

WAVE_vasca sottopiano / under-mount bathtub

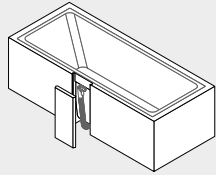


Vasca sottopiano da rivestire con bacino rettangolare SMALL, MEDIUM, e LARGE, inglobata in una struttura di polistirene espanso_EPS. È proposta in diverse misure di serie e custom. È rivestibile nei tradizionali materiali edili: ceramica, mosaico, gres porcellanato e l'applicazione di resine cementizie ne risulta estremamente facilitata. Sono disponibili rivestimenti e top in corian®, makril, vetro lucido e satinato, marmo, ecocemento e legno termotrattato. Solo rivestimenti in finitura touch.

Unclad undermount bathtub consisting of a rectangular base, available in 3 different sizes SMALL, MEDIUM and LARGE, integrated in an expanded polystyrene structure. It is available in several standard and custom-made sizes. It is suitable to be clad with traditional building materials, such as ceramics, mosaics and stoneware; cement resins can be easily applied to the bathtub. The tops and side claddings are available in Corian, solid surface Makril, satined or polished glass, marble, eco-cement and thermo-treated wood; touch is available only for side claddings.

MODELLI / models

SMALL



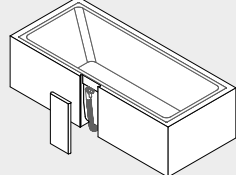
dimensioni bacino / base size

- 149 x 53 cm

dimensioni vasca / external size

- 160 x 65 x 50 cm
- 160 x 70 x 50 cm
- 170 x 70 x 50 cm
- 170 x 75 x 50 cm
- 170 x 80 x 50 cm

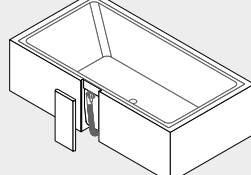
MEDIUM



- 158 x 58 cm

- 175 x 80 x 50 cm
- 180 x 80 x 50 cm
- 180 x 90 x 50 cm

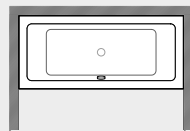
LARGE



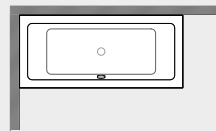
- 164 x 80 cm

- 190 x 95 x 50 cm
- 190 x 100 x 50 cm
- 200 x 105 x 50 cm

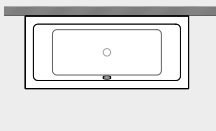
tipologie / typology



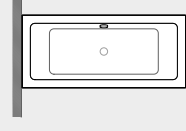
nicchia / niche



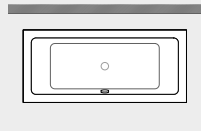
angolo / corner



parete / wall



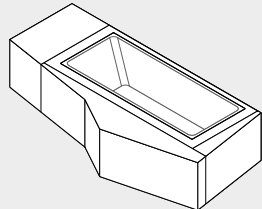
penisola / wall short side



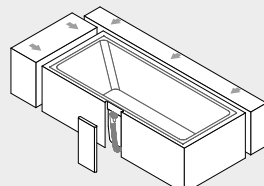
freestanding

LAVORAZIONI / customization

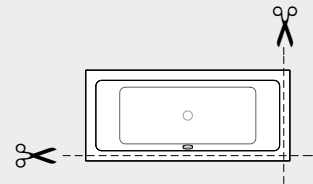
A DISEGNO / tailor made



A MISURA / made-to measure



taglio per riduzione A MISURA side cut for custom made bathtub



SPECIFICHE TECNICHE / technical features

SMALL

dimensioni bacino	149 x 53 cm
volume al troppo pieno	170 lt
dimensioni vasca	160 x 65 / 70 - 170 x 70 / 80 cm
altezza vasca	50 cm
peso vasca	38 kg
colonna di scarico	48 cm (lunghezza con e senza ETP)

MEDIUM

dimensioni bacino	158 x 58 cm
volume al troppo pieno	215 lt
dimensioni vasca	175 x 80 - 180 x 80 / 90 cm
altezza vasca	50 cm
peso vasca	40 kg
colonna di scarico	58 cm (lunghezza con e senza ETP)

