



# PALETTI CORNER SEAT

## Paletti Corner Seat

**Material**  
Pallet: polypropylene  
Seating cover: Olefin with PVC bottom  
Seating inner bag: non-woven polyester with dacron lining  
Backrest cover: Olefin  
Backrest inner bag: non-woven polyester  
Backrest frame: galvanized steel

**Filling**  
Seating: SG35 hybrid foam  
Backrest: chopped foam  
(Mixed and recycled)

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

**Weight product**  
33.15 kg €

**Dimensions**  
100 x 100 x 90 cm €

**Weight product + packaging**  
37.8 kg €

**Dimensions packaging**  
Seating: 92 x 92 x 49 cm  
Backrest: 78 x 60 x 50 cm

**Batch number**  
Covers: in the cover, close to the zipper on a white label  
Pallet: 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, exposing the filling  
• 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.





Paletti Corner Seat



High quality UV-resistant fabric



Create your own setup



# PALETTI CORNER SEAT

Technical drawing

