

	TERRACOTTA
7	ALBI
10	ATLANTIS
18	ATLANTIS NATURAL
23	BASTIA
26	BATUR
31	BERGEN
34	BILBAO
39	GRAZ
42	HAVANA
47	HELSINKI
52	LAVA
57	LONDON
60	MELIDES
67	NAGORI
72	NUUK
79	TEXEL
	ZINC
87	FOUNTAINS
90	HALF BOWL
94	COLOUR & TEXTURE SWATCH OVERVIEW
98	COLOUR COMPOSITIONS
106	TECHNICAL INFORMATION
108	PLANTING ADVICE
111	SAMPLE KIT
112	CONTACT

This Table of Contents is interactive – click on an item to go directly to its page.
To return to the Table of Contents, simply click on the page number on the bottom of the page.

TERRACOTTA



For many millennia, terracotta has been used to create beautiful objects of art and earthenware. Indeed, the earliest examples of its use have been traced back to prehistoric times. In harnessing its paradoxes – how the clay can be worked both warm and cold, and how the result can be made to look either soft or severe – the outcome of our endeavours can be both traditional and modern, always surrendering to the proprietary attributes of the clay.

While always maintaining its typical colour, which ranges over different hues of reddish-brown depending on the iron content, our terracotta clay is made using a kaolin base. Its special properties ensure a durable and less porous surface. While in the kiln, it will coalesce, virtually eliminating water absorption. The minimal 3 to 4% water absorption of a Domani terracotta pot ensures that it is frost-proof, lending itself to year-round use in any climate.

Terracotta is a natural material that reacts to its surroundings, slowly developing its character from the mineral content of the water it is exposed to, giving it the almost human-like trait of slowly maturing into its own personality.





● Pale | PA



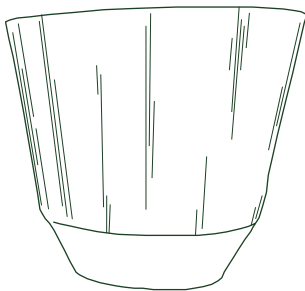
● Beige | BE



● Graphite | GRA



Green | GRE



TALP60		
height	52 cm	20.5 in
width ø	60 cm	23.5 in
weight	43 kg	95 lb

TALP80		
height	76 cm	30 in
width ø	80 cm	31.5 in
weight	76 kg	168 lb

TALP100		
height	87 cm	34.5 in
width ø	100 cm	39.5 in
weight	85 kg	188 lb

SPECIFICATIONS
indoor & outdoor use | with drainage hole | frost-proof
technique: placed inside a mould

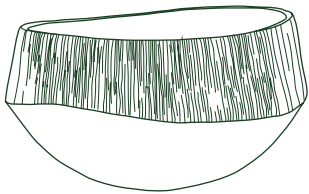




Bronze | BR



Black Metallic | BM



TAOP60

height	34 cm	13.5 in
width	60 x 50 cm	24 x 20 in
weight	40 kg	89 lb

TAOP80

height	44 cm	17.5 in
width	80 x 70 cm	31.5 x 27.5 in
weight	60 kg	133 lb

SPECIFICATIONS
indoor & outdoor use | without drainage hole | not frost-proof
technique: placed inside a mould

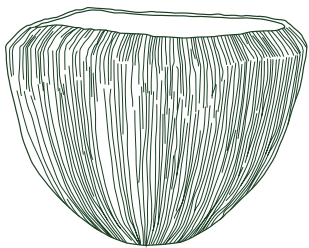




Bronze | BR



Black Metallic | BM



TAPO58

height	43 cm	17 in
width ø	58 cm	23 in
weight	35 kg	78 lb

TAPO78

height	58 cm	23 in
width ø	78 cm	31 in
weight	51 kg	113 lb

SPECIFICATIONS
indoor & outdoor use | with drainage hole | frost-proof
technique: placed inside a mould
please note this shape needs more care if it is planted and placed outside (see “Planting Advice”)





● Natural White | NW



Natural Sand | NSA



● Natural Grey | NG



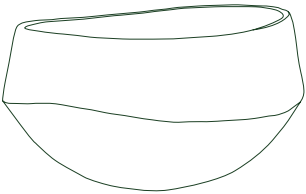
Natural Swamp | NSW



● Natural Black | NBL



Natural Red | NR



TAOP60		
height	34 cm	13.5 in
width	60 x 50 cm	23.5 in
weight	30 kg	66 lb

TAOP80		
height	44 cm	17.5 in
width	80 x 70 cm	31.5 in
weight	55 kg	122 lb

TAOP120		
height	58 cm	23 in
width	120 x 110 cm	47.5 in
weight	118 kg	260 lb

SPECIFICATIONS
indoor & outdoor use | with drainage hole | frost-proof
technique: placed inside a mould
please note this shape needs more care if it is planted and placed outside (see “Planting Advice”)





