# EU Ecolabel FourSure®

Design by Strand + Hvass





# **EU Ecolabel**

# FourSure®

Design by Strand + Hvass

# Product options

### VARIATIONS

- · FourSure® 44 · FourSure® 88
- FourSure® 90
- FourSure® 105

All EU Ecolabel certified

### ACCESSORIES

### Inno®Note

Seat row number Linking device under seat Grip hole

### SHELL COLOUR



Ebony Black NCS S 9000-N



GLIDES

Teflon / Felt

Anthracite RAL 7015

### FRAME COLOUR



Mat Black RAL 7021



Anthracite RAL 7024 gl.5



The FourSure® chairs, comprising the 44, 88, 90, and 105 models with sleek black or anthracite finishes, have been awarded the EU ecolabel, guaranteeing compliance with stringent environmental standards. These chairs seamlessly blend modern design, functionality, and aesthetic appeal, making them versatile additions to any work environment.



# Technical specifications

WEIGHT TEST

FourSure® 44: EU Ecolabel 5 kg EN 16139:2013 EN 1022:2005

FourSure® 88: GS

6 kg Ansi/Bifma X5.1-2017

FourSure® 90: STACKING QTY 6,9 kg ON FLOOR

FourSure® 44+FourSure® 88:

FourSure® 105: 12 pcs. 7,7 kg

FourSure® 90+ FourSure® 105:

4 pcs.

# Materials

### SHELL POLYPROPYLENE

Polyshell: PP, reinforced glass fibre (15%), recyclable. Meets the RoHS and REACH directives and are halogen free. Black shells can be delivered in a 100% recycled material.

### FRAME, STEEL

FourSure® 44: Tube: Ø16 X 2 mm, Ducol 500 Glides (standard): PA Lock: ABS/Pa6

FourSure® 88+90+105: Tube: Ø11 mm St. 37, Glides (standard): PA Lock: ABS/Pa6

## Dimensions

FourSure® 44 EU Ecolabel



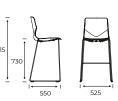
FourSure® 88 EU Ecolabel



FourSure® 90 EU Ecolabel



FourSure® 105 EU Ecolabel



## Environmental data

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

### EU ECOLABEL FOURSURE 44 BIO-PP SHELL





37%

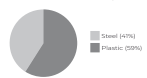
RECYCLABILITY

100%

### CARBON FOOTPRINT

**36**Kg CO<sub>2</sub>e per unit

### MATERIAL BREAKDOWN



### EU ECOLABEL FOURSURE 88 BIO-PP SHELL



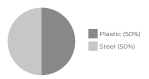
### RECYCLED CONTENT

34%
RECYCLABILITY
99%

### CARBON FOOTPRINT

**43**Kg CO<sub>2</sub>e per unit

### MATERIAL BREAKDOWN



### EU ECOLABEL FOURSURE 90 BIO-PP SHELL



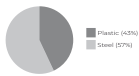
### RECYCLED CONTENT

32%
RECYCLABILITY
99%

### CARBON FOOTPRINT

**38**Kg CO<sub>2</sub>e per unit

### MATERIAL BREAKDOWN



### EU ECOLABEL FOURSURE 105 BIO-PP SHELL



### RECYCLED CONTENT

12%
RECYCLABILITY
100%

### CARBON FOOTPRINT

41 Kg CO<sub>2</sub>e 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.



# 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.

