# IXIMO KEUCO Fittings KEUCO GmbH & Co. KG Postfach 1365 58653 Hemer Telephone +49 2372 904-0 Telefax +49 2372 904-236 info@keuco.de KEUCO www.keuco.de

# Less can do more.

This describes the basic principle of IXMO in a nutshell. IXMO integrates functionality in such a compact way that it was possible for the design to be very minimalist. Each IXMO solution is based on a thermostat or a single-lever mixer. Multifunctional modules are combined depending on need. Since these are capable of performing multiple tasks simultaneously, the number of visible parts on the wall can be reduced. This provides formerly undreamed of freedom for planning the shower and bath tub.

IXMO wasn't just designed from the point of view of users and planners though, but also from that of the installer. That's why IXMO incorporates a variety of innovative features to allow particularly easy and precise installation.

Discover fittings for shower and bath tub that bring aesthetic design and sensible functionality into harmony. Experience the individuality that multiplicity can produce. 6 Idea

More consistency.

14 Design

More minimalism.

24 Planning freedom

More multiplicity.

34 Technology

More innovation.

40 Installation

More intelligent installation.

52 Product overview

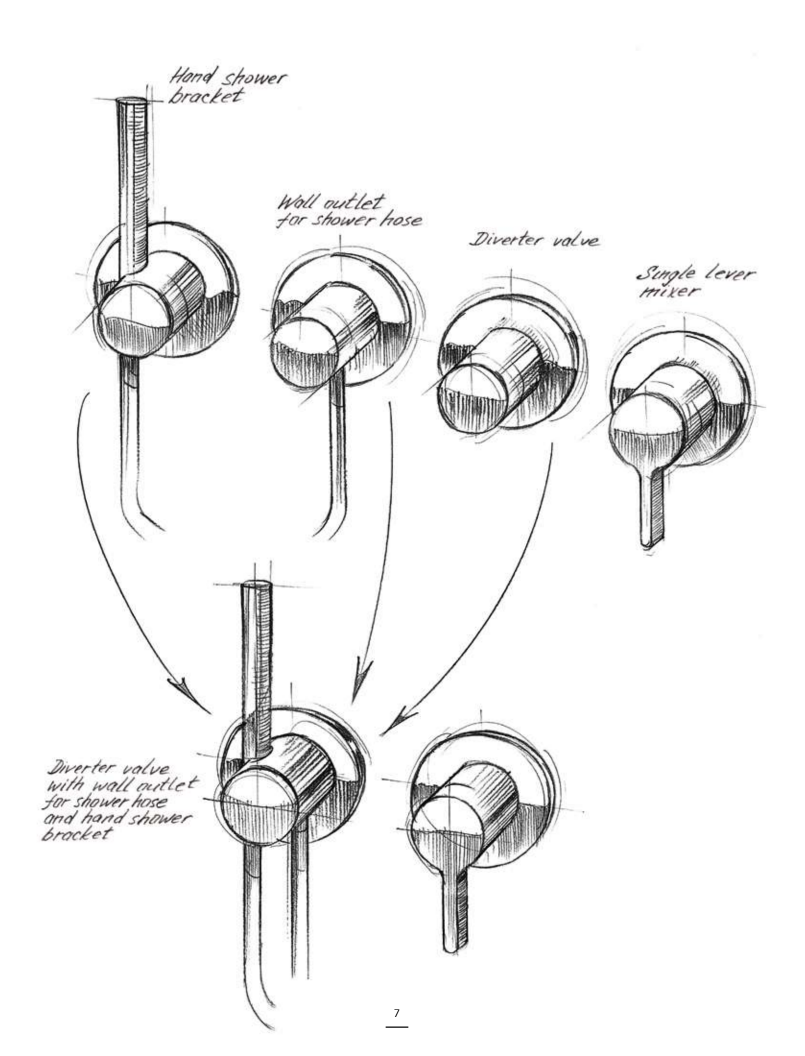
Increased range of options.

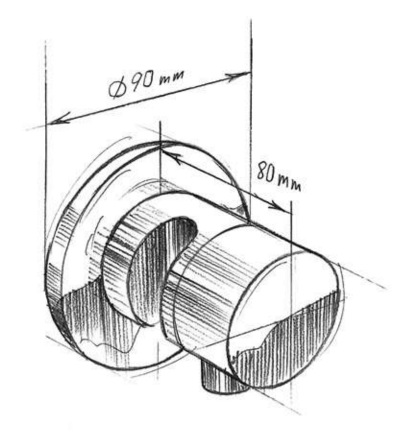


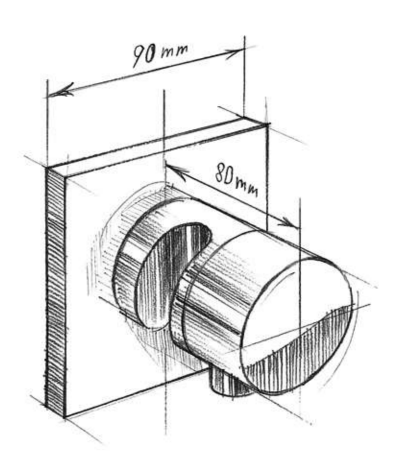
# More consistency.

