

# BJÖRK Baby Changing Station 3200/3205/3210







Wall mounted Powder coated aluminium 2-year warranty



The DAN DRYER BJÖRK baby changing station has been awarded several prestigious design prizes. 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.

## Application

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

## Technical data

BJÖRK Prod. No.: 3200, 3205, 3210
Baby changing station
552 mm
100 mm
760 mm
781 mm
304 mm
L 700 mm x W 510 mm
55 mm
400 x 300 x 3 mm
80 kg
950 mm above floor
~30 N; to close: ~20 N
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 centres, restaurants, hotels, airports, public swimming pools, schools, public institutions and cultural centres.

# Standard colour

Prod. No. 3200: RAL 9003, white, gloss 75 Prod. No. 3205: RAL 9005, black, gloss 7-12 Prod. No. 3210: Optional RAL-colour

### 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, certified by TÛV NORD Baumuster.