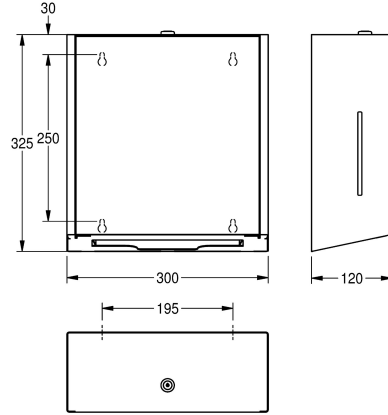


KWC EXOS. Paper towel dispenser for wall mounting

Modell-Linie: EXOS | EXOS600X
Accessories | Paper towel dispensers



KWC-No.

2030022933

Front with InoxPlus surface refinement

2030025229

InoxPlus-coated main housing, white toughened safety glass front panel

2030022934

InoxPlus-coated main housing, black toughened safety glass front panel

Accent colour

stainless steel-look

white

black

Paper towel dispenser for wall 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, inspection window on side,

capacity 300 - 400 pieces of Z-folded paper, includes mounting materials.

Dimensions 300 x 325 x 120 mm (W x H x D)

Technical Data

filling quantity

400

filling quantity uom

towels

lock

key-lock

material

stainless steel

material code

1.4301 Chrome Nickel steel V2A

material thickness

1.2 mm

overall depth

120 mm

overall height

325 mm

overall width

300 mm

surface finish

satin finished

surface treatment

InoxPlus (anti fingerprint)

type of consumable

paper towel

type of fixing

screw

type of mounting

wall mounting

type of operation

manual operation

Accent colour

stainless steel-look

Basic colour

stainless steel-look

INOX PLUS

Optional Accessories

KWC EXOS.

Paper towel dispenser for wall mounting

Modell-Linie: EXOS | EXOS600X
Accessories | Paper towel dispensers



EXOS. front with black safety glass panel

2030022937
ZEXOS600B



EXOS. front with white safety glass panel

2030025236
ZEXOS600W

Spare Parts



EXOS. front with white safety glass panel

2030025236
ZEXOS600W



EXOS. front with black safety glass panel

2030022937
ZEXOS600B



EXOS. stainless steel front paper towel dispenser for recessed mounting

2030022936
ZEXOS600

Consumables



Paper towels

2030072378
FH70P



KWC EXOS.

Paper towel dispenser for wall mounting

Modell-Linie: EXOS | EXOS600X

Accessories | Paper towel dispensers