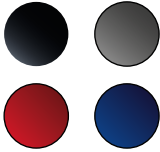


DRACO

available colours:



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!*** 

SPECIFICATIONS

OVERVIEW

Max user weight: 160 kg / 25.2 st
Scooter weight: 103 kg / 16.2 st (w/
Lead-Acid 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 requirements: 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 (can be upgraded 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 (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
Stick holder
Alarm
Remote control
Anti-tipping safety wheels



sales@veleco.pl



+48 34 35 80 44



veleco.eu

veleco
Luxury Medical Devices

DRACO

