

# KONE Fold Wash high-speed door

FOR ENERGY-EFFICIENT, RELIABLE CAR-WASH OPERATION

KONE Fold Wash is a highly efficient and compact external folding door solution designed specifically for car washes. It offers fast, quiet operation and excellent noise insulation, while the flexible bottom edge prevents leakage.

## Eco-efficient and durable

KONE Fold Wash is designed to enable smooth, reliable car-wash operation while minimizing both energy consumption and disturbance to surrounding areas. Our proven motor technology is highly energy efficient, while the durable double-skin curtain provides excellent noise reduction and heat-loss protection.

## Maximum safety

KONE Fold Wash includes flexible curtain guides for maximum safety and minimum downtime. To prevent personal injury or damage to vehicles, in the event of impact the flexible guides deform without damage and can be easily reinserted.

## Key benefits

- Durable and energy-efficient solution for car washes
- Double-skin curtain for effective noise protection (up to 16 dB) and heat-loss reduction (U value 2.7 W)
- Soft PVC bottom edge ensures tight seal with floor for maximum leakage protection
- Up to Class 4 wind resistance (EN 12424)
- Flexible curtain guides deform without damage in case of impact
- EN 13241-1 compliant

## Standards compliance

	Standard	Result
Wind load	EN 12424	Class 4
Wind permeability	EN 12426	PND
Water permeability	EN 12425	PND
Thermal resistance	EN 12428	2.7
Mechanical resistance	EN 12604	Conformed
Safe openings	EN 12453	1 million



## Product info

### Technical specifications

Application	External door
Max. dimensions (H x W)	6000 x 6000 mm
Max. door area (H x W)	6700 x 6800 mm
Opening/closing speed	opening speed 1 m/s standard, 1.5 m/s optional (adjustable with frequency converter); closing speed 0.5 m/s
Operating temperature	-30 to +70 °C

### Body structure (frame)

Side frames and cover	galvanized, powder-coated, or stainless steel
Top roll	galvanized, powder-coated, or stainless steel
Top roll cover	galvanized, powder-coated, or stainless steel
Motor cover	galvanized, powder-coated, or stainless steel

### Curtain

Material	100% PVC-coated polyester, insulated
Bottom profile	soft PVC bottom edge
Colors	see Curtain color options to the right
Tracking system	fold-up
Thermal insulation	2.7 watts/m <sup>2</sup> /°C
Flammability	Class C and Class D (EN 13501-1)

Motor	dual-speed 0.75–1.5 kW
Control unit	independent from motor or integrated
Power supply frequency	3-phase 240 V or 400 V with ground
Protection class	IP55, optional IP65 protection available

### Opening and closing controls

Manual	push-button, pull-cord switch, 3-button control box
Automatic	induction-loop detector, hand-held radio, radar, photocells





### Safety

Inline photocells	safety light curtain
Safety photocells	2 pairs, anti-lifting
Flashing alarm light	included as standard
Fall-down protection	safety straps

### Optional features

Interlock
Adjustable opening height
Semi-automatic mode
Full manual mode
Red traffic-light system
Audible alarm
Power-failure release: hand crank & counterweight
Composite curtain tubes
Stainless-steel control box
Company logo or images on curtain

### Curtain color options (RAL)

		
9016	5015	1003
		
3002	6026	5002
		
1015	7038	9005

### Visibility options

