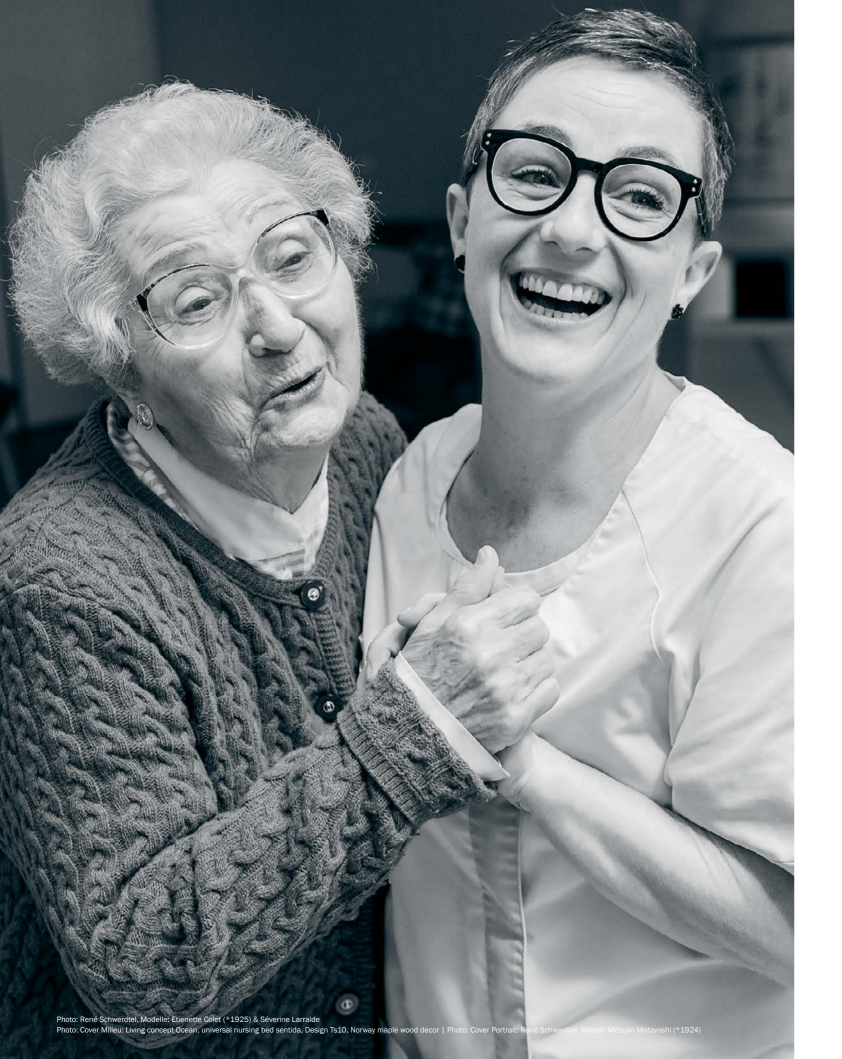




# sentida

Universal low nursing beds





# Safety and comfort in perfection

sentida - universal low nursing beds

Falling is one of the greatest risks for the physical health and psychological well-being of elderly people. For this reason, systematic fall prevention is of crucial importance in care for the elderly, making it an important quality feature of a nursing home. The consequences of falls are often very serious for elderly people and, in the worst case, even irreversible. he fear of further falls is one of the most common psychological consequences, leading to limited physical activity, a loss of self-confidence and social isolation.

With the sentida range of low nursing beds, wissner-bosserhoff has achieved a consequent and above all uncompromising implementation of the requirements of modern nursing care: High safety standards hand in hand with a cozy design.

Innovative solutions such as the 3-stop strategy and the patented SafeFree® side guard concept reduce falls as well as the consequences associated with them and set standards in terms of safety, mobility, height adjustability and coziness.

# million falls of elderly people per year:

Almost one third of people aged 65 and above, as well as 50% of those aged 80 and above fall at least once a year.

