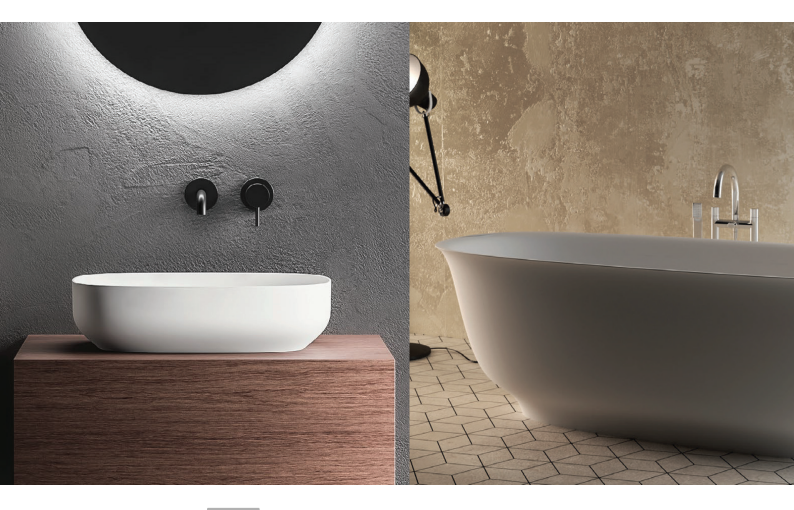


SHOWER FLOORS BATHS BASINS







WE UNDERSTAND THAT THE WORLD IS CHANGING

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

Italy where sophisticated machines work side by side with experienced artisans in order to combine sophisticated materials with high skilled **OUR MATERIAL:**

craftsmanship. We are proud to offer products made with some of the best quality solid surface materials in the world. **OUR PROMISE** Domus Living provides its customers with appropriate logistic solutions and an efficient transport network from

WHO WE ARE Domus Living is an Australian owned company based

in Melbourne. Our bathroom products are developed and produced in

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 compromising quality.

MATERIALS

DOMUSTONE PURE® - BATHS AND BASINS

Domustone Pure[®] is a matte white solid surface homogeneous material in all its thickness and depth. It is velvet to the touch like honed 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.



DOMUS LIVING strongly believe in the italian manufacturing excellence in order to satisfy high quality standards and production demand



DOMUS LIVING solid surface brilliantly resist chemical products. This is confirmed by the most rigorous tests required by the EN 14527 standard which provide for strict tests of resistance to chemical agents.





OUR COMMITMENT TO THE ENVIRONMENT

ITALIAN

GREENEST

SOLID SURFACE

From material research, to logistic solutions, to everyday tasks, the approach adopted is in order to limit environmental impact. Domus Living supports the environmental sustainability through a responsible code of ethic.

Facts are that we use the greenest solid surfaces materials in the market: our DomustonePure solid surface (baths and basins materia) is manufactured from resins derived from maize and the Domustone (shower floors) is made from recycled stones and PET. Both materials are completely recyclable at the end of their life, and they have a minimal impact on the environment.

	DomustonePure [®] Solid Surface Basin	Ceramic Basin
Production	No firing during the manufacture	Firing at extremely high temperatures
Weight	35% lighter than ceramic	35% heavier than DomustonePure [®]
Resistance	Shock resistant, less breakages during transport	Very fragile, possibility of more breakages
	Lower CO2 emissions	Higher CO2 emissions

DOMUSTONE® - SHOWER FLOORS

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.



DOMUS LIVING solid surface inhibit the growth of bacteria and fungi on the surface to ensure safety and hvgiene



DOMUS LIVING solid surface is not affected by exposure to light. This is confirmed by the tests carried out with the xenon lamp that simulates the exposure and verifies the effects of ageing (EN ISO 4892).



In case of scratches or chips, the solid surface can be restored to achieve the original conditions.



