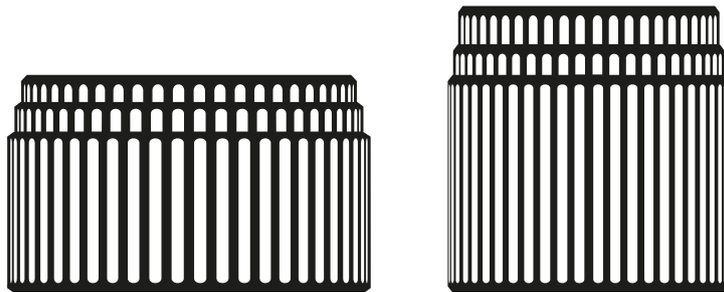


KOLOS

by Yonoh Studio



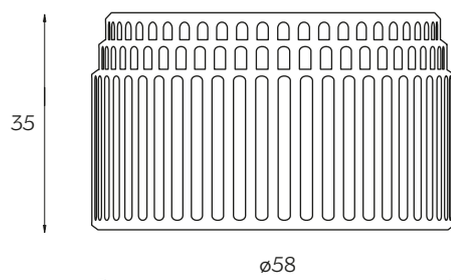
Kolos nasce da uno stampo in gesso, in un laboratorio di ceramiche, dove gli artigiani gli mettono lo smalto e poi lo infornano. Anche se lucida e liscia al tatto, la materia si fa sentire. Gli spigoli assorbono meno colore e schiariscono mentre i pigmenti si concentrano nelle aree tondeggianti, scurendole. È un tavolino dal forte valore decorativo, un complemento dal significato artistico che interpreta con un tono ironico l'architettura del Colosseo.

Kolos is formed in a plaster mould in a pottery where craftsmen apply the glaze and then fire the table. Although shiny and polished to the touch, the material it is made of is evident. The corners absorb less colour and become paler while the pigments are concentrated in the rounded areas, making them darker. A highly decorative side table, a furnishing accessory with an artistic value and an ironic interpretation of the architecture of the Colosseum.

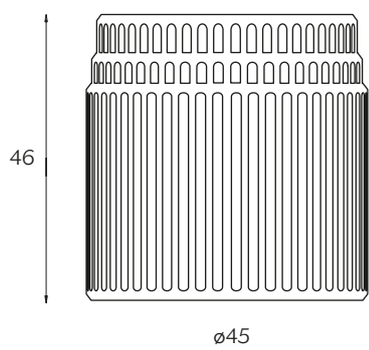
DIMENSIONI | DIMENSIONS



lunghezza | width: 58 cm
larghezza | depth: 58 cm
altezza | height: 35 cm



lunghezza | width: 45 cm
larghezza | depth: 45 cm
altezza | height: 46 cm



AMBIENTE | ENVIRONMENT

interno | indoor

DOWNLOAD | DOWNLOADS

la guida Cura e Manutenzione è disponibile su miniforms.com
Care and Maintenance guide is available at miniforms.com

file 2D, 3D e fotografie sono disponibili su miniforms.com
2D, 3D files and hi-res images are available at miniforms.com

FINITURE | FINISHES

Ceramica Opaca | Matt Ceramic



Bianco
White
RAL: 9016



Grigio Finestra
Window Gray
RAL: 7040



Antracite
Anthracite
RAL: 7016



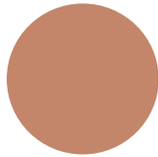
Blu Intenso
Intense Blue NCS
S-6020 R-80B



Giada
Jade
NCS S2010G



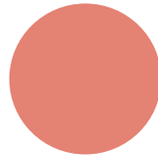
Verde Veronese
Veronese Green
NCS S-5040
B-50C



Beige
Beige Red
RAL: 3012



Rosso Marsala
Marsala Red
NCS S4040R



Corallo
Coral NCS
S1050-Y80R

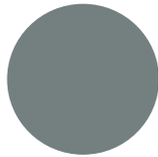


Giallo
Yellow
RAL: 1021

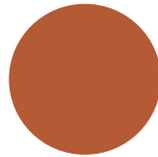
Ceramica Smaltata | Glazed Ceramic



Crema
Crema



Peltro
Peltro



Terracotta
Terracotta