

SHOWER FLOORS BATHS BASINS







WE UNDERSTAND THAT THE WORLD IS CHANGING

and we want to do our part to make it better.

WHO WE ARE Domus Living is an Australian owned company based in Melbourne. Our bathroom products are developed and produced in Italy where sophisticated machines work side by side with experienced artisans in order to combine sophisticated materials with highly skilled craftsmanship. We are proud to offer products made with some of the best quality stone-composit solid surface materials in the world.



OUR PROMISE Domus Living provides its customers with appropriate logistic solutions and an efficient transport network from Italy to Australia. The company has a strong code of ethics that guarantees quality and reliability in delivering Italian products at a competitive price without compromise.

OUR MATERIALS: ITALIAN GREENEST SOLID SURFACE

DOMUSTONE PURE® - BASINS & BATHS SILICA FREE

Domustone Pure® is a matte white solid surface homogeneous material in all its thickness and depth. It is velvet to the touch and reminds natural stone, it is composed of a high percentage of natural minerals (ATH derived from bauxite) bounded by bio-resins of vegetable origins, it is fireproof (class 1), UV resistant, hygienic, not harmful, extremely stain resistant, repairable and easy to clean. Its composition makes it an eco-friendly material.

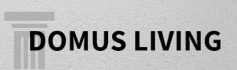
DOMUSTONE® - SHOWER FLOORS

SILICA FREE

Domustone® is a technologically advanced and unique composite material formed by a high percentage of natural mineral charges and a low percentage of polyester and acrylic polymers of high purity. It is an inert, hypoallergenic, hygienic, UV resistant, heavy duty and non-toxic material. The technical coating grants excellent performances against scratches, abrasions, stains and allow for an easy cleaning with the most common detergents.

CRISTALPLANT® - BESPOKE BATH SILICA FREE

Cristalplant® is a matte white solid surface material that is homogeneous in thickness and depth. Used by the world's famous designers and architects to create bathroom ware masterpieces, is second to none for its quality and customization properties. It is velvet to the touch, fireproof (class 1), UV resistant, hygienic, not harmful, stain resistant, repairable, eco-friendly and easy to clean.





DOMUSTONE® PIETRA WITH TILING LIPS - STONE FINISH



PIETRA SHOWER FLOOR WITH TILING LIPS - 27MM THICKNESS ON SIDES WITHOUT LIPS

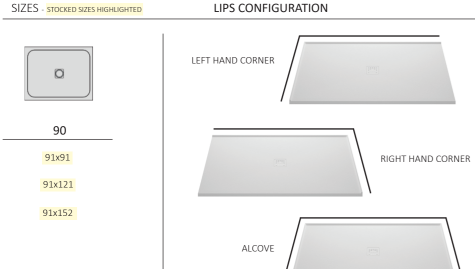
Pietra, in Italian, means "stone" and it is the perfect finish for both classic and modern style bathroom environments. This model comes with in-built tiling lips and central drain.

Lips positioned at wall sides are designed to create a physical barrier between the waterproofed wall and the wall frame, ideal for speeding up installation.

- NERO MATTE BLACK

 GRIGIO ASH MATTE LIGHT GREY

 BIANCO MATTE WHITE
 - ES HIGHLIGHTED LIPS CONFIGURATION High





• 27 mm thickness

Reasonably light

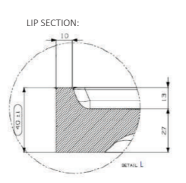
Anti-slip surface

Traditional installation

method: ideal for both

small and large projects

Multiple lips configuration



DOMUSTONE® PIETRA - STONE FINISH



PIETRA SHOWER FLOOR- 30MM THICKNESS

Pietra, in Italian, means "stone" and it is the perfect finish for both classic and modern style bathroom environments: the stone-textured surface creates an architectural feature keeping a pleasant tactile sensation.

The pattern replicates a stone slab without the wear and tear of the natural stone: the surface is not porous, extremely smooth (but anti-slip) and easy to clean.



