

Twice as Twiggy, terra

by Marc Sadler

FOSCARINI



DESCRIPTION

The Twiggy lamp needs no introduction: designed by Marc Sadler who was inspired by the flexibility of a fishing rod, it has become an icon of contemporary design. Today, Twiggy has grown and become “oversized” in the Twice as Twiggy version: a significantly sized lamp dedicated to large rooms, which nevertheless retains the lightweight feel and flexibility of the original version. This goal has been achieved thanks to genuine technical artistry: the long arched rod in fact retains a slim diameter, thanks to a steel cable which is concealed within it, while the lampshade, which is both large and extremely light-weight, is balanced by the appropriately sized base.

MATERIALS

Coated fiberglass-based composite material, PMMA, polycarbonate, coated metal and aluminium (LED)

COLORS

Black, Greige, Indigo, Crimson, White

Twice as Twiggy, terra

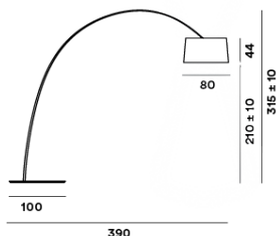
technical details

FOSCARINI

Large floor lamp with direct and indirect up light. Diffuser and rod made of fibreglass-based composite material and liquid coated. The lamp body consists of a large painted aluminium cone. The diffuser which tops off the cone, where one of the two LED boards is installed, is in PMMA with a prismatic pattern and curved on the edges. The upper LED board is protected by a branded PMMA disc. The large round coloured base is made of epoxy powder coated metal; while the LED transformer is housed inside the metal and steel ballast beneath the coloured base. The transparent electrical cable is fitted with a dimmer which can be used both to adjust the level of luminous intensity gradually or as the ON/OFF switch.

Twice as Twiggy LED

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fibreglass-based composite material, PMMA, polycarbonate, coated metal and aluminium (LED)

COLORS



ACCESSORIES

Twice as Twiggy

LIGHT SOURCE

81W (54+27 Mid-power)
3000 K 8517 lm CRI>90
Dimmer included

CERTIFICATIONS



ENERGY EFFICIENCY

A+

Twiggy, terra

by Marc Sadler

FOSCARINI



DESCRIPTION

The elastic and coloured graphic appeal of Twiggy is an unmistakable sign in space, an exemplary marriage between the designer's eclectic creativity and Foscarini's research in the field of materials and technologies. Suspended on a detachable rod made of composite material, flexible like a fishing rod, heightadjustable using a system of counterweights, Twiggy is a simple and genius idea, which has become an Foscarini icon and awarded outstanding success among both the public and the critics. The diffuser guarantees direct lighting in the area underneath the lamp and - thanks to the transparency of the upper protection disk - diffuses a cosy ambient light. This lighting emotion is also vouched by Led version - affording high energy efficiency levels and durability - completely re-engineered in terms of lighting technology especially to ensure the same intensity, diffusion and temperature as the light produced by the original version.

MATERIALS

Coated fiberglass-based composite material, PMMA, polycarbonate, coated metal and aluminium (LED)

COLORS

Black, Greige, Indigo, Crimson, White, Be Colour! 01, Be Colour! 02, Be Colour! 03, Be Colour! 04

Twiggy, terra

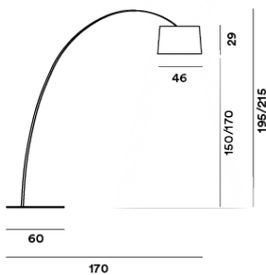
technical details

FOSCARINI

Floor lamp with direct and indirect light. Diffuser and rod made of fibreglass-based composite material and liquid coated. Translucent polycarbonate upper diffuser disc, PMMA lower diffuser disc with polyprismatic internal surface. Epoxy powder coated metal round base. Supplied with 4 counter-weights to be inserted in the purpose-provided seat above the diffuser to adjust its height. For LED version the circuit boards were purpose-designed by Foscarini, to achieve a superior level of color rendering (CRI) and retaining the same colour temperature as a halogen light source (Kelvin). The two LED circuit boards are installed on an aluminium disc that acts as a dissipator, and the upper board is protected by a small PMMA disc. Additional arc-extending rods available upon request; the black cable is fitted with a dimmer which can be used both to adjust the level of luminous intensity gradually or as the ON/OFF switch.

