







EASY INSTALLATION

a possibility of dividing the installation into 2 stages: preliminary and final. The preliminary consists in assembling the box with its internal components, while the final includes the installation of the surface-mounted components



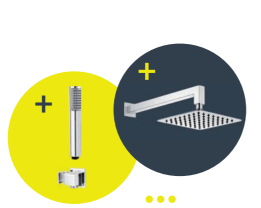
TIMELESSNESS

the product is composed of a casing containing a brass body and the designed surface-mounted components. Through the exchange of the chromed parts it allows you to rearrange the interior at any time



SPACE SAVING

by installing the plastic body and the connector in the wall we can save up to 10cm in the shower area and gain more freedom of movement



UNIVERSALITY

the product is complementary with other components such as overhead showers, hand showers, body showers or shower arms



STABILITY

a two-stage assembly provides a stable embedment of the casing. The first stage is designed for installation of the BOX in a wall made of blocks, bricks or concrete slabs, the second one is dedicated to mounting the frame beneath the tiles



EASY ACCESS

the access to the elements in the casing is easy, even after the final installation of the product

PRECISION OF WORKMANSHIP

all elements have been made of high quality materials and meticulously worked out, which guarantees flawless functioning



WATERTIGHTNESS

a special seal protects the wall and the tiles base surface against dampness

COMFORT

the assembly of the surface-mounted components takes place after the renovation dirt is removed, thanks to which there is no risk of damaging the rosettes, handles or knobs

ELASTICITY

convenient adjustment allows you to customize the depth of the installation (range 25mm)

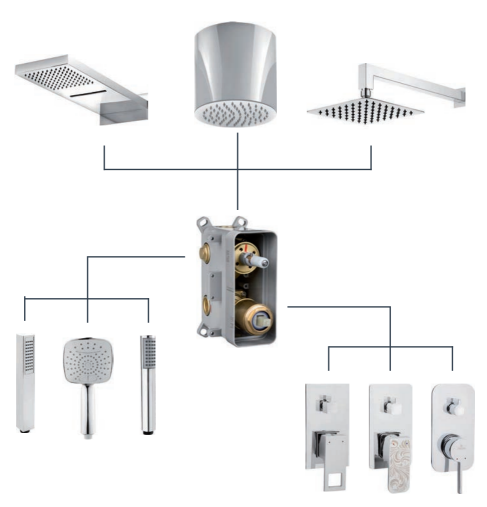


WHAT TO MOUNT IN THE SHOWER AREA

A bathroom is a place of relaxation. Proper selection of concealed items ensures maximum shower and bathing comfort.

An overhead shower provides mild, rainy stream, relaxing the whole body. Body showers provide strong whip stream, massaging selected parts of the body e.g. shoulders and back. An important source of water flow is also a hand shower.

Individual choice of separate components enables creating combinations of various shapes and designs.





ADJUST THE BOX TO YOUR NEEDS

Deante products allow creating personalized sets intended for shower and bath areas. To the thermostatic box, you can add one, two or three sources of water flow in the form of a shower arm, hand shower, overhead shower or body shower. The stream of water is activated by setting the function diverter in the position corresponding to a specific water receiver.

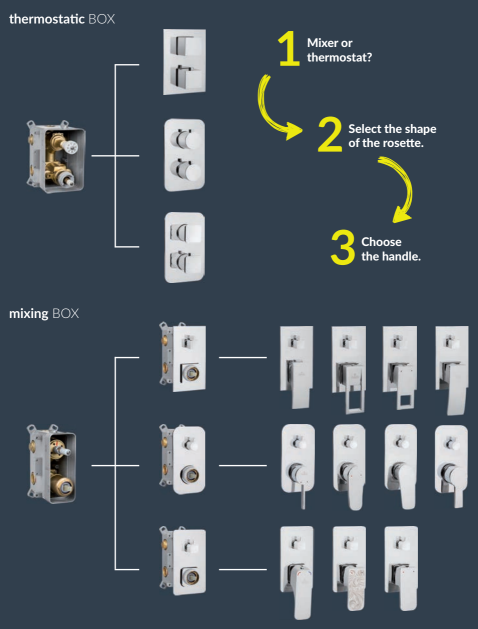
In turn, the mixing box can be combined with two or three water inflows. A concealed installation allows you to adapt the BOX, overhead shower, body shower, shower arm and hand shower to the bathroom space and the needs of the users.







