

CRISTAL



available colours:







Do you live in the area with uneven terrain, that only **CRISTAL** electric mobility scooter, a 3-wheeler with full suspension vehicle can tackle? CRISTAL from Veleco is an electric mobility scooter equipped with 1000 W motor, which can easily deal with any kind of road obstacle. Available in three luxurious colours: black, silver and white. It is well suited for all refined users

The scooter comes **assembled** and **ready to go!**











OVERVIEW

Max user weight: 160 kg / 25.2 st Scooter weight: 120 kg / 18.9 st Hill climbing ability: 17°

Maximum range on single charge: 40-60 km / 24.9-37.3 mi Speed of response: Low

Maximum speed: 8 mph / 12

km/h

Acceleration system: Right-hand

scooter throttle Seat adjustment: Yes

Suspension: Full

Compliant with DVLA requir-

ments: Yes

Scooter class: Class-3 Vehicle autonomy: Level 0 Optimal air humidity for storage

and use: 30%

Working temperature of electronic parts: -10 °C to +40 °C Turning radius: 224 cm / 88.2"

MOTOR

Power: 1000 W Voltage: 60 V

BATTERY

Type: Lead-Acid Gel Capacity: 20 Ah Voltage: 60 V

Life cycle: 600 full charges

Charge time: ≈8 h

BRAKES

Front: Drum Rear: Drum

Magnetic brake: No

WHEELS

Amount: 3

Type of tyres: Pneumatic tubeless

Size: 3.00-10"

Tyre pressure: 2.25 bar / 225 kPa /

32.5 PSI

LIGHTS

Low beam headlight: HS1 High beam headlight: HS1 Position lights: LED (integrated with lamp)

Front and rear signal lights: LED (integrated with lamp) Brake light: LED (integrated with

lamp)

Hazard lights: LED (integrated

with lamp)

Registration plate light: LED (in-

tegrated with lamp)

FEATURES

Horn Rearview mirrors Steering wheel lock Parking brake Analogue display **USB** port



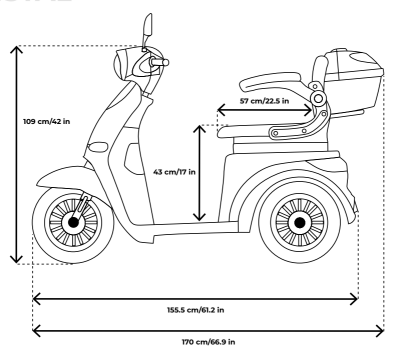


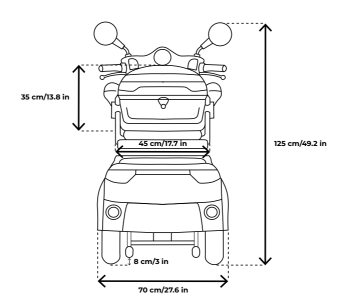


veleco.eu



CRISTAL



































Congratulations on finding the best electric mobility scooter with the most reliable batteries. Our **DRACO** model is the highest quality, top of the line mobility scooter, which won Quality International Award in 2020. Accelerated with the push of a button, this model was manufactured in mind with elders, young and everyone else who cannot operate a regular scooter acceleration system. Don't wait, order now and venture forth on a journey at full capacity.

The scooter comes **assembled** and **ready to go!**











OVERVIEW

Max user weight: 160 kg / 25.2 st Scooter weight: 103 kg / 16.2 st (w/ Lead-Acid Gel battery), 88 kg / 13.9 st (w/ Lithium-Ion battery)

Hill climbing ability: 17°

Maximum range on single charge:

45-50 km / 28-31.1 mi Speed of response: Low

Maximum speed: 8 mph / 12 km/h Acceleration system: Push of a

button

Seat adjustment: Yes Suspension: Full

Compliant with DVLA requirments:

Yes

Scooter class: Class-3 Vehicle autonomy: Level 0

Optimal air humidity for storage

and use: 30%

Working temperature of electronic

parts: -10 °C to +40 °C Turning radius: 165 cm / 65"