LARGE

dimensioni bacino	164 x 80 cm
volume al troppo pieno	310 lt
dimensioni vasca	190 x 95 - 190 x 100 - 200 x 105 cm
altezza vasca	50 cm
peso vasca	50 kg
colonna di scarico	68 cm (lunghezza con e senza ETP)

SMALL

acrylic base size	149 x 53 cm
capacity at overflow level	170 lt
bath tub's size	160 x 65 / 70 - 170 x 70 / 80 cm
standard height	50 cm
weight	38 kg
pop-up waste	48 cm (length with and without ETP)

MEDIUM

acrylic base size	158 x 58 cm
capacity at overflow level	215 lt
bath tub's size	175 x 80 - 180 x 80 / 90 cm
standard height	50 cm
weight	40 kg
pop-up waste	58 cm (length with and without ETP)

LARGE

acrylic base size	164 x 80 cm
capacity at overflow level	310 lt
bath tub's size	190 x 95 - 190 x 100 - 200 x 105
standard height	50 cm
weight	50 kg
pop-up waste	68 cm (length with and without ETP)

A MISURA

Si realizzano vasche a misura nelle dimensioni esterne integrando pannelli compensatori in EPS o in riduzione dalle misure superiori

A DISEGNO

Si realizzano vasche a disegno e tagli lineari di fuori squadra

ADATTABILITÀ

Tagliabile e adattabile in cantiere con strumentazione di falegnameria

RUBINETTERIA / BORDO VASCA

Per inserimento rubinetteria a bordo vasca è necessario realizzare un'asola nel polistirene per i collegamenti idraulici. Dimensioni asola standard 50 x 6 cm. Si possono realizzare asole A MISURA previa verifica di fattibilità

RUBINETTERIA / TOP VASCA

A richiesta si possono realizzare ASOLE O FORATURE per rubinetteria con e senza placca di copertura. In entrambi i casi è obbligatorio allegare scheda tecnica della rubinetteria

TOP VASCA / DIMA

Per il rilievo del top si consiglia l'utilizzo della DIMA TOP_MAKRO vedi pag 403 e della relativa scheda rilievo scaricabile dal sito www.makro.it

COLONNE DI SCARICO

Colonna standard	colonna di scarico con sifone senza erogazione
Colonna con ETP	colonna di scarico con sifone e con erogazione da troppo pieno

COLLANTI

Per l'incollaggio di rivestimenti e top sul corpo in polistirene EPS si consiglia di utilizzare collante MAPEI KERALASTIC, o prodotti simili con analoghe caratteristiche tecniche.

RIVESTIMENTI

La vasca WAVE può essere rivestita con rivestimenti di collezione anche a misura.

MADE TO MEASURE BATHTUBS

The external sizes of our bathtubs can be customized adding EPS compensation panels or reducing the size of the EPS body

TAILOR-MADE BATHTUBS

We can produce tailor made bathtubs and make linear cuttings of the EPS structure in case of outer square

FLEXIBILITY

Our bathtubs can be cut and adjusted on site using carpentry tools

COUNTERTOP BATHTUB TAPS

Cut-out in EPS structure required for taps and water connection. Cut-out for taps' installation: standard size 50 x 6 cm; Custom-made cut-outs can be done after feasibility check.

BATHTUB'S TOP / TAPS

It's possible to make single holes for taps without plate or cut-outs for taps with cover plate. In both cases always attach the technical specifications of the taps

BATHTUB'S TOP / TAMPLATE

Please rely on the template DIMA TOP_MAKRO (see page 403) and on the dedicated technical sheet to measure customized tops.

POP-UP WASTE

Standard pop-up waste	pop-up waste with siphon without overflow with filler
Pop-up waste with ETP	pop-up waste with siphon with overflow with filler

GLUES

To glue the top and side cladding to the EPS body of the bathtub, we recommend to use the glue MAPEI KERALASTIC, or other products having similar technical features

CLADDINGS

Wave can be clad with standard claddings belonging to our collection. On application wave can be clad with custom made claddings