

BJÖRK Baby Changing Station Medic 3215







Wall mounted Powder coated aluminium 2-year warranty



This elegant baby changing unit is designed especially for use in health care institutions. The cover is extruded in one piece and makes cleaning very easy, while being constructed without joints also prevents the settlement of bacteria. The unit has been tested with all common liquid cleaning products used in hospitals – including chlorine.

Application

With a thickness of only 10 cm when folded up the changing table is perfect for small rooms.

The product complies with all child safety standards – such as raised side barriers and a construction that eliminates finger traps.

Technical data

	BJÖRK
	Prod. No.: 3215
Туре	Baby changing station
Width	552 mm
Depth (folded up)	100 mm
Depth (folded down)	760 mm
Height (folded up)	781 mm
Height (folded down)	304 mm
Changing surface	L 700 mm x W 510 mm
Height of protective sides	55 mm
Dimensions wall plate	400 x 300 x 3 mm
Load capacity	80 kg
Recommended working	
<u>heigth</u>	950 mm above floor
Force required to open	~25 N; to close: ~25 N
Net weight	17 kg

Tender text

Baby changing station. Powder coated steel wall unit, powder coated aluminum profile and electro-galvanised steel axle and levers. Load capacity: 80 kg. Net weight: 17 kg. H 781 mm (up)/304 mm (down), W 552 mm, D 100 mm (up)/760 mm (down).

References

Suitable for children's wards and baby changing areas offered for visitors at hospitals, medical clinics etc.

Standard colour

Prod. No. 3215: RAL 9003, white, gloss 75.

Paint

Tested to comply with EU standard EN 71/3.

Materials

Changing surface: Powder coated aluminium profile.

Wall unit: Powder coated steel plate. Axle and levers: Electro-galvanised steel.

Installation

Wall mounting. The recommended working height above floor: Approx. 950 mm.

Function

Torsion springs ensure the smooth and easy opening and closing motion of the unit.

Certification

Tested in accordance with DIN EN 12221-1:2008 + A1:2013.