DATA SHEET. SWEEPER. AKS 70BM 62





G. Staehle GmbH u. Co. KG Mercedesstraße 15 D 70372 Stuttgart Telefon +49 (0)7 11/9544-960 Telefax +49 (0)7 11/9544-941 export@columbus-clean.com www.columbus-clean.com

columbus

A STRONG RIDE-ON SWEEPER. BATTERY-POWERED. **AKS 70 BM 62**

- The easy to operate, compact ride-on sweeper with great suction power and large filter surface is ideal for economical cleaning of medium indoor and outdoor areas.
- Standard efficient filter system: the filter area is 6 m² and is distributed over 6 polyester cylinder cartridges, O Lateral bumper wheels protect both the electrical filter shaker enables consistently efficient cleaning of the filter.
- The mechanical interruption of the suction flow protects the filter from damages when driving over wet areas.

- O Polyester filter, brush unit and motor are located apart for a longer lifespan of the traction drive.
- With a solid steel construction the ride-on sweeper is extremely robust.
- the machine and clients property.
- Large volume, emptied quickly: the waste container holds 62 litres and can be moved out for filling large garbage bags or suitable containers.
- Safe when used in areas with public traffic: all around beam lights and horn as standard equipment. Protective shield, headlights and reversing signal are optional.
- O Powerful rear wheel drive for climbing abilities up to 20 percent.

$L \times W \times H$		1430 x 910 x 1140 mm
Sweeping principle		overthrow
Working width	w/o side brushes	700 mm
	with 1 side brush	920 mm
	with 2 side brushes	1150 mm
Theoretical cove	rage max.	7130 m²/h
mpty weight w/o battery		262 kg
Operating weigh	nt*	461 kg
Waste container		62

BATTERIES/ELECTRICAL DATA

Climbing ability

	Rated voltage	24 V
	Capacity/working time	175 Ah 5/1,8 h, wet
		180 Ah 5/2,0 h
		200 Ah 5/2,2 h, wet
	FILTER	
	Filter size	6 m ²
	Shaker	electric
	TRACTION	
	Mode of drive	electro motor
	Traction drive	back wheel
	Speed max.	6,2 km/h



*Operating weight includes the biggest possible battery, 90% tankful and 75kg user

20 %