SIZES - STOCKED SIZES HIGHLIGHTED	70	80	90	100	120
Ø	- •	80x80	90x90	100x100	120x120
O	70x90 70x100 70x120 70x140 70x160	80x100 80x120 80x140 80x160	90x100 90x120 90x140 90x160	100x120 100x140 100x160	
O	70x170 70x180	80x170 80x180	90x170 90x180	100x170 100x180 100x200	

- 30 mm thickness
- Reasonably light
- Anti-slip surface
- Adapt to residential and commercial projects
- Sizes from 700x900 to 1000x2000



CUSTOM CUT RANGE



70x200 80x200 90x200 100x200

CUTTABLE FROM 140 TO 200 IN LENGTH

4

DOMUSTONE® CEMENTO - CONCRETE FINISH

CEMENTO SHOWER FLOOR- 40MM THICKNESS

Cemento, in Italian, means "concrete" and this shower floor has a troweled concrete look that gives a lot of character to the shower area.

The waste cover is made in the same material and it has the same finish as the shower floor.

Ideal solution for a loft or industrial-type open space, where you can express yourself with your most radical choices.

- 40 mm thickness
- Waste cover made by Domustone
- Anti-slip surface
- Sizes from 700x900 to 1800x900





SIZES - STOCKED SIZES HIGHLIGHTED	70	80	90	100
O		80X80	90X90	100X100
	70 x 90 70x100 70x120 70x140	80x100 80x120 80x140 80x160	90x100 90x120 90x140 90x160	100x120
	70x170	80x170 80x180	90x170 90x180	

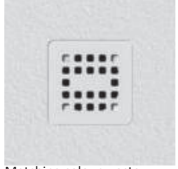
PIETRA WITH LIPS, PIETRA AND CEMENTO MAIN DIFFERENCES

PIETRA WITH LIPS

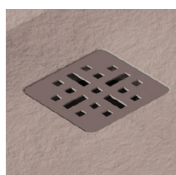
PIETRA

CEMENTO

WASTE COVER







Matching colour waste



Matching material waste

THICKNESS

27mm non lip sides 40mm lip sides

30mm

40mm

CUTABILITY

Non cuttable

Cuttable up to 20mm
each side, not the
waste side.
"Custom cut" rage
cuttable up to 600mm
in length

Cuttable up to 20mm each side, not the waste side

REQUIREMENTS

Waterproof membrane required on walls only (as NCC 2022), direct 50mm S-trap connection Fully waterproofed sub-floor and walls, 100mm leak control flange or smar pan as plumbing device Fully waterproofed sub-floor and walls, 100mm leak control flange or smar pan as plumbing device

Why to use the Domustone Shower Floor

Architectural surface: a feature element alternative to tiles





STEP-LESS INSTALLATION

SEMI-INSET INSTALLATION

The Domus shower floor is designed as an alternative to tiles as you can achieve a walk-in shower without grout. Available in 2 textures, 4 matte neutral colors each texture, an element that is easy to match or to contrast: in both cases you are adding a distinctive element to your bathroom. Thanks to the minimal thickness, the step-less installation is easy to achieve.

In case of a semi-inset installation, the "step" between floor tiles and the upper surface of the Domus shower floor is most likely 20mm for the Pietra model, or 30mm for the Cemento model: in the same situation a tiled shower normally has 50-75mm of tile lip!

Domustone shower floors: your insurance against problems of waterproofing and grout.







GROUT-FREE SHOWER

DRAINAGE

Waterproofing issues: 90% of shower leaks result from waterproofing membrane failure

In a tiled shower the grout is not waterproof: there is a constant level of water/moisture settling under the floor tiles, the waterproof membrane has the task of keeping moisture away from the bathroom sub-floors.

If that waterproof membrane fails, you could run into several problems that can compromise the structure of your home.

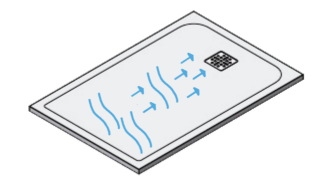
Grout maintenance:

No more discoloration, mold formation and cracking of the grout.

