Tress, wall design Marc Sadler 2011



The seduction of a woman's tress was the initial inspiration for the Tress family of lamps. This design-come-true by Foscarini was achieved through the development of a completely original technological process, involving a fiberglass and resin tape woven together with orderly casualness to become the structure and aesthetics of the lamp.

Tress changes personality according to its colour: it is light and discrete in white, strong and decisive in black, and volcanic and totemic in red, which makes the contrast between the interior and the exterior even more evident.

The wall version, available in two different sizes and occupying minimum space, has been designed to create a magnificent theatrical effect thanks to the way the light is diffused into the surrounding environment and directed towards the ceiling.

Tress, wall technical info

FOSCARINI

Description

Wall lamp with indirect and semi-diffused light. The fibreglass-based composite material diffuser is produced by modelling tape along a mould with an automatic control of the pitch/pattern, which is then liquid coated. Wall mounting plate housing the lighting technology part made of aluminium colour epoxy powder coated die cast zamak.

Materials: compound material on lacquered glass fibre base and metal

Colours: black, white, red







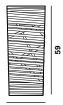
Brightness semi-diffused and indirect light



Model

Tress large





Weight

net kg: 1,10

gross kg: 2,10

n.boxes: 2

Bulbs

- halogen energy saver 1x120W Rs7 (78 mm)

Packing vol.m3: 0,045

Certifications







Tress small





Weight

net kg: 1,00 gross kg: 2,00

Packing

vol.m3: 0,033 n.boxes: 2

Bulbs

- halogen energy saver 1x120W Rs7 (78 mm)

Certifications





2D/3D drawings photometric info assembly instructions

area download



Tress, wall designer+collection

FOSCARINI

Marc Sadler

A designer, he's worked a long time in the sports sector, where he's experimented with new materials and innovative production processes. Has also worked successfully in furnishing and consumer products.

In 2001 he has won Compasso D'Oro with Mite and Tite of Foscarini.



Watch the Tress video:



Go to concept site for Tress: www.foscarini.com/tress

Tress Collection











