Motobility



About Us

Since 2001 Motobility, formally known as Bluesky Healthcare has been a leading provider of quality and stylish mobility solutions, dedicated to helping Australian's enjoy a better quality of life.

Our extensive range of custom-made mobility products are specifically designed and manufactured to help you overcome mobility challenges and maintain a healthy and balanced way of life.

Our Scooters and Powerchairs

As part of our ongoing commitment to quality and reliability, Motobilty has sourced our Scooters and Powerchairs from a manufacturer reputed for its research, design, innovation, safety awareness and quality

Our Range is certified to ISO 9001 Standard of Quality and is specially designed for Australian conditions. Further, we offer a large range of additions and extras, ensuring your Scooter or Powerchair offers you all that you need and want

Shopping for a new scooter is like shopping for a car and can be overwhelming. Our Consultants are trained and experienced in recommending the right scooter for your needs.

Travel Scooters

A **Travel Scooter** also known as a folding mobility scooter is the smallest and most compact of the range. They fold manually or automatically into a small package. Their compact size and design makes these perfect for travel, but because they are designed to be as light as possible they offer minimal adjustability and comfort features, making them well suited at indoor use such as shopping centres and cruiseships as well as limitted outdoor use on well paved areas.

Madium Canatara

Medium Size Scooters are a big jump up from the smaller types and offer alot more comofrt and adjustability. They are designed to be used as "car replacements" as well as suited for use on pulic spaces such as shopping centres. These scooters are suited for use on paved and unpaved areas alike and can handle moderate hills and longer journeys.

Portable Scooters

Portable Scooters are slightly larger than travel scooters and dismantle into easily manageable parts and fits into most car boots. They have more comfort features than travel scooters and are more suitable for use in outdoor settings.

Heavy-Duty Scooters

Heavy Duty Scooters, are powerful Scooters designed for outdoor use on various surfaces. With larger batteries, higher weight capacities and stronger motors, these scooters are well suited at longer trips, rougher terrain and heavier users.

Scooter suitability chart											
	A	X	4								
Travel Scooters	YES	YES	YES	NO	OK	YES	YES	OK	YES	YES	OK
Portable Scooters	OK	OK	OK	OK	YES	YES	YES	NO	YES		
Medium Scooters						NO	NO	NO			
Heavy-Duty Scooters											

Electric Wheelchairs & Portable Chairs

Versatile and can be transported easily eiter by folding (electric wheelchairs) or by dismanteling (portable chairs). They offer medium levels of comfort and minimal adjustability features.

Powerchairs

Powerchairs are the larger non portible versions of the Portable Chairs and offer similar features as the Heavy-Duty Scooters. However given that they have a shorter wheelbase they are extremely well suited at confined spaces as well as outdoor travel.

Powerchair suitability chart											
		X	4								L
Electric Wheelchairs	YES	YES	YES	OK	YES	YES	YES	YES	YES	YES	OK
Portable Chairs	YES	ОК	OK	ОК	YES	YES	YES	YES	YES	YES	OK
Powerchairs	NO	OK	NO	YES	YES	NO	YES	YES	YES	YES	YES





Or



Reasons for purchasing a mobility Scooter or Powerchair

There are many different factors that could lead to the decission of purchasing a mobility aid, however most of these reasons will be based on one of the below drivers

Independence, you decide where you want to go and when you want to go. No more waiting around and feeling like a burden to your family and friends

Economy, as unlike a car mobility scooters are cheap to run and require no license or registration Safety and Convenience, no more searching for parking bays, with increased visibility when crossing roads

How to choose the right scooter or powerchair for you?

We can help you choose the right scooter based on a few factors including weight requirements, main use, terrain of local area and of course your taste and budget.

It is extremely important to choose a scooter that is right for you. Whilst we have a showroom located in Osborne Park with a large range of Scooters on display, we are also more than happy to come to your home for a no charge, obligation free in-home demonstration. Based on a few questions over the phone, such as main purpose of use, users weight and terrain of the neighborhood, we can determine which scooters would best suit you and bring them to your home, where you can test ride them. This is our preferred way of demonstrating scooters, as you can see how the Scooter will work in the environment that you will be using it in. If you are very unsure of what you want you are most welcome to visit us at our showroom, However we do ask that you please make a

As Industry leaders, we often get asked for advising and guidance in receiving Government Assistance. There are several different Government Grants and Schemes that can be accessed. There are quite a few different options, and it can be quite tricky to determine what you may be eligible for. To try and make it a little bit easier, we have provided some information on the larger schemes. Please keep in mind that these change frequently and that the information on the page may not be up-to-date.