Water stagnation:

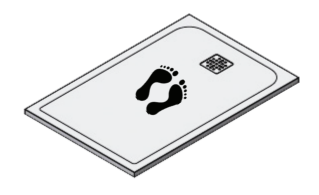
No water stagnation on grout joint or on tiles, Domus shower floors have an in-built gradient designed to drain water over the entire shower floor area.

Why to use the Domustone Shower Floor



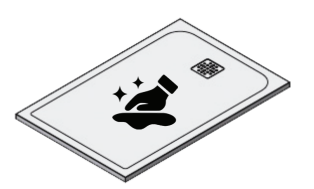
In-built gradient: optimal drainage

The Domus shower floor has been engineered to achieve an excellent drainage. An in-built gradient avoids any water stagnation and guarantees an optimal drainage even in the case of a double shower.



Anti-slip surface

The Domus shower floor has been engineered to achieve excellent anti-slip properties. Especially the Pietra range as it achieves outstanding result on wet barefoot inclining platform slip test (AS4586 App. C).



Easy to clean / chemical resistant surface

The Domus shower floor surface is not porous: any type of stain, such as soap scums or dirt stains that normally occur on the surface are easily removed using a damp cloth or a non-abrasive sponge and a normal bathroom detergent.



"Custom Cut" range to be trimmed

The Custom Cut Pietra model is the versatile shower floor range designed to be seamlessly fitted when you have specific space requirements (for example, between two walls). It is cuttable from 1400mm to 2000mm, allowing for precise customization. Crafted from Domustone, a material completely free of crystalline silica, it ensures a safer cutting process using a diamond blade grinder or wet saw.



Installation of tiling lip range: step-less

Step-less installation on timber floor/concrete floor.

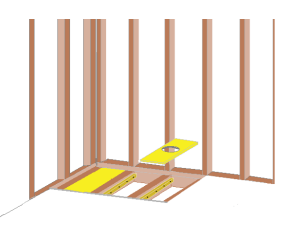
Same procedure if installed step-less on concrete floor: it is necessary to create a recess to accommodate the shower floor.



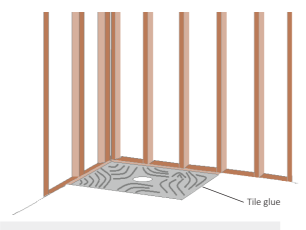
STEP 1: to drop the floor down. Cut an area slightly larger than the Domus shower floor you wish to install. Keep the cut wooden floor (for use in step 3).



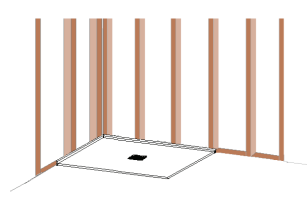
STEP 2: secure timber beamsto the floor joists to create supports for the wooden floorboards to be placed between the floor joists.



STEP 3: fill the space between floor joists with timber floor boards to create a flat surface lower than the rest of the bathroom floor: this will create a solid support for the cement sheets (see next step).

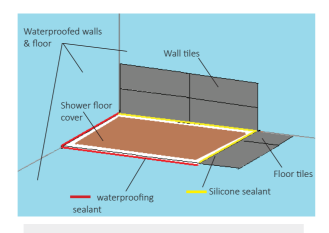


STEP 4: cover the shower floor area with cement sheets, leave the opening for the plumbing connection, spread tile glue as a bed for the Domus shower floor.



STEP 5: position the Domus shower floor over the tile glue, lips always at the wall sides.

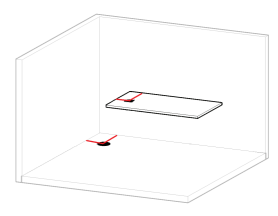
Note: check out the timber frame to a depth of between 10-15mm, this allows the shower floor tile lip to sit behind the wet area waterproofed sheeting.



