



domiflex lie low classic

Low entrance height, high-quality

Specification – domiflex classic lie low

Total weight:	82 kg
Lying surface dimension:	90 x 200 cm
External dimension:	103 x 221 cm
Safe capacity:	170 kg
Maximum person weight:	135 kg
Height adjustment:	21 - 61 cm
Lifter space:	23 cm
Side rail height:	37 cm with wooden slats 34 cm with ripolux®
Special dimensions:	180–220 cm length, Special width not possible



Motors

Water-resistant to IPX 4, high quality spiral cable with pull relief and anti-kink device as well as safety in power plug.

Characteristics

Art.-No.

263	Wooden side rails	90 x 200 cm
263	Steel side rails	90 x 200 cm

Subject to technical modification.



4-section
Electrical back and leg part adjustment with automatic triple function of the leg part.



Upon request with head/leg down position (Trendelenburg).

Basic equipment:

24V-Motor system
Integrated wooden or steel side rails
Transport and storage system
Inside full covered end panels
Motor covering in matching colour
Wooden slats

Extras:

Wooden slats with degree of tension
ripolux®-lying surface system
Steel lying surface with removable bars
Combi-steel lying surface with/without spiroplex spring technology
Integrated head rest for 5-section lying surface
Raised leg position 90°
Raised leg position stretched
Leg part parallel to the lying surface
Mattress compensation
Bed extension for the length of 220 cm
Special length
Hand set with Trendelenburg or comfort sitting position

Accessories:

Lifting pole with triangle grip
Mattresses
Mattress extension for the length of 220 cm
Side rail attachment
Bumpers for side rails
Bumpers for side rail attachment
Universal clamp for manifold accessories
and many more

The safety guarantees:

- Primary fuse in the power plug
- Secondary fuse /polyswitch
- Thermal release
- Disabling function
- Hand set with single faulty safety
- Special spiral mains cable
- Pull relief at power plug and anti-kink device
- Water- resistant to IPX4
- Distortion free, highly stable side rails

