



STIEGELMEYER

Clinic | Care | Homecare | Assist

The smart hospital bed

9 9 9 9 -

for all environments





Contents



06 The modular system



08 Product highlights overview



10 Safety sides



12 Intuitive control



14 Integrated control panel



16 Digital assistance systems













- 18 Reliable hygiene
- 20 Facilitating the work of care staff
- 22 Comfort and safety for the patient
- 24 Cost-effective benefits for the operator
- 26 Stiegelmeyer facts and figures
- 27 Technical data and options



Evario – the modular system for versatile requirements

Hospital beds are expected to meet an extremely broad range of requirements. The tasks they are faced with in the various hospital units are so wide-ranging that you could be forgiven for thinking that the answer is to use a variety of special-purpose models. But wouldn't it be easier and more user-friendly, as well as more cost-effective, to have one model of bed that **meets every need?** This is precisely the approach followed by the Evario from Stiegelmeyer. Its intelligent modular system makes the Evario equally at home in any hospital unit. A variety of control options, safety side systems, castors and head and footboards are brought together to form a practical and attractive **versatile hospital bed** which addresses individual requirements while still providing excellent value for money.



The Evario is suitable not only for day-to-day patient care, but also for **intensive care** and for **promoting a speedy recovery.** Its high level of comfort and stylish appearance make it an ideal bed for exclusive rooms. It allows such a variety of decors and forms to be combined that the design spectrum ranges from **cosy stylishness** to contemporary **clean lines**. The Evario goes a long way to facilitating the work of nursing staff with its effortless use. Its planar design and its optional machine washability contribute to its **excellent hygiene characteristics** which support hospitals in the fight against microorganisms.

LCD handset

Integrated control panel

The LCD handset can be intuitively operated with only 3 buttons. It contains 3 control levels for patients, care staff and technicians. The control panel which is integrated into the Protega safety sides on both sides offers ideal options as well as practical pre-set positions for all users inside and outside the bed.

Secure grip

The hand rails along the head and footboards as well as the safety sides provide the patient with a secure grip when standing next to the bed. In addition, they facilitate easy manoeuvring of the bed.

Hygienic mattress bases

The available 4-section mattress bases offer high comfort and are easy to clean and disinfect – also by automated reprocessing.

Collision protection

Wall buffer cones and a choice of effective wall deflection rollers protect the bed and the room's furniture against damages.

Large height adjustment range

===111 0

The height adjustment range from low 32 cm up to 91 cm protects the patient from fall related injuries and enables the carer to work at a back-friendly ergonomic height.

5th castor

The optional 5th castor facilitates precise manoeuvring in small rooms and narrow hallways.

Retracting back rest

The retracting back rest protects the patient against uncomfortable shearing forces while the mattress base is adjusted and thus contributes to the prevention of pressure ulcers.

Attractive and practical head and footboards

The two available head and footboard designs, Intercontinental and Stelo, are easy to clean. If desired, the bed can be configured with a fixed headboard which does not move along when the bed height is adjusted.

Protega safety sides

The head section of the split safety sides follows the movement of the mattress base and offers optimum protection with a height of 41 cm.











Customised protection – the safety sides

Preventing patient falls from hospital beds is the number one priority. At the same time, however, it is often important to promote **mobility** and reduce the use of freedom-restraining measures. Evario's safety side systems are the right choice for meeting these requirements. With their **protective height of up to 41 cm**, they also allow problem-free use of comfort mattresses, anti-decubitus mattresses and alternating pressure systems.

The ³/₄ **safety side** covers a large proportion of the mattress base and in doing so provides a high level of

safety (image 1). It is also space-saving, blends in discreetly and allows the patient an unobstructed view. Nursing staff can operate this safety side quickly and intuitively with **just one hand** – a real advantage in situations where every second counts (image 2). Raising and lowering the safety side hardly makes a sound and so does not disturb the patient.