What are Government Grants?

Over the past few years there has been a big push by the government to promote "aging in place", which means trying to keep people in their own homes or in retirement communities, rather than moving to a nursing home.

In order to achieve this the government is offering different supports, including services and equipment grants. Depending on your circumstances you may be eligible.

What Help can I receive?

NDIS 1800 996 214 With the introduction of the **NDIS** (National Disability Insurance Scheme) the sector has undergone the biggest reform since Medicare. While there have been mixed reviews, the NDIS promises a more longterm approach of assistance and education. It is important to note that you have to be 65 years or younger to be considered for the NDIS. If you are over 65 years of age, you may be elligible for one of the below.

My Aged Care 1800 200 422 Home Care Packages (HCP) through My Aged Care are a way that older Australian can access affordable services to get assistance around the home. These are designed to cater for more complex needs and can include allowances for Assistive Technology (AT) at higher levels.

ILC 1300 885 886 Disability Equipment Grant (DEG) through the Independent Living Centre (ILC) this program aims to assist West Australians with permanent disabilities to obtain equipment.

Equipment For Living grant (EFL) through the Independent Living Centre ILC) funded by the Department of Communities (formerly DSC) aims to assist people in obtaining vital equipment not currently available through other funding channels. These need to be essential items that will support the user in everyday tasks around their homes and the community.



As a general rule of thumb, if you qualify for supports through the NDIS you are not eligible for any other supports through other pathways.

More information

It's always best to call the providers directly, alternatively you can speak to your Healthcare Professional about your options. We have also put together a small information pack with some additional information on different services and eligibility. If you would like some more information from us please call us on 08 9242 7333 and we will post or email it out to you.

Please note that, while we en-devour to stay updated with all the changes, the information provided by us may not be up to date at every given time.

Did you know that you can take your mobility equipment with you when you go on holidays? Mobility equipment use is becoming more popular every year and it is only natural that people who use mobility aids still want to enjoy travel in Australia as well as overseas.

Many people are aware that you can take "travel scooters" and folding electric wheelchairs with you on aircrafts, but did you know that you can also take large pieces of equipment with you? I was quite surprised when i first found out about this.



Restrictions

However there are still restrictions that apply to the size of the equipment that you are able to take, unfortunately they vary not just airline to airline, but airplane to airplane. The only two universal rules that apply state that

- 1. You must be able to put your equipment in "free-wheel" mode to allow airline staff to move it without turning it on or needing to lift the equipment
- 2. You must be in possession of the MSDS certificate for the battery. The Material Safety Data Sheet should be available from the retailer. It outlines that the batteries have been tested and deemed safe.

The below shows an excerpt from the Quantas website in regards to mobility equipment size restrictions.

Aircraft	Airbus 330, A380, Boing747	Boing 737	Bombardier Dash 8	Boing 717	Fokker 100
Width (cm)	150	100	129	125	125
Height (cm)	160	84	69	63	63
Length (cm)	150	125	100	125	125
Weight (kg)	Not specified			-	-

Be organised & do your research! Organised airport pick ups in advance if you require a specialized Taxi or transfer service and ensure you have all documentation for your mobility equipment on you. It might see daunting, but being organised will make the process alot smoother and easier.

6-steps to an organised holiday

1. Know your **Equipment**

Type of battery (Lithium, Gel, Led) Size of Battery (Voltage =V, amp hour= Ah)

Make and model of your scooter /chair, size when folded (width x height x length)

3. Forward any additional info

This may include emailing the airline directly Forwarding the verification of

compliance certificate for the Batteries or the MSDS Data Sheet

5. At the Alrport

Proceed to the check in counter. You may have to remove the battery pack from your mobility

aid, if you haven't done so already. Store your mobility aid in it's carry case, if applicable. Your device will be checked into the cargo hold. Depending on the type of battery you may have to take the battery as hand luggage

