# FourSure® Audi

Design by Strand + Hvass





## FourSure<sup>®</sup> Audi

UPHOLSTERY

. mation.

Can be upholstered in a

broad range of upholstery

price list for further infor-

fabrics, from our upholstery collection. Please visit our

Design by Strand + Hvass

## Product options

#### VARIATIONS

Polypropylene shell Seat pad Fully upholstered

ACCESSORIES Writing tablet B or C incl. cup & coat hook Inno®Tab

#### OPTIONAL

Gas lift including footring (seat height 46-53 cm.) Return function

#### SHELL COLOUR







#### WRITING TABLET B + C



585x308mm Anthracite / White

#### 475x278mm Anthracite / White

#### INNO®TAB



тавв 502x320x23mm Black



The FourSure® Audi is meticulously crafted for auditoriums and university settings, offering a fixed seating solution that prioritises stability and comfort. Its pliant backrest provides a balance of robustness and flexibility, ensuring extended periods of learning remain comfortable. It's available with a patented adjustable writing tablet and a swivel return function, this chair is designed to enhance accessibility and facilitate easy movement. With its combination of steadfast structure and ergonomic excellence, the FourSure® Audi is an invaluable addition to educational spaces, promising an elevated learning experience for students.



FACT SHEET / FOURSURE® AUDI / PAGE

N



## **Technical specifications**

WEIGHT Polypropylene shell 9,1 kg

Seat pad: . 9,6 kg

TABLETS Tablet B: 1,5 Kg Tablet C:

1 Kg.

Inno®Tab: 2,7 Kg.

TEST EN 1021-1:2006

Fully upholstery 11,8 kg

SHELL

(Skin: 15%, core: 40%), recyclable.

FOAM & GLUE CMHR-65H Foam and

Glue (SABA Activator 3739,

Aquabond RSD 3801 blue).

Materials FOAM THICKNESS Polypropylene with reinforced glass fibre

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

, Aluminium ADC-12

FRAME Frame: St. 37 Lock: ABS/Pa6 Rockerbox (covers the tilt mechanism):

Dimensions

FourSure® Audi, Polypropylene shell with gas and Tablet C

Max. 928 Min. 823 fax.

FourSure® Audi, with tablet C

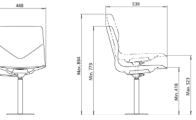
828 8

FourSure® Audi with gas

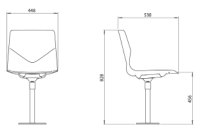
UPHOLSTERY

PROTECTION

ABS



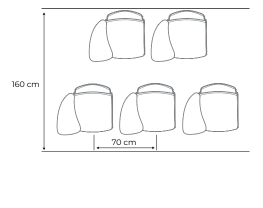
FourSure® Audi, Fully upholstery

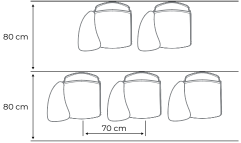


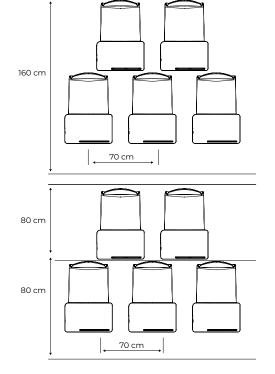


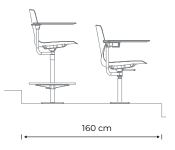
FACT SHEET / FOURSURE® AUDI / PAGE 4

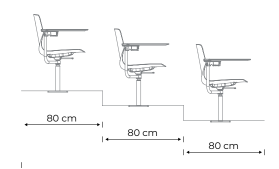
## Writing tablets and Inno®Tab









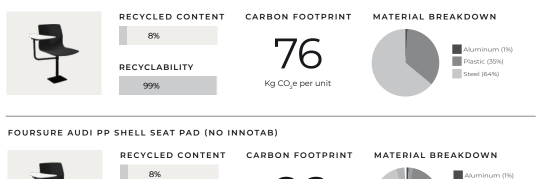




## Environmental data

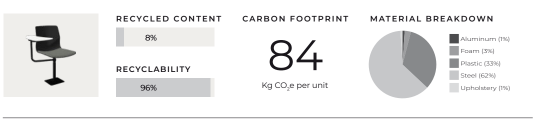
Product environmental data can assist you in meeting the requirements for LEED, BREEAM, WELL, and SKA building certifications.

#### FOURSURE AUDI PP SHELL (NO INNOTAB)



## RECYCLABILITY OO 93% Kg CO<sub>2</sub>e per unit

#### FOURSURE AUDI PP SHELL FULLY UPHOLSTERED (NO INNOTAB)



#### 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 <u>Oceefour.com 7</u>

#### COMPANY CERTIFICATIONS

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

#### WARRANTY

Ocee & Four Design provides a 5-vear 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 disas-

sembled 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.

Foam (2%) Plastic (32%)

Wood (4%)

Steel (60%)

