Full Catalogue



Clinic | Care | Homecare | Assist

Beds and accessories

for care at home

Residenz furniture range



Contents

General information

4 Burmeier, the company

6 Safety standards for care beds

7 The 24-volt drive system

9 Overview of care beds and bed inserts

12 Technical data

Care beds and bed inserts

17 Economic II/III

21 Dali II 24 volt

25 Dali-Wash

29 Arminia III 24 Volt

33 Allura-II series

37 Westfalia IV

41 Dali-Low Entry 24 Volt

45 Lippe IV bed insert

49 Lippe 120/140 bed insert

53 Gigant II

57 Inovia II

61 Regia

65 Westfalia-Care II

69 Royal

73 Westfalia-Klassik

77 Relax senior bed

Additional products

83 Accessories

87 Split safety sides

89 Ravello

93 Agile II

97 Bedside lockers

101 Wardrobes and cabinets

105 Chairs

107 Decors

108 Equipment numbers

Products with heart and mind

"Products with heart and mind" – this is the philosophy that Burmeier's workforce subscribes to on a daily basis. The company, with its roots in Lage in the Westphalian region of Lippe, has long been the market leader in the home care sector in Germany. The technically innovative and durable products that Burmeier designs and makes are world-renowned and globally accepted thanks to their high quality and safety standards.

Since 1995, Burmeier, with its current focus, has successfully joined the ranks of the Stiegelmeyer-Group.

Together, the companies in the group can look back on more than 110 years' experience in manufacturing and selling hospital and care beds and accessories. True to the slogan "products with heart and mind", the primary concern is always to help those in need of care to enjoy maximum comfort in their own homes and make it easier for care-giving relatives to look after their loved ones.

The combined innovative force of the company group focuses on developing innovative technologies to shape the future in all care sectors. Examples include



digital assistance systems and a range of safety side concepts to give greater safety and freedom to those in need of care and also sustain mobility.

The comfortable ambience, high functionality, and fast availability of Burmeier products are decisive arguments for medical product retailers. Factors such as virtually constant availability of all articles, high stocks of products and a reliable logistics concept ensure that products can be delivered to anywhere in Germany at only 24 to 48 hours' notice. Burmeier uses identical parts in a variety of models – creating

sustainable added value for retailers when managing and organising procurement.

The right bed for every case: This is the aim of the company group in a nutshell. This means that an affordable entry bed can be found in this catalogue alongside heavy-duty beds and low-level beds. Discover in this catalogue how Burmeier products can support all those caring for others at home and make life easier and more comfortable.



Burmeier has been a member of the Stiegelmeyer Group since 1995.



A highly motivated workforce is the basis for a customer-oriented team



Burmeier products are sold all over the world



The Dali II 24 volt is the top-selling care bed in Germany



The Dali-Wash for automatic reprocessing ensures ideal hygiene



Digital assistance systems are constantly upgraded

Safety standards for care beds

24-volt drive system

All beds are designed for maximum safety as standard.

This includes:

- Primary fuse, electronic overload cut-off device and thermal fuse against overheating
- Motors run on safe extra-low voltage
- In-company quality standards exceed standard requirements

- Anti-kink strain relief on bed frame and motor housing
- IPX4 splash-proof as minimum

The following standards and directives are applied:

- Medical Devices Directive 93/42/EEC
- DIN EN 62353: Medical electrical equipment – Recurrent test and test after repair of medical electrical equipment
- DIN EN 12182: Assistive products for persons with disability
- DIN 32977: Adapted designing for disabled persons
- DIN EN 60601-1: Medical electrical equipment – General requirements for basic safety and essential performance

- DIN EN 60601-1-2: Medical electrical equipment – Collateral standard: Electromagnetic Compatibility
- DIN EN 60601-1-6: Medical electrical equipment – Collateral standard: Fitness for use
- DIN EN 60601-2-52: Medical electrical equipment – Particular requirements for basic safety and performance of medical beds
- DIN EN ISO 14971: Medical devices Application of risk management to medical devices



Advantages:

- No 230 volt mains cable
- No further leakage current testing during and beyond the expected service life of the bed as specified in the operating instructions
- The first test has already been conducted by the manufacturer
- Also available with LINAK double actuators and an OpenBus drive system
- Handset with selective locking function
- Low power consumption
- Maximum safety for care patients
- No 230 volt-carrying components on the care bed
- No electromagnetic emissions
- No current flowing through the care bed
- Tested by an independent testing institute

We would be pleased to confirm this for your particular home or facility.



Advantages & safety for the user or occupant:

- The power pack with the transformer is contained in the mains plug housing itself. This makes the system compact and keeps components off the floor.
- By transforming the current inside the mains plug, the system works exclusively with safety extra-low voltage and there are no 230 volt carrying components in close proximity to the occupant.
- This prevents electromagnetic pollution at the bedside, ensuring a better environment and preventing any interference to other devices or pacemakers.
- The extra-low voltage provides greater safety for those in need of care and for the operator of the bed.

- The care bed has no current carrying components apart from when the handset is used. This significantly saves electricity.
- The handset is ergonomically designed. Individual functions can be locked or unlocked for the occupant's use.
- The reliable LINAK actuator systems used are sturdy and are optionally available with an OpenBus drive system.

Process cost optimisation:

- The bed is particularly easy to assemble. Electrical connections are also fail-safe due to the easy plug-in system.
- It is not necessary to have an electrically instructed person (EIP) in place during assembly work. This allows better route planning and also reduces manpower and training costs.
- Inspections and performance testing to verify adherence to the 2 % error rate are conducted at least every 2 years. It is not necessary to carry out electrical testing.
- Leakage current testing of the drive system is conducted by the actuator manufacturer before leaving the factory, which means that the

- certified care beds are ready for use immediately.

 After that, no further leakage current testing is required during and beyond the expected service life of the bed as specified in the operating instructions.
- These testing conditions automatically require less effort and result in lower costs for test resources and equipment.
- The use of identical drive components in other care beds using a 24 volt drive system makes handling easier and allows improved analysis of errors.
- Assembly and maintenance are based on an easy, clear and robust plug-in system, making any work on the spot considerably easier.

Care beds and bed inserts



Economic II/III – The affordable care beds



Dali II 24 Volt – The good value care bed



Dali-Wash – The machine-washable care bed



Arminia III 24 Volt – The practical care bed for home-like living



Allura-II series – Innovative care beds, including for heavier persons

We would be pleased to confirm this for your particular home or facility.

Care beds and bed inserts



Westfalia IV – The care bed for a homelike environment



Dali-Low Entry 24 Volt – The 22 cm extra-low entry care bed



Inovia II – The care bed with innovative ideas



Regia – The care bed with versatile options



Lippe IV bed insert – For fitting to an existing bed



Westfalia-Care II – The versatile care bed



Royal – The comfortable bed



Lippe 120/140 bed insert – The practical alternative to a heavy-duty bed



Gigant II – The care bed for heavier persons weighing up to 280 kg



Westfalia-Klassik – The special care bed



Relax senior bed – The convertible dream bed for seniors

Technical data for care beds and bed inserts

Model		Economic II	Dali II 24 Volt	Dali-Wash	Arminia III 24 Volt	Allura II	Allura II 100 120	Westfalia IV	Dali-Low Entry 24 Volt	
Adjustments										
Height	electric	•	•	•	•	•	•	•	•	
Backrest	electric	•	•	•	•	•	•	•	•	
Thigh rest	electric	•	•	•	•	•	•	•	•	
Locking device	selective	•	•	•	•	•	•	•	•	
Locking device	central	-	-	-	-	-	-	-	-	
24-volt drive system		-	•	•	•	•	•	•	•	
Height adjustment ran	ge									
from - to		40-80	40-80	40-80	40-80	30-80	30-80	35 – 80	22-62	
4-section mattress base	e									
Standard		90×200	90×200	90×200	90x200	90×200	100 120×200	90x200 220	90×200	
Special mattress base widt	hs	-	-	-	-	-	-	80 100	-	
Metal support bars		-	0	•	0	-	-	O ²⁾	•	
Wire mesh mattress base		-	-	-	-	•	•	-	-	
Sprung wooden slats		•	•	-	•	-	-	•	-	
Comfort mattress base		-	-	-	-	-	-	-	-	
one-piece		-	-	-	-	-	-	-	-	
multi-section		•	•	•	•	•	•	•	•	
Adjustable mattress base ti	ilt	•	•	•	•	•	•	-	•	
Sliding backrest		-	-	-	-	-	-	-	-	
Ground clearance for patie	ent hoists	•	•	•	•	•	•	•	•	
Castor locking										
central		-	-	-	-	-	-	-	-	
per axle		-	-	-	-	-	-	-	-	
single		•	•	•	•	•	•	•	•	
Castor diameter		100	100	100	100	100	100	125	75	
External dimensions an	d weight									
Length		218	218	218	220	223	223 223	212	224	
Width		101	101	101	101	101	111 131	100	101	
Net weight		97	97	97	106	108	118 128	136	106	
Safe working load										
in kg		185	185	185	185	250	250	185	175	

Subject to change • Included in standard package • Optional, at extra cost • Not available Only combined with round posts and Natural Beech decor Only 90 x 200 cm

Model		Lippe IV	Lippe 120 140	Gigant II	Inovia II Inovia II 100	Regia	Westfalia- Care II	Royal	Westfalia Klassik
Adjustments									
Height	electric	•	•	•	•	•	•	•	•
Backrest	electric	•	•	•	•	•	•	•	•
Thigh rest	electric	•	•	•	•	•	•	•	•
Locking device	selective	•	•	•	•	•	•	-	•
Locking device	central	-	-	-	-	-	-	•	-
24-volt drive system		•	•	-	•	•	•	_	•
Height adjustment ranç	je								
from - to		29-74	29-74	40-80	22-77	26-80	26-89	40-80	35-80
4-section mattress base	•								
Standard		90 100 190 200	120 140×200	120×200	90×200 100×200	90×200	90×200	90×200	90×200
Special mattress base width	ns	80	-	-	-	1001)	-	-	-
Metal support bars		-	•	-	•	•	•	•	•
Wire mesh mattress base		-	-	•	-	-	-	-	-
Sprung wooden slats		•	-	-	-	-	-	-	-
Comfort mattress base		-	-	-	0	0	-	-	-
one-piece		-	-	•	•	•	•	•	•
multi-section		•	•	-	-	-	-	-	-
Adjustable mattress base til	lt	-	-	•	•	•	-	•	-
Sliding backrest		-	-	-	•	•	•	•	•
Ground clearance for patie	ent hoists	-	-	•	•	•	-	•	•
Castor locking									
central		-	-	-	-	0	•	•	•
per axle		-	-	-	•	•	-	-	-
single		-	-	•	-	-	-	_	-
Castor diameter		-	-	100	100	50	50	75	100
External dimensions an	d weight								
Length		185 195	195	222	220	210	212	219	212
Width		85 95	115 135	135	105 115	100	102	102	101
Net weight		80	132 140	159	135 150	135	165	143	115
Safe working load									
in kg		200	250	350	225	225	225	175	200

Subject to change • Included in standard package o Optional, at extra cost - Not available

1) Only combined with round posts and Natural Beech decor 2) Only 90 x 200 cm

Technical data for care beds and bed inserts

Model	Economic II	Dali II 24 Volt	Dali-Wash	Arminia III 24 Volt	Allura II	Allura II 100 120	Westfalia IV	Dali-Lov Entry 24 Volt
Wooden surround								
Standard	-	-	-	-	-	-	•	-
Model-specific headboard closed	-	-	-	•	-	-	-	-
Model-specific footboard closed	-	-	-	•	-	-	-	-
Model-specific headboard with handle bar	-	-	-	-	-	-	-	-
Model-specific footboard with handle bar	-	-	-	-	-	-	-	-
Comodo with round posts	-	-	-	-	-	-	0	-
Primero head and footboard with handle bar	-	-	-	-	-	-	0	-
Prinzino head and footboard with handle bar	_	_	_	-	-	_	_	-
Primus headboard closed/	_	_	_	_	_	_	_	_
footboard with handle bar Decor								
	•	•	•	•	•	•		
Natural Beech ⁴⁾		•					•	•
Royal Maple 4)	-	-	-	-	-	-	-	-
Havana Cherry ⁴⁾	-	-	-	-	-	-	-	-
Real Cherry	-	-	-	-	-	-	-	-
Bella Noce Choco 4)	-	-	-	-	-	-	-	-
Magnolia	-	-	-	-	-	-	-	-
Accessories								
Foam leather cover	0	0	0	0	0	0	0	0
Tray	0	0	0	0	0	0 -	0	0
Clamp-on extra-high safety side rail	0	0	0	0	-	-	-	-
Turnable handrail	0	0	-	0	-	-	-	-
Fixed board 200/227 cm	-	-	-	-	-	-	-	-
Reading lamp	0	0	0	0	0	0	0	0
Bed extension 20 cm	0	0	0	0	0	0	0	-
Linen holder	-	-	-	-	-	-	-	-
Wall deflection rollers	0	0	0	0	0	0	0	0
Additional wooden surround (wooden panel)	0	0	-	-	0	- 0	_	0
Patient lifting pole including triangular handle	•	•	•	•	•	•	•	•
Standing aid	0	0	-	0	0	0	0	0
Full-length safety sides	•	•	•	•	•	•	•	•
Telescopic safety sides	-	-	-	-	-	-	-	-
Adaptable safety sides	0	0	-	0	-	-	0	-
Combinable split safety sides	-	-	-	-	-	-	_	-
Lippe safety sides	-	_	-	-	-	-	_	-
Storage and transportation aid	•	•	•	•	•	•	-	•
Widening rail, 5 cm	-	_	-	-	-	-	-	_
Mattress clamp handles (approx. 19 cm)	_	_	_	_	_	_	_	_
Softcover				O 6)				

Subject to change • Included in standard package o Optional, at extra cost - Not available

3 Footboard also as lower variant Primus-Low 4 Available for the Relax senior bed 5 Only with Lito head and footboard 6 Only for safety sides

Model	Lippe IV	Lippe 120 140	Gigant II	Inovia II Inovia II 100	Regia	Westfalia- Care II	Royal	Westfalia Klassik
Wooden surround								
Standard	-	-	-	-	•	•	-	•
Model-specific headboard closed	-	-	•	•	-	-	•	-
Model-specific footboard closed	-	-	•	-	-	-	•	-
Model-specific headboard with handle bar	-	-	-	0	-	-	0	-
Model-specific footboard with handle bar	-	-	-	•	-	-	0	-
Comodo with round posts	-	-	-	-	0	0	_	0
Primero head and footboard with handle bar	_	-	_	-	_	_	_	0
Prinzino head and footboard with handle bar	_	-	-	-	0	0	_	-
Primus headboard closed/ footboard with handle bar	-	-	-	-	O ₃₎	0	_	-
Decor								
Natural Beech ⁴⁾	-	-	•	•	•	•	•	•
Royal Maple 4)	_	_	_	0	0	_	-	-
Havana Cherry ⁴⁾	_	-	_	-	0	_	-	-
Real Cherry	_	_	_	0	0	_	0	-
Bella Noce Choco 4)	_	-	-	-	-	_	-	-
Magnolia	_	-	-	-	-	_	_	O ⁵⁾
Accessories								
Foam leather cover	_	-	0	0	0	0	0	0
Tray	_	-	-	0	_	0	0	0
Clamp-on extra-high safety side rail	_	-	0	-	_	_	_	-
Turnable handrail	_	-	_	-	-	_	-	-
Fixed board 200/227 cm	_	-	-	-	0	_	_	-
Reading lamp	0	0	0	0	0	0	0	0
Bed extension 20 cm	_	0	0	0	o (27 cm)	o (integriert)	0	0
Linen holder	_	_	_	-	0	0	-	-
Wall deflection rollers	_	-	-	0	0	0	_	0
Additional wooden surround (wooden panel)	_	-	-	-	-	_	_	-
Patient lifting pole including triangular handle	0	0	•	0	0	0	0	•
Standing aid	0	0	-	-	-	-	-	-
Full-length safety sides	-	-	•	•	-	•	•	•
Telescopic safety sides	-	-	-	-	•	-	-	-
Adaptable safety sides	0	-	-	-	-	-	-	-
Combinable split safety sides	-	-	0	-	-	-	-	-
Lippe safety sides	0	-	-	-	-	-	-	-
Storage and transportation aid	0	-	-	-	-	-	-	-
Widening rail, 5 cm	0	_	_	-	-	_	_	-
Mattress clamp handles (approx. 19 cm)	0	0	_	-	-	_	-	-
Softcover	_	_	_	_	_		_	_

