

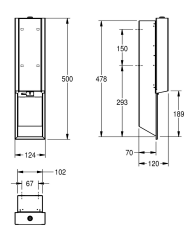
# KWC EXOS.

Electronic soap dispenser for recessed mounting

# Modell-Linie: EXOS | EXOS625EX

Accessories | Soap dispensers





# KWC-No.

#### 2030034639

Front with InoxPlus surface refinement

### 2030034641

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

#### 2030034668

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

Touch free 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 lean), material thickness 1.2 mm, infrared sensor activity for non- ouch operation, LED display shows battery status, requires 4

### Accent colour

stainless steel-look

black

white

pieces  $1.5\,\text{V}$  AA batteries, suitable for liquid soap and lotions, includes  $800\,\text{ml}$  refill tank, dispenses 0.6 -  $1.1\,\text{ml}$  depending on soap, includes mounting materials.

Dimensions  $124 \times 500 \times 120 \text{ mm} (W \times H \times D)$ 

# Technical Data

800
ml
key-lock
stainless steel
1.4301 Chrome Nickel steel V2A
1.2 mm
4
120 mm
500 mm
124 mm
satin finished
InoxPlus (anti fingerprint)
AA Mignon battery 1.5 V
liquid soap
screw
recessed mounting
sensor operation
integrated refillable tank
stainless steel-look
stainless steel-look

INOX PLUS



# KWC EXOS.

Electronic soap dispenser for recessed mounting

Modell-Linie: EXOS | EXOS625EX Accessories | Soap dispensers

# **Optional Accessories**



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 liquid soap dispenser

**2030022956** ZEXOS618K



EXOS. conversion kit for foam soap dispenser

**2030022955** ZEXOS616K

# Consumables



Liquid soap

2000057168

SO10L



Liquid soap

**2030058103** SO1LP