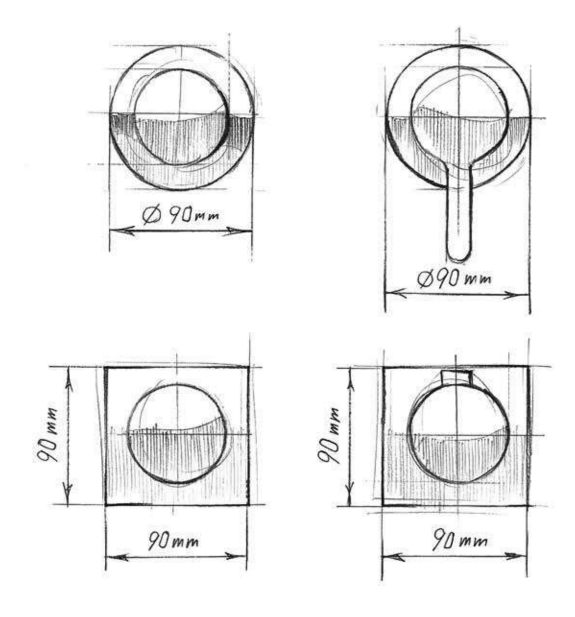
In the KEUCO philosophy product design isn't just about aesthetics. Rather, the standard is holistic: To create a design icon and to integrate relevant improvements in a product at the same time.

With IXMO this succeeds through the consistent application of a basic principle: Reduction by combining functions.









# Overall uniformity.

All visible parts project exactly 80 mm from the wall, which produces a consistent and harmonious overall picture. The filigree decor discs - whether round or rectangular - complement the minimalist elegance of IXMO. For all products they have the same dimensions.



# Multitalented.

In this example only two modules combine the thermostatic mixer, stop and diverter valve, wall outlet for shower hose and hand shower bracket.



# "Reach more people."

Conversation with Hartmut Dalheimer, Managing Director KEUCO, and Dirk Hagedorn, Head Product Development.

Mr. Dalheimer, Mr. Hagedorn, the presentation of IXMO at ISH 2015 received a remarkable amount of positive feedback. Were you surprised?

**Hartmut Dalheimer** I could claim that we had expected that, but to be honest, we were really quite pleasantly surprised by the extent of it.

What do you think were the reasons for the approval?

**Dirk Hagedorn** Of course, the approach we took was to develop a product that would offer an array of innovations all at once, which all the target groups would profit from – from the planner to the dealer, to the installer and finally the user. Naturally, with such an approach, one ultimately reaches more people.

Did the development process begin with a specific idea as inspiration for the design? Was there a technical idea?

**Dirk Hagedorn** It was rather more the abstract notion of "Less is more" or "Less can do more", to put it more succinctly. That was the compass that guided us throughout the entire development process

Was the development of IXMO particularly complex, because of the strong technical aspect?

**Dirk Hagedorn** It can be compared to smartphones: They are constantly being developed and incorporate ever more functionality. New technology is used to achieve even flatter designs. Ultimately a product is produced that people want to own, because it looks fascinating and offers them new benefits. Basically, we are doing the same thing with IXMO. But, to come back to your question: Yes, the development process was very involved, but it was worth it.

To what extent does IXMO reflect the philosophy of KEUCO?

**Hartmut Dalheimer** IXMO embodies our philosophy perfectly: To create products which are useful, but which offer an experience that touches the senses at the same time. And to do it in perfect quality, to ensure that this lasts a long time.









