



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 versa-tile 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						
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
<b>1</b>	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
B C C Overall size in standard configuration	A cm B cm C cm	135 81 154	165 81 154	195 81 154	225 81 154	240 89 182	260 89 182