● Canvas | CAN



● Linen | LI



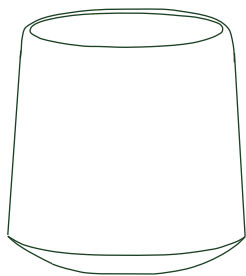
● Elephant | EL



Caramel | CAR



Burgundy | BU

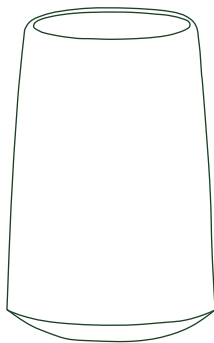


TBAP31

height	33.5 cm	13.5 in
width ø	31.5 cm	12.5 in
weight	10 kg	22 lb

TBAP34

height	39.5 cm	15.5 in
width ø	34 cm	13.5 in
weight	13.5 kg	30 lb



TBAV47

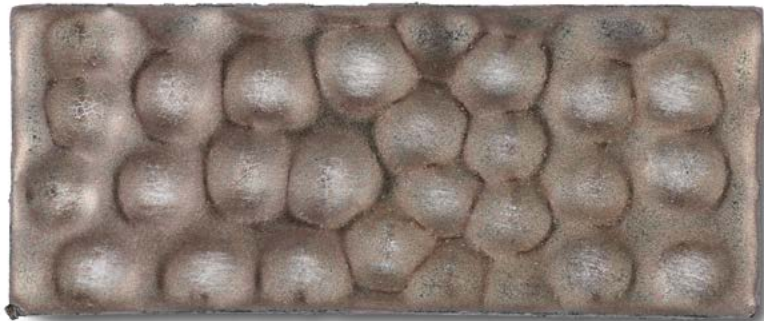
height	47 cm	18.5 in
width ø	25 cm	10 in
weight	11 kg	24.5 lb

TBAV52

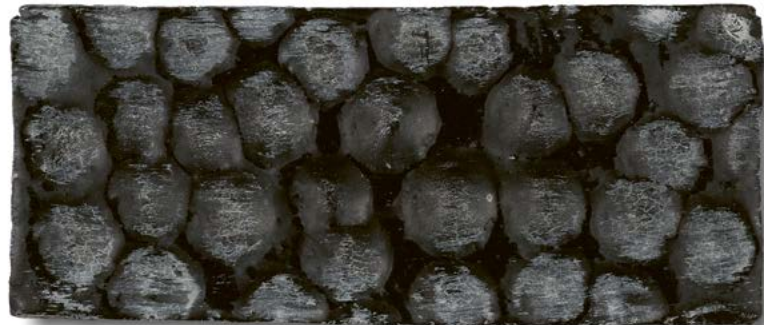
height	52 cm	20.5 in
width ø	29.5 cm	11.5 in
weight	20.5 kg	45 lb

SPECIFICATIONS
indoor & outdoor use | with drainage hole | waterproof | not frost-proof
technique: rotated inside a mould

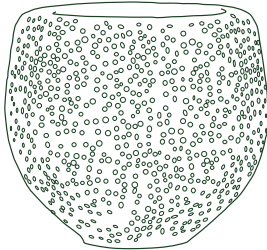




Silver | SI



Black Metallic | BM



TBP45

height	40 cm	16 in
width ø	45 cm	17.5 in
opening ø	23 cm	9 in
weight	30 kg	66 lb

TBP55

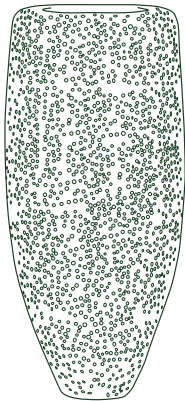
height	52 cm	20.5 in
width ø	55 cm	22 in
opening ø	29 cm	11.5 in
weight	40 kg	88 lb

TBP65

height	57 cm	22.5 in
width ø	60 cm	23.5 in
opening ø	33 cm	13 in
weight	50 kg	110 lb

TBP77

height	66 cm	26 in
width ø	70 cm	27.5 in
opening ø	38 cm	15 in
weight	80 kg	177 lb



TBV120

height	120 cm	48 in
width ø	48 cm	19 in
opening ø	29 cm	11 in
weight	100 kg	221 lb

SPECIFICATIONS
indoor & outdoor use | with drainage hole | frost-proof
technique: placed inside a mould
please note these shapes need more care if they are planted and placed outside (see “Planting Advice”)





