

Manual

1. PLANTERS AND FROST

2. INTERIOR PLANTERS

3. MAINTENANCE

4. RUBBER WHEELS

5. FIXING A PLANTER TO THE FLOOR

6. FIXING PEBBLES TO THE FLOOR

7. WARRANTY

1. PLANTERS AND FROST

The porosity of our planters is approximately 3%. As a result, the planter absorbs as good as no moisture, making it frost-resistant. However, in addition to this, it is important to ensure that no ice can form around the root ball of the plant so that it cannot put pressure on the inner walls.

A good flow of water is essential and is achieved in the following way:

Drainage holes

We drill a hole in the centre of the planter. The standard size of a drainage hole is 28 mm (1). This can vary from one planter to another and depends on the size of the bottom of the planter. Multiple holes of different sizes are possible when, for example, the planter is fitted with an electrical cable or water inlet and outlet. These extra holes are available on request.

THE FOLLOWING DIAMETERS ARE AVAILABLE:

8-12-28-45-50-81-101 MM

Rubber feet

The standard feet have a diameter of 4 cm and a thickness of 1 cm. The round planters are supplied with three feet, and the square and rectangular planters are supplied with four feet (2). We also supply large, square rubber feet for large pots. They are 12 cm by 12 cm.

Planting

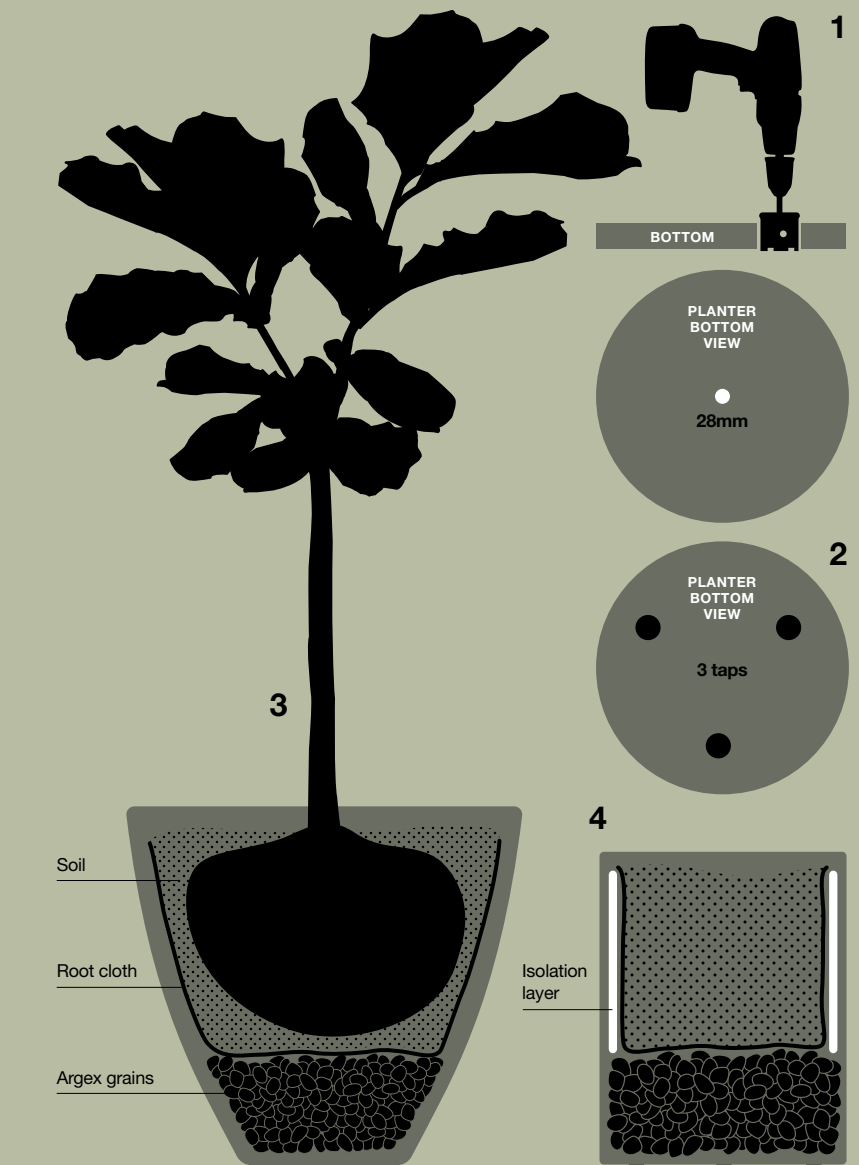
The planter is partially filled with Argex pellets. A root-proof membrane is placed on top to separate the soil from the Argex pellets. This prevents the soil from seeping among the Argex pellets. On top of that are added soil and the root ball of the plant. In this way, water can easily flow through (3).

This is a general approach to planting for illustrative purposes. Planting always depends on various factors,

including the type of plant, the size of the root ball, etc.

Please note: straight (e.g. BRL and B) and closed models (e.g. OF and OD, where the belly diameter is larger than the opening diameter) require extra attention. Within these planters, polystyrene foam or other insulating material can be used

between the wall of the planter and the soil. The insulating material then serves as an insulation layer to reduce lateral pressure on the inner walls. That way, the soil gets some more space inside the pot to move around. This is not necessary for conical models (e.g. A), as the soil can move upwards along the sides of the pot when ice forms (4).



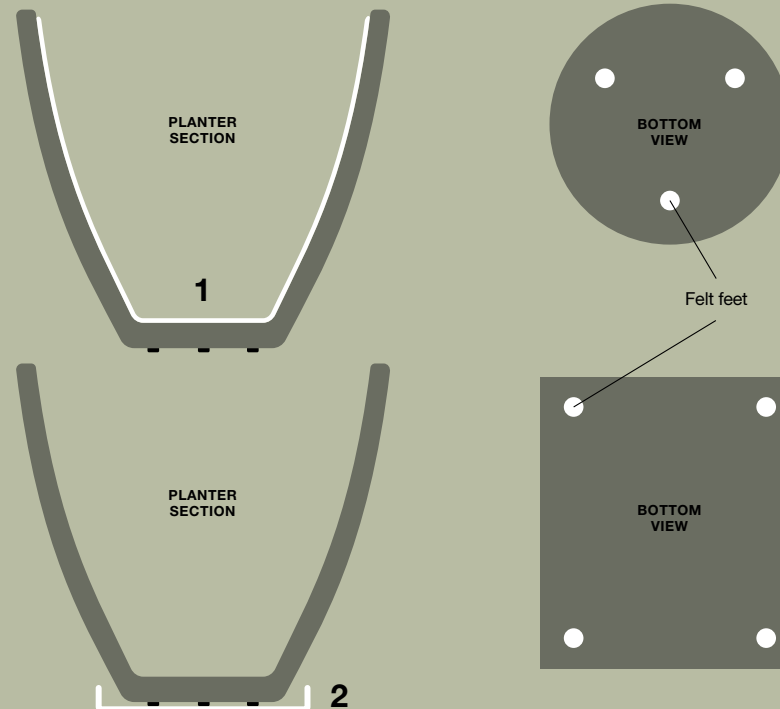
2. INTERIOR PLANTERS

All our planters can be used for outdoor and indoor purposes. Below we provide a number of tools that can facilitate the installation of your interior planters:

WATER CAPTURE

Polyester coating

When there is no need for water capture, you can opt for a planter without a drainage hole. The planters still have a porosity grade of 3%.



By treating the planters with an extra layer of polyester on the inside, the container becomes 100% waterproof. This treatment is recommended for indoor use of the planters and is available on request for all items (1).

Saucers

We can insert a drainage hole in the bottom of the planter when excessive water needs to flow away. In this case, you can opt for additional saucers (2) to capture the drainage water. The saucers are available in different sizes. The saucers we offer are made from stainless steel with a top coating in matching colors. The color is not 100% the same due to the different material used. The saucers are available in our nine different clay body colors. Due to technical limits and weight restrictions, the size of the plates is limited to a maximum diameter of 60 cm/23.6" or 60 x 60 cm/23.6 x 23.6". We count around 5 cm/2" on each side of the base of the planter for the diameter of the saucer. Pictures are available on request.

FLOOR PROTECTION

Felt feet

We deliver soft felt feet (3) with planters used indoors. In this way the planters do not touch and damage the floor. We kindly ask you to mention the indoor purpose to make sure the right feet are delivered. The round planters come with three felt feet and the square and rectangular planters come with four felt feet.

3. MAINTENANCE

GENERAL

We suggest using a high-pressure cleaner for any kind of dirt on the planter. Never scrub the body of the planter directly.

The clay is colored with natural oxides all the way through the body and fired at a temperature of approx. 1200°C. The colors obtained by this production process do not fade or deteriorate under the influence of the sun.

ANTI-GREEN

The following products receive a standard treatment with an invisible liquid and mat silicone B-Artisil: KE, KR, KD, KL, KKA, KKB, KKC, LC. Other products can have a treatment on request. We suggest treating the products every two years with an anti-green product. The product can be applied with a soft brush.

4. RUBBER WHEELS

We offer the possibility of integrating hard rubber-wheels in the bottom of the planter. The wheels are fixed to an aluminium capsule and inserted by means of a drilled hole in the bottom of the planter.

