



DACRYL<sup>®</sup>

**DACRYL<sup>®</sup> STAIRS**  
technical drawing ESC

# DACRYL® STAIRS

Technical drawing ESC



Dacryl STAIRS  
Japanese paper inclusion

## Uses

- Stairs

## Bindings

- Wall / Ceiling

## Dimensions

### • Diameters:

ø1300 to 1700 mm max

### • Steps:

ø1300 : steps useful passage  
width 600 mm 30 mm thick

ø1700 : steps useful passage  
width 800 mm 40 mm thick

Number of steps adapted according to height

On a base of 14 steps + 1 landing

- for a height of 2m50 / step  
height

of 16.6 cm

- for a height of 2m70 / step  
height 18 cm

The step height should be  
between 17 and 20 cm.

### • Central column

diameter : 105 mm

## Deliverables

Delivered disassembled and  
ready to install:

- Dacryl® steps to insert on central  
post

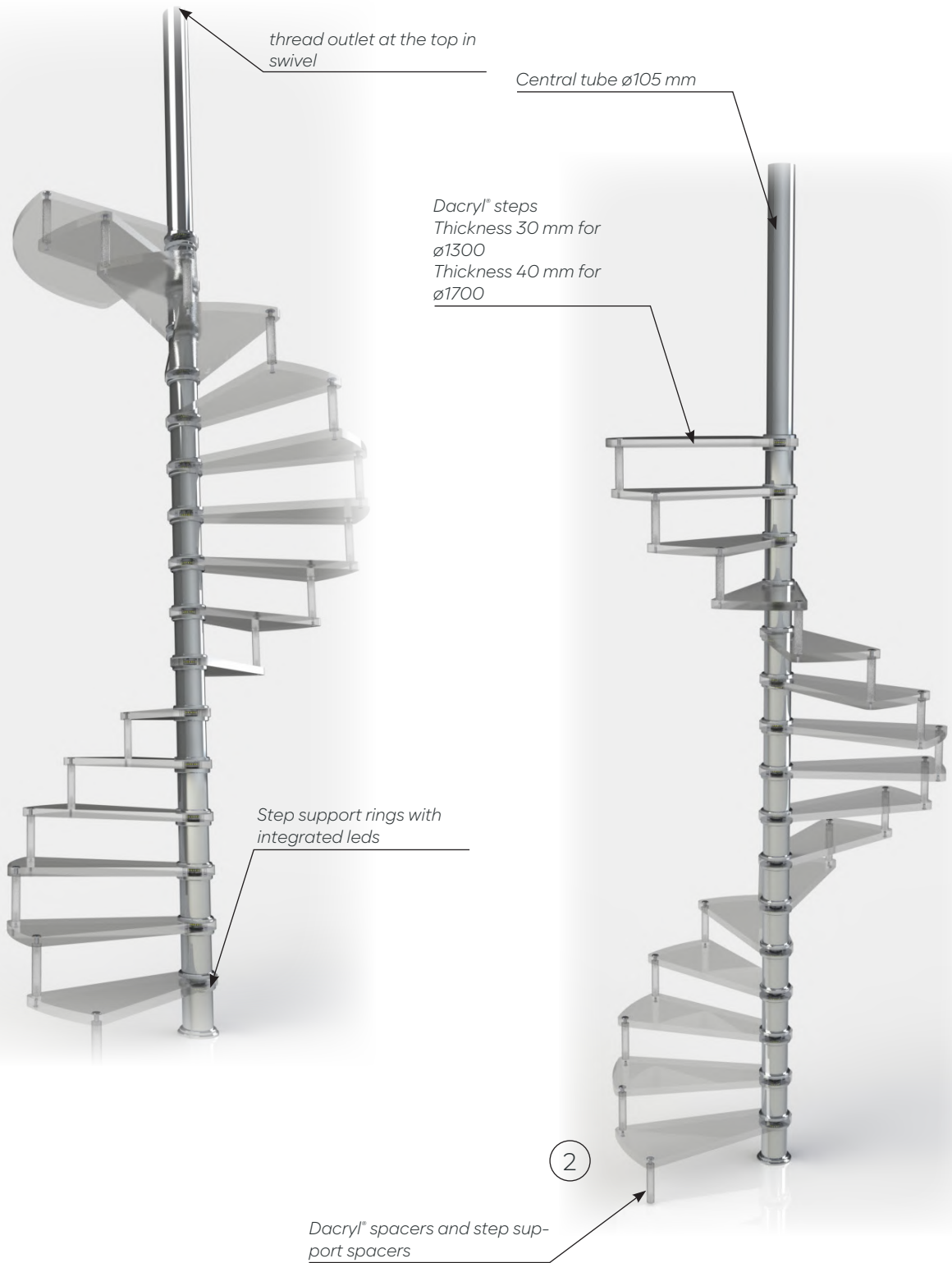
- High and low plates to be fixed

- Wire outlet welded on leds ins-  
talled on step support ring

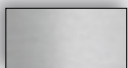
- Remote 220 V power supply for  
12v-24v LED lighting

# DACRYL® STAIRS

Technical drawing ESC



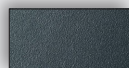
## Finishes



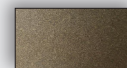
Anodized aluminum



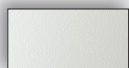
Black RAL 9005 Epoxy



Grey epoxy RAL 7016



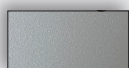
Anodic Bronze epoxy



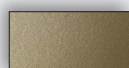
White RAL 9010 Epoxy



Gold Pearl epoxy



Clear Grey epoxy RAL 9006



Steel Bronze epoxy

Other finishes on quotations

# DACRYL® STAIRS

Technical drawing ESC

## General informations