Subject to change • Included in standard package o Optional, at extra cost - Not available

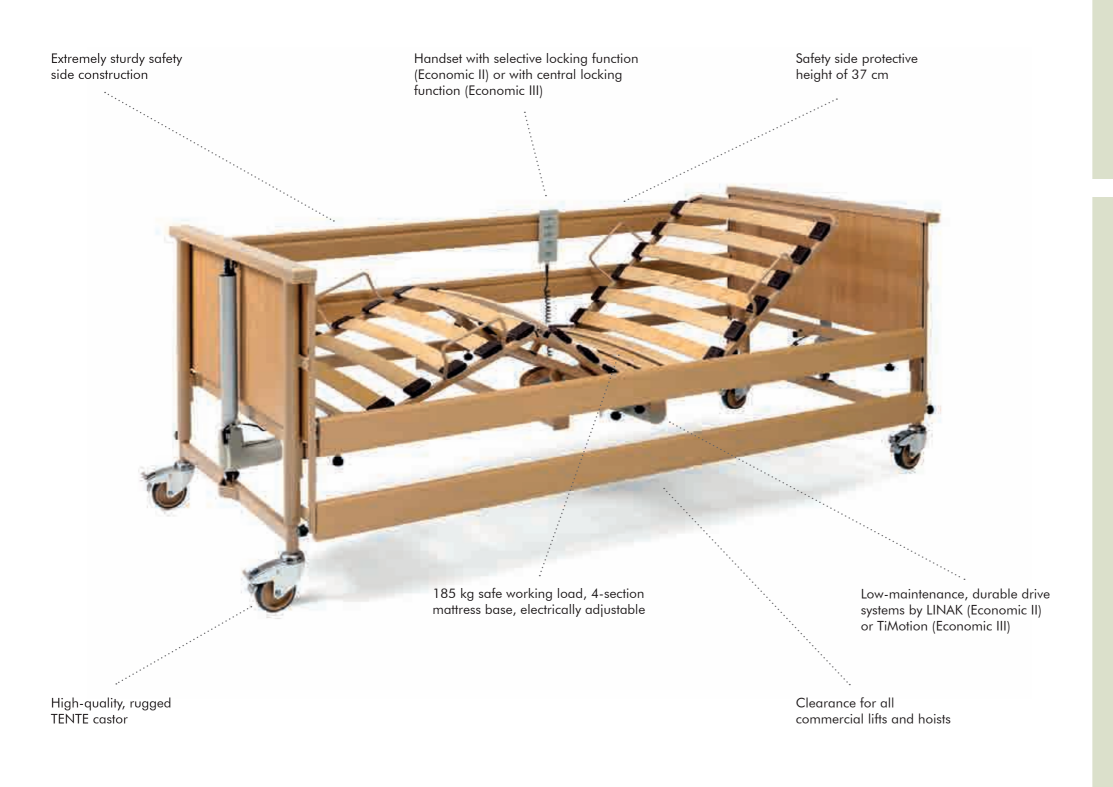
3 Footboard also as lower variant Primus-Low 4 Available for the Relax senior bed 5 Only with Lito head and footboard 6 Only for safety sides

Care beds and bed inserts

Economic II/III









Reverse-Trendelenburg position



Lower leg rest can be raised with a rastomat (accessory available at extra cost)



Delivery and storage on storage aid/ transportation aid

Economic II/III - The affordable care beds

Advantages

Quality and durability

The "Economic II" and "Economic III" care beds are extremely sturdily constructed to stand up to the rigours of daily care. High-quality components make these particularly durable, sturdy and low maintenance care beds that significantly reduce follow-on costs.

Cost-effective/Easy for one person to assemble

These beds offer exceptional value for money, but not at the expense of materials or design. The uncompromising use of high-quality materials is a hallmark of the Burmeier philosophy. These care beds can be assembled and dismantled by just one person, without tools, within a matter of minutes.

Safety side protective height of 37 cm

Mattresses and anti-decubitus systems up to a maximum thickness of 15 cm can be used in the care bed without the need for adaptable safety side height extensions. Expensive height extensions are unnecessary in most cases.

Economic II/III care beds

Features

- Mattress base: 90 x 200 cm, 4-section, mattress base adjustment from 40 80 cm, backrest and thigh rest adjustable with electric motors
- Reverse-Trendelenburg position can be set by tilting the mattress base
- Metal parts finished with polyester powder coating in the colour topaz
- Headboard and footboard in beech decor
- Handset with selective locking funcition (Economic II) / central locking function (Economic III)
- Safe working load: 185 kg

Manufactured to: standard IEC 60601-2-52:2009



Accessories

(available at extra cost)







Wooden panels for the chassis (also for retrofitting)



Lower leg rest can be raised with a rastomat (also for retrofitting)



Bed extension (also for retrofitting)



Reading lamps





Left: clip-on safety side rail Right: turnable handrail



Foam leather cover

Economic III model variants

Economic-Low

- Height adjustment 32 72 cm
- bars of the safety sides rest without a gap when not in use for a more home-like appearance

Economic-Low Entry

- Height adjustment 22 62 cm
- bars of the safety sides rest without a gap when not in use for a more home-like appearance

Economic-Short

• Mattress base 90 x 180 cm

Special accessories for the Economic III series

- Back-up battery 1,2 Ah
- Back-up battery box for 3 x 9 V block batteries (not included)
- Switch box for additional accessories
- Y-adapter cable for additional accessories
- Handset for environmental control
- Pager: call system in 300 m vicinity of the bed (handset required)
- Under bed light (handset and switch box required)
- Reading lamp (handset and switch box required)

Burmeier GmbH & Co. KG

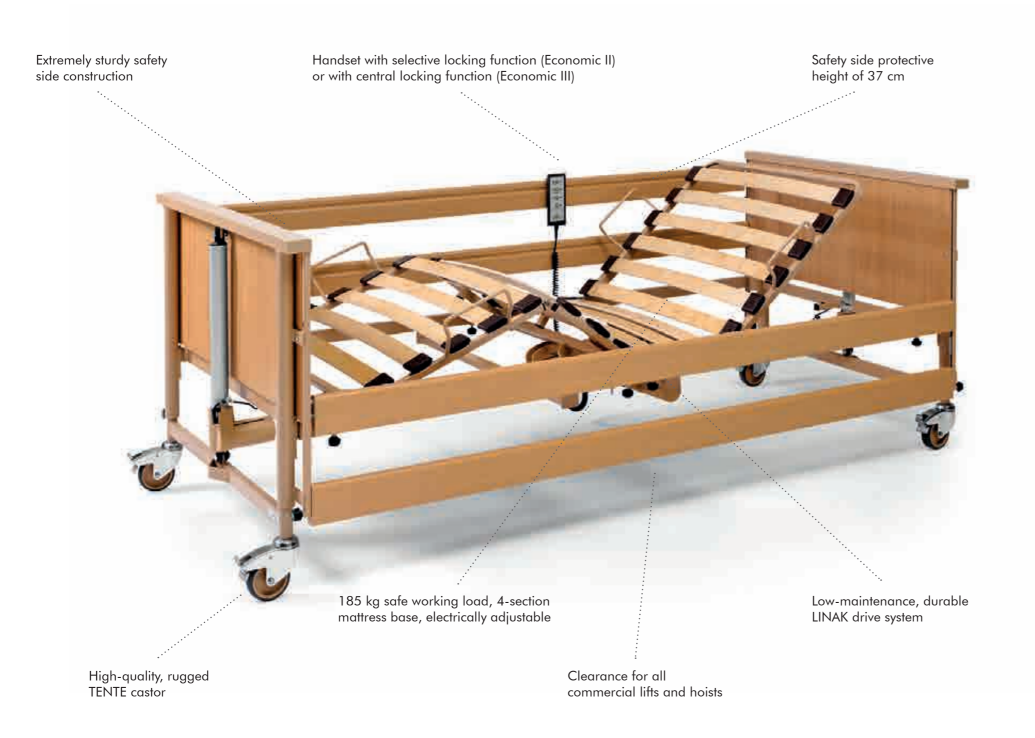
Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0 +49 (0) 5232 9841 - 41 Email: info@burmeier.com www.burmeier.com











Reverse-Trendelenburg position



Dali II with metal safety sides (model 15.0624.11)



Electronic switch mode power supply unit integrated immediately after the mains plug



Power socket for connecting the electronic switch mode power supply unit



Compact delivery and storage on storage aid/ transportation aid

Dali II 24 Volt -The good value care bed

Advantages

Quality and durability

The "Dali II 24 Volt" care bed is extremely sturdily constructed to stand up to the rigours of daily care. High-quality components make this a particularly durable, sturdy and low maintenance care bed that significantly reduces follow-on costs.

Cost-effective/Easy for one person to assemble

This bed offers exceptional value for money, but not at the expense of materials or design. The uncompromising use of high-quality materials is a hallmark of the Burmeier philosophy. This care bed can be assembled and dismantled by just one person, without tools, within a matter of minutes.

24-volt drive system as standard

By using the 24-volt drive system, the prescribed intervals for leakage current testing are extended to such a degree that leakage current testing is no longer required during or beyond the expected service life of the bed. Please refer to the instruction manual for more information about this. The first leakage current test has already been conducted by the manufacturer. The 24-volt extra-low voltage saves electricity and enhances the safety of occupants.

Safety side protective height of 37 cm

Mattresses and anti-decubitus systems up to a maximum thickness of 15 cm can be used in the care bed without the need for adaptable safety side height extensions. Expensive height extensions are unnecessary in most cases.

Dali II 24 Volt care bed

Features

- Mattress base: 90 x 200 cm, 4-section, mattress base adjustment from 40 80 cm, backrest and thigh rest adjustable with electric motors
- Reverse-Trendelenburg position adjustable by tilting the mattress base
- Metal parts finished with polyester powder coating in the colour topaz
- Headboard and footboard panels in beech decor
- Handset with selective locking function
- Safe working load: 185 kg
- 24-volt drive system

Manufactured to: standard IEC 60601-2-52:2009



Accessories

(available at extra cost)









Mattress base with metal support bars, manually adjustable lower leg rest



Wooden panels for the chassis (also for retrofitting)



Bed extension including extrahigh safety side rails (also for retrofitting)



Reading lamps



Left: clip-on extra-high safety



Right: turnable handrail

Foam leather cover

Order numbers and external dimensions

Dali II 24 Volt care bed (wooden safety sides), length 218 cm, width 101 cm 51.0624.33

15.0624.11 Dali II 24 Volt care bed (metal safety sides)

19.1400.1 Lifting pole (included in supply package)

Burmeier GmbH & Co. KG

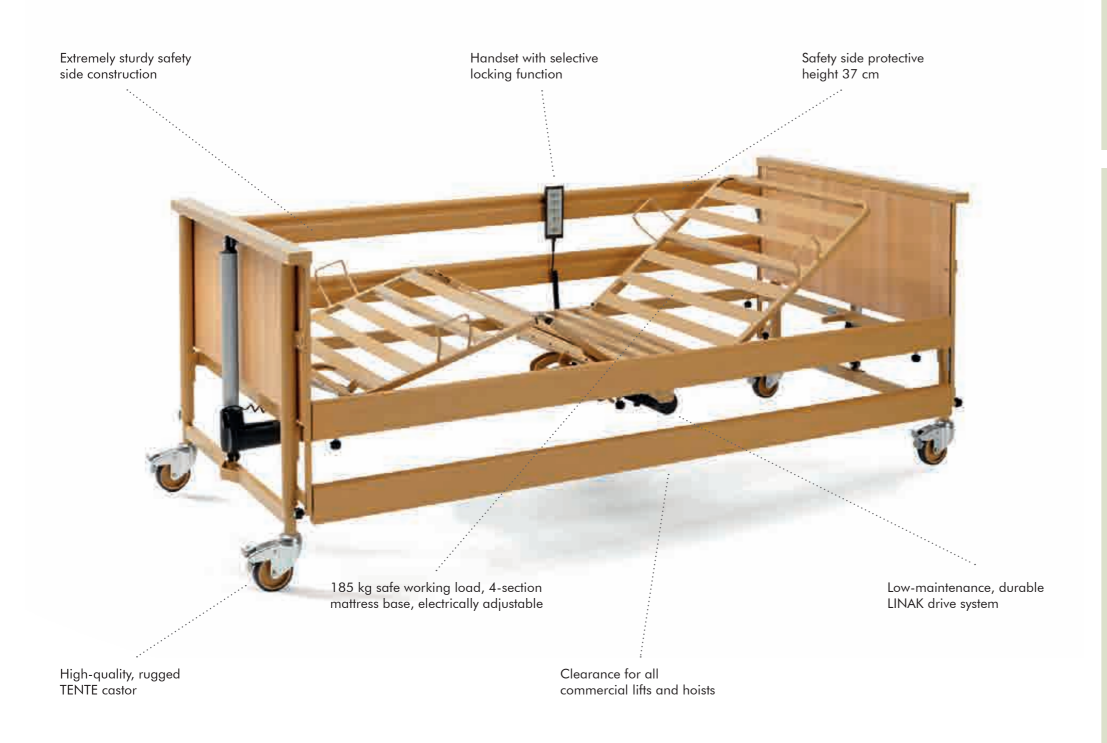
Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0 +49 (0) 5232 9841 - 41 Email: info@burmeier.com www.burmeier.com











Safety side rails with end caps to stop moisture from penetrating



Metal surfaces sealed inside and out, and so permanently protected against corrosion



Plastic square plugs with drill holes to allow residual moisture to escape



Tube sections with slots to allow residual moisture to escape



Damp-proof MDF filling in the headboard and footboard

Dali-Wash -

The machine-washable care bed

Advantages

Machine cleaning

The "Dali-Wash" care bed is designed for use with washing systems. With its CPD coating, this bed is ideally protected inside and out against corrosion. The special drill holes ensure that any remaining water can run off completely after the washing process. The warranty remains fully valid throughout. The high quality of this care bed makes this a particularly durable, sturdy and low maintenance bed.

Outstandingly high standard of hygiene

Its suitability for machine washing allows the "Dali-Wash" care bed to maintain a particularly high standard of hygiene at all times. This saves time and also costs compared to manual cleaning. It also considerably increases the safety of those in need of care and their relatives. The medical supplies retailer demonstrates its particular responsibility as a result.

24-volt drive system as standard

By using the 24-volt drive system, the prescribed intervals for leakage current testing are extended to such a degree that leakage current testing is no longer required during or beyond the expected service life of the bed. Please refer to the instruction manual for more information about this. The first leakage current test has already been conducted by the manufacturer. The 24 volt extra-low voltage saves electricity and enhances the safety of occupants.

