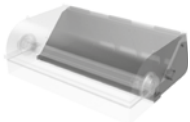




ROAD LINE **SPR**

# SWEEPER WITH COLLECTION BUCKET



**HIGH COLLECTION CAPACITY**  
of the bucket



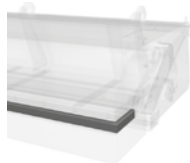
**HEIGHT REGULATION**  
of the brush shaft  
to consumption  
of the rings



**DIRECT ENGINE TRANSMISSION**  
integrated in the  
brush shaft



**FRONT AND SIDE REINFORCEMENTS**



**ZIG-ZAG RINGS**  
in polypropylene  
or steel



**BOLTED AND REVERSIBLE CUTTING EDGE**



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 **bolt-on and reversible cutting edge** allows you to re-use it once one side is worn.

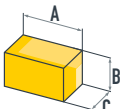
The transmission takes place with **direct engine** on the brush shaft; the engine is **completely integrated inside the brush shaft** to reduce the external footprint and protect it from any impact or damage.

On request, **gravity or pressure watering kits** are available, with a **100 liter tank** and **sprayers** and **side brushes** right and/or left.



<b>Model</b>	SPR 220	SPR 240
--------------	---------	---------

<b>Technical data</b>	um		
Working width	mm	2200	2400
Overall width	mm	2340	2570
Oil flow min-max	lt/min	70-100	90-130
Oil pressure min-max	bar	190-250	190-250
Weight standard configuration	kg	850	950
Broom material		Replaceable sections in polypropylene	
Broom ring	Ø mm	800 x n. 49	800 x n. 53
Optimal broom speed	rpm	120	
Collector bucket capacity	lt	1200	1300
	ton	5,8-8,0	7,5-12,0
	ton	7,0-9,0	8,0-10,0
	ton	5,5-8,0	7,5-12,0

	Overall size in standard configuration	A cm	235	257
		B cm	85	85
		C cm	192	192