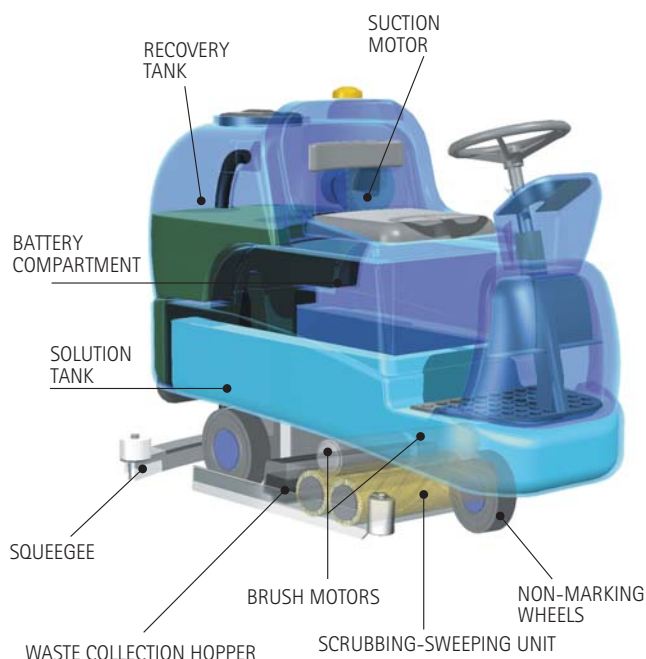


Magna 70 s

Magna 70 s a compact ride-on, rear-wheel drive scrubber-dryer. It is available in the version of 70 cm working width and is suitable for thorough cleaning of medium to large-sized surface areas. It is extremely manoeuvrable and can be operated in small spaces and areas, such as narrow corridors, congested rooms, production lines and can even drive through a standard door opening.













TECHNICAL FEATURES OF MAGNA 70 s

- Solution tank capacity of 105 l.;
- The battery compartment accommodates six 6 volt – 260 ampere batteries or battery pack with runtime up to 5 hours;
- For greater safety of the operator, it is possible to **get on and off the machine** from either side;
- The scrub deck moves side to side in case of a collision with protruding obstacles;
- The rear-wheel drive is controlled by means of an electronic card which can regulate machine movement providing great flexibility;
- The long-lasting **squeegee rubbers** are easy to replace and are available in different materials and stiffness, also available in oil-resistant rubber.



- The waste collection hopper (15 l.) and the brushes can be easily removed without the use of tools
- A large battery compartment where batteries can be easily inserted from the top by lifting the recovery tank and the machine seat
- The instrument board is ergonomic and easy to use and to understand. The controls are simplified and, thanks to the automatic settings, driving is simple and safe
- User operating lights give maximum visibility and working safety in congested and/or tight areas, and also make possible cleaning during the night shift and in un-lit areas

INDY LINE	 Electromagnetic compatibility Emission standard	 Working width cm	 Number of brushes	 Supply V/ traction	 Solution tank l	 Recovery tank l	 Working width up to m ² /h	 Machine dimensions L x h x w	 kg weight without batteries
MAGNA 70 s 	EN 61000-6-3 (2002)	70	2	36/ aut.	105	110	3850	1664 1330 787	360