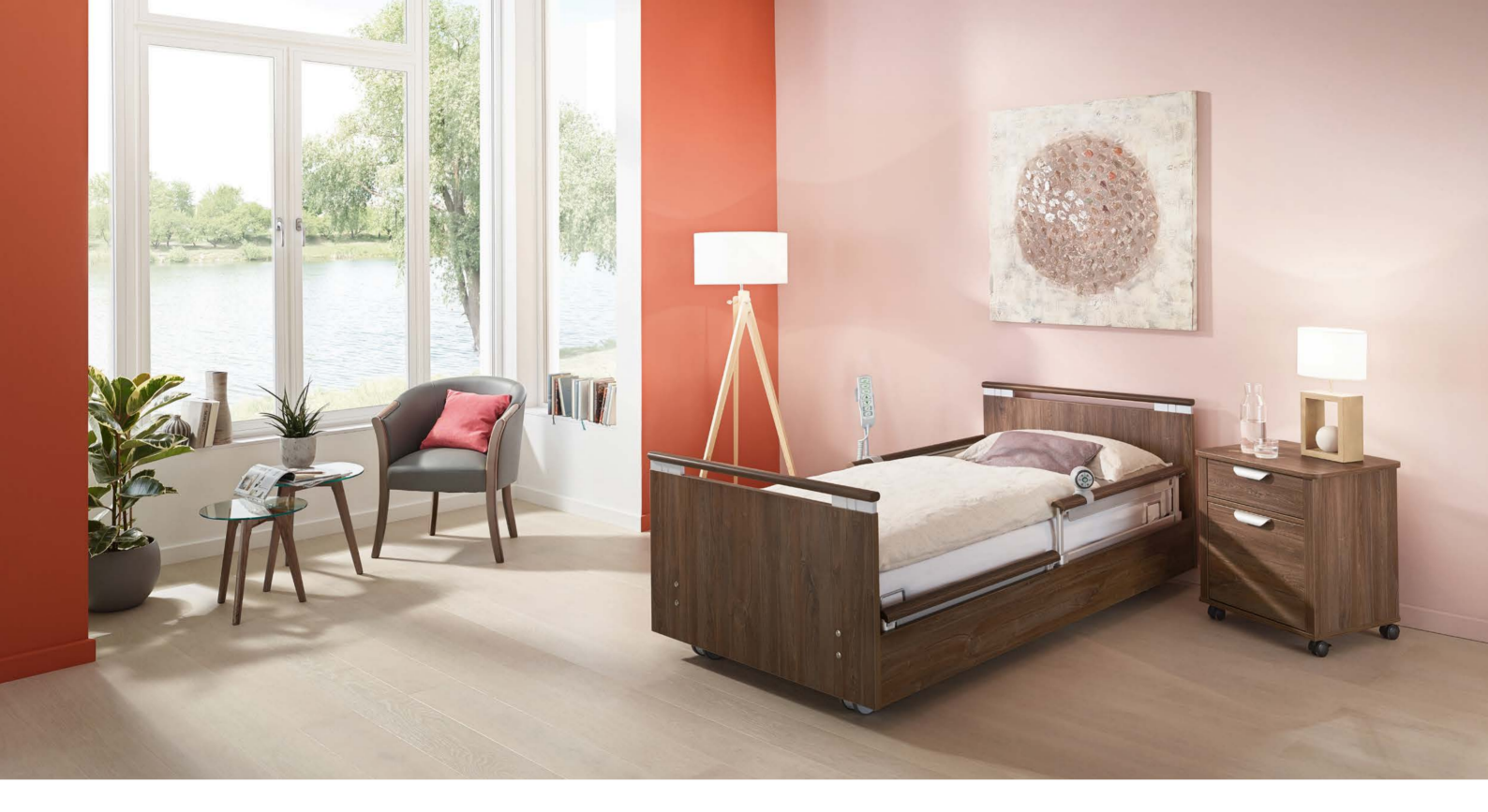
In Germany alone, there are about 5 million cases of elderly people falling each year.

(Source: "Gesundheit und Krankheit im Alter" (= health and illness in old age). Publisher: Kanrin Böhm, Federal Statistical Office of Germal / Clemens Tesch-Römer, German Centre of Gerontology / Thomas Ziese, Rohert Koch Institute, Berlin 2009)

# Prevention with sentida low nursing beds

for use in institutions with high standards of universal care close to the ground: Nursing homes and homes for the elderly, care resorts, palliative wards, dementia and geriatric wards and rehabilitation institutions.

wissner-bosserhoff | sentida



# Living concept Feathers

sentida | Design O10 | Wood dekor Okapi Walnut

Nature as an example for the choice of materials and colors. As harmoniously coordinated as a bird's plumage – this is how a comfortably furnished room was created which provides residents with security and protection. From the window seat you can hear the morning birdsong. This concept is just a suggestion – we will happily give you individual advice.













