

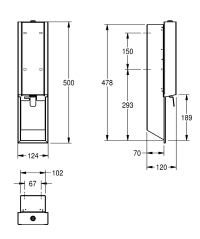
## KWC EXOS.

Soap dispenser for recessed mounting

## Modell-Linie: EXOS | EXOS618EX

Accessories | Soap dispensers





## KWC-No.

### 2030034637

Front with InoxPlus surface refinement

### 2030034638

 $\label{locality} In ox Plus-coated \ main\ housing, \ black\ toughened\ safety\ glass\ front\ panel$ 

### 2030034667

 $\mbox{lnoxPlus-coated}$  main housing, white toughened safety glass front panel

Soap dispenser for recessed mounting, stainless steel with satin finish, front and casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean), material thickness 1.2 mm, suitable for liquid soap and

### Accent colour

stainless steel

stainless steel

black

white

lotions, 800 ml refill tank, with stainless steel push lever, easy to refill with soap tank on front panel, includes mounting materials.

Dimensions 124 x 500 x 120 mm (W x H x D)

# Technical Data

filling quantity	
filling quantity uom	
lock	
material	
material code	
material thickness	
overall depth	
overall height	
overall width	
surface treatment	
type of fixing	
type of mounting	
type of operation	
type of soap container	·
Accent colour	·
Basic colour	

# 0.8 liter key-lock stainless steel 1.4301 Chrome Nickel steel V2A 1.2 mm 120 mm 500 mm 124 mm InoxPlus (anti fingerprint) screw recessed mounting manual operation integrated refillable tank stainless steel



# **Optional Accessories**



# KWC EXOS.

Soap dispenser for recessed mounting

Modell-Linie: EXOS | EXOS618EX Accessories | Soap dispensers



EXOS. front with black safety glass panel for soap dispenser for recessed mounting

**2030034654** ZEXOS616EB



EXOS. front with white safety glass panel for soap dispenser for recessed mounting

**2030034710** ZEXOS616EW



EXOS. conversion kit for EXOS. soap dispenser

**2030022954** ZEXOS625K



EXOS. conversion kit for foam soap dispenser

**2030022955** ZEXOS616K

# Consumables



Liquid soap

**2030058103** SO1LP Liquid soap

**2000057168** SO10L