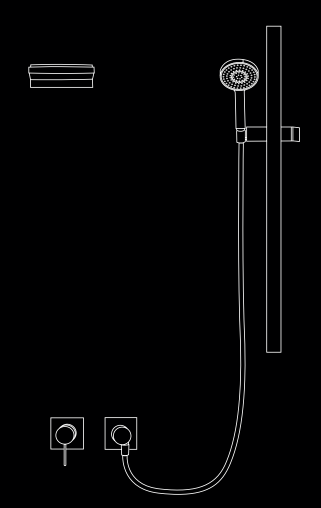


# More multiplicity.

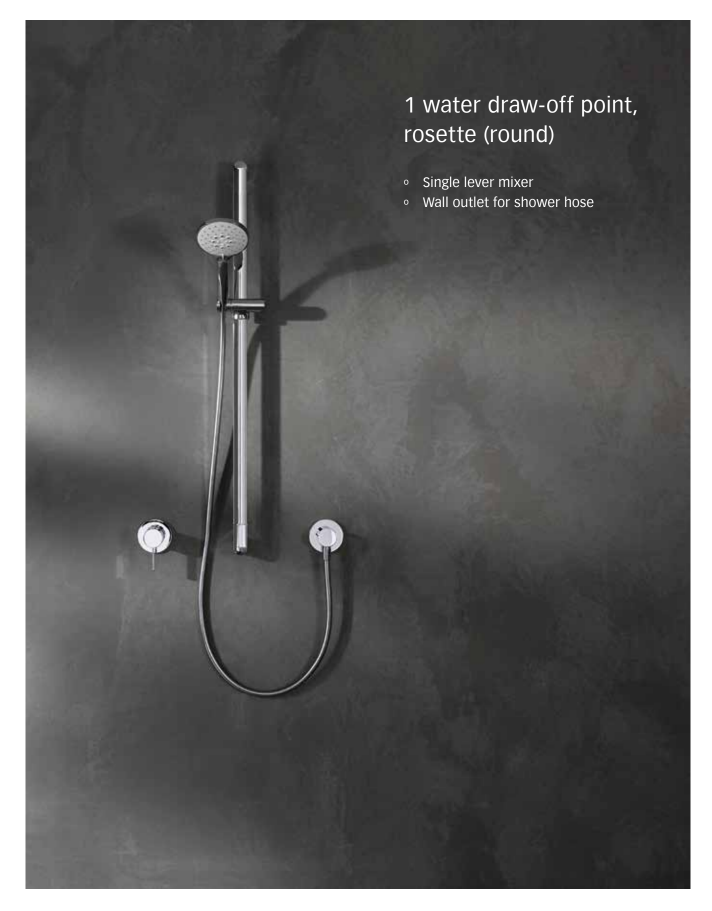
Room of possibilities: With IXMO it is possible to create very unique individual arrangements on the wall. Consequently, in terms of ergonomics, it is possible to achieve optimal placement of the modules.

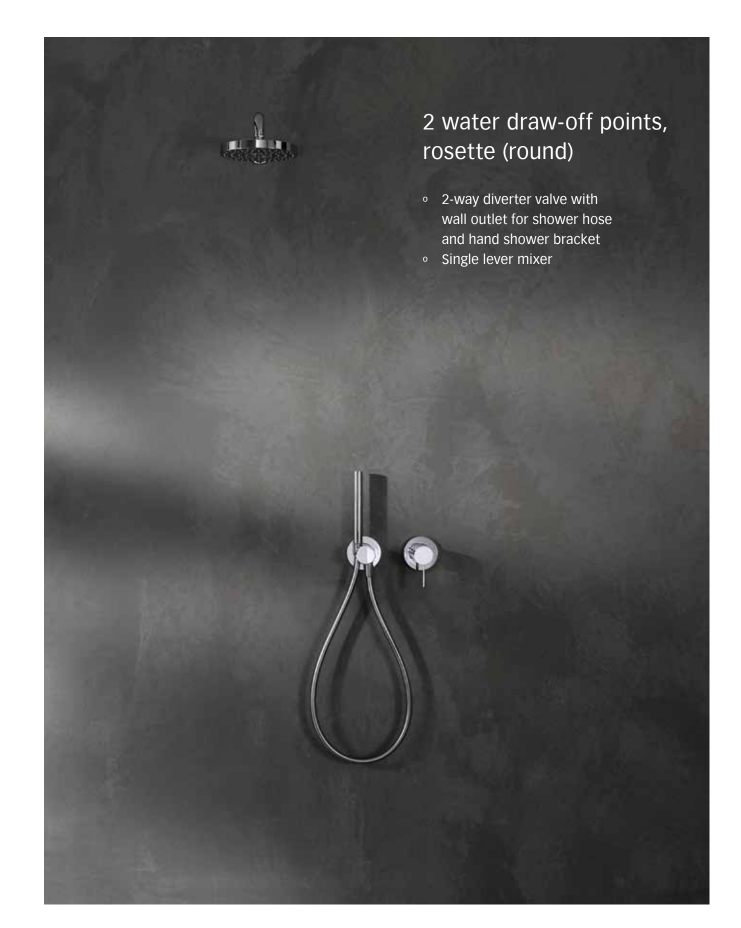
Use our online planner to plan your own IXMO bathroom now. The planner can be found at **www.ixmo.de** 

