



# Healthcare bed

## 3080

**Völker beds for long-term care are available in multiple designs and colours. They combine the required functionality of medical technology with a sophisticated style that makes a room in healthcare facilities even more homelike and comfortable. Particularly those people in need of care have a right to respect and regard for their dignity. We think, develop and manufacture with this in mind.**

- ✓ Moving split side rail.
- ✓ The innovative MiS® Micro-Stimulation System provides residents with more comfort and improves the quality of sleep.
- ✓ Residents can adjust the height, lying surface and sitting position themselves with the intuitive and ergonomically designed control.
- ✓ The stable four-column telescopic height adjustment system ensures a safe working position at any height.



# VÖLKER

## Configuration

3080

Material head- and footboards	
Solid for designs MA, MAH, MB	○
Decorative chipboard	✓
Design	
Design S - round profile	✓
Design FS - square profile (only in combination with 34 – 35.5 cm side rails)	○
Design MA (only in combination with 34 – 35.5 cm side rails)	○
Design MAH: high headboard, low footboard	○
Design MB	○
Colours	
in accordance with the Völker colour collection	✓
Lying surface width	
90 cm	✓
100 cm	○
Lying surface length	
200 cm	✓
210 cm (not in combination with bed extension)	○
Lying surface	
Völker MiS® Micro-Stimulation System <sup>1</sup>	✓
Height of the side rail (dependent upon the lying surface)	✓
Moving split side rail: 34 – 35.5 cm	○
Moving split side rail: 37 – 38.5 cm	○
Moving split side rail: 43.5 – 45 cm	○
Height adjustment	
40 – 80 cm	✓
35 – 70 cm	○
Controls	
Standard hand control with hook, longitudinal	✓
Standard hand control with clip, transverse	○
Auto-contour hand control with hook, longitudinal	○
Auto-contour hand control with clip, transverse*	○
Additional configuration options	○
Linen holder	○
Bed extension	○
Wall protector wheels on head end, vertical	○

✓ Standard   ○ optional   \* not possible with fixed split side rail