BUNK BED MECHANISM

TECHNICAL DATA | RV001 | EN













Dimensions

Depth:: 90cm
Length: 212cm
Height (closed): 67cm
Height (open): 152,5cm

Technical data

Mechanism for a sofa convertible into two comfortable stacked beds, characterized by a unique transformation system design. The transformation involves lifting the first bed and then pulling out the second lower bed. The ladder and safety protection are integrated into a frame that folds within the two beds. The mechanism is equipped with a safety lock with a removable key when the bed is open. It consists of a slatted base with an electrowelded mesh, a high-resistance steel structure painted with gray epoxy metallic paint. The mechanism complies with EN 747-1 and -2 + A1: 2015 standards, which specify the requirements for safety, strength, and durability of bunk beds and high beds for both domestic and non-domestic use, as well as related test methods.

Coupé has been verified in prototype according to the General Product Safety Directive (GPSD) and the French Decrees No. 95-949 + No. 99-465 relating to high beds and bunk beds by the Institut Technologique FCBA as CERTIFICATE OF CONFORMITY No. 17/367/3421 dated June 27, 2017.

















FAMA SOFAS S.L.U.