



The new Ergorapido 2 in 1 with Lithium Turbo Power batteries and 180° EasySteer™ maneuverability gives you the feeling of clean, everyday.

Product Benefits & Features



2-in-1 vacuuming

Experience ultimate flexibility and functional design. Whether you need to clean a large area or a small spot that's difficult to reach, Ergorapido does the job. The easily detachable hand unit allows for effortless cleaning of your kitchen table, furniture or your car's interior.

- Charging indicator light
- Cordless, Rechargeable
- Quick release brush roll
- Self-standing design
- Lithium batteries
- BrushRollClean™ technology
- 180° maneuverability
- 2-in-1 function
- Cordless freedom



180° EasySteer™ manoeuvrability

The 180° EasySteer™ manoeuvrability, ergonomic design, refined nozzle and large back wheels adds flexibility to your cleaning and smooth turning and movement on all floors. The two-step power mode lets you adapt your cleaning to different surfaces and after cleaning, simply place the cleaner back



Long-lasting Lithium TurboPower battery

More power for longer with the high performance Lithium TurboPower battery, which runs twice as long as a nickel battery and is lighter and easier to handle. Simple to recharge, the battery has up to 30 minutes runtime and the indicator will signal when it needs to be charged.

Self-cleaning BrushRollClean™ technology

Forget cleaning hair and fibres off your vacuum cleaner brush forever. Let the patented BrushrollClean™ Technology of the new Ergorapido do it for you by simply pressing a pedal!

DustSpotter™ LED lights

On top of 180° manoeuvrability, Ergorapido's nozzle comes with DustSpotter™ LED Lights for an expert cleaning experience. Make sure you don't miss anything by seeing exactly what and where you're cleaning each time, even in the darkest places.

Product Specification

Colour	Space Teal metallic
Family	Ergorapido
Noise level cleaner complete dB(A) - (IEC 60704-3)	0
Dimensions HxWxD in mm	xx
Net Weight	3.16
HS Code	85081100
Bar Code	7332543552146