BOX MADE TO MEASURE



DESIGN YOUR **PERFECT**

Our concealed BOXes can be freely configured, in order to meet the needs and aesthetic expectations of the users in the best possible way. In the first place, it has to be decided which of the two available types of BOXes will be installed in your bathroom- mixing or thermostatic?

The installation is divided into two stages, which allows you to gain more time to choose the bathroom fittings. At first you need to mount the internal components (the plastic casing and brass body) and then the chromed surface-mounted elements.

Deante's offer includes rosettes in three different shapes-round, rounded and square. Additionally, the mixing BOXes are available with different types of handles and knobs. Their designs correspond to the selected bathroom collections from our assortment.

Concealed BOXes provide a quick way to refresh the appearance of your bathroom interior. An easy replacement of the surface-mounted components (rosettes, handles or knobs) enables you to change the arrangement at low cost.









44

In modern bathrooms, we would like to enjoy both- the beauty and functionality. These two features are combined by the innovative concealed BOXes introduced by Deante. They can be freely composed with overhead showers, hand showers, body showers or spouts. Different shapes of rosettes give the possibility of arranging the interior in accordance with your personal taste and the latest trends.



















SCHEME: MIXING BOX 2 SOURCES OF WATER FLOW

BOX, HAND SHOWER, SPOUT water flows from two different sources a possibility of an individual connections placement

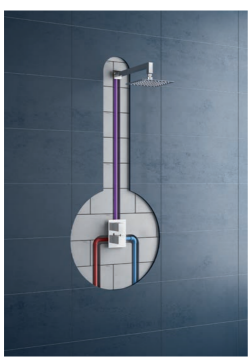


SCHEME: MIXING BOX 3 SOURCES OF WATER FLOW

BOX, SHAND SHOWER, OVERHEAD SHOWER AND MASSAGING BODY **SPRAYS**

water flows from three different sources

a possibility of an individual connections placement



SCHEME: THERMOSTATIC BOX 1 SOURCE OF WATER FLOW

BOX, OVERHEAD SHOWER water flows from one source a possibility of an individual connections placement



SCHEME: THERMOSTATIC BOX **2 SOURCES OF WATER FLOW**

BOX, OVERHEAD SHOWER, HAND SHOWER

water flows from two different sources

a possibility of an individual connections placement

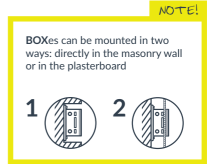


SCHEME: THERMOSTATIC BOX 3 SOURCES OF WATER FLOW

BOX, OVERHEAD SHOWER, HAND SHOWER AND BODY SHOWERS

water flows from three different sources

a possibility of an individual connections placement



the characteristics of mixing BOXes











the characteristics of **thermostatic** BOXes







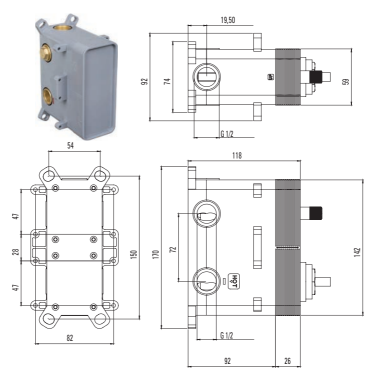




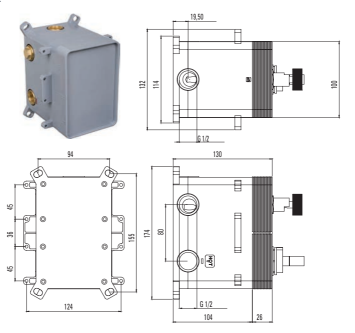




mixing BOX



thermostatic BOX







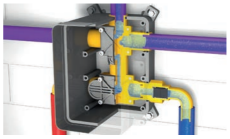
watertightness

a special seal protects the wall and the base surface of the tiles against dampness



pressure test and tightness test for hot and cold water connections

to make sure that all connections are tight, the tests should be performed before applying the facing; the set to carry out the tests is included



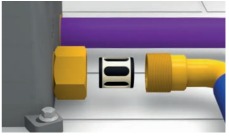
installation rinsing

it should be carried out after the pressure and tightness test; the set includes plastic lids which help to get rid of impurities located in the installation



reliability

special filters protect the thermostatic cartridge against dirt



quite operation

silencers placed in brass elbows provide an excellent acoustic insulation







valve closed

check valves

are placed in a thermostatic cartridge and ensure that water does not retreat to the installation







BARTŁOMIEJ WAZA INSTALLER / "Bartek" Installation Service

The assembly of Deante concealed BOXes is quick and trouble-free. The products can be mounted on various types of walls and connected to all types of installations. High-quality materials and precise workmanship are a guarantee of their proper operation for many years to come.



