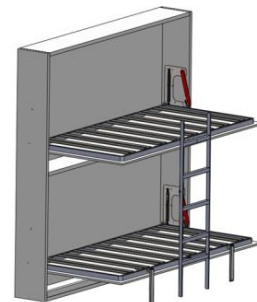
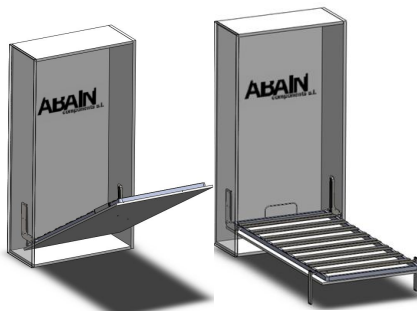
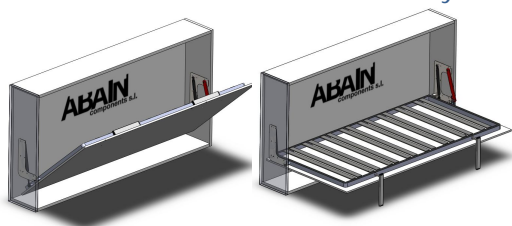


Abain ha diseñado un elevador a gas específico para la bajada retenida de una **cama abatible**.

Superada con éxito la norma **EN1129-2:1995**

Abain has designed a gas lifts specifically for the **wallbed retained lowering**.

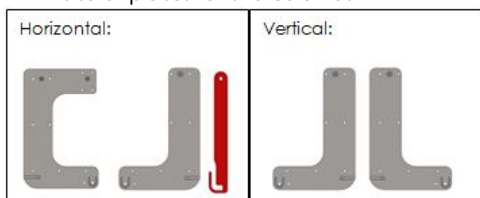
EN1129-2:1995 standard successfully overcome



También disponemos de.... / Also available....

Placas laterales del armario

Lateral plates for the cabinet



Pletinas interfaz para daptar somier

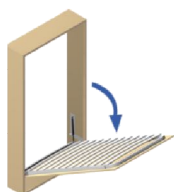
Interface plates to adapt the bed frame



MODELOS de elevadores Gas lift MODELS:

TA series

Bajada retenida
Lowering retention

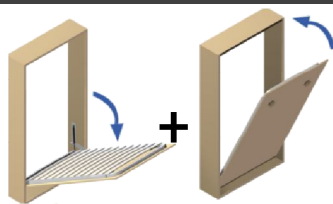


Elevador a gas con la técnica específica para hacer que la bajada sea retenida.

Gas lift with the specific technique to make the bed lowering retained.

F series

Bajada retenida + FRENO al cierre
Lowering retention + Closing BRAKE



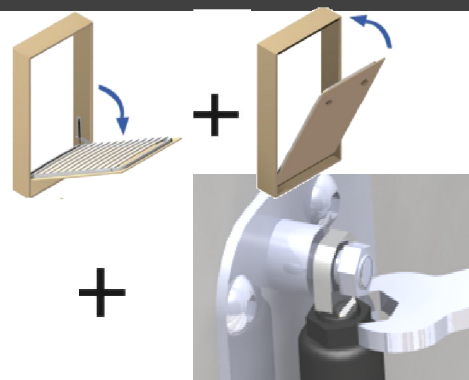
Elevador a gas con la técnica específica para hacer que la bajada sea retenida, y freno al cierre de la puerta para controlar el cierre.
Disponibles diferentes intensidades de freno de cierre de la cama.
Denominados: F209, F229, F249, F269, F289.
Cuanto mayor el número, más freno de cierre.

Gas lift with the specific technique to make the bed lowering retained, and a brake for door controlled closing.
Available different strengths of bed closing brake.

Named: F209, F229, F249, F269, F289.
The higher number, the bigger closing brake.

FR Series

Bajada retenida + FRENO al cierre
(Regulable)
Lowering retention + Closing BRAKE
(Adjustable)



Puede fabricarse que el freno de cierre de la puerta sea regulable, para conseguir la intensidad de freno deseado en cada cama.
Se regula la intensidad del freno girando el hexágono del amarre del elevador.

It can be made that the door locking brake to be adjustable, to achieve the desired brake intensity in each bed.

The brake intensity is adjusted by turning the end fitting hex of the lift.

ELCA-ESEN 201702