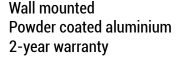
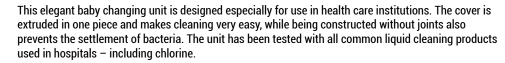
BJÖRK MEDIC BABY CHANGING STATION

3215





Motrio









Technical data

| | Metric | Imperial |
|----------------------------|---|--|
| Туре | BJÖRK MEDIC BABY CHANGING STATION Prod. No.: 3215 | BJÖRK MEDIC BABY CHANGING STATION Prod. No.: 3215 |
| | Baby changing station | Baby changing station |
| Width | 552 mm | 21.73" |
| Depth (folded up) | 100 mm | 3.93" |
| Depth (folded down) | 751 mm | 29.52" |
| Height (folded up) | 771 mm | 30.35" |
| Height (folded down) | 322 mm | 12.67" |
| Changing surface | L: 700 mm x B: 510 mm | L 27.55" x W 20.07" |
| Load capacity | 80 kg | 176.37 lb |
| Recommended working height | 950 mm above floor | 37.40" above floor |
| Force required to open | ~25 N; to close: ~25 N | ~25 N; to close: ~25 N |
| Net weight | 17 kg | 37.47 lb |
| 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. | Baby changing station. Powder coated steel wall unit, powder coated aluminum profile and electro-galvanised steel axle and levers. Load capacity: 176.37 lb. Net weight: 37.47 lb. |

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.

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 / 37.40".

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

Certification

- EN 45545-2, HL3
- EN 12221-1 + A1
- TÜV Nord Certification

Imporial

• DS/EN 61373:2010• EN 71-3:2013 + A1:2004