Dali-Wash care bed

Features

- Mattress base: 90 x 200 cm, 4-section, mattress base adjustment from 40 80 cm, backrest and thigh rest adjustable with electric motors
- Reverse-Trendelenburg position can be set by tilting the mattress base
- Metal parts finished with polyester powder coating in the colour topaz
- Headboard and footboard in beech decor
- Handset with selective locking function
- Safe working load: 185 kg
- 24-volt drive system

Manufactured to: standard IEC 60601-2-52:2009



Accessories

(available at extra cost)







Tray



Mattress base with metal support bars, manually adjustable lower leg rest



Bed extension including extra-high safety side rails (also for retrofitting)



Reading lamps



Clip-on extra-high safety side rail



Foam leather cover

Order numbers and external dimensions

51.0824.23 **Dali-Wash** care bed (wooden safety sides), length 218 cm, width 101 cm

19.1400.1 Patient lifting pole (included in the supply package)

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

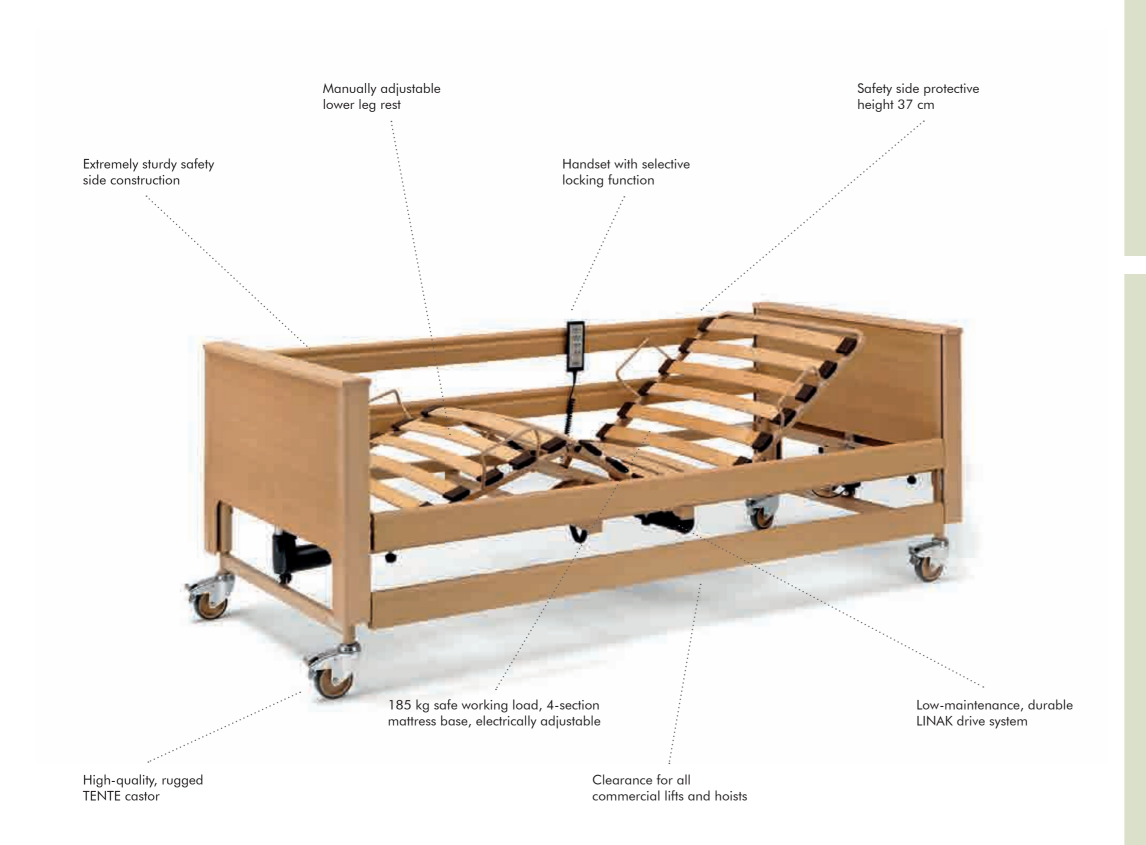
Phone: +49 (0) 5232 98 41 - 0
Fax: +49 (0) 5232 98 41 - 41
Email: info@burmeier.com
www.burmeier.com



Arminia III 24 Volt









Reverse-Trendelenburg position



Electronic switch mode power supply unit integrated immediately after the mains plug



Power socket for connecting the electronic switch mode power supply unit

Arminia III 24 Volt -

The practical care bed for homely living

Advantages

Quality and durability

The "Arminia III 24-Volt" care bed is extremely sturdily constructed to stand up to the rigours of daily care. High-quality components make this a particularly durable, sturdy and low maintenance care bed that significantly reduces follow-on costs. Its wooden surrounds in beech decor convey a homely atmosphere. A bed that gives the occupant a feeling of well-being.

Cost-effective

This bed offers exceptional value for money, but not at the expense of materials or design. The uncompromising use of high-quality materials is a hallmark of the Burmeier philosophy.

24-volt drive system as standard

By using the 24-volt drive system, the prescribed intervals for leakage current testing are extended to such a degree that leakage current testing is no longer required during or beyond the expected service life of the bed. Please refer to the instruction manual for more information about this. The first leakage current test has already been conducted by the manufacturer. The 24-volt extra-low voltage saves electricity and enhances the safety of the occupant.

Safety side protective height 37 cm

Mattresses and anti-decubitus systems up to a maximum thickness of 15 cm can be used in the care bed without the need for adjustable safety side height extensions. Expensive height extensions are unnecessary in most cases.

Arminia III 24 Volt care bed

Features

- Mattress base: 90 x 200 cm, 4-section, mattress base adjustment from 40 80 cm, backrest, thigh rest and mattress height adjustable with electric motors
- Reverse-Trendelenburg position can be set by tilting the mattress base
- Metal parts finished with polyester powder coating in the colour topaz
- Head and footboard surrounds in beech decor/solid beech
- Handset with selective locking function
- Safe working load: 185 kg
- 24-volt drive system

Manufactured to: standard IEC 60601-2-52:2009



Accessories

(available at extra cost)



Adaptable safety sides



Mattress base with metal supporting bars





Bed extension including extra-high safety side rails (also for retrofitting)



Reading lamps





Left: clip-on extra-high safety side rail Right: turnable handrail



Foam leather cover

Order numbers and external dimensions

51.3424.33 Arminia III 24 Volt care bed, length 220 cm, width 101 cm

19.1400.1 Lifting pole (included in supply package)

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

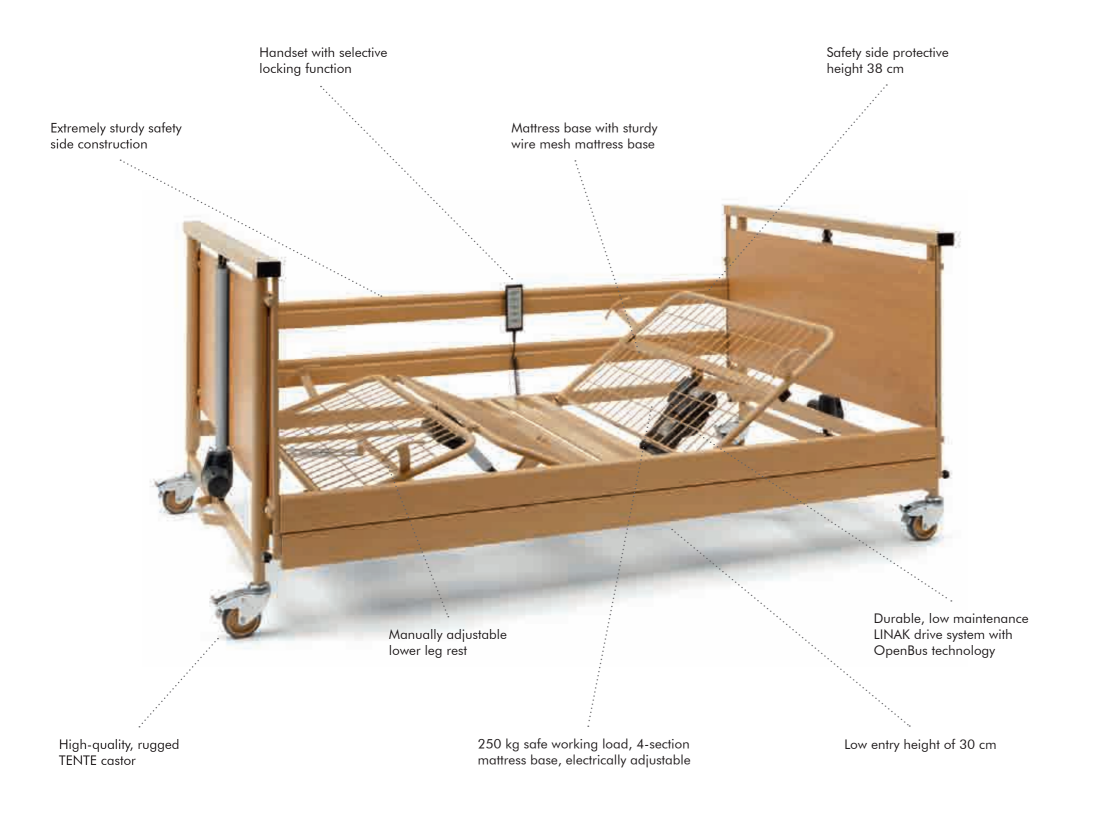
Phone: +49 (0) 5232 9841 - 0 +49 (0) 5232 9841 - 41 Email: info@burmeier.com www.burmeier.com



Allura II









Reverse-Trendelenburg position



Adjustment range from 30 - 80 cm



Electronic switch mode power supply unit integrated immediately after the mains plug



Handset with selective locking device



Compact delivery and storage on storage aid/ transportation aid (similar to illustration)

Allura II -

Innovative care beds, including for heavier occupants

Advantages

Quality and durability

The "Allura II" care bed is extremely sturdily constructed to stand up to the rigours of daily care. High-quality components make this a particularly durable, sturdy and low maintenance care bed that significantly reduces follow-on costs.

Low entry height and safe working load of 250 kg

The Allura II care bed series is available with mattress base dimensions of 90×200 , 100×200 or 120×200 cm. With a safe working load of 250 kg, the care bed is also ideally suited to heavier persons. The mattress base height can be adjusted from 30 - 80 cm. The exceptionally large adjustment range of 50 cm ensures a high degree of nursing comfort.

24-volt drive system as standard

By using the 24-volt drive system, the prescribed intervals for leakage current testing are extended to such a degree that leakage current testing is no longer required during or beyond the expected service life of the bed. Please refer to the instruction manual for the length of this period. The first leakage current test has already been conducted by the manufacturer. The 24-volt extra-low voltage saves electricity and enhances the safety of occupants.

Safety side protective height of 38 cm

Mattresses and anti-decubitus systems up to a maximum thickness of 16 cm can be used in the care bed without the need for adaptable safety side height extensions. Expensive height extensions are unnecessary in most cases.

Allura II care bed

Features

- Mattress base: 90 x 200 cm (Allura II), 100 x 200 cm (Allura II 100) or 120 x 200 cm (Allura II 120), 4-section, mattress base height adjustable from 30 - 80 cm, backrest, thigh rest and mattress base height are adjustable with electric motors
- Reverse-Trendelenburg position can be set by tilting the mattress base
- Metal parts finished with polyester powder coating in the colour topaz
- Headboard and footboard panels in beech decor
- Handset with selective locking function
- Safe working load: 250 kg
- 24-volt drive system

Manufactured to: standard DIN EN 60601-2-52: 2010



Accessories

(available at extra cost)



Bed extension (also for retrofitting)



Reading lamps



Foam leather cover







Tray for Allura II and Allura II 100

Wooden panels for the chassis (also for retrofitting)

Order numbers and external dimensions

51.5024.33 Allura II care bed (wooden safety sides), length 224 cm, width 101 cm 51.5524.33 Allura II 100 care bed (wooden safety sides), length 224 cm, width 111 cm Allura II 120 care bed (wooden safety sides), length 224 cm, width 131 cm 51.5724.33 19.1400.1 Lifting pole (included in supply package)

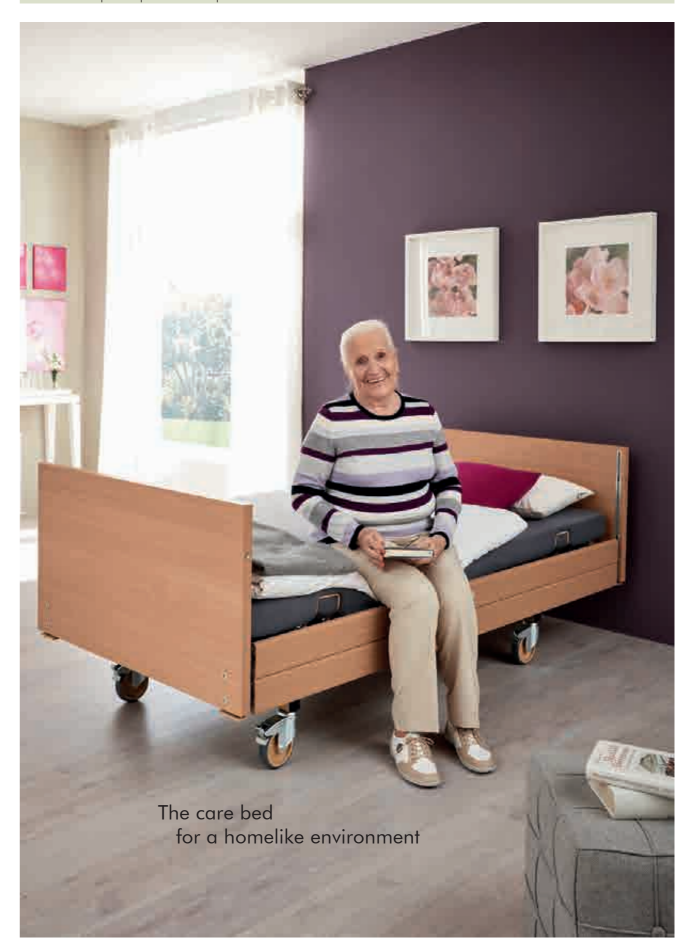
Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0 +49 (0) 5232 9841 - 41 Email: info@burmeier.com www.burmeier.com









Westfalia IV -

The care bed for a homelike environment

Advantages

Quality and durability

The "Westfalia IV" care bed is sturdily constructed to stand up to the rigours of daily care. High-quality components make this a particularly durable, sturdy and low maintenance care bed that significantly reduces follow-on costs. Residents are provided with ideal conditions for care. The bed considerably relieves staff in their daily care routine.

Cost-effective

This bed offers exceptional value for money, but not at the expense of the materials or design. The uncompromising use of high-quality materials is a hallmark of the Burmeier philosophy.

24-volt drive system

By using the 24-volt drive system, the prescribed intervals for leakage current testing are extended to such a degree that leakage current testing is no longer required during or beyond the expected service life of the bed. Please refer to the instruction manual for the length of this period. The first leakage current test has already been conducted by the manufacturer. The 24-volt extra-low voltage saves electricity and enhances the safety of residents.

