# Washroom Recessed Panel, HY, Size 7

PAPER TOWEL DISPENSER, WASTE BIN

## PRODUCT DATA SHEET

June 2016



**ITEM NUMBER** 

**SURFACE** 

14.7100.07.073 Satin Stainless Steel
16.7100.07.073 Polished Stainless Steel

### **PRODUCT**

Recessed panel, HY, Module size 7

## **PICTURE**



## **TENDER TEXT**

Washroom Recessed panel

Outstanding classic danish design by Knud Holscher Cover material: 1,5 mm stainless steel AISI 316

Satin grain 320 or mirror polished stainless steel, crafted by hand

Dimensions: W331 x H1127 mm (with Frame skirt)

Min depth into wall: 106 mm

Wall projection: 21 mm (opened: max. 335 mm)

Self locking mechanism and one point opening with d line key

Paper towel dispenser "H", Module size 3, 350 pcs 2 layer Interfold towels

Waste bin "Y" 12 litres with Push lock. Module size 4

## **DRAWING**

# 331

## **ISO-DRAWING**

# 

## **PRODUCT SPECIFICATION**

Min. wall opening: W306 x H1092 x D106 mm ①
Dimensions: W331 x H1127 mm (with Frame skirt)
Wall projection: 21 mm (opened: max. 335 mm)

Net weight: approx. 26 kg Cover material: 1,5 mm AISI 316

Surface: satin grain 320 or mirror polished, crafted by hand

Self locking mechanism and one point opening with d line key (included)

Paper towel dispenser "H", Module size 3

- > Towels: C, Z, Multi- and Interfold (minimum W230 x D80 is recommended)
- > Magazine size: W260 x H350 x D105
- > Capacity: approx. 350 pcs 2 layer Interfold

Waste bin "Y" 12 litres with Push lock, Module size 4

- > Capacity: 12 litres, W280 x H425 x D120
- ① Refer to the Mounting frame Installation Instruction for specific dimensions and detailed instructions.

## **CERTIFICATES & AWARDS**





reddot

## PRODUCT CARE

d line products are produced in the highest quality stainless steel, marine grade, AISI 316. To sustain the unique d line surface appearance 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 surfaces 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.

d line as Roholmsvej 12F DK-2650 Albertslund www.dline.com service@dline.com