BJÖRK Baby Changing Station with safety strap 3220/3222/3224











Wall mounted Powder coated aluminium 2-year warranty

The BJÖRK baby changing station by DAN DRYER has been awarded several prestigious design prizes. Perfectly adapted ergonomically, it provides a comfortable and secure base for the infant, and with its design approach marked by purism and practical use, it goes far beyond familiar forms by creating a highly refined aesthetic. The baby changing station meets the highest demands, offering a great deal of comfort for both infants and parents. This product is SGS certified, compliant to the American standard ASTM F2285-04 and the European EN 12221-. It also meets ADA regulations when installed according to ADA guidelines.

Application

BJÖRK, a true breakthrough in commercial bathroom products. The elegant design line is suitable for all types of commercial washrooms and public areas.

Technical data

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	BJÖRK
	Prod. No.: 3220, 3222, 3224
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	
height	950 mm above floor
Force required to open	~20 N; to close: ~20 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

Offices and administration, shopping malls, restaurants, hotels, airports, sports centres, schools, and public institutions.

Standard colors

Prod. No. 3220: RAL 9003, white, gloss 75 Prod. No. 3222: RAL 9005, black, gloss 7-12 Prod. No. 3224: RAL Classic colors

Materials

Changing surface: Powder coated aluminium profile.

Wall unit: Powder coated steel plate.

Axle and levers: Electro-galvanized 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, and the American standard ASTM F2285-04.