

NEW ER303TE & ER305TE

Random Orbital Electric Sanders with self generated dust extraction

The new Random Orbital Sanders ER303TE and ER305TE, equipped respectively with a 3mm or 5mm orbit, are characterized by high silence and ergonomic shape. These powerful random orbital sanders, with speed control in set, were ergonomically designed with a handy soft grip cover, that ensures a secure grip and good guidance, and with an integrated special balancing system that allows the user to work with very low-vibrations and provides comfortable and joint-friendly working conditions. Both tools are equipped with an autonomous and highly effective suction system. The sanding dust generated is collected in the patented RUPES Green Tech Filter (80.400/C).



TECHNICAL DATA	ER 303TE	ER 305TE
Ø orbit	3mm	5mm
Ø backing pad	150mm	150mm
Holes	MULTIHOLE SLIM	MULTIHOLE SLIM
Power	350W	350W
R.P.M.	5000-10000	5000-10000
Weight	1,8kg	1,8kg
Speed control	•	•
Spindle thread	M8-F	M8-F
Self generated dust extraction	•	•
Backing pad supplied	981.500	981.500

(ITS	ER303TE/STD ER305TE/STD ER303TE/CAR ER305TE/CAR
	ER305TEBOX ER303TEBOX

FEATURES AND APPLICATIONS



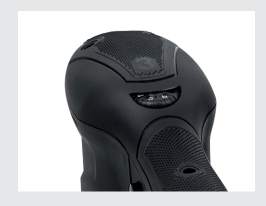
PERFECT ERGONOMICS AND LOW VIBRATIONS

Handy grip cover to ensure grip, good guidance and low vibration. ON/OFF switch ergonomically located and protected from dust.



GREEN TECH FILTER [Cod. 80.400/C]

Patented by RUPES, it is designed to extract and collect the dust generated by sanding all kinds of surfaces.



SPEED ADJUSTMENT

The tool speed can be easily adjusted ensuring optimal surface processing.



MULTIHOLE SLIM BACKING PAD

The backing pad provides an impressive air flow that increases the dust extraction during the sanding on both horizontal and vertical surfaces.





OPTIMAL ON EVERY TYPE
OF SURFACES



ERGONOMIC HANDLE FOR USE WITH ONE OR TWO HANDS