Details



Handset with selective locking funktion



Castors individually brakable



Height adjustment range 35 - 80 cm



Patient lifting pole



Available head and footboards: Standard (as standard), Comodo with round posts (optional), Primero with handle bar (optional)

Westfalia IV care bed

Features

- Mattress base 90 x 200 cm, 4-section, backrest and thigh rest electrically adjustable, heigh adjustment with electric motor from 35 80 cm, wooden surround with integrated safety sides
- Mattress Base with sprung wooden slats, can be divided in the middle metal mattress base optional (only 90 x 200 cm)
- Chassis with individually locking castors
- Metal parts finished with polyester powder coating in the colour topaz
- Handset with selective locking function
- Safe working load: 185 kg
- 24-volt drive system

Manufactured to: standard IEC 60601-2-52:2016



Accessories

(available at extra cost)



Tray



Standina aic



Adaptable safety sides



Wall deflection roller with holder



Reading lamps



Bed extension, including safety side rails (also for retrofitting)



Foam leather cover

Order numbers and external dimensions (for mattress bases with sprung wooden slats)

Order number	Mattress base size	External dimensions	Order number	Mattress base size	External dimensions
51.2431.11 S	80 x 200 cm	90 x 212 cm	51.2431.11 S	90 x 220 cm	100 x 232 cm
51.2431.11 S	90 x 200 cm	100 x 212 cm	51.2431.11 S	100 x 200 cm	110 x 212 cm
51.2431.11 S	90 x 190 cm	100 x 202 cm	51.2431.11 S	100 x 220 cm	110 x 232 cm
51.2431.11 S	90 x 180 cm	100 x 192 cm			
19.1400.1	Lifting pole (include	ed in supply package)			

Available from August 2017

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0
Fax: +49 (0) 5232 9841 - 41
Email: info@burmeier.com
www.burmeier.com



Dali-Low Entry 24 Volt





Manually adjustable Handset with selective 175 kg safe working load, 4-section lower leg rest locking function mattress base, electrically adjustable High-quality, rugged Low-maintenance, durable Lowest mattress base position LINAK drive system TENTE castor of only about 22 cm

Design details



Reverse-Trendelenburg position



Electronic switch mode power supply unit integrated immediately after the mains plug



Power socket for connecting the electronic switch mode power supply unit



Compact delivery and storage on storage aid/ transportation aid

Dali-Low Entry 24 Volt -

The 22 cm extra-low entry care bed

Advantages

Quality and durability

The "Dali-Low Entry 24 Volt" care bed is extremely sturdily constructed to stand up to the rigours of daily care. High-quality components make this a particularly durable, sturdy and low maintenance care bed that significantly reduces follow-on costs.

Cost-effective/Easy for one person to assemble

This bed offers exceptional value for money, but not at the expense of materials or design. The uncompromising use of high-quality materials is a hallmark of the Burmeier philosophy. This care bed can be assembled and dismantled by just one person, without tools, within a matter of minutes.

Low entry height of 22 cm

This provides ideal conditions for wheelchair users and people of small stature to get in and out of bed. This care bed meets all the requirements of a low entry bed.

24-volt drive system as standard

By using the 24-volt drive system, the prescribed intervals for leakage current testing are extended to such a degree that leakage current testing is no longer required during or beyond the expected service life of the bed. Please refer to the instruction manual for more information about this. The first leakage current test has already been conducted by the manufacturer. The-24 volt extra-low voltage saves electricity and enhances the safety of occupants.

Dali-Low Entry 24 Volt care bed

Features

- Mattress base: 90 x 200 cm, with steel slats, 4-section, mattress base adjustment from 22 62 cm, backrest, thigh rest and mattress base height adjustable with electric motors
- Reverse-Trendelenburg position can be set by tilting the mattress base
- Metal parts finished with polyester powder coating in the colour topaz
- Headboard and footboard panels in beech decor
- Handset with selective locking function
- Low entry height of 22 cm
- Safe working load: 175 kg
- 24-volt drive system

Manufactured to: standard IEC 60601-2-52:2009

 ϵ

Accessories

(available at extra cost)



Wooden panels for the chassis (also for retrofitting)









Tray



Foam leather cover

Order numbers and external dimensions

51.0622.24 Dali-Low Entry 24 Volt care bed (wooden safety sides), length 224 cm, width 101 cm

Lifting pole (included in supply package) 19.1400.1

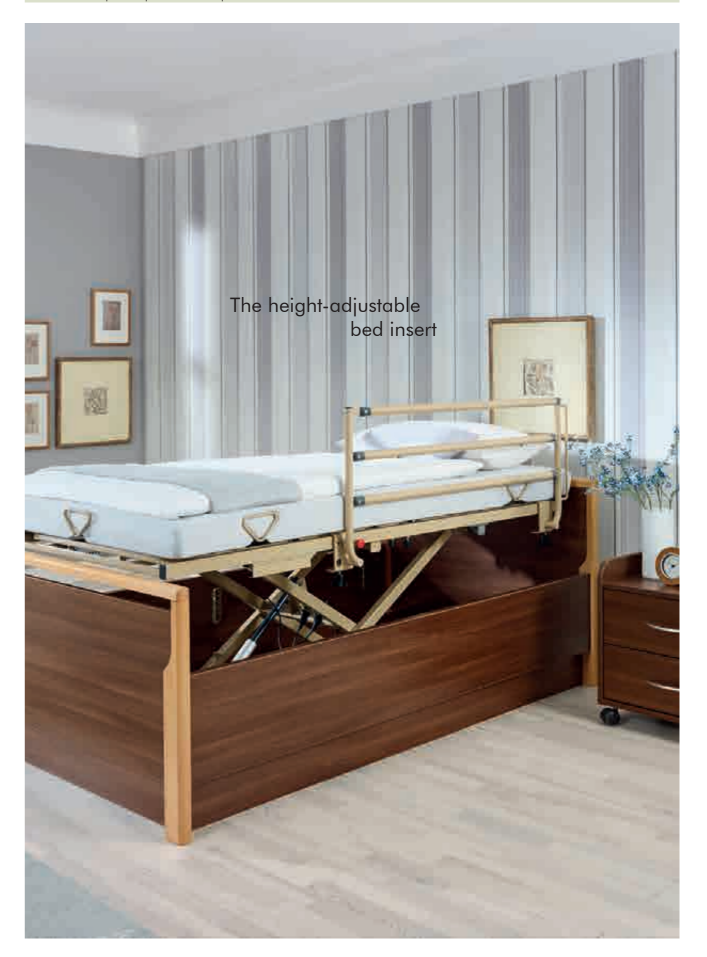
Burmeier GmbH & Co. KG

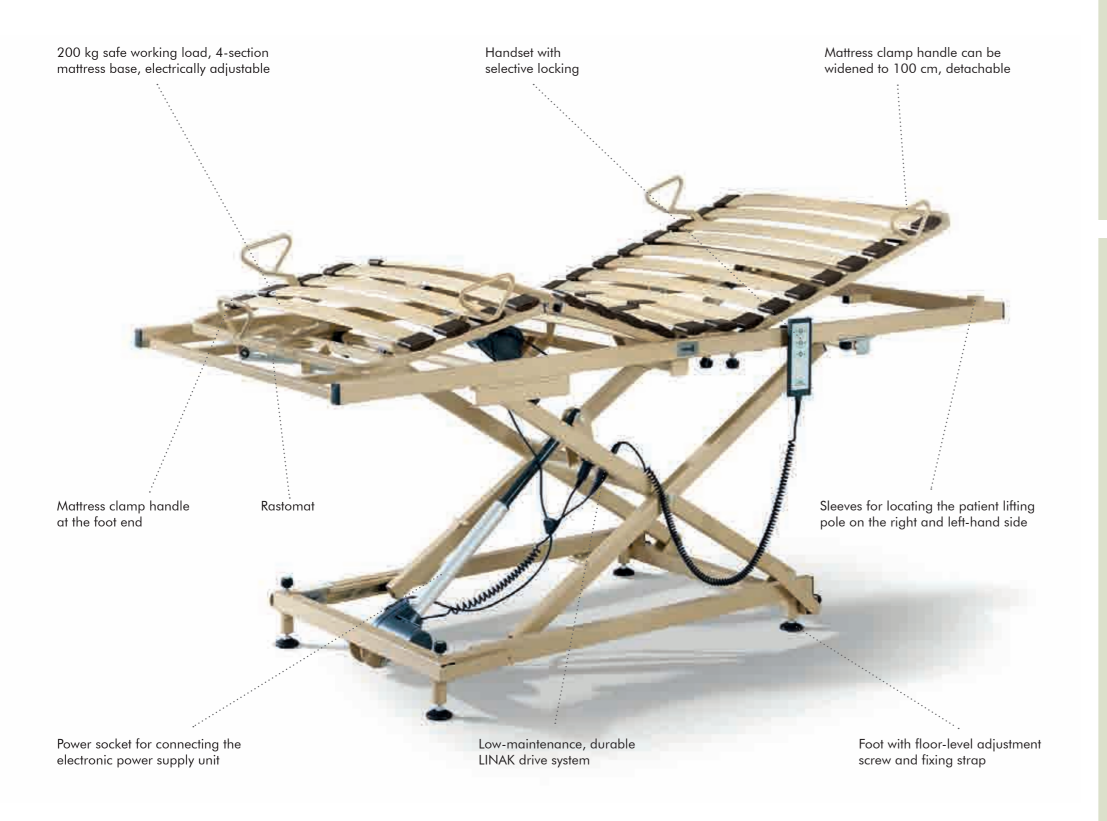
Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0 +49 (0) 5232 9841 - 41 Email: info@burmeier.com www.burmeier.com











Mattress clamp handle can be widened to 100 cm, detachable



Electronic switch mode power supply unit integrated immediately after the mains plug (24 volt drive system as standard)



Handset



Foot with floorlevel adjustment screw and fixing strap



Power socket for connecting the electronic switch mode power supply unit

Lippe IV bed insert -

For fitting to an existing bed

Advantages

Quality and durability

The "Lippe IV" bed insert is sturdily constructed to stand up to the rigours of daily care. High-quality components make this a particularly durable, sturdy and low maintenance system that significantly reduces follow-on costs.

Flexible in use

The "Lippe IV" is easy to use in an existing bed frame. With its large range of mattress base dimensions and its particularly compact chassis measuring only 69 x 113 cm, it can fit in everywhere.

Safe working load of 200 kg

Also suitable for heavier persons.

Cost-effective

Easy for one person to assemble. This bed insert offers exceptional value for money, but not at the expense of materials or design. The uncompromising use of high-quality materials is a hallmark of the Burmeier philosophy. This bed insert can be assembled and dismantled by just one person, without tools, within a matter of minutes.

24-volt drive system as standard

By using the 24-volt drive system, the prescribed intervals for leakage current testing are extended to such a degree that leakage current testing is no longer required during or beyond the expected service life of the bed insert. Please refer to the instruction manual for more information about this. The first leakage current test has already been conducted by the manufacturer. The 24-volt extra-low voltage saves electricity and enhances the safety of occupants.

Lippe IV bed insert

Features

- 4-section mattress base, backrest, thigh rest and mattress base electrically adjustable, with 24-volt drive system as standard. Lower leg rest can be lowered manually in steps (except 80 x 180 cm and 90 x 180 cm)
- Metal parts finished with polyester powder coating in the colour topaz
- Mattress base at head end with two locating sleeves for a lifting pole, chassis with feet, including floor-level adjustment screws and 4 fixing straps for attaching to an existing bed
- Chassis adjustable to 100 cm and 90 cm slatted bed frame widths
- Mattress base adjustable from 29 cm to 74 cm
- Safe working load: 200 kg
- 5th mattress clamp handle, included as standard, for holding the mattress in place at the foot end



Manufactured to: standard IEC 60601-2-52:2009

Accessories (available at extra cost)



Storage and transportation aid



Reading lamps



Patient lifting pole



Lippe safety sides (also for retrofitting)



Standing aid



Adjustable feet for raising the lowest position (+7 cm)



Widening rail 5 cm



Adaptable safety sides

Order numbers and external dimensions

Order number	Nominal mattress base size	Actual mattress base dimensions	Order number	Special mattress base size	Actual mattress base dimensions
30.9456.2	90 x 190 cm	85 x 185 cm	30.9456.8	90 x 180 cm	85 x 175 cm
30.9456.1	90 x 200 cm	85 x 195 cm	30.9456.7	80 x 180 cm	75 x 175 cm
30.9456.4	100 x 190 cm	95 x 185 cm	30.9456.6	80 x 190 cm	75 x 185 cm
30.9456.3	100 x 200 cm	95 x 195 cm	30.9456.5	80 x 200 cm	75 x 195 cm

Burmeier GmbH & Co. KG

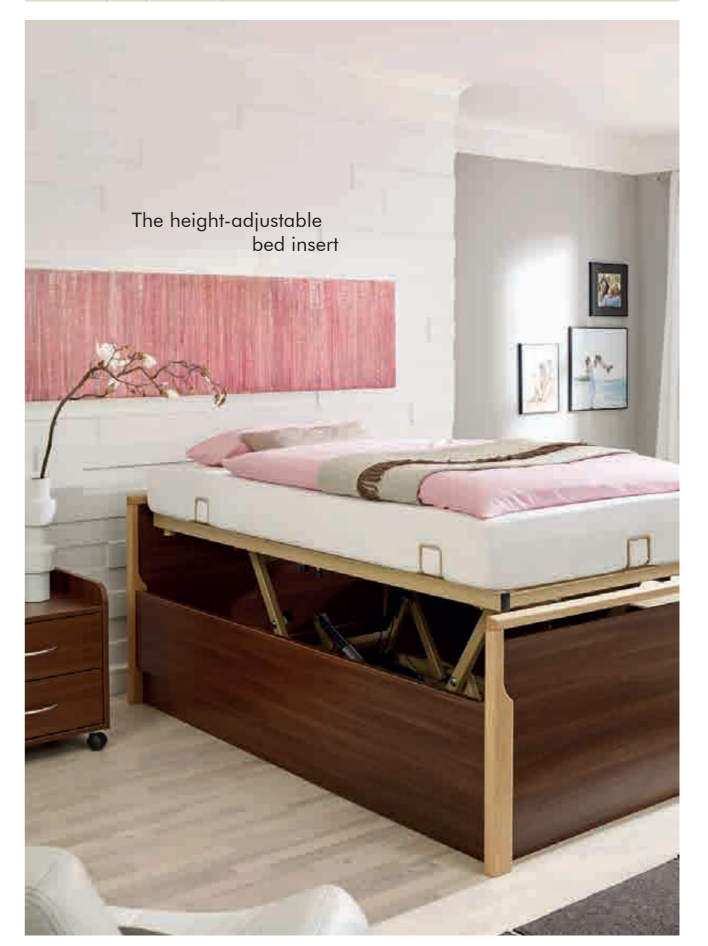
Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0
Fax: +49 (0) 5232 9841 - 41
Email: info@burmeier.com
www.burmeier.com



Lippe 120/140







Lippe 120/140 bed insert -

The practical alternative to a heavy-duty bed

Advantages

Quality and durability

The "Lippe 120/140" bed insert is sturdily constructed to stand up to the rigours of daily care. High-quality components make this a particularly durable, sturdy and low maintenance system that significantly reduces follow-on costs.

Safe working load of 250 kg

Also suitable for heavier persons.

Cost-effective

This bed offers exceptional value for money, but not at the expense of materials or design. The uncompromising use of high-quality materials is a hallmark of the Burmeier philosophy.

24-volt drive system as standard

By using the 24-volt drive system, the prescribed intervals for leakage current testing are extended to such a degree that leakage current testing is no longer required during or beyond the expected service life of the bed insert. Please refer to the instruction manual for more information about this. The first leakage current test has already been conducted by the manufacturer. The 24-volt extra-low voltage saves electricity and enhances the safety of the occupant.