MOTOR

Power: 800 W Voltage: 48 V

BATTERY

Type: Lead-Acid Gel (can be upgra-

ded to Lithium-Ion) Capacity: 20 Ah Voltage: 48 V

Life cycle: 600 full charges

Charge time: ≈8 h

BRAKES

Front: Drum Rear: Drum

Magnetic brake: Yes

WHEELS

Amount: 3

Type of tyres: Pneumatic tubeless

Size: 3.00-10"

Tyre pressure: 2.25 bar / 225 kPa /

32.5 PSI

LIGHTS

Low beam headlight: LED (integra-

ted with lamp)

High beam headlight: LED (inte-

grated with lamp)

Position lights: LED (integrated

with lamp)

Tail lights: LED (integrated with

lamp)

Front and rear signal lights: P21/5 W LED / R10W 12V Brake light: P21/5 W LED Hazard lights: P21/5 W LED /

R10W 12V

FEATURES

Horn

Rearview mirrors

Steering wheel lock

Parking brake

Electric LED display

USB Port Stick holder

Alarm

Remote control

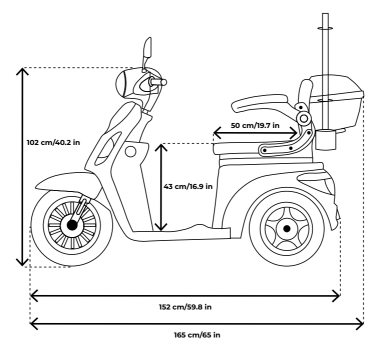


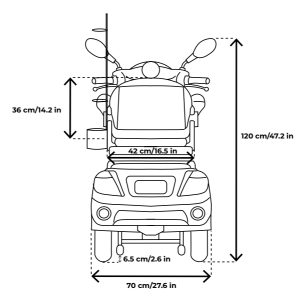






DRACO















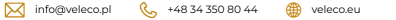


















FASTER



Model **FASTER** is a 4 wheel mobility scooter that will definitely take you anywhere safely. With this awesome model, you can feel as secure as possible when driving outside on any kind of road. Four wheels on a very powerful suspension system and adjustable seat make any trip as comfortable as possible. This model is an especially good choice for first time electric mobility scooter users that lack full confidence when driving.

The scooter comes **assembled** and **ready to go!**











OVERVIEW

Max user weight: 160 kg / 25.2 st Scooter weight: 116 kg / 18.3 st (w/ Lead-Acid Gel battery) / 100 kg / 15.7 st (w/ Lithium-Ion battery) Hill climbing ability: 17° Maximum range on single charge:

45-60 km / 28-37.3 mi Speed of response: Low

Maximum speed: 8 mph / 12 km/h Acceleration system: Right-hand

scooter throttle Seat adjustment: Yes Suspension: Full

Compliant with DVLA requirments:

Yes

Scooter class: Class-3 Vehicle autonomy: Level 0 Optimal air humidity for storage

and use: 30%

Working temperature of electronic

parts: -10 °C to +40 °C

Turning radius: 220 cm / 86.6"

MOTOR

Power: 1000 W Voltage: 60 V

BATTERY

Type: Lead-Acid Gel (can be upgra-

ded to Lithium-Ion) Capacity: 20 Ah Voltage: 60 V

Life cycle: 600 full charges

Charge time: ≈8 h

BRAKES

Front: Hydraulic disc

Rear: Drum

Magnetic brake: No

WHEELS

Amount: 4

Type of tyres: Pneumatic tubeless

Size: F 3.00-8" / R 3.00-10"

Tyre pressure: 2.25 bar / 225 kPa /

32.5 PSI

LIGHTS

Low beam headlight: LED (integrated with lamp)

High beam headlight: LED (integrated with lamp)

Position lights: LED (integrated with lamp)

Tail lights: LED (integrated with lamp)

Front and rear signal lights: P21/5 W LED / R10W 12V Brake light: P21/5 W LED Hazard lights: P21/5 W LED /

