



Sustainability

Taking  
responsability  
together.

Shaping the future.

.bock<sup>///</sup>



## Act sustainable - benefit together

Our world faces ecological, social and economic challenges. Companies that operate sustainably secure their future and create added value - for customers, employees and society.

### Rising market demands and expectations -

Customers/patients, partners and society are paying increasing attention to environmental standards.

**Stricter regulations** - New legal requirements.

**Technological Innovation** - Sustainable solutions drive progress and efficiency.

## Advantages of sustainable companies

- ⊕ Increase in trust
- ⊕ Stronger partnerships
- ⊕ Competitive advantages through innovative, climate-friendly supply chains
- ⊕ Development of new markets and growth opportunities
- ⊕ Innovations and productivity
- ⊕ Better financing opportunities
- ⊕ Increased customer satisfaction and loyalty
- ⊕ Improved corporate image
- ⊕ Greater employee retention and satisfaction

**An optimised carbon footprint is thus evolving from a nice-to-have to a decisive success factor in the healthcare sector!**

## Circular economy – acting sustainably, securing resources.

**The circular economy paves the way for resilient business success and a sustainable healthcare system.**



### Input

The first step is to determine the energy and materials required to manufacture the product.



### In circulation

The aim of the circular economy is to extend the service life of products or their components. Various strategies can be used to ensure that resources remain in circulation for longer.



### Output

The removal of products from the economic cycle should be delayed for as long as possible and the product life cycle extended.

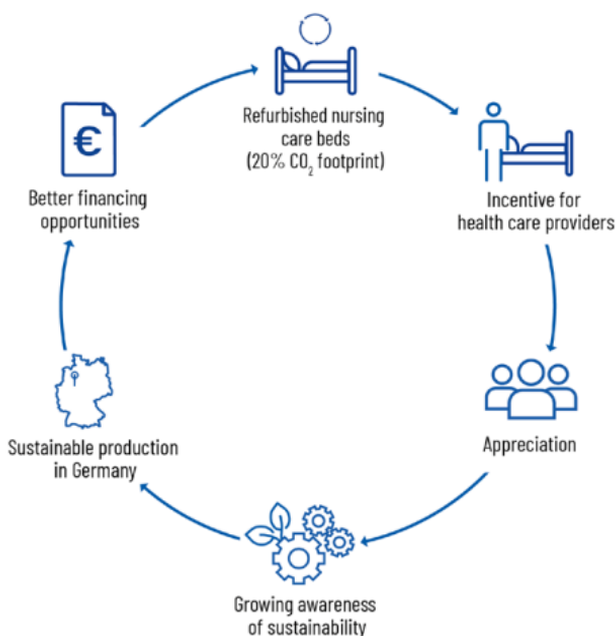
The aim is to ensure that products can be used for as long as possible and that they can be reused or recycled.

Circular economy means taking responsibility – using resources wisely and conserving them.

We have developed a circular value creation model to firmly integrate sustainability into everyday care.

# Ecology meets economy

## Circular value creation process by bock



### Ecological benefits

- ⊕ Reduced and verified Product Carbon Footprint (PCF) according to ISO-14067 for the bed after the full refurbishment process, as well as for a new bed
- ⊕ A refurbished bed causes only 1/5 of the CO<sub>2</sub> emissions compared to the production of a new bed
- ⊕ Conservation of raw materials through active circularity, by taking back beds for reprocessing



### Economic benefits

- ⊕ Customer loyalty
- ⊕ Makes financial topics easier
- ⊕ Higher reimbursement, where applicable

# Getting started with circularity

## Purchasing a domiflex<sup>®</sup> 3 & domiflex<sup>®</sup> 3 plus



- ⊕ Verified carbon footprint according to ISO 14067
- ⊕ CO<sub>2</sub> equivalent - 238.3 kg CO<sub>2</sub>



Find more about the domiflex 3<sup>®</sup> here:

## Full refurbishment by domiflex<sup>®</sup> 1



- ⊕ Verified carbon footprint according to ISO 14067
- ⊕ Certified and integrated production process according to ISO-13485
- ⊕ CO<sub>2</sub> equivalent - 49,0kg CO<sub>2</sub>
- ⊕ The bed with a second life cycle



You can find more information here:



[en.bock.net/refurbishment](https://en.bock.net/refurbishment)

## Contact



**LinkedIn**



**Facebook**



**Instagram**

 +49 5246 9205 0

 [export@bock.net](mailto:export@bock.net)

Order no.: 890.02716

 Hermann Bock GmbH

Nickelstrasse 12

33415 Verl

Germany

**.bock**'''