Design details



Foot with floor-level adjustment screw and fixing strap



Ball bearing height adjustment



Electronic switch mode power supply unit integrated immediately after the mains plug (24 volt drive system as standard)



Power socket for connecting the electronic switch mode power supply unit



Low entry height of 29 cm – makes it easier to get in and out of bed

Lippe 120/140 bed insert

Features

- 4-section mattress base, backrest, thigh rest and mattress base electrically adjustable, lower leg rest can be lowered manually in steps
- Mattress base frame at head end with 2 locating sleeves for a lifting pole, chassis with feet, including floor-level adjustment screws and 4 fixing straps for attaching to an existing bed
- Mattress base adjustable from 29 cm to 74 cm
- Safe working load: 250 kg
- Double scissor lift mechanism for stability in every position
- 5th mattress clamp handle, included as standard, for holding the mattress in place at the foot end
- 24-volt drive system

Manufactured to: standard IEC 60601-2-52:2009



Accessories

(available at extra cost)





Reading lamps



Standing aid



Adjustable feet for raising the lowest position (+ 7 cm)



Bed extension (also for retrofitting)



Patient lifting pole

Order numbers and external dimensions

30.9956.12 **Lippe 120** bed insert, nominal mattress base size 120 x 200 cm, actual mattress base dimensions 115 x 195 cm

30.9956.14 **Lippe 140** bed insert, nominal mattress base size 140 x 200 cm, actual mattress base dimensions 135 x 195 cm

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0
Fax: +49 (0) 5232 9841 - 41
Email: info@burmeier.com
www.burmeier.com



Gigant II







Gigant II -

The care bed for heavier residents weighing up to 280 kg

Advantages

Quality and durability

The "Gigant II" care bed is extremely sturdily constructed to stand up to the rigours of daily care. High-quality components make this a particularly durable, sturdy and low maintenance care bed that significantly reduces follow-on costs.

Safe working load of 350 kg

The mattress base of the Gigant II care bed can accommodate a weight of up to 350 kg. Residents weighing up to 280 kg will appreciate the generous 120 cm wide mattress base, which can be extended to a length of 220 cm if necessary (bed extension available as an optional accessory).

Mobility and comfort

Early mobilisation of those in need of care is of increasing importance in the daily care routine of today. This is why the Gigant II assists this process with special functions. The mobilisation support in the combinable split safety sides (optional) with its ergonomic knob provides the occupant of the bed with a secure grip and enhanced safety. The combinable split safety sides also comply with the requirements in place to restrict the use of restraint measures. It can also be combined with full-length safety sides.

Design details



Locating sleeve for mobilisation support (left) and locking box (right)



Emergency release of backrest



Extremely sturdy safety side construction



Plastic panels on the chassis for a more home-like feel

Gigant II heavy-duty care bed

Features

- Mattress base 120 x 200 cm, one-piece, not dismantleable, mattress base height adjustable from 40 80 cm, backrest, thigh rest and mattress base height are adjustable with electric motors
- Reverse-Trendelenburg position can be set by tilting the mattress base (using the handset)
- Emergency release of backrest
- Metal parts finished with polyester powder coating, colour argentum
- Wooden surround in beech decor/solid beech
- Safe working load: 350 kg
- Max. patient weight: 280 kg

Manufactured to: standard IEC 60601-2-52:2010



Accessories

(available at extra cost)



Clamp-on extra-high safety side rail



Combinable split safety sides



ing lamps



Reading lamps



Bed extension including longer safety sides and side boards



Foam leather cover

Order numbers and external dimensions

59.6631.1 **Gigant II** heavy-duty care bed, length 222 cm, width 135 cm

19.1400.1 Patient lifting pole with triangular handle (included in the supply package)

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

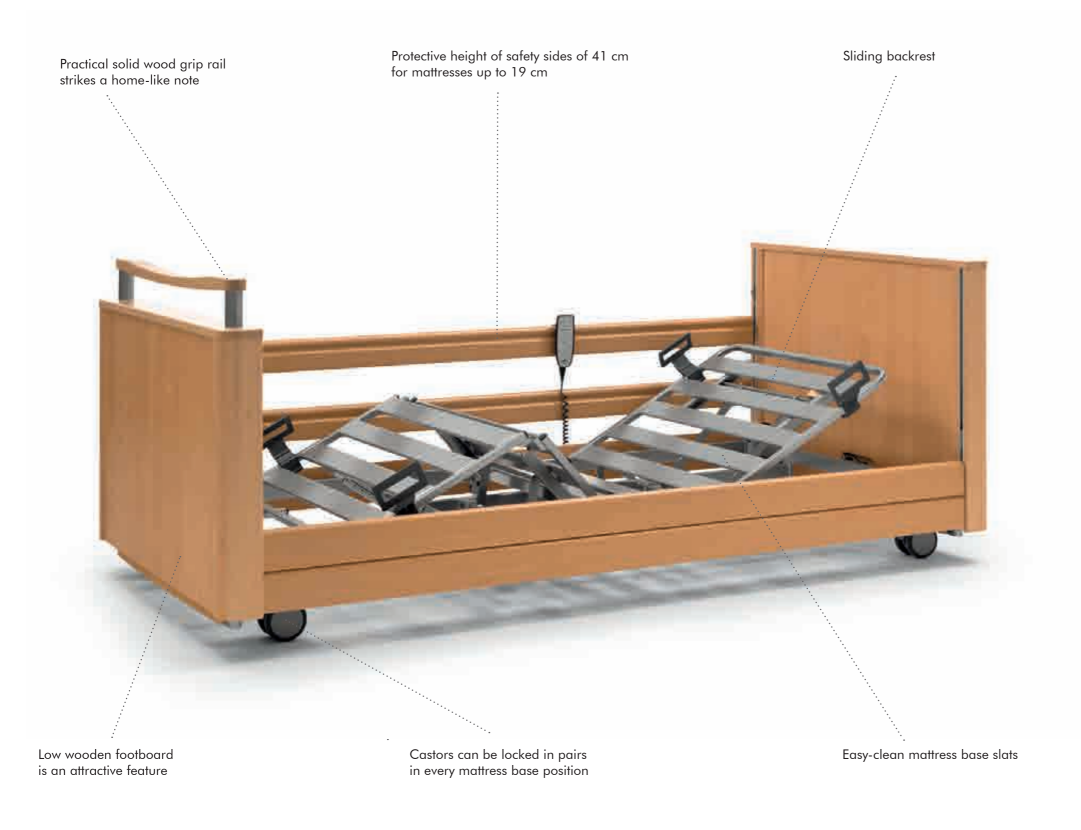
Phone: +49 (0) 5232 9841 - 0 Fax: +49 (0) 5232 9841 - 41 Email: info@burmeier.com www.burmeier.com



novia I









Solid wood grip rail



Castors can be locked in pairs in every mattress base position



Handset with selective locking



Sliding backrest



Mattress base adjustable from 22 - 77 cm, adjustment range = 55 cm

Inovia II -

The care bed with innovative ideas

Advantages

Mattress base height adjustment from 22 - 77 cm

The innovative 55 cm adjustment range makes this care bed ideal as a low-entry bed for fall protection.

24-volt drive system as standard

By using the 24-volt drive system, the prescribed intervals for leakage current testing are extended to such a degree that leakage current testing is no longer required during or beyond the expected service life of the bed. Please refer to the instruction manual for the length of this period. The first leakage current test has already been conducted by the manufacturer. The 24-volt extra-low voltage saves electricity and enhances the safety of occupants.

Safe working load of 225 kg Also suitable for heavier persons.

Safety side protective height 41 cm

Mattresses and anti-decubitus systems up to a maximum thickness of 19 cm can be used in the care bed without the need for adjustable safety side height extensions. Expensive height extensions are unnecessary in most cases.

Mattress base with sliding backrest in line with **German Nursing Association recommendations**

The retracting backrest protects the resident against uncomfortable shearing forces while the mattress base is adjusted and thus contributes to the prevention of pressure ulcers. The retraction of the backrest enlarges the seating area for the resident and increases his comfort significantly.

Inovia II care bed

Features

- Mattress base 90 x 200 cm or 100 x 200 cm, 4-section, with sturdy, easy-clean steel slats, mattress base height adjustable from 22 77 cm, backrest, thigh rest and mattress base height are adjustable with electric motors. Reverse-Trendelenburg position adjustable by tilting the mattress base
- Mattress base with sliding backrest in line with German Nursing Association recommendations
- to the prevention of pressure ulcers. The receding backrest enlarges the seating area for the resident and increases his comfort significantly.
- Castors can be locked in pairs in every mattress base position
- Safe working load: 225 kg
- Wooden surround in beech decor/solid beech
- Footboard with solid wood grip rail (also headboard as an option)
- Integrated safety sides, protective height 41 cm for mattress thicknesses of up to 19 cm
- Innovative, home-like appearance, with low wooden footboard despite 55 cm height adjustment range
- 24-volt drive system

Manufactured to: standard IEC 60601-2-52:2009



Accessories

(available at extra cost)









Foam leather cover for safety sides

Reading lamps

- Bed extension
- Wall distance holders
- Wooden surround in Real Cherry or Royal Maple

Order numbers and external dimensions

50.5522.24 **Inovia II** care bed, length 220 cm, width 105 cm

55.5522.34 **Inovia II 100** care bed, length 220 cm, width 115 cm

19.1400.1 Lifting pole

Burmeier GmbH & Co. KG

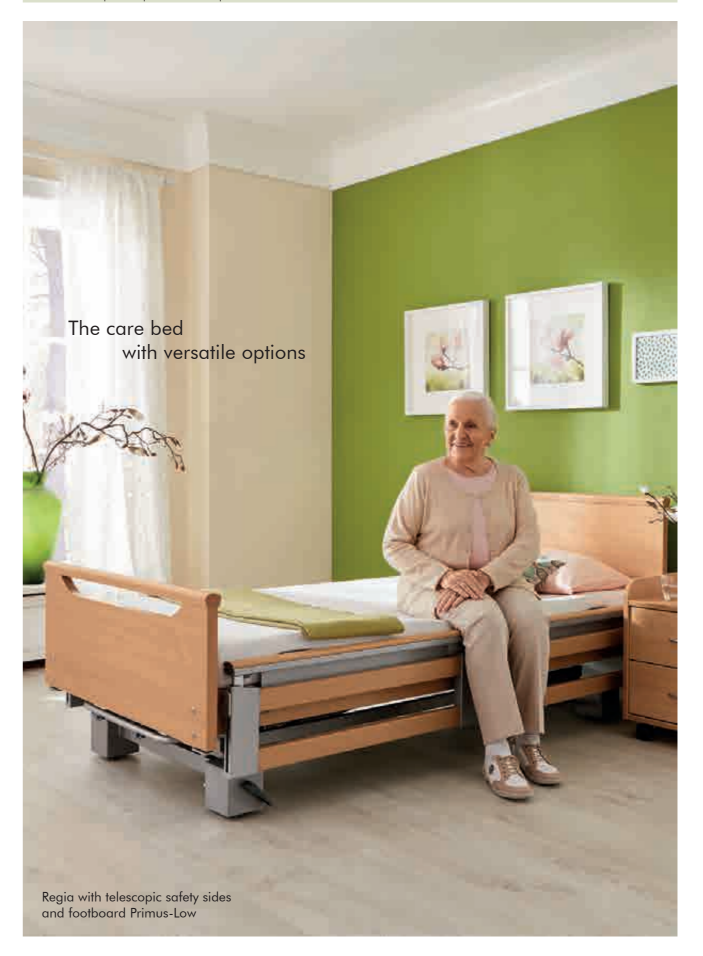
Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0
Fax: +49 (0) 5232 9841 - 41
Email: info@burmeier.com
www.burmeier.com



Regia







Regia -

The care bed with versatile options

Advantages

Telescopic safety sides as standard

The telescopic safety sides supplied as standard are easy to raise in 2 stages. If only the half at the head end is raised, the resident has ample room for getting in and out of bed. This is Burmeier's way of following the Werdenfels approach to avoid deprivation of liberty safeguards.

Large height adjustment range

With its very large height adjustment range of between 26 and 80 cm, the Regia satisfies all the requirements of the care sector. The lowest position is extremely low and provides ideal protection to avoid fall injuries. Due to its 3-stop function, the bed stops automatically at an intermediate height of about 40 cm – the ideal height for conveniently getting in and out of bed. The Regia's top setting of 80 cm provides an ergonomic hip-level height for care staff to work at.

Safe working load of 225 kg

The Regia is also suitable for heavier persons.

Mattress base with sliding backrest in line with German Nursing Association recommendations

The retracting backrest protects the resident against uncomfortable shearing forces while the mattress base is adjusted and thus contributes to the prevention of pressure ulcers. The retraction of the backrest enlarges the seating area for the resident and increases his comfort significantly.

Accessories

(available at extra cost)



fixed board along the side of the bed



Comfort mattress



foam leather covers



Under bed light



Wall deflection roller

Regia care bed

Features

- Mattress base: 90 x 200 cm, in 4 sections, with sturdy, easy to clean metal slats, matress base height adjustment from 26 80 cm, all mattress base elements electrically adjustable, reverse Trendelenburg to 15° with automatic auto-contour setting
- Mattress base with sliding backrest in line with DBfK recommendation
- Castors can be braked in pairs in any mattress base position
- Safe working load 225 kg
- Head and footboards in Natural Beech decor as standard
- Discreet castor cover in a square form

Manufactured to: standard IEC 60601-2-52/ A1



Equipment and options

Model features	Regia
Mattress base 90 x 200 cm	•
Mattress base 100 x 200 cm (only in combination with round posts and Natural Beech decor)	0
Metal mattress base	•
Comfort mattress base	0
2 x 2 locking castors	•
4 central locking castors	0
Dewert Okin 24 volt	•
Standard head and footboards	•
Comodo head and footboards with round posts	0
Prinzino head and footboards	0
Primus headboard closed, footboard with handle bar ¹⁾	0
Decor Natural Beech	•
Decor Royal Maple, Real Cherry, Cherry Havana	0
Patient lifting pole	0
Telescopic safety sides (TSG) on both sides	•
Fixed board (200 or 227 cm)	0
Under bed light	0
Emergency lowering by battery	•
Mechanical CPR release of backrest	0
Foam leather cover	0
Reading lamp	0
Trendelenburg handset (only for use in a care facility)	0
Bed extension 27 cm, mattress pieces for mattress extension available	0
Linen holder	0
Wall deflection rollers (optionally 2 or 4 rollers)	0
Infusion sleeve at foot end	0
External dimensions 90 x 200 cm	100 x 210 cm
External dimensions 100 x 200 cm	110 x 211 cm
Order number	50.2025.12
1) footboard also available as lower variant Primus-Low	● = Standard O = Optiona



Standard



Comodo with round posts



Prinzino with handle bar



Primus headboard closed, footboard with handle bar

Burmeier GmbH & Co. KG

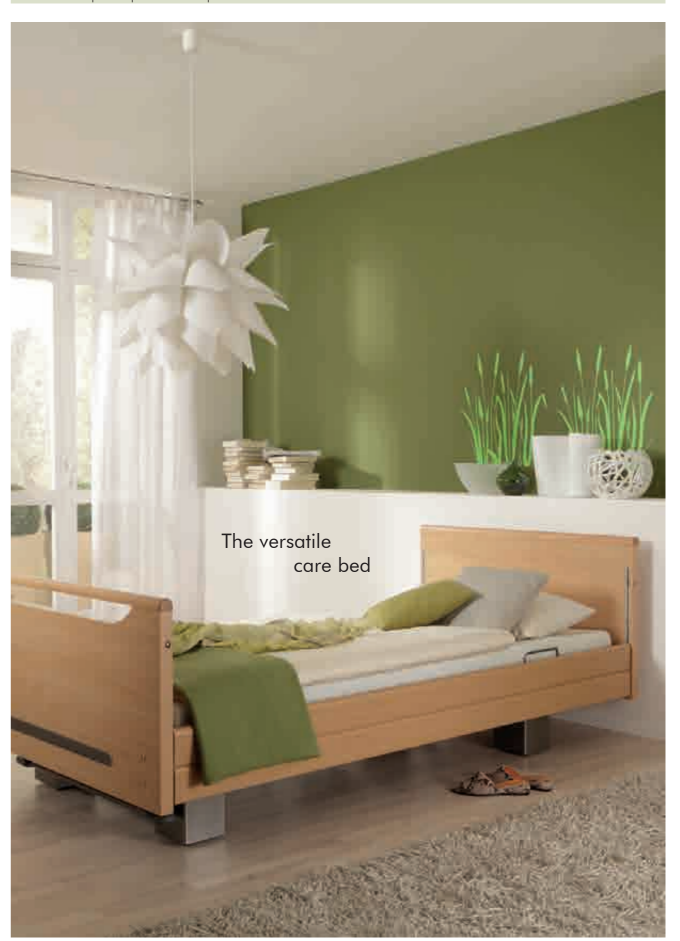
Pivitsheider Straße 270, 32791 Lage, Germany