R10W 12V

FEATURES

Horn Rearview mirrors Steering wheel lock Parking brake Electric LED display USB Port Alarm

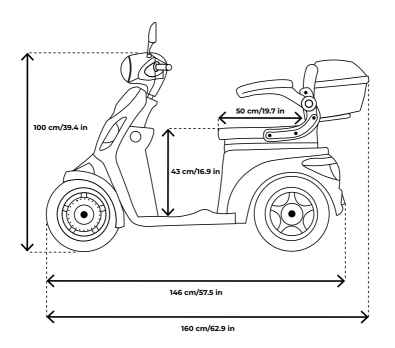
Remote control

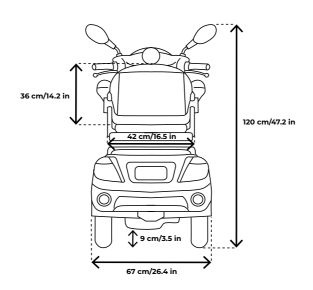




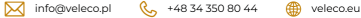


FASTER



































If you have ever felt too hot while enjoying the outdoors, then **FASTER** mobility scooter with roof is just what you need. With a perfect canopy, it will shield you from the heat, and it will make every ride much more pleasant. This model has been especially welcome by all those who love playing golf. Four wheel stability provide great support and the weighted roof keeps the vehicle to the ground while not impacting its other abilities.

The scooter comes **assembled** and **ready to go!**











OVERVIEW

Max user weight: 160 kg/25.2 st Scooter weight: 133 kg/20.9 st (w/ Lead-Acid Gel battery) / 117 kg/18.4 st (w/ Lithium-Ion battery) Hill climbing ability: 17°

Maximum range on single charge:

45-60 km / 28-37.3 mi Speed of response: Low

Maximum speed: 8 mph / 12 km/h Acceleration system: Right-hand

scooter throttle Seat adjustment: Yes Suspension: Full

Compliant with DVLA requirments:

Yes

Scooter class: Class-3 Vehicle autonomy: Level 0 Optimal air humidity for storage

and use: 30%

Working temperature of electronic

parts: -10 °C to +40 °C

Turning radius: 220 cm / 86.6"

MOTOR

Power: 1000 W Voltage: 60 V

BATTERY

Type: Lead-Acid Gel (can be upgra-

ded to Lithium-Ion) Capacity: 20 Ah Voltage: 60 V

Life cycle: 600 full charges

Charge time: ≈8 h

BRAKES

Front: Hydraulic disc

Rear: Drum

Magnetic brake: No

WHEELS

Amount: 4

Type of tyres: Pneumatic tubeless

Size: F 3.00-8" / R 3.00-10"

Tyre pressure: 2.25 bar / 225 kPa /

32.5 PSI

LIGHTS

Low beam headlight: LED (integrated with lamp)

High beam headlight: LED (integrated with lamp)

Position lights: LED (integrated with lamp)

Tail lights: LED (integrated with lamp)

Front and rear signal lights: P21/5 W LED / R10W 12V Brake light: P21/5 W LED Hazard lights: P21/5 W LED /

R10W 12V

FEATURES

Horn
Rearview mirrors
Steering wheel lock
Parking brake
Electric LED display
USB Port
Poof and windshield

Roof and windshield

Alarm

Remote control

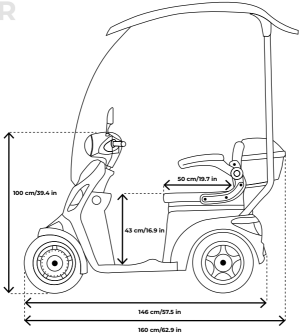


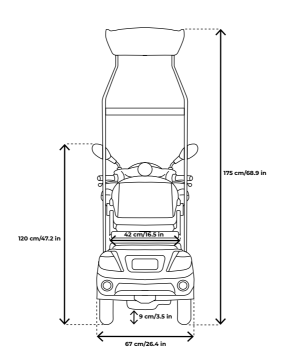




veleco.eu



































Produced by renowned manufacturer Veleco company, **ZT15** mobility scooter is known for its high quality. Assembled in Poland and delivered fully ready-to-drive, it is a perfect solution for everyone who has to deal with daily mobility problems of any kind. Being one of the first models manufactured by the company, it is a great vehicle for first time electric mobility scooter users.