The integration of the wheels is only possible in a straight surface. It enables the customer to place and move the often heavily loaded planter with ease.

The insertion of the wheels is possible in various types of planters, although a minimum bottom diameter of width 35-40 cm / 13.7-15.7" is required.

The planter is lifted by less than 1 cm by the wheels and the latter are therefore not visible.

Prices and pictures on request.

Please note: there are no brakes on the wheels. Furthermore, the tall and narrow models need special attention regarding their stability when wheels are installed.

TECHNICAL DATA

- Wheel diameter: 35 mm
- Width of tread: 25 mm
- Threaded stem: 10 x 20 mm
- Offset: 13.5 mm
- Swivel interference: 62 mm
- Overall height: 58 mm
- Temperature: -20 to +60°C
- Standard: EN 12530
- Weight: 0.243 kg
- Swivel radius: 31 mm
- Hardness of tread: Shore D 42
- Load capacity: 100 kg
- Load capacity (static): 200 kg

5. FIXING A PLANTER TO THE FLOOR

In this sheet we show a way in which a planter can be fixed to the floor.

1. Drill holes in the different layers for fixing. In preparation for fixing, three holes are made in the stainless steel plate, the base of the planter and the ground. The holes are located in the same place in a triangular composition in the three different layers.

2. Drill drainage holes and install rubber feet to allow a good flow of water.

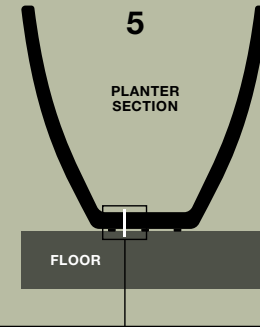
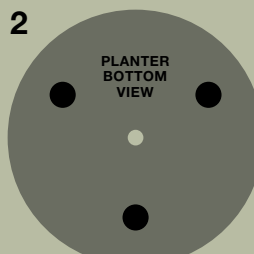
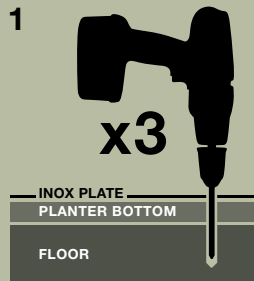
A drainage hole is drilled centrally in the stainless steel plate and the base of the planter. The planter itself is raised by rubber steps. This allows a good flow of water.

Note for steps 1 and 2: the holes in the base of the planter can always be made on request and are available in different sizes.

3. Insert a plug into the floor in which the screw can be tightened.

4. Tighten the screw securely through the base of the planter. The screw passes through the following layers: the stainless steel plate, the first rubber washer, the base of the planter, the second rubber washer and the plug in the floor. The rubber washers serve as a buffer and are used to prevent direct contact between the metal and the clay. In addition, the stainless steel plate is used to spread the pressure of the three screws over the base of the planter.

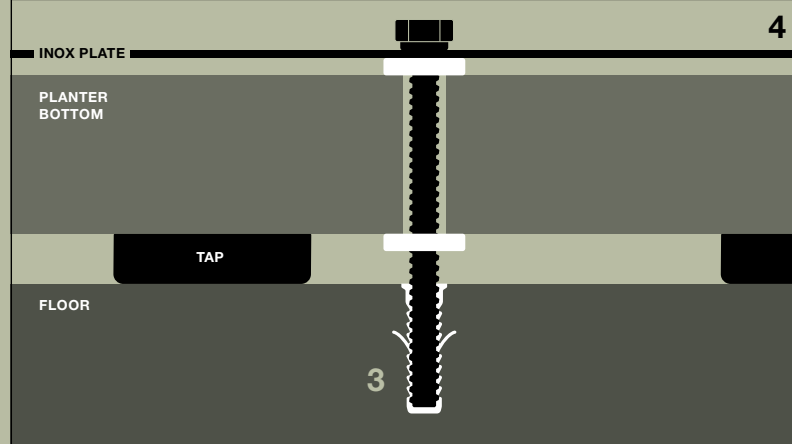
5. The planter is fixed to the floor.



MATERIAL

- 3 rubber feet for a round planter and 4 rubber feet for a square or rectangular planter
- 3 screws
- 3 rubber plugs
- 6 rubber washers that fit around the body of the screw
- a stainless steel plate

INSTALLATION MATERIAL NOT INCLUDED



6. FIXING PEBBLES TO THE FLOOR

1. Cut a notch in the underside of the pebble. The notch has a length of about 7 cm and a thickness of about 2 cm.

2. Fixing the threaded rod in the ground. The upper part of the threaded rod is bent at an angle of 90 degrees. We slide a piece of plastic over the top part of the threaded rod. This serves primarily to show the depth to which the threaded rod must be knocked into the ground.

It also serves as a buffer when the clay comes into contact with the metal. It is important that the threaded rod is knocked into the floor in the correct position as this will determine the direction of the pebble's position. To knock the threaded rod into the floor, a hole is made in the floor. In that hole, two components for the chemical anchoring are installed, after which the threaded rod can be fixed into it.

3. Attach three rubber feet to the base of the pebble. In this way, you can stabilise the boulder and lift it slightly off the ground.

4. The pebble is slid over the threaded rod. The pebble is slid over the threaded rod. Once the threaded rod is inside the pebble, the pebble is turned to the correct position.

The pebble is fixed in the ground.

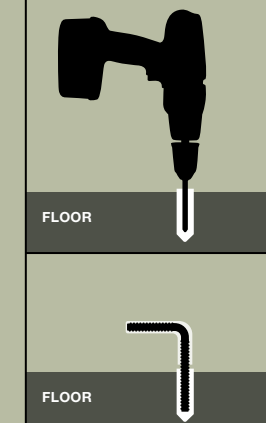
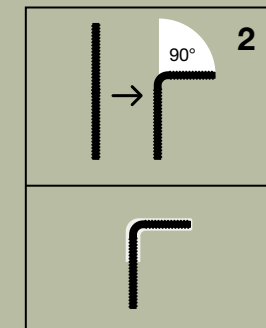
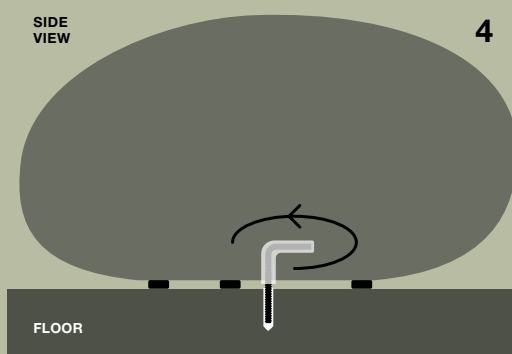
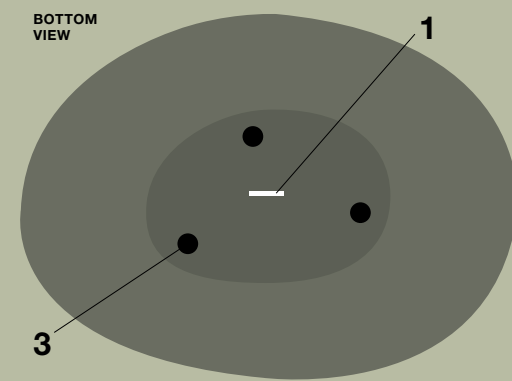
For your information:

Atelier Vierkant can carry out all the technical steps discussed and deliver the material. Only the drilling in the ground, the fixing of the threaded rod in the ground and installation are carried out on site.

MATERIAL:

- Threaded rod
- 3 rubber feet
- Protection around the threaded rod - plastic
- 2 components for the chemical anchoring

INSTALLATION MATERIAL NOT INCLUDED



7. WARRANTY

General

All Atelier Vierkant products are hand-crafted. Colors and characteristics can vary. Roughness, surface cracks, indentations, etc. are typically part of the design and are not defects. These aspects enhance the character of the products.

Atelier Vierkant products are warranted to be free from defects in materials and workmanship to the original purchaser for a period of 2 years from the date of purchase for residential applications and 1 year for commercial applications.

This warranty does not apply to any item which has been damaged by freight or accident or which has been misused, altered or repaired without Atelier Vierkant's authorisation and instructions.

Atelier Vierkant is not liable for costs incurred in installation and/or reinstallation, loss of use, time, inconvenience, packing, travel, or other consequential or incidental damages. No returns shall be accepted without written return authorisation from Atelier Vierkant.

Maintenance

Products must be maintained in accordance with Atelier Vierkant guidelines or the warranty shall become null and void.

For any kind of soil on the planter, you can use a high-pressure cleaner. Never scrub the planter directly. Furthermore, you can treat the outside of the planter with an anti-green product (B-artisil) every two years.

We refer to our 'maintenance' document for complete information.

Frost

Our planters are frost-resistant thanks to their low porosity grade. The moisture will not be absorbed into the body of the planter.

It must be possible for the water to flow away easily to be sure there is no ice formation possible within the planter. In this way the ice cannot put pressure on the inside of the planter.