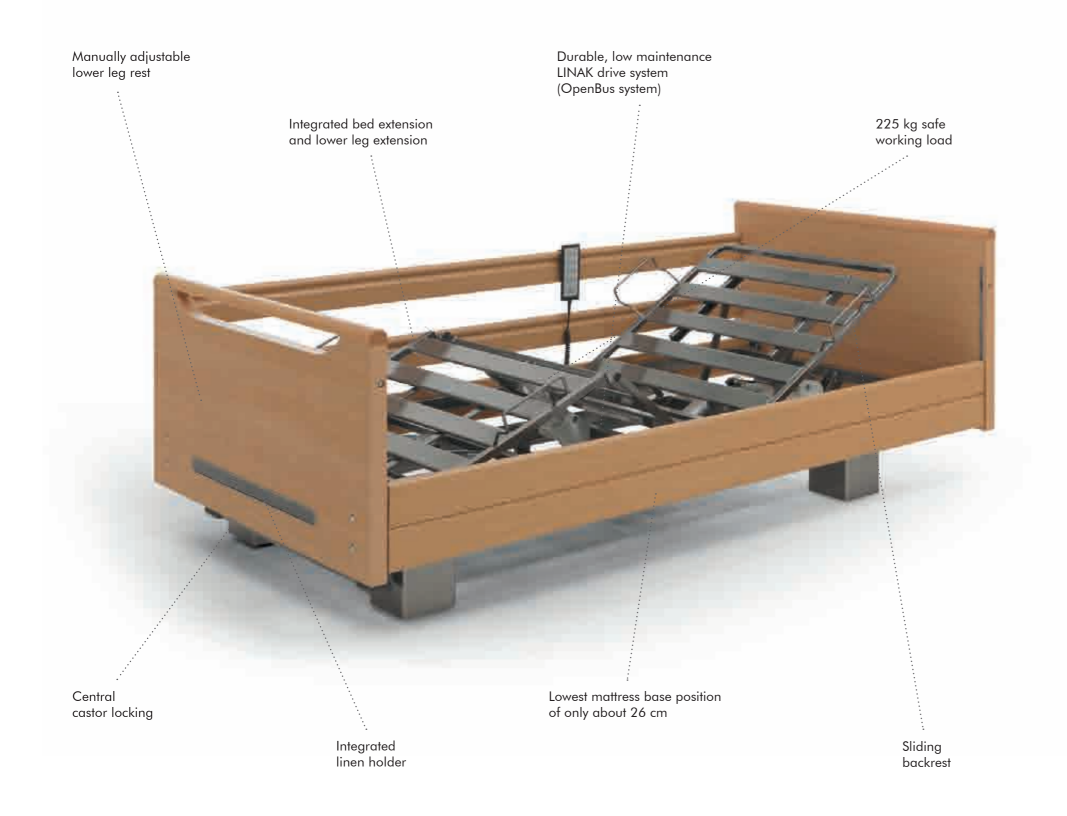
Phone: +49 (0) 5232 9841 - 0 Fax: +49 (0) 5232 9841 - 41 Email: info@burmeier.com www.burmeier.com



Westfalia-Care II









Central castor locking possible in any mattress base position, castors concealed with cover



Integrated linen holder (only available with the Primus footboard shown)



Integrated bed extension and lower leg extension



Electronic switch mode power supply unit integrated straight after the mains plug

Westfalia-Care II - The versatile care bed

Advantages

Mattress base height adjustment from 26 - 89 cm

The innovative 63 cm adjustment range makes this care bed ideal as both a low-entry bed and a standard care bed. The highest mattress base position of 89 cm allows care staff to work at a comfortable, back-friendly height. The need to define a single use is now a thing of the past – this bed is a real multi-talent.

Safe working load of 225 kg

Also suitable for heavier people.

Design

The innovative and timeless design emphasises the Burmeier philosophy, with its pleasing appearance, uncompromising high-quality and durability.

24-volt drive system as standard

By using the 24-volt drive system, the prescribed intervals for leakage current testing are extended to such a degree that leakage current testing is no longer required during or beyond the expected service life of the bed. Please refer to the instruction manual for more information about this. The first leakage current test has already been conducted by the manufacturer. The 24-volt extra-low voltage saves electricity and enhances the safety of occupants.

Mattress base with sliding backrest in line with German Nursing Association recommendations

The retracting backrest protects the resident against uncomfortable shearing forces while the mattress base is adjusted and thus contributes to the prevention of pressure ulcers. The retraction of the backrest enlarges the seating area for the resident and increases his comfort significantly.

Westfalia-Care II care bed

Features

- Mattress base 90 x 200 cm, one-piece (not dismantleable), with sturdy, easy-clean steel slats, in the colour titanium metallic
- Mattress base height adjustment range 26 89 cm, backrest, thigh rest and bed height adjustable with electric motors
- Concealed castors, can be centrally locked in every mattress base position
- Mattress base with sliding backrest in line with German Nursing Association recommendations
- Safe working load: 225 kg
- Wooden surround in beech decor/solid beech
- Footboard with integrated bed extension (20 cm), wooden surround with integrated safety sides
- 24-volt drive system

Manufactured to: standard IEC 60601-2-52:2009



Accessories

(available at extra cost)



Trav



Wall deflection roller with holder



Reading lamps



Wooden head and footboards: Standard (as standard), Comodo with round posts (optional), Prinzino with handle bar (optional)



Wooden head and footboards: Primus headboard closed/ footboard with handle bar, with or without integrated linen holder



Foam leather cover

Longer safety sides for the integrated bed extension

Order numbers and external dimensions

50.5432.12 **Westfalia-Care II** care bed, length 212 cm, width 102 cm

19.1400.1 Lifting pole

Burmeier GmbH & Co. KG

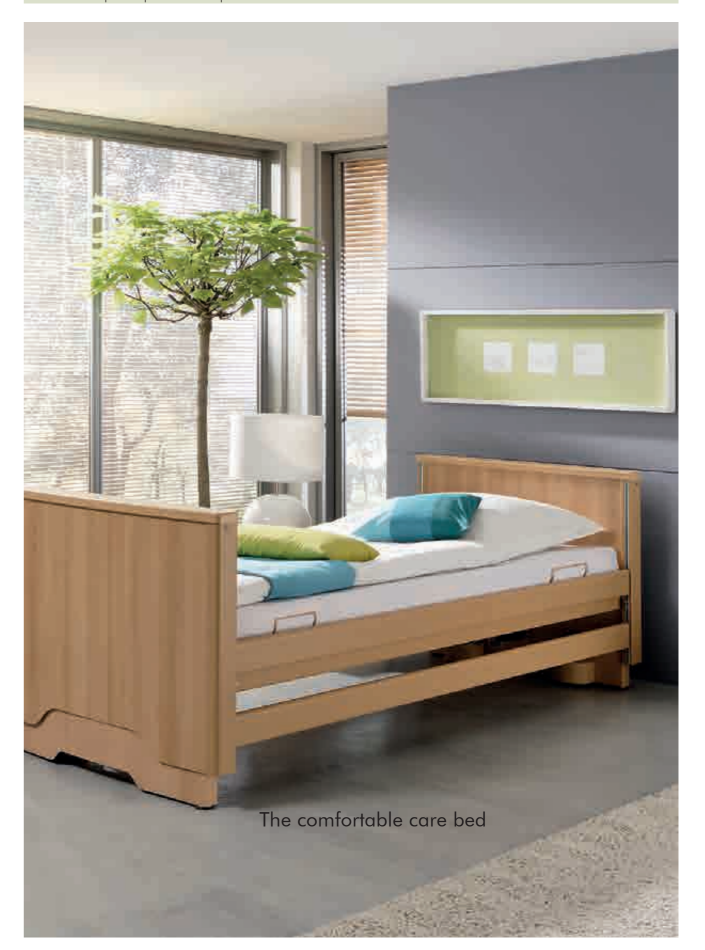
Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0
Fax: +49 (0) 5232 9841 - 41
Email: info@burmeier.com
www.burmeier.com



Royal







Royal -

The comfortable care bed for even the most discerning demands

Advantages

Comfort

The "Royal" care bed is distinguished by its home-like ambience. This is due in large measure to the many wooden elements that harmonise and define the character of this bed. These elements conceal the technical workings of the bed and mask its functional character. The Royal is a bed that indulges personal tastes and a desire for stylish elegance while providing the occupant with a feeling of well-being. Equally important, it meets all the technical requirements of a modern care bed.

Quality and value for money

The use of the finest materials and a high standard of workmanship also contribute to the high quality of this Burmeier care bed. They additionally guarantee the user many long years of enjoyment of this bed. This durability saves costs and is enhanced by the fact that the Royal is offered at a price which makes this bed extremely good value for money.

Mattress base with sliding backrest in line with German Nursing Association recommendations

The retracting backrest protects the resident against uncomfortable shearing forces while the mattress base is adjusted and thus contributes to the prevention of pressure ulcers. The retraction of the backrest enlarges the seating area for the resident and increases his comfort significantly.

Design details



Grip rail available as an accessory at extra cost



Handset



Reverse-Trendelenburg position



Manually adjustable lower leg rest



Royal in cherry decor

Royal care bed

Features

- Mattress base: 90 x 200 cm, 4-section, with sturdy, easy-clean steel slats, mattress base height adjustable from 40 - 80 cm, backrest, thigh rest and mattress base height are adjustable with electric motors
- Reverse-Trendelenburg position can be set by tilting the mattress base
- Castors with central locking
- Mattress base with sliding backrest in line with German Nursing Association recommendations
- Wooden surround in beech decor/solid beech with integrated safety sides in an innovative yet home-like design
- Concealed double castors

Manufactured to: standard IEC 60601-2-52:2009



Accessories

(available at extra cost)







Solid wood grip rail (not for



Locking device













Foam leather cover for safety sides

Order numbers and external dimensions

50.6431.1 Royal care bed, length 219 cm, width 102 cm

19.1400.1 Lifting pole

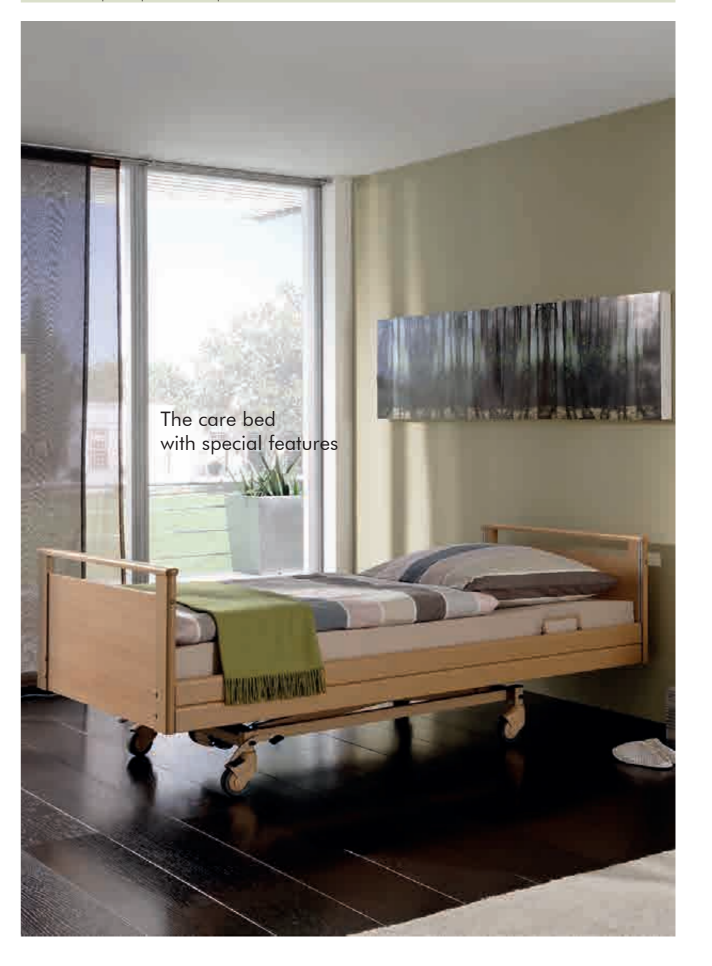
Burmeier GmbH & Co. KG

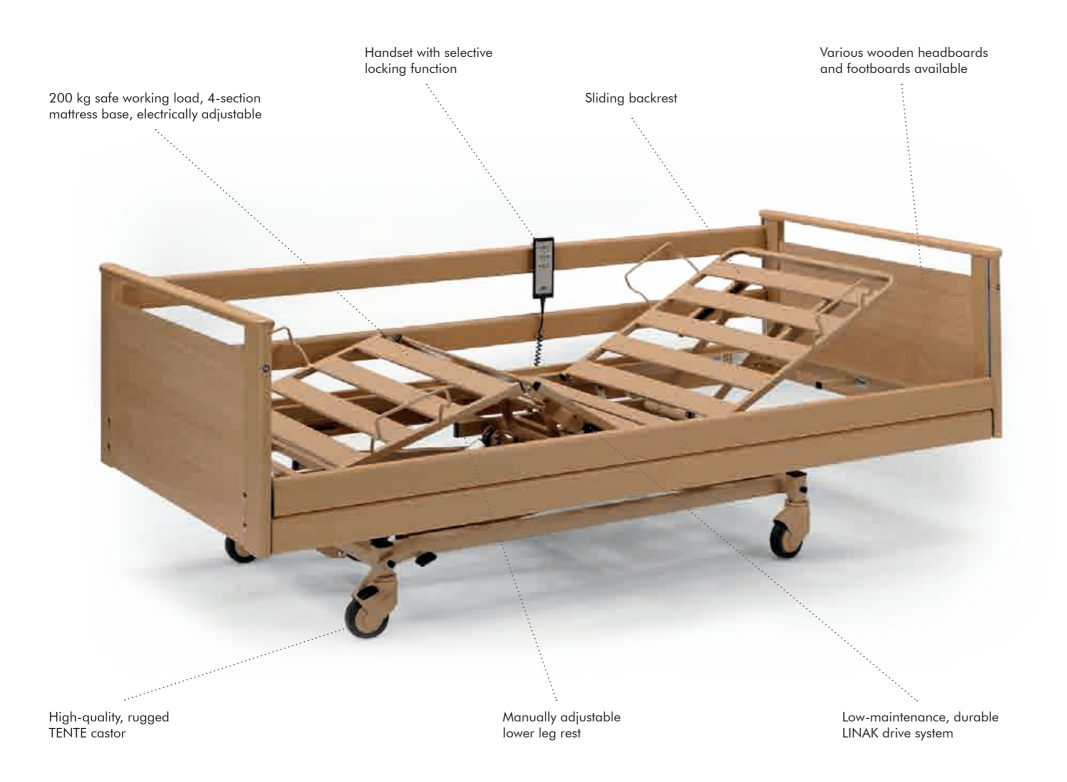
Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0 +49 (0) 5232 9841 - 41 Email: info@burmeier.com www.burmeier.com



BURMEIER





Westfalia-Klassik -The special care bed

Advantages

Quality and durability

The "Westfalia-Klassik" care bed is sturdily constructed to stand up to the rigours of daily care. High-quality components make this a particularly durable, sturdy and low maintenance care bed that significantly reduces follow-on costs. Occupants are provided with ideal conditions for care. Care staff experience considerable support in their daily care routine.

