

MBRACE ALU

Lounge chair

Design by **Sebastian Herkner** | Item code: **085306** | Weight **12.4 kg/28 lbs** | Volume **0.73 m³/25 cu ft** | COM (Customer Own Material): **1,80 m/2.25 yd** (plain fabric only)

Measurements



107
42 1/4

35 B
13 3/4

84
33

78
30 3/4

cm
inch

Collection: MBRACE by Sebastian Herkner takes a joyfully unconventional approach to poolside furniture, bringing DEDON fiber seating and a solid teak base together for the very first time. The result is an eye-catching, instantly likable collection for lounging, dining and more. MBRACE captures the spirit of barefoot luxury while extending the DEDON design language into new, more Nordic territory.

Characteristics: Friendly, engaging, embracing, innovative, exceptionally comfortable

Lounge chair: This iconic lounge chair, which features a triaxial mesh weave and aluminum legs, is very low-maintenance.

Frame: The MBRACE ALU seats are made of DEDON Fiber woven over an aluminum frame and feature powder coated aluminum bases.

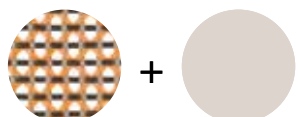
Finishing: The seat frame is electrostatic powder-coated in a color similar to that of the fiber.

Frame maintenance: Clean with a soft cloth and warm water.

Cushion maintenance: While the covers cannot be removed, the complete cushions may be washed by hand at 30 °C / 86 °F.

Options: This item is available with a choice of comfortable cushions.

Fiber standard / powder coating combination



142
seville

304
lipari



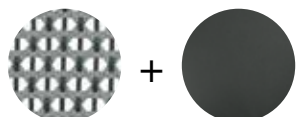
115
pepper

304
lipari



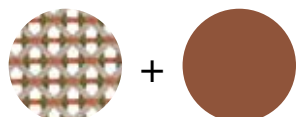
126
arabica

317
black pepper



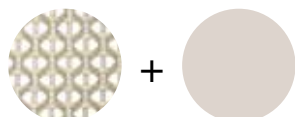
141
baltic

133
nori



151
chestnut

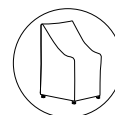
084
terracotta



140
sea salt

304
lipari

Additional items



Cover

56085006000

Cushions

Cushion: **95085006 + fabric code**

B 110 T 115 H 8 cm

W 43 1/4" D 45 1/4" H 3 1/4"

Seat cushion: **95085016 + fabric code**

B 95 T 65 H 8 cm

W 37 1/2" D 25 1/2" H 3 1/4"

Please see fabric options fact sheet

To learn more about DEDON, our collections and warranty policy, please visit our website –

www.dedon.de

07/21

DEDON