The scooter comes **assembled** and **ready to go!**











OVERVIEW

Max user weight: 160 kg / 25.2 st Scooter weight: 104 kg / 16.4 st

Hill climbing ability: 17°

Maximum range on single charge:

45-60 km / 28-37.3 mi

Speed of response: Medium

Maximum speed: 8 mph / 12 km/h

Acceleration system: Right-hand

scooter throttle

Seat adjustment: Yes

Suspension: Full

Compliant with DVLA requirments:

Yes

Scooter class: Class-3 Vehicle autonomy: Level 0

Optimal air humidity for storage

and use: 30%

Working temperature of electronic

parts: -10 °C to +40 °C

Turning radius: 190 cm / 74.8"

MOTOR

Power: 900 W Voltage: 48 V

BATTERY

Type: Lead-Acid Gel Capacity: 20 Ah Voltage: 48 V

Life cycle: 600 full charges

Charge time: ≈8 h

BRAKES

Front: Drum Rear: Drum

Magnetic brake: Yes

WHEELS

Amount: 3

Type of tyres: Pneumatic tubeless

Size: 3.00-10"

Tyre pressure: 2.25 bar / 225 kPa /

32.5 PSI

LIGHTS

Low beam headlight: S2 High beam headlight: S2 Position lights: W5W

Front and rear signal lights: P21/5

W LED / R10W 12V

Brake light: P21/5 W LED

Hazard lights: P21/5 W LED / R10W

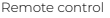
12V

Registration plate light: W5W

FEATURES

Horn

Rearview mirrors Steering wheel lock Parking brake Electric LED display Alarm



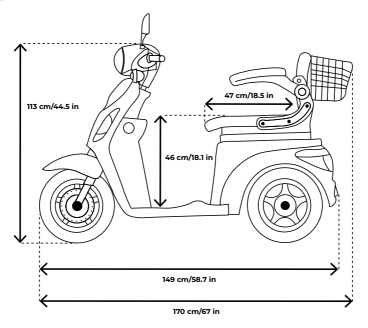


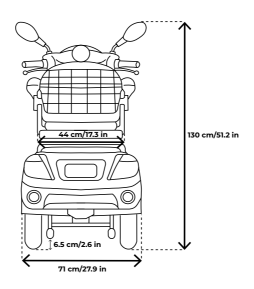
+48 34 350 80 44







































available colours:









Speed through the pavement with trike mobility scooter **ZT16**. With just a gentle twist of your grip, you can ride around your area, visit favourite shops and those far away parks that you long for. Save your time by driving securely on **ZT16** for all of your daily mobility needs. The model **ZT16** comes with a detachable basket, which makes it perfect as a simple shopping vehicle. It is a perfect choice for someone without driving licence who wants to save time when visiting far away shops.

The scooter comes **assembled** and **ready to go!**











OVERVIEW

Max user weight: 120 kg / 18.9 st Scooter weight: 51 kg / 8 st Hill climbing ability: 17°

Maximum range on single charge:

25-30 km / 15.5-18.6 mi Speed of response: High

Maximum speed: 8 mph / 12 km/h

Acceleration system: Right-hand

scooter throttle

Seat adjustment: Yes Suspension: No

Compliant with DVLA requirments:

No

Scooter class: Class-2 Vehicle autonomy: Level 0

Optimal air humidity for storage

and use: 30%

Working temperature of electronic

parts: -10 °C to +40 °C

Turning radius: 90 cm / 35.4"

MOTOR

Power: 750 W Voltage: 48 V

BATTERY

Type: Lead-Acid Gel Capacity: 20 Ah Voltage: 48 V

Life cycle: 600 full charges

Charge time: ≈8 h

BRAKES

Front: Drum Rear: Manual disc Magnetic brake: No

WHEELS

Amount: 3

Type of tyres: Inflatable tyre Size: F 2.5-16" R 2.25-12.5"

