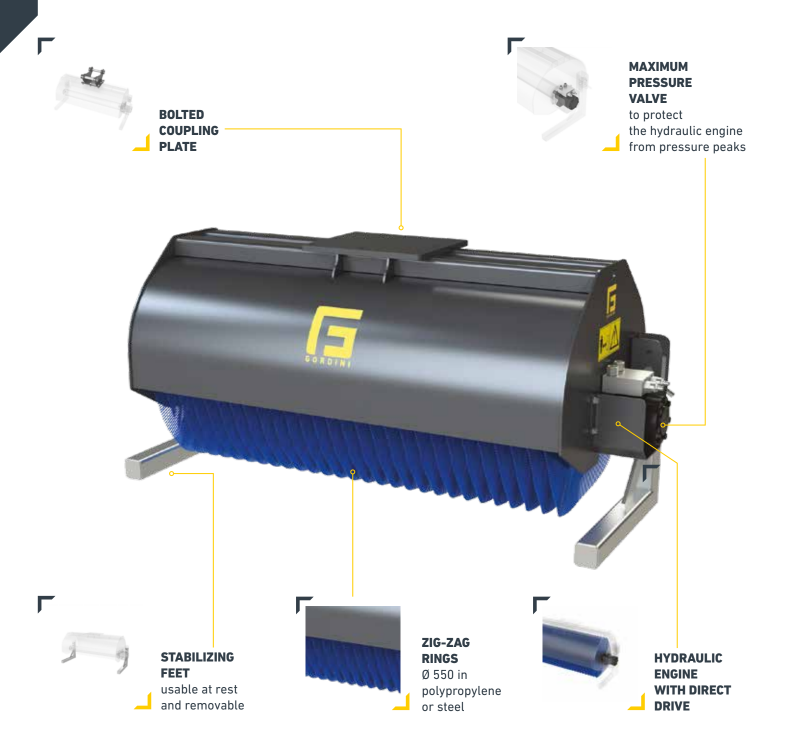


EXCAVATOR SWEEPER



The excavator sweeper can be applied to all types of excavators and is useful for **sweeping roads**, **construction sites**, **tracks** and **parking lots** from gravel, earth or snow.

The **brush roller** is composed, in the standard version, of **zigzag rings in polypropylene** with a steel core; on request it is possible to make the brush roller composed of 50% **polypropylene** rings and 50% steel rings, alternating, **suitable for more demanding jobs** or in the presence of wet

asphalt, encrusted material and much more.

It has **stabilizing feet** that protect the brushes from bending during positioning on the ground, thus helping to **maintain high sweeping quality** over time.

Resistant, the engine is equipped with a **maximum pressure valve** that **optimizes** the performance of the engine and **protects** it from pressure peaks, increasing its operating life.

Model		SE 80	SE 125
Technical data	um		
Working width	mm	800	1250
Total width	mm	1000	1450
Oil flow min-max	lt/min	20-30	25-35
Oil pressure min-max	bar	160-240	160-240
Weight standard configuration	kg	130	190
Broom	Ø mm	550 x n. 18	550 x n. 28
	ton	2,5-6,0	5,0-10,0
	ton	6,0-9,0	8,0-10,0
Overall size in standard configuration	A cm B cm C cm	100 69 63	145 69 63