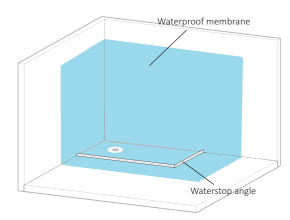
STEP 6: waterproofing according NCC on bathroom walls and dry area floor. Waterproofing sealant to seal the waterproofing membrane to the Domus shower floor, silicone sealant to seal tiles with Domus shower floor. Shower floor should be installed with at least a 3mm gap from any surrounding element.

Installation: semi-inset for bathroom without floor waste in dry area

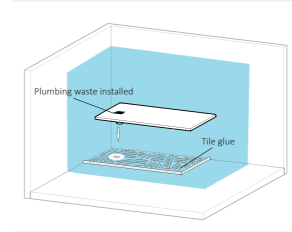
Installation on a floor without creating a recess: same procedure for a timber or concrete substrate



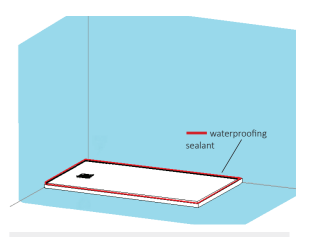
STEP 0: flat floor, walls completely sheeted, plumbing device (puddle flange or smart pan) in place alligned to the Domus shower floor waste poition.



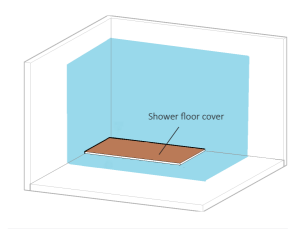
STEP 1: floor and walls completely waterproofed according NCC.



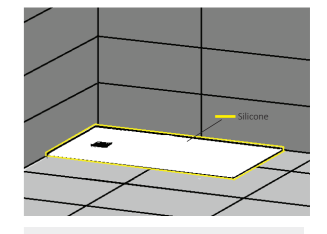
STEP 2: spread flexible cement based and flexible tile glue, install the plumbing waste on the Domus shower floor, glue the Shower Floor in place.



STEP 3: seal edges of the Shower Floor to the waterproof membrane and to the waterstop angle with a waterproof sealant.



STEP 4: cover the Domus shower floor before tiling in order to prevent damages to the surface.



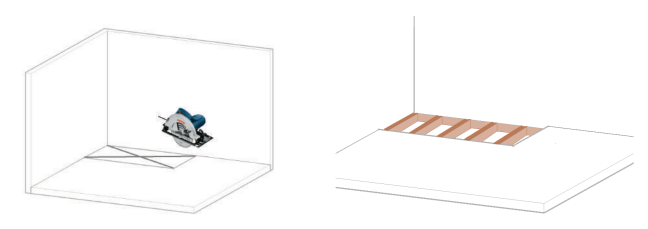
STEP 5: apply silicone sealant to the joints between the Domus shower floor and surrounding tiles/elements.

DOMUS LIVING SHOWER FLOORS DOMUS LIVING SHOWER FLOORS

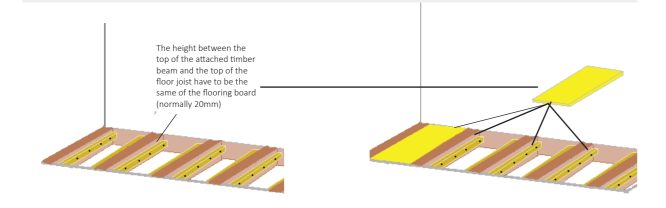
Installation: step-less for bathrooms without a floor waste in dry areas (typical of VIC- TAS)

Step-less installation on timber floor/concrete floor.

Same procedure if installed step-less on concrete floor: it is necessary to create a recess to accommodate the shower floor.

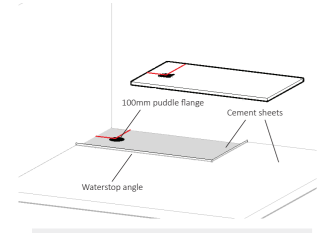


STEP 1: to drop the floor down. Cut an area slightly bigger (about 10mm length and width) of the Domus shower floor being installed (ex. for a 900x1600mm shower floor cut an area of 910x1610mm). Save the cut timber flooring (to be used in step 3).

