

### Sumo Corner Seat

# Material • Cover:

- 82% polyester / 18% acrylic
  Inner bag backrest:
- Non-woven polyesterInner bag seating:
- Non-woven polyester with Dacron lining
- Frame: Steel (galvanized and powdercoated)
- Filling Backrest: chopped foam Seating: SG32 hybrid polyether / EPP 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 32.3 kg e

- ∑ Dimensions 108 x 108 x 90 cm €
- Weight product + packaging 39.4 kg e
- Dimensions packaging Seating: 102.4 x 102.4 x 41.4 cm Backrest: 60 x 50 x 100 cm
- Washing instructions
   Machine wash cool
  - Gentle cycle
  - Dry cleaning possibleDo not bleach
  - Do not tumble dry
  - Drip dry in shade
  - Iron on the lowest
  - temperature
- # 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 Standaard 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.

#### 🔉 Circulair 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 Use a wet cloth to gently cleanse the area by patting it.

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







Washable and replaceable covers



Easly to assemble



technology



Chunky basket-weave, durable fabric



Firm seating comfort







# **SUMO CORNER SEAT**

**Technical drawing** 