● Natural White | NW



Natural Sand | NSA



● Natural Grey | NG



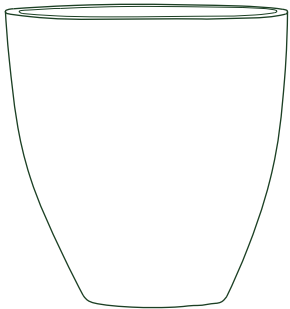
Natural Swamp | NSW



● Natural Black | NBL

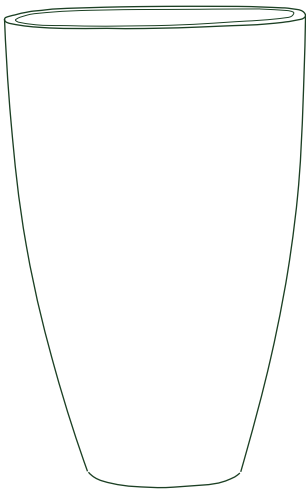


Natural Red | NR



TBEV60

height	64 cm	26 in
width ø	60 cm	23.5 in
weight	50 kg	110 lb



TBEV110

height	110 cm	43.5 in
width ø	80 cm	31.5 in
weight	117 kg	258 lb

TBEV75

height	80 cm	31.5 in
width ø	75 cm	29.5 in
weight	80 kg	177 lb

TBEV135

height	135 cm	53.5 in
width ø	85 cm	33.5 in
weight	136 kg	230 lb

SPECIFICATIONS
indoor & outdoor use | with drainage hole | frost-proof
technique: placed inside a mould





● Natural White | NW



Natural Sand | NSA



● Natural Grey | NG



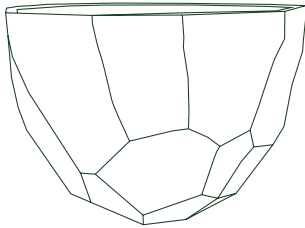
Natural Swamp | NSW



● Natural Black | NBL



Natural Red | NR



TPB60		
height	45 cm	18 in
width ø	60 cm	23.5 in
weight	34 kg	75 lb

TPB75		
height	55 cm	22 in
width ø	75 cm	29.5 in
weight	47 kg	104 lb

TPB100		
height	71 cm	28 in
width ø	100 cm	39.5 in
weight	104 kg	230 lb

SPECIFICATIONS
indoor & outdoor use | with drainage hole | frost-proof
technique: placed inside a mould





● Natural White | NW



Natural Sand | NSA



● Natural Grey | NG



Natural Swamp | NSW



● Natural Black | NBL



Natural Red | NR



TGZP50		
height	44 cm	17.5 in
width ø	48 cm	19 in
weight	20 kg	44 lb

TGZP90		
height	69 cm	27.5 in
width ø	88 cm	35 in
weight	100 kg	221 lb

TGZP60		
height	50 cm	20 in
width ø	58 cm	23 in
weight	30 kg	66 lb

TGZP100		
height	80 cm	31.5 in
width ø	98 cm	38.5 in
weight	140 kg	309 lb

TGZP70		
height	60 cm	23.5 in
width ø	68 cm	27 in
weight	50 kg	110 lb

TGZP120		
height	98 cm	38.5 in
width ø	118 cm	46.5 in
weight	200 kg	441 lb

SPECIFICATIONS
indoor & outdoor use | with drainage hole | frost-proof
technique: placed inside a mould
please note this shape needs more care if it is planted and placed outside (see “Planting Advice”)





● Desert | DE



● Clam | CLM



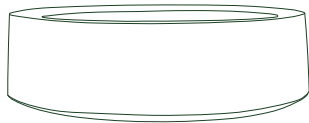
● Charcoal | CHA



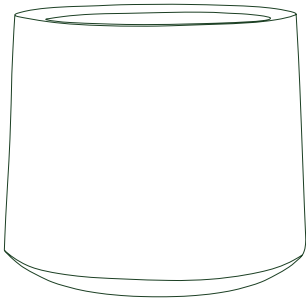
Swamp | SW



Plum | PL



TPLH80		
height	26 cm	10 in
width ø	80 cm	31.5 in
opening ø	73 cm	29 in
weight	60 kg	133 lb



TPH55		
height	45 cm	18 in
width ø	55 cm	22 in
opening ø	45 cm	18 in
weight	41 kg	91 lb