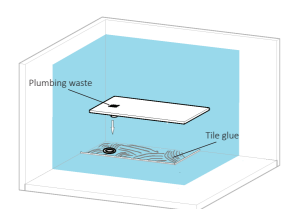


STEP 2: secure timber beams to the floor joist in order to create supports for timber floor boards to be placed between the floor joists.





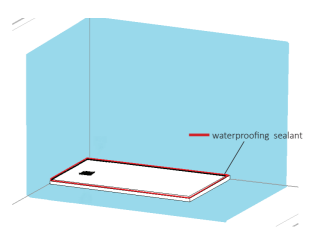
STEP 4: cover the shower floor area above joist with cement sheets and set a plumbing device (such 100mm puddle flange) prior to waterproofing.



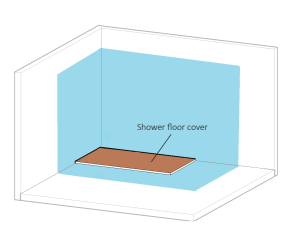
STEP 5: waterproofing according NCC, then spread tile glue as a bed for the Domus shower floor.

Shower floor should be installed with at least a 3mm gap from surrounding elements.

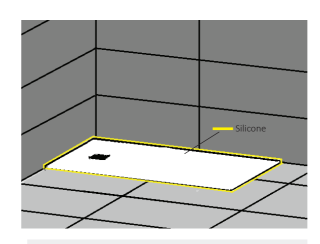
Installation: step-less for bathrooms without a floor waste in dry areas (typical of VIC- TAS)



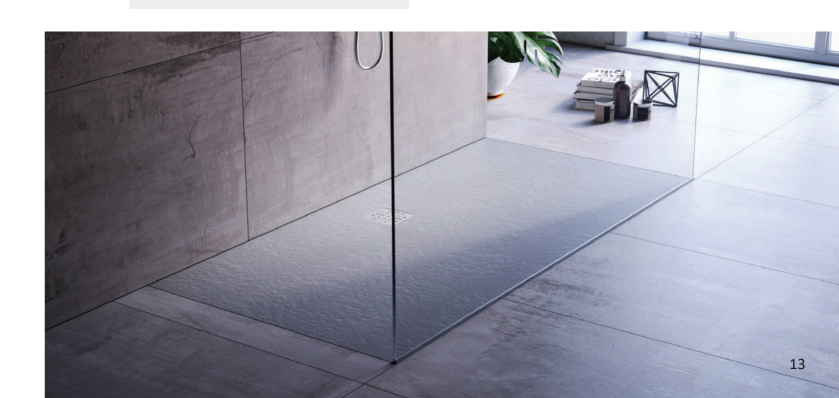
STEP 6: seal edges of the Shower Floor to the waterproof membrane and to the waterstop angle with a waterproof sealant.



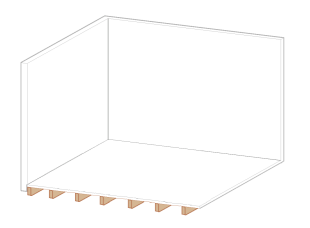
STEP 7: cover the Domus shower floor before tiling in order to prevent damages to the surface.

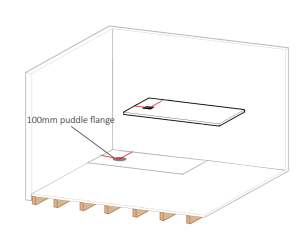


STEP 8: apply silicone sealant on joints between the Domus shower floor and surrounding tiles/elements.

