

TASKI[®] Ensign Evo 300, 350, 450

Professional and ultra efficient mains powered upright vacuum cleaners

Key features

- · Highly efficient
- Compliant to EU Directives
- Designed to be ultra reliable
- Versatility and convenience

Power and efficiency

The powerful vacuum motor, with protection from the bypass airflow valve, provides highly efficient performance. The flat-to-thefloor profile allows cleaning under furniture whilst the easy-change mains cable provides a large cleaning radius.

Improved air quality

The Ensign Evo Range utilises high performance S-class filtration including a three layer filter bag and double size electrostatic exhaust filter. This results in significantly improved air quality during and after vacuum operation. Filtration can be further enhanced with the use of the optional HEPA filtration kit.

Ease of servicing

Through modular design, the majority of servicing can be completed without the use of tools. Convenient brush and filter replacement, with easy change filter bags, ensure maximum efficiency with minimum downtime. A plug in mains cable reduces the need for engineering support or Portable Appliance Testing should a cable be damaged and require replacing.

Versatility and convenience

The Ensign Evo Range is fitted with an integrated telescopic hose and tube with an 8 foot reach and comes complete with practical on-board tools. It has excellent edge cleaning performance and is available in three cleaning sizes, 12" (30 cm), 14" (36 cm) and 18" (46 cm).





TASKI[®] **Ensign Evo 300, 350, 450**

Technical data			
Dust bag capacity	5 L	Air flow	50 L/second
Weight: Evo 300, 350, 450	8.9 kg, 9.1 kg, 9.5 kg	Operating width: Evo 300, 350, 450	12" (30 cm), 14" (36 cm) and 18" (46 cm)
Sound power level	79 db(A)	Protection class	II
Consumption	890 W	Approvals	CE
Vacuum	2300 mm / 225 mbar	EU Directive	

Product	Article code
TASKI Ensign Evo 300	7523931
TASKI Ensign Evo 350	7523932
TASKI Ensign Evo 450	7523933

Accessories/Additional parts	Article code
Three layer filter bags	6076768