Tyre pressure:

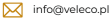
2.5 bar / 250 kPa / 36 PSI

LIGHTS

Low beam headlight: LED (integrated with lamp)
Brake light: LED (integrated with lamp)

FEATURES

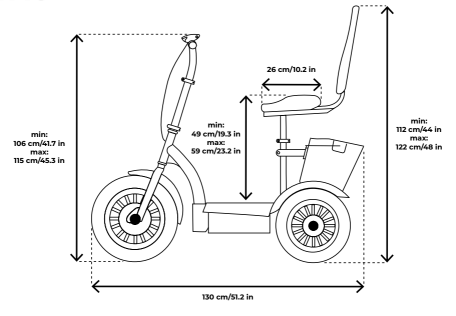
Horn
Parking brake
Electric LED display
Adjustable and foldable handlebar
Adjustable and removable seat

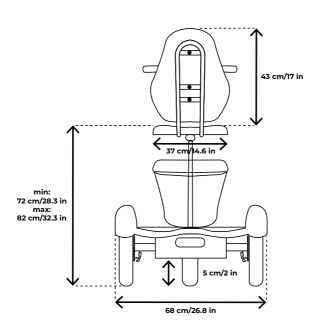










































Our **ZT63** retro Vespa electric scooter is a perfect choice for any customer who fancies the look straight from early and middle 1900s. The Vespa style mobility scooters are a perfect balance between old body and brand-new heart of the vehicle. This model is favoured by everyone who prefers to have their mobility vehicle not look like a mobility aid. The vehicle was designed in a way that makes it possible for two people to get on it

The scooter comes **assembled** and **ready to go!**











OVERVIEW

Max user weight: 199 kg / 31.3 st Scooter weight: 94 kg / 14.8 st

Hill climbing ability: 17°

Maximum range on single charge:

40-60 km / 24.9-37.3 mi Speed of response: Medium

Maximum speed: 8 mph / 12 km/h

Acceleration system: Right-hand

scooter throttle Seat adjustment: No

Suspension: Full

Compliant with DVLA requirments: Yes

Scooter class: Class-3 Vehicle autonomy: Level 0

Optimal air humidity for storage

and use: 30%

Working temperature of electronic

parts: -10 °C to +40 °C

Turning radius: 195 cm / 76.8"

MOTOR

Power: 650 W Voltage: 60 V

BATTERY

Type: Lead-Acid Gel Capacity: 20 Ah Voltage: 60 V

Life cycle: 600 full charges

Charge time: ≈8 h

BRAKES

Front: Hydraulic disc

Rear: Drum

Magnetic brake: No

WHEELS

Amount: 3

Type of tyres: Pneumatic tubeless

Size: 3.00-10"

Tyre pressure: 2.25 bar / 225 kPa /

32.5 PSI

LIGHTS

Low beam headlight: S2 High beam headlight: S2 Position lights: W5W Tail lights: P21/5 W Daytime running lights: S2 Signal lights: R10W 12V Brake light: P21/5 W Hazard lights: R10W 12V

FEATURES

Horn Rearview mirrors Steering wheel lock Parking brake Electric LED display Alarm

Remote control

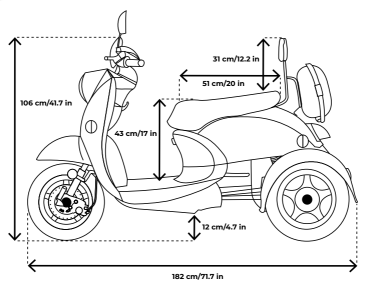


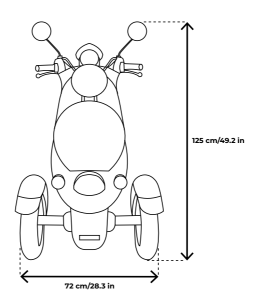




veleco.eu

















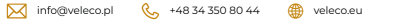


















GRAVIS



4 Wheeled Mobility Scooter GRAVIS is our heavyduty disability scooter, which can be used in any road conditions thanks to its great suspension system. On top of that it is equipped with modern LED lighting which provides a lot of safety in the night and are highly visible in any conditions. Model **GRAVIS** is a perfect solution to everyone who looks for full stability and a sense of security when driving a mobility scooter.