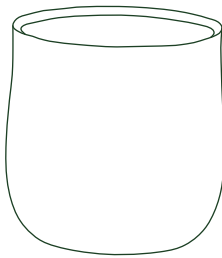
TPH70		
height	58 cm	23 in
width ø	70 cm	27.5 in
opening ø	57 cm	22.5 in
weight	74 kg	163 lb

TPH80		
height	66 cm	26 in
width ø	80 cm	31.5 in
opening ø	67 cm	26.5 in
weight	91 kg	201 lb

TPH90		
height	76 cm	30 in
width ø	90 cm	35 in
opening ø	77 cm	30.5 in
weight	162 kg	357 lb

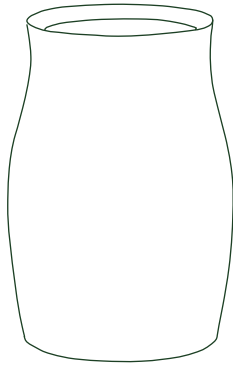
SPECIFICATIONS
indoor & outdoor use | with drainage hole | frost-proof
technique: placed inside a mould
please note these shapes need more care if they are planted and placed outside (see “Planting Advice”)



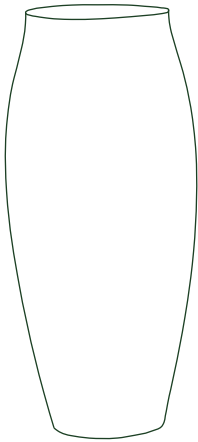


THEP60		
height	56 cm	22 in
width ø	58 cm	23 in
opening ø	50 cm	19.5 in
weight	52 kg	114.5 lb

THEP70		
height	63 cm	25 in
width ø	72 cm	28.5 in
opening ø	62 cm	24.5 in
weight	79 kg	174 lb



THEV80		
height	80 cm	31.5 in
width ø	60 cm	23.5 in
opening ø	52 cm	20.5 in
weight	79 kg	174 lb



THEV110		
height	110 cm	43.5 in
width ø	51 cm	20 in
opening ø	33 cm	13 in
weight	67 kg	147.5 lb



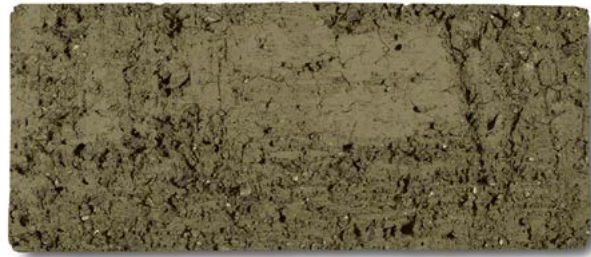
● Dune | DU



● Haze | HA



● Tobacco | TO



Mosswood | MOS



Chestnut | CHE





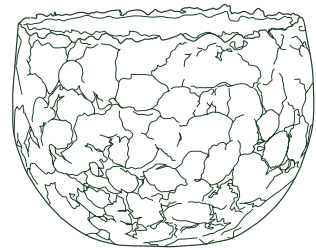
● Natural White | NW



● Natural Brown | NBR



● Natural Black | NBL



TLAP50		
height	35 cm	14 in
width ø	50 cm	20 in
weight	25 kg	55 lb

TLAP60		
height	47 cm	18.5 in
width ø	62 cm	24.5 in
weight	35 kg	77 lb

TLAP80		
height	53 cm	21 in
width ø	73 cm	29 in
weight	60 kg	133 lb

TLAP100		
height	80 cm	31.5 in
width ø	100 cm	39.5 in
weight	95 kg	210 lb

SPECIFICATIONS
indoor & outdoor use | with drainage hole | frost-proof
technique: placed inside a mould
please note these shapes need more care if they are planted and placed outside (see “Planting Advice”)





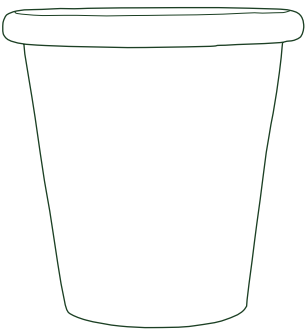
● Bone | BO



● Mocha | MOC



● Raven | RA



TLO1		
height	47 cm	18.5 in
width ø	47 cm	18.5 in
weight	20 kg	44 lb

TLO4		
height	78 cm	31 in
width ø	78 cm	31 in
weight	75 kg	166 lb

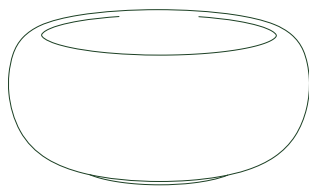
TLO2		
height	56 cm	22 in
width ø	56 cm	22 in
weight	30 kg	66 lb

