CONTENTS

BALTECO IN BRIEF 3

MASSIVE STONE PRODUCTS 6
Azur 140, 155 7
Fiore 8
Halo 9
Flo 10
Senzo 11
Vero 12
Mezzo 13
Gamma 150 14
Gamma 160 15
Dune 16
Piano, Piano Hydro 17
Integra 170 18
Integra 210 19
Vario 20
Tetris 21

ACRYLIC BATHS 22
Market leader in hydromassage innovation 24
Comparison of massage systems 26
Panel+ 26
Forma 150, 160, 170, 180 28
Forma 190 29
Modul 150, 160, 170 30
Modul 180 31
Roma 32
Loop 33
Eclipse 34
Iidea 35
Rhea 36
Cali 37
Orion 38
Linea 39
Metro 40
Scala 41
Quadrum 42
Madonna XL 43
Shower walls for baths 44
Accessories 45
Cleaning products 45
Bath mixers 46
Home spa – improvement of living quality 47

SHOWER CORNERS 48
Makro 50
Line, High-Line, Extra-Line 52
Form 53
Arc, Axis 54
Mode, Sola 55
Fold 56
Vibe, Visio 57
Shower details 58
Folding shower seat 58
Mio (shower panel) 59

BATHROOM FURNITURE 60
Integra serie 62
Piano serie 64
Willingen serie 66
Color options for furniture 68
Mirrors 69

WASHBASINS 70
Milo, Deco, Cudo

TECHNICAL INFORMATION 72
Balteco, as a leader in hydromassage bath development and manufacturing in Northern Europe, was established by a group of talented and ambitious engineers in 1990. Over the past two decades we have gained a lot of experience and extremely valuable know-how, which has shaped Balteco original bath catalogue to represent probably the best hydromassage bath ranges and soaking bath ranges on the market. Balteco bath catalogue include a long line produced from sanitary cast acrylics and Solid Surface baths branded as Xonyx™ massive stone baths.

As a recognised leader of hydromassage bath development, we have over the years introduced numerous valuable functional innovations and technical solutions that after Balteco introduction have become an industry standard and adopted by other quality manufacturers. As proof of continuous innovative product development and award-winning product design – Balteco is proud to claim vastly more than 100.000 satisfied hydromassage bath customers all over Europe.

Our aspiration and everyday challenge is to design for our customers the absolute best hydromassage baths and soaking baths with original design, premium quality and innovative functional features.
MASSIVE STONE PRODUCTS
UNIQUE RANGE OF XONYX™ MASSIVE STONE BATHS

Xonyx massive stone is a unique composite formula created by a leading European solid surface bath manufacturer Balteco. Xonyx massive stone is a homogeneous mixture of selected mineral fillers and polyester resin with acrylic compounds. Xonyx massive stone baths offer in addition to exclusive designs, innovative construction, superior structural durability and scratch resistant hard surface.

DUAL WALL DESIGN FOR COMFORT AND ENERGY SAVING

Xonyx design team has developed the unique dual wall architecture offering numerous advantages over regular single wall stone baths. The dual wall allows for a comfortable contoured internal surface whilst maintaining stylish external bath shapes offering a more relaxing and ergonomic bathing experience. Dual wall also reduces heat loss keeping Your bath water warm for longer and conserving energy.

WARM AND SILKY SURFACE

Xonyx massive stone bath surface is machined into a silky smooth surface quality which is pleasing to touch and easy to clean.

EASY TO INSTALL

To provide even, sturdy support for these baths and to ensure the weight is well distributed over floor area, a robust bottom support frame with height adjustable legs is integrated into the base of each Xonyx bath. Bath outer layer height is designed to hide the bottom support frame from the view and allow for the drain and on-floor siphon installation without a need for bathroom floor reconstruction.

BUILT-IN OVERFLOW

Xonyx baths all come with a discrete built-in overflow. A neat machined slot allows overflow water to drain through a sealed tube hidden in between dual walls. This hygienic solution also means there are no external overflow pipes or other visible fittings that would spoil the sleek Xonyx look.

WHITE XONYX WASTE

Xonyx baths are all fitted with a beautiful white Xonyx waste plug with durable and serviceable internal pop up mechanism. The absence of any visible chrome or metal fittings means Xonyx baths may be easily combined with tap mixers of any color or finishing.

ATTRACTIVE COLORED PANEL

As standard, Xonyx baths are offered in white finish. On request, outer panel can be painted and matt lacquered into any color according to RAL color system.

DELIVERING THE PERFECT BATH

Xonyx baths are delivered in a protective plywood crate on a strong timber pallet in order to guarantee all world-wide shipments in pristine condition.
AZUR 140, 155

Azur 140
Dimensions: 140 x 70 x 61 cm
Capacity: 215 l
Weight (neto): 90 kg

Azur 155
Dimensions: 154 x 70 x 63 cm
Capacity: 240 l
Weight (neto): 99 kg

RAL option
FIORE

Dimensions: 160 x 72 x 61 cm
Capacity: 210 l
Weight (neto): 92 kg
HALO

Dimensions: 170 x 72 x 63 cm
Capacity: 250 l
Weight (neto): 110 kg

RAL option
FLO

Dimensions: 169 x 84/94 x 63cm
Capacity: 240 l
Weight (neto): 107 kg
Dimensions: 178 x 88 x 65 cm
Capacity: 280 l
Weight (neto): 125 kg
VERO

Dimensions: 167 x 74 x 62/67 cm
Capacity: 230 l
Weight (neto): 99 kg
MEZZO

Dimensions: 182 x 86 x 64/80 cm
Capacity: 250 l
Weight (neto): 133 kg
GAMMA 150

Dimensions: 150 x 62/85 x 64 cm
Capacity: 240 l
Weight (neto): 85 kg

This bath is offered only as right hand bath.
GAMMA 160

Dimensions: 160 x 71 x 62 cm
Capacity: 260 l
Weight (neto): 95 kg
DUNE

Dimensions: 174 x 77 x 63 cm
Dimensions (CW): 174 x 87 x 63 cm
Dimensions (CL, CR): 181 x 87 x 63 cm
Capacity: 260 l
Weight (neto): 104 kg
Dimensions: 171 x 101/65 x 67 cm
Capacity: 290 l
Weight (neto): 75/98 kg

Technical details: page 72
INTEGRA 170

Dimensions: 170 x 80 x 61 cm
Capacity: 260 l
Weight (neto): 96 kg

Technical details: page 72
INTEGRA
210

Dimensions: 209 x 80 x 61 cm
Capacity: 260 l
Weight (neto): 141 kg

Technical details: page 72
SHOWER CABIN + STEAM SAUNA + WHIRLPOOL BATH

- Dimensions: 168 x 79 x 218 cm / 240 l

Novel luxury "3-in-1" shower-steam cabin blends into bathrooms with different interior decoration styles and room sizes. Massive cabin is designed with a very sturdy and strong construction, and it is built on a massive stone bath with a massive stone shower panel from Xonyx™. Vario is offered in three different equipment levels.

Technical details: page 73
SHOWER CABIN + STEAM SAUNA

- Dimensions: 94 x 141 x 217 cm

Luxuriously spacious shower-steam cabin for two people. Unique design, innovative engineering and smart layout solution support the installation of the cabin into the corner, onto a flat wall or in the center of the bathroom. Cabin’s massage panel wall and shower tray are casted from Xonyx™ massive stone mixture which has superior mechanical properties: extra hard scratch resistant surface and high durability.

Technical details: page 73
ACRYLIC BATHS
MARKET LEADER IN HYDROMASSAGE INNOVATION

Balteco, as an experienced design and engineering company, sets trends in hydromassage bath design and innovation among the European manufacturers. All Balteco bath ranges are designed to offer eye-catching aesthetics, highly valuable functionality and unparalleled user comfort. More than 25 years of experience in design and development allows us to create and implement functionality features corresponding to the highest requirements and user expectations. Functions are work-safe, convenient, easy to use, and designed keeping in mind user satisfaction and well-being.

Balteco was the first company to introduce adjustable backmassage systems (ABM™) – nowadays it has become a standard amongst quality manufacturers. Still, Balteco hydromassage baths offer more through the unique adjustable back massage system. Custom designed water diverter placed on a bath rim allows for smooth manual adjustment of the backmassage intensity from full power of backmassage to no back area massage at all.

All Balteco hydromassage baths are equipped with a unique extra safety package ESA™ (Extra Safety Assurance). Package includes: a water level sensor preventing halogen underwater lighting and/or pumps from activating in an empty bath, a water inlet suction with high-volume suction cover and integrated safety valve, and double earthing.

For larger interior size hydromassage baths Balteco offers in addition to a standard one pump system also a system with two powerful pumps DHP™ (Dual Hydromassage Power). DHP™ consists of two separately mounted massage systems with separates function and controls. One pump provides for an effective general hydromassage and the other one for the back and footmassage systems.

As valuable enhancement to increase the intensity of hydromassage even further, Balteco offers to its massage baths electronic turbo massage systems ETM™ (Electronic Turbo Massage). Electronic function may be activated by an easy touch of a button and water-air mixture pressure from water jets is maximized.
Balteco custom designed chromotherapy lighting systems have been designed using the latest RGB LED technology delivering a wide variety of bright color tones or a slow color rotation program. An integrated lamp housing temperature controlling system avoids lamps overheating allowing the lighting function to be safely used also with low water levels or even without water.

An electronic bath fill-up assistance system allows for convenient and safe bath filling. Upon AutoFill activation the water flow from the bath mixer is automatically stopped when bath is full of water and system also gives attention sound signal.