The 3/4 safety side incorporates a wall deflection roller at the foot end which protects the bed and furnishings from side-on collisions (image 3). The new **Protega safety side** is an alternative, developed by Stiegelmeyer, to provide a flexible response to patients' needs. The wing-shaped **split safety side in high-grade plastic** can be raised only at the head end or along the whole length of the mattress base (image 4). This forms an orientation aid or provides the patient with full protection. It only needs one hand to swing the safety side wings downwards in a quietly cushioned, **power assisted** motion that takes up very little space along the side of the bed (image 5). The safety sides are ergonomically formed and pleasing to the touch. Protega elements at the



head end move along with any backrest adjustments and provide ideal protection even in a sitting position (image 6).

The planar design without bars provides **extensive protection from entrapment** and allows easy and thorough cleaning. When the patient attempts to stand or walk for the first time, the steady **handrail** provides a useful support and promotes mobilisation.





Intuitive control as required

The Evario offers a choice of **2 control devices** which can be used in parallel, if required: an **LCD handset** (image 1 and 2) and a **control unit** that is firmly **integrated** in the Protega safety side (images 3 and 4). Both devices are equally intuitive and clearly arranged, allowing nursing staff and patients to easily switch from one to the other as the need arises. This enhances the versatility of Evario in many different hospital units.

Both the handset and the control unit offer various control levels for patients, nursing staff and technicians.

They have a clear display unit with large arrows for selecting the various functions and easy-to-understand icons that can both be operated with just one hand. Both are sturdy and easy to clean.

Nursing staff can optionally lock or enable control options on a **locking box** in the linen holder. There is also an additional alternative **control unit with emergency settings** available in the linen holder. The stylish slimline **LCD handset** is attractive with its **backlit display** and **only 3 buttons** (image 5). Patients can select and use the adjustment options in the display quickly and easily. This intuitive operation makes it suitable for use even by people with restricted capabilities. During height adjustments, the Evario stops automatically at an ergonomically convenient height of 40 cm to allow the patient to get into and out of bed.

To avoid inadvertent adjustments to the bed, the LCD handset **has 3 separate control levels** for patients,



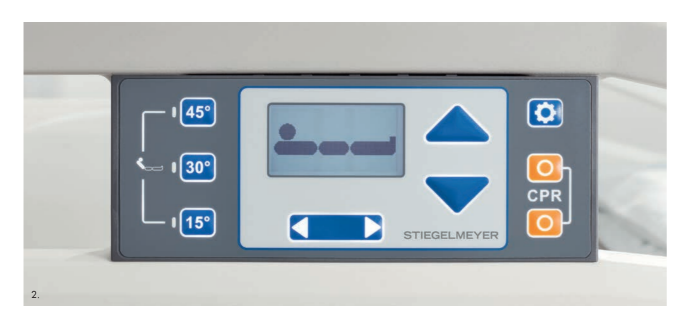




nursing staff and technical personnel. This makes it possible, for example, only for nursing staff to set the bed to a Trendelenburg position. The 3rd control level allows technicians to make helpful settings for maintenance and error analysis.

To change between one control level and another, a member of staff simply holds the handset in front of an unlocking magnet in the safety side (image 6). While the handset is not in use, it can be hung in a holder on the side of the bed where it is protected from damage (image 7).









Integrated control panel in the safety sides

Where the Evario is fitted with Protega safety sides, the bed can optionally be controlled using innovative control units. These **stylish flat control panels** are integrated in the safety sides on both sides of the bed. On the inward-facing side, there is a clear and simple **control surface for the patient** (image 1), while the outward-facing side displays additional **options for nursing staff** or technicians (image 2).

The bed's control gives the patient an intuitive choice between **4 adjustment options:** Height adjustment

of the bed, raising the backrest and the thigh rest and changing from a lying position to a comfortable sitting position. This makes it easier for the patient to read, eat or get up, thereby promoting the recovery process.

The outward-facing side of the box is designed with a **large display** and makes it possible, as with the LCD handset, to select separate control levels for patients, nursing staff and technical personnel. In addition to normal adjustments, this can be used by nursing staff to select medically indicated positions such as a Trendelenburg position. In an emergency, a nurse can also set the bed to the **CPR position** immediately at the touch of a button.

