

Eleganza 1



excellent solution for economical reasons

Eleganza 1





Improved patient care

COMFORT FOR EVERYONE

The bed accommodates hospitalised overweight or taller patients.

- Robust construction.
- Safe working load 180-250 kg.
- Mattress platform width 90 cm.
- Possible bed extension by 15 cm.



CONTROLS WITHIN REACH

Several clear and easy to use controls are immediately at the patient's disposal.

- to control the bed positions can also come with a back lit keyboard.
- Satellite control panel comes on a flexible arm and is easy to access, the buttons are embossed for vision impaired patients.
- Controls in the siderails are easy to use and always to hand.





THE ERGOFRAME® system extends the mattress platform in the pelvic area and reduces the pressure load on the tissues in this region when a patient is positioned in the cardiac chair position.



EASIER MOBILISATION

The mattress platform is equipped with an integrated holder for the which assisted helps with patient mobilisation.



5

Safety first

SAFE SIDERAILS

The bed can be equipped with soft drop function of split plastic siderails. The safety of the split plastic siderails is guaranteed by a system of two independent unlocking movements.

- The single $\frac{3}{4}$ siderail controls are located ergonomically for the first time at the top of the siderail.
- The siderails are lowered using the soft drop function which applies a gas spring to soften the effect of the siderail's movement.



THE UNIQUE PROTECTOR

The use of the Protector enables protection along the entire length of the mattress platform. The Protector is located at the foot end of the bed and is linked to the single collapsible siderail both in terms of dimensions and design.







BETTER PROTECTION

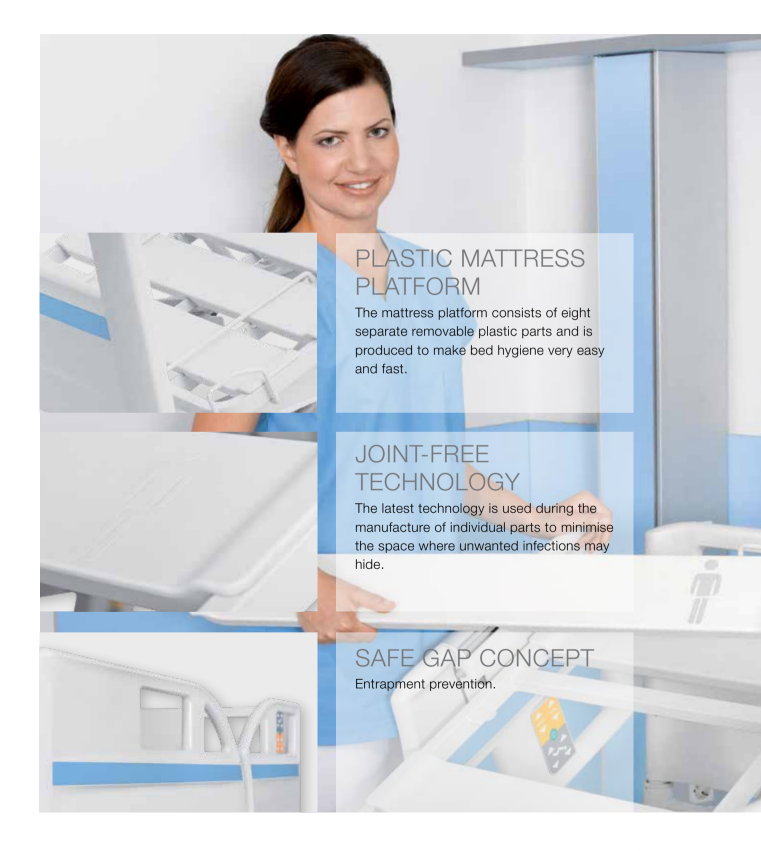
In some cases it is appropriate to provide the patient with a higher level of protection. An easy-to-assemble extension piece makes the siderail 10 cm higher. The Extender is especially recommended when using an active mattress – up to 26.5 cm height.

GO BUTTON

The green GO button activate the bed control units for a period of 3 minutes from when last pushed.



Easy clean concept



Staff friendly





5th CASTOR

The activated 5th castor makes transfer through long corridors easier. Creating a turning point in the middle of the bed, it allows for tight turns, also providing significant reduction in the force needed to turn the bed.



SUPERVISOR CONTROL PANEL

The panel has a coiled cable providing flexibility of movement and operation of the bed from an optimum position.



CENTRAL CONTROL PANEL

The panel for the control and deactivation of the functions is located under the foot end and is integrated into the bed frame.



FOOT CONTROLS

The controls allow the practical and easy adjustment of the height and examination position. They are equipped with a mechanical protector against accidental activation.

Eleganza 1 Extra SAFE

SAFE ZONE FOR PATIENTS

The Eleganza 1 Extra SAFE offers a high quality standard of hospital bed. Thanks to the modifications it is suitable for specific departments such as psychiatric, prison hospital, mental health etc.



