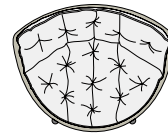


# MBRACE ALU

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  
42¼

35 8  
13¾ 3¼

84  
33

78  
30¾

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.

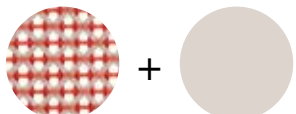
**Finishing:** The seat frame is electrostatic powder-coated in a color similar to that of the fiber.

**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



112  
spice

304  
lipari



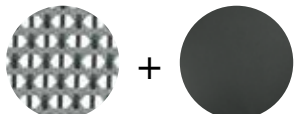
115  
pepper

304  
lipari



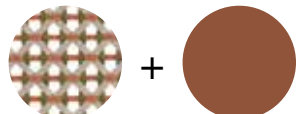
126  
arabica

317  
black pepper



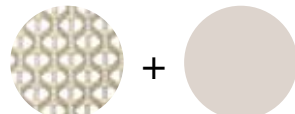
141  
baltic

133  
nori



151  
chestnut

084  
terracotta



140  
sea salt

304  
lipari

## Additional items



Cover

56085006000

## Cushions

Cushion: **95085006 + fabric code**  
Seat cushion: **95085016 + fabric code**

Please see fabric options fact sheet

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

[www.dedon.de](http://www.dedon.de)