Bo10 Bunk bed with desk

PRODUCT INFORMATION

Spain, Barcelona Country of origin **Product Type** Bunk bed with desk Collection Bo10 **Product dimensions** W245.5xD107xH157.5 cm Weight (without packaging) 276 Kg Number of packages 11 Warranty 2 years Assembly Unassembled. Step-by-step instructions

Item no.	Colour	EAN
6060	Molina/White/Caribbean Blue	8428721072854
6061	Molina/White/Green	8428721072861
6062	Molina/White/Fuchsia	8428721072878
6063	Molina/White/Graphite	8428721072885
6064	Molina/White/Sunflower	8428721072892
6065	Molina/White/Red	8428721072908
6066	White	8428721073035

Material specifications

Melamine faced chipboard.

Board tickness: structure 25/16 mm. Drawers 16 mm.

Edgeband 1 mm.

High quality metal hardware. ABS handle.

Features & benefits

- ✓ Bunk bed with a pull-out desk and bed and a lot of storage space with 2 wide drawers and 3 shelves on the side.
- \checkmark The upper bed has a barrier designed to make the bed easily, and is suitable for 100x200 cm mattresses.
- ✓ It is recommended for all elevated beds that the maximum depth of any mattress for the top bunk, allows 16 cm of clearance to the barrier.
- \checkmark It has a front shelf along the bed with access from the foot of the bed, perfect for displaying items.
- ✓ The big pull out desk offers a place to study, neatly fitting back under the bed when not needed. W202xD59,9 cm.
- ✓ Pull-out trundle bed with wheels for 100x190 cm mattress.
- ✓ 2 drawers under the bed made in white melamine. Interior dimensions W91,4xD78,4xH20 cm.
- ✓ Bed does not require slats.
- ✓ Not suitable for children under 6 years old.
- ✓ Effective nonslip adhesive for stairs. Durable and quick to apply.
- ✓ Vent caps for mattress base.

Test & Certifications

- · Bunk beds
- 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











Finishes