As a practical and positive aid for nursing staff, **3 preset backrest positions** are provided. These can be selected at the touch of a button on the Evario control panel while staying close to the patient. If the backrest is raised 15°, the patient is brought into a comfortable resting position (image 3). An angle





of 30° relieves pressure on the lungs and facilitates breathing (image 4). An angle of 45° makes it easier to eat meals and talk to others at eye level (image 5). A **cardiac chair position** can also be set quickly using arrows on the display (image 6).



connected hospital bed

Digital assistance systems

Stiegelmeyer develops digital assistance systems under the name of "e-help". The hospital bed uses data from sensors to inform nursing staff about important changes. This provides even better protection for patients and assists staff in their day-to-day tasks. An important element is the optional **Out-of-Bed** system. This system uses a load sensor in the backrest of the Evario to detect when a fall-prone patient leaves the bed. Through connection to the in-house call system, nursing staff are informed automatically within a previously selected time frame. It is possible to set frames of 15 seconds, 30 seconds, 2 minutes or 15 minutes. The Out-of-Bed system is also able to switch on an **under bed light**. This conveniently casts a light on the floor and helps patients to find their way in the dark (large image).

If the Evario is equipped with an **acoustic brake signal**, it alerts the user to the fact that the brake has not been activated even though the mains cable is plugged in. This can prevent falls resulting from the





patient getting out of bed although the bed has not been immobilised. It also prevents damage to electrical sockets and cables since the user is reminded to unplug the mains cable before moving the bed (image on the right).



Optimised for automated reprocessing

Reliable hygiene in the fight against multi-resistant pathogens

Drug-resistant superbug infections are a major challenge for every hospital. Shorter hospital stays and increased patient turnover make infection prevention even more challenging. **Reliable bed hygiene** plays a key role in combatting this risk. The Evario is ideally designed for **thorough cleaning and disinfection** – both by hand as well as by optional machine washing. Stiegelmeyer can look back on more than 40 years' experience in designing and manufacturing exceptionally hygienic and machine washable beds. This expertise is reflected in the Evario's design: The bed incorporates **large smooth surfaces** that do not allow dirt to settle unnoticed. Both the Intercontinental (image 1) and Stelo (image 2) models of head and footboard enhance these outstanding hygienic properties. Removable elements and curved forms facilitate manual cleaning and **assist staff with their day-today tasks** (image 3) which also save the hospital time and money.

The Evario comes as standard with **IPX6 protection**, and optionally offers an **IPX6W** water rating in the machine-washable version. This provides operators



of hospital beds with a strong weapon in the fight against dangerous superbugs. An ideal **washing position** is already pre-set on the LCD-handset and integrated control panel (image 4). Even with the plastic Protega safety sides, the Evario is suitable for automatic bed washers – a decisive advantage over comparable models (image 5).





Benefits for nursing staff

- Back-friendly working thanks to large height adjustment range of up to 91 cm
- Effortlessly manoeuvrable bed
- Preset treatment positions for the bed on the integrated control panel

Facilitating the work of care staff in the daily hospital routine

Nursing staff are often faced with demanding physical and emotional situations during the daily hospital routine. The Evario brings a breath of fresh air and relief to many situations with its intuitive ease of use. Of particular note is the **large height adjustment range** of 32 to 91 cm – even tall nursing staff can work at a back-friendly ergonomic hip-level height (image 1). The bed can also be supplied on request with a fixed headboard which does not move when height adjustments are made. This rules out the possibility early on of furnishings in the room becoming damaged.

The integrated **28 cm bed extension** stands out with its ease of use. It is so easy to extend that it places virtually no strain on the backs of nursing staff using it (image 3). Wheeling a bed is often a challenge in narrow rooms and corridors. This is where the optional **5th castor** provides a good advantage. It enables nursing staff to manoeuvre the bed extremely accurately and protect the bed and furnishings from collisions (image 2). The extremely sturdy head and footboards are easy to grasp hold of and make the bed easy to handle. An easy to activate locking mechanism prevents the head or footboards from being inadvertently removed.





The many useful details about the Evario add up to a cohesive whole. In an emergency, the **CPR position** can instantly be set by hand using a lever on the backrest. The conveniently backlit control units are a safety feature even in the dark (image 4). The preset treatment positions which the bed provides considerably simplify the work of nursing staff. The extra time that they gain as a result can be spent in interacting with the patient.