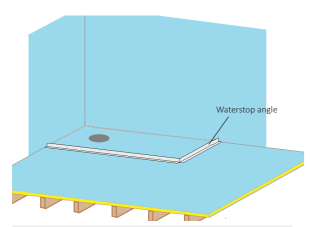


Step-less installation on timber floor bathroom with floor waste

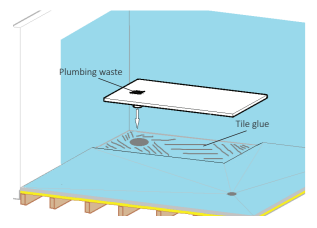




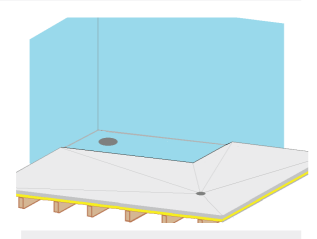
STEP 1: when walls are sheeted and structural floorboards installed, mark a slightly larger area than the Domus shower floor being installed (ex. for a 900x1600mm shower floor mark an area of 910x1610mm, so 10mm more length and width) and set the plumbing device (100mm puddle flange or smartpan) according to the Domus shower floor waste location.

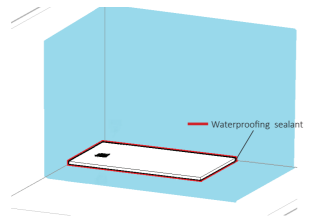


STEP 2: waterproof the bathroom floor / walls according to the NCC, and install a PVC angle to separate the bathroom area to be screeded from the Domus shower floor area (area not scredeed).

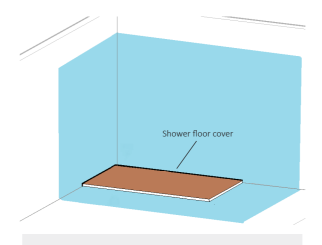


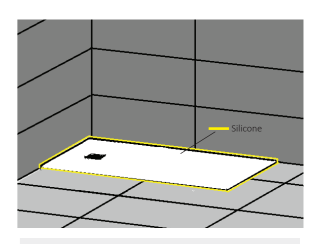
STEP 4: Install the plumbing waste supplied with the Domus shower floor,apply a layer of cementitious and flexible tile glue and lay the Domus shower floor.





STEP 5: seal edges of the Shower Floor to the waterproof membrane and to the waterstop angle with a waterproof sealant.





STEP 6: cover the Domus shower floor before tiling in order to prevent damages to the surface.

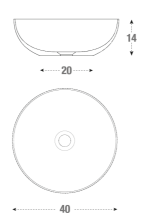
STEP 7: apply silicone sealant on joints between the Domus shower floor and surrounding tiles/elements.

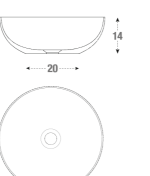


ABOVE THE COUNTER BASINS

FREESTANDING BASINS







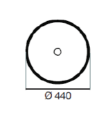
FEATURES
MATTE WHITE DomustonePure® SOLID SURFACE
4.5 KG

5 MM Thin Rim

25 Years Warranty

STOCKED FINISH	CODE
MATTE WHITE	DMBAAM-MW
COLOUR	DMBAAM-(COLOUR)





FEATURES

MATTE WHITE DomustonePure® SOLID SURFACE

NO OVERFLROW

35 KG

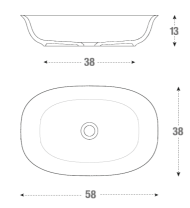
FLOOR FIXING BRACKETS INCLUDED

S-trap for wall plumbing connections

25 Years Warranty

FINISH	CODE
MATTE WHITE	DMBACLR-OP-MW
COLOUR	DMBACLR-OP-(COLOUR)



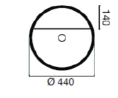


MATTE WHITE DomustonePure® SOLID SURFACE 5 KG

Extra Thin Rim

FINISH	CODE
MATTE WHITE	DMBACR-MW
COLOUR	DMBACR-(COLOUR)





DOMUSTONE PURE®

MATTE WHITE DomustonePure® SOLID SURFACE

WITH OVERFLROW

34 KG

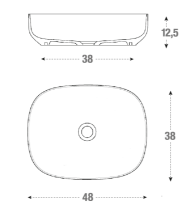
FLOOR FIXING BRACKETS INCLUDED

S-trap for wall plumbing connections

25 Years Warranty

FINISH	CODE
MATTE WHITE	DMBACLR-XP-MW
COLOUR	DMBACLR-XP-(COLOUR)