# sentida Portfolio

The entry model Model sentida 1 Movability

The mobile one



The flexible one



The cozy one



The extra mobile one



In low position

At every bed height

Two fixed castors at the foot end Two 100 mm castors at the head end

at the foot end double castors Two 100 or 160 mm castors at the head end fixed castors

Braking capacity

Castors

Electric brake with handset

225 kg

Height adjustment

Patient surface

Safe working load

25-80 cm

87/100 x 200/210/220 cm

sentida 3

Four 50 or 75 mm castors

Electric braking with handset foot-end brake bar

25-80 cm

225 kg

87/100 x 200/210/220 cm

sentida 4

At every bed height

50 or 75 mm double castors

Head-end and foot-end brake bar

225 kg

25-80 cm

87/100 x 200/210/220 cm

sentida 5

At every bed height

50 mm double castors, completely covered

by cozy undercarriage cladding

One pedal brake for each axle with 2-castor central braking system

270 kg

27-80 cm

87 x 200/210/220 cm 100 x 200/210/220 cm (sentida 5-xl) 120 x 200 cm (sentida 5-xxl)



sentida 6

At every bed height

100, 125 or 150 mm easy-roll castors or 125 mm double or design castors

Foot-end brake bar with 4-castor central braking system

270 kg

27-80 cm

with 100 mm easy-roll castors

29,5-82,5 cm with 125 mm easy-roll castors 28-81 cm with 125 mm double or design castors

32-85 cm

with 150 mm easy-roll castors

87/100 x 200/210/220 cm (sentida 6 & 6-d\*) 100 x 200/210/220 cm (sentida 6-xl) 79 cm x 200 cm (sentida 6-s) 79 cm x 190 cm (sentida 6-xs)











wissner-bosserhoff | sentida wissner-bosserhoff | sentida \*only 87 x 200 cm



# Benefits at a glance

Protection and mobility without FDM* SafeFree® – the patented side guard concept	12 - 1
Side guards – individual according to requirements SafeFree® FLex	14 - 1
Safe nursing care, mobilization & sleep 3-stop strategy	16
Flexible & time-saving 3 bed lengths that can be adjusted without tools	17
Bedsore prevention Patient surfaces – ergonomics & modularity	18
<b>NEW:</b> Manual mobilisation assistant MobiStick 2	19
<b>NEW:</b> Clearly arranged. Ergonomic. Intuitive. SafeControl®   Handset	20
Improving and maintaining mobility SafeLift   Revolutionary bed operation for residents	21
Safety by day and night SafeSense® – the intelligent bed exit sensor system	22
<b>NEW:</b> SafeSense® 3 From bed exit sensor technology to digitisation platform	23
Energy efficiency & stability Thanks to innovative drive concept	26
LED-Designer reading light soluna & lymera	27
The one easy to disassemble sentida 6-d	28
We think ahead memoriana   Room concept for dementia patients	29
Additional options  Design   Colors and decors   Features and accessories	30

8 wissner-bosserhoff | sentida wissner-bosserhoff | sentida \*Freedom-depriving measures



# Living concept **Urban**

sentida | Design HD-3 | Wood decor Havana cherry | Fabric Stone | Padding Deep buttoned

More and more people choosing to forgo retiring to a quiet cottage in the country and are instead choosing to spend their time in the city surrounded by life and culture. Retiring in the city is not about relaxing in tranquillity after years of hard work but about making the most of new found freedom, experiencing new things, forging new friendships and re-discovering yourself in the heart of the ever changing urban landscape. This is just a suggestion – we will happily give you individual advice.













# Protection and mobility without FDM\*

### SafeFree® the patented side guard concept

The SafeFree® divided side guard system is patented and voluntarily certified. The technology has been tested in practice more than 1,000,000 times. You can lower the space-saving side guards quickly in only 2 seconds and individually adjust them to four heights, depending on the care situation and size of the resident. Obtaining freedom instead of taking it away, in agreement with the Werdenfelser Weg (Werdenfelser care pathway)\*\*.