A stylish minimalist hydromassage bath concept that combines the latest Balteco design and intelligent electronics supporting effective hydromassage system engineered without compromise. EasyTouch electronic panel allows direct control of every massage area (back, side or foot) and an activation of pre-programmed Therapy program. Waterproof stainless steel buttons are placed on the bath vertical inner wall for an easy access without a need to be getting out of a relaxing bathing position. Exclusive ultra sleek SlimLine jets from chrome plated brass and stylish accessories blend into the bath surface.

Exclusive series of massive stone baths of Xonyx range offer unique designs and the best SolidSurface technology. Baths are casted from a well mixed stone mass of resins and various mineral fillers. Latest technology ensures high quality and reliability. Due to superior mechanical characteristics Xonyx™ massive stone baths are very durable, and hence highly value adding and environment friendly.

All Balteco acrylic baths baths are produced from the highest quality sanitary cast acrylics supplied by Altuglas (France).

The best material for making baths:

- Durable
- Chemically resistant
- Non-allergenic
- Non-porous surface
- Easy to clean
- Low thermal conductivity
- Deep gloss
- Repairable
### COMPARISON OF MASSAGE SYSTEMS

<table>
<thead>
<tr>
<th>S2 Aero</th>
<th>S3 Hydro</th>
<th>S4 Combi</th>
<th>S5 HydroLux</th>
<th>S6 HydroLuxPlus</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="EVO" /></td>
<td><img src="image2.png" alt="EVO" /></td>
<td><img src="image3.png" alt="EVO" /></td>
<td><img src="image4.png" alt="EVO+" /></td>
<td><img src="image5.png" alt="EVO+" /></td>
</tr>
<tr>
<td><img src="image6.png" alt="Airmassage" /></td>
<td><img src="image7.png" alt="Airmassage" /></td>
<td><img src="image8.png" alt="Airmassage" /></td>
<td><img src="image9.png" alt="Airmassage" /></td>
<td><img src="image10.png" alt="Airmassage" /></td>
</tr>
<tr>
<td><img src="image11.png" alt="Hydromassage" /></td>
<td><img src="image12.png" alt="Hydromassage" /></td>
<td><img src="image13.png" alt="Hydromassage" /></td>
<td><img src="image14.png" alt="Hydromassage" /></td>
<td><img src="image15.png" alt="Hydromassage" /></td>
</tr>
<tr>
<td>Standard jets</td>
<td>Standard jets</td>
<td>SlimLine jets</td>
<td>SlimLine jets</td>
<td>SlimLine jets</td>
</tr>
<tr>
<td><img src="image16.png" alt="Extra Safety Assurance" /></td>
<td><img src="image17.png" alt="Extra Safety Assurance" /></td>
<td><img src="image18.png" alt="Extra Safety Assurance" /></td>
<td><img src="image19.png" alt="Extra Safety Assurance" /></td>
<td><img src="image20.png" alt="Extra Safety Assurance" /></td>
</tr>
<tr>
<td>Adjustable Back Massage</td>
<td>Adjustable Back Massage</td>
<td>Adjustable Back Massage</td>
<td>Adjustable Back Massage</td>
<td>Adjustable Back Massage</td>
</tr>
<tr>
<td><img src="image21.png" alt="Optional" /></td>
<td><img src="image22.png" alt="Optional" /></td>
<td><img src="image23.png" alt="Optional" /></td>
<td><img src="image24.png" alt="Optional" /></td>
<td><img src="image25.png" alt="Optional" /></td>
</tr>
<tr>
<td>Halogen</td>
<td>Halogen</td>
<td>Halogen</td>
<td>Halogen</td>
<td>Halogen</td>
</tr>
<tr>
<td>Therapy Lighting</td>
<td>Therapy Lighting</td>
<td>Therapy Lighting</td>
<td>Therapy Lighting</td>
<td>Therapy Lighting</td>
</tr>
<tr>
<td>AmbiLight</td>
<td>AmbiLight</td>
<td>AmbiLight</td>
<td>AmbiLight</td>
<td>AmbiLight</td>
</tr>
<tr>
<td>AutoFill</td>
<td>AutoFill</td>
<td>AutoFill</td>
<td>AutoFill</td>
<td>AutoFill</td>
</tr>
</tbody>
</table>

#### CONTROL PANEL EVO

**In order to provide aesthetic look and purity in details, PANEL+ solution offers higher value-add than any other producer on the market.**

**Advantages of PANEL+**

1. L-type acrylic panels without visible connection
2. Curved panel ends (no visible cutting lines)
3. Clean panels without screw caps — unique magnet fastening of panels

**To switch the hydromassage ON/OFF**

(a signal lamp shall light up upon the operation). The water massage operates without a break for 30 minutes and then switches off.

**To switch the airmassage ON/OFF**

(a signal lamp shall light up upon the operation). The air massage operates without a break for 30 minutes and then switches off.

**Chromotherapy lighting systems.**

**To switch the light ON/OFF.**

A signal lamp shall light up at the panel while the light is on.
<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>S9 Exclusive</td>
<td>Airmassage (2 Blowers), Hydromassage, Halogen, Automatic dry-blowing, SlimLine jets, Extra Safety Assurance, Adjustable Back Massage, Dual Hydromassage Power, Electronic Turbo Massage</td>
</tr>
<tr>
<td>S10 ExclusivePlus</td>
<td>Airmassage (2 Blowers), Hydromassage (2 Pumps), Halogen, Automatic dry-blowing, SlimLine jets, Extra Safety Assurance, Adjustable Back Massage, Dual Hydromassage Power, Electronic Turbo Massage</td>
</tr>
<tr>
<td>S11 SlimLineHydro</td>
<td>Hydromassage, Halogen, Therapy program, SlimLine jets, Extra Safety Assurance, Adjustable Back Massage, Electronic Turbo Massage</td>
</tr>
</tbody>
</table>

**Control Panel EVO+**

- **Lighting**
- **Airmassage**
- **Hydromassage**
- **Turbomassage**
- **Additional Massage**

**SlimLine Hydro**

- **Hydromassage**
- **Back-massage**
- **Side-massage**
- **Foot-massage**
- **AmbiLight**
FORMA

150; 160; 170; 180

150 • Dimensions: 150x70x61 cm
  • Capacity: 190 l

160 • Dimensions: 160x70x62 cm
  • Capacity: 210 l

170 • Dimensions: 170x75x64 cm
  • Capacity: 265 l

180 • Dimensions: 179x80x65 cm
  • Capacity: 300 l

Technical details: page 74
FORMA

190

- Dimensions: 190x86x66 cm
- Capacity: 330 l

Technical details: page 74
MODUL
150; 160; 170

150 • Dimensions: 150x70x63 cm
• Capacity: 205 l

160 • Dimensions: 160x70x64 cm
• Capacity: 230 l

170 • Dimensions: 170x75x66 cm
• Capacity: 260 l

Technical details: page 75
MODUL
180
• Dimensions: 179x80x67 cm
• Capacity: 250 l

Technical details: page 75
ROMA

- Dimensions: 179x80x67 cm
- Capacity: 235 l

Technical details: page 76
LOOP

- Dimensions: 189x89x67 cm
- Capacity: 300 l

Technical details: page 76
ECLIPSE
150; 160; 170

150 • Dimensions: 150x95x63 cm
• Capacity: 220 l

160 • Dimensions: 160x95x65 cm
• Capacity: 240 l

170 • Dimensions: 169x97x65 cm
• Capacity: 280 l

Technical details: page 77
IDEA  
150; 160; 170

150 • Dimensions: 150x92x64 cm  
• Capacity: 180 l

160 • Dimensions: 160x95x65 cm  
• Capacity: 205 l

170 • Dimensions: 170x100x67 cm  
• Capacity: 235 l

Technical details: page 77
RHEA
150; 160; 170

150 • Dimensions: 149x100x63 cm
  • Capacity: 230 l

160 • Dimensions: 160x100x67 cm
  • Capacity: 300 l

170 • Dimensions: 169x118x69 cm
  • Capacity: 335 l

Technical details: page 78
CALI

- Dimensions: 170x117x66 cm
- Capacity: 380 l

Technical details: page 79
ORION

• Dimensions: 169x102x66 cm
• Capacity: 300 l

Technical details: page 79
LINEA
140; 150

140 • Dimensions: 140x140x68 cm
• Capacity: 280 l

150 • Dimensions: 150x150x69 cm
• Capacity: 330 l

Technical details: page 80
METRO

- Dimensions: 155x155x64 cm
- Capacity: 430 l

Technical details: page 80

acrylic
SCALA

• Dimensions: 180x120x67 cm
• Capacity: 535 l

Technical details: page 81
QUADRUM

- Dimensions: 178x178x72 cm
- Capacity: 600 l

Technical details: page 81

acrylic
MADONNA XL

- Dimensions: Ø 173 x 75 cm
- Capacity: 475 l

acrylic

Technical details: page 82
SHOWER WALL FOR ECLIPSE 150, 160, 170

Shower wall consists of a shower wall with sliding door and a shower panel with integrated shower mixer, hand shower, spout for bath water filling and rain shower. Also, shower panel is equipped with support handle assisting user entering and exiting bath, and waterproof mirror. Shower wall is offered with 6 mm toned grey safety glass (T2) and painted grey aluminum profiles.

Height: 155 cm; Minimum installation height: 225 cm.

CODE:
- Eclipse 150: E51/VES (left) E52/VES (right)
- Eclipse 160: E61/VES (left) E62/VES (right)
- Eclipse 170: E71/VES (left) E72/VES (right)

SHOWER WALL FOR RHEA 150, 160

Shower wall for Rhea is produced from 6mm toned grey safety glass (T2) and anodized aluminum profiles.

Height: 153 cm; Minimum installation height: 220 cm.

