Share Move

Design by Strand + Hvass





Share Move

Design by Strand + Hvass

Product options

VARIATIONS

- Share Move Polypropylene Share Move Upholstery seat/
- polypropyle back.
- Share Move Veneer
- Share Move Upholstery seat/ veneer back.
- Share Move Veneer seat/ polypropylene back.

ACCESSORIES

Inno®Tab

UPHOLSTERY

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

SEAT / BACK COLOUR



02 / Ebony Black NCS S 9000-N



10 / Beach NCS S 2502-Y



13 / Clay NCS S 6005-Y10R



19 / Denim NCS S 6020-B10G



20 / Claret NCS S 7010-R10B



31 / Oak



32 / Oak black

BACK COVER COLOUR



02 / Ebony Black NCS S 9000-N



10 / Beach NCS S 2502-Y



13 / Clay



NCS S 6005-Y10R



NCS S 6020-B10G



20 / Claret NCS S 7010-R10B



21 / Teal



NCS S 5030-B10G



22 / Rose NCS S 2040-R20B

FRAME COLOUR



B (02) / Matt Black



C (01) / Matt White **RAL 9010**



K (03) / Stone Grey **RAL 7039**





BASE





Black Polymid Base

Black/Polished Aluminium Base



Experiences are better when shared! Take an informal seat to collaborate creatively, shift perspectives, and break boundaries. The Share chair allows the user to tailor their seated experiences to however they feel comfortable, with the opportunity to sit 360 degrees and share from every angle.

Share Move sits on a 5-foot star-base with castors, meaning you can collaborate and share on the move - the ultimate in flexible seating.



Technical specifications

DIMENSIONS

H: 730-910 mm SH: 395-574 mm D: 650 mm W: 650 mm

WEIGHT

With plastic base: PP* seat/back: 7,8 kg Uph. seat/PP* back: 7,8 kg Veneer seat/back: 7,3 kg Uph. seat/Veneer back: 7,6 kg Veneer seat/PP* back: 7,5 kg With aluminium base:
PP* seat/back: 8 kg
Uph. seat/PP* back: 8 kg
Veneer seat/back: 7,5 g
Uph. seat/Veneer back: 7,8 kg
Veneer seat/PP* back: 7,7 kg
*PP = Polypropylene

TEST

In process of being tested according to:

EN 16139:2013

CERTIFICATION

Crafted from FSC certifed oak veneer.

PACKAGING DIMENSIONS

1 chair pr box: H: 881 mm W: 644 mm D: 742 mm

2-4 chairs in 2 boxes: H: 1267 mm W: 644 mm D: 742 mm

Materials

SHELL POLYPROPYLENE

Post industrial polypropylene.

SHELL VENEER

Curved plywood, 100% FSC mix oak veneer with waterbased clear or black lacquer.

SHELL UPHOLSTERY

Curved plywood upholstery shell.

CMHR or HR foam. Thickness: 15 mm.

FRAME

Tube: Ø16 X 2 mm, Ducol 500. Base: PA (Nylon) and 30% Glass Fibre or painted aluminium and polished aluminium. Gaslift: St. 37 Castors: PA (Nylon) Type 6. Seat cover: ABS.

Dimensions

Share Move, Polypropylene



Share Move, Polypropylene Back, Upholstered Seat



Share Move, Veneer



Share Move, Veneer Back, Upholstered Seat



Share Move, Polypropylene Back, Veneer Seat





Quality and environment

At Ocee & Four Design, we are aware of our environmental responsibility. We strive to reduce our company, and our customer's impact on the environment by producing quality furniture in a sustainable manner.

PROCUREMENT

We procure materials from responsible suppliers who comply with our high standards, ensuring that the materials are sustainably sourced and managed, conforming to applicable laws and regulations such as legal logging and chemical restrictions.

PRODUCTION

We are ISO14001 certified, guaranteeing excellent environmental standards of our manufacturing sites.

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 war-

ranty does not cover those parts of the product which are exposed to abrasion during use.

INSTRUCTION

Instructions can be found at our website.

MAINTENANCE

We kindly refer to our Maintenance Guide

RECYCLING

We are working towards the aim for all our products to be minimum 95% recyclable. Products must be separated into their components

and disposed of separately. All metal parts can be disposed of and recycled by an approved organisation. Lacquered 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. The shell will be granulated and reused in new plastic production. Upholstery and veneer shells are not recyclable but can be disposed of by incineration.

Enviromental data

The carbon footprint (Co^2e) is obtained through a full life-cycle assessment of our products, utilising the Product Environmental Footprint (PEF) methodology. The results are obtained through a self-assessment using the MÅLBAR software and are for internal use and project basis only.

Please note that carbon footprint calculations are inherently complex and involve various assumptions, uncertainties, and limitations. Results should be used as a general indicator and not considered as absolute values. Our aim is to provide an estimate of the carbon footprint associated with our furniture and raise awareness about its environmental impact throughout its entire life cycle, from cradle to grave.



SHARE MOVE PP SEAT/BACK	RECYCLE CONTENT	RECYCAL- BILITY	CO ² e /KG
Plastic base	23 %	99 %	75 kg Co²e
Polished aluminium base	22 %	99 %	95 kg Co²e



SHARE MOVE UPH. SEAT*/PP BACK	RECYCLE CONTENT	RECYCAL- BILITY	CO²e /KG
Plastic base	9 %	85 %	85 kg Co²e
Polished aluminium base	9 %	85 %	100 kg Co²e



SHARE MOVE VENEER SEAT/BACK	RECYCLE CONTENT	RECYCAL- BILITY	CO²e /KG
Plastic base	1%	82 %	75 kg Co²e
Polished aluminium base	1%	83 %	95 Co²e



SHARE MOVE UPH. SEAT*/VENEER BACK	RECYCLE CONTENT	RECYCAL- BILITY	CO²e /KG
Plastic base	1%	79 %	90 kg Co²e
Polished aluminium base	1%	80 %	110 kg Co²e



SHARE MOVE VENEER SEAT/PP BACK	RECYCLE CONTENT	RECYCAL- BILITY	CO²e /KG
Plastic base	9 %	88 %	75 kg Co²e
Polished aluminium base	9 %	88 %	100 kg Co²e

^{*}Upholstered version are calculated based on following textile: Cura (98% post-consumer recycled polyester / 2% polyester) - Gabriel