TLO5		
height	90 cm	35.5 in
width ø	93 cm	36.5 in
weight	120 kg	265 lb

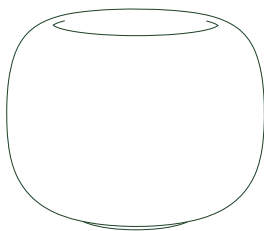
TLO3		
height	65 cm	25.5 in
width ø	65 cm	25.5 in
weight	45 kg	99 lb

SPECIFICATIONS
indoor & outdoor use | with drainage hole | frost-proof
technique: placed inside a mould

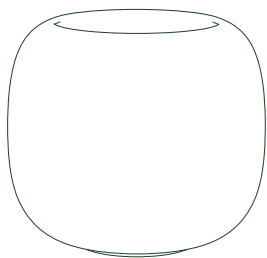




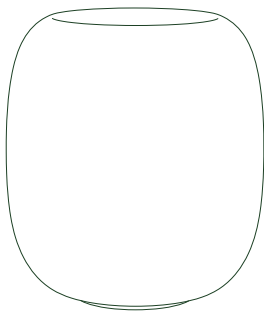
TMEPC43		
height	43 cm	17 in
width ø	100 cm	39.5 in
opening ø	80 cm	31.5 in
weight	78 kg	172 lb



TMEPL65		
height	65 cm	25.5 in
width ø	84 cm	33 in
opening ø	55 cm	21.5 in
weight	89 kg	196 lb



TMEPM75		
height	75 cm	29.5 in
width ø	84 cm	33 in
opening ø	56 cm	22 in
weight	111 kg	245 lb



TMEPH95		
height	95 cm	37.5 in
width ø	84 cm	33 in
opening ø	56 cm	22 in
weight	119 kg	263 lb



● Travertine | TR



● Clay | CLY



● Khaki | KH

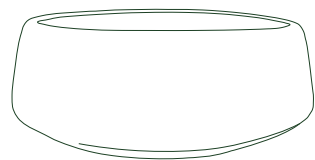


Cement | CE

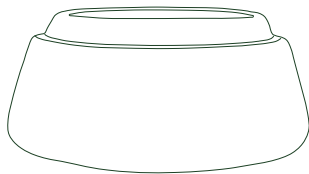


Smoke | SM

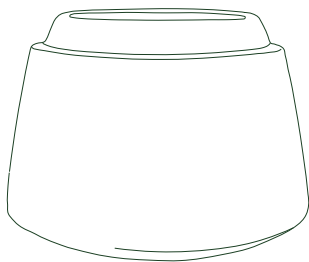




TNGC27		
height	27 cm	10.5 in
width ø	80 cm	31.5 in
opening ø	73 cm	28.5 in
weight	43 kg	95 lb



TNGPL39		
height	39 cm	15.5 in
width ø	80 cm	31.5 in
opening ø	48 cm	19 in
weight	50 kg	110 lb



TNGPH60		
height	60 cm	23.5 in
width ø	80 cm	31.5 in
opening ø	45 cm	17.5 in
weight	70 kg	154.5 lb



● Ivory | IV



● Rhino Grey | RH



● Slate | SL



Camel | CAM



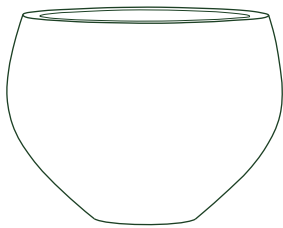
Sahara Red | SR





TPN50		
height	40 cm	16 in
width ø	50 cm	20 in
weight	30 kg	66 lb

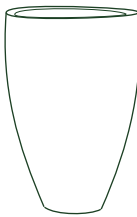
TPN60		
height	48 cm	19 in
width ø	60 cm	23.5 in
weight	40 kg	88 lb



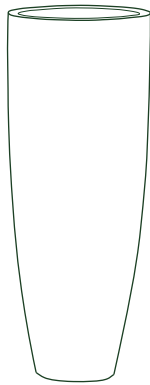
TPN80		
height	62 cm	24.5 in
width ø	80 cm	31.5 in
weight	70 kg	155 lb