Basic equipment of Eleganza 1 Extra SAFE *

240.0 044.15.11.01.1 0. 2.094.124 . 2.41.4 0.4		
Fixed mattress platform covers	Plug and Play connector of the patient's handset	
Fixed tube ends	Back-up battery	
Fixed end decors	Supervisory panel with cardiac chair functions, TR and ATR by pressing a single button	
Built-in supervisory panel in the line shelf	Protection of the supply cable in a locking box	

^{*} Unlike the standard Eleganza 1 version





FIXED PARTS

The entire bed and its panels are firmly installed and the mattress platform parts are also fixed. All smaller parts of the bed, such as the hooks on the accessory bar, are secured.



CABLE PROTECTION

The power supply cable is hidden in a lockable box with easy and practice key (Segufix key).



SEGUFIX KEY

The Segufix is compatible, and the operator does not need any additional keys.



FIXED VERSION

A bed in a version without castors can be fixed to the floor.

Eleganza 1 LE



The simplified version of the Eleganza 1 LE bed offers high functionality at a more affordable price.

- Universal control box 100–240 V.
- Bed can be equipped with a Plug and Play handset.
- 1 lever of mechanical CPR (possible upgrade for standard 2 levers).





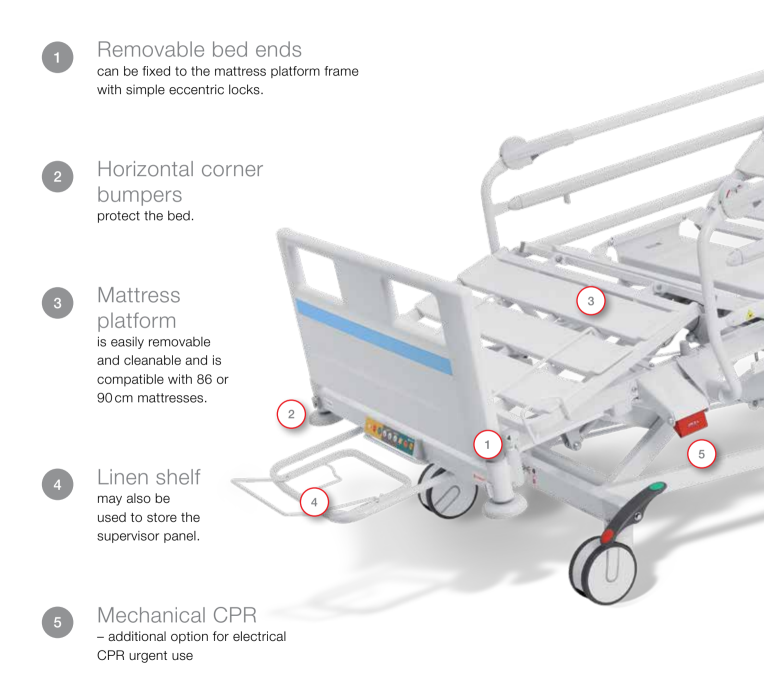
BED CONTROL

The Eleganza 1 LE is equipped with a simpler control unit, so the bed can be controlled by a single handset. A simple handset controls the electrical positioning and height setting.

- With mechanical lock.
- 8 or 10 buttons (two buttons for tilting into the TR/ATR position).



Practical details

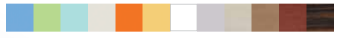






COLOUR OPTIONS

The practical, modest and very attractive design of the Eleganza 1 bed together with a wide range of colour effects creates a pleasant and up-to-date hospital environment.



Safe working load

Castors		Battery	
Dimensions	Braking	Without battery	With battery
125 mm	Individually braked	185 kg	
	Centrally braked	2001ca	250 kg
150 mm	Centrally braked	200 kg	

Technical parameters

reer mear parametere		
	Castors	
	125 mm	150 mm
External dimension	218×99cm	
Bed extension	15 cm	
Mattress platform	4 section, electric adjustable	
Mattress platform dimensions	200 × 90 × 14 cm	
Electric height adjustment	37-73.5 cm	39.5-76 cm
Electric backrest adjustment	0-70°	
Electric thighrest adjustment	0-35°	
TR/ATR	15°-15°	
Ergoframe®	9+7cm	
Bed weight (as specified)	135 kg	
Standard	IEC: 60601-2-52	
Protection against water and dust	IPx4	
Overload protection	Yes	
Clearance for server	16 cm	18.8 cm

- Ergoframe® reduces the pressure load
- Easy mobilisation
- Available with a number of controls



- Soft drop function of siderails
- Easy clean concept
- Safety features such as the Extender or Protector

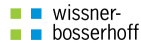


Staf

- Low TCO total cost of ownership
- Universal bed for a low price
- Overload protection









Members of LINET Group



Želevčice 5 | 274 01 Slaný | Czech Republic tel.: +420 312 576 400 | fax: +420 312 522 668 | e-mail: info@linet.com | www.linet.com