Straight and closed forms need attention when ice formation within the planter takes place. An additional layer between the clay and soil as an insulation layer is required. In this way the soil has additional space to move inside the planter. We refer to our planters and frost documentation for complete information.

Transport

Atelier Vierkant always delivers the goods on the street side to a commercial address where the goods can easily be loaded in and out. The project manager must be present to receive the items and to check for damage.

Do not sign the delivery note without checking the state of the goods upon delivery. Atelier Vierkant cannot be held liable if any damage is not listed on the transport documents.

In case of damage, mention 'broken pots' – nothing else and nothing more – on the transport document with your signature. In any case, do not let the driver sign in your place.

Atelier Vierkant does not perform any installations itself.

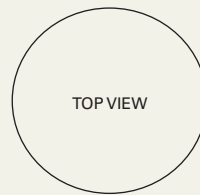
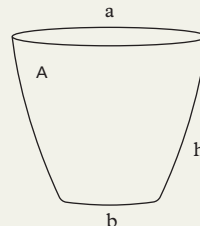
There are no warranties which extend beyond the description on the face hereof.

PRODUCT INFORMATION

P36-45

A

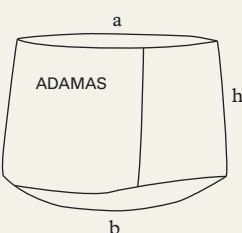
	a	b	h	w	m ³
A40	47cm	23cm	40cm	20kg	27,5l
A50	56cm	25cm	49cm	30kg	52l
A60	70cm	35cm	60cm	40kg	108,5l
A70	75cm	40cm	70cm	55kg	150,5l
A80	88cm	48cm	81cm	70kg	246,1l
A90	99cm	53cm	91cm	100kg	398,9l
A100	110cm	58cm	101cm	135kg	526l
A110	120cm	62cm	110cm	180kg	704l
A120	130cm	70cm	120cm	200kg	880l
A40	18,5"	9"	15,7"	45lbs	7,3gal
A50	22"	9,8"	19,3"	65lbs	13,7gal
A60	27,5"	13,8"	23,6"	90lbs	28,7gal
A70	29,5"	15,7"	27,5"	120lbs	39,8gal
A80	34,6"	18,9"	31,9"	155lbs	65gal
A90	39"	20,9"	35,8"	220lbs	105,4gal
A100	43,3"	22,8"	39,8"	297lbs	139gal
A110	47,2"	24,4"	43,3"	396lbs	186gal
A120	51,2"	27,6"	47,2"	440lbs	232,4gal



P46-49

ADAMAS

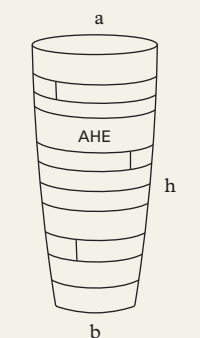
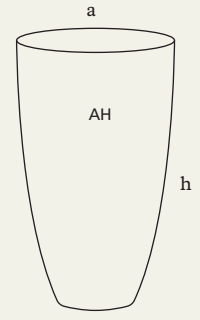
	a	b	h	w
ADAMAS 50	69cm	78cm	54cm	60kg
ADAMAS 60	82cm	87,5cm	64cm	70kg
ADAMAS 70	94cm	97,5cm	73cm	80kg
ADAMAS 50	27,2"	30,7"	21,3"	154lbs
ADAMAS 60	32,3"	34,4"	25,2"	154lbs
ADAMAS 70	37"	39,5"	28,7"	176lbs



P50-61

AH

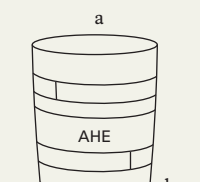
	a	b	h	w	m ³
AH50	29cm	17cm	49cm	15kg	14l
AH65	37cm	20cm	64cm	20kg	30l
AH90	42cm	26cm	90cm	35kg	75l
AH130	72cm	34cm	127cm	90kg	250l
AH140	60cm	45cm	140cm	90kg	286l
AH180	88cm	53cm	180cm	150kg	515l
AH220	100cm	65cm	226cm	250kg	700l
AH50	11,4"	6,7"	19,3"	35lbs	3,7gal
AH65	14,6"	7,9"	25,2"	45lbs	7,9gal
AH90	16,5"	10,2"	35,4"	77lbs	19,8gal
AH130	28,3"	13,4"	50"	200lbs	66gal
AH140	23,6"	17,7"	55,1"	200lbs	75,6gal
AH180	34,6"	20,8"	70,8"	330lbs	136gal
AH220	39,3"	25,5"	88,9"	551lbs	185gal



P62

AHC

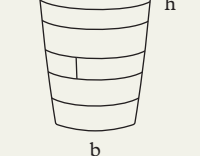
	a	b	h	w
AHC	62cm	34cm	136cm	90kg
AHC	24,4"	13,4"	53,5"	200lbs



P63

AHT

	a	b	h	w
AHT	62cm	34cm	136cm	90kg
AHT	24,4"	13,4"	53,5"	200lbs



P64

AHE

	a	b	h	w
AHE90	42cm	26cm	90cm	90kg
AHE90	16,5"	10,2"	35,4"	77lbs

P65

AHO

	a	b	h	w	m ³
AHO90	42cm	26cm	90cm	40kg	75l
AHO140	60cm	45cm	140cm	100kg	286l
AHO90	16,5"	10,2"	35,4"	88lbs	19,8gal
AHO140	23,6"	17,7"	55,1"	220lbs	75,6gal

P68

AHP

	a	b	h	w
AHP90	70cm	35cm	97cm	90kg
AHP130	73cm	35cm	127cm	120kg
AHP90	27,6"	13,8"	38,2"	200lbs
AHP130	28,7"	13,8"	50"	265lbs

P70

AHB180
AHB220

	a	b	h	w
AHB180	61cm	42cm	180cm	200kg
AHB220	70cm	50cm	220cm	300kg
AHB180	24"	16,5"	70,8"	440lbs
AHB220	27,5"	19,6"	86,6"	661lbs

P71-74

AHS180
AHS220

	a	b	h	w
AHS180	61cm	42cm	180cm	200kg
AHS220	70cm	50cm	220cm	300kg
AHS180	24"	16,5"	70,8"	440lbs
AHS220	27,5"	19,6"	86,6"	661lbs

P75-77

AHSB180
AHSB220

	a	b	h	w
AHSB180	61cm	42cm	180cm	200kg
AHSB220	70cm	50cm	220cm	300kg
AHSB180	24"	16,5"	70,8"	440lbs
AHSB220	27,5"	19,6"	86,6"	661lbs

P78

AK

	a	b	h	w	m ³
AK60	70cm	35cm	60cm	40kg	108,5l
AK70	75cm	40cm	70cm	55kg	150,5l
AK80	88cm	48cm	81cm	70kg	246,1l
AK90	99cm	53cm	91cm	100kg	398,9l
AK100	110cm	58cm	101cm	135kg	526l
AK110	120cm	62cm	110cm	180kg	704l
AK120	130cm	70cm	120cm	200kg	880l
AK60	27,5"	13,8"	23,6"	90lbs	28,7gal
AK70	29,5"	15,7"	27,5"	120lbs	39,8gal
AK80	34,6"	18,9"	31,9"	155lbs	65gal
AK90	39"	20,9"	35,8"	220lbs	105,4gal
AK100	43,3"	22,8"	39,8"	297lbs	139gal
AK110	47,2"	24,4"	43,3"	396lbs	186gal
AK120	51,2"	27,6"	47,2"	440lbs	232,4gal

P80-85

ALPH

details on demand

P86

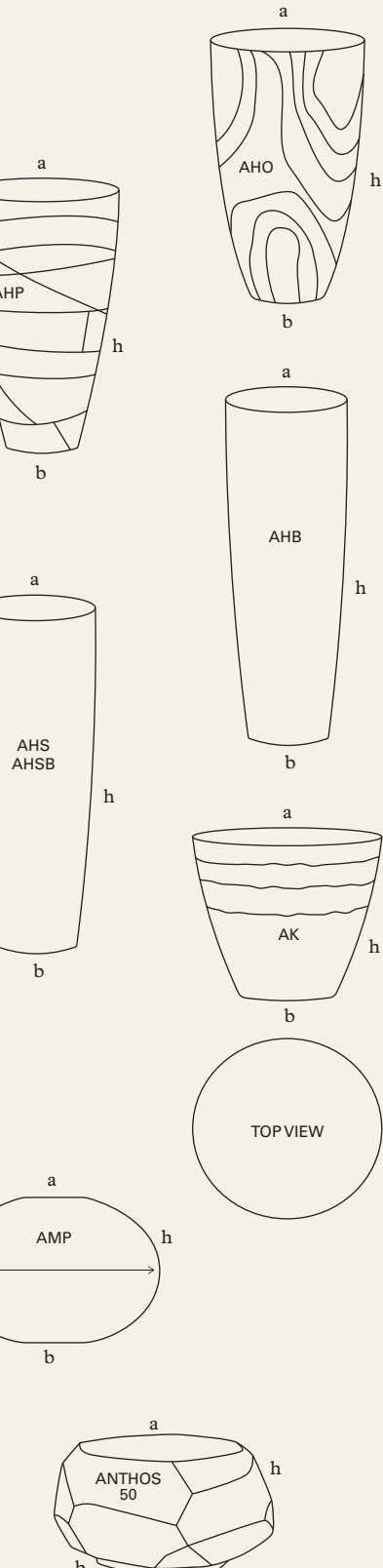
AMP

	a	b	c	h	w
AMP80	25cm	25cm	80cm	52cm	85kg
AMP110	35cm	35cm	110cm	70cm	150kg
AMP80	9,8"	9,8"	31,5"	20,5"	187lbs
AMP110	13,8"	13,8"	43,3"	27,6"	331lbs

