



PALETTI SET SMALL

Paletti Set Small



Material

Pallets: polypropylene
Seating covers: Olefin with PVC bottom
Seating inner bags: non-woven polyester with dacron lining
Backrest covers: Olefin
Backrest inner bags: non-woven polyester
Backrest frames: galvanized steel



Filling

Seatings: SG35 hybrid foam
Backrests: chopped foam (Mixed and recycled)



Coating

Covers: PVC coating on the fabrics inside, water and dirt repellent coating on the outside
Backrest frames: highest standard fine texture powder coating



Weight product
59.95 kg e



Dimensions

190 x 100 x 90 cm e



Weight product + packaging
69.6 kg e



Dimensions packaging

Seating corner seat:
92 x 92 x 49 cm
Backrest corner seat:
78 x 60 x 50 cm
Seating seat:
92 x 92 x 49 cm
Backrest seat:
78 x 60 x 50 cm



Batch number

Covers: in the cover, close to the zipper on a white label
Pallets: underneath the Fatboy label



Washing instructions:

- Wash covers at 40 °C
- Bleach cleanable
- Do not tumble dry
- Iron on the lowest temperature
- Do not dry clean

★ Features

- Modular lounge system with endless possibilities to create your own setup
- UV-resistant
- Water and dirt repellent
- Bleach cleanable



Recommendations

- Do not poke with sharp objects, this might cause the fabric to tear
- Please iron the covers on the lowest temperature to activate the water-repellent coating after long term use
- Long-term exposure to outdoor conditions may harm the quality of your product, store your product when not in use in a dry and shady place to increase its longevity
- Please make sure the product is clean and dry before storing

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.



Indoor



Outdoor





Paletti Set Small



High quality UV-resistant fabric



Create your own setup



PALETTI SET SMALL

Technical drawing

