

Coffee table
MAGMA

BY Hugo Silva & Joana Santos

REF. 48 *small low*
REF. 50 *wide low*



Materials

100% natural agglomerated black cork and Portuguese marble ('Pele de tigre') or Portuguese limestone ('Aplina').

Finishings

Cork finished with colourless aqueous coating with properties of water repellency, oil, and stains and high resistance to UV and aging.

Custom

Arranged with the client.

Description

With a unique beauty, the MAGMA coffee table refers to the molten and semi-molten mineral substances found under the Earth's crust. Composed of a semi-sphere of agglomerated dark cork that evokes the earth's crust, MAGMA features a highly polished stone top with intense and expressive veins. This surface portrays a peculiar narrative about the beauty of our planet, dynamic yet deeply fragile, highlighting what is important to care for and preserve - Nature. The coffee table is available in two sizes. Combine the different versions of MAGMA and boost conscious attitudes, creating more sustainable spaces!



DAM

Office
+351 256 004 124
contact@dam.pt

Press
+351 920 401 918
press@dam.pt

www.dam.pt
copyright © DAM Brand
Portugal, 2018

Smile with us :)

Coffee table

MAGMA

BY Hugo Silva & Joana Santos

REF. 48 *small low*
REF. 50 *wide low*



DIMENSIONS

MAGMA small low

REF. 48

Packaging

W35 x D35 x H31 cm

W13.8 x D13.8 x H12.2 in

Gross Weight 6 kg / 13.2 lbs

Units per pack 1 pc



33 cm / 13 in

29 cm / 11.4 in



33 cm / 13 in

MAGMA wide low

REF. 50

Packaging

W49 x D49 x H31 cm

W19.3 x D19.3 in x H12.2 in

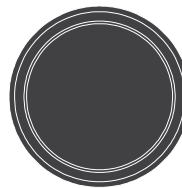
Gross Weight 10 kg / 22 lbs

Units per pack 1 pc



47 cm / 18.5 in

29 cm / 11.4 in

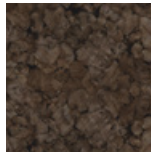


47 cm / 18.5 in

MATERIALS

AGGLOMERATED CORK

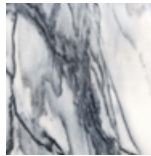
High performance in thermal and acoustic insulation. Resistant to abrasion and impact. Fire retardant. It is finished with colourless aqueous coating with properties of water repellency, stains and high resistance to UV.



Dark Cork
Colourless

MARBLE: 'PELE DE TIGRE'

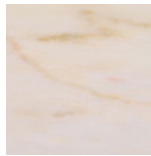
Calcareous white marble with a fine to medium granoblastic texture and with dark greyish veins. Origin: Évora, Portugal. Compression breaking load: 1020 kg/cm². Impact test: minimum fall H60 cm. Abrasion test: 3 mm.



B
Natural

MARBLE: 'ESTREMOZ'

Medium grained calcite marble with granoblastic texture, beige with rosy, brownish and, sometimes, greyish small veins. Origin: Évora, Portugal. Compression breaking load: 93 Mpa. Impact test: minimum fall H45 cm. Abrasion test: 2,2 mm.



D
Natural

LIMESTONE: 'ALPININA'

Fine grained beige limestone, with stylolites and thin calcitic and ferruginous veins, tectonized and fairly recrystallized. Origin: Leiria, Portugal. Compression breaking load: 1150 kg/cm². Impact test: minimum fall H45 cm. Abrasion test: 1,9 mm.



A
Natural

LIMESTONE: 'ROSA NEGRAIS'

It has a reddish colour with intricate wine-coloured veins. Origin: Sintra, Portugal. Compression breaking load: 140 Mpa. Impact test: minimum fall H55 cm. Abrasion test: 2,0 mm.



C
Natural

NOTES

Other finishing options are possible, on a case-by-case basis.
Samples of finishings are only representative and not an exact match of colour and tonality.