CODE:
- Rhea 150: RH5/VES
- Rhea 160: RH6/VES

SHOWER WALL FOR LINEA 140, 150

Shower wall consists of immovable glass wall and closing sliding glass door. Shower wall is produced from 6 mm toned grey safety glass (T2) and silver finishing aluminum profiles.

Height: 155 cm; Minimum installation height: 225 cm.

CODE:
- Linea 140: LI4/VES
- Linea 150: LI5/VES

SHOWER WALL FOR IDEA 150, 160, 170

Shower wall consists of immovable glass wall and closing sliding glass door. Shower wall is produced from 6 mm toned grey safety glass (T2) and silver finishing aluminum profiles.

Height: 155 cm; Minimum installation height: 225 cm

CODE:
- Idea 150: ID5/VES
- Idea 160: ID6/VES
- Idea 170: ID7/VES

SHOWER WALL FOR RECTANGULAR BATHS

Shower wall for rectangular baths is produced using 6 mm safety glass and aluminum profiles. Shower wall is installed on strap hinge that enables to turn the shower wall both directions. Option for baths:
- Forma 150, 160, 170, 180, 190
- Modul 150, 160, 170, 180
- Roma

Dimensions: 86 x 150 cm

CODE:
- VS1/T1 (transparent glass)
- VS1/T2 (toned grey glass)

SHOWER WALL FOR BATH FORMA 170

Shower wall is produced from 6 mm transparent (T1) or toned grey (T2) safety glass and aluminum profiles (PrA - anodized or PrG - glanz). The shower wall consists of immovable side/front glass wall and closing sliding glass door. The layout of the the shower wall is defined by the bath front panels.

Height: 155 cm; Minimum installation height: 225 cm

CODE:
- FO7/VES/T1 (transparent glass)
- FO7/VES/T2 (toned grey glass)
ACCESSORIES

CHROMOTHERAPY LIGHTING SYSTEM
Underwater lighting system with four ultra bright LED lamps with six different color tones. The lighting system provides for slow and smooth underwater color rotation program or any of the single colors may be chosen. This option is available for any system/bath, except system S11.
Code: KLA4.

HALOGEN LIGHTING
One-lamp underwater lighting with chrome-plated brass halogen lamp (35W, 12V). This option is available for any system/bath, except system S11.
Code: LA

AMBILIGHT
Powerful one-lamp chromotherapy lighting systems. Using the latest RGB LED technology, AmbiLight delivers a wide variety of bright color tones or a slow color rotation program. This option is available for any system/bath.
Code: AL

AUTOFILL
An electronic bath fill-up assistance system allows for convenient and safe bath filling. Upon AutoFill activation, the water flow from the bath mixer is automatically stopped when bath is full of water and system also gives attention sound signal. This option is available for any system/bath.
Code: AF

OVERFLOW FILLING
Bath filling through the overflow. Alternative option for mixers without spout. This option is available for any system/bath.
Code: OS

SUPERSOFT PILLOW
Code: MSV

WATER HEATER
1.5 kW heater keeps desired water temperature in the bath, by activating only and always along with massage pump. 3.0 kW heater can be individually turned on and off while the massage pump is working, using separate Heater-button.
Code: H1.5 or H3

MECHANICAL TURBOMASSAGE
Turbulent jet flow effect is created through the mechanical direction of both pressurized air and pressurized water into the hydromassage jets. This option is available for combimassage (air+water) systems/bath.
Code: W

CLEANING PRODUCTS

Cleaning agent for Xonyx surfaces
Code: PX

Cleaning agent for acrylic surfaces
Code: PA

Cleaning agent for shower glass
Code: PK

Disinfecting detergent for pipes PipeCleaner
Code: PD
BATH MIXERS

CHRISTINA C1

CHRISTINA C2

CHRISTINA C1Z1
with semi-concealed hand shower

CHRISTINA C2Z1
with semi-concealed hand shower

DAMIXA CLOVER DC

ALPI A3

DAMIXA JUPITER DJ1
Underwater massage joins the effect of aquatic environment and massage, where the body is simultaneously affected by both the temperature of water and the pressure of water jets on body surface.

The level of at least three different hormones, related to stress, will drop in blood during a bathing session.

Heart rate will go up in a hot bath, while blood pressure drops and muscle tone is relaxed. Sweating contributes to detoxification and rejuvenation process of the body.

It is scientifically proven that both mental and physical stress is relieved during bathing procedure.

The hydromassage baths, designed by Balteco specifically for domestic use, are part of healthy lifestyle. Massage eases muscle tensions, caused by work or exercise, but also provides relief in the case of many diseases as an additional therapy, contributing to better life quality.

Prolonged hydrotherapy will speed up metabolism and excessive fluids, sodium and potassium will be removed from body, thus balancing skin well-being.

Long hydrotherapy procedure in water can be enjoyed at a temperature, which matches, more or less, the temperature of body.

The thermal conductivity of water is 23 times higher than that of the air. This provides for excellent means of heat transition and effective therapy.

In moderate water temperature the heart rate will actually drop, in average, by 6-10 beats per minute. The smaller blood vessels will widen, blood pressure drops and blood circulation improves.

Massage, on its turn is enhanced by applying pressure on specific parts of the body.

The level of at least three different hormones, related to stress, will drop in blood during a bathing session.
SHOWERS
Makro shower corner is a combination of cubicle cabin or screen and complementing shower tray with options of low and high version. Cabin is made of straight transparent (T1) 8 mm safety glass, aluminium profiles and has closing sliding door. WALK-IN screen is made of straight 10 mm transparent (T1) safety glass wall. Tray is made of very strong and durable Xonyx™ massive stone.

Shower tray: 90x120 cm / 90x140 cm / 90x160 cm / 90x180 cm

Cabin: 90x120x200 cm / 90x140x200 cm

WALK-IN screen: 90x160x201 cm / 90x180x201 cm

Shower tray has two possible height options:
- Low base (for in-floor mounting 4.5 cm)
- High base (for on-floor mounting 13 cm; not available for WALK-IN screen)
**LINE**  
**HIGH-LINE**  
**EXTRA-LINE**

**FIXED SHOWER WALL (FSS2, FSS3, FSS4) FOR ISOLATING SHOWER AREA OR PROTECTING BATHROOM FURNITURE**

**AVAILABLE IN DIFFERENT HEIGHT:** LINE IN 190 CM, HIGH-LINE IN 225 CM OR EXTRA-LINE IN VARIABLE HEIGHT

**AVAILABLE IN STANDARD OR CUT-TO-MEASURE WIDTH**

**PRODUCT INCLUDES:**

**LINE:** 190 cm high fixed wall, 6 mm safety clear glass (T1), aluminium profile (anodized, PrA or glanz, PrG), supporting bar (diagonal), floor U-profile, fixing components

**HIGH-LINE:** 225 cm high fixed wall, 6 mm safety clear glass (T1; 8 mm glass for High-Line over 65 cm in width), aluminium profile (anodized, PrA or glanz, PrG), supporting bar (diagonal), floor U-profile, fixing components

**EXTRA-LINE:** 200-250 cm high fixed wall, 8 mm safety clear glass (T1), aluminium profile (anodized, PrA or glanz, PrG), supporting bar (diagonal), floor U-profile, fixing components

---

**ACCESSORIES:**

- **RT** Supporting bar (90 degree)
- **LT6** Ceiling clamp (6 mm glass)
- **LT8** Ceiling clamp (8 mm glass)

---

**Table:**

<table>
<thead>
<tr>
<th>Code*</th>
<th>Description</th>
<th>A (wall)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSS2/35/FT1/Prx</td>
<td>35 cm fixed shower wall LINE</td>
<td>35 cm</td>
</tr>
<tr>
<td>FSS2/45/FT1/Prx</td>
<td>45 cm fixed shower wall LINE</td>
<td>45 cm</td>
</tr>
<tr>
<td>FSS2/55/FT1/Prx</td>
<td>55 cm fixed shower wall LINE</td>
<td>55 cm</td>
</tr>
<tr>
<td>FSS2/65/FT1/Prx</td>
<td>65 cm fixed shower wall LINE</td>
<td>65 cm</td>
</tr>
<tr>
<td>FSS2/(35-100 cm)/FT1/Prx</td>
<td>(35-100 cm) fixed shower wall LINE</td>
<td>–</td>
</tr>
<tr>
<td>FSS3/55/FT1/Prx</td>
<td>55 cm fixed shower wall HIGH-LINE</td>
<td>55 cm</td>
</tr>
<tr>
<td>FSS3/65/FT1/Prx</td>
<td>65 cm fixed shower wall HIGH-LINE</td>
<td>65 cm</td>
</tr>
<tr>
<td>FSS3/(35-64 cm)/FT1/Prx</td>
<td>(35-64 cm) fixed shower wall HIGH-LINE</td>
<td>–</td>
</tr>
<tr>
<td>FSS3/(65-100 cm)/FT1/Prx</td>
<td>(65-100 cm) fixed shower wall HIGH-LINE</td>
<td>–</td>
</tr>
<tr>
<td>FSS4/X-Y/FT1/Prx</td>
<td>(width X: 65-120 cm, height Y: 200-250 cm) fixed shower wall EXTRA-LINE**</td>
<td>–</td>
</tr>
</tbody>
</table>

* Variable parameter in the code: PX - profile type; X - product width, cm  
** Ceiling clamp connection requires 20...30 mm gap between glass and ceiling.

---

**Ceiling clamp connection:**

**Accessories:**

- **RT** Supporting bar (90 degree)
- **LT6** Ceiling clamp (6 mm glass)
- **LT8** Ceiling clamp (8 mm glass)

---

Detailed view of accessories: page 58
FORM

200 CM HIGH COMBINED SHOWER CORNER FROM PIVOT DOOR (PSS1) AND FIXED WALL (FSS1).

PRODUCT IS REVERSIBLE ACCORDING TO THE FLOOR PLANNING. FORM IS DELIVERED IN TWO PACKAGES.

