HF6 Pet

PRODUCT INFO:

- HF6 Pet All Floor

- NET WEIGHT [KG]: TBC
- [mm]: TBC
- PACK DIMENSIONS (WxDxH) [mm]: TBC

Dune Metallic

ACCESSORIES:

- Crevice tool
- 2in1 Dusting Brush
- Motorised Pet Tool
- Dust Bin cleaning Tool
- Charging wall mount and 2 screws

ect to registration within 30 days from purchase



HOOVER CORDLESS STICK HF6 PET

SMARTADAPT WITH STRONG PERFORMANCES



- HF610P 011
- 39401105
- EAN: 8059019110936

WEIGHT AND DIMENSIONS:

- PACKED WEIGHT [KG]: TBC
- PRODUCT DIMENSIONS (WxDxH)

COLOR SCHEME:

- Urban Black

SMARTADAPT NOZZLE

- **Advanced sensors** to recognize different flooring types hard floors or carpet— and automatically adjust the power settings and LED lights
- Dual way technology to adapt in both directions (frontwards and backwards) according to your movements
- Main motorized nozzle with frontal LED lights ideal for All Floors
- Patented Technology on BACKWARD PICKUP

MAIN FEATURES

- Brushless motor: 660W to generate up to 250AW¹ in Turbo mode
- ECO Mode Runtime: up to 90 min (handheld configuration)
- Runtime² Standard Mode: up to 40 min
- Runtime² Turbo Mode: up to 20 min
- 21.6V/ 4000mAh Lithium-Ion Battey pack supplied for 86,4Wh consumption
- Up to 2200 POWERTIME (Airwatts x Runtime): up to 55 AirWatt Suction Power X 40 minutes or more Runtime³
- 3 modes for every need: Eco, Standard, Turbo
- Separation System: Throw off with removable pre-motor and exhaust filter
- QuickPark4 position to let you manage quick tasks comfortably
- Bin Capacity: 0.7L
- NEW Intuitive UI showing battery status, power mode and alerts
- New charging wall mount with accessories storage
- New pedal to release tube and attach accessories
- Removable and washable filters and bin
- Removable battery pack, easy to charge everywhere
- Charging time: 3.5 hours

SMARTADAPT NOZZLE

UP TO 90 MIN RUNTIME (Eco, HH)

UP TO 250 AW1



- ANTI-TWIST[™] to prevent hair wrapping around the brushbar

⁴When the cleaner is in use and attended, you can temporarily park it in vertical position on hard floors. However, if the vacuum is left unattended, it must be stored on its wall mount