



red dot design award
winner 2013

MICRO



THE TECHNOLOGIES



Change the way you clean! Why walk when you can ride?
Pass from a walk-behind scrubbing machine to Mxr: with the same investment you save 36% of the cleaning costs

The Mxr scrubbing machine can replace a traditional walk-behind scrubbing machine for the maintenance cleaning of medium size spaces in supermarkets, schools, warehouses and laboratories.

Thanks to its compact size and special steering wheel (inspired by the automobile industry), Mxr ensures the manageability required for working in small spaces, effortlessly manoeuvring around obstacles and completing the cleaning operations in significantly less time compared with walk-behind models, thus producing significant savings in terms of cleaning costs.

- Mxr offers improved ease of use and faster cleaning for the same cost as a walk-behind model
- With its brand new steering wheel inspired by the automobile industry, Mxr is designed to ensure easy, comfortable and manageable use
- Equipped with Eco Mode device that allows to save energy and water during the maintenance and cleaning operations and reduce the noise level, to operate in sensitive environments and opening times in the presence of people
- It can pass through the traditional doors, supermarket checkouts, and can be transported in elevators
- Low centre of gravity and optimal weight distribution to guarantee maximum stability, even when climbing ramps
- Available on request with FFM device for optimum fleet management

Fimap for the environment



TECHNICAL DATA		Mxr
Working width	mm	560
Squeegee width	mm	703/799
Disc brush Ø	(no.) mm	(1) 560
Solution tank	l	70
Recovery tank	l	70
Power supply/Traction	V	24/aut.
Acoustic level (ISO 11201)	dB (A)	63
Brush motor	(no.) V/W	(1) 24/450
Vacuum motor	V/W	24/310
Suction vacuum	mbar	77
Traction motor	V/W	24/300
Brush rpm	rpm	140
Pressure on the brush	kg	15
Forward speed	km/h	0÷5,5
Steering diameter	mm	1980
Maximum possible gradient	%	8
Batteries	(no.) V/Ah C5	(2) 12/110
Battery weight	kg	80
Working capacity	up to sq.m./h	3000
Battery compartment dimensions (l x w x h)	mm	362 x 290 x 354
Machine dimensions (l x w x h)	mm	1265 x 1030 x 600
Machine weight (without batteries)	kg	110
Machine weight (with batteries)	kg	190