P87-91

ANTHOS

	a	b	h	w
ANTHOS 50	81cm	102,5cm	53,5cm	110kg
ANTHOS 50	31,9"	40,2"	20,9"	242lbs



P87-91

ANTHOS

	a	b	h	w
ANTHOS 85	34cm	45cm	85cm	85kg
ANTHOS 100	41cm	57,5cm	104cm	90kg
ANTHOS 180	47cm	75cm	179cm	200kg
ANTHOS 85	13,4"	17,7"	33,5"	187lbs
ANTHOS 100	16,1"	22,5"	41"	198lbs
ANTHOS 180	18,5"	29,5"	70,5"	441lbs

P93-95

AS

	a	b	h	w
AS60 (Felix)	48cm	48cm	60cm	60kg
AS70 (Gigi)	60cm	60cm	70cm	60kg
AS130 (Irma)	50cm	50cm	126cm	80kg
AS150 (Cloë)	37cm	37cm	153cm	95kg
AS160 (Elio)	58cm	58cm	160cm	130kg
AS170 (Denise)	40cm	40cm	171cm	130kg
ASD170 (Henri)	45cm	45cm	171cm	130kg
AS60 (Felix)	18,9"	18,9"	23,6"	132lbs
AS70 (Gigi)	23,6"	23,6"	27,6"	132lbs
AS130 (Irma)	19,7"	19,7"	49,6"	176lbs
AS150 (Cloë)	14,6"	14,6"	60,2"	209lbs
AS160 (Elio)	22,8"	22,8"	63"	286lbs
AS170 (Denise)	15,7"	15,7"	67,3"	286lbs
ASD170 (Henri)	17,7"	17,7"	67,3"	286lbs

P96-98

ASL

	a	b	c	h	w
ASL	39cm	31cm	41cm	72,5cm	40kg
ASL	15,4"	12,2"	16,1"	28,5"	88lbs

P99

AST
ASDT

	a	b	h	w
AST150 (Cloë)	37cm	37cm	153cm	95kg
AST170 (Denise)	40cm	40cm	171cm	130kg
ASDT170 (Henri)	45cm	45cm	171cm	130kg
AST150 (Cloë)	14,6"	14,6"	60,2"	209lbs
AST170 (Denise)	15,7"	15,7"	67,3"	286lbs
ASDT170 (Henri)	17,7"	17,7"	67,3"	286lbs

P100

AU

	a	b	h	w	m ³
AU60	54cm	28cm	60cm	35kg	60l
AU70	63cm	33cm	70cm	50kg	120l
AU					

P102-107

AUB

	a	b	h	w	m ³
AUB60	21,3"	11"	23,6"	88lbs	15,8gal
AUB70	24,8"	13"	27,6"	132lbs	31,7gal
AUB80	28,3"	14,6"	31,5"	187lbs	47,6gal
AUB100	35,4"	17,7"	39,3"	330lbs	100,4gal
AUB130	47,2"	25,5"	51,1"	550lbs	253,2gal
AUB180	64,9"	33,4"	70,8"	1763lbs	762,1gal

P108

AUI

	a	b	h	w	m ³
AUI80	72cm	37cm	80cm	85kg	180l
AUI100	90cm	45cm	100cm	150kg	380l
AUI130	120cm	65cm	130cm	250kg	958,3l
AUI80	28,3"	14,6"	31,5"	187lbs	47,6gal
AUI100	35,4"	17,7"	39,4"	330lbs	100,4gal
AUI130	47,2"	25,6"	51,2"	550lbs	253,2gal

P110-113

AUO

	a	b	h	w	m ³
AUO80	72cm	37cm	80cm	65kg	180l
AUO100	90cm	45cm	100cm	150kg	380l
AUO130	120cm	65cm	130cm	250kg	958,3l
AUO80	28,3"	14,6"	31,5"	143,3lbs	47,6gal
AUO100	35,4"	17,7"	39,4"	330lbs	100,4gal
AUO130	47,2"	25,6"	51,1"	550lbs	253,2gal

P114-117

AUS

	a	b	h	w	m ³
AUX80	56cm	27cm	80cm	45kg	120l
AUSX80	56cm	27cm	80cm	45kg	120l
AUS80	72cm	37cm	80cm	65kg	180l
AUS100	90cm	45cm	100cm	150kg	380l
AUS180	165cm	85cm	180cm	800kg	2885l
AUX80	22"	10,6"	31,5"	99,2lbs	31,7gal
AUSX80	22"	10,6"	31,5"	99,2lbs	31,7gal
AUS80	28,3"	14,6"	31,5"	143,3lbs	47,6gal
AUS100	35,4"	17,7"	39,3"	330lbs	100,4gal
AUS180	64,9"	33,4"	70,8"	1763lbs	762,1gal

P119

B

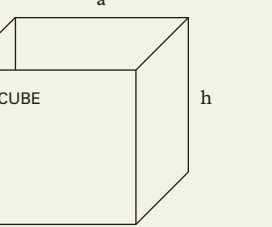
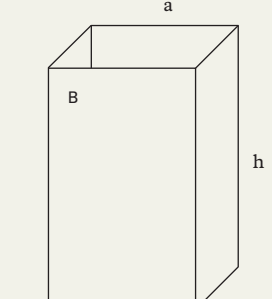
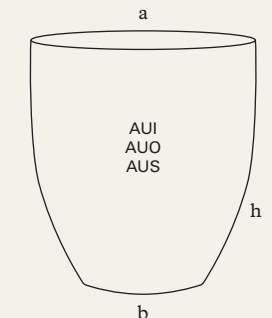
	a	c	h	w	m ³
B2080	20cm	20cm	80cm	20kg	16l
B20100	20cm	20cm	100cm	25kg	21l
B20120	20cm	20cm	120cm	30kg	25l
B2080	7,9"	7,9"	31,5"	45lbs	4,2gal
B20100	7,9"	7,9"	39,4"	55lbs	5,5gal
B20120	7,9"	7,9"	47,2"	65lbs	6,6gal

P120-123

B-CUBE

	a	h	w	m ³
B3030	30cm	30cm	15kg	19l
B4040	40cm	40cm	20kg	37l
B5050	50cm	50cm	50kg	81l
B6060	60cm	60cm	70kg	152l
B6565	65cm	65cm	78kg	198l
B7070	70cm	70cm	85kg	254l
B8060	80cm	60cm	85kg	282l
B3030	11,8"	11,8"	35lbs	5gal
B4040	15,7"	15,7"	45lbs	9,8gal
B5050	19,7"	19,7"	110lbs	21,4gal
B6060	23,6"	23,6"	155lbs	40,2gal
B6565	25,6"	25,6"	173lbs	52,3gal
B7070	27,6"	27,6"	190lbs	67,1gal
B8060	31,5"	23,6"	190lbs	74,5gal

Custom sizes available



P124-127

BE4545

	a	h	w	m ³
BE4545	45cm	45cm	40kg	
BE4545	17,7"	17,7"	88lbs	

P128-130

BC

	a	b	h	w	m ³
BC40	45cm	50cm	44cm	35kg	75l
BC50	55cm	60cm	53cm	50kg	141l
BC100	87cm	95cm	83cm	125kg	315l
BC40	17,7"	19,7"	17,3"	77lbs	19,8gal
BC50	21,6"	23,6"	20,8"	110lbs	37,2gal
BC100	34,3"	37,4"	32,7"	276lbs	83,2gal

P131-133

BCH

	a	b	h	w	m ³
BCH90	55cm	60cm	90cm	75kg	225l
BCH90	21,6"	23,6"	35,4"	165lbs	59,4gal

P134-139

BL180

details on demand

P140

BR

	a	c	h	w	m ³
BR55	45cm	25cm	55cm	30kg	36l
BR80	50cm	30cm	80cm	50kg	80l
BR100	50cm	30cm	100cm	60kg	102l
BR120	50cm	30cm	120cm	70kg	124l
BR55	17,2"	9,8"	21,6"	65lbs	9,5gal
BR80	19,7"	11,8"	31,5"	110lbs	21,1gal
BR100	19,7"	11,8"	39,4"	135lbs	26,9gal
BR120	19,7"	11,8"	47,2"	155lbs	32,8gal

P141

BRF

	a	c	h	w	m ³
BRF100	50cm	35cm	100cm	100kg	122l
BRF120	50cm	35cm	120cm	115kg	150l
BRF100	19,7"	13,8"	39,4"	220lbs	32,2gal
BRF120	19,7"	13,8"	47,2	255lbs	39,6gal