2. Book in person or over the phone

Advise them that you will be traveling with mobility equipment Ask if you will need to forward any additional information. Ask if they offer assistance at the airport (if desired). Ask about additional costs (should be

4. Before you head ealto the Airport

free for most airlines)

Ensure you have your verification compliance certificate Take some images of your mobility

aid (ensure the date is recorded also) in case of any damages on the flight. Depending on your battery you will have to remove the battery pack from your mobility equipment and tape the connectors (or you can do this at the airport or at home). If you have to remove your battery ensure you have a separate bag or satchel for it

6. After the flight

Check your mobility aid for any damage Report any damage to the service

team at the baggage claim area

MicroLite



The SupaScoota MicroLite is the lightest scooter in our extensive range. It weighs in at only 18kg including the battery and seat. These components can easily be reduced further by removing the seat and / or battery. This will bring the weight down to only 11.9kg.

The 3-wheel design will give you optimum maneuverability, making it perfect for confined spaces and indoor use.

The MicroLite is perfect for air-travel and transport in the boot of the car. It comes equipped with Plane-safe Lithium batteries and can simply be folded to fit into your boot.

This scooter comes standard with a lithium battery. A front basket can be added as an optional extra

Who does this scooter suit?

The SupaScoota MicroLite is the right scooter for you if weight is your main consideration and you mainly use your scooters in indoor situation or on well paved outdoor surfaces.

Specifications

Weight Capacity: 100 kg

Dimensions L x W: 930 mm x 500 mm Weight with Lithium Battery: 18 kg

Heaviest Part: 11.9 kg

Max Speed: 6 kph

Battery Lithium: 24V 8.7AH
Battery Range: 8km - 10km
Turning Radius: 820 mm
Maximum Slope: 8 Degrees
Ground Clearance: 45mm

SupaLite



The SupaScoota SupaLite, or SS120 Light is slightly larger than the MicroLite and comes with some additional safety features.

Unlike other portable scooters this scooter is a hybrid between a folding and pull apart scooter. You lift off the seat, remove the battery and fold down the tiller and you are ready to go. The large tyres, great turning circle and padded seat make it well suited at indoor use and outdoor use on paved areas.

For increased safety, this scooter automatically slows down when turning, minimising the risk of tipping.

This scooter comes standard with a lithium battery. Armrests and a front basket can be added as an optional extra.

Who does this scooter suit?

The SS120Light is the right option for you if you don't require a high weight capacity and simply want a scooter that will do it all without any fuss.

Specifications

Weight Capacity: 120 kg

Dimensions L x W: 970 mm x 570 mm Weight with Lithium Battery: 20.4 kg

Heaviest Part: 13.6 kg Max Speed: 6.5 kph

Battery Lithium: 24V 11.6AH Battery Range: 10km - 13km Turning Radius: 860 mm Maximum Slope: 8 Degrees

Eco & Standard



This Luggie scooter is available with 2 different battery options. The Eco comes with a standard SLA battery, which makes it heavier, but a lot more affordable. The Standard is fitted with a Lithium Battery, this option is lighter, but also dearer.

All other features and specifications are the same.

Same as the entire Luggie range, this scooter is perfect for travel. Both batteries (SLA & Lithium) have been approved for air travel and fold up for easy transport in the boot of your car.

This scooter can be purchased with SLA or Lithium batteries.

Who does this scooter suit?

The Luggie Eco is the perfect scooter if budget is your main consideration. All the features of a travel scooter at a fraction of the cost.

The Luggie Standard is the right choice if you like the Eco, but need something slightly lighter.







Specifications

Weight Capacity: 114 kg

Dimensions L x W xH: 950mm x 455 mm

Heaviest Part: 23.5kg Max Speed: 6kph

Battery SLA: 24V 18Ah -12kg; Range: 15km to 25km Battery Lithium: 24V 8.5Ah - 2kg; Range: 10km to 20km

Motor: 24v 120w

Turning Cicle: 900 mm Maximum Slope: 6 Degrees



Elite



The Luggie Elite is a great choice if you like the Luggie design and fold, but want more performance than the Eco or Standard have to offer.

You will notice an increase in carrying capacity and travel range, while not having to compromise on the weight or maneuverability.

The Luggie Elite weighs in at 23.5kg without the battery and armrests, same as the Eco and Standard.

