

UNIQUE PORTABLE DESIGN WITH HUGE LOAD CARRYING CAPACITY

200 kg Approved Load Rating Unsurpassed Performance and Reliability

We set our design engineers a goal that was previously thought to be unachievable. The amazing test results exceeded all our expectations and is a testament to the dedicated team of professionals at Eurogreen who accomplished this stunning outcome.

The level of comfort is equal to any road class scooter regardless of the passenger weight and the manoeuvrability in confined spaces is astounding.

The **Sumo** has raised the bench mark for high capacity portable scooter design and now provides a safe affordable transport means for those needing a substantial load rating and lightweight portable design.



SupaScoota Sumo / Sumo Sport

Look at these features:

- 1. Folds down into a small package for easy handling.
- 2. Light weight.
- 3. Forward and reverse drive.
- 4. Finger tip control for both forward and reverse. (not twist grip)
- 5. Left hand control if preferred.
- 6. Dynamic braking (not hand brakes).
- 7. Fail safe electromagnetic brake (for extra safety).
- 8. Anti-tip stabiser kit available.
- 9. Pneumatic tyres (for softer ride and less weight).
- 10. Lithium battery option available.
- 11. Armrest option available.
- 12. Incar battery charging available.
- 13. Walking stick/crutch holder attachment.
- 14. Drop down tiller for under table use.
- 15. No unsightly cables hanging from tiller.
- 16. Extra battery capacity available.17. Front basket standard with rear basket available.
- 18. Battery charge level indication.
- 19. Comfortable seating position.
- 20. Worm drive gearbox (not belt drive)
- 21. 2 year warranty. (See warranty page for details Click Here)
- 22. Key lock on controls. (spare key provided)
- 23. Height adjustable seat.
- Specifications

Arm Rests

Brochure
 Where to Buy

	SUMO	SUMO SPORT
Number of Wheels	4	4
Front Wheel Size	200 x 65mm (8 x 2.5") High density, puncture resistant tyres	260 x 85mm (8 x 3") High density, puncture resistant tyres
Rear Wheel Size	200mm High density, puncture resistant tyres	260 x 85mm (8 x 3") High density, puncture resistant tyres
Ground Clearance	65mm	65mm
Length	1110mm (43.7")	1130mm (44.5")
Width	630mm (24.8")	660mm (26")
	Front frame : 12kg (28.6lbs)	Front frame : 12kg (28.6lbs)
Weight Without Seat	Front frame without front wheels : 10.8kg (23.8lbs)	Front frame without front wheels: 10.8kg (23.8lbs)
	Back frame: 11.6kg (25.5lbs)	Back frame : 12.7 kg (28lbs)
Weight of Seat	10.6kg (23.3lbs) Incl. seat frame & arm rest	10.6kg (23.3lbs) Incl. seat frame & arm rest
Max Loading	200kg (440lbs) on level ground	200kg (440lbs) on level ground
Turn Radius	1000mm (39.4")	1000mm (39.4")
Motor Output	2 x 180W	2 x 180W
Transmission	Worm Drive Gearbox	Worm Drive Gearbox
Reverse	Forward/Reverse Switch	Forward/Reverse Switch
Brakes	Dynamic Braking and Electromagnetic Brake	Dynamic Braking and Electromagnetic Brake
Battery (SLA)	24V 15ah - 9.2kg (20lbs)	24V 15ah - 9.2kg (20lbs)
Charger (SLA)	Off board 24 volt 2 amp.	Off board 24 volt 2 amp.
Lithium Battery (Optional)	14.4V / 15ah - 4kgs (4-5 times life cycle of SLA Battery) Lithium charger included	14.4V / 15ah - 4kgs (4-5 times life cycle of SLA Battery) Lithium charger included
Charger (Lithium)	Off board 24 volt 4 amp	Off board 24 volt 4 amp
Max Speed	6.2 kph (3.9 mph)	8.2 kph (5mph)
	Low speed switch 3.7 kph (2.3 mph)	Low speed switch 4.8kph (3mph) 175KG - 6 degree (Max)
Slope Grade Ability	175KG - 6 degree (Max) 200KG - 4 degree (Max)	200KG - 4 degree (Max)
Travel Distance	Up to 10km (6.2mi) with standard SLA battery Up to 13km (8mi) with 15ah Lithium battery.	Up to 10km (6.2mi) with standard SLA battery Up to 13km (8mi) with 15ah Lithium battery.
Arm Boots	Padded, Flip Back, Removable.	Padded, Flip Back, Removable. Distance between armrests 45cm to 57cm (18 - 22.4")

Distance between armrests 45cm to 57cm (18 - 22.4")

Distance between armrests 45cm to 57cm (18 - 22.4")









Specifications	SUMO	SUMO SP	
Number of Wheels	4		
Front Wheel Size	200 x 65 mm (8 x 2.5")		
Rear Wheel Size	200 x 65 mm (8 x 2.5")	260 x 85 mm (10 x 3")	
Ground Clearance(tiller)	65 mm (2.6")		
Length	1110 mm (43.7")	1130 mm (44.5")	
Width	630 mm (24.8")	660 mm (26")	
Weight Without Seat	Front frame: 13 kg (28.6 lbs)		
	Front frame without front wheels: 10.8 kg (23.8 lbs)		
	Back frame : 11.6 kg (25.5 lbs)	Back frame : 12.7 kg (28 lbs)	
Weight of Seat	10.6 kgs (23.3 lbs incl.	10.6 kgs (23.3 lbs incl. seat frame & arm rest)	
Max Loading	200 kg (440 lbs) on level ground		
Turn Radius 1000 mm (39.		m (39.4")	
Motor Output	2 x 180W		
Transmission	Worm Drive Gearbox		
Reverse	Forward/Reverse Switch		
Brakes	Dynamic Braking and Electromagnetic Brake		
Battery (SLA)	24V 15 ah-	9.2kg (20 lbs)	
Lithium Battery (Optional)	24V 15ah- 4.0 kgs (9 lbs)		
Charger (SLA battery)	Off board 24 volt 2 amp		
Charger (Lithium battery)	Off board 24 volt 4 amp		
Max Speed	6.2 kph (3.9 mph)	8.2 kph (5 mph)	
	(2nd speed choice 3.7 Kph -2.3 mph)	(2nd speed choice 4.8 Kph - 3 mph)	
Slope Grade Ability	175 KG - 6 degree, 200 KG - 4 Degrees (Max).		
Travel Distance	Up to 10 km (6.2 miles) with standard SLA battery,		
	Up to 13 km (8 miles) v	with 15ah lithium battery	
Arm Rests	Distance between armrests 45cm - 57cm (18 -22.4")		

