Mspace High sleeper bed

PRODUCT INFORMATION

Country of originSpain, BarcelonaProduct TypeHigh sleeper bedCollectionMspaceProduct dimensionsW238xD97,6xH183,6 cmWeight (without packaging)166,8 KgNumber of packages7

Warranty 2 years
Assembly Unassembled. Step-by-step instructions

 Item no.
 Colour
 EAN

 5030
 Shade/Carbon Fiber/Red
 8428721085113

Material specifications

Melamine faced chipboard.

Board tickness: main structure in 25 mm, rest in 16 mm.

Edgeband 1 mm.

High quality metal hardware. Metal handles.

Features & benefits

- ✓ Reversible bed assembly.
- ✓ Large storage capacity with 3 shelves and 1 hanger rail.
- \checkmark Height adjustable desk and top shelf with cable outlet. You can fit a TV up to 32" or computer monitor by adjusting the height (2 options).
- ✓ Metal handle on both sides of the ladder.
- ✓ Carbon fiber edgeband.
- ✓ Metal headphones hook included.
- ✓ LED linear strip light with remote control, different modes and 20 different colours. USB adapter not included.
- ✓ Suitable for 90x200 cm mattresses.
- ✓ Bed does not require slats.
- ✓ Not suitable for children under 6 years old.
- \checkmark Effective nonslip adhesive for stairs. Durable and quick to apply.
- ✓ Vent caps for mattress base.
- \checkmark Optional lower sofa bed ref. 5011, compatible with this high sleeper bed.

Test & Certifications

- · High sleeper bed (coming soon)
- · Furniture. Bunk beds and high beds. Part 1: Safety, strength and durability requirements. EN 747-1:2012+A1:2015
- · Furniture. Bunk beds and high beds. Part 2: Test methods.

EN 747-2:2012+A1:2015

- $\cdot \ \text{Melamine faced chipboard}.$
- · Formaldehyde emission testing UNE-EN 717-1:2006
- Optimal surface properties, such as wear or scratch resistance in accordance with EN14322.
- · Antibacterial surface property in accordance with ISO 22196
- · Led flexible strip.
- <u>· CE mark. EN 55015:2013/ EN 61547:2009/EN61000-3-2:2014/</u> EN61000-3-3:2013
- The RoHS. Dir. (EU) 2015/863 Annex II Dir. (EU) 2011/65/EU













Finishes