PRODUCT INCLUDES:

Door: 200 cm high straight pivot door, 6 mm safety glass (clear, T1 or toned, T2), aluminium profile (anodized, PrA or glanz, PrG), chrome-plated brass handle, front closing magnetic trim, fixing components

Wall: 200 cm high fixed wall, 6 mm safety glass (clear, T1 or toned, T2), aluminium profile (anodized, PrA or glanz, PrG), supporting bar (90 degree), floor U-profile, fixing components

** ACCESSORIES:

VPM1 Opposite wall profile with magnet (for niche placement)
KT Supporting bar (diagonal)

---

<table>
<thead>
<tr>
<th>Code*</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSS1/80/FTx/PrA</td>
</tr>
<tr>
<td>PSS1/80/FTx/PrG</td>
</tr>
<tr>
<td>PSS1/90/FTx/PrA</td>
</tr>
<tr>
<td>PSS1/90/FTx/PrG</td>
</tr>
<tr>
<td>PSS1/X/FTx/PrA</td>
</tr>
<tr>
<td>PSS1/X/FTx/PrG</td>
</tr>
<tr>
<td>FSS1/80/FTx/PrA</td>
</tr>
<tr>
<td>FSS1/80/FTx/PrG</td>
</tr>
<tr>
<td>FSS1/90/FTx/PrA</td>
</tr>
<tr>
<td>FSS1/90/FTx/PrG</td>
</tr>
<tr>
<td>FSS1/X/FTx/PrA</td>
</tr>
<tr>
<td>FSS1/X/FTx/PrG</td>
</tr>
</tbody>
</table>

* Variable parameter in the code: FTx - glass type; X - product width, cm

---

** Niche placement requires measure of the niche at 3 heights (bottom, middle, upper)

*** A - width of the niche. On niche placement ensure the product installation tolerance of ±5 mm is sufficient.

---

FORM (corner)

FORM (wall)
ARC

CURVED SHOWER CORNER (PNK2)

PRODUCT INCLUDES:
190 cm high curved pivot door (2 pcs), 6 mm safety glass (clear, T1 or toned, T2), aluminium profile (anodized, PrA or glanz, PrG), chrome-plated brass handle (2 pcs), front closing magnetic trim (2 pcs), floor gasket (2 pcs), fixing components.

<table>
<thead>
<tr>
<th>Code*</th>
<th>Description</th>
<th>A (corner)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNK2/80/FTx/PrA</td>
<td>80x80 cm curved shower corner ARC, anodized profile</td>
<td>80 cm</td>
</tr>
<tr>
<td>PNK2/80/FTx/PrG</td>
<td>80x80 cm curved shower corner ARC, glanz profile</td>
<td>80 cm</td>
</tr>
<tr>
<td>PNK2/90/FTx/PrA</td>
<td>90x90 cm curved shower corner ARC, anodized profile</td>
<td>90 cm</td>
</tr>
<tr>
<td>PNK2/90/FTx/PrG</td>
<td>90x90 cm curved shower corner ARC, glanz profile</td>
<td>90 cm</td>
</tr>
</tbody>
</table>

* Variable parameter in the code: FTx - glass type

AXIS

CURVED SHOWER DOOR WITH NO HANDLE (PSK3)

PRODUCT INCLUDES:
190 cm high curved pivot door, 6 mm safety glass (clear, T1 or toned, T2), aluminium profile (anodized, PrA or glanz, PrG), floor gasket, fixing components.

<table>
<thead>
<tr>
<th>Code*</th>
<th>Description</th>
<th>A (door)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSK3/63/FTx/PrA</td>
<td>63 cm curved shower door AXIS, anodized profile</td>
<td>63 cm</td>
</tr>
<tr>
<td>PSK3/63/FTx/PrG</td>
<td>63 cm curved shower door AXIS, glanz profile</td>
<td>63 cm</td>
</tr>
<tr>
<td>PSK3/73/FTx/PrA</td>
<td>73 cm curved shower door AXIS, anodized profile</td>
<td>73 cm</td>
</tr>
<tr>
<td>PSK3/73/FTx/PrG</td>
<td>73 cm curved shower door AXIS, glanz profile</td>
<td>73 cm</td>
</tr>
</tbody>
</table>

* Variable parameter in the code: FTx - glass type
MODE

STRAIGHT SHOWER DOOR (PSS2) WITH DIFFERENT LAYOUT OPTIONS
INSTALLATION OF SHOWER CORNER REQUIRES TWO MODE DOORS

PRODUCT INCLUDES:
190 cm high straight pivot door, 6 mm safety glass (clear, T1 or toned, T2), aluminium profile (anodized, PrA or glanz, PrG), chrome-plated brass handle, front closing magnetic trim, floor gasket, fixing components

<table>
<thead>
<tr>
<th>Code*</th>
<th>Description</th>
<th>A (niche)</th>
<th>A (door)</th>
<th>A (corner)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSS2/70/FTx/PrA</td>
<td>70 cm straight shower door MODE, anodized profile</td>
<td>680 mm</td>
<td>68 cm</td>
<td>70 cm</td>
</tr>
<tr>
<td>PSS2/70/FTx/PrG</td>
<td>70 cm straight shower door MODE, glanz profile</td>
<td>680 mm</td>
<td>68 cm</td>
<td>70 cm</td>
</tr>
<tr>
<td>PSS2/80/FTx/PrA</td>
<td>80 cm straight shower door MODE, anodized profile</td>
<td>780 mm</td>
<td>78 cm</td>
<td>80 cm</td>
</tr>
<tr>
<td>PSS2/80/FTx/PrG</td>
<td>80 cm straight shower door MODE, glanz profile</td>
<td>780 mm</td>
<td>78 cm</td>
<td>80 cm</td>
</tr>
<tr>
<td>PSS2/90/FTx/PrA</td>
<td>90 cm straight shower door MODE, anodized profile</td>
<td>880 mm</td>
<td>88 cm</td>
<td>90 cm</td>
</tr>
<tr>
<td>PSS2/90/FTx/PrG</td>
<td>90 cm straight shower door MODE, glanz profile</td>
<td>880 mm</td>
<td>88 cm</td>
<td>90 cm</td>
</tr>
<tr>
<td>PSS2/XX/FTx/PrA</td>
<td>(60-95 cm) straight shower door MODE, anodized profile**</td>
<td>X</td>
<td>X</td>
<td>X+2 cm</td>
</tr>
<tr>
<td>PSS2/XX/FTx/PrG</td>
<td>(60-95 cm) straight shower door MODE, glanz profile**</td>
<td>X</td>
<td>X</td>
<td>X+2 cm</td>
</tr>
</tbody>
</table>

* Variable parameter in the code: FTx - glass type; X - product width cm
** Niche placement requires measure of the niche at 3 heights (bottom, middle, upper)
*** A - width of the niche. On niche placement ensure the product installation tolerance of ±5 mm is sufficient.

ACCESSORIES:
VPM2 Opposite wall profile with magnet (for niche placement)

SOLA

STRAIGHT SHOWER DOOR WITH NO HANDLE (PSS3)

PRODUCT INCLUDES:
190 cm high straight pivot door, 6 mm safety glass (clear, T1 or toned, T2), aluminium profile (anodized, PrA or glanz, PrG), floor gasket, fixing components

<table>
<thead>
<tr>
<th>Code*</th>
<th>Description</th>
<th>A (door)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSS3/70/FTx/PrA</td>
<td>70 cm straight shower door SOLA, anodized profile</td>
<td>68 cm</td>
</tr>
<tr>
<td>PSS3/70/FTx/PrG</td>
<td>70 cm straight shower door SOLA, glanz profile</td>
<td>68 cm</td>
</tr>
<tr>
<td>PSS3/80/FTx/PrA</td>
<td>80 cm straight shower door SOLA, anodized profile</td>
<td>78 cm</td>
</tr>
<tr>
<td>PSS3/80/FTx/PrG</td>
<td>80 cm straight shower door SOLA, glanz profile</td>
<td>78 cm</td>
</tr>
<tr>
<td>PSS3/90/FTx/PrA</td>
<td>90 cm straight shower door SOLA, anodized profile</td>
<td>88 cm</td>
</tr>
<tr>
<td>PSS3/90/FTx/PrG</td>
<td>90 cm straight shower door SOLA, glanz profile</td>
<td>88 cm</td>
</tr>
<tr>
<td>PSS3/XX/FTx/PrA</td>
<td>(60-95 cm) straight shower door SOLA, anodized profile</td>
<td>X</td>
</tr>
<tr>
<td>PSS3/XX/FTx/PrG</td>
<td>(60-95 cm) straight shower door SOLA, glanz profile</td>
<td>X</td>
</tr>
</tbody>
</table>

* Variable parameter in the code: FTx - glass type; X - product width cm

Detailed view of accessories: page 58
FOLD

FOLDING PIVOT SHOWER DOOR (PSV2) WITH DIFFERENT LAYOUT OPTIONS

INSTALLATION OF SHOWER CORNER REQUIRES TWO FOLD DOORS

*PSF FOLD is not reversible

PRODUCT INCLUDES:
190 cm high folding pivot door, 6 mm safety glass (clear, T1), aluminium profile (anodized, PrA or glanz, PrG), chrome-plated brass folding hinges, chrome-plated brass handle, front closing magnetic trim, floor gasket, fixing components

FOLDING PIVOT SHOWER DOOR (PSV2) WITH DIFFERENT LAYOUT OPTIONS

INSTALLATION OF SHOWER CORNER REQUIRES TWO FOLD DOORS

PSF FOLD is not reversible

PRODUCT INCLUDES:
190 cm high folding pivot door, 6 mm safety glass (clear, T1), aluminium profile (anodized, PrA or glanz, PrG), chrome-plated brass folding hinges, chrome-plated brass handle, front closing magnetic trim, floor gasket, fixing components

ACCESSORIES:

VPM2
Opposite wall profile with magnet (for niche placement)

50.