No protection needed



Lowered, the divided side guards look homely and provide unhindered access to the resident for daily routine nursing tasks. No need to take off and store accessories that are in the way, such as a middle post or fixed side guards.

Soft protection (no FDM\*)



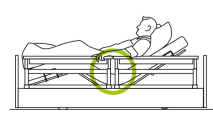
For safety at night, it is often sufficient to combine the low position of the bed with the first height level of the head-end side guard. This avoids unnecessary barriers and effectively reduces the risk of falls.

3/4 protection (no FDM\*)



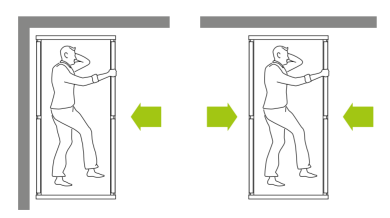
Creates a deliberate bed egress gap at the foot end to reduce freedom-depriving measures (FDM) while at the same time maintaining a high safety standard.

### More safety due to smaller central gap\* < 60 mm



- Targeted compliance with the standard IEC 60601-2-52
- · Safety in working position, i.e. also with raised backrest or leg rest
- · Safety without using an additional central gap protector as accessory for restraint with an abdominal belt in accordance with the BfArM\*\* (German Federal Institute for Drugs and Medical Devices)

### All-round access for nursing tasks = with 4 divided side guards



- Flexible use of the bed for standard care, even in limited spaces
- . Flexible access from both sides of the bed in case of increased need for care
- Flexible use of the bed for bed egress on the left or right side to mobilize the resident
- · Avoiding follow-up costs for upgrading divided side guards

### Full protection (FDM\*)

for mattresses up to 18 cm



The highest position provides comprehensive protection of the resident. The distance between the two parts of the side guards is minimal, making them just as safe as a continuous side guard and exceeding the requirements of the standard IEC 60601-2-52. It is not necessary to stock up on accessories to close a central gap when using an abdominal belt for restraint.



If you use a thicker mattress, you can raise the side guards by an additional 6 cm.

### Learn more:





### Safe mobilization regardless of body size





Divided side guards are very useful for effective mobilization, as they are easy to grab and clasp. They can be used as a safe standing-up aid and verifiably support the resident's mobility.

### 2 Automatic positions



Watching television, reading or eating breakfast in bed with automatic comfort seating



Bedsore prevention and keeping heels free with automatic positioning

# SafeFree® Flex

Side guards as individual as your needs

In addition to permanently mounted side elements, individual and future-oriented SafeFree® Flex offers as much freedom as possible and as much protection as necessary. At the same time SafeFree® Flex retains the homely design which distinguishes all wissner-bosserhoff nursing home beds.

# $\bigcirc$

No protection needed



Comfort bed, without side guards

# 1|2

Soft protection (no FDM\*)



Mobilization aid only the head end elements

# 3

3/4 protection (no FDM\*)



Wall protection with foot-end exit

# 4

Full protection (FDM\*)



4 fully adjustable side guards

# Safe

### Complete protection



- Secure fastening of elements
- Prevents an accidental loosening or removal of the side elements

### Seamless safety



- Gap closure between the side panel and the patient surface
- Protection against accidents through getting trapped or wedged

### Maximum mobilization



- Optimum length and individually adjustable height of the head-end side guard
- Perfect hip protection when sleeping as well as comfortable and ergonomic mobilization of the resident



# Free

### Fewer FDM\*



- Conscious "omission" of side guards
- Investment security for the operator Legal certainty regarding FDM\* for the nursing staff

# Flex

### More economic efficiency

### Side elements can be adjusted without tools

Your budget can be used as flexibly as the side elements can be attached, because you only pay for the elements that your residents really need.



### No technician needed

Quick modification for the changing resident situation – with gap closure without (1) and with a handrail (2) or fully adjustable side guards (3)



Benefit from a homely design with a continuous side panel, independent of the required mobilization or resident protection situation:

### Learn more:







# Safe nursing care, mobilization and sleep

3-stop strategy

- Comfortable adjustment range from 27 to 80 cm
- First automatic stop at 41 cm at chair height for bed egress
- Collision protection when adjusting the bed from the low position and when using a bed extension

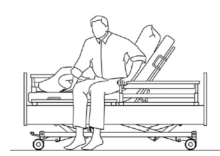
# 80 cm

Optimal nursing position



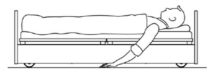
# 41 cm\*

Safe mobilization at chair height



# 27 cm\*

Fall prevention during sleeping phases



# Flexible and time-saving

3 bed lengths that can be adjusted without tools

- All standard wissner-bosserhoff nursing home beds are equipped with an integrated bed extension.
- Aadjusted flexibly and without tools to different bed lengths.
- The requirements of the standard IEC 60601-2-52 are complied with in each configuration.

