

Designed by Luis Weisdorf

## PRODUCT



### COLORS



// Matt White

Item no.:

007-02105

### DESCRIPTION

The Turbo Pendant designed by Luis Weisdorf is made of 12 equal aluminium slats, spirally twisted and mounted together, to give the spherical shape of a round ball. All the surfaces are powdercoated in matt white. The fabric wire and the canopy is alway matt white. As an alternative to the canopy a ceiling hook is enclosed in the package. The pendant comes in 2 sizes  $\emptyset$ 360 mm and  $\emptyset$ 620 mm

# VERSION - RONDE PENDANT

- Fabric wire and canopy white:
- Matt White / White inside // RAL 9003 / RAL 9003 // Gloss level 10 / Gloss level 10

## VERSION - RONDE PENDANT

Order item - look for part number in the pricelist.

Series contains the following:

TURBO PENDANT Ø360 TURBO PENDANT Ø620

### FACTS

 ${\tt MEASUREMENT} - L\,x\,\,W\,x\,H\,mm$ 

Lamp height: 620 mm

Lamp bottom diameter: Ø150 mmLamp top diameter: Ø150 mm

Lamp middle diameter: Ø620 mm

Wire length, exposed: Approx. 3800 mm

Wire length, total: Approx.. 4000 mm

WEIGHT ITEM - LAMPINCL. WIRE 4815 g

7013 g

PACKAGING TYPE

Cardboard box

PACKAGING MEASUREMENT - L x W x H cm

L: 67 x W: 65 x H: 68 cm

WEIGHT PACKAGING - *MATERIAL TYPE (recycleable)* - Polystyrene: 230 g

- EPE sheet: 61 g
- PE polybag: 3 g
- PE polybag: 3 g
  Cardboard inside: 756 g
- Cardboard outside: 2535 g

WEIGHT PACKAGING - TOTAL

 $3590\,\mathrm{g}$ 

NUMPER OF PARCELS

1 pcs



# THE TURBO COLLECTION

Luminaires accepted for mounting on a flammable base

TURBO // PENDANT LARGE  $\phi$ 620, EU MODEL Designed by Luis Weisdorf  $Bulb\ requirements*:$ ACCESSORIES - Socket: E27 base - Recommended light source - All fluorescens light bulbs: - Lamp mounting component: rawlplug Recommended wattage: 15 W - Lamp mounting component: Ceiling hook Max. wattage: 20 W - Recommended light source - Halogen light bulbs: ENVIRONMENT - Recommended wattage: 57 W - Max. wattage: 70 W \*Lightbulb not included TESTS \*Euro voltage: 230 V CERTIFICATION AND LABELS \*Frequency: 50 Hz \*Supply voltage: AC power ~ CE-certified \*Normally Closed: IP20 SAFETY INSTRUCTIONS If the cord or other electrical part is damaged, switch of the lamp and do not use it until it is repaired by a qualified electrician. Class II / Double insulated F