FourMe® 66

Design by Strand + Hvass





FourMe® 66

Design by Strand + Hvass

Product options

VARIATIONS

- $\cdot \ \mathsf{Bio\text{-}polypropylene} \ \mathsf{shell}$
- · Seat pad
- · Inside upholstery
- · Fully upholstered

OPTIONAL

Gas lift including footring Extra height gas lift including footring (585-845mm) GS Certification

ACCESSORIES

Loose seat pad Inno®Tab

UPHOLSTERY

Can be upholstered in a broad range of upholstery fabrics, from our upholstery collection. Please visit our price list for further information.



SHELL COLOUR



Ebony Black NCS S 9000-N



Anthracite RAL 7015





Beach NCS S 2502-Y

BASE







Black/Polished Aluminium Base

Elevate comfort and flexibility with the FourMe® 66, a wheeled meeting room chair ideal for meetings and educational settings. Its design embodies functionality, aesthetics, and comfort, making it an ideal addition to any office or collaborative set up. Pair it with an Inno®tab table for added versatility.



Technical specifications

WEIGHT

Polypropylene shell, with gas: 7,5 kg

Seat pad, with gas: 8,4 kg

Inside upholstery, with gas: 7.9 kg

Fully upholstery, with gas:

8,1 kg

EN 16139:2013 - L1 AfPS GS 2019: 01 PAK

Materials

SHELL

Bio Composite: Wood Plastic Composite with wood fibre (min. 20 %).

FOAM & GLUE

CMHR-65H Foam and Glue (SABA Activator 3739, Aquabond RSD 3801 blue).

FOAM THICKNESS

Seat upholstery: 15 mm. Inside upholstery: 15 mm. Fully upholstery: 20/10/5 mm.

BASE

Base: PA (Nylon) and 30% Glass Fibre or painted aluminium and polished aluminium. Gaslift standard: St. 37, 410mm-585mm

UPHOLSTERY PROTECTION

CASTORS, STANDARD

Soft castors, free wheeling: Ø50 mm, PA (Nylon) Type 6 and PUR. Black (RAL 9005) and grey (RAL 7022).

CASTORS, OPTIONAL

Hard castors with unloaded brakes: Ø50 mm, PA (Nylon) Type 6 and PUR. Black (RAL 9005) and grey (RAL 7022). Hard castors will be locked when not in use.

GS CERTIFICATION

Base Black metal, diam. 702mm

GS soft castors, brake unloaded: Ø50 mm, Plastic, soft wheel Black (RAL 9005) and grey (RAL 7022).

GS hard castors, Ø50 mm, brake unloaded: Plastic, hard wheel black - black (Ral 9005)

Dimensions

FourMe® 66 Polypropylene shell w. gas lift



FourMe® 66 Seat pad w. gas lift



FourMe® 66 Inside upholstery w. gas lift



FourMe® 66 Fully upholstery w. gas lift





Environmental data

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

FOURME 66 BIO-PP SHELL WITH TILT



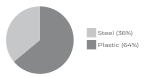
RECYCLED CONTENT

0%
RECYCLABILITY

CARBON FOOTPRINT

85 Kg CO₂e per unit

MATERIAL BREAKDOWN



FOURME 66 BIO-PP SHELL SEAT PAD WITH TILT



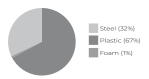
RECYCLED CONTENT

RECYCLABILITY
99%

CARBON FOOTPRINT

45 Kg CO₂e per uni

MATERIAL BREAKDOWN



FOURME 66 BIO-PP SHELL INNER UPHOLSTERED WITH TILT



RECYCLED CONTENT

0%
RECYCLABILITY
95%

CARBON FOOTPRINT

93 Kg CO₂e per unit

MATERIAL BREAKDOWN



FOURME 66 BIO-PP SHELL FULLY UPHOLSTERED WITH TILT



RECYCLED CONTENT

0%
RECYCLABILITY
93%

CARBON FOOTPRINT

120 Kg CO₂e per unit

MATERIAL BREAKDOWN



CARBON FOOTPRINT

The carbon footprint (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.

UPHOLSTERY

Please note that fabric is not included in the above figures.



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 7

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.