1 | screw the angle connectors to the BOX



2 | set the BOX vertically and horizontally



3 | screw the BOX to the wall



4 | connect the hot and cold water pipes and perform the pressure test



5 | enter the connections, maximally up to the third function, and perform the tightness test



6 | based on the template, select the drill points in the plasterboard



7 | screw the plasterboard to the BOX



8 | apply glue under the tiles, a seal, and then a second layer of glue



9 | after laying the tiles, remove the lid and shorten the casing



10 | seal the BOX with silicone



11 | unscrew and remove the plugs from the brass body



12 | make sure that there are seals on the diverter and the cartridge



13 | screw the function diverter



14 | screw the cartridge



15 | mount the function limiter, if you want to have less than 3 sources of water flow



16 | screw the cover onto the shower diverter



17 | screw the cover onto the cartridge



18 | mount the cartridge cover



19 | place the rosette



20 | mount the handle and the diverter

THERMOSTATIC



BOX BXX X44T

SQUARE

BXX 0EAT



ROUND

BXX 0EBT

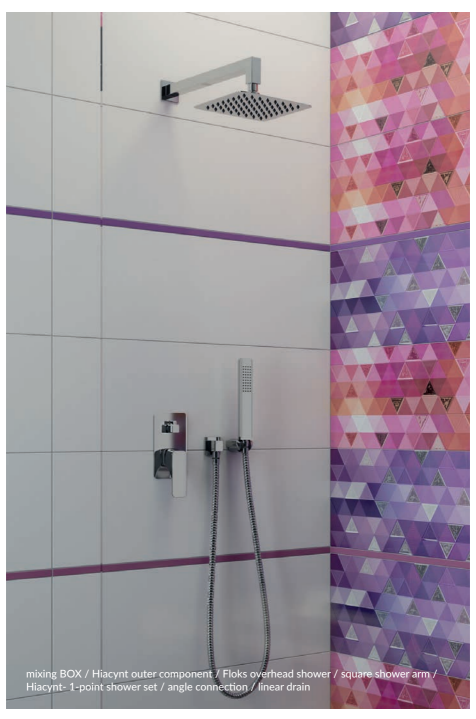


ROUNDED

BXX OECT











BOX BXX X44M





LOTOS BXX 0D0M



HIACYNT



ANEMON

BXX 0CZM



FLOKS

BXX OCFM



AZALIA BXX ODAM



VIGO

BXX 0DWM



CYNIA

BXX OCYM



the set includes 2 versions of the handle:



