

FLEX SINGLE MANUAL







- ✓ Mechanics compliant with the safety requirements of NF 1129-1 and 2 of 1995 for folding beds
- ✓ 2 years legal warranty of conformity and manufacturer's warranty: gas cylinders 18 months from date of manufacture Slatted bed base 2 years from date of manufacture.
- ✓ Allows you to be established in the very rigorous world of hotels and residences open to the public.

Technical Description

Dimensions: 140/160 - Mattress 18/20 cm 2 steel frames 40X40X2mm with crosspiece 20X20 Independent cradle in 4 mm

Flange connection anti-collapse bar

20 mm axle acier on Cast-Steel bearing Ball bearing supports a weight of 12000 N

Mattress stop in 4 mm

Gas cylinders with retarder on each side

Steel cylinder covers

4 mm high cradles

3 Cradle stiffening crosspieces

Glued laminated slats, end cap on metal frame

Floor / wall fixing

Removable steel feet with stainless steel round bar Mattress 20 Kg - Total loaded weight 115 Kg

HIGH COMFORT RETRACTABLE MECHANISM

The "FLEX" Murphy bed mechanism is self-supporting, Mandatory fixing to the ground. Use the mechanism to build your furniture, not the other way around.

 $The gas \ cylinders \ which \ ensure \ the \ opening \ and \ closing \ are \ not \ visible. \ Possibility \ to \ completely \ hide \ the \ frame.$

With the **FLEX** mechanism you will be able to create a Murphy bed that meets all your requirements or requests from your customers.

The "FLEX" Murphy bed mechanism is available in 2 versions: 140x200 and 160x200

It can accommodate mattresses from 15 kilos minimum to 18 kilos maximum for the 140 and from 16 kilos minimum to 20 kilos maximum for the 160 with a maximum thickness of 19 cm.

The weight of the mechanism is 75 kg in 140cm and 78 kg in 160cm

The weight of the mechanism is 112 kg in 140cm and 120 kg in 160cm.

The installation must be carried out by a qualified person to carry out the installation and the adjustments, the incorrect installation of this product can involve risks of injuries, a bad assembly and / or installation cannot in no case engage our responsibility.

An assembly manual is attached to each mechanism.







Contact-us at: 07.78.51.12.00 / by mail: contact@liftsecurity.net

From Monday to thursday to 9.30 a.m. to 12 p.m. and 2 p.m. at 6 p.m. - Friday to 9.30 a.m. to 11 a.m. For any price request, we thank you for completing our contact form via our site.

(We do not communicate any prices by phone)