This scooter comes standard with a Lithium battery

Who does this scooter suit?

The Luguie Elite is the right scooter for you if you want something that is light, for ease of lifting, but require more performance for longer trips.



Specifications

Weight Capacity: 145 kg

Dimensions L x W xH: 990mm x 430 mm x 920mm Size when folded: 635mm x 432mm x 432mm

Heaviest Part: 23.5kg Max Speed: 8kph

Battery: 24V 10.5AH Li-lon - 2kg

Battery Range: 15km Motor: 24v 120w

Turning Radius: 1400 mm Maximum Slope: 6 Degrees

Super



The Luggie Super is the big brother of the Luggie Elite. It is larger and comes with a 163kg weight capacity.

Although heavier than the Elite, the Super weighs in at only 26kg with the Armrests and Battery removed.

The flexible folding options and height adjustable seat will allow you to travel in comfort on your Luggie Super.

This scooter comes standard with Lithium Batteries and armrests

Who does this scooter suit?

The Luggie Super is the right choice for you if you require a higher weight capacity and love the high maneuverability that comes with the classic Luggie design. Perfect for overseas travel and local trips alike.





Specifications

Weight Capacity: 163 kg

Dimensions L x W : 950mm x 455 mm Size when folded: 660mm x 455mm Weight with Lithium Battery: 28kg

Heaviest part: 26kg Max Speed: 6.4kph Battery: 24V 10.5AH Li-Ion Battery Range: 15km to 23km

Motor: 24volt 150w

Turning Radius: 1050 mm Maximum Slope: 6 Degrees Ground Clearance: 27mm

7

Elite Plus





The Luggie Elite Plus is packed with all the comfort features you could ask for. Staying thrue to the Luggie easy fold and easy load design. This fully collapsible Travel Scooter comes equipoed with front suspension, pneumatic rear tyres and the G-sensor for safe cornering. This handy features automatically slows down the scooter when going around corners for additional safety.

All of this at under 30kg, including lithium batteries and armrests.

The Luggie can be folded in 3 different ways and is compatible with the Solax portable hoist.

Who does this scooter suit?

The Luggie Elite Plus is the right scooter for you if you need a sccoter that works well in confined spaces, can be transported, yet offers a high standard in safety and comfort.







Specifications

Weight Capacity: 145 kg

Dimensions L x W: 990 mm x 455 mm Weight with Lithium Battery: 29.3 kg

Heaviest Part: 27.3kg Max Speed: 6 kph

Battery Lithium: 24V 10.5ah Battery Range: 15km - 25km Turning Radius: 950 mm Maximum Slope: 6 Degrees Ground Clearance: 25mm

Super Plus





The Luggie Super Plus is the big brother of the Elite Plus, offering all the same great comfort and safety features, but with a larger "body", meaning a higher weight capacity of 163kg and and a longer travel range, of 20km to 30km.

Enjoy the comfort of a wider seat, large pneumatic tyres and added front suspension, while the G-sensor will slow the scooter down automatically while turning making your Luggie even safer.

Who does this scooter suit?

The Luggie Super Plus is the right scooter for you if you like the maneuvrability and folding style of the Luggie scooters, but want more in terms of comfort, performance and weight capacity.







Specifications

Weight Capacity: 163 kg

Dimensions L x W : 950mm x 455 mm Size when folded: 660mm x 455mm Weight with Lithium Battery: 31.7kg

Heaviest part: 29.7kg Max Speed: 8kph

Battery: 24V 10.5AH Li-Ion Battery Range: 20km to 30km

Motor: 24volt 150w

Turning Radius: 950 mm

Maximum Slope: 6 Degrees

Ground Clearance: 28mm

4-Wheel Elite Delux





4-Wheel Super Delux





The Luggie 4-Wheel Elite Delux has finally arrived. Combining the versatility and innovative folding of the Luggie brand with the wider spaced front wheels for additional stability and peace of mind.

While the wider spaced wheels don't give you the same tight turning circle as the dual front wheel design, it still provides a tight turning circle for great maneuvrability.

Same as the Elite Plus, the 4-wheel Delux comes with a well padded seat, front suspension, pneumatic tyres and cornering support for even more stability. the 4-wheel Elite Deluxe and boasts the same great features, while providing a higher weight capcity and slightly larger body. has finally arrived. Combining the versatility and innovative folding of the Luggie brand with the wider spaced front wheels for additional stability and peace of mind.