STORCZYK

BXX OCTM



WERBENA

BXX 0CWM



BOX COMPLEMENTARY PRODUCTS

OVERHEAD SHOWERS

thickness: 4 mm

FLOKS

NAC 000K ø250 mm NAC 003K ø300 mm NAC 001K ø400 mm



thickness: 4 mm

FLOKS

NAC 005K 200x200 mm NAC 009K 300x300 mm NAC 006K 400x400 mm



400x300 mm; thickness: 4 mm

FLOKS

NAC 008K



ø220 mm; thickness: 84 mm

KENDO

NAC 033K



ø250 mm; gr. 91 mm

RONDO

NAC 034K



260x188 mm; thickness: 77 mm

BOX

NAC 036K



230x502 mm; thickness: 33 mm

MULTIBOX

NAC 092K



ø200 mm; thickness: 15 mm

PEONIA

NAC 03EK



200x200 mm; thickness:. 12 mm

WRZOS

NAC 03QK



ø200 mm; thickness: 200 mm

ROUND

NAC 093K



200x200 mm; thickness: 200 mm

SQUARE

NAC 094K



SHOWER ARMS

range: 359 mm

CASCADA



range: 165 mm

CASCADA

NAC 042K



range: 365 mm

CASCADA

NAC 043K



range: 160 mm

CASCADA

NAC 044K



range: 375 mm

CASCADA

NAC 046K



range: 325 mm

CASCADA

NAC 047K



BATH SPOUTS

range: 194 mm

CASCADA

NAC 081K



range: 175 mm

CASCADA

NAC 082K



range: 155 mm

CASCADA

NAC 083K



BODY SHOWERS

50x50 mm

CASCADA

NAC 071K



ø55 mm

CASCADA

NAC 077K



ANGLE CONNECTIONS

CASCADA



CASCADA

NAC 052K



CASCADA

NAC 053K



CASCADA

NAC 055K



CASCADA

NAC 054K



HAND SHOWERS

JASKIER

NCK 051S rain stream, cascade stream



WHITE

NCW 051S

rain stream, hydromassage stream, mixed stream



PICCOLA NEW

NDU 051S

rain stream, hydromassage stream, soft stream



STRORCZYK

NCS 051S rain stream, cascade stream





SQUARE NOQ 051S

rain stream



ROUND

NOR 051S rain stream



MANGO

NCV 051S - chrome

NCV G51S - green NCV R51S - red

NCV T51S - turquoise NCV W51S - white rain stream, hydromassage stream, mixed stream













SHOWER SETS

KAMELIA

NAK 051K

rain stream, hydromassage stream, mixed stream



DILL

NCD 051K

rain stream, hydromassage stream, mixed stream



JASKIER

NCK 051K

rain stream, cascade stream



QUADRO

NCQ 051K

rain stream, hydromassage stream, water mist stream, 2×mixed stream



WHITE

NCW 051K

rain stream, hydromassage stream, mixed stream



DALIA NDD 051K

rain stream, hydromassage stream,

mixed stream



FLOKS



ANEMON

NGH 051K

rain stream, hydromassage stream, mixed stream



STORCZYK

NCS 051K rain stream, cascade stream













LINEAR DRAINS

LINEAR DRAIN*
KOL/KOS 00xB



height with siphon KOL/KOS KOL/KOS 006A - 600x90x125 / 98 mm KOL/KOS 007A - 700x90x125 / 98 mm KOL/KOS 008A - 800x90x125 / 98 mm KOL/KOS 010A - 1000x90x125 / 98 mm



height with siphon KOL/KOS KOL/KOS 006B - 600 x90 x125 / 98 mm KOL/KOS 007B - 700 x90 x125 / 98 mm KOL/KOS 008B - 800 x90 x125 / 98 mm KOL/KOS 010B - 1000 x90 x125 / 98 mm



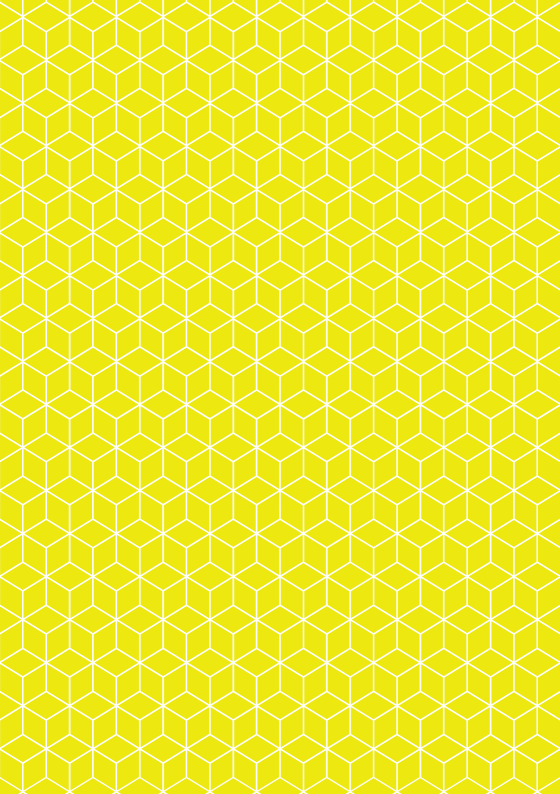
height with siphon KOL / KOS KOL / KOS 006C - 600 x90 x125 / 98 mm KOL / KOS 007C - 700 x90 x125 / 98 mm KOL / KOS 008C - 800 x90 x125 / 98 mm KOL / KOS 010C - 1000 x90 x125 / 98 mm

* Drains available in two heights: KOL series - 125 mm and KOS series - 98 mm (short siphon)











DEANTE

Export Department export@deante.pl

www.deante.eu