The scooter comes **assembled** and **ready to go!**











OVERVIEW

Max user weight: 160 kg / 25.2 st Scooter weight: 125 kg / 19.7 st

Hill climbing ability: 17°

Maximum range on single charge:

45-60 km / 28-37.3 mi Speed of response: Low

Maximum speed: 8 mph / 12 km/h

Acceleration system: Right-hand

scooter throttle

Seat adjustment: Yes Suspension: Full

Compliant with DVLA requirments:

Yes

Scooter class: Class-3 Vehicle autonomy: Level 0

Optimal air humidity for storage

and use: 30%

Working temperature of electronic

parts: -10 °C to +40 °C

Turning radius: 220 cm / 86.6"

MOTOR

Power: 1000 W Voltage: 60 V

BATTERY

Type: Lead-Acid Gel Capacity: 20 Ah Voltage: 60 V

Life cycle: 600 full charges

Charge time: ≈8 h

BRAKES

Front: Hydraulic disc

Rear: Drum

Magnetic brake: No

WHEELS

Amount: 4

Type of tyres: Pneumatic tubeless

Size: F 3.00-8" / R 3.00-10"

Tyre pressure: 2.25 bar / 225 kPa /

32.5 PSI

LIGHTS

Low beam headlight: LED (integra-

ted with lamp)

High beam headlight: LED (inte-

grated with lamp)

Tail lights: LED (integrated with

lamp)

Daytime running lights: LED (inte-

grated with lamp)

Signal lights: LED (integrated with

lamp)

Brake light: LED (integrated with

lamp)

Hazard lights: LED (integrated with

lamp)

FEATURES

Horn

Rearview mirrors Steering wheel lock

Parking brake

Electric LED display

USB Port

Alarm

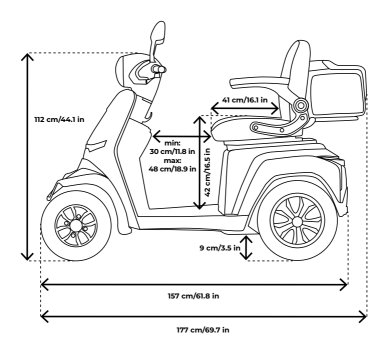
Remote control Comfortable seat

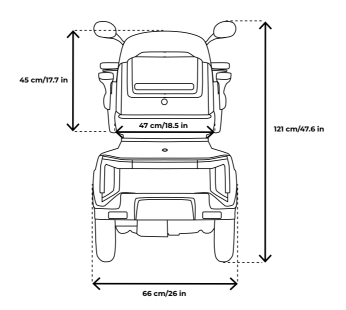






GRAVIS



































Here's what everybody has been waiting for. Our topselling heavy-duty mobility scooter GRAVIS is finally available with a hardtop roof which will shield you from the sun and non-intensive rainfall. Clear front windshield provides an excellent vision with wind protection for the greatest riding experience. Feel the stability and comfort of this 4-wheeler and don't worry about weather conditions while enjoying your rides.

The scooter comes **assembled** and **ready to go!**











OVERVIEW

Max user weight: 160 kg / 25.2 st Scooter weight: 142 kg / 22.4 st

Hill climbing ability: 17°

Maximum range on single charge:

45-60 km / 28-37.3 mi Speed of response: Low

Maximum speed: 8 mph / 12 km/h Acceleration system: Right-hand

scooter throttle Seat adjustment: Yes

Suspension: Full

Compliant with DVLA requirments:

Yes

Scooter class: Class-3 Vehicle autonomy: Level 0

Optimal air humidity for storage

and use: 30%

Working temperature of electronic

parts: -10 °C to +40 °C

Turning radius: 220 cm / 86.6"

