by Marc Sadler



DESCRIPTION

TWIGGY - Suspension lamp with direct and indirect light. Coloured diffuser made of fibreglass-based composite material and liquid coated. Translucent polycarbonate upper diffuser disc, PMMA lower diffuser disc with polyprismatic internal surface. Transparent electrical cable, ceiling canopy with galvanised metal bracket and matt white batch-dyed ABS cover. Supplied with a decorative rod which partially covers the electrical cable, the same colour as the diffuser. Canopy decentralisation kit available. TWIGGY WOOD - Suspension lamp with direct and indirect light. The diffuser is obtained by overlapping two sheets of limed maple oak. A bamboo ring with a thickness of several millimetres is placed at the top and bottom of the diffuser to reinforce the circumference. The decorative rod is made of fibreglass-based composite material and liquid coated. Transparent load-bearing electrical cable, ceiling canopy in matt white ABS.

MATERIALS

Varnished fibreglass-based composite material, polycarbonate, polymethylmethacrylate and steel

COLORS

burgundy, Black, White, rosewood, oak

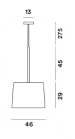
technical details



The linear yet concurrently unmistakable design of the Twiggy lamp finds further usage possibilities in the suspension version. It lights the area underneath the lamp and diffuses efficient up-lighting by reflection, thanks to the transparency of the upper disk. A suspension lamp that brings the warmth and flair of wood into the most diverse settings. It provides intense down light while diffusing an ambient up light. A small rod in composite material placed on the electrical cable distinguishes its design.

Twiggy

SCHEMATIC & LIGHT EMISSION



MATERIAL

Varnished fibreglass-based composite material, polycarbonate, polymethylmethacrylate and steel

COLORS



ACCESSORIES

Kit C Kit M LIGHT SOURCE

3X77W E27

CERTIFICATIONS





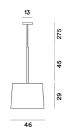
IP 20

technical details

FOSCARINI

Twiggy Wood

SCHEMATIC & LIGHT EMISSION



MATERIAL

Varnished fibreglass-based composite material, polycarbonate, polymethylmethacrylate and steel

COLORS



ACCESSORIES

Twiggy

LIGHT SOURCE

LED included 28W 2700 K 3840 lm CRI>90 dimmable Remote control version with Bluetooth app available

CERTIFICATIONS





IP 20

Designer

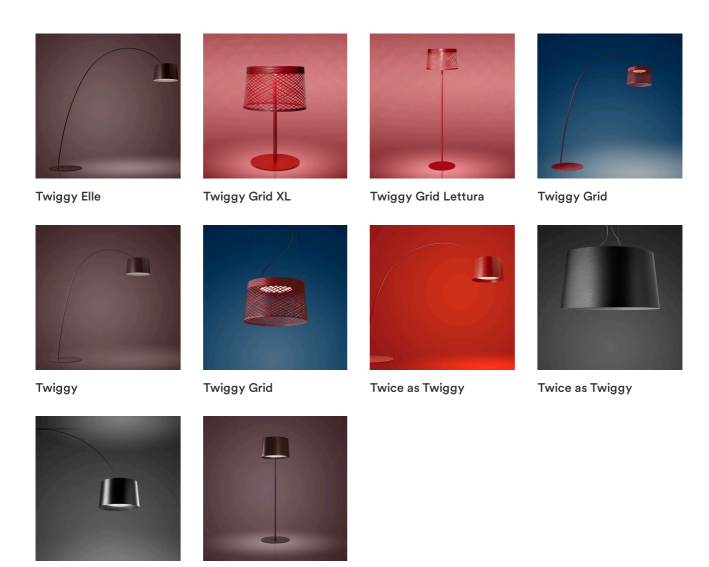
MARC SADLER

Marc Sadler boasts lengthy experience as an industrial designer in the field of sports, which has often led him to experiment with new materials and innovative production processes.

This innovative and experimental approach has become his modus operandi, even when he designs for sectors which are traditionally more focused on the styling component. He has won four Compassi d'Oro ADI, including the one for Mite and Tite in 2001, for projects which have become genuine icons in the Foscarini collection, together with Kite, Twiggy, Tress and Jamaica, each one marked by technological and styling innovation.



Twiggy



Twiggy Lettura