

FLEXFORM

MADE IN ITALY



> OUTDOOR COLLECTION

DESCO OUTDOOR *ANTONIO CITTERIO 2022*

TAVOLINI | CONSOLE COFFEE AND SIDE TABLES | CONSOLES

FLEXFORM Spa

Via Einaudi 23/25 20821 Meda (MB) Italy | Tel. +39 0362 3991 | Fax +39 0362 399228 | info@flexform.it | www.flexform.it

DESCO OUTDOOR | ANTONIO CITTERIO | 2022

Struttura

in legno massello di iroko nelle finiture naturale, tinto grigio, tinto marrone, laccato bianco

Piano

in pietra nelle tipologie Lavica, Porfido, Cardoso, Beola argentata; o in legno massello di iroko a doghe nelle finiture naturale, tinto grigio, tinto marrone, laccato bianco.

Piedi

in alluminio pressofuso nelle finiture spazzolato opaco, brunito. Appoggio a terra su puntali in materiale termoplastico

Cover

in materiale impermeabile, la cover è a richiesta con supplemento di prezzo.

Structure

in solid iroko, in natural finish, stained grey, stained brown, or lacquered white finish

Top

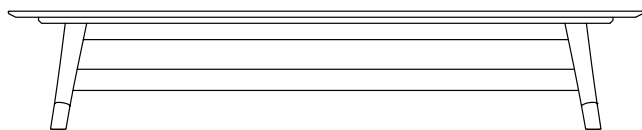
in the following types of stone: Lava stone, Porphyry, Cardoso, Beola argentata; or in solid iroko slats, with natural finish, stained grey, stained brown, or lacquered white finish.

Feet

in cast aluminum with matt brushed or burnished finish. Rests on tips made of thermoplastic material

Cover

in waterproof material; cover is upon request, with upcharge



➤ Se non utilizzato per lunghi periodi, si consiglia di coprire il tavolino Desco Outdoor con le apposite fodere al fine di mantenerlo in buone condizioni e preservarne lo stato originale il più a lungo possibile. Tutti i componenti utilizzati per la realizzazione del tavolo Desco Outdoor possono essere riciclati.

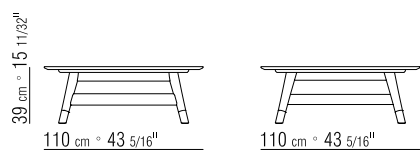
If left unused for lengthy periods of time, it is recommended that the Desco Outdoor coffee tables be protected with their own covers to keep them in top condition and maintain their original appearance as long as possible.

All of the components used in the Desco Outdoor tables can be recycled.

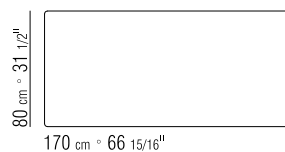
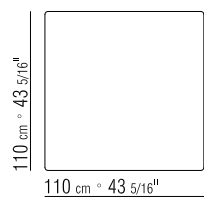
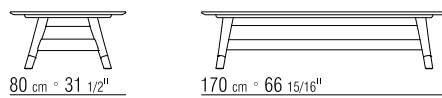




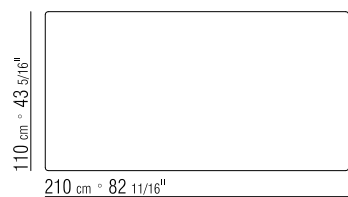
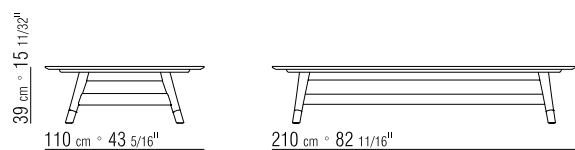
2A2H4



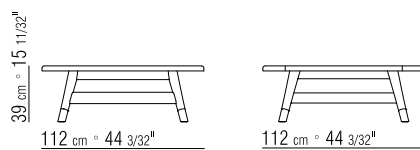
2A2H5



2A2H6



2A2K4



2A2K6

