rosette,
with round rosette, with wall outlet for shower hose G 1/2 inch,
for hoses with a conical nut,
e.g. KEUCO shower hose 54995...,
rosette Ø 90, thickness 10 mm,
total projection 80 mm,
The wall outlet for shower hose is intrinsically safe against backflow
according to DIN EN 1717.
All inlets planned below the water inlet line
are to be checked and, if necessary, according to DIN 1988
secure against backflow.
Set consisting of:
handle, casing, rosette (round) and stop and diverter valve,
suitable for concealed installation unit article no. 59548000170

Essential for installation: Rough part set 59953 003170
Please order separately!