FourReal® 74

Design by Studio Ocee





FourReal®74

Design by Studio Ocee

Product options

VARIATIONS

Straight or angled legs: (Integrated castors on two legs) 80 x 80 cm 128 x 64 cm 140 x 70 cm 120 x 80 cm 140 x 80 cm 160 x 80 cm 180 x 80 cm

180 x 80 cm curve Ø= 120 cm

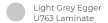
ACCESSORIES

Chair suspension
Cable duct (aluminium)
Linking device
Room In Romm
Tray, Standing
Acoustic Panels, standing
Electrical units
Power cube
Paper roll holder
Table Trolley



TABLE TOP FINISHES











White Decor W980









Say hello to the foldable office table you didn't know you needed. With its aesthetic and functional design, the FourReal® 74 table is a perfect addition to any office or meeting room. This foldable table, which is also easily moveable due to its two integrated castors, is available in a wide range of attractive finishes, giving it that perfect final touch.

FRAME COLOUR

Mat Black RAL 7021



Mat white RAL 9010





Tecnical specifications

WEIGHT

80 x 80 cm: 19,5 kg. 128 x 64 cm: 21,4 kg. 140 x 70 cm: 24,1 kg. 120 x 80 cm: 24 kg. 140 x 80 cm: 31,6 kg. 160 x 80 cm: 31,6 kg. 160 x 80 cm: 31,5 kg. 180 x 80 cm, curve: 39,7 kg. Ø120 cm: 27 kg.

CHAIR SUSPENSION

Maximum qty pr. size: 80 x 80 cm: 2 set 128 x 64 cm: 2 set 140 x 70 cm: 2 set 120 x 80 cm: 4 set 140 x 80 cm: 4 set 160 x 80 cm: 4 set. 180 x 80 cm: 6 set 180 x 80 cm; curve: 6 set Ø120 cm: 2 set

TEST

EN 15372:2016 - L2

CERTIFICATION

Compliant with TSCA Title VI

Materials

TABLE TOP

Decor: Chip board with decor laminate and ABS-edge. Thickness: 19 mm.

Laminate: Chip board with high-pressure laminate or Fenix laminate and ABS-edge. Thickness 20 mm.

Linoleum: Chip board with linoleum and ABS-edge. Thickness 21 mm.

FRAME, STEEL

Powder coated steel frame.

Legs: Ø32 x 2.5 mm, S235 steel, EN 10305-3 F300C

Beam: 80x50x1.5 mm RHS profile beam, S235 steel

Folding mechanism: Domex 355MC

Gliders and gliders with integrated castors: LDPE



Dimensions

FourReal® 74, 80 x 80 cm



FourReal® 74, 128 x 64 cm



FourReal® 74, 140 x 70 cm



FourReal® 74, 120 x 80 cm



FourReal® 74,, 140 x 80 cm



FourReal® 74,, 160 x 80 cm

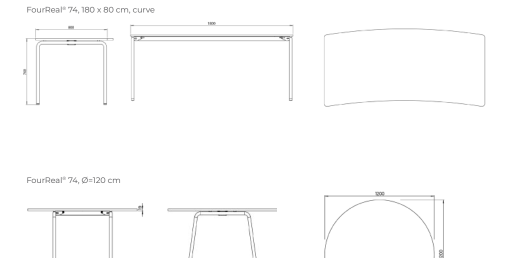




FourReal® 74,, 180 x 80 cm







Environmental data

Product environmental data can assist you in meeting the requirements for LEED, BREEAM, WELL, and SKA building

FOURREAL 74 WITH STRAIGHT LEGS 1280X640



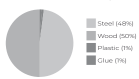
RECYCLED CONTENT



CARBON FOOTPRINT



MATERIAL BREAKDOWN



FOURREAL 741 FLAKE CURVE 1800X800



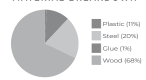
RECYCLED CONTENT



CARBON FOOTPRINT



MATERIAL BREAKDOWN



FOURREAL 741 WITH ANGELED LEGS 1400X1000/1600X800



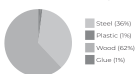
RECYCLED CONTENT



CARBON FOOTPRINT



MATERIAL BREAKDOWN



CARBON FOOTPRINT

The carbon footprint ($\rm CO_2e$) covers the full product life cycle, cradle-to-grave. Calculations follow the Product Environmental Footprint (PEF) methodology and are obtained using the MALBAR screening tool.

Quality and environment

At Ocee & Four Design, we care about sustainability. We strive to reduce our impact by producing quality furniture in a sustainable manner. Find out more about our journey on Oceefour.com A

COMPANY CERTIFICATIONS

ISO 9001 ISO 14001 FSC Chain of Custody (License Code: FSC-C161956) FISP Full Membership

WARRANTY

Ocee & Four Design provides a 5-year warranty on all products within our price list. This warranty covers breakage and damage of products occurring because of deficient craftsmanship performance under normal use. The warranty shall lapse if the product shows signs of mishandling abuse or other physical damage. The warranty does not cover those parts of the product which are exposed to abrasion during use.

INSTRUCTIONS

Assembly instructions can be found at our website.

MAINTENANCE

Refer to our Maintenance Guide ↗

DISASSEMBLY & RECYCLING

Products should be disassembled and separated into their components and materials before recycling. Most products can be disassembled using hand tools. Metal parts are commonly recycled. Powder coated frames are treated with a paint classified as not dangerous according to directive 1999/45/EF. Wood can either be recycled or incinerated. Plastic shells can be recycled. Upholstery and veneer shells are not recyclable but can be disposed of through incineration. Processes for recycling vary so check with your waste management organisation.

