Goal



ocee & four

Goal

Product options

UPHOLSTERED SEAT

Available in leather, vinyl and fabric. Please visit the Ocee Task Chair price list for further information.

MECHANISM

M15 / PCB M16 / Tilt M25 / PCB with Seat Slide M26 / Tilt with Seat Slide

ARM OPTIONS*

AN, AJ/B, AT, AD, AM, AR, AU, AS, AJ/A, AV * See next page

OPTIONAL UPCHARGE

*L / Inflatable lumbar GL1/GL2/GL3 only *Cannot be retrofitted M25/SS / PCB with seat slide M26/SS / Tilt with seat slide



STANDARD BASE



BASE B1 Black Nylon Base

A proven, affordable, entry-level chair with enduring popularity, the Goal has performed perfectly in thousands of environments. A mesh back and upholstered back with a durable plastic back cover option are available.

OPTIONAL BASE



BASE B2 Black Nylon Spider Base



BASE B3 Chrome Base with Chrome Gas Lift



BASE B5 Aluminium Spider Base

BACK- AND SEAT FRAME



Black

BACK MESH



Black



Arm options



Black Height Adjustable



ARM AJ/A Soft Pad with Forward and Back Movement - Aluminium



ARM AT Black Height Adjustable



ARM AD Chrome Height Adjustable



ARM AM Black Height Adjustable & Retractable



ARM AJ/B Soft Pad with Forward and Back Movement - Black



ARM AR Black Low Leading Edge Fixed



ARM AU Black Height Adjustable



ARM AS Black Swivel with Soft Feel Kidney Pad



ARM AV Height Adjustable Back Forward Twist

Technical specifications

WEIGHT

GL1/M15: 13,5 kg

MECHANISM

M15 / PCB – permanent contact back

M16 / Tilt – Tilt adjustment of seat and back angles independently M25 / PCB – permanent contact back with Seat Slide

M26 / Tilt – Tilt adjustment of seat and back angles independently with Seat Slide

TEST

BS EN 1335. Foam: BS 5852. Compliant with HSE seating at work directives

EADTIME

5-10 working days subject to fabric availability

Materials

CASTORS

65mm Hard Black Castor.

BAS

27 inch Black Nylon Base as standard, with removable collar to aid recycling.

BACK AND SEAT FRAME:

Black nylon plastic

BACK MESH:

Black mesh and upholstred back

SEAT

Black seat pan with 76mm of seat depthadjustment. Integrated seat height and seat depth controls.

SEAT CUSHION:

Combustion Modified High Resilient (CMHR) moulded foam. Seamless cover for fabric upholstery.



Dimensions (mm)

GL1

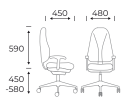


GL2

GL7



GL5



GL6





Environmental data

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

GOAL GL1M15 - HIGH BACK PCB





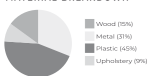
0%
RECYCLABILITY

70%

CARBON FOOTPRINT

85 Kg CO_2 e per unit

MATERIAL BREAKDOWN



GOAL GL2M15 - MID BACK PCB



RECYCLED CONTENT

0%
RECYCLABILITY
81%

CARBON FOOTPRINT

77 Kg CO₂e per unit

MATERIAL BREAKDOWN



GOAL GL2M15 - MID BACK PCB



RECYCLED CONTENT

0%
RECYCLABILITY
81%

CARBON FOOTPRINT

77Kg CO_2 e per unit

MATERIAL BREAKDOWN





GOAL GL6M15 - HIGH BACK INFLATABLE LUMBAR PCB



RECYCLED CONTENT

RECYCLABILITY

81%

CARBON FOOTPRINT

Kg CO₂e per unit

MATERIAL BREAKDOWN



GOAL GL7M15 - MESH BACK PCB



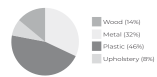
RECYCLED CONTENT

RECYCLABILITY

77%

CARBON FOOTPRINT

MATERIAL BREAKDOWN





CARBON FOOTPRINT

The carbon footprint (CO₂e) 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

Upholstery: Calculated with 100% virgin polyester

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 7

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.

TAKE BACK SCHEME

Extend the life of your furniture! If you're in the UK, explore our

Take Back Scheme ↗

to dispose of your used items in a sustainable way.

