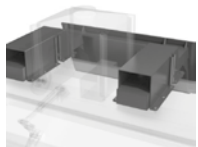




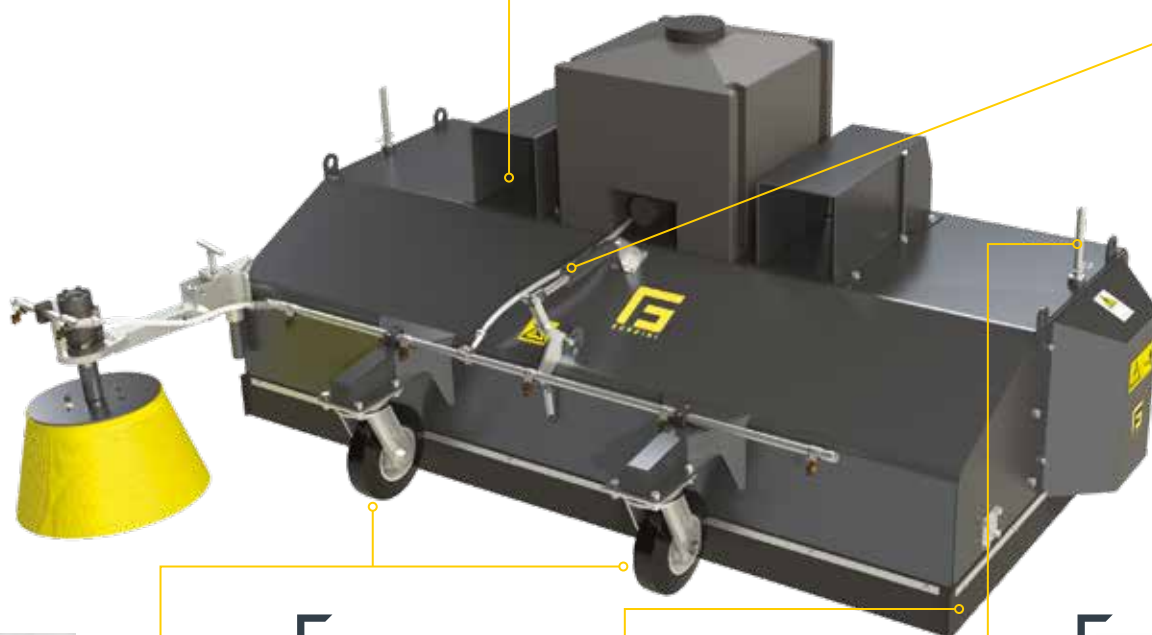
# ROAD LINE SI INDUSTRIAL SWEEPER



**FLOATING SYSTEM**



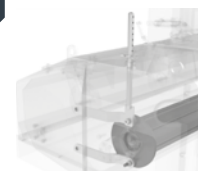
**HYDRAULIC OPENING OF THE COLLECTION BUCKET**



**360° FREE SPINNING WHEELS**



**STRAIGHT RINGS**  
in polypropylene  
or steel



**HEIGHT REGULATION**  
of the brush shaft  
to consumption  
of the rings

The industrial sweeper is mainly used to **clean internal and external industrial floors**, but it is also ideal for **roads, ports, logistics centers** and much more.

The **frame with floating system** guarantees perfect **adaptability to any surface** or terrain, thus ensuring excellent sweeping quality.

The **easy application** on different types of machines (mini loader, wheel loader, backhoe loader, telescopic handler and forklift) makes the industrial sweeper a **very versatile equipment**.

The **pivoting wheels** allow the industrial sweeper to be **easily transportable** and to follow all the movements of the machine, without damaging the flooring in any way.

**The opening of the hydraulically operated containment bucket** takes place through a unique system of its kind, which allows you to **easily unload** the collected material

even on trucks.






**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.

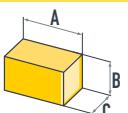
In the **standard version** it is composed of straight polypropylene rings with a steel core; **upon request**, it is possible to make the brush roller composed of 50% polypropylene rings and 50% steel rings, alternating, for heavier jobs or the presence of wet asphalt, encrusted material, etc.

**On request**, pressure **watering kits** with 100L capacity tank and **sprayers** are available, for the SI 2200 and SI 2400 models the pressure watering kit with 200L capacity tank is available; 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	SI 1200	SI 1500	SI 1800	SI 2100	SI 2200	SI 2400
-------	---------	---------	---------	---------	---------	---------

Technical data	um	SI 1200		SI 1500		SI 1800		SI 2100		SI 2200		SI 2400	
Working width	mm	1200		1500		1800		2100		2200		2400	
Oil flow min-max	lt/min	25-50		25-60		40-80		40-80		70-120		100-120	
Oil pressure min-max	bar	120-200				160-200				200-240			
Weight standard configuration	Kg	350		400		460		490		740		800	
Broom ring	Ø mm	580 x n. 38		580 x n. 49		580 x n. 59		580 x n. 69		650 x n. 73		650 x n. 79	
Collector bucket capacity	lt	230		290		350		410		530		580	
	ton	2,0-2,6		2,4-3,5		3,0-4,0		3,8-5,0		-		-	
	ton	2,0-3,0		2,0-4,0		3,5-5,0		4,5-7,0		-		-	
	ton	2,2-3,5		3,2-4,5		4,0-5,5		4,6-6,8		5,8-8,5		7,5-12,0	
	ton	2,4-3,8		3,4-5,0		4,5-6,0		5,6-7,5		7,0-9,0		8,0-10,0	
	ton	-		-		4,0-5,0		4,5-6,0		5,8-8,5		7,5-12,0	

	Overall size in standard configuration	A cm	135	165	195	225	240	260
		B cm	81	81	81	81	89	89
		C cm	154	154	154	154	182	182