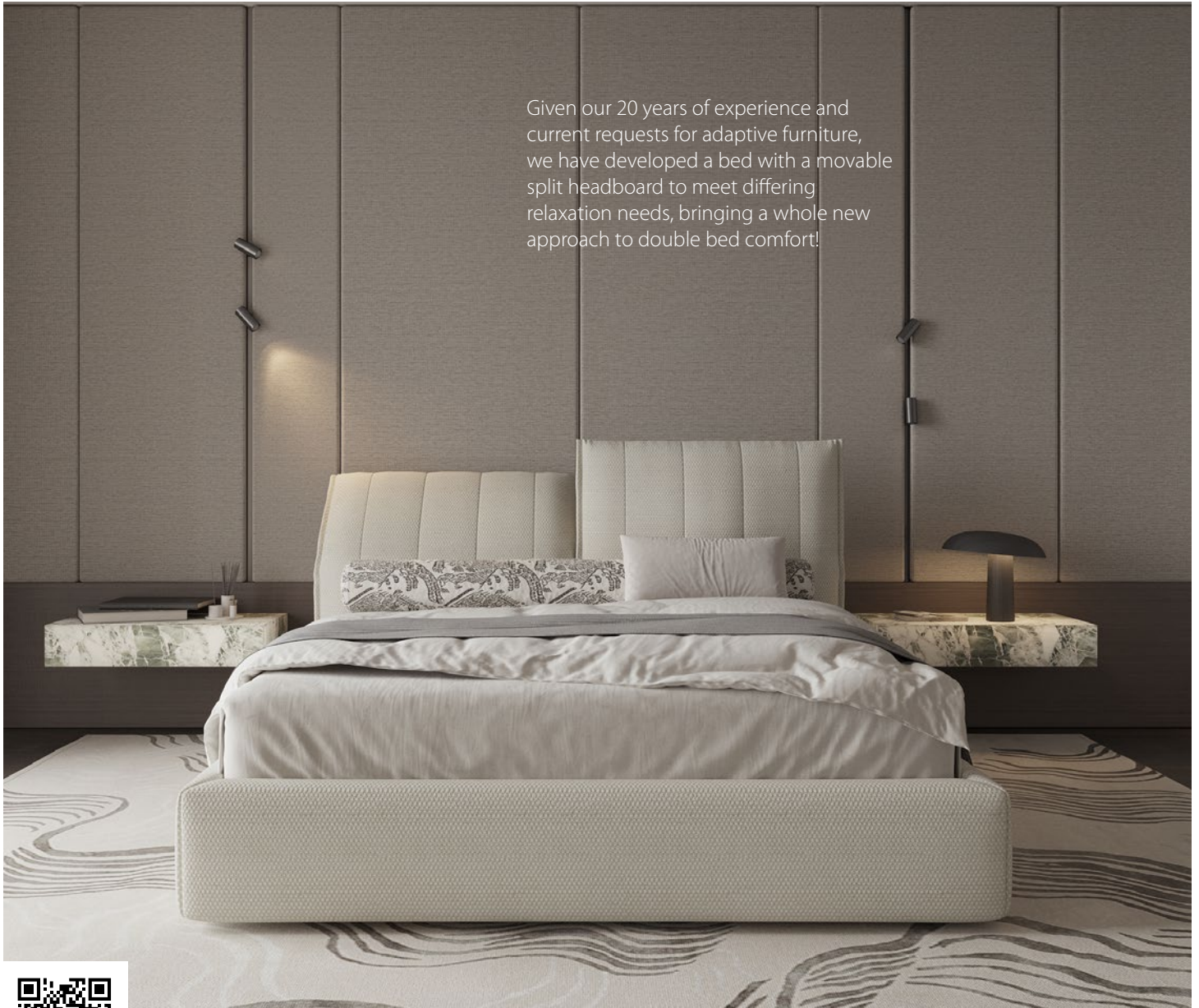


FERRO

The Ferro is a contemporary premium bed with a movable headboard.

Given our 20 years of experience and current requests for adaptive furniture, we have developed a bed with a movable split headboard to meet differing relaxation needs, bringing a whole new approach to double bed comfort!





New and modern modification of the Ferro bed.

We have modified the Ferro bed. Namely, we changed the frame and made the base of the bed lighter and more passable for modern robotic vacuum cleaners. Thus, the Ferro bed model has acquired the ability to be varied to better integrate into a minimalist style. Thin, sturdy legs support the entire bed, including the frame with a double mattress and the headboard with a movable mechanism. The sophisticated design and proven reliability of the Ferro Light bed will help you find the right balance between design and practicality.

The Ferro has special functionality in a variety of styles.

The headboard transformation mechanism (made in Poland) allows for a change in its tilt angle, and with slight movement reliably locks into any position without a click sound and withstands the load of 20 newton-meters at each fixation point.



Transformation mechanism



High-resilience polyurethane



Lifting mechanism



Split storage space with the load up to 80 kg



Premium frame with 52 slats and rubber latto-holders



Polyurethane foam with elastic properties and low residual deformation



The headboard transformation mechanism locks its position without a click



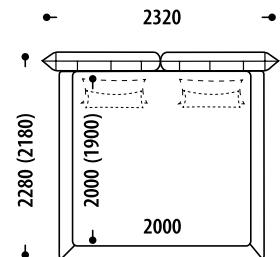
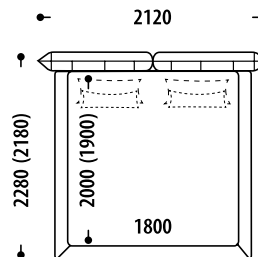
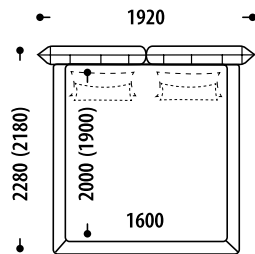
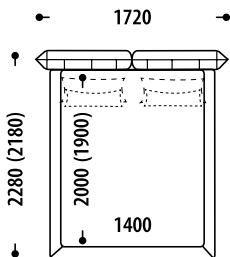
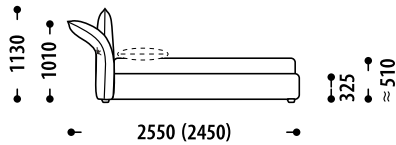
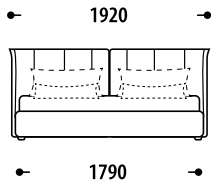
FERRO

Configuration of the Ferro bed, changes in overall dimensions:

FERRO BED 160



- 140 bed width 1400mm, length 2000mm or 1900mm to choose from
- 160 bed width 1600mm, length 2000mm or 1900mm to choose from
- 180 bed width 1800mm, length 2000mm or 1900mm to choose from
- 200 bed width 2000mm, length 2000mm or 1900mm to choose from



ROSHE

Download the digital
version of the catalog