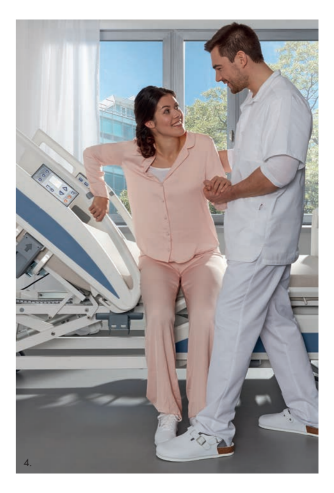


Special dimensions allow space for taller patients

Comfort and safety for the patient

Patients in general have become taller and heavier over a period of many years. Hospitals can now be ideally prepared for this with the Evario. The mattress base has an **optional length of 210 cm** and can be extended up to 228 cm. A **100 cm wide version** in combination with a length of 200 cm is also available on request (image 2). The high safe working load of 260 kg is suitable for patients weighing up to 230 kg (depending on the weight of the accessory equipment). The Evario provides ample room and comfort in every situation – this is also due to the **retracting backrest** which prevents uncomfortable shearing forces during adjustments. At only 32 cm, the lowest position of the bed promotes fall prevention (image 1).

Both the mobile LCD handset and the solidly integrated bed control panel allow patients to easily and conveniently adjust the Evario to suit their needs. The split Protega safety sides and handrails running all round the bed foster patient mobility. Patients can **get up by themselves** and have a handrail available all round to hold onto (image 4). Both the V-shaped opening in the Protega and the slimline bars on the ³/₄ safety side provide **an unobstructed view** into the room or out of the window and prevent the patient from feeling confined (image 3).



Benefits for patients

- Generous space due to bed extension and option of special dimensions
- Safety and mobility due to split safety sides and low height of down to 32 cm
- Easy intuitive bed adjustments with LCD handset or control panel

The Evario's great comfort and stylish good looks make it a hospital bed that you can feel at home in. Patients can regain strength and renewed confidence in this bed which has a positive effect on the speed of their recovery.







Cost-effective benefits due to high quality

The Evario is a worthwhile investment that gives the hospital an outstanding value-for-money bed that saves costs in the long term. All components have been subjected to thorough testing, often **far in excess of standard procedures**, to ensure the bed has a long life cycle. Thanks to its intelligent design the Evario is also protected against many potential damages.

The integrated control panel is extremely resistant to damage since it cannot be ripped out or fall off. And

if a repair becomes necessary after all, the control panel can simply be removed without the need to dismantle the safety side. A versatile range of wall deflection rollers and wall buffer cones protects the bed and wall from damage (image 2). Stiegelmeyer guarantees that **spare parts** will be available for all components of the bed for up to 15 years after the date of purchase. The Evario is **"Made in Germany".**

Maintenance of the bed is particularly easy. Intelligent and defined **cable routing** prevents damage. The technician control level on the LCD handset and control panel provides useful settings on maintenance, **error analysis** and reset functions (image 3). The bed's control is easy to access under the backrest. And the powerful, long-life **lithium-ion battery** needs to be renewed less often than standard alternatives. If a change of battery does become necessary, the battery is easy to reach.

The optional **fixed headboard** does not move when height adjustments are made so that collisions with

room furnishings are avoided (image 4). The head and footboards and safety sides can be **freely combined.** It is possible to choose the classic Stelo headboard in combination with the new Protega safety sides (image 1). Thus, hospitals can increase the quality of rooms with individual aesthetics. Its modular system makes the Evario a bed that adapts itself to very specific requirements, goes easy on the budget and makes everyday life easier and brighter for people in hospital.



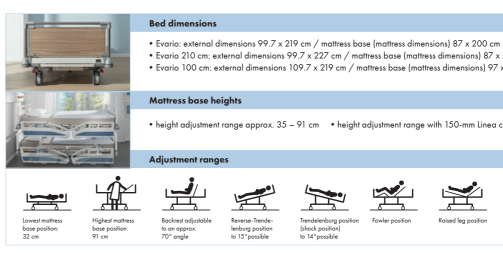
The Stiegelmeyer-Group

The Stiegelmeyer Group stands for premium quality hospital and care products, developed specifically for the complex demands of medical practice. It includes the Clinic, Care, Homecare and Assist service divisions. The company currently manufactures approximately **113,000 beds** per year and employs some 1,000 members of staff. The Group's headquarters are in Herford, in Germany, and further production sites are located in Nordhausen in Thuringia, as well as in Stolno and Kepno in Poland. The medium-sized family business can look back on a 117-year history of success.