# 200 cm

Bed length of 200 cm: The divided side guards offer protection without a central gap > 318 mm\* and without a protector

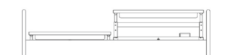
# 210 cm

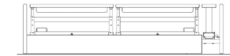
Alternative bed length of 210 cm: Protection with longer side guards at the foot end without accessories and without a gap > 318 mm\*\*

# 220 cm

Bed extension to 220 cm: is temporarily adjustable with divided side guards for sentida - complete protection through foot-end protector (accessory) is guaranteed







# Bedsore prevention

Patient surfaces - ergonomics & modularity

The so-called double retraction has been a component of the wissner-bosserhoff patient surfaces for years. Here, not only the backrest but also the leg rest is moved away from the seat section, so that the surface area is increased.

Results of pressure measurements clearly show that the pressure load with the double retraction is considerably lower than with a standard lying surface.

approx. 37.5 %

of all residents in German old people's or nursing homes are subject to an increased **risk of decubitus** 

Source: Own survey, wissner-bosserhoff 2020

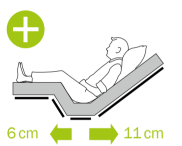
approx. 2.7 m.

People suffer in Germany from chronic wounds like decubitus

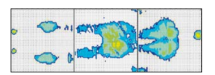
Source: Study BVMed 2012

# Our solutions

WIBO patient surface with notable relief



Double retraction = decubitus prevention



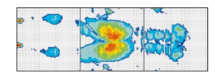
Thermal image of a BiNetic patient surface



Standard patient surface without relief

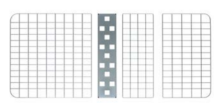


Single retraction = risk of decubitus



Thermal image of a standard patient surface

Patient surface modularity 3 different surfaces



wire mesh patient surface Aero (Standard)

 $\rightarrow$  good aeration



Synthetic mats EasyClean

 $\rightarrow$  easy to clean



### Comfort patient surface

with its 55 spring elements

→ bedding comfort and simple pressure relief

# Manual mobilisation assistant

MobiStick 2

The MobiStick 2 enables clever bed operation for residents. Its ergonomic shape makes it easy and intuitive to use anywhere. Residents can effectively support and move themselves.







Due to its ergonomic shape MobiStick 2 is easy and intuitive to use and universally applicable. The hand knob is rotatable and has a simple locking.



When not in use, it can simply be folded away and is therefore not in the way, but quickly ready for use when needed.



### Learn more:



18 wissner-bosserhoff | sentida wissner-bosserhoff | sentida 1





# Clearly arranged. Ergonomic. Intuitive.

SafeControl® | Handset



In addition to its clarity and ergonomic design, the SafeControl® handset stands out due to its intuitive operation. Thanks to motion sensors and controlled backlighting, all selectable functions are displayed to the operator, ensuring easy operation This ensures easy operation, especially at night.



### 3 safety levels

Key combinations can be used to different handset modes can be set:

Care mode:

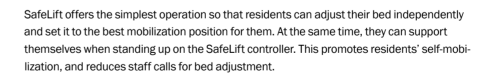
All selection buttons are unlocked Locking mode:

an additional magnetic key is not needed.

### Comfort & Safety

# Simple bed operation & safe mobilization







- · Adjustment buttons for bed height and backrest
- Large buttons
- · Firm position on a SafeFree® side guard
- GO button







# Safety by day and night

SafeSense® – the intelligent bed exit sensor system

wissner-bosserhoff, your reliable partner for the reduction of freedom-depriving measures (FDM): With SafeSense®, wissner-bosserhoff presents an intelligent assistance sensor system, which reliably helps reducing freedom-depriving measures day and night. It is equipped with an automatic night light, which is activated when the resident leaves the bed and is deactivated when the resident is back in bed again. SafeSense® is compatible with standard nurse call systems and can be retrofitted to wissner-bosserhoff nursing home beds manufactured