Cost-effective

This bed offers exceptional value for money, but not at the expense of materials or design. The uncompromising use of high-quality materials is a hallmark of the Burmeier philosophy.

24-volt drive system as standard

By using the 24-volt drive system, the prescribed intervals for leakage current testing are extended to such a degree that leakage current testing is no longer required during or beyond the expected service life of the bed. Please refer to the instruction manual for the length of this period. The first leakage current test has already been conducted by the manufacturer. The 24 volt extra-low voltage saves electricity and enhances the safety of occupants.

Design details



Central castor locking possible in every mattress base position



Electronic switch mode power supply unit integrated immediately downstream of the mains plug



Mattress base adjustable from 35-80 cm, adjustment range = 45 cm



Wooden head and footboards: Standard (as standard), Comodo with round posts (optional), Primero with handle bar (optional)



Elegant variant with head and footboard Lito in Magnolia decor, chassis colour Argentum, concealed and central locking castors

Westfalia-Klassik care bed

Features

- Mattress base 90 x 200 cm, 4-section, with sturdy, easy-clean steel slats, sliding backrest and mattress base height adjustment from 35 - 80 cm
- Backrest, thigh rest and mattress base height are adjustable with electric motors
- Castors can be centrally locked in every mattress base position
- Safe working load: 200 kg
- Wooden surrounds in beech with integrated safety sides in a home-like design, in decor/solid beech
- Handset with selective locking function
- 24-volt drive system

 ϵ

Manufactured to: standard IEC 60601-2-52:2009

Accessories

(available at extra cost)







Wall deflection roller



Wooden head and footboards: Standard (as standard), Comodo with round posts (optional), Primero with handle bar (optional)



Reading lamps







Bed extension with metal sup-



port bars, safety sides and side facings



Foam leather cover

Order numbers and external dimensions

50.5431.1 Westfalia-Klassik care bed, length 211 cm, width 102 cm

Lifting pole (included in supply package) 19.1400.1

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0 +49 (0) 5232 9841 - 41 Email: info@burmeier.com www.burmeier.com









Design details



"Relax" single bed with slatted frame. Manually adjustable backrest and lea rest



"Relax" single bed with motorised frame. Electrically adjustable backrest and leg rest



"Relax" single bed with height-adjustable "Lippe" bed insert and floor-level sides, with electrically adjustable backrest, leg rest and mattress base height



2 single beds can be joined together to make a double bed. The gap in between is sealed with a wooden



Height-adjustable strips for supporting slatted frame (4 heights in 2-cm stages). Lowest position 26 cm



Wooden frame in solid beech, headboard, footboard and side panels in beech decor



Wooden frame in solid beech, headboard, footboard and side panels in maple decor



Wooden frame in solid beech, headboard, footboard and side panels in Havana decor



Relax senior bed -

dream bed for seniors

Versatile options for a fully functional bed
We offer a variety of components that can be mixed
and matched to make a fully functional senior bed.
The "Relax" senior bed is available in the sizes
90 x 200 cm, 100 x 200 cm, 120 x 200 cm,
120 x 220 cm, 140 x 200 cm and 140 x 220 cm.
There are also 4 different decors and 3 different
slatted frames to choose from – manually adjustable,
electrically adjustable, and the "Lippe IV" height
adjustable bed insert. For the 120/140 cm wide bed
models the "Lippe 120/140" bed insert is available.
Optional floor-level sides are available to completely

conceal the chassis of the bed insert.

Comfortable and senior-friendly

The 45 cm entry height makes getting in and out of

An extensive range of accessories is available for

The convertible

Advantages

bed even easier.

the "Relax" senior bed.

Accessories

Wooden frame in solid beech, headboard, footboard and side panels in Bella Noce decor

Relax senior bed

Features

- Side posts on the headboard and footboard, and grip rail on the footboard, in solid beech
- Headboards, footboards and side panels in decor finish (choice of 4 different decors)
- Entry height: 45 cm (measured from the top of the side panel down to the floor)
- The entry height can be adjusted as desired by raising or lowering the adjustable strips that support the slatted frame



Accessories

(available at extra cost)



Standing aid combined with Lippe IV (Lippe 120 similar to illustration)



Clip-on safety side combined with Lippe IV



Adaptable safety sides combined with Lippe IV



Lifting pole with triangular handle combined with Lippe IV



Wooden cover (beech decor) to join the gap between beds when used as a double bed



Slatted frame, backrest and leg rests manually adjustable (90 x 200 cm and 100 x 200 cm)



Motorised frame. Electrically adjustable backrest and leg rest (90 x 200 cm and 100 x 200 cm)



Lippe IV height-adjustable bed insert. Electrically adjustable backrest, leg rest and mattress base height

Order numbers and external dimensions

	90 x 200 cm (mattress base dimensions)	100 x 200 cm (mattress base dimensions)	120 x 200 cm (mattress base dimensions)	120 x 220 cm (mattress base dimensions)	140 x 200 cm (mattress base dimensions)	140 x 220 cm (mattress base dimensions)
	100 x 209 cm	110 x 209 cm	130 x 209 cm	130 x 229 cm	150 x 209 cm	150 x 229 cm
	(external dimensions) Order number	(external dimensions) Order number	(external dimensions) Order number	(external dimensions) Order number	(external dimensions) Order number	(external dimensions) Order number
Beech decor	53.5311.92	53.5311.12	53.5311.22	53.5311.23	53.5311.42	53.5311.43
Royal Maple decor	53.5184.92	53.5184.12	53.5184.22	53.5184.23	53.5184.42	53.5184.43
Cherry Havana decor	53.5681.92	53.5681.12	53.5681.22	53.5681.23	53.5681.42	53.5681.43
Bella Noce Schoko decor	53.4889.92	53.4889.12	53.4889.22	53.4889.23	53.4889.42	53.4889.43

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0
Fax: +49 (0) 5232 9841 - 41
Email: info@burmeier.com
www.burmeier.com



Additional products



Accessories – Original accessories for care beds and bed inserts



Split safety sides – Approaches for avoiding freedom-restraining measures



Ravello – The care chair for extra mobility



Agile II – The dependable patient hoist for use in care



Bedside lockers – Convincingly functional



Wardrobes and cupboards – Flexible and functional



Chairs – The Residenz range

Additional products

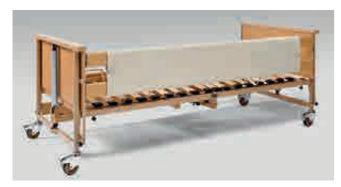
Accessories







Accessories for care beds and bed inserts



Foam leather cover, available for all models with full-length safety sides



Fixed board along the side of the bed (left) and foam leather cover (right) for the Regia



Left: clip-on safety side rail for: Arminia III, Dali II, Economic II/III, Gigant II Right: turnable handrail for: Arminia III, Dali II, Economic II/III



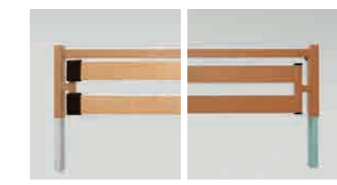
Comfort mattress base for: Inovia II, Inovia II 100 and Regia



Tray that rests on the raised safety sides (also for 100 cm mattress base) for: Allura II and Allura II 100, Arminia III, Dali II, Dali-Low Entry, Economic II/III, Inovia II and Inovia II 100, Royal, Westfalia IV, Westfalia-Care II, Westfalia-Klassik



Reading lamp, fixed to patient lifting pole with clamp (left) or integrated into existing sleeve for patient lifting pole (right); available for all models



20 cm bed extension with sprung wooden slats or metal support bars for mounting at the foot end of: Arminia III, Dali II, Economic II/III, Inovia II and Inovia II 100, Westfalia III, Westfalia-Klassik



Softcovers for: Arminia III (safety sides only), Economic II/III, Dali II, Dali-Wash



Wall deflection roller, including mount, for: Allura-II series



Wall deflection roller, including mount, for: Regia, Westfalia-Care II



20 cm bed extension with metal support bars for mounting at the foot end of: Allura-II series, Lippe 120/140 and Regia (TSG: 27 cm)



Adaptable safety sides for: Arminia III, Dali II, Economic II/III, Lippe IV, Westfalia IV



Wall deflection roller, including mount, for: Arminia III, Dali II, Dali-Low Entry, Economic II/III



Wall deflection roller, including mount, for: Westfalia IV, Westfalia-Klassik (\emptyset =60 mm or \emptyset =100 mm)



Wooden panels for the chassis, including mounting materials, for: Allura-II series, Dali II, Dali-Low Entry, Economic II/III (image: typical example)



Standing aid for: Allura-II series, Arminia III, Dali II, Dali-Low Entry, Economic II/III, Westfalia IV

Accessories for Lippe IV and Lippe 120/140 bed inserts

Patient lifting pole



Widening rail, 5 cm (Lippe IV only)



Standing aid



Safety sides, also possible in combination with widening rail (Lippe IV only)



Transportation and storage aid with steerable castors (Lippe IV only)



Adjustable feet for raising the lowest position (+ 7 cm)



Reading lamp, fixed to patient lifting pole with clamp (left) or integrated into existing sleeve for patient lifting pole (right)



Mattress clamp handles (approx.19 cm higher version) forholding anti-decubitus systems in place

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0 +49 (0) 5232 9841 - 41 Email: info@burmeier.com www.burmeier.com



Split safety sides

On the one hand, protecting the occupant of the bed and preventing him or her from falling out of bed is the top priority. On the other hand, respecting the freedom of the individual is an important goal to be defended wherever possible.

In difficult situations, restraint is often considered the only possible way to protect people in need of care.

How can restraint be avoided without unduly compromising the safety and protection of the occupant?

We would like show you how you can use our split safety sides to provide protection and at the same time maintain the liberty of the person in need of care. By raising split safety sides at the head end only, it is possible to strike a good balance between providing security and allowing the occupant to get in and out of bed conveniently.



MultiFlex safety sides for our Vertica homecare

- Safety side height: 41.5 cm
- All-round edge protection on the safety side
- Mobilisation aids can be folded upwards on both sides and also used as standing aids



Telescopic safety sides for our Regia

- split safety sides on both sides of the bed
- can be raised in 2 stages
- easy to use







Clinic | Care | **Homecare** | Assist



Combinable safety sides for our Gigant II

- Safety side height: 41 cm
- Middle support post with moulded grip is detachable and also serves as a standing aid
- Due to the detachable middle support post, a large unimpeded working area is obtained over the entire mattress base
- Can be combined with full-length safety sides



Adaptable safety sides for our Arminia III 24V, Dali II 24V, Economic II/III, Lippe IV and Westfalia IV

- Safety side height: 39 cm, length: 120 cm
- Affordable alternative
- Quick and easy assembly
- Attached to the mattress base frame with 2 mounting brackets
- Can be combined with full-length safety sides



Model Ravello-Curo "S" Backrest can be lowered to Ergonomically The armrests can be lowered to the seat a 43° reclining position. shaped seat height which makes it easier to stand up and sit down Wide armrests for a good forearm position Lever: The reclining position can also be adjusted by the occupant Safe working load: 200 kg (static), Length-adjustable, fixed-position footrest Rear castors can be locked in pairs that tilts to follow backrest adjustments 135 kg (dynamic)

Ravello-Sano and Ravello-Curo -

The care chair for extra mobility

Advantages

Safe, comfortable and practical

These are the outstanding features of our Ravello. Advantages which benefit occupants and care staff alike. The upholstered, ergonomically shaped seat and footrests offer maximum sitting and reclining comfort. The front disc wheels make the chair considerably easier to manoeuvre, particularly when the chair is occupied. The Ravello is straightforward to use and genuinely easy to care for with its wipeable seat covers. It is therefore ideal as a care chair.

The basic model for everyday care

The easy-to-operate backrest allows the ergonomically shaped seat to incline to a 43° reclining position, which enhances the comfort of the occupant.

With or without "S"?

The Ravello has 2 different sizes of castor. The rear castors serve as steering castors that can also be locked in position. Of course, the Ravello is also available as an S model. This model is particularly easy to manoeuvre due to its 4 steerable castors (large image).

Design details



Ravello-Sano: The footrest can be fully retracted



Ravello-Curo: Length-adjustable, fixed position footrest that tilts to follow backrest adjustments



Armrest height adjustment in 6 stages



Ravello-Sano and Ravello-Curo are both available in an S version for easier manoeuvrability

Ravello-Sano and Ravello-Curo care chairs

Features

Seat:

• Backrest: Height: 810 mm, 43° inclinable

Footrest: 260 x 240 mm, steel tube reinforced plastic, floor clearance 80 mm,

non-tipping; anti-slip surface

• Castors: Front castors: Ø 200 mm, fixed

Rear castors: Ø 150 mm, swivel type, can be locked in pairs Front castors: Ø 150 mm, swivel type, can be locked in pairs

Rear castors: Ø 150 mm, swivel type, can be locked in pairs

PU foam with wooden core, density 50 kg/m³, thickness 80 mm

PU foam with steel core, anatomically formed, headrest with

adjustable neck cushion

• Cover material: Imitation leather, seat sewn and bonded, fully water-repellent



Accessories

(available at extra cost)

S-version castors:



Side supports



Special headrest with lateral support



Urine bag holder



Attachable table



Infusion stand

Order numbers and external dimensions

30.6439.1 **Ravello-Curo** care chair, overall width: 680 mm, overall height: 1260 mm, overall depth: 1030 mm, seat:520 x 520 mm

30.6439.2 **Ravello-Sano** care chair, overall width: 680 mm, overall height: 1260 mm, overall depth: 1030 mm, seat:520 x 520 mm

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0
Fax: +49 (0) 5232 9841 - 41
Email: info@burmeier.com
www.burmeier.com



Agile II







Details



Intuitive hand operation with spiral cable



Extendable chassis which can be adjusted with a foot pedal



Good manoeuvrability with its double castors



Electrically adjustable lifting arm



Mechanical and electrical emergency release possible

Agile II -

The dependable patient hoist for use in care

Advantages

Safe transfer with no great effort

The Agile II helps care staff to transfer mobilityimpaired occupants safely. Its 360° rotatable sling bar can carry a weight of 150 kg but still remains easy to steer. Occupants can be transferred from a bed to a wheelchair, or to the bathroom, with no great effort for the occupant or carer.

Hoist reaches down to the ground

The 62 to 181 cm lifting range of Agile II is large enough to even lift up occupants lying on the ground. So help is always at hand fast in the event of a fall. The hoist is easy to operate with its ergonomic handset. An electrical and mechanical emergency release is available for lowering the hoist if an emergency grises.

Close to people's hearts

The sturdy chassis can be extended up to 81 cm wide with the aid of a foot pedal. This makes it easy to manoeuvre the hoist close to people and furniture.

High-performance actuator

The high-performance battery in the Agile II is ample for up to 60 complete lifting cycles. It gives ample notice before it needs to be recharged by sounding an acoustic alarm well in advance.