TPN110		
height	78 cm	31 in
width ø	110 cm	43.5 in
weight	150 kg	331 lb

TPN150		
height	110 cm	43.5 in
width ø	150 cm	59 in
weight	265 kg	584 lb



TVN80		
height	80 cm	31.5 in
width ø	55 cm	22 in
weight	65 kg	144 lb



TVN120		
height	120 cm	47.5 in
width ø	40 cm	16 in
weight	75 kg	166 lb

TVN140		
height	140 cm	55 in
width ø	57 cm	22.5 in
weight	100 kg	221 lb

TVN190		
height	185 cm	73 in
width ø	70 cm	27.5 in
weight	148 kg	327 lb



Metal Art | MA





TAXPZR40

height	26 cm	10 in
width ø	40 cm	15.8 in
weight	14 kg	31 lb

TAXPZR60

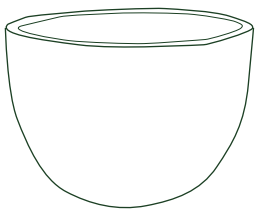
height	45 cm	18 in
width ø	60 cm	23.5 in
weight	40 kg	88 lb

TAXPZR50

height	36 cm	14.5 in
width ø	50 cm	20 in
weight	30 kg	66 lb

TAXPZR70

height	50 cm	20 in
width ø	70 cm	27.5 in
weight	50 kg	110 lb



TAXPZR85

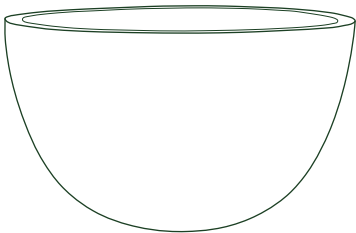
height	63 cm	25 in
width ø	85 cm	33.5 in
weight	85 kg	188 lb

TAXPZR100

height	78 cm	31 in
width ø	100 cm	39.5 in
weight	100 kg	221 lb

TAXPZR120

height	87 cm	34.5 in
width ø	120 cm	47.5 in
weight	170 kg	375 lb



TAXL100

height	65 cm	25.5 in
width ø	100 cm	39.5 in
weight	110 kg	242.5 lb

TAXL120

height	70 cm	27.5 in
width ø	120 cm	47 in
weight	150 kg	330.5 lb

TAXL140

height	70 cm	27.5 in
width ø	140 cm	55 in
weight	210 kg	463 lb

SPECIFICATIONS

indoor & outdoor use | with drainage hole | frost-proof
 technique: placed inside a mould



● Natural White | NW



Natural Sand | NSA



● Natural Grey | NG



Natural Swamp | NSW



● Natural Black | NBL



Natural Red | NR

ZINC



Our admiration for zinc stems from its natural beauty. As it weathers, this smooth and shiny metal develops an attractive dappled patina. When zinc is exposed to humidity, natural oxidation occurs and it forms its own protective armour. As time passes, nature and the environment slowly adorn zinc with a unique and ever-evolving finish.

Since the beginning of time, zinc has been used to conceive ornate, decorative and useful objects through delicate craftsmanship. Practical uses of zinc can be traced back to ancient Greece, where variants of the supple metal were used to fabricate lightweight yet strong objects. Zinc is a highly sustainable choice. Refining it takes less energy than is needed by many other metals, and it is almost entirely recyclable.

The zinc used for Domani's pots contains titanium, which adds to its inherent high resistance to corrosion. This unique composition ensures that our zinc products have the ability to self-heal. The malleable characteristics of zinc lay the foundation for the way we form and finish the pots to a very exacting standard with strong and consistent joins.

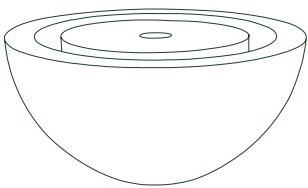




Copper | CO

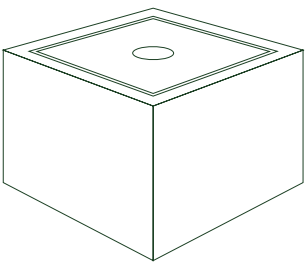


Zinc | ZI



HZRF100

height	50 cm	20 in
width ø	100 cm	39.5 in
volume	80 l	22 gal
weight	30 kg	66 lb



HZCF50

height	50 cm	20 in
width	80 x 80 cm	31.5 x 31.5 in
volume	120 l	32 gal
weight	35 kg	77 lb

