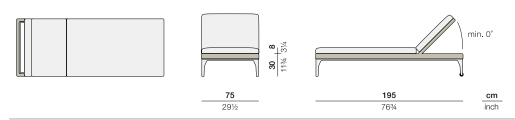
MU Beach chair

Design by Toan Nguyen | Item code: 067019 | Weight 28,5 kg/63 lbs | Volume 0,44 m³/16 cu ft | COM (Customer Own Material): 3,08 m/4.25 yd (plain fabric only)



Measurements



Collection: The most sophisticated outdoor lounging system ever produced, MU combines the seating technology, modular logic and more compact proportions of the best indoor systems with the lightness, strength and weather-resistance only DEDON can deliver. Created by Toan Nguyen, a master of modular design, MU is easily adapted to any setting.

Characteristics: Minimalist, refined, sophisticated, modular, versatile, lightweight but strong

Beach chair: With rear wheels and a smoothly-adjusting back, activated by gas spring at the press of a button,

the MU beach chair offers exceptional comfort, convenience and handling ease.

Material: MU furniture consist of DEDON fiber woven over a powdercoated aluminum frame.

Finishing: Electrostatic powder-coated in a color similar to that of the fiber

Maintenance: To clean the surface, use a soft cloth or brush, warm water and a gentle cleanser if needed.

Cushion maintenance: Every cushion is removable and all cushion covers are washable at 30 °C.

Options: Item is available with hook-catching mechanism (instead of gas-spring) that is advisable for contract use.

Fiber and powder coatings + 111 304 lipari +

305

vulcano

Additional items



"Connector" piece for secure connection of individual sections included



Cover **56067019000**

Special features







- The furniture is fitted with sliding mechanisms for height adjustment.
- The furniture is fitted with wheels.
- The backrest mechanism allows stepless adjustment of your furniture. Please review the instruction manual!

Cushions

Seat cushion + back cushion: 95067219 + fabric code

Please see fabric options fact sheet

Cushion:

B 75 T 195 W 29½" D 76¾" H 8 cm H 3 1/4"



Features

Dry+ cushion construction

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

099

vulcano