Twiggy

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fiberglass-based composite material, PMMA, polycarbonate, coated metal and aluminium (LED)

COLORS



ACCESSORIES

Twiggy

LIGHT SOURCE

77WE27
Dimmer inclusio

CERTIFICATIONS

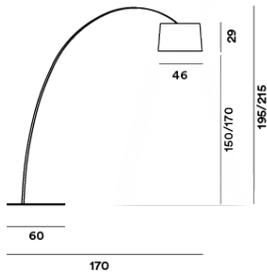


ENERGY EFFICIENCY

A+, A

Twiggy LED

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fiberglass-based composite material, PMMA, polycarbonate, coated metal and aluminium (LED)

COLORS



ACCESSORIES

Twiggy

LIGHT SOURCE

33W (25+8 Mid - power)
3000 K 2920 lm CRI>90
dimmer included

CERTIFICATIONS

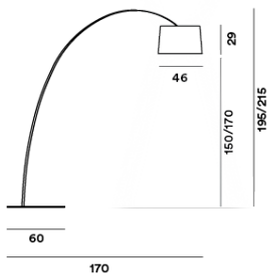


ENERGY EFFICIENCY

A+

Twiggy LED MyLight

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fiberglass-based composite material, PMMA, polycarbonate, coated metal and aluminium (LED)

COLORS



ACCESSORIES

Twiggy

LIGHT SOURCE

33W (25+8 Mid-power)
3000 K 2920 lm CRI>90
dimmer included

CERTIFICATIONS



ENERGY EFFICIENCY

A+

Twiggy Lettura, terra

by Marc Sadler

FOSCARINI



DESCRIPTION

Foscarini and Marc Sadler's shared passion for research into new technologies has given rise to Twiggy, the iconic arched floor lamp which is available in an entire collection of lamps made of composite material on a lacquered fibreglass base. The reading and XL table version stand out for the successful synthesis of absolute formal simplify and strong personality: using the same diffuser and the same base as the floor lamp, and a rod that develops vertically, in two different heights. The simple flat disc of the base, which is light-weight and compact, can be inserted anywhere with ease. The diffuser guarantees direct lighting in the area underneath the lamp and - thanks to the transparency of the upper protection disk - diffuses efficient lighting by reflection, while at the same time guaranteeing good glare protection.

MATERIALS

Coated fiberglass-based composite material, PMMA, polycarbonate, coated metal

COLORS

Black, White

Twiggy Lettura, terra

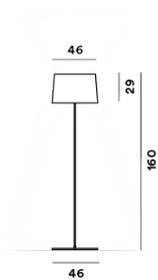
technical details

FOSCARINI

Floor lamp with direct and indirect light. Diffuser and rod made of fibreglass-based composite material and liquid coated. Translucent polycarbonate upper diffuser disc, PMMA lower diffuser disc with polyprismatic internal surface. Epoxy powder coated metal round base; the transparent cable is fitted with a dimmer which can be used both to adjust the level of luminous intensity gradually or as the ON/OFF switch.

Twiggy

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fibreglass-based composite material, PMMA, polycarbonate, coated metal

COLORS



ACCESSORIES

Twiggy Lettura

LIGHT SOURCE

77WE27
Non dimmerabile

CERTIFICATIONS



ENERGY EFFICIENCY

A+, A

Twice as Twiggy, sospensione

by Marc Sadler

FOSCARINI



DESCRIPTION

The Twiggy lamp needs no introduction: designed by Marc Sadler who was inspired by the flexibility of a fishing rod, it has become an icon of contemporary design. Today, Twiggy has grown and become “oversized” in the Twice as Twiggy version: a significantly sized lamp dedicated to large rooms, which nevertheless retains the lightweight feel and flexibility of the original version. This goal has been achieved thanks to genuine technical artistry: the long arched rod in fact retains a slim diameter, thanks to a steel cable which is concealed within it, while the lampshade, which is both large and extremely light-weight, is balanced by the appropriately sized base. A system of counterweights allows the height-adjustment of the lampshade, fitted with 2 LED boards, with a dual effect: direct downlight and diffused up-light. In addition to the floor lamp version, Twice as Twiggy is also produced in the suspension version, featuring the same large lampshade.

