IPCGansow

512/712





Great Productivity



Huge hopper capacity



Extensive filtering surface



Extensive running time

High Performance



Main brush pressure adjustment



Dust flap for large debris collection

Ergonomics, User Friendly



Easy to use control panel



Great visibility whilst working



Designed to assure minimum noise levels



Battery level indicator



On board charger (Opt.)

Low Maintenance Costs



Dust filter replacement without tools



Easy access to motor compartment

Robust construction



Heavy duty chassis in fully coated steel



Maximum protection against impact



Panel control switches protected against water and humidity

512/712





Maximum comfort and extreme ease of use

Adjustable seat as standard.



Maximum brush wear saving

- Main brush pressure is easily adjusted from driving position.
- The led indicator on dashboard allows constant view of brush pressure.



Easy access to internal components Simple to tilt entire top body.



IPC Gansow



Technical data		512 ET	512 ST	712 ET	712 ST
Max working width	mm	700	700	900	900
Main brush width	mm	500	500	700	700
Productivity (at max speed)	m²/h	2450	2450	3150	3150
Dirt container volume		50	50	65	65
Max dump height	mm	-	-	-	-
Power supply		Battery 12V on board charger (Opt.)	Petrol Honda 4 HP	Battery 24V on board charger (Opt.)	Petrol Honda 4 HP
Filter surface	m²	2	2	3	3
Electric filter shaker		Standard	Standard	Standard	Standard
Max speed	Km/h	3,5	3,5	3,5	3,5
Weight (net)	Kg	78	111	93	126
Dimensions (LxWxH)	mm	1225x753x903	1225x753x903	1225x943x903	1225x943x903

⁵¹² and 712 are also available in "Carpet" version with pre-filter for micro dust and equipped with no marking wheels.