Despite being strongly rooted in its native country, the Stiegelmeyer-Group is active worldwide. **Export** is a key pillar and will be expanded in the future. **Sub**sidiary companies work in France, Poland, the Netherlands, Belgium, Finland and South Africa. Stiegelmeyer products are exported to more than 60 countries.

Stiegelmeyer focuses on state-of-the-art technology in its production and also respects the protection of the environment. The company's own solar collectors, electricity from renewable sources and economical company vehicles help minimise pollutant emissions. The company places great emphasis on a fair relationship with its employees and promotes the inclusion of handicapped people.

Dimensions and adjustment ranges



Head and footboards

Stelo design

- with sturdy stainless steel profiles
- head and footboard fully removable
- secured to prevent accidental removal • decors from the Stiegelmeyer Resopal collection

Intercontinental design

- made from PE plastic
- head and footboard fully removable • easy to clean
- choice of attractive colours

Fixed headboard

- headboard fixed to the chassis
- it stays in place while mattress base height is adjusted
- protection against collisions with room furnishings

Safety sides

³⁄₄ safety sides

- approx. 39 cm protective height above the mattress base • can be released and lowered with one hand
- unhindered view for the patient

Protega safety sides

- approx. 41 cm protective height above the mattress base
- split safety sides made from sturdy plastic easy and power-assisted operation with damped movement
- extensive finger-trap-protection

Mattress bases

Hygiene mattress base

- made of polypropylene
- sections can be removed separately
- modern design • optionally with slots for belt systems

Full plastic mattress base

- made of HPL
- · sections can be removed separately, optionally secured in place to prevent removal • fitted with slots for belt systems
- ideal for automatic reprocessing

26

• Evario 210 cm: external dimensions 99.7 x 227 cm / mattress base (mattress dimensions) 87 x 210 cm • Evario 100 cm: external dimensions 109.7 x 219 cm / mattress base (mattress dimensions) 97 x 200 cm

• height adjustment range approx. 35 – 91 cm • height adjustment range with 150-mm Linea castors approx. Ø 32 – 88 cm













osition (spinal with as bent and raise

Castors

Integral castor

•Ø150 mm



• Ø 150 mm

ST smooth running castor

• height adjustment range approx. 35 – 91 cm • chassis ground clearance approx. 17 cm

• height adjustment range approx. 35 – 91 cm • chassis ground clearance approx. 17 cm



Double castor

• Ø 150 mm • height adjustment range approx. 35 – 91 cm • chassis ground clearance approx. 17 cm



Linea double castor

• Ø 150 mm • height adjustment range approx. 32 – 88 cm • chassis floor clearance approx. 13.5 cm

Brake pedals



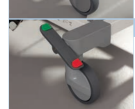
Die-cast bar, chrome-plated • tread on it to engage brake

• push it up from underneath to release brake • die-cast for elegant appearance

Die-cast lever, chrome-plated with coloured marking

• tread surfaces with coloured marking quick and intuitive to use

• die-cast for an elegant appearance



Plastic lever with coloured marking

• tread surfaces with coloured marking • quick and intuitive to use

Wall deflection rollers

Standard

Universal



• Ø 100 mm • high-duty solid material • materials: outer layer PVC, inner layer polypropylene (PP)

• Ø 100 mm • vertically and horizontally acting • material: polyamide (PA6)

integrated into both sides of the Protega safety side practical adjustment options for patient (inside) as

Operational control units

• pre-set bed positions

• quick activation of the CPR function

Integrated control panel

LCD handset

- 3 control levels (patients, care staff, technicians)
- extensive locking and setting options in normal ope • direct error analysis at the technician control level

Locking box



• firmly attached to the linen holder • for locking groups of functions

• for setting to Trendelenburg position

Control box

- for locking and operating all individual functions emergency settings
- memory functions

Satellite control

- easy to attach to backrest
- flexible arm for individual adjustments by the patie • large symbols and easy to reach