P142-0145

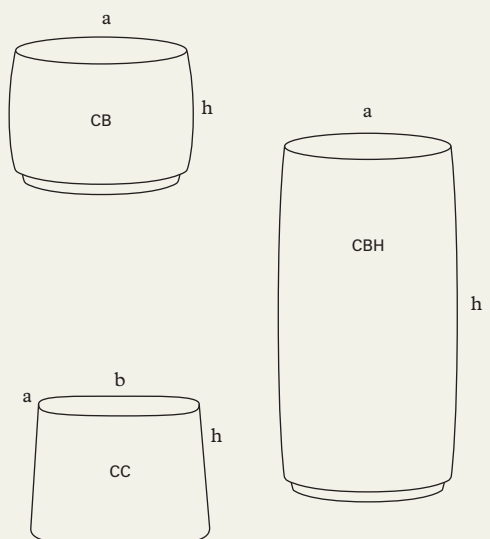
BRL

	a	c	h	w	m³

<tbl_r cells="6" ix="3" maxcspan="1

CB

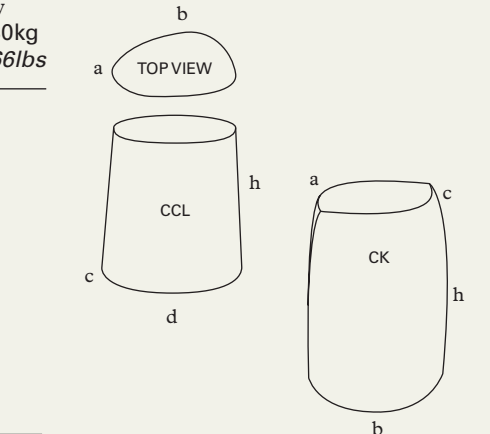
	a	h	w	
CB50	53cm	41cm	35kg	
CB70	72cm	56cm	75kg	
CB100	100cm	70cm	150kg	
CB50	20,9"	16,1"	77lbs	
CB70	28,4"	22"	165lbs	
CB100	39,4"	27,6"	330lbs	

**CBH**

	a	h	w	
CBH80	32cm	80cm	40kg	
CBH100	38cm	100cm	65kg	
CBH180	55cm	180cm	150kg	
CBH52100	52cm	100cm	65kg	
CBH80	13,8"	31,5"	88lbs	
CBH100	14,9"	39,4"	143lbs	
CBH52100	20,5"	39,4"	143lbs	
CBH180	21,6"	70,8"	330lbs	

CC50

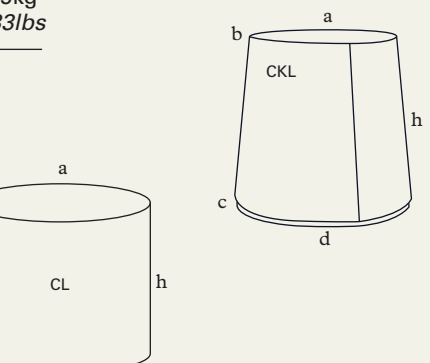
	a	b	h	w	m³	
CC50	13cm	38cm	52cm	10kg	16,5l	
CC50	5,1"	15"	20,5"	22lbs	43,6gal	



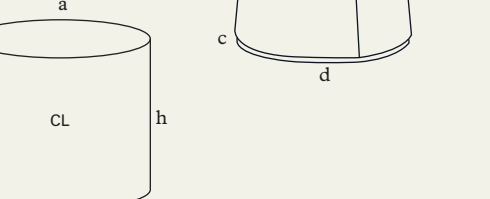
CK has a standard texture T0
CKB has a rougher texture T1

CKL

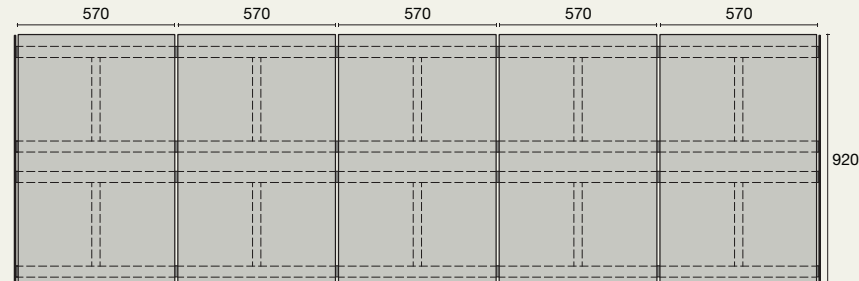
	a	b	c	d	h	w	
CKL35	29cm	23cm	36cm	34cm	34cm	15kg	
CKL35	11,4"	9"	14,2"	13,4"	13,4"	33lbs	

**CL**

	a	h	w	m³
CL35	35cm	35cm	20kg	18l
CL40	40cm	40cm	25kg	30l
CL50	50cm	50cm	30kg	66l
CLL50	50cm	21cm	25kg	26l
CL60*	60cm	65cm	50kg	135l
CL70	70cm	70cm	60kg	205l
CL80	80cm	45cm	70kg	158l
CL100	100cm	70cm	110kg	434l
CL35	13,8"	13,8"	44lbs	4,6gal
CL40	15,7"	15,7"	60lbs	7,9gal
CL50	19,7"	19,7"	65lbs	17,4gal
CLL50	19,7"	8,2"	55lbs	6,9gal
CL60*	23,6"	25,6"	110lbs	35,7gal
CL70	27,6"	27,6"	132lbs	54,2gal
CL80	31,5"	17,7"	155lbs	41,7gal
CL100	39,4"	27,6"	242lbs	114,7gal

**CLAY TABLE LARGE**

Metal finish:
Orbitale DeLabré brass



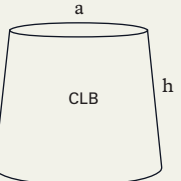
Side view

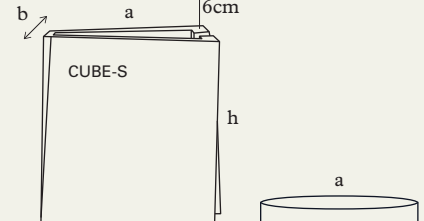
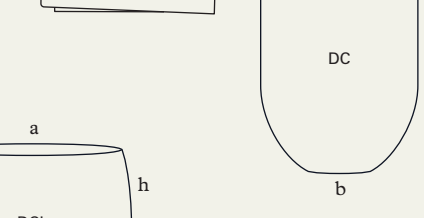
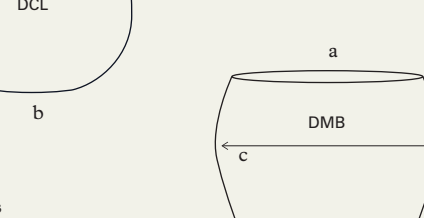
CLAY TABLE SMALL

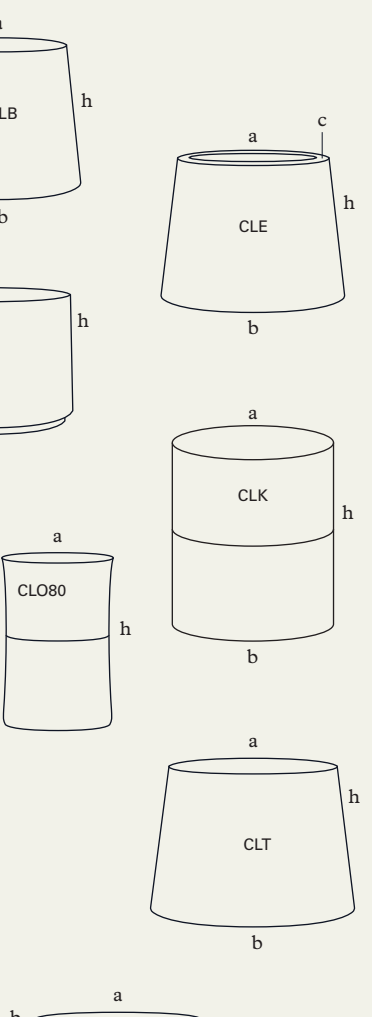
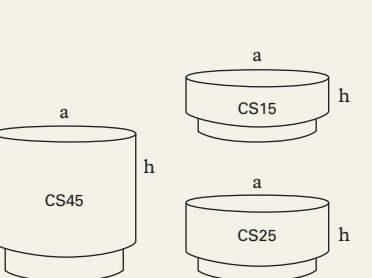
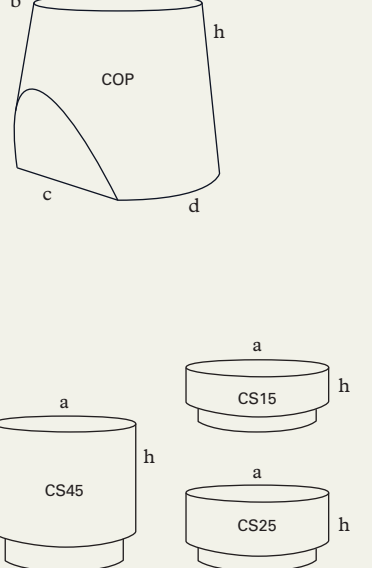
Metal finish:
Orbitale DeLabré stainless steel