In the picture: Moderno Basins 1800x900 Pietra Bianco Shower Floor Caria Freestanding Bath

()

[(1)

A P

0

1 = 1 = 1 = 1

0

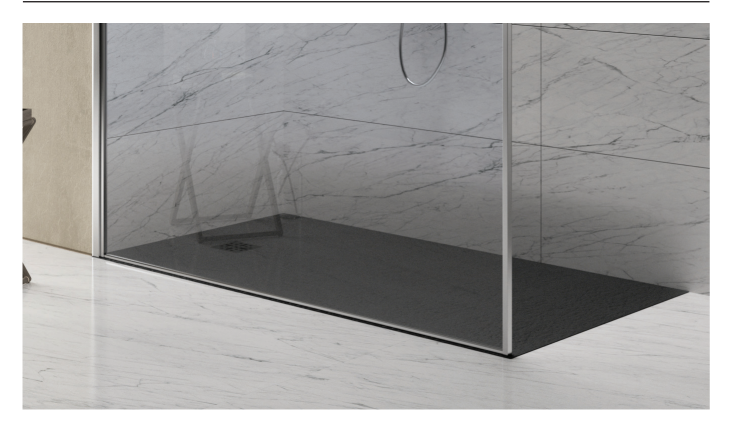
0

0

0



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 stainless steel waste cover is the same color as the shower floor (ex. black shower floor, black waste cover).

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	CUSTOM
٥		80x80	90x90	100x100	
٥	70 x 90 70x100 70x120 70x140 70x160	80x100 80x120 80x140 80x160	90x100 90x120 90x140 90x160	<mark>100x120</mark> 100x140 100x160	70x70 UP TO 70x250 (FIXED WIDTH) 80x80 UP TO 80x250 (FIXED WIDTH) 90x90 UP TO 90x250 (FIXED WIDTH) 100x140 UP TO 100x250 (FIXED WIDTH)
	70x170 70x180	80x170 80x180	90x170 90x180	100x170 100x180 100x200	80 TO 90 x 160 TO 250 (WIDTH FROM 80CM TO 90CM)

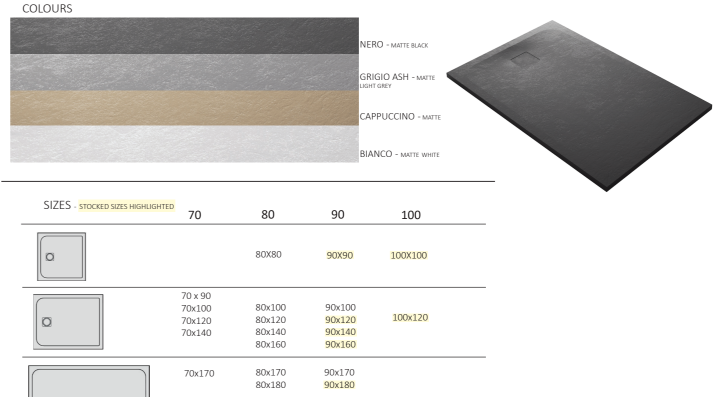
DOMUSTONE® CEMENTO - CONCRETE FINISH

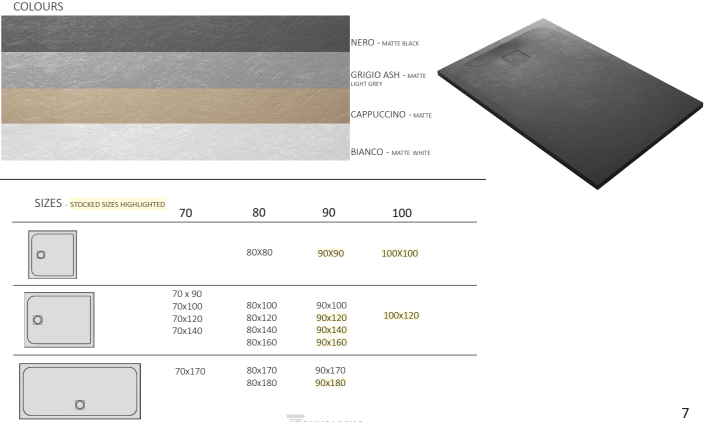


CEMENTO SHOWER FLOOR- 40MM THICKNESS

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.





