## The complete Genie range







Genie Bs.

The small scrubbing-sweeping machine with 35 cm working width Ideal for cleaning areas up to 850 sq.m

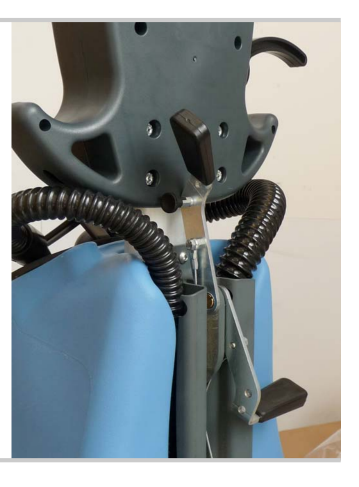




It scrubs, sweeps and dries in congested areas as efficiently as professional models.

### Thanks to the exclusive front squeegee, the floor is left completely dry even when reversing.

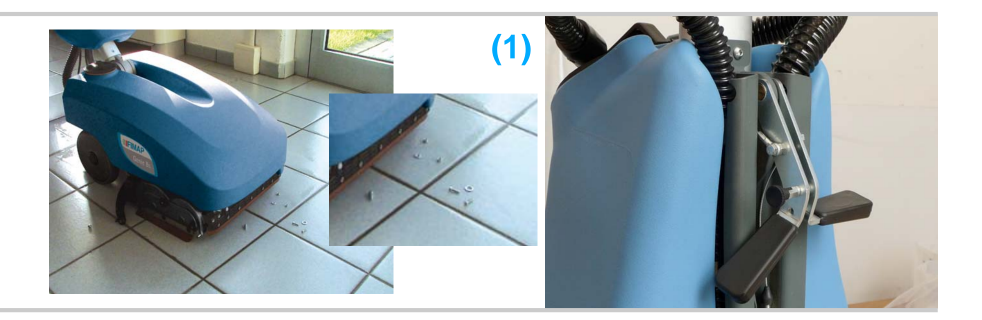




The two squeegees are controlled by two joint levers which can be operated separately, if needed







When scrubbing both forwards and backwards, the operator can operate both levers at the same time as they are joint and just one manoeuvre is required. When driving **FORWARDS (1)** to scrub and dry, both levers are in the lowered position.

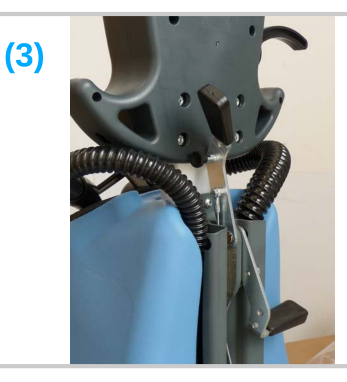




# When driving **BACKWARDS (2)**, to scrub and dry, both levers are lifted at the same time

This position with lowered front squeegee and lifted rear squeegee corresponds also to the **RESTING (2)** position.





When simply **SCRUBBING (3)** without drying, the two squeegees are lifted using the two levers separately, and similarly for **TRANSPORT (3)**.



Its downwards vertical movement enables to clean along walls.



Thanks to its exclusive technical solutions, also this model with two contra-rotating brushes can scrub along walls







Best access to the tap-solenoid valve assembly has been granted both for water flow adjustment /regulation and for any maintenance procedure

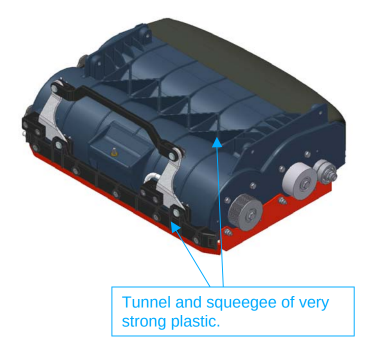


The small wheels on the back of the battery compartment help the operator to move the machine and, in some cases, to get over obstacles (steps, sidewalks etc.) To go up a flight of stairs, lift the machine asking for help from another operator. On the front there's a comfortable grip for easier lifting.





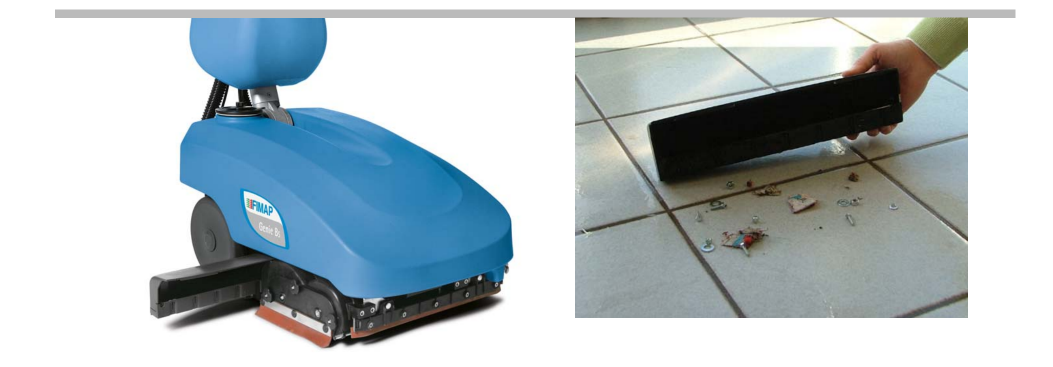




Even if it is a model with cylindrical brushes, the squeegee can still rotate contrary to the scrubbing head assembly for full coverage of the cleaned path.



The 1,5 litre waste hopper can be easily removed for empting





### Small in size





### Small in size

FIMAP			. cm.	_	цЦ	8	8		$\widehat{\mathbb{Q}}$	A
	FIMAP	Electromagnetic compatibility Emission standard	width cm	Number of brushes	Supply V/Hz Traction	Solution tank l	Recovery tank I	Working width up to m <sup>2</sup> /h	Machine dimensions mm L x h x w	weight without battery, kg
(	Genie Bs ኬ	EN 61000-6-3 (2002)	33,5	2	12/semi aut.	10	10	1010	718 1105 460	42



### Competitors



**GENIE BS (FIMAP)** BA 340 (Nilfisk)

HAKOMATIC B10 (HAKO) COMBIMAT 300 E (TASKI)

W		005	050	85	05	00
Working width	mm	335	350	35	35	38
Squeegee width	mm	525	450	45	46	44
Solution tank	I	10	11	10	10	11,4
Recovery tank	I	10	12	11	10	-
Acoustic level	dB (A)	69,3	68 dB	-	67	72
Electric plan	v	12	24	24	230	230
Machine dimensions (Lxhxw)	mm	718 x 1105 x 460	620 x 1050 x 400	-	660x380x510	690x860x500
Working Machine dimensions (Lxhxw)		718 x 320 x 460	620 x 1050 x 400	680 x 550 x 470	-	-
Cylindrical brushes Ø/no.	mm/q.tà	110x335 (2)	100x350 (1)	100x350 (2)	1	1
Brushes motor	w	250	260	430	-	-
Brushes pressure	Kg	14,5	16	21,5	12	15
Brushes rpm	g/min	450	1000	650	-	2400
Suction motor	v/w	250	500	-	-	-
Batteries	V/Ah C5	12/65 V/Ah	12/50 (2)	12/25 V/Ah	230-240 V / 50 Hz	230/50-60
Machine weight (withot battery)	Kg	42	38	40	49	44
Machine weight (with battery)	Kg	68	43	74		
Notes			Dimensions - No sweeping	No Debris hopper - Dimensions		