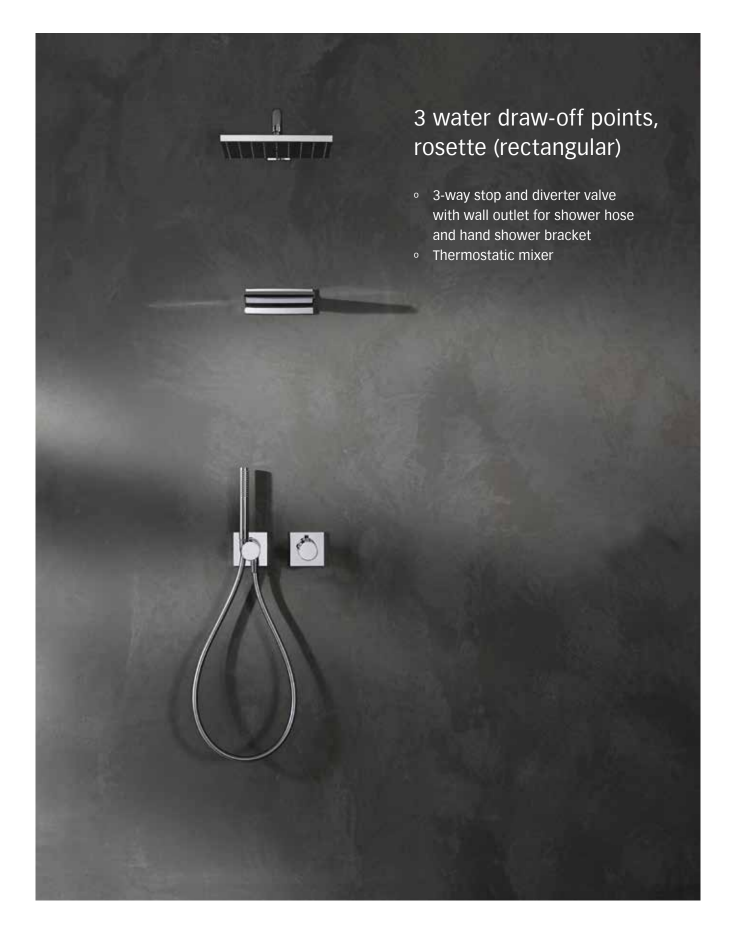


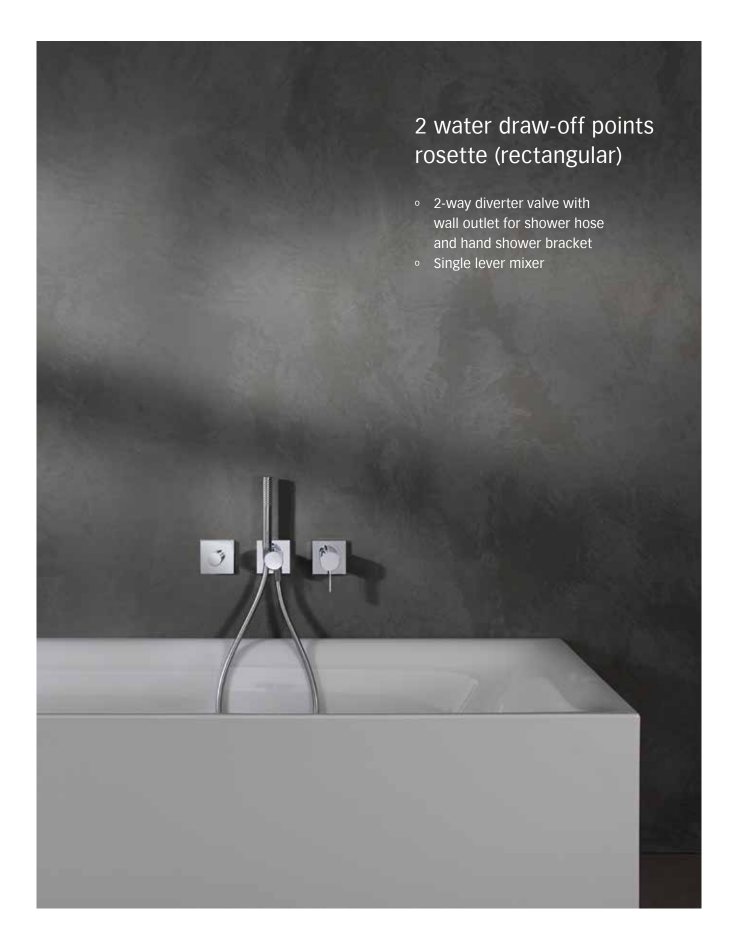