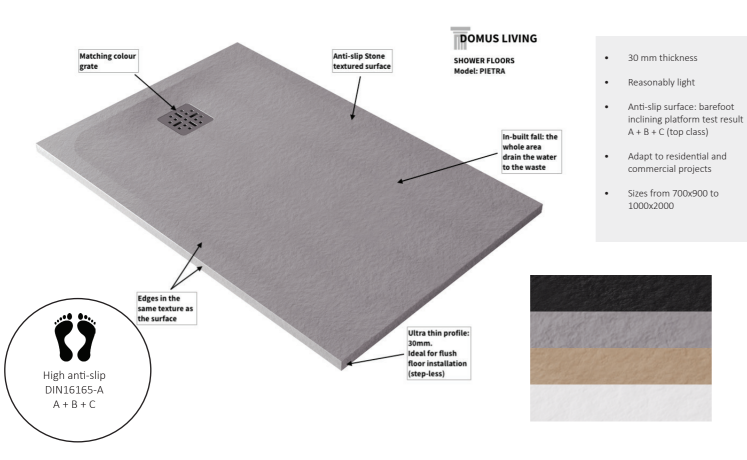
DOMUS LIVING

0

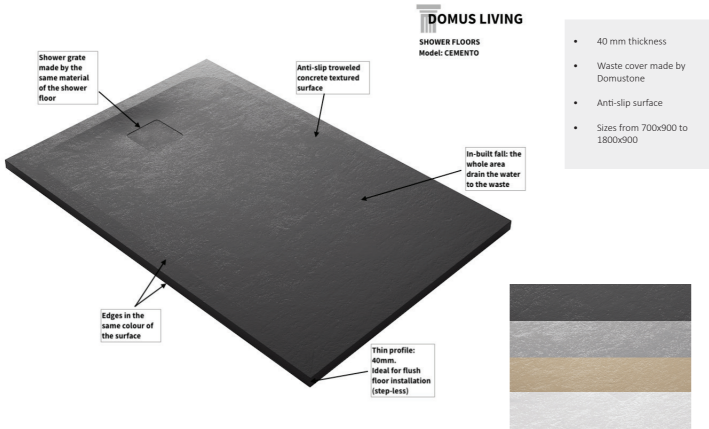
DOMUS LIVING

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

DOMUSTONE® PIETRA



DOMUSTONE® CEMENTO



DOMUS LIVING

Why to use the Domustone Shower Floor



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

Potential waterproofing issues for the long term:

90% of shower leaks occur from a waterproofing membrane failure.

In a tiled shower the grout is not waterproof: there is a constant level of 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.







