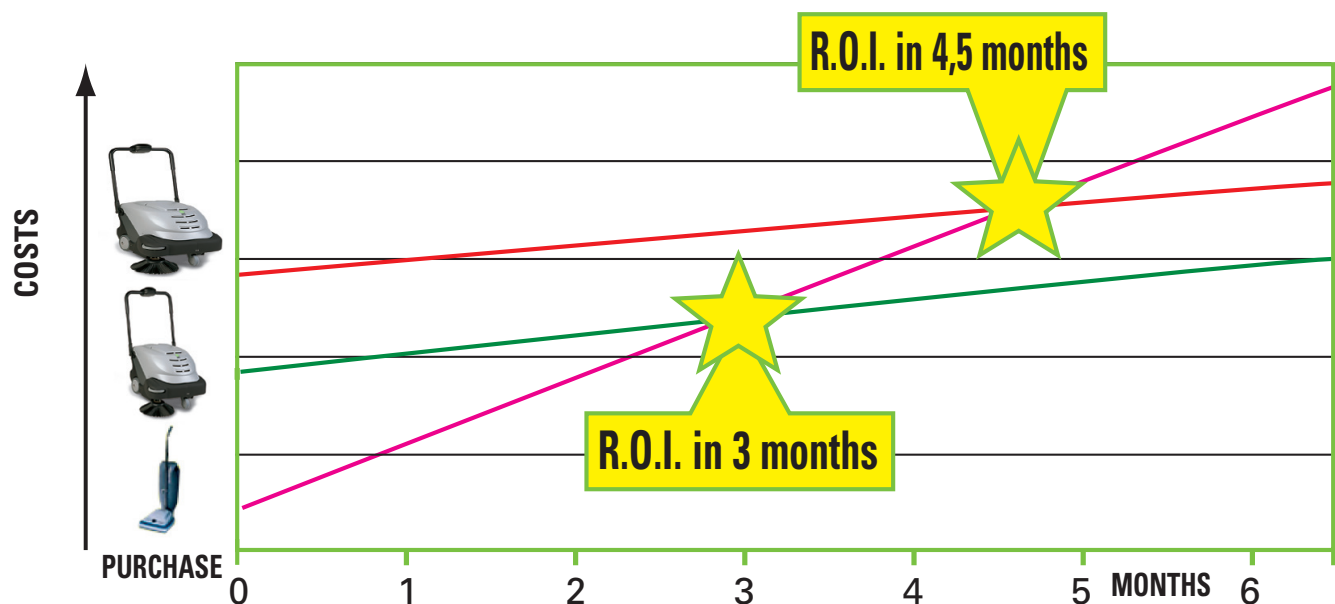


464 Carpet / 664 Carpet



The perfect solution for carpet cleaning

464 and 664 offer an innovative alternative to all traditional carpet cleaning systems in terms of performance and productivity.





















Note: Calculation based on the average machine price, labour cost and a surface of 300 sqm that has to be cleaned 5 days a week.

464 Carpet / 664 Carpet



Carpet Cleaning Comparative Chart

Model	Price [?]	Waste Capacity	Cleaning Width [mm]	Cleaning Productivity	Noise Level [dB]	Power Supply	Maintenance Costs	Cleaning Cost per Sqmt (3 years)
		 4	300 - 400	 200 Sqmt	 65dB	Mains 220V	Medium	
		 35	510	 1800 Sqmt	 55dB	Battery	Low	
		 45	600	 2700 Sqmt	 55dB	Battery	Low	



Great Sweeping Performance on Carpet Flooring

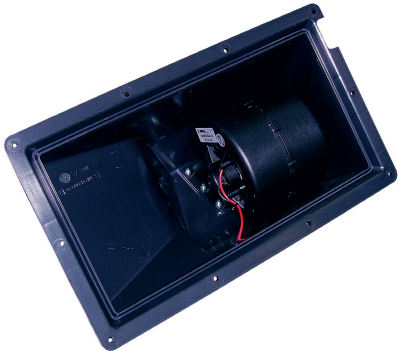
With a large diameter brush having 20,000 bristles per brush formed in a special “V” shape, efficient removal and collection of dust and debris is achieved. Rotating at high rpm, the brush beats the dust out of the carpet ensuring excellent cleaning and maintenance of all carpeted surfaces.

With bristles of differing thickness, a variety of dust and debris is collected in the waste bin. For sand and earth, harder thicker bristles ensure that this type of soiling is collected, whilst soft thinner bristles achieve effective removal and collection of light dust and soiling.



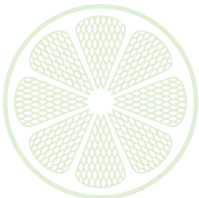
Dust micro filtration

Filter with incorporated rubber gasket for maximum control of dust. Pre-filter also equipped to catch large fibres.



Designed to assure minimum noise levels

Low noise electrically powered vacuum fan.



IPC