### COMPACT SIZE, MANOEUVRABLE, 40 LITRES. ALL IN ONE APPLIANCE.

**RA 43 B 40** RA 55 B 40

- O The universal scrubber dryer is available in various specifications - for multiple applications on all floors.
- () Innovative lateral bumper rollers protect machine and other objects.
- Service-friendly: easy maintenance Infinite dosage: the right amount with open access to battery and components.
- () Easy to operate without interruption of the working times with rugged mechanics instead of electronics: two functional switches on the handlebar, mechanical lowering of brush and squeegee
- of fresh water for any application.
- () Hygienic according to HACCP standards: the scrubber dryer features a removable recovery tank with an easy to replace cover gasket for thorough cleaning and disinfection - the only one in its class. Excess fresh water can be drained completely.

### BACKWARDS AND FORWARDS: TRACTION MOTOR WITH AUTOMATIC SPEED CONTROL.

RA 43 BM 40 RA 55 BM 40

- O Intuitive, fatigue-free and safe working: height-adjustable handle bar, easy to operate control panel with ergonomic rocker function for back- and forward movements.
- O Easy-to-read fresh water level indicator integrated into the drain hose.
- O Standard splash guard for the brush head. Reduces water and chemical consumption and is eco-friendly.
- Optional silent version operates at a sound level of only 60 dB(A) for cleaning in sensible applications.
- Optional features for customization: with/without traction motor, two different cleaning widths, with/ without integrated battery charger, with/without chemicals supply system, battery capacity from 76 Ah 5 to 110 Ah 5.





14

## TWO WORKING WIDTHS.

# TWO VARIATIONS.









		RA 43 B 40	RA 55 B40
	LxWxH	1140 x 510 x 870 mm	1200 x 550 x 870 mr
	Working width	430 mm	550 mm
	Suction width	730 mm	850 mm
	Theoretical coverage max.	1720 m²/h	2200 m <sup>2</sup> /h

Theoretical coverage max. 1720 m²/h 2200 m²/h
Noise level 65/60\* dB(A) 65/60\* dB(A)

Empty weight 75 kg 77 kg

Operating weight (105 Ah 5) 193 kg 195 kg

#### BATTERIES/ELECTRICAL DATA

Rated voltage	24 V	24 V
Power max.	900 W	900 W
Number of batteries	2	2
Capacity wet	110 Ah 5	110 Ah 5
Capacity gel	105 Ah 5	105 Ah 5

#### TANK

Solution tank capacity	40 I	40
Recovery tank capacity	40 I	40

#### SUCTION

Low pressure max.	110 mbar	110 mbar
Air flow max.	32 l/s	32 l/s

#### BRUSHES AND PAD HOLDERS

Number	1	1
Speed	150 rpm	150 rpm
Brush pressure	23 kg	24 kg

\*silent version, optional.

16

RA 43 BM 40	RA 55 BM 4

LxWxH	1140 x 510 x 870 mm	1200 x 550 x 870 mm
Working width	430 mm	550 mm
Suction width	730 mm	850 mm
Theoretical coverage max.	1720 m²/h	2200 m²/h
Noise level	65/60* dB(A)	65/60* dB(A)
Empty weight	82 kg	84 kg
Operating weight (105 Ah 5)	200 kg	202 kg

#### BATTERIES/ELECTRICAL DATA

Rated voltage	24 V	24 V
Power max.	1050 W	1050 W
Number of batteries	2	2
Capacity wet	110 Ah 5	110 Ah 5
Capacity gel	105 Ah 5	105 Ah 5

#### TANK

Solution tank capacity	40 I	40 I
Recovery tank capacity	40	40

#### SUCTION

Low pressure max.	110 mbar	110 mbar
Air flow max.	32 l/s	32 l/s

### TRACTION

Power max.	150 W	150 W
Speed max.	4 km/h	4 km/h

#### BRUSHES AND PAD HOLDERS

Number	1	1
Speed	150 rpm	150 rpm
Brush pressure	23 kg	24 kg

\*silent version, optional.