WATERPROOF SURFACE



GROUT-FREE SHOWER

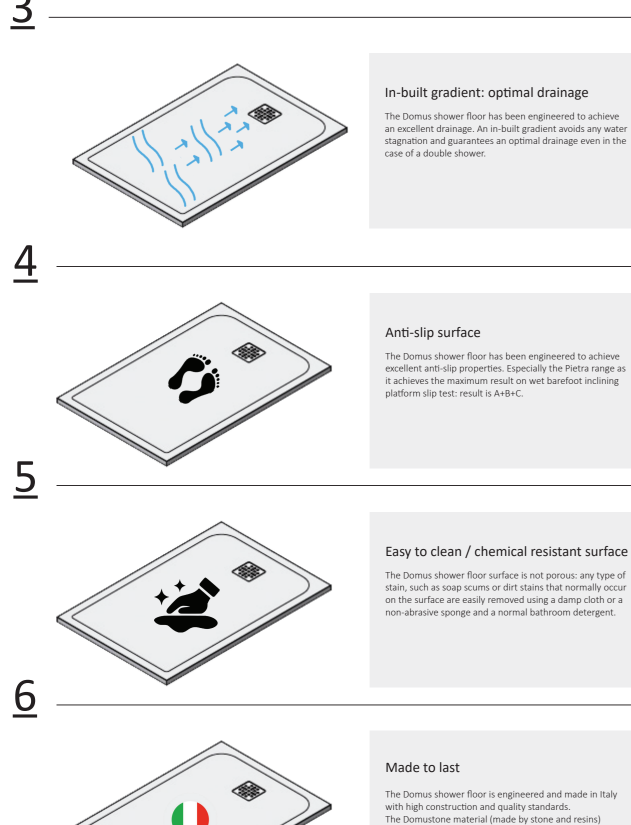


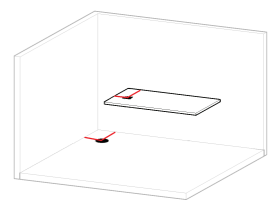
EFFICIENT DRAINAGE

Why to use the Domustone Shower Floor

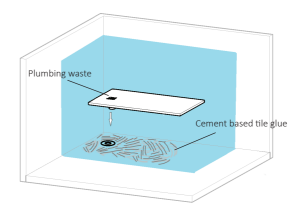
Installation: semi-inset for bathroom without floor waste in dry area

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

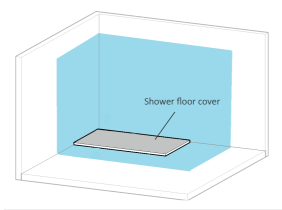




STEP 0: flat floor, walls completely sheeted, plumbing device in place (puddle flange or smart pan).

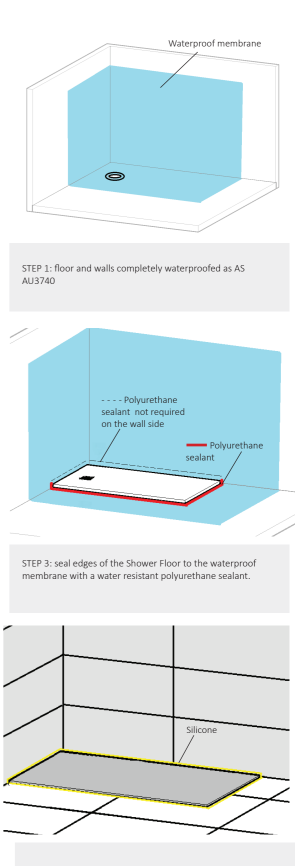


STEP 2: spread flexible cement based tile glue, install the plumbing waste on the Shower Floor, glue the Shower Floor in place.



STEP 4: cover the Shower Floor before tiling.

has been engineered to be used as a shower floor. It is scratch-resistant, UV-resistant, hypoallergenic and non-toxic (NO silica or any toxic material in the Domustone composi-



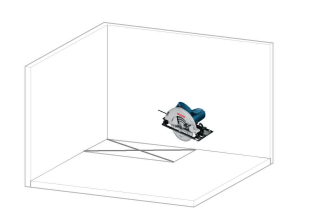
STEP 5: apply silicone sealant on the joint between the Shower Floor and surrounding tiles.