Foot pedal

• easy height adjustment of the bed by using the foo

e-help – digital assistance systems

Out-of-Bed system

• choice of 4 reaction times for the signal

- automatic activation option for under bed light
- controlled and activated with separate handset • can be connected to existing call systems through

Under bed light

• activated on LCD handset or integrated control pa

• discreet, non-glare light for orientation in the dark

• signal tone if brake released but mains cable not u • protection against damages or accidental rolling of

Additional features



DIN standard rail

• suitable for attaching accessory equipment along the sides of the bed • profile of 10 x 25 mm

• offers enough space for attaching accessories such as a Redon drainage bottle











Brake signal





les well as care staff and technicians (outside)
peration and emergency situations
ant
ot

open interfaces (see instruction manual for more information)
anel k
unplugged away of the bed

Technical Data

Dimensions and weights	Evario	Evario 210 cm	Evario 100 cm
External dimensions	99.7 x 219 cm	99.7 x 227 cm	109.7 x 219 cm
External dimensions (fixed headboard)	99.7 x 227 cm	99.7 x 236 cm	-
Mattress base (mattress dimensions)	87 x 200 cm	87 x 210 cm	97 x 200 cm
Bed extension	28 cm	18 cm	28 cm
Mattress base division	83 – 15 – 33 – 53 cm	83 – 15 – 33 – 53 cm	83 – 15 – 33 – 53 cm
Backrest length compensation	approx. 10 cm	approx. 10 cm	approx. 10 cm
Safe working load	260 kg	260 kg	260 kg
Maximum patient weight	approx. 220 – 230 kg	approx. 220 – 230 kg	approx. 220 – 230 kg
Ground clearance of chassis	approx. 17 cm	approx. 17 cm	approx. 17 cm
Ground clearance of chassis (with Linea castor Ø 150 mm)	approx. 13.5 cm	approx. 13.5 cm	approx. 13.5 cm
Total weight	approx. 160 kg	approx. 160 kg	approx. 165 kg
Protective height of Protega safety sides	approx. 41 cm	approx. 41 cm	approx. 41 cm
Protective height of 3⁄4 safety sides	approx. 39 cm	approx. 39 cm	approx. 39 cm
Adjustment options			
Tilting to Trendelenburg position	14°	14°	14°
Tilting to Trendelenburg position (fixed headboard)	12°	12°	12°
Tilting to reverse-Trendelenburg position	15°	15°	15°
Mattress base height	approx. 35 – 91 cm	approx. 35 – 91 cm	approx. 35 – 91 cm
Mattress base height with Linea castor Ø 150 mm	approx. 32 – 88 cm	approx. 32 – 88 cm	approx. 32 – 88 cm
Backrest angle	70°	70°	70°
Thigh rest angle	40°	40°	40°
Raised straight leg position	16°	16°	16°

Decors

Snow White	Azur	Global Beech*	Noce Lyon*
9417-60	0744-60	4306-60	4232-60
Silver Grey	Ottawa Maple*	Noce Praliné*	Baltic Sea
0160-60	4209-60	4452-60	D475-60
Gold	Eternal Cherry*	Valley Oak*	Storm
0446-60	4325-60	4166-60	10542-60

 $^{\star}\mathrm{not}$ available for the Intercontinental head and footboard and the Protega safety sides

