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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

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.

Finishing

STOOL/TABLE

Top/Structure

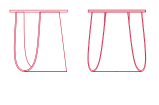




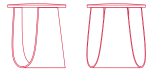
Polyurethane

Bamboo





bamboo version Ø40 H43 cm



indoor/outdoor polyurethane version Ø40 H44 cm