HALF BOWL

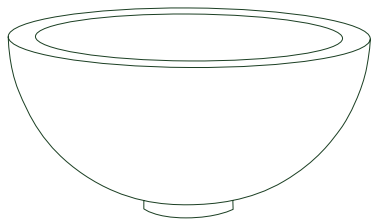




Copper | CO



Zinc | ZI



HZHB60

height	30 cm	12 in
width ø	60 cm	23.5 in
border	6 cm	2.5 in
weight	8 kg	18 lb

HZHB120

height	60 cm	23.5 in
width ø	120 cm	47.5 in
border	12 cm	5 in
weight	41 kg	91 lb

HZHB80

height	40 cm	16 in
width ø	80 cm	31.5 in
border	8 cm	3 in
weight	13 kg	29 lb

HZHB150

height	75 cm	29.5 in
width ø	150 cm	59 in
border	15 cm	6 in
weight	80 kg	177 lb

HZHB100

height	48 cm	19 in
width ø	96 cm	38 in
border	10 cm	4 in
weight	26 kg	58 lb

COLOUR & TEXTURE SWATCH OVERVIEW

AN UPDATED COLOUR RANGE FOR EFFORTLESS SELECTION

Domani introduces a refined colour palette, ensuring continuity and clarity. Most pieces are in stock, while others can be ordered, providing both immediate access and a foundation for balanced, inspired compositions.

ALWAYS IN STOCK, ALWAYS IN HARMONY

Three permanent tone groups – Lumen, Dusk and Shade – now define the collection, each representing a different depth of colour. Every shade within these groups is always in stock, ensuring a reliable selection. This structure simplifies selection, making it easy to combine colours and textures with confidence for a cohesive result.

In this overview, colours can be explored horizontally, vertically or crosswise. Selecting horizontally allows the layering of tone-on-tone variations across textures and collections. Exploring vertically means maintaining a single collection and texture while introducing subtle shifts in shade. Combining crosswise enables the mixing of tones, textures and collections. Rest assured that all choices will result in a balanced and harmonious outcome.

A FULL PALETTE OF POSSIBILITIES

Beyond these permanent tone groups, additional colours remain available to order, offering the freedom to tailor selections for projects that call for something more specific. Whether working within the curated selection or the wider palette, every choice is considered, timeless and inspired.

COLOURS IN STOCK

AVAILABLE TO ORDER

ALBI



● Pale | PA



● Beige | BE



● Graphite | GRA

ATLANTIS NATURAL
BERGEN · BILBAO
GRAZ · TEXEL



● Natural White | NW



● Natural Grey | NG



● Natural Black | NBL

BASTIA



● Canvas | CAN



● Linen | LI



● Elephant | EL

HAVANA



● Desert | DE



● Clam | CLM



● Charcoal | CHA

HELSINKI



● Dune | DU



● Haze | HA



● Tobacco | TO

LAVA



● Natural White | NW



● Natural Brown | NBR



● Natural Black | NBL

LONDON



● Bone | BO



● Mocha | MOC



● Raven | RA

MELIDES



● Travertine | TR



● Clay | CLY



● Khaki | KH

NAGORI



● Ivory | IV



● Rhino Grey | RH



● Slate | SL

NUUK

ATLANTIS



● Bronze | BR



● Black Metallic | BM



● Natural Sand | NSA



● Natural Swamp | NSW



● Natural Red | NR

BATUR



● Silver | SI



● Black Metallic | BM



● Caramel | CAR



● Burgundy | BU



● Swamp | SW



● Plum | PL



● Mosswood | MOS



● Chestnut | CHE



● Cement | CE



● Smoke | SM



● Camel | CAM



● Sahara Red | SR



● Metal Art | MA

LUMEN

DUSK

SHADE

LUMEN



3



8



2



1



6



7



9



5



4

- 1
Pale | PA
ALBI
- 2
Natural White | NW
ATLANTIS NATURAL
BERGEN · BILBAO
GRAZ · TEXEL
- 3
Canvas | CAN
BASTIA
- 4
Desert | DE
HAVANA
- 5
Dune | DU
HELSINKI
- 6
Natural White | NW
LAVA
- 7
Bone | BO
LONDON
- 8
Travertine | TR
MELIDES
- 9
Ivory | IV
NAGORI

DUSK



3



1



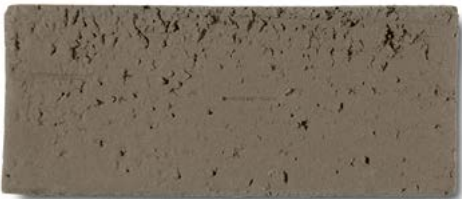
4



2



9



8



5



6



7

- 1
Beige | BE
ALBI
- 2
Natural Grey | NG
ATLANTIS NATURAL
BERGEN · BILBAO
GRAZ · TEXEL
- 3
Linen | LI
BASTIA
- 4
Clam | CLM
HAVANA
- 5
Haze | HA
HELSINKI
- 6
Natural Brown | NBR
LAVA
- 7
Mocha | MOC
LONDON
- 8
Clay | CLY
MELIDES
- 9
Rhino Grey | RH
NAGORI

SHADE



1



8



2



5



9



6



4



3



7

- 1
Graphite | GRA
ALBI
- 2
Natural Black | NBL
ATLANTIS NATURAL
BERGEN · BILBAO
GRAZ · TEXEL
- 3
Elephant | EL
BASTIA
- 4
Charcoal | CHA
HAVANA
- 5
Tobacco | TO
HELSINKI
- 6
Natural Black | NBL
LAVA
- 7
Raven | RA
LONDON
- 8
Khaki | KH
MELIDES
- 9
Slate | SL
NAGORI

All Domani items are handmade in our own European artisan workshop.

