

POWERFUL SUCTION MOTOR AND PATENTED MOUNTING SYSTEM OF THE SQUEEGEE TOOL: EXCEPTIONAL SUCTION RESULTS.

RA 43|K 40 RA 55|K 40



	RA 43 K 40	RA 55 K 40
L x W x H	1000 x 465 x 815 mm	1035 x 525 x 815 mm
Working width	430 mm	550 mm
Suction width	730 mm	730 mm
Theoretical coverage max.	1720 m ² /h	2200 m ² /h
Noise level	66 dB(A)	66 dB(A)
Empty weight	69 kg	70 kg
Operating weight	104 kg	105 kg

ELECTRICAL DATA

Rated voltage	230 V	230 V
Power max.	1550 W	1550 W
Mains cable	25 m	25 m

TANK

Solution tank capacity	40 l	40 l
Recovery tank capacity	40 l	40 l

SUCTION

Low pressure max.	204 mbar	204 mbar
Air flow max.	45 l/s	45 l/s

BRUSHES AND PAD HOLDERS

Number	1	1
Speed	150 rpm	150 rpm
Brush pressure	45 kg	46 kg

- ❶ The compact mains operated machine, for excellent deep cleaning performance on small- or medium-sized surfaces.
- ❷ Single-axle design for exceptional manoeuvrability in the smallest areas.
- ❸ The form of the tank as well as the removable squeegee mounting system provide for easy transport up and down stairs, the fold-away operating handle saves storage space.
- ❹ Easy to clean: the recovery tank with sleek inner walls can be opened completely for simple rinsing and disinfection according to HACCP standards.
- ❺ Compact and easy to use with minimal overall machine dimensions and removable squeegee tool.
- ❻ Extremely high brush pressure, the best in its class.
- ❼ Simple operation with just two functional switches.
- ❽ The innovative, patented mounting system of the arch-shaped squeegee tool adapts actively to the movements of the machine and will perfectly pick up without leaving any waste water even on turns.
- ❾ Filter-protected large opening to the solution tank allows for fast refilling.
- ❿ Available in two cleaning widths of 43 cm or 55 cm – for multiple cleaning tasks within the 40-l-class.

The patented mounting system of the squeegee tool

