

Highly functional upholstered bed for all living situations

## **stellar comfort bed for people with discerning taste**

**Nuremberg, Verl (Germany), 25 April 2017.** Hermann Bock GmbH is showcasing innovations that target comfort in bed at the 2017 Altenpflege trade fair in Nuremberg, Germany. With stellar, the manufacturer of nursing care beds is presenting an upholstered bed that is suitable for combined residential and care facilities, such as assisted living, but which is also an attractive option for use at home as an elegant addition to the bedroom. In keeping with the times, user-friendliness is guaranteed for all bed functions – from the comfort seating position to the reading light – which can be operated with a smartphone app.

“The extensive functionality of nursing care beds enables comfort settings that healthy individuals also really appreciate,” Managing Director Klaus Bock says. “We are now applying our expertise in this area to a bed that lives up to the highest standards in terms of appearance and technology – one intended for situations where there is no need for care or as invisible preparation for such a need later on.”

### **Transformation from an upholstered bed into a recliner**

stellar’s exceptional functionality is not only due to the high degree of adjustability that allows for various comfort positions, turning the bed’s surface into a recliner. Thanks to the ripolux neo lying surface, the bed also provides users with ergonomic support while asleep as well as ideal ventilation of the mattress. The bed scores even more points with additional technical features, such as various lighting options, an integrated USB charging socket and the ability to operate the system with a smartphone app.

stellar is available as a single or double bed with various widths between 90 and 200 cm and lengths of up to 220 cm. An extensive selection of high-quality fabrics, leather and wood options ensure that the bed can be perfectly matched to suit the unique ambiance of every space.

#### **Contact information:**

Hermann Bock GmbH  
Nickelstr.12  
433415 Verl, Germany

Contact person:  
Dr Stefan Kettelhoit

Phone: +49 [5246] 9205-0  
sk@bock.net  
www.bock.net

#### **Agency contact information:**

co-operate Wegener & Rieke GmbH  
Zumsandstraße 32  
48145 Münster, Germany

Contact person:  
Christian Rieke

Phone: +49 251 - 3222611  
wort@co-operate.net  
www.co-operate.net

## **Possibility to accommodate care needs later on**

With all of these features, stellar appeals to private customers and retirement home residents who not only use their beds as a place to sleep, but who also view the bedroom as an extension of their living space. The innovative upholstered bed's special ability to adapt to future needs means that it is a real winner for elderly people in particular. If circumstances require a change in living conditions, the stellar can be converted into a nursing care bed without great effort, all while contributing the key functionality to serve as one.

*(approx. 2,100 characters)*

### ***Photo caption (170425\_stellar-Doppelbett\_BOCK.jpg)***

With its stellar upholstered bed, Hermann Bock GmbH has developed a comfort bed that is also suitable for nursing applications.

### ***About Hermann Bock GmbH***

*Founded in 1919, Hermann Bock GmbH ([www.bock.net](http://www.bock.net)) is a leading international developer and manufacturer of nursing care beds from Germany. The highly functional beds from this family business are used around the world, from rehabilitation clinics and retirement homes to at-home care. Approximately 160 bock employees work on optimising the benefits of nursing care beds for residents and care givers. bock sets new standards for responsible in-bed care with a variety of pioneering, patented solutions. As a supplier of furniture, the company also creates interior design concepts, which include all furnishings. All bock nursing care beds are made in Germany in accordance with the highest quality and safety standards. From development to manufacturing, all steps of the production process take place at our site in Verl, Germany.*

---