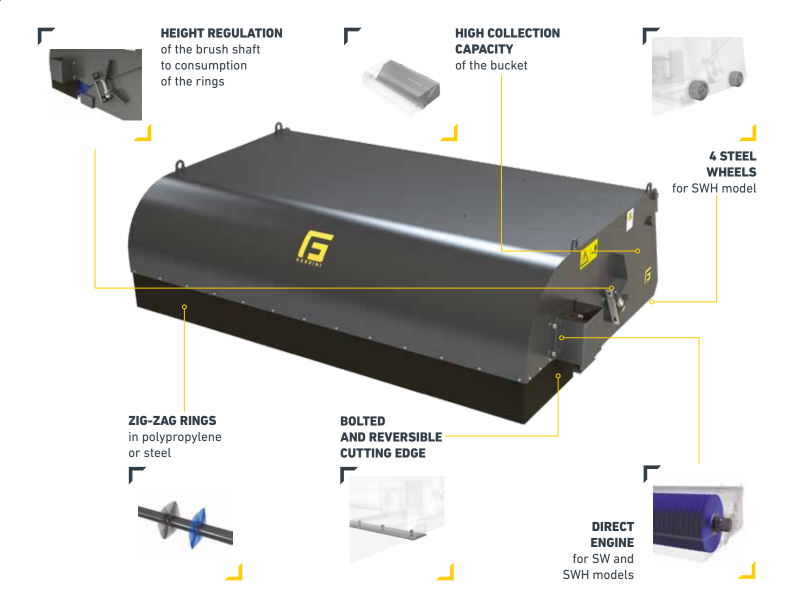


SWEEPER WITH COLLECTION BUCKET



The sweeper with collection bucket is used to clean the road, industrial or any type of surface.

Thanks to its great sturdiness and resistance it is particularly used by companies in charge of road maintenance. It is equipped with a large capacity collection bucket, the largest on the market in its category, and this represents a great advantage in terms of saving time during use.

The **brush roller** is made up, in the standard version, of polypropylene zig-zag rings with steel core; upon request, it is possible to make the brush roller composed of 50% polypropylene rings and 50% steel rings, alternating, for heavier jobs or the presence of wet asphalt, encrusted material, etc.

The brush roller is adjustable in height, to allow you to use the rings down to the last centimeter and consequently have less maintenance costs.

The bolted and reversible cutting edge allows it to be reused once one side is worn.

The SWH version is equipped with 4 steel wheels placed on the bottom of the bucket to avoid the wear of the bucket itself.

On request, gravity or pressure watering kits are available, with 100L capacity tank and sprayers; in addition, the addition of a right and/or **left side brush** is available to collect the material even laterally, further increasing the sweeping capacity.



Model		SW 125 SWH 125	SW 140 SWH 140	SW 1 SWH			168 I 168	SW 180 SWH 180	SW 210 SWH 210
Technical data	um								
Working width	mm	1250	1400	155	0	10	880	1800	2100
Overall width	mm	1360	1510	166	0	1790		1910	2210
Oil flow min-max	lt/min	25-35		35-50			50-90		
Oil pressure min-max	bar		160-240						
Weight mod. SW standard configuration	kg	285	350	362	.	380		400	485
Weight mod. SWH standard configuration	kg	355	385	397	'	4	15	435	525
Broom material	Replaceable sections in polypropylene								
Broom ring	Ø mm	550 x n. 28	550 x n. 31	550 x r	550 x n.34		c n. 37	550 x n. 39	550 x n. 46
Optimal broom speed	rpm	rpm 120							
Collector bucket capacity	lt	380	430	480	480		20	560	640
	ton	1,4-1,8	1,7-2,5	2,2-2	2,2-2,8		-3,6	2,9-4,2	3,5-4,8
	ton	1,5-2,5	2,2-3,0	2,8-3	2,8-3,8		-4,8	4,0-5,2	4,6-5,5
	ton	-	2,8-3,5	3,1-3	3,8	3,5-4,2		4,0-5,0	4,5-5,2
	ton	-	-	-	-		-	4,0-5,0	4,5-6,0
Overall size in standard configuration	A cm B cm C cm	121 47 106	136 60 140	151 60 140	16 60 14	0	179 60 140	191 60 140	221 60 140

Mod. SW/SWH: hydraulic motor on the brush shaft. It eliminates the wear of the transmission parts. Collecting bucket with anti-wear steel cutting edge, bolted and reversible. Mod. SWH eliminates the wear of the bottom bucket with sturdy steel wheels for bucket sliding.