MATERIALS

Coated fiberglass-based composite material, PMMA, coated metal and aluminium

COLORS

Black, Greige, Indigo, Crimson, White

Twice as Twiggy, sospensione

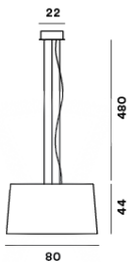
technical details

FOSCARINI

Large suspension lamp with direct and indirect up light. Diffuser made of fibreglass-based composite material and liquid coated. The lamp body consists of a large painted aluminium cone. The diffuser which tops off the cone, where one of the two LED boards is installed, is in PMMA with a prismatic pattern and curved on the edges. The upper LED board is protected by a branded PMMA disc. The LED transformer is housed inside the white painted metal canopy. Triple steel cable for suspending the lamp body and transparent electrical cable; dimmable version available, with the following possible configurations: On-Off /Push/DALI.

Twice as Twiggy LED

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fibreglass-based composite material, PMMA, coated metal and aluminium

COLORS



ACCESSORIES

Kit B

LIGHT SOURCE

81W (54 + 27 Mid-power)
3000 K 8517 lm CRI>90
Dimmable

CERTIFICATIONS



ENERGY EFFICIENCY

A+

Twiggy Grid, outdoor

by Marc Sadler

FOSCARINI



DESCRIPTION

MATERIALS

Coated fiberglass-based composite material, PMMA, coated metal and aluminium

COLORS

Carmine, Greige

Twiggy Grid, outdoor

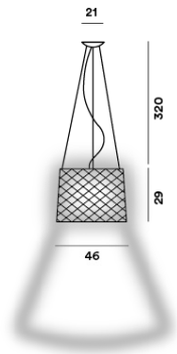
technical details

FOSCARINI

A lamp-icon in its outdoor version. Based on the image of a fishing rod as it curves, Twiggy Grid embodies its flexibility, clarity and strength, gathering them into an object with a vivid personality.

Twiggy Grid

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fiberglass-based composite material, PMMA, coated metal and aluminium

COLORS



ACCESSORIES

Twiggy Grid

LIGHT SOURCE

31W
2700 K 2010 lm CRI>90

CERTIFICATIONS



ENERGY EFFICIENCY

A+, A

Twiggy Grid, outdoor

by Marc Sadler

FOSCARINI



DESCRIPTION

MATERIALS

Coated fiberglass-based composite material, PMMA, coated metal and aluminium

COLORS

Carmine, Greige

Twiggy Grid, outdoor

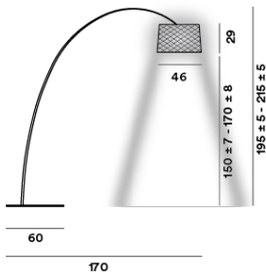
technical details

FOSCARINI

A lamp-icon in its outdoor version. Based on the image of a fishing rod as it curves, Twiggy Grid embodies its flexibility, clarity and strength, gathering them into an object with a vivid personality.

Twiggy Grid

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fiberglass-based composite material, PMMA, coated metal and aluminium

COLORS



ACCESSORIES

Twiggy Grid

LIGHT SOURCE

31W
2700 K 2010 lm CRI>90

CERTIFICATIONS



ENERGY EFFICIENCY

A++

Twiggy Grid, outdoor

Designer

FOSCARINI

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 Grid, outdoor
family

FOSCARINI



Twiggy Grid XL



Twiggy Grid Lettura



Twiggy



Twiggy Grid



Twice as Twiggy



Twice as Twiggy



Twiggy



Twiggy



Twiggy Lettura



Twiggy XL