Equipment and Options

		Evario	Evario 210 cm	Evario 100
External bed dimensions	99.7 cm, mattress 87 cm (standard)	•	•	-
Liternal dea almensions	109.7 cm, mattress 97 cm	-	-	•
Overall bed length	219 cm (standard) ¹⁾	•	-	•
	227 cm ¹⁾	-	•	-
Safety sides	3/4 for one-hand operation	•	•	•
	Protega	0	0	•
Head and footboard design	Intercontinental	٠	•	-
	Stelo	0	0	•
Base colour	Chrystal white	•	•	•
Decontamination, degree of protection	Manual reprocessing, IPX6	•	•	•
	Automatic reprocessing, IPX6W	0	0	-
	Removable wire mesh base	0	0	-
Mattress bases	PP hygiene mattress base ²⁾	•	•	•
Mulless buses	PP hygiene mattress base for belt system ²	0	0	0
	Full plastic (HPL) mattress base for belt system	0	0	-
	4 standard plastic, circumferential	٠	•	•
	4 standard soft, circumferential	0	0	0
Wall deflection rollers	4 universal, circumferential	0	0	0
	2 universal at head end, 2 standard soft at foot end	0	0	0
Wall buffer cone	2 standard soft at toot end at head and foot end	•	•	•
vvdli buffer cone		•	•	•
	ST smooth running castor Ø 150 mm	•	-	•
Castors	Integral castor Ø 150 mm	0	0	0
	Double castor Ø 150 mm	0	0	0
	Linea double castor: Ø 150 mm	0	0	0
	1 castor	•	•	•
Conductive castor coating	2 castors	0	0	0
3	4 castors	0	0	0
	5 castors	0	0	0
	2 x plastic with coloured marking	•	•	•
	4 x plastic with coloured marking	0	0	0
Brake pedal	Die-cast bar, chrome-plated	0	0	0
	Die-cast lever, chrome-plated with	0	0	0
	coloured marking Head end, right	•	•	•
	Head end, left	•	•	0
Directional castor position	Foot end, right	0	0	0
Directional casior position	Foot end, left	0	0	0
	Centre of bed (5th castor)	0	0	0
	LCD handset	•	•	•
	Integrated control panel (only Protega)	0	•	0
Control units	Locking box in the linen holder	0	0	0
	Control box in the linen holder	0	0	0
	Yes	0	0	0
Out-of-Bed system	Yes, including under bed light	0	0	0
	Standard sliding rails on the long sides	0	0	0
	Universal accessory rails on the long sides	0	0	0
	5th castor	0	0	0
Additional features	Fixed headboard	0	0	0
	Integrated bed extension	•	•	•
	Integrated linen holder	•	•	•
	Oval pole	•	•	•
Adaptor sleeve for patient lifting pole	Round pole	0	•	•
	Foot pedal	0	0	0
	Brake signal	0	0	0
Electronic features	Under bed light	0	0	0
	Satellite control	0	0	0
	Lead-acid battery	0	0	0
Battery		0	0	0
	Lithium-ion battery	0	0	0

¹¹Differences may apply for version with fixed headboard ²¹Not suitable for automatic decontamination

● = Standard O = Optional - = Not available

Ihr Bett – unsere Leidenschaft

Your bed - our passion

Finland / Suomi

Stiegelmeyer Oy Ahjokatu 4 A 15800 Lahti Phone +358 (0) 3 7536 - 320 Fax +358 (0) 3 7536 - 330 E-Mail stiegelmeyer@stiegelmeyer.fi finland.stiegelmeyer.com

Netherlands / Nederland

Stiegelmeyer BV Peppelenbos 7 6662 WB Elst Phone +31 (0) 345 581 - 881 E-Mail info@stiegelmeyer.nl netherlands.stiegelmeyer.com

Poland / Polska

 Stiegelmeyer Sp. z o.o.

 86-212 Stolno, Grubno 63

 Phone
 +48 56 6771 - 400

 Fax
 +48 56 6771 - 410

 E-Mail
 info.stolno@stiegelmeyer.pl

 poland.stiegelmeyer.com

France

Stiegelmeyer SAS Bâtiment B 27 chemin des Peupliers 69572 Dardilly Phone +33 (0) 4 7238 - 5336 Fax +33 (0) 4 7238 - 5481 E-Mail contact@stiegelmeyer.fr france.stiegelmeyer.com

South Africa

Stiegelmeyer Africa (PTY) Ltd The Estuaries, Century City, Cape Town, 7441 Phone +27 (0) 21 555 - 1415 Fax +27 (0) 21 555 - 0639 E-Mail info.southafrica@stiegelmeyer.com south-africa.stiegelmeyer.com



STIEGELMEYER

Stiegelmeyer GmbH & Co. KG Ackerstraße 42, 32051 Herford, Germany

Ackerstraße 42, 32051 Herford, Germany Phone +49 (0) 5221 185 - 0 Fax +49 (0) 5221 185 - 252 E-Mail info@stiegelmeyer.com www.stiegelmeyer.com