* Variable parameter in the code: X - product width, cm

** Niche placement requires measure of the niche at 3 heights (bottom, middle, upper)

*** A - width of the niche. On niche placement ensure the product installation tolerance of ±5 mm is sufficient.
**VIBE**

**SHOWER CORNER**

Dimensions:
- 99 x 89 x 198 cm (low base)
- 99 x 89 x 208 cm (high base)

Vibe shower cabin is an elegant combination of soft curving shower walls and a complementing shower tray with options of low (mountable into the floor) and higher version. Shower walls are made of transparent (T1) or toned (T2) safety glass (6 mm) – shower door is turning on the hinges. Shower tray is made of very strong and durable Xonyx™ massive stone.

**VISIO**

**SHOWER CORNER**

Dimensions:
- 140 x 90 x 205 cm (low base)
- 140 x 90 x 212 cm (high base)

Visio shower tray is made of remarkably strong and durable Solid Surface material Xonyx™. The corner consists of: a shower tray (white), front wall of 6 mm transparent (T1) or toned (T2) safety glass, metallic aluminium profiles for wall connection and a chromed brass connection support arm.
DETAILS

Clear FT1  Anodized PrA  Folded hinge  Floor U-profile  Ceiling clamp connection

Toned FT2  Glanz PrG  Handle  Supporting bar KT (diagonal)  Supporting bar RT (90 degree)

FOLDING SHOWER SEAT

Type: wall mounted
Seat color: white
Seat material: urea
Max loading weight: 130 kg
MIO

SHOWER PANEL
• Dimensions: 24 x 149 x 33 cm

Mio is a novel form with beautiful flowing lines expressing refined grace. Mio shower panel is casted from Xonyx™ massive stone mixture, a material that is very hard and durable, yet the satin surface finishing provides for softness and warmth when touching.

Shower panel includes:
• Quality thermostat shower mixer N2 (optional regular mixer N1)
• Rain shower
• Minimalistic hand shower
• Hydromassage jets (3) with three spray options
• Concealed shelves

Colour options:

White
Black
RAL (special color)

RAL 9011
INTEGRA

Integra 100 and vertical cupboard (KEL, NSS, C75); mirror LY100

Space organiser (bright)

Integra 80 (painted black, NSS), mirror AQ60
INTEGRA serie

Modern bathroom furniture serie from Solid Surface massive stone material Xonyx, available in 3 sizes - 80, 100 or 120 cm

- Pre-assembled cabinet from 16 mm MDF
- Drawer box facade and sides are PCV foiled or lacquered painted (different finishings, page 68)
- Two wide drawers with quality BLUM sliding system. Two alternative opening systems - push-to-open (PTO, open/close by pushing) or normal silent slider (NSS, open by pulling/smooth closing)
- Integrated counter washbasin from solid surface massive stone material Xonyx (satin finishing). Drain cap has matching white finishing (Xonyx-coated), type - freeflow, no closable.
- Normal silent slider cabinets and side cabinets with PVC finishing include handles (option: brushed metallic or black matt finish)
- Mirror (anti-steam) or mixer are not included in the set. See mirrors: page 69

<table>
<thead>
<tr>
<th>Code*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT8/PVCxxxx/PTO</td>
<td>INTEGRA 80 cm PVC finishing, push-to-open, integrated basin</td>
</tr>
<tr>
<td>INT8/xxxx/PTO</td>
<td>INTEGRA 80 cm painted finishing, push-to-open, integrated basin</td>
</tr>
<tr>
<td>INT8/xxxx/NSS</td>
<td>INTEGRA 80 cm painted finishing, normal silent slider opening, integrated basin</td>
</tr>
<tr>
<td>INT10/PVCxxxx/PTO</td>
<td>INTEGRA 100 cm PVC finishing, push-to-open, integrated basin</td>
</tr>
<tr>
<td>INT10/xxxx/PTO</td>
<td>INTEGRA 100 cm painted finishing, push-to-open, integrated basin</td>
</tr>
<tr>
<td>INT10/xxxx/NSS</td>
<td>INTEGRA 100 cm painted finishing, normal silent slider opening, integrated basin</td>
</tr>
<tr>
<td>INT12/PVCxxxx/PTO</td>
<td>INTEGRA 120 cm PVC finishing, push-to-open, integrated basin</td>
</tr>
<tr>
<td>INT12/xxxx/PTO</td>
<td>INTEGRA 120 cm painted finishing, push-to-open, integrated basin</td>
</tr>
<tr>
<td>INT12/xxxx/NSS</td>
<td>INTEGRA 120 cm painted finishing, normal silent slider opening, integrated basin</td>
</tr>
<tr>
<td>INT4/PVCxxxx/PTO</td>
<td>INTEGRA vertical cupboard, PVC finishing, push-to-open</td>
</tr>
<tr>
<td>INT4/xxxx/PTO</td>
<td>INTEGRA vertical cupboard, painted finishing, push-to-open</td>
</tr>
<tr>
<td>INT4/xxxx/NSS</td>
<td>INTEGRA vertical cupboard, painted finishing, normal silent slider opening</td>
</tr>
</tbody>
</table>

* Variable parameter in the code: xxx - facade and side finish
** PVC/NSS finish includes handles (option: C10 - brushed steel; C75 - painted black)

ACCESSORIES:

<table>
<thead>
<tr>
<th>Code*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRH/INTx</td>
<td>Wooden space organiser (80, 100, 120 cm), bright</td>
</tr>
<tr>
<td>SRT/INTx</td>
<td>Wooden space organiser (80, 100, 120 cm), dark</td>
</tr>
<tr>
<td>LED</td>
<td>Cabinet interior lighting unit (for one drawer, USB rechargeable)</td>
</tr>
</tbody>
</table>

* Variable parameter in the code: x - width of drawer box

INTEGRA Vertical cupboard
PIANO

Piano 120 Solid Surface (PORT); basin Deco; mirror LY60

Piano integrated counter with basin (gel-coat)

Basin Milo (solid surface)
PIANO serie

Bathroom furniture in wide range of sizes - dual-basin set up to 160 cm.

- Pre-assembled cabinet from 16 mm MDF
- Drawer box facade is PCV foiled (different finishings, page 68), sides in painted grey.
- Drawers with quality normal silent slider system (NSS, open by pulling/smooth closing)
- Solid surface version has counter and counter-top basin from solid surface massive stone material Xonyx (satin finishing). Drain cap has matching white finishing (Xonyx-coated), type - freeflow, no closable.
- Gel-coated version has integrated counter washbasin with overflow. Chromed drain cap.
- Mirror (anti-steam) or mixer are not included in the set. See mirrors: page 69

<table>
<thead>
<tr>
<th>Code*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MILO</td>
<td>Basin MILO (58x40x15 cm), countertop, XONYX</td>
</tr>
<tr>
<td>DECO</td>
<td>Basin DECO (55x40x15 cm), countertop, XONYX</td>
</tr>
<tr>
<td>CUDO</td>
<td>Basin CUDO (64x40x18 cm), countertop, XONYX</td>
</tr>
<tr>
<td>PIA12/xxx/SS-1220</td>
<td>PIANO furniture 120 cm, high drawer, counter (drain hole on the left), XONYX</td>
</tr>
<tr>
<td>PIA12/xxx/SS-1230</td>
<td>PIANO furniture 120 cm, high drawer, counter (drain hole on the right), XONYX</td>
</tr>
<tr>
<td>PIA16/xxx/SS-1620</td>
<td>PIANO furniture 160 cm, high drawer, counter (drain hole on the left), XONYX</td>
</tr>
<tr>
<td>PIA16/xxx/SS-1630</td>
<td>PIANO furniture 160 cm, high drawer, counter (drain hole on the right), XONYX</td>
</tr>
<tr>
<td>PIA16/xxx/SS-1623</td>
<td>PIANO furniture 160 cm, high drawer, counter (two drain holes), XONYX</td>
</tr>
<tr>
<td>PIA8/xxx/126-0810</td>
<td>PIANO furniture 80 cm, high drawer, integrated basin, GELCOAT</td>
</tr>
<tr>
<td>PIA12/xxx/126-1220</td>
<td>PIANO furniture 120 cm, high drawer, integrated basin (on the left), GELCOAT</td>
</tr>
<tr>
<td>PIA12/xxx/126-1230</td>
<td>PIANO furniture 120 cm, high drawer, integrated basin (on the right), GELCOAT</td>
</tr>
<tr>
<td>PIA16/xxx/126-1620</td>
<td>PIANO furniture 160 cm, high drawer, integrated basin (on the left), GELCOAT</td>
</tr>
<tr>
<td>PIA16/xxx/126-1630</td>
<td>PIANO furniture 160 cm, high drawer, integrated basin (on the right), GELCOAT</td>
</tr>
<tr>
<td>PIA16/xxx/126-1623</td>
<td>PIANO furniture 160 cm, high drawer, integrated dual-basin, GELCOAT</td>
</tr>
<tr>
<td>PIA4/xxx/2842</td>
<td>PIANO vertical cupboard, 40x18x180 cm, two doors</td>
</tr>
<tr>
<td>PIA4/xxx/2843</td>
<td>PIANO vertical cupboard, 40x35x180 cm, two doors</td>
</tr>
<tr>
<td>PIA4/xxx/2442</td>
<td>PIANO small cupboard 40x18x67 cm</td>
</tr>
</tbody>
</table>

* Variable parameter in the code: xxx - facade finish

PIANO serie

Bathroom furniture in wide range of sizes - dual-basin set up to 160 cm.

