

Bedside cabinets

Clinic | Care | **Homecare** | Assist



Burmeier bedside lockers –
convincingly practical

Cherusker bedside cabinet



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

Technical data:

Height: 87 cm
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



Arminius bedside cabinet



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

Technical data:

Height: 89 cm
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



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



Hermann bedside cabinet without table



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

We reserve the right to change technical specifications without prior notice.
Last updated: 01/2016, Version 2, Item no. 600294.

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