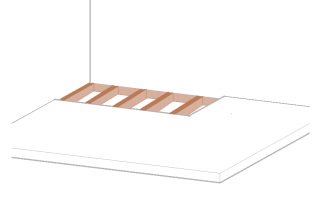
Installation: step-less for bathroom without floor waste in dry area

STEP-LESS Installation - recommended for bathroom without floor waste in dry area

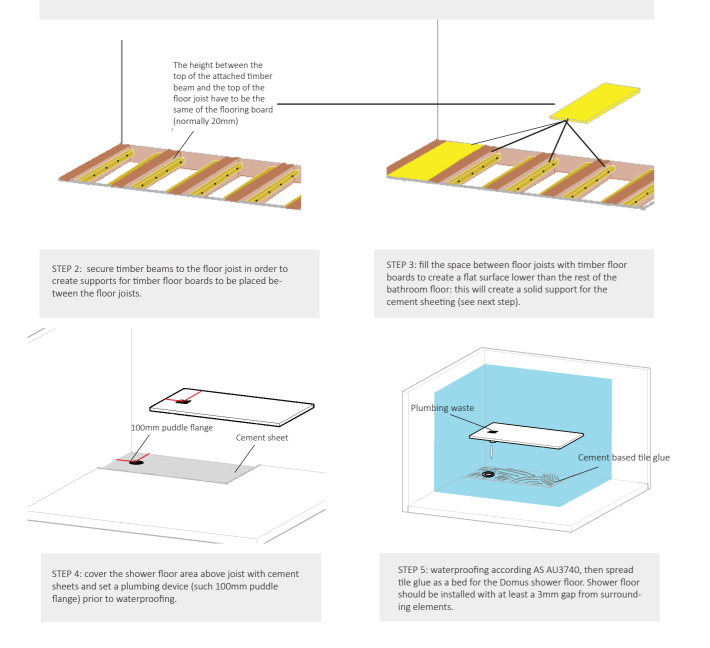
Step-less installation on timber floor/concrete floor.

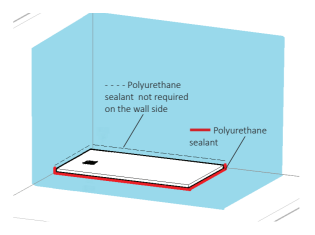
Same procedure if installed step-less on concrete floor: it is necessary to create a recess to accommodate the shower floor.



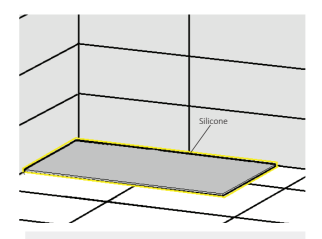


STEP 1: to drop the floor down. Cut an area slightly bigger (about 10mm length and width) of the Domus shower floor being installed (ex. for a 900x1600mm shower floor cut an area of 910x1610mm). Save the cut timber flooring (to be used in step 3).

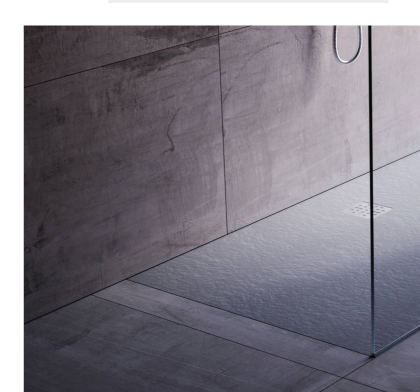


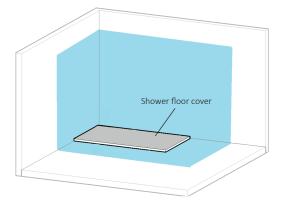


STEP 6: seal the edges of the Shower Floor to the waterproof membrane with a water resistant polyurethane sealant



STEP 8: after tiling, apply silicone sealant on the joint between the Shower Floor and surrounding tiles.





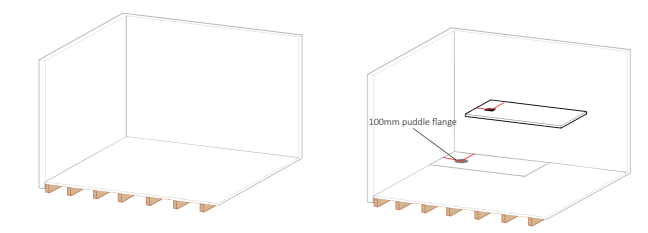
STEP 7: cover the Shower Floor before tiling.



