# Tite, suspension design Marc Sadler 2000



The collaboration between Foscarini and Marc Sadler began with Mite; a floor lamp so innovative that it was awarded the Compasso d'Oro in 2001. The company and the designer even developed a special patent for Mite: a mix of fibreglass and carbon thread or Kevlar® that acts as both decoration and a supporting structure at the same time. Technology previously used to produce fishing rods, oars and golf clubs was introduced to the lighting world for the first time.

The extreme flexibility of this material – which is light and resistant at the same time – has enabled the design of an entire collection of lamps for various different uses.

This is how Tite came to exist, a suspension lamp also seems to recall a section of the body of Mite in its shape, upset and suspended: a circular-section shape that broaden downwards. The light bulb is close to the lower bottom, source enlighten evenly the diffuser, giving prominence to the decoration and projecting downward an intense and warm light.

This versatility makes these suspensions ideal for any setting, whether domestic or contract, furnishing it with the stylish character that distinguishes the entire collection.

## Tite, suspension

### technical info

### FOSCARINI

#### **Description**

Suspension lamp with diffused and direct light. Diffuser achieved using an artisanal process that entails the application of a Kevlar® thread for the yellow version and a carbon thread for the black version onto a glass fabric. In version 1 and 2, nickel-plated diffuser mount and spring to secure the light bulb in the middle of the diffuser, in version 3, injection moulded transparent polycarbonate mount. Ceiling rose with galvanised metal bracket and nickelcoated metal cover.

Canopy decentralisation kit - multiple canopy available (up to 9 suspension lamps).

#### Compasso d'Oro 2001



Materials: fiberglass fabric with Kevlar® or carbonium thread and metal or polycarbonate (Kevlar® is a Dupont registered trademark)

#### Colours: yellow, black



**Brightness** semi-diffused and direct down light



#### Model

Tite 1 Weight



net kg: 1,40 gross kg: 3,00

Packing vol.m3: 0,125 n.boxes: 2

#### **Bulbs**

- halogen energy saver 1x116W E27



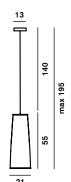
- compact fluorescent 1x25W E27



#### Certifications



#### Tite 2



Weight net kg: 1,00 gross kg: 2,10

**Packing** vol.m3: 0,029 n.boxes: 2

#### **Bulbs**

- halogen energy saver 1x116W E27



- compact fluorescent 1x25W E27



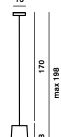
#### Certifications







#### Tite 3



Weight net kg: 0,70 gross kg: 1,20

**Packing** vol.m3: 0,015 n.boxes: 1

#### **Bulbs**

- halogen energy saver 1x77W E27



- compact fluorescent 1x20W E27



#### Certifications



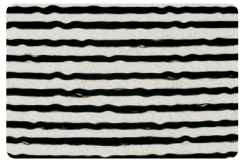




2D/3D drawings photometric info assembly instructions

area download





## **FOSCARINI**

## Tite, suspension multiple composition

#### **Description**

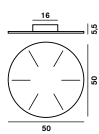
A technical solution that couples function with design harmony: The multiple ceiling flange of Foscarini makes it possible to create compositions up to 9 suspension lamps to create cascades of light of high emotional impact, particularly suitable to enrich a stair case.

The standard multiple flange is designed to suit a large number of suspensions from both Foscarini and Diesel with Foscarini collections.

Materials: lacquered metal

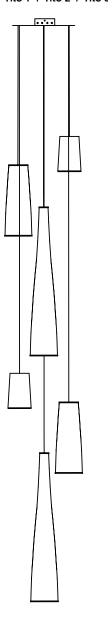
Colours: white

Multiple canopy



Weight net kg: 8,70 gross kg: 10,00

Packing vol.m³: 0,03 n.boxes: 1 Example with 6 suspensionsTite 1 + Tite 2 + Tite 3



2D/3D drawings
photometric info
assembly instructions
area download



## **FOSCARINI**

## Tite, suspension designer+collection

#### 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.

Go to concept site for: www.foscarini.com/tite



#### Lite Collection





