## mdf italia



© COPYRIGHT 2023 MDF ITALIA SRL SOCIETA' UNIPERSONALE

2016

## SAG

### Designed by Nendo / Oki Sato

Either stool or table, outdoor or indoor: Sag represents a polyhedral and functional complement.

Stool's legs are usually designed with "column" elements. On the contrary, Sag has been designed as a whole piece folded on itself, as a fabric suspended in the air and melted in three directions into a single shape. Its concave arc structure, thus generated, gives Sag its special soft and elastic image, but also an incredible sturdiness, capable of distributing forces and absorb loads.

### STRUCTURE AND SEAT

#### **STRUCTURE**

Frame in stiff polyurethane, obtained through moulding, available in goffered matt white and matt mud. The polyurethane used, called TECH, is a structural and high-density material, which means it is highly shock-resistant, as well as scratch-resistant and resistant to ageing.

#### **SEAT**

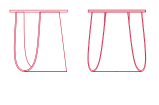
Available in polyurethane and bamboo.

The polyurethane version, in matt white or matt mud, is moulded in a soft integral polyurethane called Freeform (with plywood insert). The wood variant is composed of a bamboo veneered plywood panel, with narrow plank and evaporated finish.

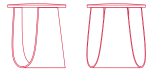
### **OUTDOOR USE**

The variants with frame and seat in polyurethane, are perfect in both indoor and outdoor environments.





**bamboo version** Ø40 H43 cm



indoor/outdoor polyurethane version Ø40 H44 cm

# Finishing

The number in the dot corresponds to the number of colour/material finish.

Here below, in the section FINISH OPTIONS, please note all the colours of the materials used for this product.

### STOOL/LOW TABLE

### Top/Structure





Polyurethane

Bamboo

# Finish options

## TOP/STRUCTURE

## Polyurethane



### Bamboo