MOTOR

Power: 1000 W Voltage: 60 V

BATTERY

Type: Lead-Acid Gel Capacity: 20 Ah Voltage: 60 V

Life cycle: 600 full charges

Charge time: ≈8 h

BRAKES

Front: Hydraulic disc

Rear: Drum

Magnetic brake: No

WHEELS

Amount: 4

Type of tyres: Pneumatic tubeless

Size: F 3.00-8" / R 3.00-10"

Tyre pressure: 2.25 bar / 225 kPa /

32.5 PSI

LIGHTS

Low beam headlight: LED (integrated with lamp)

ted with lamp)

High beam headlight: LED (inte-

grated with lamp)

Tail lights: LED (integrated with

lamp)

Daytime running lights: LED (inte-

grated with lamp)

Signal lights: LED (integrated with

lamp)

Brake light: LED (integrated with

lamp)

Hazard lights: LED (integrated with

lamp)

FEATURES

Roof and windshield

Horn

Rearview mirrors

Steering wheel lock

Parking brake

Electric LED display

USB Port Alarm

Remote control

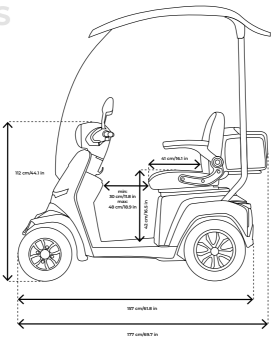
Comfortable seat

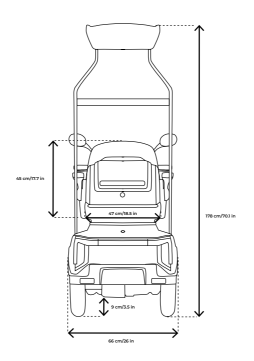






















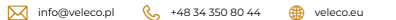


















SAGITTA



Model **SAGITTA** is an electric moped that is as fast as an arrow. With the unique Multi-functional tilting system it is able to tackle any kind of difficult terrain. Equipped with SPORT button, this vehicle can accelerate much faster by pumping more power into a powerful 2000 W motor. To meet all customer expectations, model **SAGITTA** is able to carry two people on its lightweight build being only 120 kg.

The scooter comes **assembled** and **ready to go!**











SPECIFICATIONS

OVERVIEW

Max number of riders: 2 Max user weight: 185 kg / 29.1 st Vehicle weight: 120 kg / 18.9 st

Hill climbing ability: 22°

Maximum range on single charge:

60-75 km / 37.3-46.6 mi Speed of response: High

Maximum speed: 28 mph / 45

km/h

Acceleration system: Right-hand

vehicle throttle

Seat adjustment: No Suspension: Full

Compliant with DVLA require-

ments: Yes

Vehicle autonomy: Level 0

Optimal air humidity for storage

and use: 30%

Working temperature of electronic

parts: -10 °C to +40 °C

Turning radius: 264 cm / 103.9"

MOTOR

Power: 2000 W Voltage: 72 V

BATTERY

Type: Lithium-Ion Voltage: 72 V

Life cycle: 600 full charges

Charge time: ≈6 h

BRAKES

Front: Hydraulic disc Rear: Hydraulic disc Magnetic brake: No

WHEELS

Amount: 3

Type of tyres: Pneumatic tubeless Size: F 100/60-12x2, R 120/70-12 Tyre pressure: 3.0 bar / 43.5 PSI Ground clearance: 13 cm / 5.1"

LIGHTS

Low beam headlight: LED (integra-

ted with lamp)

High beam headlight: LED (inte-

grated with lamp)

Tail lights: LED (integrated with

lamp)

Daytime running lights: LED (inte-

grated with lamp)

Position lights: LED (integrated

with lamp)

Signal lights: LED (integrated with

lamp)

Brake light: LED (integrated with

lamp)

Hazard lights: LED (integrated with lamp)