### Automatic night light

- · Night light is automatically switched on when the resident leaves the bed
- · Night light is switched off again as soon as the resident is back in bed

### Integrated or available as retrofit kit\*

- · Accessory option for current WIBO nursing home beds
- · Retrofit kit for electrical WIBO nursing home beds manufactured in 2002 or later

- · Freely adjustable immediate call

• Available with cable or wireless

### Individual nurse call

- from 0 seconds to 30 minutes
- · Adaptation to the resident's mobility

# More safety less freedomdepriving measures (FDM)

# SafeSense® 3

### From bed exit sensor technology to digitisation platform



After more than 6 years of experience with integrated bed exit sensor technology, the time is right for a real digital care assistant. Since 2014, wissner-bosserhoff has been able to gain valuable experience with digital products with the bed exit sensor system SafeSense® and the intelligent nursing bed sentida 7-i. During this time, SafeSense® has matured into a care assistant with further supporting functionalities and is recommended as a future-proof digitalisation platform thanks to its open architecture. This can be easily retrofitted with further functions that additionally relieve the burden of care.



### Satisfied residents through higher quality of care

- · 24 h movement monitoring provides valuable information about lack of movement, nocturnal restlessness and lack of sleep
- · Support in the prevention of risk of pressure sores and falls
- · Preservation of independence and mobility through bed-exit monitoring
- · Adaptation of the safety level to the individual resident risk

### Technology to "touch"the intelligent care bed

- · Assistance system for continuous resident monitoring in real time
- Contactless data acquisition and visualisation
- · Differentiated call management for faster prioritisation
- · Bed presence -Resident in bed YES or NO

# networked digital care in real time

- Pressure ulcer prevention
- Future-proof sensor platform
- Mobile care monitoring



23 wissner-bosserhoff | sentida wissner-bosserhoff | sentida \*Available as accessory or retrofit kit, page 34



# Living concept Lilac

sentida | Design G10 | Wood decor Salisbury Elm natural

Timeless and classic – this choice of colors and materials gives the room a special atmosphere.

The trend color of lilac is reminiscent of spring – everything is blossoming and fresh colors replace the winter gray.

This concept is just a suggestion – we will happily give you individual advice.













# Energy efficiency and stability

### Thanks to innovative drive concept

With the new motor, the sentida 5 and 6 nursing home beds are even more user-friendly, stable and energy-efficient. The integrated LED technology, energy-saving features and low-maintenance design are vital requirements for the cost-effective operation of a nursing home.



### Even more user-friendly

The new sentida 5|6 is equipped with an LED bedside light connection integrated in the motor. You only need one single cable from the bed to the power supply.

The LED light can also be switched on and off using the handset. You can now also watch video tutorials on how to operate the bed by scanning the QR code on the bed.



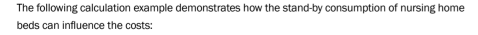
# Stable and safe

The new motor is especially powerful. It's performance is especially impressive under high load. It has a safe working load of up to 270 kg (sentida 5 | 6) and is suitable for a maximum resident weight of up to 235/255 kg (depending on the accessories used).



# Economical and energy-efficient

With continuously increasing electricity prices, energy efficiency is an increasingly important factor. With an extremely low stand-by consumption of only 0.5 W, the new motor is especially economical. A clever cable management reduces wear and tear. The power cable can be exchanged separately, causing less storage costs.





Product	Stand-by operation	Electricity costs over the course of 15 years*
The NEW sentida	0.5 W	€1,950
Bed A	3.76 W	€15,345
Bed B	2.5 W	€10,200
Bed C		 €6,900
*Example: Institution with 100 beds		

# LED lights

### soluna & lymera

The undulating shape of the lampshade, with its partially translucent character, is prominent as a special design element of soluna lights. Equipped with a swivel arm, the light allows the light focus to be precisely positioned close to the object to be illuminated, regardless of whether the light is attached to the bed or the bedside cabinet.



Comfort LED reading light lymera

## Advantages of LED

- · Long service life
- · Low energy consumption
- No heat build-up
- Safe operation



Design LED light soluna with wavy lampshade



wissner-bosserhoff | sentida wissner-bosserhoff | sentida 2

# The one easy to disassemble

### sentida 6-d

At first glance, the sentida 6-d cannot be distinguished from a standard sentida bed. The technical parameters of both beds also are identical. You can only see the difference once you take a closer look – the sentida 6-d can be completely disassembled and reassembled by one person – quickly and without tools. None of the individual components weighs more than 18 kg, complying with all occupational health and safety requirements.