- Pre-assembled cabinet from 16 mm MDF
- Drawer box facade is PCV foiled (different finishings, page 68), sides in painted grey.
- Drawers with quality normal silent slider system (NSS, open by pulling/smooth closing)
- Solid surface version has counter and counter-top basin from solid surface massive stone material Xonyx (satin finishing). Drain cap has matching white finishing (Xonyx-coated), type - freeflow, no closable.
- Gel-coated version has integrated counter washbasin with overflow. Chromed drain cap.
- Mirror (anti-steam) or mixer are not included in the set. See mirrors: page 69

<table>
<thead>
<tr>
<th>Code*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MILO</td>
<td>Basin MILO (58x40x15 cm), countertop, XONYX</td>
</tr>
<tr>
<td>DECO</td>
<td>Basin DECO (55x40x15 cm), countertop, XONYX</td>
</tr>
<tr>
<td>CUDO</td>
<td>Basin CUDO (64x40x18 cm), countertop, XONYX</td>
</tr>
<tr>
<td>PIA12/xxx/SS-1220</td>
<td>PIANO furniture 120 cm, high drawer, counter (drain hole on the left), XONYX</td>
</tr>
<tr>
<td>PIA12/xxx/SS-1230</td>
<td>PIANO furniture 120 cm, high drawer, counter (drain hole on the right), XONYX</td>
</tr>
<tr>
<td>PIA16/xxx/SS-1620</td>
<td>PIANO furniture 160 cm, high drawer, counter (drain hole on the left), XONYX</td>
</tr>
<tr>
<td>PIA16/xxx/SS-1630</td>
<td>PIANO furniture 160 cm, high drawer, counter (drain hole on the right), XONYX</td>
</tr>
<tr>
<td>PIA16/xxx/SS-1623</td>
<td>PIANO furniture 160 cm, high drawer, counter (two drain holes), XONYX</td>
</tr>
<tr>
<td>PIA8/xxx/126-0810</td>
<td>PIANO furniture 80 cm, high drawer, integrated basin, GELCOAT</td>
</tr>
<tr>
<td>PIA12/xxx/126-1220</td>
<td>PIANO furniture 120 cm, high drawer, integrated basin (on the left), GELCOAT</td>
</tr>
<tr>
<td>PIA12/xxx/126-1230</td>
<td>PIANO furniture 120 cm, high drawer, integrated basin (on the right), GELCOAT</td>
</tr>
<tr>
<td>PIA16/xxx/126-1620</td>
<td>PIANO furniture 160 cm, high drawer, integrated basin (on the left), GELCOAT</td>
</tr>
<tr>
<td>PIA16/xxx/126-1630</td>
<td>PIANO furniture 160 cm, high drawer, integrated basin (on the right), GELCOAT</td>
</tr>
<tr>
<td>PIA16/xxx/126-1623</td>
<td>PIANO furniture 160 cm, high drawer, integrated dual-basin, GELCOAT</td>
</tr>
<tr>
<td>PIA4/xxx/2842</td>
<td>PIANO vertical cupboard, 40x18x180 cm, two doors</td>
</tr>
<tr>
<td>PIA4/xxx/2843</td>
<td>PIANO vertical cupboard, 40x35x180 cm, two doors</td>
</tr>
<tr>
<td>PIA4/xxx/2442</td>
<td>PIANO small cupboard 40x18x67 cm</td>
</tr>
</tbody>
</table>

* Variable parameter in the code: xxx - facade finish
WILLINGEN

Willingen 80 (Wenge), vertical cupboard

Willingen 60 (Wenge), 2x vertical cupboard

Willingen 120 (white high gloss)
WILLINGEN serie

Complete bathroom furniture set in four sizes - 60, 80, 100 or 120 cm

- Pre-assembled cabinet from 16 mm MDF
- Drawer box facade PVC foiled (different finishings, page 68), sides in painted white.
- Drawers with quality normal silent slider system (NSS, open by pulling/smooth closing)
- Integrated counter washbasin from gel-coat with overflow. Chromed drain cap.
- Mixer is not included in the set.

<table>
<thead>
<tr>
<th>Code*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIL6/xxx</td>
<td>WILLINGEN 60 complete furniture set</td>
</tr>
<tr>
<td>WIL8/xxx</td>
<td>WILLINGEN 80 complete furniture set</td>
</tr>
<tr>
<td>WIL10/xxx</td>
<td>WILLINGEN 100 complete furniture set</td>
</tr>
<tr>
<td>WIL12/xxx</td>
<td>WILLINGEN 120 complete furniture set, dual-basin</td>
</tr>
<tr>
<td>WIL4/xxx</td>
<td>WILLINGEN vertical cupboard - 40x32x125 cm, one door</td>
</tr>
</tbody>
</table>

* Variable parameter in the code: xxx- facade finish

VERTICAL CUPBOARD
WIL4/xxx

### WILLINGEN 60
WIL6/xxx

### WILLINGEN 80
WIL8/xxx

### WILLINGEN 100
WIL10/xxx

### WILLINGEN 120
WIL12/xxx
COLOR OPTIONS FOR FURNITURE

PVC FOILED FINISHING:

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>PVC060</td>
<td>High gloss</td>
</tr>
<tr>
<td>Black</td>
<td>PVC062</td>
<td>High gloss</td>
</tr>
<tr>
<td>Port White</td>
<td>PVC056</td>
<td>Wood imitation</td>
</tr>
<tr>
<td>Kiel</td>
<td>PVC063</td>
<td>Wood imitation</td>
</tr>
<tr>
<td>JAKARTA TEAK</td>
<td>PVC044</td>
<td>Grey patches imitation</td>
</tr>
<tr>
<td>MOUL</td>
<td>PVC064</td>
<td>Grey patches imitation</td>
</tr>
<tr>
<td>Wenge</td>
<td>PVC045</td>
<td>Wood imitation</td>
</tr>
<tr>
<td>Port Black</td>
<td>PVC057</td>
<td>Wood imitation</td>
</tr>
</tbody>
</table>

LACQUERED PAINTED FINISHING:

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>WH</td>
<td>High gloss</td>
</tr>
<tr>
<td>Black</td>
<td>BL</td>
<td>Semimatt</td>
</tr>
</tbody>
</table>

COLOR OPTIONS FOR FURNITURE

<table>
<thead>
<tr>
<th>PVC060</th>
<th>PVC062</th>
<th>PVC056</th>
<th>PVC063</th>
<th>PVC044</th>
<th>PVC057</th>
<th>PVC045</th>
<th>PVC057</th>
<th>WH</th>
<th>BL</th>
</tr>
</thead>
<tbody>
<tr>
<td>White high gloss</td>
<td>Black high gloss</td>
<td>PORT white</td>
<td>KIEL</td>
<td>JAKARTA TEAK</td>
<td>MOUL</td>
<td>Wenge</td>
<td>Port black</td>
<td>White high gloss</td>
<td>Black semimatt</td>
</tr>
</tbody>
</table>

INTEGRA

<table>
<thead>
<tr>
<th>PVC060</th>
<th>PVC062</th>
<th>PVC056</th>
<th>PVC063</th>
<th>PVC044</th>
<th>PVC057</th>
<th>PVC045</th>
<th>PVC057</th>
<th>WH</th>
<th>BL</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td></td>
<td></td>
<td>O</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

PIANO solid surface

<table>
<thead>
<tr>
<th>PVC060</th>
<th>PVC062</th>
<th>PVC056</th>
<th>PVC063</th>
<th>PVC044</th>
<th>PVC057</th>
<th>PVC045</th>
<th>PVC057</th>
<th>WH</th>
<th>BL</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>O</td>
<td>O</td>
<td>-</td>
<td>-</td>
<td>O</td>
<td>O</td>
<td>-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PIANO gelcoat

<table>
<thead>
<tr>
<th>PVC060</th>
<th>PVC062</th>
<th>PVC056</th>
<th>PVC063</th>
<th>PVC044</th>
<th>PVC057</th>
<th>PVC045</th>
<th>PVC057</th>
<th>WH</th>
<th>BL</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>O</td>
<td>O</td>
<td>-</td>
<td>O</td>
<td>O</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

WILLINGEN

<table>
<thead>
<tr>
<th>PVC060</th>
<th>PVC062</th>
<th>PVC056</th>
<th>PVC063</th>
<th>PVC044</th>
<th>PVC057</th>
<th>PVC045</th>
<th>PVC057</th>
<th>WH</th>
<th>BL</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>O</td>
<td>O</td>
<td>-</td>
<td>O</td>
<td>O</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MIRRORS

BM-SERIE
- Mirror thickness of 4 mm

BM 80
BM 120
BM 160

AQ-SERIE
- Backlit LED lighting
- Infrared sensor with dimmer option (not available on AQ120)
- Digital clock with white numbers (only for AQ60)
- Mirror thickness of 5 mm
- Safety PVC film backing
- Defogger function with red light on/off switch 220V (IP44)
- Rounded corners

LY-SERIE
- Backlit LED lighting
- Infrared sensor with dimmer option
- Mirror thickness of 5 mm
- Backlit 3x magnifying backlit mirror
- Safety PVC film backing
- Defogger function with red light on/off switch 220V (IP44)
- Rounded Corners
WASHBASINS

The wash basin is made from Xonyx™ massive stone. Drain plug is covered with the same Xonyx™ finishing as the basin itself. Drain type: freeflow, no closable. As standard, Xonyx basins are offered in white finish. On request, outer surface can be painted and matt laquered into any color according to RAL color system.

