

SupaMobility®

PORTABLE AND COMPACT MOBILITY AIDS

EUROGREEN INTERNATIONAL INC.

**Your Trusted
OEM/ODM Partner
For Mobility Scooters**

www.supamobility.com

Create Your Own Brand or Design of Mobility Scooters with SupaMobility® OEM/ODM Solutions

At EUROGREEN, we are dedicated to providing top-quality mobility scooters designed and manufactured to offer independence and comfort to elderly and disabled users. Our OEM/ODM services enable you to offer these exceptional products under your own brand or design, giving you the edge in a competitive market.

Partner with EUROGREEN Today

Take your brand or design to new heights with our bespoke OEM/ODM products. Contact us to learn more about how we can help you create a distinguished line of mobility scooters that resonate with your customers.

MODEL: 9041

Features:

- Light-weighted design
- Separable, foldable, portable, easy to carry, and designed for travel, heaviest part is only 15.8kgs.
- User weight capacity max load: 150 kgs
- Durability designed into the scooter for a long and serviceable life.
- Electronic stability control (ESC) available.
- Digital current cut-off system providing protection to the electronic and motor.
- Drive wheel release mechanism. (Free rotation)
- Pneumatic tires (for softer ride).



*Optional spare battery



Specifications	9041 ODM
Number of Wheels	4
Scooter Width	570 mm (22.4")
Weight of complete scooter	24 kg (52.8 lbs)
Weight Without Seat & battery	15.8 kg (34.8 lbs)
Max Loading	150 kg (331 lbs) (23.6 st) on level ground
Throttle control lever	LH: Backward / RH: Forward
Brakes	Dynamic Braking and Electromagnetic Brake
Battery (Lithium)	25.2V 14ah - 1.8 kgs (4 lbs)
Charger (Lithium battery)	Off board 24 volt 2 amp - 0.9 kg (2 lbs)
Max Speed	8.5 kph (5.3 mph)
Slope Grade Ability	8 degree
Travel Distance	Up to 20 km (12.4 miles) with 14ah lithium battery or 15 km (9.3 miles) with 10.5ah lithium travel battery. The actual travel distance may vary with load/battery/terrain condition

*Specification subject to change without notice.



MODEL: 9038

FOLD AND LOCK FOR TRANSPORT IN UNDER 10 SECONDS.

Features:

- Light-weighted design
- Easily folded completely in one.
- Easy operate and comfortable seating.
- Electronic Stability Control (ESC) available
- Digital current cut-off system providing protection to the electronic and motor.
- Durability designed into the scooter for a long and serviceable life.
- Ideal for indoor and outdoor use.



Specifications	9038ODM-3	9038ODM-4
Number of Wheels	3	4
Scooter Width	490 mm (21")	490 mm (19.3")
Folded size	1010x485x465 mm (39.8x19.1x18.3")	1000x485x465 mm (39.4x19.1x18.3")
Weight of complete scooter	18.8 kg (41.4 lbs) included front wheel & battery	20.4 kg (44.9 lbs) included front wheel & battery & armrest
Scooter weight without battery	17.2 kg (37.8 lbs) included front wheel	18.6 kg (40.9 lbs) included front wheel
Scooter weight without battery and front wheel		17.1 kg (37.6 lbs)
Max Loading	125 kg (275 lbs)(19.7 st) on level ground	125 kg (275 lbs)(19.7 st) on level ground
Throttle control	LH: Backward / RH: Forward	LH: Backward / RH: Forward
Brakes	Dynamic Braking and Electromagnetic Brake	Dynamic Braking and Electromagnetic Brake
Battery lithium & weight	25.2V 14ah - 1.8 kgs (4 lbs)	25.2V 14ah - 1.8 kgs (4 lbs)
Charger (Lithium battery)	Off board 24V 2 amp - 0.5 kg (1.1 lbs)	Off board 24V 2 amp - 0.5 kg (1.1 lbs)
Max Speed	6.5 kph (4 mph)	6.5 kph (4 mph)
Slope Grade Ability	8 degree	8 degree
Travel Distance	Up to 21 km (13 miles) with 14ah lithium battery or 16 km (9.9 miles) with 10.5ah lithium travel battery. <i>The actual travel distance may vary with load/battery/terrain condition</i>	

**Specification subject to change without notice.*

ISO 13485 CE

Specification subject to change without notice.

Made in Taiwan

PAT. PEND.