FEATURES

Horn

Rearview mirrors Steering wheel lock Parking brake LED display Sport mode

Alarm

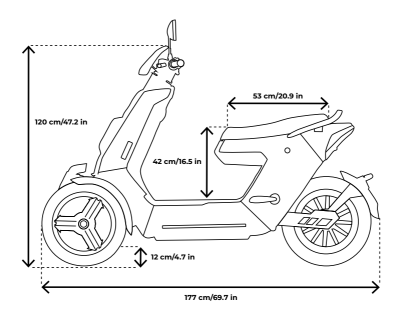
Remote control

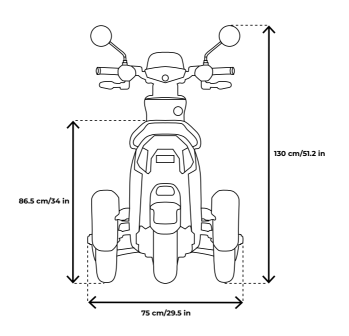






SAGITTA

































ADVENA



ADVENA fully enclosed electric moped comes with many new technologies that are top of the shelf, catering to all of customer needs. Traveling safely from home to any destination of their pick has never been so comfortable. With a high range of up to 51 mi (ca. 82 km) and fully adjustable seat for the user, it offers a perfectly comfortable ride for two people.

The scooter comes **assembled** and **ready to go!**

info@veleco.pl











SPECIFICATIONS

OVERVIEW

Max number of riders: 2 Max user weight: 500 kg / 78.3 st Vehicle weight: 269 kg / 42.4 st

Hill climbing ability: 15°

Maximum range on single charge:

70-80 km / 43.5 -49.7 mi Speed of response: Low

Maximum speed: 28 mph / 45

km/h

Acceleration system: Right-hand

vehicle throttle

Seat adjustment: Yes Suspension: Full

Compliant with DVLA requirments:

Yes

Vehicle autonomy: Level 0

Optimal air humidity for storage

and use: 30%

Working temperature of electronic

parts: -10 °C to +40 °C

MOTOR

Power: 1500 W Voltage: 60 V

BATTERY

Type: Lead-Acid Gel Capacity: 58 Ah Voltage: 60 V

Life cycle: 600 full charges

Charge time: ≈8 h

BRAKES

Front: Hydraulic disc Rear: Hydraulic disc Magnetic brake: No

WHEELS

Amount: 3

Type of tyres: Pneumatic tubeless Size: F 130/60-13 M/C, R 135/70-12 Tyre pressure: 2.25 bar / 225 kPa / 32 5 PSI

LIGHTS

Low beam headlight: LED (integra-

ted with lamp)

High beam headlight: LED (inte-

grated with lamp)

Tail lights: LED (integrated with lamp)

Daytime running lights: LED (integrated with lamp)

Signal lights: LED (integrated with

lamp)

Brake light: LED (integrated with

lamp)

Hazard lights: LED (integrated with

lamp)

Central tail lights: W3W 12V (E13) Mirror signal lights: LED (integrated

with lamp)

Registration plate light: LED

FEATURES

Horn

Rearview mirrors

Hand brake

USB Port

Reverse camera

Alarm

MP3/MP4 player

Remote control

Backseat

Bluetooth connection

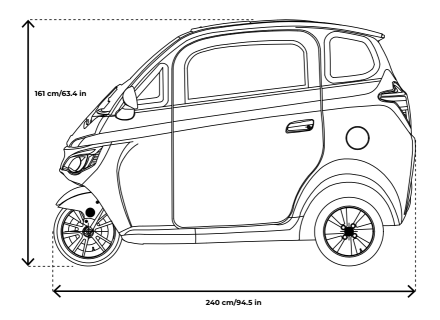
Sunroof

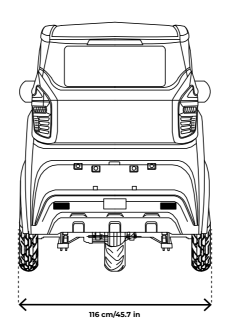






ADVENA

































SPARE PARTS

You can order all the spare parts you need directly from our website: **shop.veleco.eu**











OUR AUTHORISED RESELLER NETWORK



