



# BJÖRK dispenser 3120/3125/3130, 3140/3145/3150, 3160/3165/3170

**Manual operation**  
For liquid soap, foam soap or disinfectant  
2-year warranty



DAN DRYER BJÖRK manual dispenser for soap or disinfectant in award-winning Scandinavian design, featuring unbroken lines and a slender, almost weightless look. The dispenser is equipped with a top plate in optional colour.

## Application

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

## References

Offices and administration, shopping malls, restaurants, hotels, airports, sports facilities and public swimming pools, schools, public institutions and cultural centres.

## Technical data

	BJÖRK Prod. No.: 3120/3125/3130, 3140/3145/3150, 3160/3165/3170 Manual dispenser for liquid soap/foam soap/disinfectant
Type	H 373 x W 128 x D 139 mm/330 mm
Dimensions	(open)
Material	Powder coated stainless steel
Capacity	1.2 l
Net weight	2.4 kg

## Variants

Prod. No.: 3120/3125/3130: For liquid soap  
Prod. No.: 3140/3145/3150: For disinfectant  
Prod. No.: 3160/3165/3170: For foam soap

## Standard colours

Prod. No. 3120/3140/3160: RAL 9003, white, gloss 60  
Prod. No. 3125/3145/3165: RAL Classic colours  
Prod. No. 3130/3150/3170: RAL 9005, matt black, gloss 10

## Tender text

Manually operated dispenser for liquid soap/foam soap/disinfectant. Powder coated stainless steel housing. Equipped with top plate. Capacity: 1.2 l. Net weight: 2.4 kg. H: 373mm, W: 128 mm, D: 139 mm /open: 330 mm.

## Operation

Manual operation. Press the dosage lever slightly backwards for dosage. Dosage stops as soon as pressure is released. Access to the internals of the dispenser is only possible with a special key fitting all BJÖRK products.

## Top plate

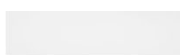
The self-adhesive laminate top plate is available in six optional standard colours.

## Installation

Wall mounting.



Negro Ingo 3090



Bianco Male 3092



Birch 3096



Eastwood Lava 3101



Naturel Concrete 3102



Slate 3103