MILO
Dimensions: 58 x 40 x 15 cm

DECO
Dimensions: 55 x 40 x 15 cm

CUDO
Dimensions: 64 x 40 x 18 cm
FLO bath
MILO washbasin
Panel placement options (Integra 170):

Panel placement options (Integra 210):

PVC foiled MDF front- and end panel finishing options:

KIEL light wood immitation PVC063
PORT dark wood immitation PVC057
MOUL grey patches immitation PVC064
WHITE high gloss PVC060

PIANO; PIANO HYDRO

Piano is also available as hydromassage bath. System SlimLine Hydro (S11) - a superior massage bath with powerful and fully electronic hydromassage system, electronic control of massage areas, 6 side jets, 2 foot jets, 6 back jets, adjustment of massage intensity, pre-programmed function Therapy and an exclusive EasyTouch electronic control panel. Rated power/current: 1510W / 6,6A.

Panel options:

E 15 (right)  E 16 (left)
E12R (without panel)  E12L (without panel)

Front panel colour options:

White (by default)  Black

Accessories:

AL

Bath mixer:

A3

(page: 46)
Vario

Equipment levels:
• System S0 - Bathtub with front panel and shower cabin with roof and mixer.
• System S1 - System S0 plus steam cabin, stereo radio and roof lighting.
• System S4 - System S1 plus water massage and underwater AmbiLight lighting system.

System S4 functions:
• Quality regular shower mixer N1 (optional: N2 - thermostatic mixer)
• Luxurious rain shower (d=30 cm)
• Hand shower with height-adjustable sliding rail
• Waterproof mirror
• Cascade bath fill
• Programmable steam sauna
• Multifunctional RGB LED strip cabin lighting
• Hydromassage bath with back- and footmassage
• Underwater moodlighting AmbiLight
• Bluetooth compatibility

Placement options:
Vario may be ordered with left- or right-hand placement, determining the placement for panels (front and side) and door opening.

Glass masking options (F1, F2, F3):
Upon corner installation Vario may be ordered with additional side wall glasses being non-transparent (patterned marking on the drawing).

Cabin back wall glasses are masked with black film. Optional to change into grey film.

Minimum installation height: 227 cm
Required minimum clearance from side panel: 40 cm

Tetris

Steam shower main functional features:
• Quality thermostat shower mixer N2 (optional regular mixer N1)
• Luxurious rain shower
• Handshower
• Pre-programmed vertical hydromassage system
• Steam sauna with temperature pre-setting and timer
• Chromotherapy roof lighting system (RGB LED-s)
• Quality stereo radio
• Bluetooth compatibility

Placement options:
Cabin may be ordered with or without decorative frontwall and left- or right-hand door placement.

Glass masking options (M1-M5):
Upon corner installation Tetris may be ordered with either side wall glasses being non-transparent.

Minimum installation height: 227 cm

Glass options:
T1 - Transparent safety glass, 6 mm
T2 - Toned grey safety glass, 6 mm

Frontwall:
Masking:
Reflecting glass (black)
Grey (G)
Forma 150 (code: FO5)
Forma 160 (code: FO6)
Forma 170 (code: FO7)
Forma 180 (code: FO8)

**SYSTEM**

<table>
<thead>
<tr>
<th></th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage jets</td>
<td></td>
<td></td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
</tr>
<tr>
<td>Airmassage jets</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Pumps</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Blower</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PANELS:**

- E1
- E2
- E3
- E4
- E5
- E6
- E12 without panels

**MASSAGE SYSTEMS:**

- S1
- S2
- S3, S5, S11
- S4, S7

**BATH MIXER:**

- C1
- C2
- C1Z1
- C2Z1
- A3
- DC
- DJ1

**(page: 46)**

**ACCESSORIES:**

- AL
- KLA
- LA
- AF
- OS
- MSV
- H1,5
- H3
- H

**(page: 45)**

**SHOWER WALLS:**

- VS1/T1
- VS1/T2
- VES/T1
- VES/T2

*Only for Forma 170*

**FORMA 150**

**FORMA 160**

**FORMA 170**

**FORMA 180**

---

Forma 190 (code: FO9)

**SYSTEM**

<table>
<thead>
<tr>
<th></th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage jets</td>
<td></td>
<td></td>
<td>8+8</td>
<td>8+8</td>
<td>8+8</td>
<td>8+12</td>
<td>8+8</td>
<td>8+12</td>
<td>8+12</td>
<td>8+12</td>
<td>8+8</td>
</tr>
<tr>
<td>Airmassage jets</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Pumps</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Blower</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PANELS:**

- E18
- E19
- E20
- E24 without panels

**MASSAGE SYSTEMS:**

- S1
- S2
- S3, S5, S11
- S4, S7, S9
- S6
- S8, S10

**BATH MIXER:**

- C1
- C2
- C1Z1
- C2Z1
- A3
- DC
- DJ1

**(page: 46)**

**ACCESSORIES:**

- AL
- KLA
- LA
- AF
- OS
- MSV
- H1,5
- H3

**(page: 45)**

**SHOWER WALLS:**

- VS1/T1
- VS1/T2

**FORMA 190**

---

**FORMA 190**
Modul 150 (code: MO5)  
Modul 160 (code: MO6)  
Modul 170 (code: MO7)  

**SYSTEM**

<table>
<thead>
<tr>
<th></th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage jets</td>
<td>–</td>
<td>–</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>–</td>
<td>–</td>
<td>6+8</td>
<td>–</td>
<td>–</td>
<td>6+8</td>
</tr>
<tr>
<td>Airmassage jets</td>
<td>–</td>
<td>–</td>
<td>9</td>
<td>–</td>
<td>9</td>
<td>–</td>
<td>9</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Pumps</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>Blower</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

**PANELS:**

- E1  
- E2  
- E3  
- E4  
- E5  
- E6  
- E12 without panels

**MASSAGE SYSTEMS:**

- S1  
- S2  
- S3, S5, S11  
- S4, S7

**BATH MIXER:**

- C1  
- C2  
- C1Z1  
- C2Z1  
- A3  
- DC  
- DJ1

**ACCESSORIES:**

- AL  
- KLA*4  
- LA  
- AF  
- OS  
- MSV  
- H1,5  
- H3  
- W

**SHOWER WALLS:**

- VS1/T1  
- VS1/T2

---

**Modul 180 (code: MO8)**

**SYSTEM**

<table>
<thead>
<tr>
<th></th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage jets</td>
<td>–</td>
<td>–</td>
<td>8+8</td>
<td>8+8</td>
<td>8+8</td>
<td>8+12</td>
<td>8+8</td>
<td>8+12</td>
<td>–</td>
<td>–</td>
<td>8+8</td>
</tr>
<tr>
<td>Airmassage jets</td>
<td>–</td>
<td>–</td>
<td>10</td>
<td>–</td>
<td>10</td>
<td>–</td>
<td>10</td>
<td>10</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Pumps</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>–</td>
<td>–</td>
<td>1</td>
</tr>
<tr>
<td>Blower</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

**PANELS:**

- E18  
- E19  
- E20  
- E24 without panels

**MASSAGE SYSTEMS:**

- S1  
- S2  
- S3, S5, S11  
- S4, S7  
- S6  
- S8

**BATH MIXER:**

- C1  
- C1Z1

**ACCESSORIES:**

- AL  
- KLA*4  
- LA  
- AF  
- OS  
- MSV  
- H1,5  
- H3  
- W

**SHOWER WALLS:**

- VS1/T1  
- VS1/T2
Roma (code: ROM)

SYSTEM S1 S2 S3 S4 S5 S6 S7 S8 S9 S10 S11
Hydromassage jets – – 8+8 8+8 8+8 8+12 8+8 8+12 – – 8+8
Airmassage jets – 10 – – 10 10 – – – –
Pumps – – 1 1 1 2 1 2 – – 1
Blower – 1 – 1 – – 1 1 – – –

PANELS:
E 18 E 19 E 20 E 24 without panels

MASSAGE SYSTEMS:
S1 S2 S3, S5, S11 S4, S7 S6 S8

BATH MIXER:
C1 C2 C1Z1 C2Z1

ACCESSORIES:
AL KLA*4 LA AF OS MSV H1,5 H3 W

SHOWER WALLS:
VS1/T1 VS1/T2

Loop (code: LOO)

SYSTEM S1 S2 S3 S4 S5 S6 S7 S8 S9 S10 S11
Hydromassage jets – – 8+8 8+8 8+8 8+12 8+8 8+12 8+8 8+12 8+8
Airmassage jets – 12 – 12 – – 12 12 12 12 –
Pumps – – 1 1 1 2 1 2 1 2 1
Blower – 1 – 1 – – 1 1 2 2 –

PANELS:
E 18 E 19 E 20 E 21 E 24 without panels

MASSAGE SYSTEMS:
S1 S2 S3, S5, S11 S4, S7, S9 S6 S8, S10

BATH MIXER:
C1 C2 C1Z1 C2Z1 A3 DC DJ1

ACCESSORIES:
AL KLA*4 LA AF OS MSV H1,5 H3 W

SHOWER WALLS:

MIXER POSITION:
MW 1 MW 2 MW 3 MF 1 MF 3
Eclipse 150 (code: E51 left / E52 right)
Eclipse 160 (code: E61 left / E62 right)
Eclipse 170 (code: E71 left / E72 right)

### MASSAGE SYSTEMS:

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage jets</td>
<td>–</td>
<td>–</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>–</td>
<td>6+8</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Airmassage jets</td>
<td>–</td>
<td>9</td>
<td>–</td>
<td>9</td>
<td>–</td>
<td>–</td>
<td>9</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Pumps</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>Blower</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

