



SUMO HOCKER

Sumo Hocker



Material

Cover: 82% polyester/
18% acrylic with PVC bottom
Inner bag: non-woven
polyester with dacron lining



Filling

Seating: SG32 hybrid foam
Base seating: expanded
polypropylene element



Treatment

FibreGuard provides strong
stain resistance for a wide
variety of common house
hold stains. The FibreGuard
process coats the yarn in the
finishing process resulting
in an inherent strength and
longevity to the stain
resistance that will last
for the life of the fabric.



Weight product

15.3 kg €



Dimensions

108 x 108 x 44 cm €



Weight product + packaging

19.9 kg €



Dimensions packaging

102.4 x 102.4 x 41.4 cm



Washing instructions

- Wash cover at 30 °C
- Do not bleach
- Do not tumble dry
- Iron up to a max.
temperature of 150 °C
- Dry clean in any solvent
except trichloroethylene



Batch number

In the cover, close to the
zipper on a white label.



Certificate

Passes the USA NFPA 260
Class 1 (UFAC) & CAL117/SE
MVSS 302. Passes the BS
5852 Source O. Oeko-tex
Standard 100
Labotex ISO 17025
FibreGuard Stains Free
Technology



Recommendations

Do not poke with sharp
objects, this might cause
the fabric to tear, exposing
the filling.



Circular design

With the Sumo Sofa series,
Fatboy is unleashing its
sustainable design philosophy
for a circular future.
All parts of the Sumo Sofa
are easy to repair or replace,
so you can keep it looking
like new. And should you
move house (or just fancy a
new sofa), reassembling it
into a new Sumo Sofa set
couldn't be easier.

HOW TO ENJOY YOUR PRODUCT TO THE MAX

Keeping it clean

To clean the cover from
dust and dirt, spray it
with cold water (30°C)
or wipe it with a soft
cloth soaked in water.

For heavily soiled areas
lightly scrub the area
with a sponge soaked
in mild detergent and
rinse with cold water.





Modular system



Washable and replaceable covers



Easily to assemble



FibreGuard stain resistant technology



Chunky basket-weave, durable fabric



Firm seating comfort



SUMO HOCKER

Technical drawing