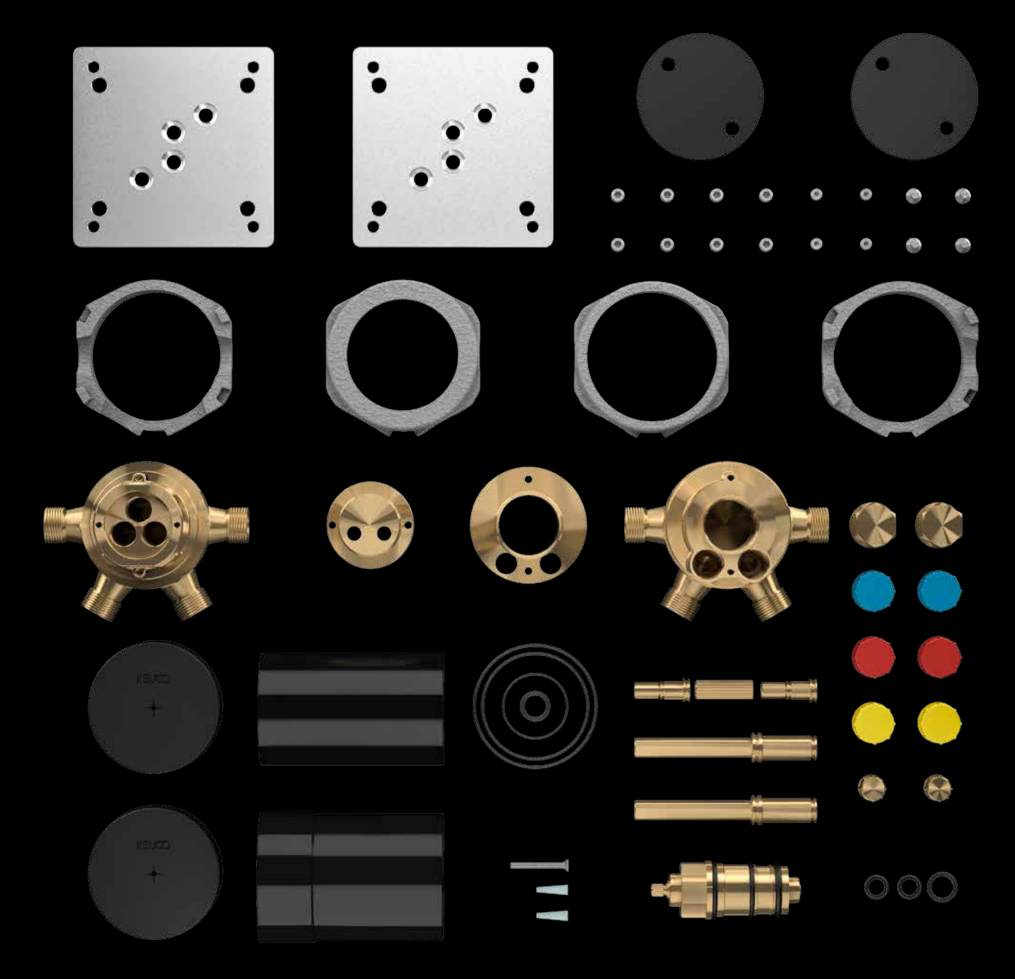




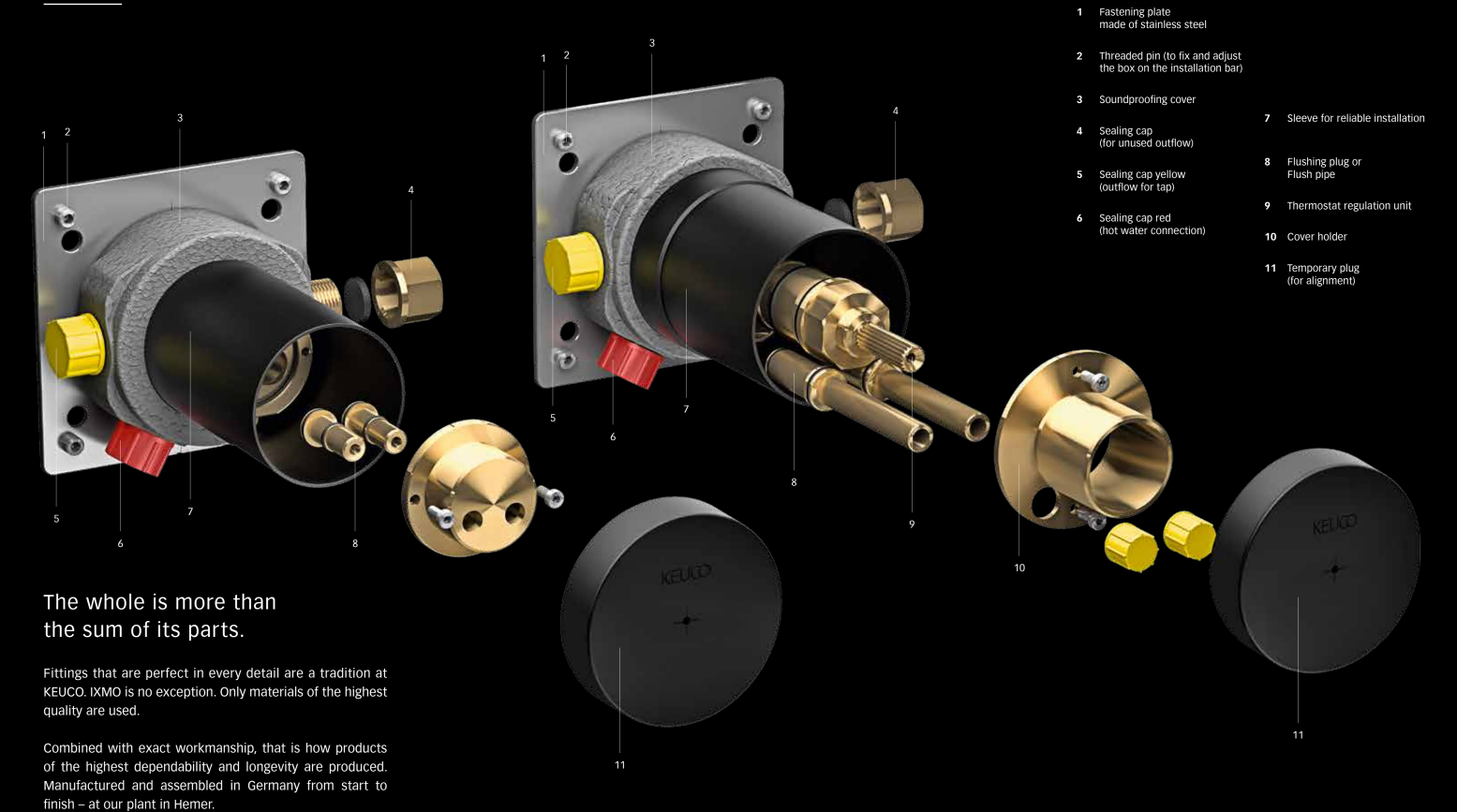
# More innovation.

