



ASKOLL E-SCOOTER Model Year 2021

Electric DNA, Made in Italy style and attention to detail, come to life in the new electric scooter models of the Vicenza company

Stylistic reinterpretation for the **NGS** and **eS EVOLution** lines to accentuate the Made in Italy style and technology, the 100% electric identity and the personality of the Vicenza company's vehicles; **enhanced battery** for **eS2 EVOLution** and **NGS2**; a **new range of accessories**: these are all the news of Askoll model year 2021 electric scooters.

The Askoll MY2021 electric scooters add **new graphic layouts**, ideal for increasing the choice of customers and better differentiating the moped from the motorcycle. The NGS range is now offered in **Anthracite Metallic Matt** colours for NGS2 and **Pastel Green Glossy** for NG3, both combined with **lime green accents** that connote their electric character.

For the **EVOLution** range, **graphics are the master**. The new colours are enhanced through **material decals in underlay** that give **grit and character**, bringing even a younger target closer: **Glossy Red**, **Dark Titanium Matt** and **Silver Satin** colours are combined with **different graphic moods**. The graphics designed for the eS2 EVOLution scooters are bold and modern, while those for the eS3 EVOLution version are more classic and versatile. Also, in the EVOLution range, we find contrasting lime green details.

Attention to detail is an essential element for Askoll: **new aesthetic elements** characterize the Askoll MY2021 electric scooters and transmit the company's values: **knobs with updated finishes** that meet new quality standards, **new power train cover** and **lime green callipers**.

In other news, **NGS2** and **eS2 EVOLution** will be **launched on the market with a single battery** while **maintaining the same performance in terms of speed and acceleration** (it will be possible to add the second battery to increase autonomy). By working on the control electronics, it was possible to obtain more current from a single battery. This will allow **lower the entry-level price** of the vehicles and meet the demands of users who have no particular needs in terms of autonomy but prefer a lower purchase price.

The MY2021 is completed by a complete range **of accessories designed by Askoll** to make the urban experience on two wheels even more practical. Consistent with the vehicles from a stylistic and conceptual point of view, the range consists of **parannanza**, **leg cover**, **mobile phone holder**, **top case**, **backpack**, **scooter cover**, and **rain suit**.



NGS LINE

The NGS line combines the future of sustainable mobility with the Italian motorcycle tradition. The design created by Askoll in collaboration with **Italdesign** expertly re-proposes the classic shapes of a traditional high-wheel scooter with the contents of an electric vehicle.

The NGS scooters are equipped with a comfortable **two-seater saddle** for perfect habitability; they are large, have a **more protective shield** and offer even more **driving safety**. Not only a simple aesthetic choice but also a functional one to guarantee the highest performance. All scooters in the NGS range are equipped with a **new transmission** which makes them even quieter.

NGS2 has a **power of 2,200 W** and a **torque of 130 Nm**; it also **reaches 45 km / h** and has a **maximum range of 71 km *** (which becomes 35 km on scooters equipped with only one battery). Two lithium-ion batteries power its energy-efficient Askoll brushless electric motor with a **total capacity of 2,090 Wh** (1,045 Wh per battery) and a weight of **7.6 kg each**. 190 mm diameter disc brakes ensure braking at the front and rear.

The performance of the **NGS3** is greater; the **2,700 W motor** and **130 Nm torque** allows you to reach a **maximum speed of 66 km / h** and guarantees a **range of up to 96 km ***. Two lithium-ion batteries power the energy-efficient Askoll brushless electric motor with a **total capacity of 2,800 Wh** and a weight of **8.1 kg each**. The braking system with the **CBS system** guarantees maximum safety in any condition of use.

The **suspensions, telescopic hydraulic** on the front and **single shock absorber** on the rear, and the **large wheels** (80 / 80-16 " the front and 90 / 80-16 " the rear) characterize all versions as well as the double compound, soft on the sides and stiff in the centre.

The **removable batteries** are **easily recharged** from **any electrical outlet** directly from the scooter or by extracting them and connecting them to the appropriate battery charger. The **time for a full charge** from 0% to 100% is approximately **3 hours for 1kWh**.

NGS2 and NGS3 are equipped with a **digital display** with **Bluetooth connectivity** and a communication module. They can connect to the **Askoll Smart Drive App**, which allows you to monitor the vehicle's status.

EVOLution range

Askoll

I am electric

Essential design and simple and light shapes characterize the scooters of the EVOLution range. **Double disc brakes**, comfortable two-seater saddle, **digital display** with connectivity module and Bluetooth communication with dedicated App (**Askoll Smart Drive**) unite both models of the EVOLution range, which however vary in performance.

eS₂ EVOLution is equipped with an energy-efficient brushless electric motor, with a **power of 2,200 W** and a **torque of 130 Nm** and is powered by **two lithium-ion batteries** with a **total capacity of 2,090 Wh** (1,045 Wh per battery) and **7,6 kg of weight each**. It reaches a **maximum speed of 45 km / h** and has a **range of up to 71 km *** (which becomes 35 km on scooters equipped with only one battery).

eS₃ EVOLution, on the other hand, reaches a **maximum speed of 66 km / h** and guarantees a **range of up to 96 km ***. The high energy efficiency Askoll brushless electric motor has a **power of 2,700 W** and a **torque of 130 Nm** and is powered by two lithium-ion battery packs with a **total capacity of 2,800 Wh** and **8.1 kg of weight** per battery. The braking system with **CBS system** guarantees maximum safety, in any condition of use.

The **suspensions, telescopic hydraulic** on the front and **single shock absorber** on the rear, and the **large wheels** (80 / 80-16 " the front and 90 / 80-16 " the rear), allow **eS₂ EVOLution** and **eS₃ EVOLution** to adapt to any path. The large tires are dual compound (soft on the sides and stiffer in the center) to ensure greater grip when cornering and smoothness when traveling.

Askoll EVOLution scooters are extremely light and easy to handle and, thanks to the removable batteries, they can be easily recharged from any electrical outlet by connecting them to the appropriate battery charger or directly from the scooter. The **time for a full charge** from 0% to 100% is approximately **3 hours for 1kWh**.

**according to 168/2013 CE*

Askoll

I am electric

Askoll EVA S.p.a., born in 2015, is an integral part of Askoll Group founded in 1978 by Elio Marioni, based in Dueville near Vicenza. It is an Italian leader in the sustainable mobility market that develops, produces and markets e-bikes and e-scooters, as well as kits and components in the area of electric motors and batteries. With a 100% Made in Italy production and a predominantly Italian supply chain, it has been able to conquer a leading position in the international arena in a few years; today Askoll electric scooters are the best sellers in Italy. 2017 marked the entry of Askoll Eva electric scooters into the business segment, thanks to important partnerships including MiMoto, Cooltra and food delivery operators and last-mile deliveries. Askoll EVA has entered the AIM market of the Italian Stock Exchange since 2018 and is present in the main European markets: today it can count on an e-commerce and a distribution network consisting of about 170 points of sale in Italy and about 80 on the main European markets as well as Uk, Switzerland, Israel.

Per ulteriori informazioni:

**Ufficio stampa Askoll
Comunity Lab**
Sabrina Cungi
email: scunqi@comunitylab.it
mob: +39 347 8822278

Elisabetta Fiorillo
Email: efiorillo@comunitylab.it
Mob: +39 346 7113212

Askoll EVA S.p.A. - Marketing and Communication

Valeria Tasinazzo
email: valeria.tasinazzo@askoll.com