All-purpose slings

An extensive selection of all-purpose slings and toilet slings makes it easy to find the right sling for every occupant's needs.

Agile II patient hoist

Standard model

- Lifting range from 62 to 181 cm
- Safe working load of 150 kg
- Chassis extendable from 53 to 81 cm using foot pedal (height of chassis 11 cm only)
- 75 mm double castors at front, 100 mm steerable locking castors at rear
- Padded handle
- Padded sling bar with patented hinged hooks that close automatically
- Ergonomic handset with spiral cable for large radius of action
- 24-volt drive system, battery charge sufficient for up to 60 complete lifting cycles
- Powder-coating in white aluminium (RAL 9006)

Manufactured to hoist standard DIN EN ISO 10535



Accessories

(available at extra cost)



The all-purpose sling in use







All-purpose sling made of 3D air mesh is available in 3 different sizes, with a lifting capacity of up to 275 kg, split and padded leg straps, not including a headrest, washable up to 92° C (image 1).

All-purpose sling made of 3D air mesh is available in 3 different sizes, with a lifting capacity of up to 275 kg, split and padded leg straps, including a headrest, washable up to 92° C (image 2).

Toilet sling made of 3D air mesh is available in 3 different sizes, with a lifting capacity of up to 275 kg, split leg straps, washable up to 92° C (image 3).

Order number

10.1150.2 **Agile II** patient hoist

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany Phone: +49 (0) 5232 9841 - 0

Fax: +49 (0) 5232 9841 - 0
Fax: +49 (0) 5232 9841 - 41
Email: info@burmeier.com
www.burmeier.com



Bedside cabinets





Arminius bedside cabinet



With height-adjustable tilting table. Plastic-coated body, beech decor

Technical data:

87 cm Height: Width: 52 cm Overall depth: 50 cm

Overall width (table horizontal): 114 cm Table height adjustment range 82-112 cm Double castors Ø 50 mm





With height-adjustable tilting table. Plastic-coated body, beech decor

Technical data:

89 cm Height: Width: 54.5 cm Overall depth: 45 cm

Overall width (table horizontal): 125 cm Double castors Ø 50 mm, 2 locking castors



Hermann bedside cabinet with table

Hermann bedside cabinet without table



With fold-down table. Plastic-coated body, beech decor.

Technical data: Height: 89 cm Width: 55 cm Overall depth: 45 cm

Overall width (table horizontal): 119.5 cm Double castors Ø 50 mm, 4 locking castors





Without table, plastic-coated body, beech decor.

Technical data:

Height: 89 cm Width: 44.5 cm Overall depth: 45 cm Double castors Ø 50 mm

Varus bedside cabinet



Without table, plastic-coated body, available in 4 decors: Beech, maple, Havana, Bella Noce.

Technical data:

Height: 57 cm Width: 54 cm Overall depth: 45 cm

Double castors Ø 50 mm, 2 drawers

Subject to technical changes without notice.

Duo overbed table



With height-adjustable tilting table and fixed side tray, beech decor.

Technical data:

Height: 81 cm Width: 81 cm Overall depth: 42 cm

Table height adjustment range 80-113 cm Double castors Ø 50 mm, 2 locking castors

Solo overbed table



With height-adjustable tilting table, beech decor.

Technical data:

Height: 81 cm Width: 60 cm Overall depth: 42 cm

Table height adjustment range 80-113 cm Double castors Ø 50 mm, 2 locking castors

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0
Fax: +49 (0) 5232 9841 - 41
Email: info@burmeier.com
www.burmeier.com



Wardrobes and cabinets

BURMEIER



Wardrobes/linen cupboards and top units



One-person wardrobes/linen cupboards*

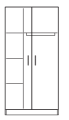
Safety

The **Adrano** furnishing system offers a variety of different options for keeping valuables safe. All wardrobes and cupboards can be fitted with optional safes. Lockable compartments can also be built-in as permanent fixtures.

Mix and match

Take advantage of the wide range of furniture units available to create your very own combination of wardrobes and cabinets.

One-person wardrobes/linen cupboards*



Material no.: 241740 Technical data: Width: Height: Depth:

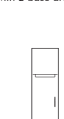
Add-on units

Width:

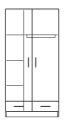
Height:

Depth:

100 cm 202 cm 60 cm



Material no.: 241738 Technical data: 50 cm 202 cm 60 cm

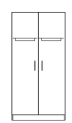


Material no.: 241741 Technical data: Width: 100 cm Height: 202 cm Depth: 60 cm with 2 base drawers



Material no.: 241739 Technical data: Width: 50 cm Height: 202 cm Depth: 60 cm with 1 base drawer





Material no.: 241747 **Technical data:** Width: Height: 202 cm Depth: 60 cm

Top units



Material no.: 241748 Technical data: Width: 100 cm 202 cm Height: Depth: 60 cm with 2 base drawers



Two-person wardrobes/linen cupboards*

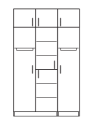
Material no.: 241754 **Technical data:** Width: 100 cm Height: 42 cm Depth: 60 cm Material no.: 241755 Technical data: Width: 150 cm Height: 42 cm Depth: 60 cm

Wardrobes/linen cupboards and accessories

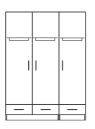


Two-person wardrobes/linen cupboards*

Combination examples



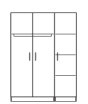
Combination of 241749 & 241755 Technical data: 150 cm Width: Height: 244 cm 60 cm Depth:



241748 & 241739 Technical data: Width: 150 cm Height: 244 cm Depth: 60 cm with 3 base drawers

Combination of

One-person wardrobes/linen cupboards*



Material no.: 241742 Technical data: Width: 150 cm Height: 202 cm Depth: 60 cm

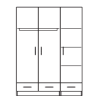
Accessories

Lockable wooden

compartment door

Lockable plastic compart-

ment (without illustration)



Material no.: 241743 Technical data: Width: 150 cm Height: 202 cm Depth: 60 cm with 3 base drawers

Coat rack

111

Material no.: 197373

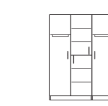
50 cm

103 cm

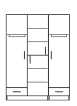
Technical data:

Width:

Height:



Material no.: 241749 Technical data: Width: Height: 202 cm Depth: 60 cm



Material no.: 241750 Technical data: Width: 150 cm Height: 202 cm Depth: 60 cm with 2 base drawers

Mirror



Material no.: 197372 Technical data: Width: 50 cm Height: 103 cm

Mirror/coat rack combination



Material no.: 197374 Technical data: 100 cm Width: Height: 150 cm 22 cm

^{*}If sideboards or cupboards are combined, the abutting top panel of the sideboard ends flush with the sideboard body.

Sideboards

Flexible and functional

The Adrano furnishing system includes the classic customised solutions. The system can therefore be adapted to suit your own particular furnishing wishes and room layout. At the same time, Adrano not only satisfies the high expectations for a home-like ambience but also rises to the often even greater challenge of finding a really practical solution.

Durable

The entire furniture range is manufactured using ultra-modern equipment and high quality materials. The rear panels, for example, are 8 mm thick. All furniture units have a wipe-resistant base that withstands moisture. The lower edges of the base are additionally protected with ABS.

Sideboards



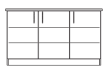
Material no.: 241634* Technical data: Width: 100 cm Height: 90 cm Depth: 52 cm with 2 drawers



Material no.: 241663* Technical data: Width: 150 cm Height: 90 cm Depth: 52 cm with 4 drawers



Material no.: 241661* Technical data: Width: 100 cm Height: 90 cm Depth: 52 cm



Material no.: 241664* Technical data: Width: 150 cm 90 cm Height: 52 cm Depth:

The Residenz chair range



Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

Phone: +49 (0) 5232 9841 - 0 +49 (0) 5232 9841 - 41 Email: info@burmeier.com www.burmeier.com



Material no.: 241662*

100 cm

90 cm

52 cm

Technical data:

Width:

Height:

Depth:

with 1 drawer

^{*}If sideboards or cupboards are combined, the abutting top panel of the sideboard ends flush with the sideboard body.

Residenz chair range

Stacking chair (W: 46 cm, H: 81 cm, D: 56 cm, seat height: 46 cm)



Stacking chair with armrests
(W: 56 cm, H: 81 cm, D: 56 cm, seat height: 46 cm)



Mid-back chair with armrests
(W: 60 cm, H: 91 cm, D: 58 cm, seat height: 46 cm)



High back chair with armrests (W: 60 cm, H: 104 cm, D: 56 cm, seat height: 46 cm)



Armchair (W: 57 cm, H: 94 cm, D: 56 cm, seat height: 46 cm)



High back armchair (W: 57 cm, H: 110 cm, D: 59 cm, seat height: 46 cm)

Additional equipment for seating: Felt, plastic or metal gliders

Decors, dining tables, coat rack, mirror

Decors



Natural Beech R 24010 VV (formerly: R 5311 VV)



Havana Cherry R 42006 VV (formerly: R 5681 VV)



Royal Maple
R 27001 VV (formerly: R 5184 VV)



Bella Noce Choco R 30019 VV (formerly: R 4889 VV)



Real Cherry R 42002 VV (formerly: R 5360 VV)



Magnolia U 11509 VV

Sample models



Column-leg table



Dining table, rectangular (available in various sizes)



Coat rack (W: 50 cm, D: 103 cm)



Mirror (W: 50 cm, D: 103 cm)

Additional equipment for tables: Felt, plastic or metal gliders

107

Equipment order numbers

Model numbers		Equipment	Designation	< Product group 19 > Medical care equipment	< Product group 50 > Care equipment
51.3431.33	S	Care bed	Arminia II	19.40.01.3103	50.45.01.1103
51.3431.33	0	Care bed	Arminia II	19.40.01.3130	50.45.01.1143
51.3424.33		Care bed	Arminia II 24 Volt	19.40.01.3163	50.45.01.1182
51.3431.33		Care bed	Arminia III	19.40.01.3254	50.45.01.1291
51.3424.33		Care bed	Arminia III 24 Volt	19.40.01.3253	50.45.01.1290
51.5024.33		Care bed	Allura	19.40.01.7010	50.45.01.3010
51.5524.33		Care bed	Allura 100	19.40.01.7012	50.45.01.3012
51.5724.33		Care bed	Allura-Mighty	19.40.01.7011	50.45.01.3011
51.5024.33		Care bed	Allura II	19.40.01.7016	50.45.01.3016
51.5524.33		Care bed	Allura II 100	19.40.01.7017	50.45.01.3017
51.5724.33		Care bed	Allura II 120	19.40.01.7018	50.45.01.3018
51.0604.33	S	Care bed	Dali Wood	19.40.01.3126	50.45.01.1137
15.0604.11	S	Care bed	Dali Metal	19.40.01.3127	50.45.01.1138
51.0604.33	0	Care bed	Dali Wood	19.40.01.3134	50.45.01.1147
15.0604.11	0	Care bed	Dali Metal	19.40.01.3135	50.45.01.1148
51.0624.33	S	Care bed	Dali 24 Volt Wood	19.40.01.3160	50.45.01.1179
15.0624.11	S	Care bed	Dali 24 Volt Wood	19.40.01.3165	50.45.01.1185
51.0604.33		Care bed	Dali II Wood	19.40.01.3242	50.45.01.1279
15.0604.11		Care bed	Dali II Metal	19.40.01.3241	50.45.01.1278
51.0624.33		Care bed	Dali II 24 Volt Wood	19.40.01.3244	50.45.01.1281
15.0624.11		Care bed	Dali 24 Volt Metal	19.40.01.3243	50.45.01.1280
51.0704.33	S	Care bed	Dali Economic Wood	19.40.01.3167	50.45.01.1189
15.0704.11	S	Care bed	Dali Economic Metal	19.40.01.3168	50.45.01.1190
51.0824.23		Care bed	Dali-Wash	19.40.01.3272	50.45.01.1310
51.0714.33		Care bed	Economic II	19.40.01.3255	50.45.01.1292
51.0504.33	S	Care bed	Fortuna Wood	19.40.01.3110	50.45.01.1115
15.0504.11	S	Care bed	Fortuna Metal	19.40.01.3111	50.45.01.1116
51.0504.33	0	Care bed	Fortuna Wood	19.40.01.3132	50.45.01.1145
15.0504.11	0	Care bed	Fortuna Metal	19.40.01.3133	50.45.01.1146
51.0524.33		Care bed	Fortuna 24 Volt Wood	19.40.01.3161	50.45.01.1180
15.0524.11		Care bed	Fortuna 24 Volt Metal	19.40.01.3162	50.45.01.1181
51.0504.33		Care bed	Fortuna II Wood	19.40.01.3252	50.45.01.1289
15.0504.11		Care bed	Fortuna II Metal	19.40.01.3252	50.45.01.1289
51.0524.33		Care bed	Fortuna II 24 Volt Wood	19.40.01.3251	50.45.01.1288
15.0524.11		Care bed	Fortuna II 24 Volt Metal	19.40.01.3251	50.45.01.1288

Model numbers		Equipment	Designation	< Product group 19 > Medical care equipment	< Product group 50 > Care equipment
59.6631.1	S	Care bed	Gigant	19.40.01.7003	50.45.01.3003
30.9356.x		Care bed	Lippe III	19.40.03.0020	50.45.03.0020
30.9456.x		Care bed	Lippe IV	19.40.03.0026	50.45.03.0026
30.9956.12		Care bed	Lippe 120	19.40.03.4003	50.45.03.4003
30.9956.14		Care bed	Lippe 140	19.40.03.4004	50.45.03.4004
51.2431.11	S	Care bed	Westfalia III	19.40.01.3104	50.45.01.1104
51.2431.11	0	Care bed	Westfalia III	19.40.01.3131	50.45.01.1144
51.2434.11	S	Care bed	Westfalia Reha 24 Volt	19.40.01.3158	50.45.01.1177
51.2434.11	S	Care bed	Arminia III 24 Volt	19.40.01.3159	50.45.01.1178
50.5431.1		Care bed	Westfalia-Klassik	19.40.01.3157	50.45.01.1176
58.1820.10		Children's bed	Wickie	19.40.01.6196	50.45.01.2196
10.1150.1		Patient hoist	Agile	22.40.01.0041	-
61.1612.33		Bedside cabinet	Arminius model	-	50.45.04.1010
60.1612.1		Bedside cabinet	Cherusker model	-	50.45.04.1009
30.9190.1		Side table	Alwina model	-	50.45.04.0008
30.8191.1		Side table	Solo model	-	50.45.04.0013
30.8190.2		Side table	Theutus model	-	50.45.04.0009
30.9191.2		Side table	Duo model	-	50.45.04.0014
19.1400.1		Accessories	Patient lifting pole	19.40.02.2006	50.45.02.2006
30.9153.1		Accessories	Lippe side protection	19.40.02.4023	50.45.02.4022

S: Care bed with locking device O: Care bed without locking device

Last updated: 01/2016



08

Produkte mit Herz und Verstand

Products with heart and mind

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 69570 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 Finden Sie Ihren Händler auf unserer Webseite.
Finden Sie Ihren Händler auf unserer Website.
Find your local Partner at our website.

Burmeier GmbH & Co. KG

Pivitsheider Straße 270, 32791 Lage, Germany

Phone +49 (0) 5232 9841 - 0 Fax +49 (0) 5232 9841 - 41 E-Mail info@burmeier.com



Technische Änderungen vorbehalten. Leichte Farbabweichungen der Originale sind drucktechnisch bedingt. Sland 06/2017. Version 8. Artikel-Nr. 600638. Subject to technical changes without notice. The shown product colours may differ slightly from the actual product. Last updated 06/2017. Version 8. Item no. 600638.