Functionality redefined: Technically, the development of IXMO was a challenge, because the combined functions of the modules had to be compressed into the smallest of spaces.

This didn't just include the functions the fittings themselves offer, but also all of the innovative features that make them so convenient and reliable to install. Viewed from the outside, it isn't apparent how complex the interiors of the filigree fittings really are.



34





# More intelligent installation.

Convenient installation meets precision: IXMO integrates numerous innovative features to ensure easy and reliable installation. Included, for example, are new features for precise alignment of the fittings, the integrated mechanism for swapped water lines for the thermostat, and the intelligent depth compensator for projection in front of the wall.



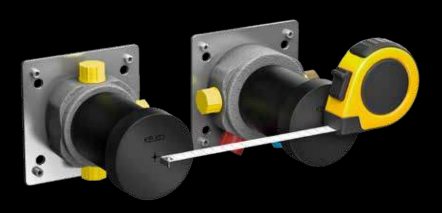
80 – 110 mm 80 mm

The intelligent depth compensator in IXMO fittings can be finely adjusted for installation depths anywhere from **80 mm to 110 mm**.

IXMO products project exactly 80 mm in front of the wall.



For all modules the temporary plugs for alignment have the same diameter, so that they can be used for making adjustments with a spirit level.



The temporary plugs have register marks on the front, with the help of which the distance between modules can be precisely measured.

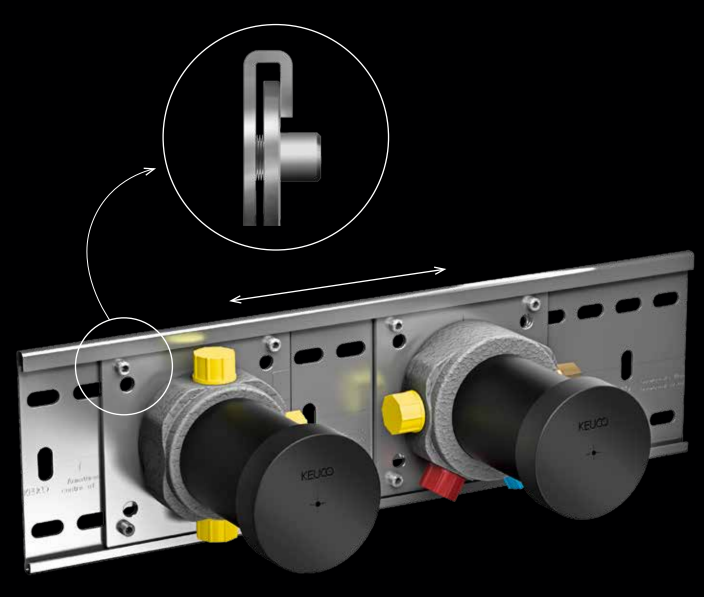


All modules can be flexibly installed over 360°, with the exception of the single-lever mixer.



The installed unit can be finely adjusted with the threaded pins in such a way that it is aligned perfectly against the wall at right angles.

44



A special installation bar is available for IXMO. It can be positioned horizontally or vertically. The installation units can be shifted to any position on the bar and fixed in place using the threaded pins.





In cases where the water lines are swapped in the bathroom, no additional adapter needs to be acquired. IXMO thermostats have an integrated solution, where the components can simply be swapped in the base unit.



"The new features in IXMO are designed for everyday use and are self-explanatory. For positioning and fine adjustments, working with IXMO is very precise, but still more convenient than conventional solutions." Thomas Lipps, Plumber and heating technician

# Increased range of options.

One basic idea, many options – discover the freedom that IXMO offers for planning showers and bath tubs.