Side view

P172	CLB	CLB60	a 56cm 22"	b 66cm 26"	h 59,5cm 23,4"	w 85kg 187lbs		
P174-177	CLE	CLE30	a 28,5cm	b 40cm	c 5cm	h 28cm	w 20kg	
		CLE50	49cm	58cm	5cm	34cm	65kg	
		CLE60	60cm	65cm	6cm	51,5cm	90kg	
		CLE30	11,2"	15,7"	2"	11"	44lbs	
		CLE50	19,3"	22"	2"	13,4"	143,3lbs	
		CLE60	23,9"	25,6"	2,4"	20,3"	198,4lbs	
P175-185	CLG	CLG	a 60cm 23,6"	b 63cm 24,8"	h 53cm 20,9"	w 65kg 143lbs	m³ 113l 29,9gal	
P186-00	CLK	CLK60	60cm	65cm	50kg			
		CLK80	80cm	45cm	70kg	Only standard		
		CLK60	23,6"	25,6"	110lbs	colours possible.		
		CLK80	31,5"	17,7"	155lbs			
P188-191	CLO	CLO50	a 46cm	b 43cm	h 50cm	w 40kg		
		CLO80	57cm	51cm	80cm	60kg		
		CLO50	18,1"	16,9"	19,9"	88lbs		
		CLO80	22,4"	20"	31,5"	132lbs		
P192	CLT	CLT55	a 42cm	b 56cm	h 52cm	w 35kg	m³ 65l	
		CLT80	69cm	82cm	52cm	65kg	185l	
		CLT55	16,5"	22"	20,4"	77,2lbs	17,2gal	
		CLT80	27"	32,2"	20,4"	143,3lbs	48,9gal	
		With coloured engobe accents, the new trapezium shaped CLT vessels with their horizontal strict lines give counterweight to verticality of modern architecture.						
P193	COP	COP40	a 42cm	b 47cm	c 47cm	d 37cm	h 36cm	w 30kg
		COP60	60cm	54cm	43cm	53cm	49,5cm	61kg
		COP40	16,5"	18,5"	18,5"	14,6"	14,2"	66lbs
		COP60	23,6"	21,3"	14,2"	16,9"	19,5"	135lbs
P194-200	CS	CS10	a 44cm	h 10cm	w 5kg			
		CS15	44cm	15cm	5kg			
		CSD15	44cm	15cm	15kg			
		CS25	44cm	25cm	15kg			
		CS45	45cm	45cm	15kg			
		CS55	45cm	55cm	20kg			
		CS60	28cm	60cm	15kg			
		CS10	17,3"	3,9"	11lbs			
		CS15	17,3"	5,9"	11lbs			
		CSD15	17,3"	5,9"	33lbs			
		CS25	17,3"	9,8"	33lbs			
		CS45	17,7"	17,7"	33lbs			
		CS55	17,7"	21,7"	44lbs			
		CS60	11,2"	23,6"	33lbs			

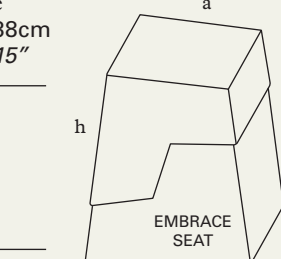
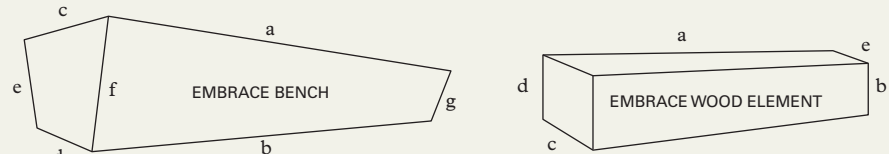
P201	CUBE-S	CUBE-S75	a 65cm	b 65cm	h 74cm	w 100kg			
		CUBE-S85	65cm	65cm	84cm	130kg			
		CUBE-SR65	94cm		44cm	66cm	100kg		
		CUBE-S75	25,6"	25,6"	29,1"	220lbs			
		CUBE-S85	25,6"	25,6"	33,1"	287lbs			
		CUBE-SR65	37"		17,3"	26"	220lbs		
P202-205	DC	DC25	a 23,5cm	b 9,5cm	h 32cm	w 6kg			
		DC30	28cm	13cm	32cm	8kg			
		DC50	33cm	19cm	52cm	20kg			
		DC70	51cm	24cm	70cm	35kg			
		DC100	66cm	35cm	91cm	80kg			
		DC25	9,3"	3,7"	12,6"	13,2lbs			
		DC30	11"	5,1"	12,6"	17,6lbs			
		DC50	12,9"	7,4"	20,4"	44lbs			
		DC70	20,1"	9,4"	27,5"	77lbs			
		DC100	26"	13,8"	35,8"	176lbs			
P206	DCL	DCL50	a 65cm	b 30cm	h 50cm	w 40kg			
		DCL50	25,6"	11,8"	19,7"	88lbs			
P208-211	DMB	DM80	a 69cm	b 47cm	c 80cm	h 77cm	w 70kg	m³ 235l	
		DMB80	69cm	47cm	80cm	77cm	90kg	235l	
		DM80	27,1"	18,5"	31,5"	30,3"	154lbs	62,1gal	
		DMB80	27,1"	18,5"	31,5	30,3"	198lbs	62,1gal	
P212-215	DT	DT40	a 49cm	b 64cm	c 62cm	h 37cm	w 45kg		
		DT50	47cm	69cm	60cm	45cm	60kg		
		DT100	70cm	93cm	90cm	71cm	100kg		
		DT40	19,3"	25,2"	24,4"	14,6"	99lbs		
		DT50	18,5"	27,2"	23,6"	17,7"	132lbs		
		DT100	27,6"	36,6"	35,4"	28"	220lbs		
P216-219	EM	EM60	a 60cm	b 43cm	c 23cm	d 39cm	h 39cm	w 30kg	m³ 44l
		EM70	70cm	45cm	17cm	50cm	39cm	40kg	57l
		EM80	80cm	57cm	33cm	53cm	45cm	60kg	118l
		EM90	90cm	69cm	37,5cm	61cm	49cm	75kg	150l
		EM100	100cm	67cm	24cm	74cm	56cm	90kg	170l
		EM60	23,6"	16,9"	9,1"	15,3"	15,3"	66lbs	11,6gal
		EM70	27,5"	17,7"	6,7"	19,7"	15,3"	88lbs	15gal
		EM80	31,5"	22,4"	13"	20,9"	17,7"	132lbs	31,2gal
		EM90	35,4"	27,1"	14,8"	24"	19,2"	165lbs	39,6gal
		EM100	39,4"	26,3"	9,5"	29,1"	22"	198lbs	44,9gal



P220-225

EMBRACE BENCH

CLAY element	a 208cm 81.9"	b 196cm 77.2"	c 77cm 30.3"	d 57cm 22.4"	e 60cm 23.6"	f 59cm 23.2"	g 26cm 10.2"
EMBRACE BENCH							
WOOD element	a 153cm 60.2"	b 30cm 11.8"	c 48cm 18.9"	d 38cm 15"	e 38cm 15"	f 59cm 23.2"	g 26cm 10.2"
EMBRACE WOOD ELEMENT							
WOOD element	a 153cm 60.2"	b 30cm 11.8"	c 48cm 18.9"	d 38cm 15"	e 38cm 15"	f 59cm 23.2"	g 26cm 10.2"



P226

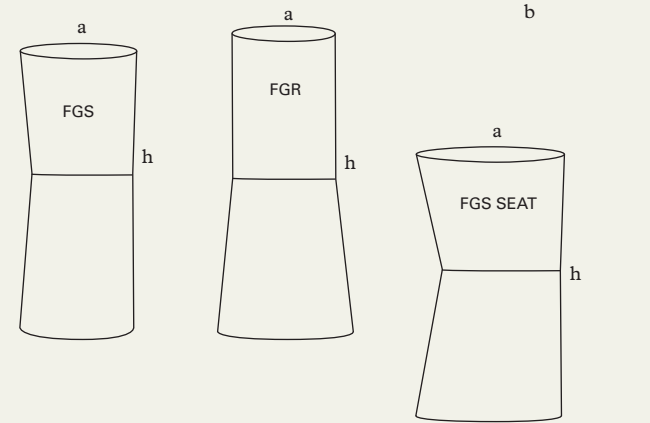
EMBRACE SEAT

EMBRACE seat	a 36cm 14.2"	b 50cm 19.7"	c 40cm 15.7"	h 58cm 22.8"
EMBRACE seat				

P228-234

FGS FGR

FGS60	a 30cm	h 58cm	w 15kg
FGS70	a 35cm	h 68cm	w 25kg
FGR55	a 23,5cm	h 55cm	w 15kg
FGR65	a 27cm	h 65cm	w 25kg
FGS60	a 11,8"	h 22,8"	w 33lbs
FGS70	a 13,8"	h 26,8"	w 55lbs
FGR55	a 9,2"	h 21,7"	w 33lbs
FGR65	a 10,6"	h 25,6"	w 55lbs

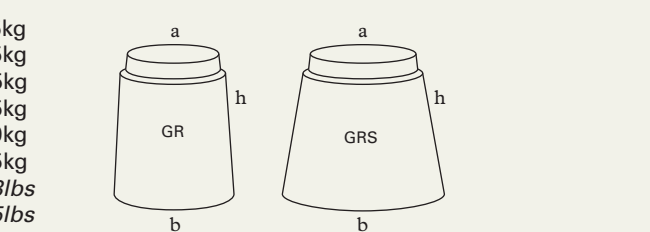


P235

FGS SEAT

FGS seat40cm	a 61cm	h 55kg
FGS seat15,7"	a 24"	h 121lbs

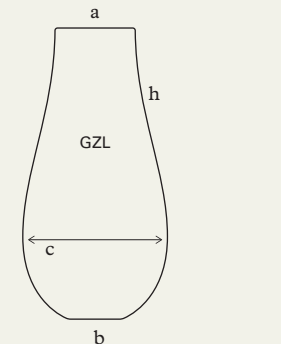
Possible with or without colour top.



