

# Taurus 2/W

Rehabilitation bed with a wooden mattress platform

**Four-column construction**



**Taurus 2** is a rehabilitation bed designed with comfort and safety in mind. The four-column construction improves bed stability, while the lowered side-rail position provides comfort when getting into or out of bed. The design solutions used have made it possible to reduce the overall bed length, making it ideal for rooms with limited space.

- Four-column construction ensuring bed stability
- Lowered side-rails position
- Compact dimensions
- Four-section mattress platform with wooden sprung slats
- Bed ends made of laminated board and solid beech wood
- Four 100 mm castors, each with a brake
- Easy transport and storage thanks to the transport adapter
- Bed functions controlled with an ergonomic handset
- Wide range of colour options
- Maximum safe working load: 215 kg
- 2-year warranty



# Taurus 2/W

Rehabilitation bed with a wooden mattress platform

## Four-column construction

### FOUR-COLUMN CONSTRUCTION

Ensures bed stability.

**BED ENDS** are made of laminated board. The basic version does not have enclosed front panels, so the bed actuators are visible.

### SIDE RAILS

Full-length side rails are standard equipment for rehabilitation beds. Their height can be increased by using an additional side-rail height extension. Taurus 2 series models feature a lowered side-rail position, which means that when lowered, the rails are not felt by the patient while getting into or out of bed. The rails are lowered by pressing a button in the bed end.

### FOUR-SECTION MATTRESS PLATFORM

Made of wooden sprung slats. The backrest and thigh sections are adjusted using the handset. Adjustment of the lower-leg section requires the use of a ratchet mechanism

**TRANSPORT ADAPTER** A RehaBed-developed system for transporting beds. It allows beds to be moved conveniently and safely. It also makes it easier to bring the bed into the room where it will be used.



### ACCESSORY HOLDERS

Taurus 2 series beds are equipped as standard with special sockets located on the right and left side of the bed at the head end. They allow easy installation of additional accessories, such as a lifting pole or IV stand.



### HANDSET

The ergonomic shape of the handset ensures comfortable one-handed operation and access to all bed adjustment functions. The handset also allows the mattress platform functions to be locked.



### Basic dimensions

Overall width x length	102 x 212cm
Mattress platform width x length	90 x 200 cm



Backrest section adjustment



Thigh and calf section adjustment



Autocontour



Trendeleburg 12°



Anty-Trendeleburg 12°



Height adjustment 39-81cm

## Adjust to individual needs

### BED ENDS

The bed ends are made of laminated board and solid beech wood. A wide range of wood colours is available.

### Standard wood colours

Available as part of regular stock:



Beech



Light oak

### Non-standard colours

Available for an additional charge.



Oak Sonoma Light



Dark Walnut Caravaggio



Oak Golden Craft



Oak Sonoma Tabac

The visualisation of the rehabilitation bed is for reference only. Finishing details and equipment are always agreed individually with the Sales Department. Actual colours may differ from those shown in the images.



REHA-BED Sp. z o.o.  
ul. Spacerowa 1,  
41-253 Czeladź



+48 32 346 00 33



biuro@rehabed.com.pl

[www.rehabed.pl](http://www.rehabed.pl)