The sentida 6-d is used in home care or nursing homes with narrow doors – without compromising design, quality or stability.



sentida 6-d dismantled

No assembly weighs more than 18 kg.

# We think ahead

### memoriana | Room concept for dementia patients

Adequately taking care of people with dementia is a particular challenge for nursing staff and relatives. In cooperation with dementia experts from Great Britain and Germany, wissner-bosserhoff has developed a room concept especially for dementia patients. Specifically adapted to the needs of the patient, the new concept offers a considerable reduction in the strain on those providing care. The focus of the development includes three targets for the care of residents with dementia:



### Improving orientation

The resident is offered reference points for orientation in time and space, as wel as colored orientation aids. The targeted integration of colors, forms and objects helps in terms of spatial orientation – worries and frustrations are reduced.



### Increasing independence

The more independently the resident can move in his surroundings, the less strain on the nursing staff. Functional furnishing elements such as handrails and open storage areas promote the dementia patients' mobility and independence. Other areas of the room are, however, only accessible to those providing care.



### Maximizing safety

Resident safety is of utmost importance.

Low nursing beds with side guards, handrails on furniture and walls as well as visual
orientation aids provide the person diagnosed
with dementia a maximum level of safety
without feeling restrained.



8 wissner-bosserhoff | sentida wissner-bosserhoff | sentida 2!

# Colors | Wood décors\*





NEW: Magnolia (U11509)\*2



NEW: Norway maple (R27044)\*2



Lindberg Oak (R20021)



NEW: Nordic Teak (R50094)\*2



NEW: Italian Oak (R20286)\*2



NEW: Salisbury Elm natural (R37016)\*2



Havana Cherry (R42006)



NEW: Altmühl beech (R24006)\*2



Steamed Beech (R24034)



NEW: Okapi Walnut (R30135)\*2



Color combinations for the memoriana room concept\*3

# Certified security

Voluntarily, wissner-bosserhoff has its manufacturing processes and management regularly audited by TÜV Süd. The company is certified in accordance with ISO 9001 for quality management systems, DIN EN ISO 13485 for the manufacture of medical products and ISO 14001 for environmental management.



ISO 9001:2015

ISO 13485:2016



ISO 14001:2015 CB certificate



for product safety,

TÜV Süd



Seitensicherungen





Synthetic leather & fabric covers

With our new covers made from high-quality materials by renowned partners we offer an excellent surface material with the following properties:

- · Resistant to moisture and dirt
- Breathable
- · Water-repellent

- · Blood and urine resistant
- · Disinfectant resistant
- · Extremely hard-wearing • Environmentally friendly and non-toxic
- Durable
- Flame retardant (in accordance with the ignitability criteria in accordance with DIN EN 1021 Part 1 + 2 and BS 5852 Crib 5\*)



# Synthetic leather









Cherry







Cashmere





**Fabrics** 



Green, floral (Aurora 6520)



Blue, striped (Agon 5520)



Gray, striped (Agon 8520)

Sand (Mailo 1521)



Gray, polka dot (Flint 8520)



Meadow (Mailo 6520)

wissner-bosserhoff | sentida





Rose (Mailo 4520)

Sea (Mailo 5520)

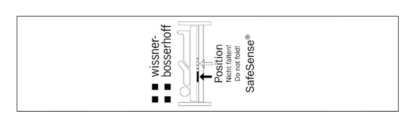
Stone (Mailo 8520)

# Design | head / foot sections

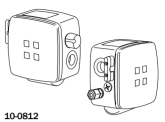
# Low foot section Head section Foot section Design A Design Ak Design Ak Head-/Foot section Folded down Head-/Foot section Design D Design Dx Design D Design Df Design Df Design Dfx Design G Design G Design Gx Design K Design K Design Kx Design O Design Ox Design 0 Design T Design T Design Tx Design Ts Design Ts Design Tsx