FROST-PROOF

All our terracotta and zinc collections have a drainage hole and are frost-proof.* Please note that some shapes need more care if they are planted and placed outside.

* Atlantis TAOP60 and TAOP80 in bronze and black metallic are made without drainage holes and are not frost-proof. Bastia is not frost-proof.

RUBBER FEET

All outdoor pots are delivered with rubber feet.

DIMENSIONS AND WEIGHTS

∅ This is the outside diameter of the pot.
Please note that dimensions and weights may vary due to natural shrinkage.

PLANTING ADVICE

SIZE OF THE POT AND PLANT

In order to match a plant with a pot correctly, it is very important to pass the interior measurements of the pot to the plant or tree grower. This will ensure that suitable plants are listed early in the design phase. This is also a perfect time to assess the intended location of the pot, allowing you to identify suitable plants to achieve the best results.

PREPARATION BEFORE PLANTING

To ensure good growth and the longevity of both the plant and the planter, it is always a good idea to insulate the inside of the pot using materials that protect against the cold and the heat in harsh climates.

Never insulate the bottom of the pot, as this will block the drainage holes or pipes. Standing water at the bottom of the pot will freeze in the winter and consequently damage the roots of the plant.

POTTING SOIL

It is best to use an airy potting soil made using a mix of black soil, peat, lava, argex and compost.

For 10 m³ of potting soil:

- 3 m³ of black soil
- 1 m³ of horticultural compost
- 2 m³ of argex 8/16
- 2 m³ of lava 16/32
- 2 m³ of coarse fiber peat

Never place the plant too deeply in the pot. Covering the plant with too much soil will expose the stem to too much water and affect the air supply to the roots.

BARK CHIPS

Adding a thin layer of bark chips on top of the potting soil will protect the root ball against dehydration and will prevent excessive development of weeds.

AFTER CARE: WATERING

Plants in pots are generally sensitive to drought, mainly due to the limited space available for roots to develop and the relatively small amount of rainwater they receive. Watering is the most important thing for the successful development of plants in pots.

Drip irrigation is recommended, as the slow release of water ensures constant moistening of the root ball. If watered too little at a time, only the top layer of the root ball will be moistened and the rest of the roots will die.

The correct amount of water is not a set figure. Instead, it depends on the size of the plant and the pot, and their location. A general rule of thumb is to water two to three times per week by drip irrigation for roughly half an hour each time. Water in this way for as long as the season requires.

In high summer temperatures, plants will require more water and will need to be watered more regularly than they will in cooler winter temperatures. Also, be aware that dry climates and winds will dry out the soil faster.

AFTER CARE: FERTILISER

We advise adding a slow-release fertilizer to the soil in spring. This ensures a continuous supply of nutrients throughout the growing season. Always follow the instructions supplied by the fertilizer manufacturer carefully, and when in doubt, a lesser amount is better.

AFTER CARE: WINTER

Depending on how harsh the winter climate is, it may be a good idea to wrap the pot and plant with an insulating cloth to protect them against low temperatures and cold winds.

RUBBER FEET

To ensure firm and stable placement, all of Domani's pots and vessels come equipped with durable rubber feet. The composition of the rubber can withstand many years of exposure to the elements and will not deteriorate or lose its functional properties.



SAM – A BAG TO HOLD IT ALL

Sturdy yet supple, this spacious bag contains a sample set of Domani's full range of available colours and finishes, and a copy of the catalogue. The samples come in a roll-up bag for safekeeping, which is securely fastened with thin leather straps on the outside.



BELGIUM

SHOWROOM | OFFICE
Vlaamsekaai 35, 2000 Antwerp, Belgium
info@domani.be
+32 3 291 44 60

Showroom by appointment only



ITALY

FLAGSHIP SHOWROOM
Domani Atrium Milano
Via Felice Cavallotti 13, 20122 Milan, Italy
+39 02 9713 3002

Opening hours:
Monday 15:00–19:00
Tuesday–Saturday 10:00–19:00



HUNGARY

PRODUCTIONS | LOGISTICS
Ipartelep 1, 7720 Pecsvarad, Hungary
+36 20 279 17 71

