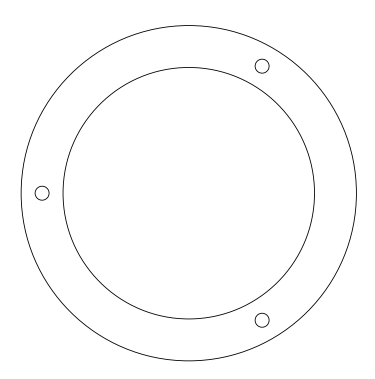
Description

The Pair side tables collection consists of two different variations of a pair of tables, with one table overlapping the other to create a contrast of solid materials and surfaces. The lower base table is uniquely crafted in glazed ceramic, while the higher table is made of matt powder-coated steel and stands light on its three feet. Each ceramic piece is uniquely handcrafted.



Dimensions

Small:

Metal: Ø 36 cm, H 55 cm Ceramic: Ø 27 cm, H 40 cm

Medium:

Metal: Ø 46 cm, H 45 cm Ceramic: Ø 37 cm, H 30 cm

Large:

Metal: Ø 61 cm, H 35 cm Ceramic: Ø 52 cm, H 20 cm

Packaging measurements

Small:

Metal: W 40 cm, D 40 cm, H 5 cm Ceramic: W 31 cm, D 31 cm, H 44 cm

Medium:

Metal: W 50 cm, D 50 cm, H 5 cm Ceramic: W 41 cm, D 41 cm, H 34 cm

Large:

Metal: W 65 cm, D 65 cm, H 5 cm Ceramic: W 56 cm, D 56 cm, H 24 cm

Materials

Metal: Sand blasted steel or powder coated steel (matt) Ceramic: Glazed ceramic

Colors

- Black (RAL 9005)
- Light ivory (RAL 1015)
- Ochre (RAL 1020)
- Pastel blue (RAL 5024)
- Steel blue (RAL 5011)
- Gradient ochre/light beige

Weight

Small:

Metal: 6.2 kg Ceramic: 4.5 kg

Medium: Metal: 8.3 kg Ceramic: 6.5 kg

Large: Metal: 18 kg Ceramic: 8.5 kg

Packaging type

Metal table disassembled in flat packed box and ceramic tabelin box

Number of parcels

2

Packaging weight

Small:

Metal: 6.7 kg Ceramic: 5.5 kg

Medium: Metal: 8.8 kg Ceramic: 7.5 kg

Large:

Metal: 18.5 kg Ceramic: 9.5 kg

Accessories

Plastic gliders are standard

Care instructions

Ceramic and metal tables except sand blasted.

To clean the frame, simply wipe with a soft cloth using lukewarm water. Avoid the use of chemical cleaners.

ciedileis.

Sand blasted

To clean, use lukewarm water mixed with one drop of olive oil. Do not use any cleaners or other products than olive oil and do not use any other objects than a soft cloth.

PAIR SIDE TABLES CARE GUIDE

Ceramic and metal tables except sand blasted. To clean the frame, simply wipe with a soft cloth using lukewarm water. Avoid the use of chemical cleaners.

Sand blasted

To clean, use lukewarm water mixed with one drop of olive oil. Do not use any cleaners or other products than olive oil and do not use any other objects than a soft cloth.

Before recycling

It is always recommended to reuse before recycling, to prolong the use-phase of the product. If the product should be recycled, please use the following instructions.

Overview of materials

The table below shows the different materials used for production of Pair table.

METAL TABLE	Steel (DC01)
CERAMIC TABLE	Glazed ceramic (not recyclable)
FEET	HDPE (polyethylene)

Recyccling instructions

Unscrew the legs from the tabletop.
Unscrew the pinol screw from the leg.
Remove the feet from the legs.
The materials are sorted and recycled using the instructions at the recycling facility.





Ceramic:

Gradient ochre/light beige

Metal:

Sand blasted metal

or Metal: Light ivory (RAL 1015)



Ceramic: Black (RAL 9005) Metal: Black (RAL 9005) or Metal: Sand blasted steel



Light ivory (RAL 1015) Metal: Sand blasted metal or Metal: Light ivory (RAL 1015)

Ceramic:



Steel blue (RAL 5011) Metal: Steel blue (RAL 5011) or Metal: Sand blasted steel

Ceramic:



Ceramic: Ochre (RAL 1020) Metal: Sand blasted steel



Ceramic: Pastel blue (RAL 5024) Metal: Ochre (RAL 1020) or Metal: Pastel blue (RAL 5024)or Metal: Sand blasted steel



Ceramic: Black (RAL 9005) Metal: Black (RAL 9005) or Metal: Sand blasted steel



Light ivory (RAL 1015) Metal: Sand blasted metal or Metal: Light ivory (RAL

Ceramic:



Steel blue (RAL 5011) Steel blue (RAL 5011) or Metal: Sand blasted steel



Ochre (RAL 1020) Ochre (RAL 1020) or Metal: Sand blasted steel

Ceramic:



Pastel blue (RAL 5024) Pastel blue (RAL 5024) or Metal: Sand blasted steel

Ceramic:



Ceramic: Black (RAL 9005) Metal: Black (RAL 9005) or Metal: Sand blasted steel



Ceramic: Light ivory (RAL 1015) Metal: Sand blasted metal or Metal: Light ivory (RAL 1015)



Ceramic: Steel blue (RAL 5011) Metal: Steel blue (RAL 5011) or Metal: Sand blasted steel



Ceramic: Ochre (RAL 1020) Metal: Sand blasted steel



Ceramic: Pastel blue (RAL 5024) Metal: Ochre (RAL 1020) or Metal: Pastel blue (RAL 5024) or Metal: Sand blasted steel