COVACS

Ecovacs Deebot N30 Pro Omni 0,35 L Senza sacchetto Bianco

Marchio : Ecovacs

Codice prodotto: YDLX11-1

Nome del prodotto : Deebot N30 Pro Omni

- Un'aspirazione efficiente e una pulizia precisa dei bordi: DEEBOT N30 Family unisce la tecnologia antigroviglio ZeroTangle 2.0 e il TruEdge Adaptive Edge Mopping

- Pulizia senza problemi: Grazie alla potente aspirazione da 10000Pa e al sollevamento automatico del panno, gestisce in modo efficace i tappeti e previene la contaminazione incrociata

- Una potente stazione OMNI: Grazie al lavaggio ad acqua calda a 60°C* e all'asciugatura ad aria calda a 40°C, la pulizia è ininterrotta e le prestazioni igieniche sono superiori

- Controllo in movimento perfetto: Gestisci facilmente la potenza di aspirazione, il flusso dell'acqua e i programmi di pulizia dal tuo smartphone

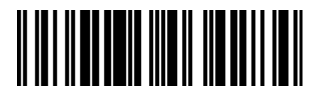
- Navigazione agile: Grazie alla tecnologia di mappatura rapida che completa una mappa di un'area di 100 metri quadrati in soli 6 minuti*, il DEEBOT N30 Family naviga nella tua casa con precisione 10000Pa, 350 ml, Li-ion, 5.200 mAh, 353 x 353 x 104 mm





| Design | | Performance | |
|--|--|---|--|
| Dust container type * Product colour * Shape | Bagless White Round | Easy to clean Edge recognition Washable filter | 1 1 1 |
| Remotely operated Bumper guard | 4 4 | Power | |
| Performance Wet mopping * Dust capacity (total) * Dust capacity (vacuum cleaner) | ✓ 0.35 L 0.35 L | Battery technology * Battery capacity * Runtime * Charging time Power consumption (typical) | Lithium-Ion (Li-Ion) 5200 mAh 320 min 6.5 h 45 W |
| Dust capacity (base) Water tank capacity Self-emptying dust container HEPA filtration system * Automatic base station return * Base station functions | 2.6 L 3.5 L ✓ ★ ✓ Charging, Purification | Weight & dimensions Height Width Depth Weight Base station dimensions (W x D x H) | 104 mm 353 mm 353 mm 3.7 kg 340 x 485 x 540 mm |
| Obstacle detection Wi-Fi Brush type Floor surfaces supported Integrated sensors Navigation type Efficiency | Roller brush & Side brush Carpet, Hard floor Carpet sensor, Drop sensor, Laser TrueMapping 2.0 99.8% | Base station weight Packaging data Package width Package depth Package height Package weight | 7.92 kg 590 mm 385 mm 405 mm 15 kg |
| Noise level * | 65 dB | Packaging content Manual | × |

| erformance | | Packaging content | |
|---------------------------------|---|--------------------|--|
| Timer | 1 | Base station | Image: A second s |
| Works with the Google Assistant | 1 | Technical details | |
| Works with Amazon Alexa | 1 | Mobile app support | Image: A second s |
| | | Mop included | ✓ |
| | | Suction power | 10000 Pa |
| | | Warranty period | 2 year(s) |



6970135034284

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.