### PANELS:

- E 16 (left)
- E 15 (right)

### MASSAGE SYSTEMS:

- S1
- S2
- S3, S5, S11
- S4, S7

### BATH MIXER:

- C1
- C2
- C1Z1
- C2Z1
- A3
- DC
- DJ1

### ACCESSORIES:

- AL
- KLA*4
- LA
- AF
- OS
- MSV
- H1,5
- H3
- W

### SHOWER WALLS:

- VES

---

Idea 150 (code: I51 left / I52 right)
Idea 160 (code: I61 left / I62 right)
Idea 170 (code: I71 left / I72 right)

### MASSAGE SYSTEMS:

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage jets</td>
<td>–</td>
<td>–</td>
<td>6+6</td>
<td>6+6</td>
<td>6+6</td>
<td>–</td>
<td>6+6</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Airmassage jets</td>
<td>–</td>
<td>9</td>
<td>–</td>
<td>9</td>
<td>–</td>
<td>–</td>
<td>9</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Pumps</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>Blower</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

### PANELS:

- E 16 (left)
- E 15 (right)

### MASSAGE SYSTEMS:

- S1
- S2
- S3, S5, S11
- S4, S7

### BATH MIXER:

- C1
- C2
- C1Z1
- C2Z1

### ACCESSORIES:

- AL
- KLA*4
- LA
- AF
- OS
- MSV
- H1,5
- H3
- W

### SHOWER WALLS:

- VES

---
### Rhea 150 (code: R51 left / R52 right)

#### System

<table>
<thead>
<tr>
<th></th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage</td>
<td>–</td>
<td>–</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td></td>
</tr>
<tr>
<td>jets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Airmassage</td>
<td>–</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>jets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pumps</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Blower</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Panels:

- E 16 (left)
- E 15 (right)
- E12L without panel
- E12R without panel

#### Massage Systems:

- S1
- S2
- S3, S5, S11
- S4, S7, S9

### Rhea 160 (code: R61 left / R62 right)

#### System

<table>
<thead>
<tr>
<th></th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage</td>
<td>–</td>
<td>–</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td></td>
</tr>
<tr>
<td>jets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Airmassage</td>
<td>–</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>jets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pumps</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Blower</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Panels:

- E 16 (left)
- E 15 (right)
- E12L without panel
- E12R without panel

#### Massage Systems:

- S1
- S2
- S3, S5, S11
- S4, S7, S9
- S6
- S8, S10

### Rhea 170 (code: RHV left / RHP right)

#### System

<table>
<thead>
<tr>
<th></th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage</td>
<td>–</td>
<td>–</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td>6+8</td>
<td></td>
</tr>
<tr>
<td>jets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Airmassage</td>
<td>–</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>jets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pumps</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Blower</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Panels:

- E 16 (left)
- E 15 (right)
- E12L without panel
- E12R without panel

#### Massage Systems:

- S1
- S2
- S3, S5, S11
- S4, S7, S9
- S6
- S8, S10

### Bath Mixer:

- C1
- C2
- C1Z1
- C2Z1
- A3
- DC
- DJ1

### Accessories:

- AL
- KLA*4
- LA
- AF
- OS
- MSV
- H1,5
- H3
- W

### Shower Walls:

- VES
**Cali** (code: CLV left / CLP right)

**SYSTEM**

<table>
<thead>
<tr>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>8+8</td>
<td>8+8</td>
<td>8+8</td>
<td>10+12</td>
<td>8+8</td>
<td>10+12</td>
<td>8+8</td>
<td>10+12</td>
<td>8+8</td>
</tr>
</tbody>
</table>

**Hydromassage jets**

| Airmassage jets |   | 10  | 10  | 10  | 10  | 10  | 10  | 10  |   |   |
| Pumps          |   | 1   | 1   | 1   | 1   | 1   | 1   | 1   | 1   | 1   |
| Blower         |   | 1   | 1   | 1   | 1   | 1   | 1   | 1   | 1   | 1   |

**PANELS:**

- E16 (left)
- E15 (right)
- E12L without panel
- E12R without panel

**MASSAGE SYSTEMS:**

- S1
- S2
- S3, S5, S11
- S4, S7, S9
- S6
- S8, S10

**BATH MIXER:**

A3

**ACCESSORIES:**

AL, KLA*4, LA, AF, OS, MSV, H1,5, H3, W

**Orion** (code: O71 left / O72 right)

**SYSTEM**

<table>
<thead>
<tr>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>6+10</td>
<td>6+10</td>
<td>6+10</td>
<td>14+20</td>
<td>6+10</td>
<td>14+20</td>
<td>–</td>
<td>–</td>
<td>6+10</td>
</tr>
</tbody>
</table>

**Hydromassage jets**

| Airmassage jets |   | 10  | 10  | 10  | 10  | 10  | 10  | 10  |   |   |
| Pumps          |   | 1   | 1   | 1   | 2   | 1   | 2   | –   | 1   |   |
| Blower         |   | 1   | 1   | 1   | 1   | 1   | 1   | 1   | 1   |   |

**PANELS:**

- E16 (left)
- E15 (right)
- E12L without panel
- E12R without panel

**MASSAGE SYSTEMS:**

- S1
- S2
- S3, S5, S11
- S4, S7
- S6
- S8

**BATH MIXER:**

A3

**ACCESSORIES:**

AL, KLA*4, LA, AF, OS, MSV, H1,5, H3, W
Linea 140 (code: LI4)
Linea 150 (code: LI5)

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage jets</td>
<td>--</td>
<td>--</td>
<td>6+8</td>
<td>--</td>
<td>6+8</td>
<td>--</td>
<td>6+12</td>
<td>--</td>
<td>6+8</td>
<td>--</td>
<td>6+12</td>
</tr>
<tr>
<td>Airmassage jets</td>
<td>--</td>
<td>--</td>
<td>10</td>
<td>--</td>
<td>10</td>
<td>--</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Pumps</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Blower</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

PANELS:

E 17 E12 without panel

MASSAGE SYSTEMS:

S1 S2 S3, S5, S11 S4, S7, S9 S6 S8, S10

BATH MIXER:
C1 C2 C12,1 C22,1 A3 DC DJ1

ACCESSORIES:
AL KLA*4 LA AF OS MSV H1,5 H3 W

SHOWER WALLS:
VES

ONE PUMP SYSTEMS BACKMASSAGE POSITIONING:

B L Backmassage left (Standard)
B R Backmassage right

Metro (code: MET)

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage jets</td>
<td>--</td>
<td>--</td>
<td>6+5</td>
<td>--</td>
<td>6+5</td>
<td>--</td>
<td>10+10</td>
<td>--</td>
<td>6+5</td>
<td>--</td>
<td>10+10</td>
</tr>
<tr>
<td>Airmassage jets</td>
<td>--</td>
<td>--</td>
<td>13</td>
<td>--</td>
<td>13</td>
<td>--</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Pumps</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>--</td>
</tr>
<tr>
<td>Blower</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

PANELS:

E 17 E12 without panel

MASSAGE SYSTEMS:

S1 S2 S3, S5, S11 S4, S7, S9 S6 S8, S10

BATH MIXER:
A3 DC DJ1

ACCESSORIES:
AL KLA*4 LA AF OS MSV H1,5 H3 W

ONE PUMP SYSTEMS BACKMASSAGE POSITIONING:

B L Backmassage left (Standard)
B R Backmassage right
Scala (code: SCA)

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage jets</td>
<td>–</td>
<td>–</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8+20</td>
<td>8</td>
<td>8+20</td>
<td>8</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Airmassage jets</td>
<td>–</td>
<td>16</td>
<td>–</td>
<td>16</td>
<td>–</td>
<td>–</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Pumps</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Blower</td>
<td>1</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

PANELS:

- E 18
- E 19
- E 20
- E 21
- E 24 without panel

MASSAGE SYSTEMS:

- S1
- S2
- S3, S5
- S4, S7, S9
- S6
- S8

BATH MIXER:

- A3
- DC
- DJ1

ACCESSORIES:

- AL
- KLA*4
- LA
- AF
- OS
- MSV
- H1,5
- H3
- W

SYSTEM S1 S2 S3 S4 S5 S6 S7 S8 S9 S10 S11
Hydromassage jets – – – – – – – – – –
Airmassage jets – – – – – – – – – –
Pumps – – – – – – – – – –
Blower – – – – – – – – – –

Quadrum (code: QDR)

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage jets</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>6+22+2</td>
<td>–</td>
<td>6+22+2</td>
<td>–</td>
</tr>
<tr>
<td>Airmassage jets</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>12</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Pumps</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>2</td>
<td>2</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Blower</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

PANELS:

This bath is offered without panels, only for built-in installation.

MASSAGE SYSTEMS:

- S1
- S6
- S8

BATH MIXER:

- A3
- DC
- DJ1

ACCESSORIES:

- AL
- KLA*4
- LA
- AF
- OS
- MSV
- H1,5
- H3
- W
Madonna XL (code: MXL)

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>S11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydromassage jets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12+12</td>
<td>12+12</td>
<td>12+12</td>
<td>12+12</td>
<td>12+12</td>
<td>12+12</td>
<td></td>
</tr>
<tr>
<td>Airmassage jets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Pumps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Blower</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PANELS:
- E 26
- E24 without panel

MASSAGE SYSTEMS:
- S1
- S5, S6
- S7, S8, S9, S10

BATH MIXER:
- A3
- DC
- DJ1

ACCESSORIES:
- AL
- KLA*4
- LA
- AF
- OS
- MSV
- H1,5
- H3

(page: 46)