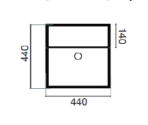




FEATURES MATTE WHITE DomustonePure® SOLID SURFACE 5.5 KG 25 Years Warranty

FINISH	CODE
MATTE WHITE	DMBAMD-MW
COLOUR	DMBAMD-(COLOUR)





DOMUSTONE PURE®

MATTE WHITE DomustonePure® SOLID SURFACE

WITH OVERFLROW

48.5 KG

FLOOR FIXING BRACKETS INCLUDED

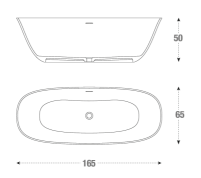
S-trap for wall plumbing connections

FINISH	CODE
MATTE WHITE	DMBACLS-1P-MW
COLOUR	DMBACLS-1P-(COLOUR)

MODERNO

FREESTANDING BATHS





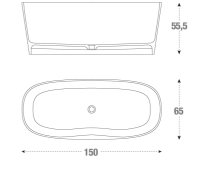
_	50	MATTE WHITE Domustone With a in-built overflow	Pure® SOLID SURFACE
		67 KG	
	¥	240 lt capacity	
_	*	25 Years Warranty	
	65	Matte white waste include	d
	•	FINISH	CODE
		MATTE WHITE	DLBTLV1650-MW

DOMUSTONE PURE®

COLOUR

DLBTLV1650-(COLOUR)





DOMUSTONE PURE®

MATTE WHITE DomustonePure® SOLID SURFACE

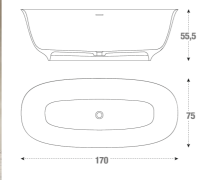
With a in-built overflow

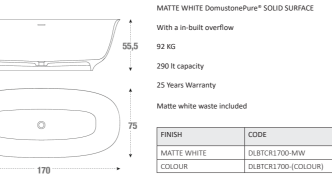
75 KG

250 It capacity

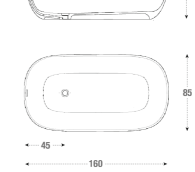
Matte white waste included

FINISH	CODE
MATTE WHITE	DLBTCS1500-MW
COLOUR	DLBTLV1650-(COLOUR)









CRISTALPLANT®

MATTE WHITE Cristalplant® SOLID SURFACE

With a in-built overflow

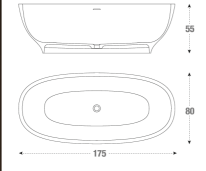
155 KG

325 It capacity 25 Years Warranty

Matte white waste included

FINISH CODE MATTE WHITE DLBTFI1600-MW COLOUR DLBTFI1600- COLOUR





DOMUSTONE PURE®
MATTE WHITE Domustone

nePure® SOLID SURFACE

With a in-built overflow

105 KG

315 It capacity

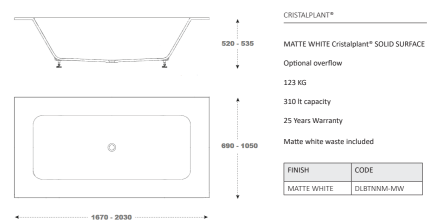
25 Years Warranty

Matte white waste included

FINISH	CODE
MATTE WHITE	DLBTLM1750-MW
COLOUR	DLBTLM1750-(COLOUR)



NUMISIA FREESTANDING INSET BATH



CODE DLBTNNM-MW

LEMONIA FREESTANDING BATH

CARIA FREESTANDING BATH

DOMUS LIVING



CONTACT US:

www.domusliving.com.au

Enquiries: sales@domusliving.com.au

Office: 03 7035 0244

Showroom And Warehouse:

285 Holt Parade, Thomastown, 3074, Victoria