# Accessories | SafeSense® & SafeLift

### SafeSense® sensor mat 2.1



02-000876 SafeSense® sensor mat 2.1 80 x 20 cm



Digital bed exit box 2 cable or wireless version

### Also available as a set:

Sensor mat 2.1 & bed exit box 2.1 10-0871 Cable version 10-0872 Wireless version

### SafeSense® connection kit



04-1508 Adapter cable with on/off switch and suitable plug for connection to the nurse call system (customer-specific) for the cable and wireless version



### 04-1608 Adapter cable without on/off switch; with suitable plug for connection to the nurse call system (customer-specific) for the cable and wireless version

## SafeLift bed operation



10-0811 SafeLift Controller



As a set:

10-0799 SafeLift set

### Retaining plate SafeSense® and SafeLift

SafeLiftBox





01-011193 Retaining plate for DUO9 motor

01-011194 Retaining plate for Q7 motor

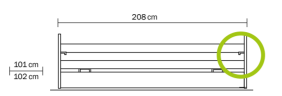
33 wissner-bosserhoff | sentida wissner-bosserhoff | sentida

# Furnishings and accessories

### Dimensions



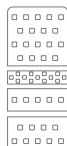
sentida with divided (10) side guards, without gap Outer dimensions: L = 208 cm, W = 103/108 cm Mattress dimensions: L = 200 cm, W = 87 cm H1 25/27 cm (low position), H2 80 cm (highest position)

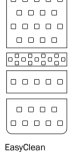


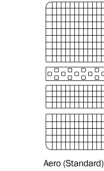
sentida with continuous 2-part 09 side guard with trigger release

### Patient surfaces









# Bed extensions



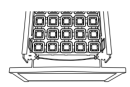
Temporary bed extension divided 10 side guard (standard)



Permanent bed extension divided 10 side guard (optional)



Permanent hed extension 09 side guard (optional)



Red extension with express release (optional)



10-0570/10-0580 Protector for bed extension by 20 cm (optional)

### **Options**



Vertical wall stopper castors



3D horizontal and vertical wall stopper castors



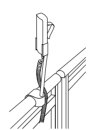
CPR release on the backrest



Plug & play use of the handset on one or both sides of the bed

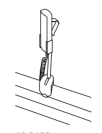
01-010812, 01-010813 Underbed light switchable (not shown)

### Accessories



10-0419 Handset holder for divided side guards 10-0421 Handset holder, short SD-Handset 10-0790 Handset holder, short

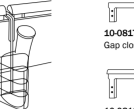
SafeControl



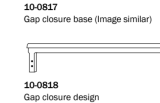
10-0422 Accessories and handset holder for continuous side guards 10-0421 Handset holder, short SD-Handset 10-0790 Handset holder, short SafeControl



Shortened urine bottle basket 50-0164 Urine bag holder (without illustration)



50-0345

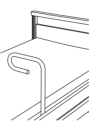


Side element Flex





10-0634 Mobilizations-Assistant-MobiStick 2



10-0715 Standing-up aid for 09 side guards as well as 3/4 side guards



50-0550 Design LED light soluna without plug power supply



50-0677 Comfort LED reading light lymera (with & without power supply) Transparent lampshade



50-0771 Fall prophylaxis mat with anti-slip W 90 x L 200 cm, height approx. 4.5 cm



50-0174 Cushioning for divided 10 side guards

10-0719

Linen holder



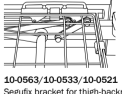
50-0338 Cushioning for 09 two-part side guards



Segufix bracket for thigh-backrest, backrest- for the seat part



Head-end wall spacer, telescopic, only for sentida 5 and 6 10-0801 short, 1 x 20 mm 10-0802 medium, 4 x 20 mm **10-0803** llong, 8 x 20 mm Head-end wall spacer, only for sentida 5 and 6 (no image)



Side-mounted wall spacer, telescopic, only for sentida 5 and 6 10-0804 short, 1 x 20 mm 10-0805 medium. 4 x 20 mm **10-0806** long, 8 x 20 mm

Side-mounted wall spacer,

only for sentida 5 and 6 (no image)



10-0617

Integrated design linen holder

Compatible with all beds (except

09 3-part side guards and A-kk design)





Members of LINET Group

### wissner-bosserhoff GmbH

Hauptstr, 4-6 | 58739 Wickede (Ruhr) | Germany

Phone: +49 2377 784-0 | Fax: -163 | info@wi-ho de | wi-ho com