# **SINGLE LEVER MIXER**







# 1 WATER DRAW-OFF POINT

Wall outlet for shower hose





Wall outlet for shower hose with hand shower bracket



2-way diverter valve

3-way diverter valve

with wall outlet for shower hose



# **2 WATER DRAW-OFF POINTS**

2-way diverter valve













with wall outlet for shower hose









2-way diverter valve with wall outlet for

shower hose and hand shower bracket



# **3 WATER DRAW-OFF POINTS**

3-way diverter valve

















3-way diverter valve with wall outlet for

shower hose and hand shower bracket



# **THERMOSTAT**







# 1 WATER DRAW-OFF POINT

Stop valve

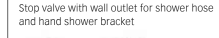








Stop valve with wall outlet for shower hose









# **2 WATER DRAW-OFF POINTS**

2-way diverter valve





2-way stop and diverter valve







2-way diverter valve

with wall outlet for shower hose

2-way stop and diverter valve







2-way diverter valve with wall outlet for

shower hose and hand shower bracket



















for shower hose and hand shower bracket



# **3 WATER DRAW-OFF POINTS**

3-way diverter valve











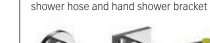
3-way stop and diverter valve

with wall outlet for shower hose

with wall outlet for shower hose

3-way diverter valve



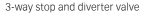


3-way diverter valve with wall outlet for























for shower hose and hand shower bracket



# Product overview



59551 Single lever mixer DN 15 Mixing cartridge with ceramic sealing

gaskets, temperature controlled, set complete with: handle, sleeve, rosette (round or square) and installation unit. suitable for rough part no. 59551/000070



Installation unit for single lever mixer DN 15 Rough part for recessed installation



Thermostat battery DN 15 Set complete with:

handle, sleeve and rosette (round or square) suitable for rough part no. 59553/000070



Installation unit for thermostat battery DN 15 Rough part for recessed installation





59556 2-way diverter valve DN 15 Set complete with:

handle, casing, rosette (round or square) and diverter valve suitable for rough part no. 59556/000070



59556 Installation unit for 2-way diverter valve DN 15 Rough part for recessed installation





59547 Wall outlet for shower hose DN 15

with round or square decorative disc, intrinsically safe against backflow Projection: 55 mm





## 59592

Wall outlet for shower hose with hand shower bracket DN 15

for shower hoses with fitted conical end brackets, with round or square decorative disc, intrinsically safe against backflow





59541 Stop valve DN 15

Set complete with: handle, casing, rosette (round or square) and stop cock suitable for rough part no. 59541/000070



59541 Installation unit for stop valve DN 15 Rough part for recessed installation





## 59541 Stop valve with wall outlet for shower hose DN 15

Set complete with: handle, casing, rosette (round or square) and stop cock, intrinsically safe against backflow, suitable for rough part no. 59541/000170



59541 Installation unit for stop valve with wall outlet for shower hose DN 15 Rough part for recessed installation





# 59541

Stop valve with wall outlet for shower hose and hand shower bracket DN 15

Set complete with: handle, casing, rosette (round or square) and stop cock, intrinsically safe against backflow, suitable for stop cock no. 59541/000170



Installation unit for stop valve with wall outlet for shower hose DN 15 Rough part for recessed installation





2-way diverter valve with wall outlet for shower hose DN 15 Set complete with:

handle, casing, rosette (round or square) and diverter valve, intrinsically safe against backflow, suitable for rough part no. 59556/000170



59556 Installation unit for 2-way diverter valve with wall outlet for shower hose DN 15 Rough part for recessed installation





2-way diverter valve with wall outlet for shower hose and hand shower bracket DN 15 Set complete with:

handle, casing, rosette (round or square) and diverter valve, intrinsically safe against backflow, suitable for rough part no. 59556/000170



59556 Installation unit for 2-way diverter valve with wall outlet for shower hose DN 15 Rough part for recessed installation





# 2-way stop and diverter valve DN 15 Set complete with:

handle, casing, rosette (round or square) and stop and diverter valve suitable for rough part no. 59556/000070



59556 Installation unit for 2-way diverter valve DN 15 Rough part for recessed installation





# 59557 2-way stop and diverter valve with wall outlet for shower hose DN 15

Set complete with: handle, casing, rosette (round or square) and stop and diverter valve, intrinsically safe against backflow, suitable for rough part no. 59556/000170



59556 Installation unit for 2-way diverter valve with wall outlet for shower hose DN 15 Rough part for recessed installation





2-way stop and diverter valve with wall outlet for shower hose and hand shower bracket DN 15

handle, casing, rosette (round or square) and stop and diverter valve, intrinsically safe against backflow, suitable for rough part no. 59556/000170



59556 Installation unit for 2-way diverter valve with wall outlet for shower hose DN 15 Rough part for recessed installation

All stop and diverter valves also available with handle IXMO Comfort.









