



Fig Tree | Console

The Fig Tree Console is a tribute to Nature's graciousness. The legs are made from fig tree branches in brass casting mold. The lacquered top has two drawers with purpleheart wood veneer lined with a subtle metal rim.

AS PICTURED

MATERIALS & FINISHES

Top: Lacquered in Stone with matt finishing.
Drawer: Purpleheart wood veneer with matt finishing.
Drawer Rim: Polished Brass.
Legs: Cast brass with Brass finishing.

DIMENSIONS

W: 160 cm | 63"
D: 48 cm | 18,9"
H: 90 cm | 35,4"

CUSTOM/BESPOKE

W 95cm | 37,4" - 250cm | 98,5" ;
D 38cm | 15" - 60cm | 23,6" ;
H not customizable. The legs are not customizable.

ENVIRONMENT

This product is made for living areas in interior spaces only. This product is not specified for bathrooms, spa's or humid environments. Not suitable for exteriors.

VOLUME

0,70 m³ | 24,72 ft³

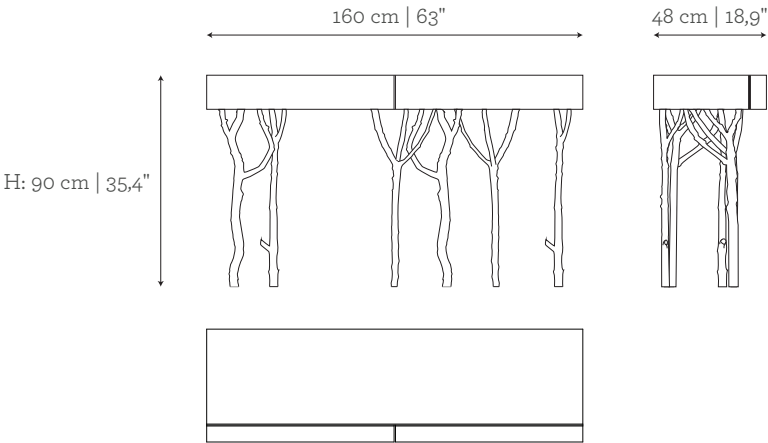
WEIGHT

76 Kg / 29,9 lbs

Packed (in wooden case)

1,18 m³ | 41,67 ft³

180 Kg / 70,9 lbs



GINGER & JAGGER

PRODUCT OPTIONS

Fig Tree | Console

MATERIALS & FINISHES

Top: Lacquered in all RAL colours with matt or gloss finishing.

Drawer Rim: Brass, Nickel or Copper plate in polished, brushed or antique finishing.

Legs: Cast brass with Brass, Antique Brass, Silver, Antique Silver, Copper or Antique Copper.

Top:



CREAM

NCS S
1010 - Y20R



STONE

NCS S
2005 - Y30R



OLIVE GREEN

NCS S
6020 - Y10R



GREEN MOSS

RAL 7003



SAGE

NCS S
7010 - G50Y



GREEN

RAL 6009



ULTRAMARINE

RAL 5010



SKY

NCS S
2020 - R80B



LAVENDER

NCS S
3010 - R



CHERRY

RAL 3005



CORAL

NCS S
4050 - Y90R



MIOSOTIS

NCS S
3010 - B70G



NIGHT JUNGLE

NCS S
8502 - G

Drawer Rim:



BRASS

Polished



BRASS

Brushed



BRASS

Antique



NICKEL

Polished



NICKEL

Brushed



NICKEL

Antique



COPPER

Polished



COPPER

Brushed



COPPER

Antique

Legs:



BRASS

Brass



ANTIQUe BRASS

Brass with patina



SILVER

Brass with
silver leaf



ANTIQUe SILVER

Brass with silver
leaf and patina



COPPER

Brass with
copper leaf



ANTIQUe COPPER

Brass with copper
leaf and patina