

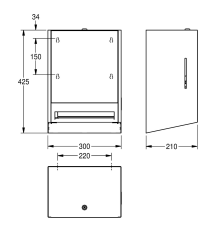
KWC EXOS.

Paper towel dispenser for wall mounting

Modell-Linie: EXOS | EXOS637W

Accessories | Paper towel dispensers





KWC-No.

2030022950 Front with InoxPlus surface refinement

2030022951

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

2030025233

 $\ensuremath{\mathsf{InoxPlus-coated}}$ main housing, white toughened safety glass front panel

Manual paper towel dispenser for wall mounting, stainless steel with satin finish, white safety glass front panel, casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean), material thickness 1.2 mm, maximum roll width 205 mm, maximum roll diameter 200 mm,

Technical Data

maximum depth/diameter of cons	200 mm
maximum width of consumable	205 mm
filling quantity	1
filling quantity uom	rolls
lock	key-lock
material	stainless steel
material code	1.4301 Chrome Nickel stee
material thickness	1.2 mm
overall depth	210 mm
overall height	425 mm
overall width	300 mm
surface finish	satin finished
surface treatment	InoxPlus (anti fingerprint)
type of consumable	paper roll
type of fixing	screw
type of mounting	wall mounting
type of operation	manual operation
Accent colour	white
Basic colour	stainless steel

Optional Accessories

black

Accent colour

stainless steel

white

paper perforation length 260 mm, adjustable paper roll holder for optimised paper dispensing, includes mounting materials.

Dimensions $300 \times 425 \times 210$ mm (W x H x D)

200 mm		
205 mm		
1		
rolls		
key-lock		
stainless steel		
1.4301 Chrome Nic	xel steel V2A	
1.2 mm		
210 mm		
425 mm		
300 mm		
satin finished		
InoxPlus (anti finger	print)	
paper roll		
screw		
wall mounting		
manual operation		
white		
stainless steel		



KWC EXOS.

Paper towel dispenser for wall mounting

Modell-Linie: EXOS | EXOS637W Accessories | Paper towel dispensers





EXOS. stainless steel front for paper towel dipenser

EXOS. front with black safety glass panel

2030022952 ZEXOS637

2030022953 ZEXOS637B