

FourMe[®] 44

Design: Strand+Hvass



The FourMe[®] 44 armchair is designed to bring in a warm, more domestic feel to the public space interior. The ultra soft surface of the shell chair is enforced with excess fibers from European lumber production. The wooden fibers are visible to the eyes making every chair unique. Add upholstery for more character or leave it as it is with the super soft touch and natural appeal.

Shell: Bio composite with wood fibre

Upholstery: No upholstery / Seat Pad / Inside upholstery / Fully upholstered

Frame: Chrome (III) / Mat white (RAL9010) / Mat black (RAL 9005) / Mat Grey (RAL7039) / Wooden legs

Accessories: Teflon / Felt / Noise reducing glides

Tests

Bio Composite: ZEK / 01.2-08, Testing and Validation of Polycyclic Aromatic Hydro-carbons (PAH).

EN 16139 L2
GS

All products from Four Design are PVC-free.

Warranty

Four Design provides an extended warranty of 5 years on all products in our official price list.

The warranty covers breakage of frames and damage occurred 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.



FourMe[®] 44

Design: Strand+Hvass



ANTRACIT BIO
NCS S9000-N



BEACH BIO
NCS S 2502-Y



AQUA BIO
NCS S4020-B



BLACK BIO
RAL 7016

Materials

Shell

Bio Composite: WPC with wood fibre (min. 20 %). Recyclable. Meets the RoHS and REACH directives and are halogenfree.

Foam: Type CMHR-65H eco-tex standard 100 and The Furniture and Furnishings (Fire) (Safety) Amended Regulations 1989 Schedule 1, Part 1.

Glue Foam: SABA Activator 3739, Aquabond RSD 3801 blue.

Foam thickness: seat 15 mm. Inside upholstery 15 mm. Fully upholstery 20/10/5 mm.

Frame, steel

Frame: Tube: Ø16 x 2, Ducol 500.

Ferrule: PA

Lock: ABS

Frame, wooden

Oiled oak Ø26 / 42. Rail 21 x 55 mm.

Ferrule: PA

Lock: ABS

About 50 per cent of the total EU steel production is derived from recycled steel.

Dimensions

FourMe 44. Dimension 6 kg

FourMe 44, Wooden legs. Dimension 5,2 kg.

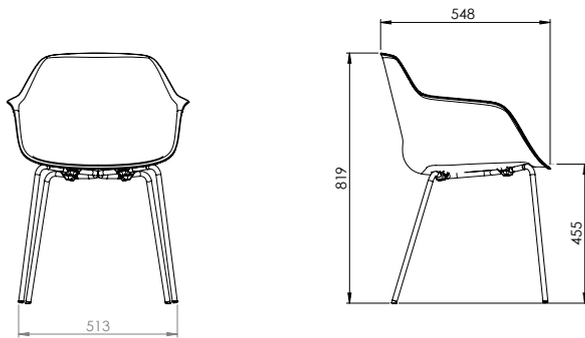
FourMe 44, inside upholstery. Dimension 6,3 kg.

FourMe 44, fully upholstered. Dimension 6,5 kg.

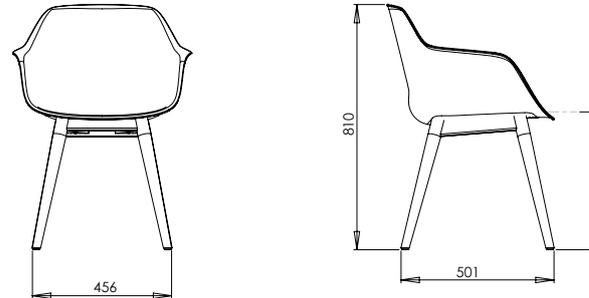


FourMe® 44

Design: Strand+Hvass



FourMe® 44



FourMe® 44 woodenlegs

ISO14001

We are aware of our environmental responsibilities. We strive towards a minimal burden in the internal and external environment. The internal environment is evaluated through a careful examination of components and materials used in the production manufacturing processes. The external environment is monitored through laws and regulations.

It is important to Four Design that our suppliers abide to the environmental laws regarding production and handling of waste materials. It is our goal to always use environmentally friendly raw materials.

Four Design A/S can document our commitment to the environment.

We have been awarded the Miljøforum Fyn's Environment Diploma and obtained the ISO14001 certificate in 2011.

Recycling

General: The chair can be separated into parts.

Metal parts: can be disposed and recycled by an approved environment and raw materials

organization. Lacquered frames are treated with a paint classified as not dangerous according to directive 1999/45/EF.

Poly shells: can be recycled. The shell will be granulated and reused in new seat shell production.

Upholstery and veneer shells is not recyclable, They must be disposed by incineration

Maintenance

We kindly refer to our Maintenance Guide:
http://www.fourdesign.dk/pdf/FourDesign_Cleaning.pdf

