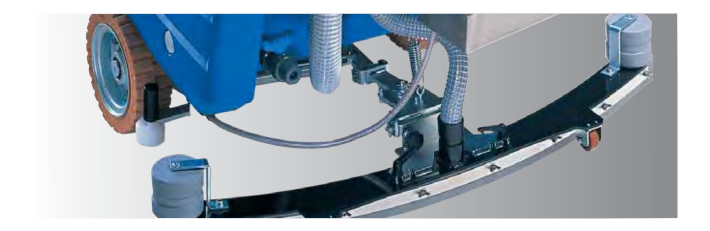
DATA SHEET.

RIDE-ON SCRUBBER DRYER. ARA 80 BM 150





G. Staehle GmbH u. Co. KG Mercedesstrasse 15 D 70372 Stuttgart Telefon +49 (0) 7 11/95 44-960 Telefax +49 (0) 7 11/95 44-941 export@columbus-clean.com www.columbus-clean.com

columbus

STRONG PERFORMANCE. READY TO GO AT THE PUSH OF A BUTTON. SIMPLY CONVENIENT. ARA 80 BM 150

- The large ride-on scrubber dryer for long working times and high surface coverage of up to 7.500 sqm.
- O High battery capacity up to 480 Ah 5 for a working time of up to 10 hours.
- The completely steady, infinitely variable brush pressure provides for perfect adaptation to the most varied and textured surfa-
- With a light touch of the automatic button, the squeegee tool is lowered and the brush head placed in stand-by position. A simple touch of the accelerator puts all functions in motion: the brushes are lowered into the desired O Drain hose at the lowest point working position, exact brush pressure is activated, the pump supplies the right amount of water - the scrubber works in a pre-set mode. Operating errors are all but eliminated, a consistently high cleaning result () Optional: spray lance for best can basically be "preset"!
 - For effortless work with less stoppage: great machine ergonomics, matured and proved engineering for comfortable and trouble-free working.
 - of the tank allows for dosed or complete drainage of the tank.
 - O Locking brake for safe stopping and parking.
 - cleanliness even into the corners.
- The recovery tank with sleek inner And: made in Germany. walls is easily accessible and therefore easy to clean.



BEST CLEANLINESS EVEN INTO THE CORNERS. WITH THE OPTIONAL SPRAY LANCE.

ARA 80 BM 150

	LxBxH	1880 x 930 x 1440 mm
	Working width	800 mm
	Suction width	1180 mm
	Theoretical coverage max.	6000 m²/h
	Noise level	64 dB(A)
	Empty weight	330 kg
	Operating weight (480 Ah 5)	915 kg

BATTERIES/ELECTRICAL DATA

Rated voltage	24 V
Power max.	2380 W
Capacity wet	480 Ah 5
Capacity gel	280 Ah 5

TANK

Solution tank capacity	150 l
Recovery tank capacity	150 l

SUCTION

Low pressure max.	170 mbar
Air flow max.	33 l/s

TRACTION

Speed max.	7,5 km/h
------------	----------

BRUSHES AND PAD HOLDERS

Number	2
Speed	160 rpm
Brush pressure max.	100 kg



All machine components can be reached easily



 $\ensuremath{^{\star}}$ product shown with optional equipement