Set complete with:

handle, casing, rosette (round or square) and diverter valve suitable for rough part no. 59548/000070



59548 Installation unit for 3-way diverter valve DN 15 Rough part for recessed installation







3-way diverter valve with wall outlet for shower hose DN15

Set complete with: handle, casing, rosette (round or square) and diverter valve,

intrinsically safe against backflow, suitable for rough part no. 59548/000170



59548 Installation unit for 3-way diverter valve with wall outlet for shower hose DN 15 Rough part for recessed installation





3-way diverter valve with wall outlet for shower hose and hand shower bracket DN 15

Set complete with:

handle, casing, rosette (round or square) and diverter valve, intrinsically safe against backflow, suitable for rough part no. 59548/000170



59548 Installation unit for 3-way diverter valve with wall outlet for shower hose DN 15 Rough part for recessed installation







3-way stop and diverter valve DN 15

Set complete with:

handle, casing, rosette (round or square) and stop and diverter valve suitable for rough part no. 59548/000070



59548 Installation unit for 3-way diverter valve DN 15 Rough part for recessed installation





3-way stop and diverter valve with wall outlet for shower hose DN 15

Set complete with:

handle, casing, rosette (round or square) and stop and diverter valve, intrinsically safe against backflow, suitable for rough part no. 59548/000170



59548 Installation unit for 3-way diverter valve with wall outlet for shower hose DN 15 Rough part for recessed installation





# 59549

3-way stop and diverter valve with wall outlet for shower hose and hand shower bracket DN 15

handle, casing, rosette (round or square) and stop and diverter valve, intrinsically safe against backflow, suitable for rough part no. 59548/000170



59548 Installation unit for 3-way diverter valve with wall outlet for shower hose DN 15 Rough part for recessed installation













ELEGANCE















59551

PLAN

59541/59556/59557/59548/59549

59545

59545

Bath filler/spout DN 15

Projection: 130, 180 mm

with round or square rosette,

suitable for all concealed fittings

# 59551 Single lever mixer/handles

handles matching the recessed single lever mixers no. 59551/019501, 59551/019502

Handle IXMO Comfort Plus

for all stop and diverter valves, with adjustment facilities for twisted recessed wall installation of the basic unit

59541 – for stop valves

**59556** – for 2-way diverter valves

**59557** – for 2-way stop and diverter valves

**59548** – for 3-way diverter valves

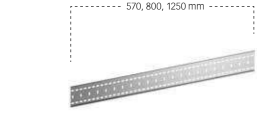
59549 – for 3-way stop and diverter valves

for the vertical alignment of the handle

All stop and diverter valves also available with handle IXMO Comfort.







59570







59551



# 59547 Universal installation unit G 1/2

for an easy fitting of products with 1/2 inch connection in combination with mounting rail, internal thread G 1/2

# 59570 IXMO Mounting rail

for an easy and steplessly adjustable installation of the IXMO function units Length: 570, 800, 1250 mm

# 59553 **Extension rosette**

25 mm, round or square, brass, for installation between tiles and finish set for installation of stop and diverter valve in walls with a low wall thickness, installation depth 55-80 mm, suitable for rough part art. no. 59553 000070

# **Extension rosette**

25 mm, round or square, brass, for installation between tiles and finish set for installation of stop and diverter valve in walls with a low wall thickness, installation depth 55-80 mm, suitable for rough part art. no. 59541/000070, 59541/000170, 59548/000070, 59548/000170, 59556/000070, 59556/000170

## 59551 **Extension rosette**

25 mm, round or square, brass, with red/blue marker, for installation between tiles and finish set for installation of stop and diverter valve in walls with a low wall thickness, installation depth 55-80 mm, suitable for rough part art. no. 59556/000070







59553









# 59949

59949

# Tube interrupter

in accordance with DIN EN 1717 in a wall mounting box with chrome-plated cover (round)

# Note:

Behind the tube interrupter is no shutoff allowed. Installation only in a vertical position.

# 59949

# Cover cap

round (90 mm Ø) or square (90 x 90 mm), for tube interrupter article no. 59949/000070

# 59551

# Extension set for single lever mixer

30 mm (installation depth 110-140 mm), for base structure 59551/000070

# 59556

30 mm (installation depth 110-140 mm), for base structure 59541/000070, 59556/000070, 59548/000070

Extension set for stop and diverter valve

# Extension set for thermostatic mixer

30 mm (installation depth 110-140 mm), for base structure 59553/000070

Extension set for stop and diverter valve with wall outlet for shower hose 30 mm (installation depth 110-140 mm),

for base structure 59541/000170, 59556/000170, 59548/000170



# Concept, design and lithography

Kontrast Communication Services GmbH, Düsseldorf

# Text

KEUCO, Kontrast Communication Services GmbH, Düsseldorf

# Photography

Jo Jankowski, Berlin; Stephan Schacher, New York; Casa, Münster

# Printing

Meinders & Elstermann GmbH & Co. KG, Belm, Osnabrück Printed on GALAXI Keramik. Supplied by Papier Union.

For more information please visit www.keuco.de