P242

GZL

GZL135	a 35cm	b 30cm	c 80cm	h 135cm	w 200kg
GZL220	a 39cm	b 42cm	c 80cm	h 220cm	w 300kg
GZL160	a 38cm	b 35cm	c 80cm	h 157cm	w 250kg
GZLB135	a 51cm	b 50cm	c 100cm	h 135cm	w 250kg
GZL135	a 13,8"	b 11,8"	c 31,5"	h 53,1"	w 441lbs
GZL220	a 15,4"	b 16,5"	c 31,5"	h 86,6"	w 661lbs
GZL160	a 15"	b 13,8"	c 31,5"	h 61,8"	w 551lbs
GZLB135	a 20,1"	b 19,7"	c 31,5"	h 53,1"	w 551lbs

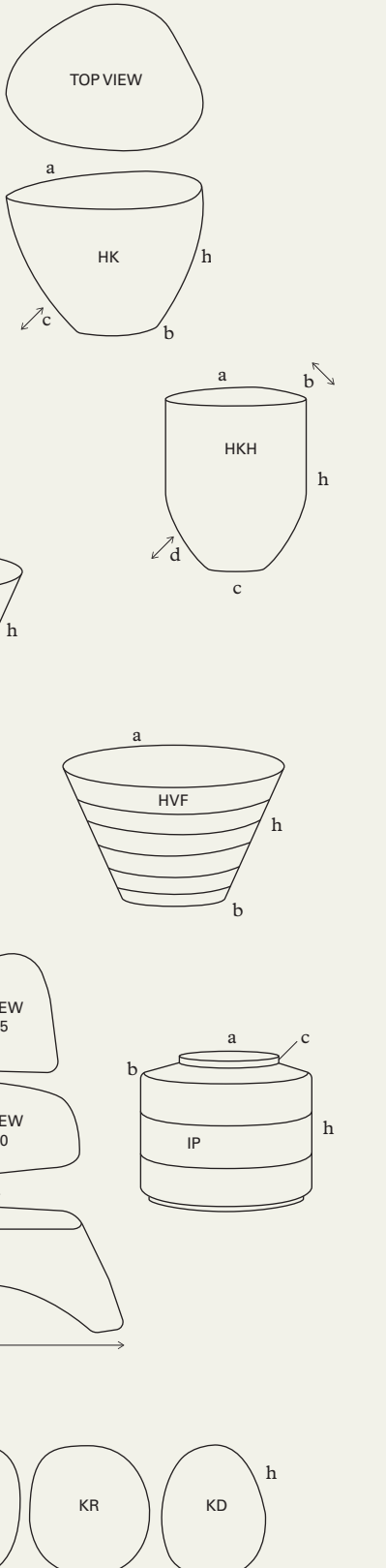


586

P243-251

HK

	a	b	c	h	w	m³
HK40	66cm	30cm	21cm	29cm	20kg	24l
HKL40	69cm	35cm	21cm	19cm	15kg	30l
HK60	90cm	27cm	39cm	57cm	45kg	125l
HK75	98cm	29cm	36cm	65cm	70kg	205l
HK90	107cm	60cm	46cm	72cm	95kg	290l
HK130	127cm	55cm	70cm	87cm	150kg	565l
HK40	26"	11,8"	8,3"	11,4"	45lbs	6,3gal
HKL40	27,1"	13,8"	8,3"	7,5"	33lbs	7,9gal
HK60	35,4"	10,6"	15,4"	22,4"	100lbs	33gal
HK75	35,6"	11,4"	14,2"	25,6"	154lbs	54,2gal
HK90	47,2"	23,6"	18,1"	35,4"	210lbs	76,6gal
HK130	50"	21,7"	27,6"	34,3"	330lbs	149,3gal



P274 KR120

KR120	a KR120	120cm 47,2"	b 42,9"	h 27,6"	w 150kg 330lbs	
			a b	a h		

P276 KL

KL120	a KL120	116cm 45,6"	h 30cm 11,8"	w 60kg 132lbs	
-------	------------	----------------	--------------------	---------------------	--

P278-281 KH

KH1	a KH1	55cm	b 65cm	c 34cm	d 25cm	h 37,5cm	w 75kg	
KH2	a KH2	56,5cm	b 70cm	c 34cm	d 25cm	h 39cm	w 75kg	
KH1	a KH1	21,5"	b 25,6"	c 13,4"	d 9,8	h 14,8"	w 165lbs	
KH2	a KH2	22"	b 27,6"	c 13,4"	d 9,8	h 15,3"	w 165lbs	

P282 KHL

KHL1	a KHL1	54cm	b 66cm	c 34cm	d 25cm	h ¹ 35,5cm	h ² 37,5cm	w 50kg
KHL2	a KHL2	59cm	b 73cm	c 34cm	d 25cm	h ¹ 36cm	h ² 38cm	w 50kg
KHL1	a KHL1	21,3"	b 26"	c 13,4"	d 9,8"	h ¹ 13,9"	h ² 14,8"	w 110lbs
KHL2	a KHL2	22"	b 27,6"	c 13,4"	d 9,8"	h ¹ 14,2"	h ² 15"	w 110lbs

P284-286 KH-LEATHER

KH1	a KH1	55cm	b 65cm	c 34cm	d 25cm	h 37,5cm	w 50kg	
KHL2	a KHL2	59cm	b 73cm	c 34cm	d 25cm	h ¹ 38cm	h ² 50kg	
KH1	a KH1	21,5"	b 25,6"	c 13,4"	d 9,8"	h 14,8"	w 110lbs	
KHL2	a KHL2	22"	b 27,6"	c 13,4"	d 9,8"	h 15"	w 110lbs	

P287 KH3

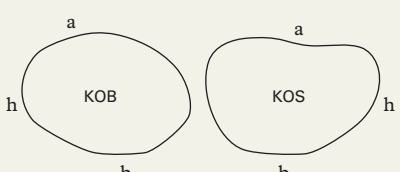
KH3-60	a KH3-60	59cm	b 58cm	c 42cm	d 60kg	
KH3-80	a KH3-80	80cm	b 49cm	c 42cm	d 75kg	
KH3-120	a KH3-120	118cm	b 48cm	c 42cm	d 90kg	
KH3-60	a KH3-60	23,2"	b 22,8"	c 16,5"	d 132lbs	
KH3-80	a KH3-80	31,5"	b 19,3"	c 16,5"	d 165lbs	
KH3-120	a KH3-120	46,5"	b 18,9"	c 16,5"	d 198lbs	

P289-291 KKA

KKA50	a KKA50	65cm	b 44cm	c 50kg	d 50kg	
KKA80	a KKA80	80cm	b 47cm	c 80kg	d 80kg	
KKA100	a KKA100	108cm	b 58cm	c 120kg	d 120kg	
KKA50	a KKA50	17,3"	b 26,6"	c 110lbs	d 110lbs	
KKA80	a KKA80	31,5"	b 18,5"	c 176lbs	d 176lbs	
KKA100	a KKA100	42,5"	b 22,8"	c 264lbs	d 264lbs	

P292 KOB KOS

KOB75	a KOB75	82cm	b 75cm	c 50cm	d 50kg	
KOB100	a KOB100	105cm	b 93cm	c 63cm	d 100kg	
KOS85	a KOS85	82cm	b 56cm	c 46cm	d 75kg	
KOS100	a KOS100	104cm	b 71cm	c 57cm	d 100kg	
KOB75	a KOB75	32,3"	b 29,5"	c 19,7"	d 110lbs	
KOB100	a KOB100	41,3"	b 36,6"	c 24,8"	d 220lbs	
KOS85	a KOS85	32,3"	b 22"	c 18,1"	d 165lbs	
KOS100	a KOS100	40,9"	b 28"	c 22,4"	d 220lbs	



P294 KRK

KRK65	a KRK65	35cm	b 23cm	c 64cm	d 64cm	e 85kg	
KRK85	a KRK85	50cm	b 34cm	c 93cm	d 85cm	e 185kg	
KRK65	a KRK65	13,8"	b 9,1"	c 25,2"	d 25,2"	e 187lbs	
KRK85	a KRK85	19,7"	b 13,4"	c 36,6"	d 33,5"	e 408lbs	