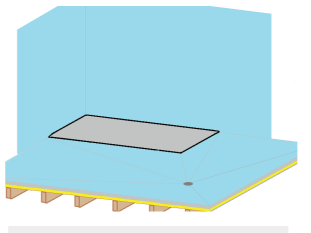
STEP-LESS Installation - for bathroom with floor waste in dry area (typical of NSW - QLD)

STEP-LESS Installation - recommended for bathroom with floor waste in dry area (typical of NSW - QLD)

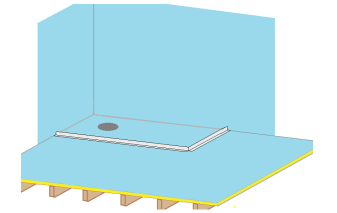
Step-less installation on timber floor bathroom with floor waste



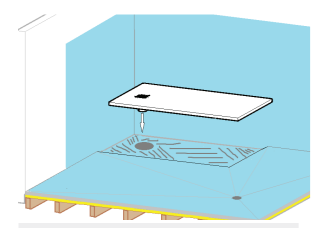
STEP 1: when walls are sheeted and structural floorboards installed, mark a slightly larger area than the Domus shower floor being installed (ex. for a 900x1600mm shower floor mark an area of 910x1610mm, so 10mm more length and width) and set the plumbing device (100mm puddle flange or smartpan).



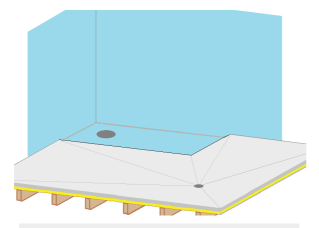
STEP 6: cover the Shower Floor before tiling.



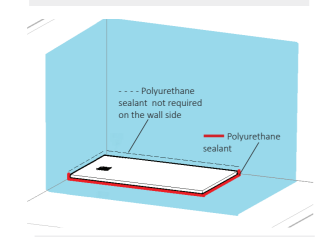
STEP 2: waterproof the bathroom floor / walls as AS AU3740 and install a PVC angle to separate the bathroom area to be screeded from the Domus shower floor area (area not screeded).



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.

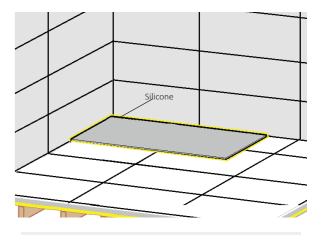


STEP 3: screed and waterproof the bathroom area (not the shower floor area).



STEP 5: seal the edges of the Shower Floor to the waterproof membrane with a water resistant polyurethane sealant.





STEP 7: after tiling, apply silicone sealant on the joint between the Shower Floor and surrounding tiles.

Domus Shower Floor

DOMUS FLOOR

MAINTENANCE: weekly cleaning with commo mild detergents.

SHOWER ACCESSIBILITY: o step in case of step less installation. Step of 20mm to 30mm in case of a semi-inset installation.

SAFETY: Domustone Pietra achieve the maximum result on barefoot test (barefoot test is part of AS 4586 Appendix C).

Warranty

DOMUS LIVING SHOWER FLOORS CARRY A 7 YEAR WARRANTY.

DOMUS LIVING WARRANTY SERVICE:

Domus Living has a nation-wide warranty support.



