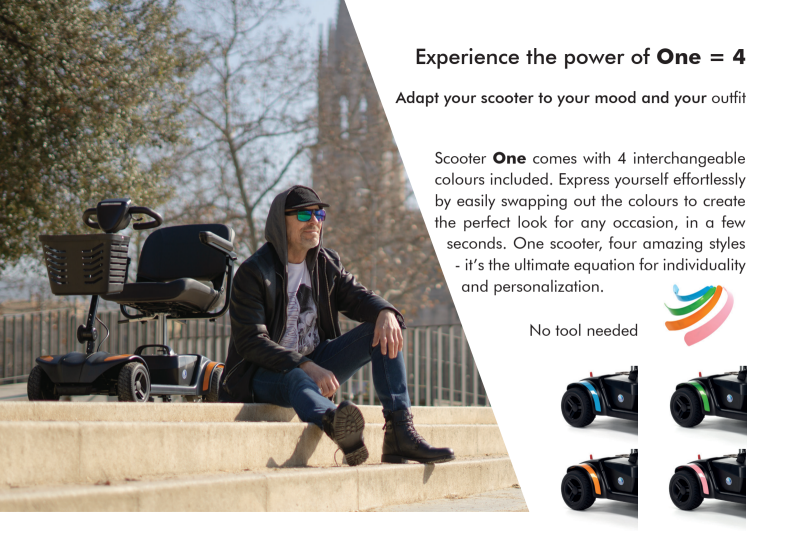


Introducing **One**, the fusion of compactness and style in a scooter designed for both indoor and adapted outdoor use. Its lightweight and compact design make it the ultimate companion for your daily journeys, effortlessly navigating through any urban setting. Embrace the freedom and convenience that **One** brings to your life, elevating your mobility experience to new heights. Experience the joy of owning a scooter that perfectly complements your style and adapts to your dynamic lifestyle.









Easy to use

Designed with a 360° pivoting seat and foldaway armrest to ensures effortless accessibility, allowing users to easily get in and out of the scooter.



User-friendly controller with a battery status LED indicator, making it convenient and straightforward to operate.



Adjustable

Adjustable steering column, enabling users to effortlessly find their optimal driving position for maximum comfort.



Compact and efficient

Fully dismountable in a matter of seconds the **One** scooter allows for effortless storage and travel, making it exceptionally convenient for users.





Fits in a small car

With an impressive minimum turning diameter of 115 cm, the **One** scooter excels as a compact indoor mobility solution, ideal for daily trips to the supermarket, restaurant visits, or manoeuvring through small spaces with ease.









Your everyday companion

16 km





15 Ah battery (24 V) | Solid PU tires









Go further with comfort







25 Ah battery (24 V) | Air tires









See and be seen



25 Ah battery (24 \vee) | Lighting system



30 km







Smoother rides, everytime

driving range up to

26 km

20 Ah battery (24 V) | Shock absorbers





	Lighting system	Shock absorbers	Tires	Speed	Battery type
one	×	×	PU	Up to 8 km/h	Gel
	×	×	Air	Up to 8 km/h	Gel
	✓	×	Air	Up to 8 km/h	Gel
SPRING OIF+	×	✓	Air	Up to 8 km/h	Lithium

	Battery	Driving range	Battery weight	Total weight
	15 Ah (gel)	Up to16 km	9 kg	44,9 kg
	25 Ah (gel)	Up to 30 km	14 kg	50 kg
COO CITH	25 Ah (gel)	Up to 30 km	14 kg	50 kg
SPRING Cir+	20 AH (Lithium)	Up to 26 km	4,25 kg	42,35 kg



Technical information

■ Total width	490 mm
■ Total height	880 mm
■ Total lenght	1030 mm
Seat height	525-570 mm
Turning radius	1150 mm
■ Battery	24V - 15 Ah

16 km*
270 W
8 km/h*
44,9 kg
136 kg
(€

Measurements in mm and kg. Deviations in sizes and weight (15 mm and 1,5 kg) are possible Subject to technical alterations. Images for illustration purposes only. Certain features may be optional. * Theoretical range, calculated in accordance with EU standards under ideal conditions. Speeds and range may deviate (approx. 15%).



Technical information

■ Total width	490 mm
■ Total height	880 mm
■ Total lenght	1030 mm
Seat height	525-570 mm
■ Turning radius	1150 mm
■ Battery	24V - 25 Ah

Driving range	30 km*
Motors	270 W
■ Speed	8 km/h*
Weight	50 kg
Maximum user weight	136 kg
Additional info	(€

Measurements in mm and kg. Deviations in sizes and weight (15 mm and 1,5 kg) are possible Subject to technical alterations. Images for illustration purposes only. Certain features may be optional. * Theoretical range, calculated in accordance with EU standards under ideal conditions. Speeds and range may deviate (approx. 15%).



Technical information

■ Total width	490 mm
■ Total height	880 mm
■ Total lenght	1030 mm
Seat height	525-570 mm
■ Turning radius	1150 mm
■ Battery	24V - 25 Ah

■ Driving range	30 km*
Motors	270 W
■ Speed	8 km/h*
Weight	50 kg
Maximum user weight	136 kg
Additional info	(€

Measurements in mm and kg. Deviations in sizes and weight (15 mm and 1,5 kg) are possible Subject to technical alterations. Images for illustration purposes only. Certain features may be optional. * Theoretical range, calculated in accordance with EU standards under ideal conditions. Speeds and range may deviate (approx. 15%).



Technical information

■ Total width	490 mm
■ Total height	880 mm
■ Total lenght	1030 mm
Seat height	525-570 mm
■ Turning radius	1150 mm
■ Battery	24V - 20 Ah

26 km*
270 W
8 km/h*
42,35 kg
136 kg
(€

Measurements in mm and kg. Deviations in sizes and weight (15 mm and 1,5 kg) are possible Subject to technical alterations. Images for illustration purposes only. Certain features may be optional. * Theoretical range, calculated in accordance with EU standards under ideal conditions. Speeds and range may deviate (approx. 15%).







VERMEIREN we care for you