P297 KTL

KTL65	a KTL65	44cm	b 23cm	c 62cm	d 63cm	e 70kg	
KTL80	a KTL80	57cm	b 40cm	c 86cm	d 76cm	e 145kg	
KTL65	a KTL65	17,3"	b 9,1"	c 24,4"	d 24,8"	e 154lbs	
KTL80	a KTL80	22,4"	b 15,7"	c 33,9"	d 29,9"	e 319,7lbs	

P299-301 KX

KX80	a KX80	80cm	b 104cm	c 48cm	d 120kg	
KX80	a KX80	31,5"	b 40,9"	c 18,9"	d 264lbs	

P302 LC

LC25	a LC25	25cm	b 50cm	c 75cm	d 30kg	
LC50	a LC50	50cm	b 50cm	c 75cm	d 40kg	
LC25	a LC25	9,8"	b 17,9"	c 29,5"	d 66,1lbs	
LC50	a LC50	17,9"	b 17,9"	c 29,5"	d 88,2lbs	

P304 LK

LK70	a LK70	70cm	b 36cm	c 40cm	d 50kg	
LK90	a LK90	90cm	b 47cm	c 50cm	d 80kg	
LK100	a LK100	97cm	b 52cm	c 56cm	d 110kg	
LK107	a LK107	107cm	b 58cm	c 61cm	d 120kg	
LK70	a LK70	27,6"	b 14,2"	c 15,7"	d 110lbs	
LK90	a LK90	35,4"	b 18,5"	c 19,7"	d 176lbs	
LK100	a LK100	38,2"	b 20,5"	c 22"	d 242lbs	
LK107	a LK107	42,1"	b 22,8"	c 24"	d 265lbs	

P307 LMP

LMP70	a LMP70	24cm	b 24cm	c 70cm	d 72cm	e 125kg	
LMP85	a LMP85	35cm	b 35cm	c 87cm	d 85cm	e 160kg	
LMP70	a LMP70	9,4"	b 9,4"	c 27,6"	d 28,4"	e 276lbs	
LMP85	a LMP85	13,8"	b 13,8"	c 34,3"	d 33,5"	e 353lbs	

P308 LPS

LPS80	a LPS80	34cm	b 30cm	c 80cm	d 32cm	e 30kg	

<tbl_r cells="8" ix="3" maxcspan="1" maxrspan

MF

	a	b	h	w	
MF60	41cm	29cm	56cm	60kg	
MF100	58cm	38cm	98cm	85kg	
MF140	71cm	46cm	137cm	140kg	
MF60	16,1"	11,4"	22"	132lbs	
MF100	22,8"	15"	38,6"	190lbs	
MF140	28"	18"	54"	308lbs	

MHR

	a	b	h	w	m ³
MHR80	28cm	20cm	80cm	20kg	22l
MHR100	36cm	28cm	100cm	35kg	56l
MHR120	36cm	27cm	120cm	40kg	63,5l
MHR80	11"	7,8"	31,5"	45lbs	5,8gal
MHR100	14,1"	11"	39,4"	77lbs	14,8gal
MHR120	14,1"	10,6"	47,2"	88lbs	16,8gal

MK

	a	b	h	w
MK30	40cm	42cm	31,5cm	24kg
MK35	46cm	50cm	35cm	35kg
MK40	41cm	42cm	39,5cm	30kg
MK30	15,7"	16,5"	12,4"	53lbs
MK35	18,1"	19,7"	13,8"	77lbs
MK40	16,1"	16,5"	15,6"	66lbs

MLH BENCH

	a	b	h	w	
MLH140 Bench	140cm	50cm	45cm	250kg	
MLH200 Bench	197cm	49cm	62cm	350kg	
MLH140 Bench	55,1"	19,7"	17,7"	551lbs	
MLH200 Bench	77,6"	24,4"	19,3"	770lbs	

MLH

	a	b	h	w
MLH200	56cm	60cm	193cm	800kg
MLH200	22"	23,6"	76"	1760lbs

ML

	a	b	h	w
ML120	39cm	39cm	120cm	60kg
ML125	39cm	39cm	125cm	70kg
ML120	15,4"	15,4"	47,2"	132lbs
ML125	15,4"	15,4"	49,2"	154lbs

MLS

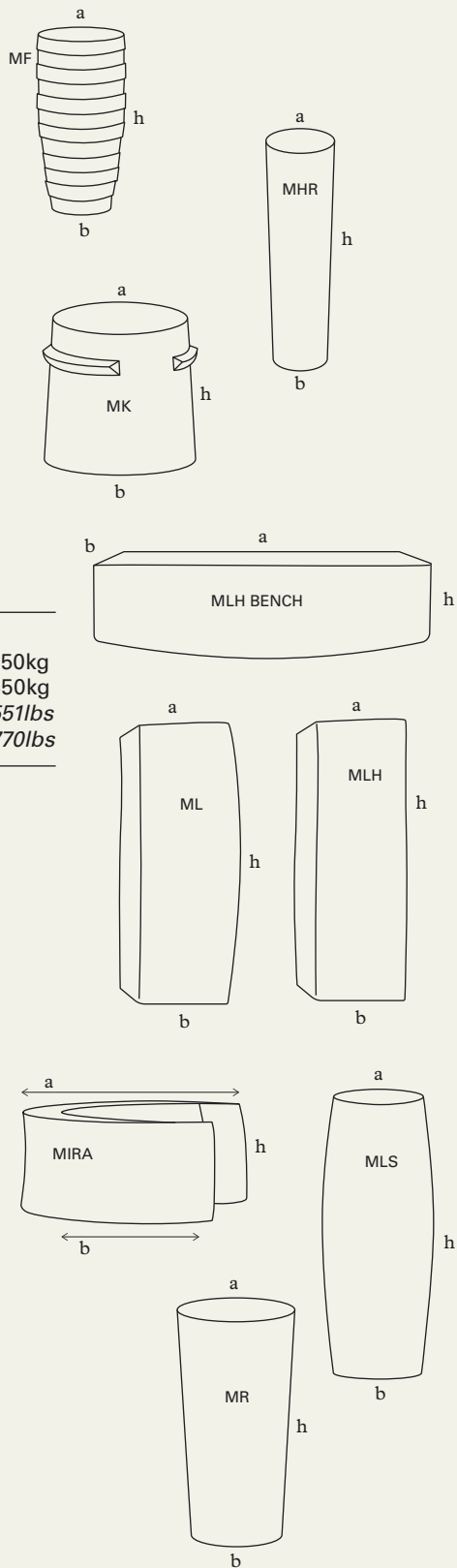
	a	b	h	w	m ³
MLS130	48cm	44cm	128cm	95kg	215l
MLS130	18,9"	17,3"	50,4"	209lbs	56,8gal

MIRA

	a	b	h	w
MIRA70	71cm	46cm	36cm	80kg
MIRA100	105cm	68cm	53cm	200kg
MIRA70	28"	18,1"	14,2"	22lbs
MIRA100	41,3"	26,8"	20,9"	441lbs

MR

	a	b	h	w	m ³
MR65	49cm	34cm	65cm	30kg	61l
MR80	57cm	40cm	76cm	45kg	104l
MR90	80cm	56cm	90cm	100kg	265l
MR130	115cm	85cm	130cm	250kg	590l
MR65	19,3"	13,4"	25,6"	66lbs	16,1gal
MR80	22,4"	15,7"	29,9"	100lbs	27,5gal
MR90	31,5"	22"	35,4"	220lbs	70gal
MR130	45,3"	33,4"	51,2"	550lbs	156gal

**MRA**

	a	b	h	w
MRA45	48,5cm	38,5cm	42,5cm	25kg
MRA55	41cm	30cm	56cm	40kg
MRA45	19,1"	15,2"	16,7"	55lbs
MRA55	16,1"	11,8"	22"	88lbs

MRB

	a	b	h	w
MRB30	37,5cm	28cm	27,5cm	15kg
MRB35	54,5cm	43,5cm	35cm	30kg
MRB30	14,76"	11,02"	10,83"	33lbs
MRB35	21,46"	17,13"	13,78"	66lbs

MRR

	a	b	h	w
MRR65	49cm	34cm	65cm	30kg
MRR80	57cm	40cm	76cm	50kg
MRR90	80cm	56cm	90cm	110kg
MRR130	115cm	85cm	130cm	250kg
MRR65	19,3"	13,4"	25,6"	66lbs
MRR80	22,4"	15,7"	29,9"	110lbs
MRR90	31,5"	22"	35,4"	245lbs
MRR130	45,3"	33,5"	51,2"	550lbs

MU

	a	b	h	w
MU80	40cm	29cm	80cm	40kg
MU100	49cm	40cm	100cm	70kg
MU120	52cm	40cm	120cm	85kg
MU80	15,7"	11,4"	31,5"	88lbs
MU100	19,3"	15,7"	39,4"	155lbs
MU120	20,4"	15,7"	47,2"	190lbs

MUR

	a	b	h	w
MUR80	44cm	32cm	80cm	35kg
MUR100	55cm	40cm	100cm	65kg
MUR120	58cm	45cm	117cm	75kg
MUR80	17,3"	12,6"	31,5"	65lbs
MUR100	21,6"	15,7"	39,4"	1