Domus Shower Floors VS Tiles Domus Shower Floor Tiles SAVE TIME USING DOMUS SHOWER FLOORS **TILING A SHOWER AREA: INSTALLING DOMUS FLOOR:** USABILITY First week Day 1 - first coat of waterproof First week Day 2 - screeding Day 1 - first coat of waterproof Day 3 - screeding is drying TIME Day 2 - shower floor installation Day 4 - screeding is drying Day 3 - tiling Day 5 - if screeding is dry, second coat of waterproof TOTAL TIME: 2 DAYS Second week Day 6 - tiling TOTAL TIME: 5 DAYS COST SAVING USING DOMUS SHOWER FLOORS TILING A SHOWER AREA: INSTALLING DOMUS FLOOR: First week First week Day 1 - first coat of waterproof Day 1 - first coat of waterproof Day 2 - screeding Day 2 - shower floor installation COSTS Day 3 - screeding is drying Day 3 - tiling Day 4 - screeding is drying Day 5 - if screeding is dry, second coat of wa-COST SAVED: terproof - screeding + labor - second coat of waterproof + labor Second week - shower tiles + tiler labor Day 6 - tiling (shower) NO LONG TERM ISSUES USING DOMUS SHOWER FLOORS TILING A SHOWER AREA: INSTALLING DOMUS FLOOR: LONG SHORT TERM POTENTIAL ISSUES TERM If installed correctly there are NO short Grout discoloring

BENEFITS

term or long term issues.

Grout cracking Water pooling

DOMUS LIVING

LONG TERM POTENTIAL ISSUES

Waterproofing failure Shower grate finish peeling off

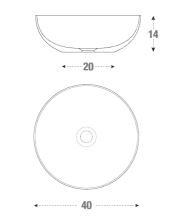
Tiles

USABILITY DIFFERENCES

	TILED SHOWER FLOOR
on	MAINTENANCE: weekly cleaning with common mild detergents.
p-	SHOWER ACCESSIBILITY: 50-75mm tile lip step.
	SAFETY: variation of the anti-slip properties, depending on the tiles (R9 or R10).



AMPOLLA ABOVE THE COUNTER BASIN



MATTE WHITE DomustonePure® SOLID SURFACE 4.5 KG 5MM Thin Rim Add Matte White Waste (DLWST32/40MW) for \$99 25 Years Warranty

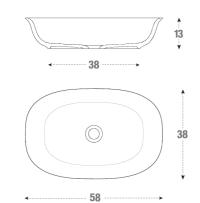
DOMUSTONE PURE®



LIVIA FREESTANDING BATH



CARIA ABOVE THE COUNTER BASIN



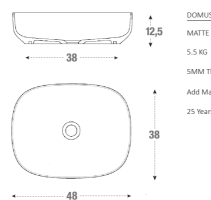
DOMUSTONE PURE® MATTE WHITE DomustonePure® SOLID SURFACE 5 KG Extra Thin Rim Add Matte White Waste (DLWST32/40MW) for \$99 25 Years Warranty



CARIA FREESTANDING BATH



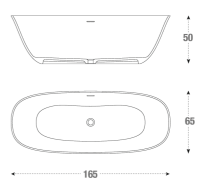
MODERNO ABOVE THE COUNTER BASIN



DOMUSTONE PURE® MATTE WHITE DomustonePure® SOLID SURFACE 5.5 KG 5MM Thin Rim Add Matte White Mushroom Waste for \$99 25 Years Warranty

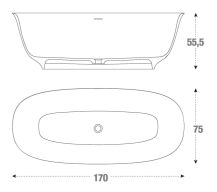


LEMONIA FREESTANDING BATH



DOMUSTONE PURE®

MATTE WHITE DomustonePure® SOLID SURFACE With Overflow 67 KG 240 LT Capacity Matte White Waste Included 25 Years Warranty



DOMUSTONE PURE®

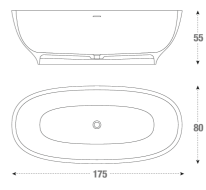
MATTE WHITE DomustonePure® SOLID SURFACE With Overflow

92 KG

290 LT Capacity

Matte White Waste Included

25 Years Warranty



DOMUSTONE PURE®

MATTE WHITE DomustonePure® SOLID SURFACE

With Overflow

102 KG

315 LT Capacity

Matte White Waste Included

25 Years Warranty

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