Flow High sleeper bed

PRODUCT INFORMATION

Country of origin		Cogio Barcolona
Country of origin		Spain, Barcelona
Product Type		High sleeper bed
Collection		Flow
Product dimensions W20		,7xD108,6xH175 cm
Weight (without packaging)		157 Kg approx.
Number of packages 7		
Warranty		2 years
•		
Assembly	Unassembled. Step	-by-step instructions
Assembly Item no.	Unassembled. Step Colour	-by-step instructions EAN
-	· .	· ·
Item no.	Colour	EAN
Item no. 1820.11.01.0201	Colour Natural oak/White/White	EAN 8428721092029 8428721092036
Item no. 1820.11.01.0201 1820.11.40.0201	Colour Natural oak/White/White Natural oak/White/Smoky blue	EAN 8428721092029 8428721092036

Melamine faced chipboard.

Board thickness: structure 25/16 mm.

Edge band 1 mm.

High quality metal hardware. Metal hanging bar. ABS handle.

Features & benefits

 \checkmark Reversible high sleeper bed. Ladder and storage can be on the

left or right hand side.

- \checkmark High sleeper bed with underneath desk and wardrobe.
- ✓ Desk under the high bed. W138,2xD70 cm.
- ✓ Storage space under the desk. W93xD23,2xH33,6 cm.
- ✓ Raised shelf with space for monitors and many other items.
 W138,2xD20 cm.
- ✓ Wardrobe has 1 door, 2 shelves and 1 hanger rail.
- Dimensions W65,8xD93xH139 cm.
- ✓ Bed does not require slats.
- ✓ Suitable for 90x200 cm mattresses.
- ✓ Not suitable for children under 6 years old.
- ✓ Effective nonslip adhesive for stairs. Durable and quick to apply.
- \checkmark Ladder with rounded top corners and deep steps, makes access
- to the top bunk easy and safe.

✓ Vent caps for mattress base.

Test & Certifications

· High sleeper.

• 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 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



