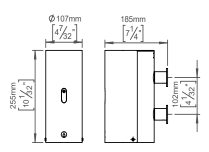
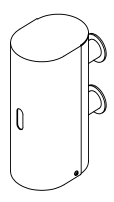
14704602000

## **Touchless soap dispenser**







## **Knud Holscher** collection

Product

Wall-mounted, f/soap.

Tender text

Knud Holscher collection, liquid soap dispenser, touchless, self-tapping screws included. Manufactured in the highest quality marine grade, AISI 316 stainless steel, protecting against high levels of corrosion. 2-year warranty

Product specification Dimensions: 107x255x185mm

Material: stainless steel AISI 316

Surface finish: satin grain 320, crafted by hand

2-year mechanism warranty

20-year warranty (5 years for coated items)

Capacity: 800ml Dispenses liquid soap

Dispensing volume (viscosity) ~1 ml,

~800 doses (1~3000 cP).

At least 200 mm space below is required

Room temperature 5~40°C Battery alkaline (1,5V) AA size,

qty 4 or AC adaptor

Battery life estimated ~40,000 cycles. Mechanism life estimated ~500,000 cycles

Operation mode automatic from sensor trigger

Locking mechanism with key











Pale telegrey



Grev

White

Super matt black

Super matt

## Spare parts/ accessories

P 42 - Accessories for wall mounting P 602 - Ø6x70/plug 10x50,set a' 2 pcs D 7625 - Battery AA, Alkaline 4pcs. 14983400474 - Drill template: dispenser 14983070454 - Manual

14710000005 - Spare key 14704600330 - Cream soap, 5kg D 7589 - RSD tank with lid

Mounting

https://dline.com/mounting-instructions/

## Product care

d line products are produced in the highest quality marine grade AISI 316 stainless steel. To sustain the d line products are produced in the highest quality marine grade AISI 316 stainless steel. To sustain the unique d line finish please follow the below instructions:

• Wash down the surfaces using soapy water or mild detergent

• Always thoroughly rinse off with clean water

• To complete the cleaning procedure dry/polish the surface with a soft dry cloth

Please do not use scouring powder, steel wool, chloride based detergents or other aggressive cleaning products as these may damage the surface.

If spots or corrosion appear on the surface it is not due to the stainless steel quality, but to impurities in the environment, aggressive conditions or improper or insufficient cleaning.