The Luggie 4-Wheel Super Delux is the big brother of

While the wider spaced wheels don't give you the same tight turning circle as the dual front wheel design, it still provides a tight turning circle for great maneuvrability.

Same as the Elite Plus, the 4-wheel Delux comes with a well padded seat, front suspension, pneumatic tyres and cornering support for even more stability.

Who does this scooter suit?

The 4-wheel Elite Deluxe is the right scooter for you if you love the Luggie design, but prefer the stability of a 4-wheel scooter.

A great option for the avid traveller!





Specifications

Weight Capacity: 145 kg

Dimensions L x W: 995mm x 515 mm

Size when folded: 394mm x 445mm x 648mm

Weight with Lithium Battery: 30.8kg

Heaviest part: 28.8kg Max Speed: 6.4kph Battery: 24V 10.5AH Li-lon Battery Range: 15km to 23km

Motor: 24volt 150w Turning Radius: 925 mm

Maximum Slope: 6 Degrees Ground Clearance: 45mm

Who does this scooter suit?

The 4-wheel Super Deluxe is the right scooter for you if you love the Luggie design, but prefer the stability of a 4-wheel scooter but require or prefer a higher weight capacity and slightly larger body. A great option for the avid traveller!





Specifications

Weight Capacity: 163 kg

Dimensions L x W: 995mm x 565 mm

Size when folded: 394mm x 445mm x 648mm

Weight with Lithium Battery:34.1kg

Heaviest part: 32.1kg Max Speed: 7.5kph Battery: 24V 10.5AH Li-lon Battery Range: 20km to 25km

Motor: 24volt 150w
Turning Radius: 930 mm
Maximum Slope: 6 Degrees
Ground Clearance: 40mm

Mobie Plus



The Solax Mobie Plus, portable folding mobility scooter is a manual folding scooter that folds down easily by pulling a lever. It has an adjustable tiller inward and upward and a lightly padded seat for additional comfort.

This travel scooter comes with a plane safe certificate which makes it ideal for overseas holidays, and the compact size makes it perfect for cruise ships and paved pathways.

Who does this scooter suit?

The Solax Genie is the right scooter for you if you are looking for a lightweight and easy to transport mobility solution, while maintaining comfort features such as the padded seat and armrest. The four wheel design is very stable, which makes the Genie suitable for most users. When this scooter is folded you can simply use the tiller handle to pull the scooter behind you like you would a carry case.







Specifications

Weight Capacity: 125 kg

Dimensions H x L x W: 990mm x 880 mm x 432 mm

Size when folded: 600mm x 430mm x 470mm

Weight with Lithium Battery: 26.6kg Weight without Battery: 25.4kg

Max Speed: 8kph

Battery: 24V 10AH Li-lon Battery Range: 15km

Motor: 120W

Turning Cicle: 1550 mm Maximum Slope: 12 Degrees

Maleta Automatic





The Solax Maleta is the newest and lightest travel scooter in the Solax travel Range. It weighs in just over 21kg and has a new slimline design to make lifting and storing of the scooter even easier.

It's also the only scooter with a digital display to show you the speed your traveling, distance and battery performance.

This travel scooter comes with a plane safe certificate which makes it ideal for overseas holidays, and the compact size makes it perfect for cruise ships and paved pathways.

Who does this scooter suit?

The Solax Maleta Automatic is the right scooter for you if you lf you want a 4-wheel scooter that is light weight and easy to transport both in the car, by plane, sea or train

The new slim, yet tall design makes lifting the scoot er a lot easier, especially using the convenient handle located at the top of the scooter.







Specifications

Weight Capacity: 125 kg

Dimensions L x W xH: 930mm x 450 mm x 950 mm

Size when folded: 280mm x 450mm x 640mm

Weight with Lithium Battery: 24kg

Max Speed: 8kph

Battery: 24V 10AH Li-Ion (1.5kg for both batteries)

Battery Range: 15km

Motor: 120W

Turning Cicle: 1550 mm

Maximum Slope: 9 Degrees

Genie Plus Automatic



The Solax Genie Plus Automatic portable folding mobility scooter is an automatic folding scooter that folds down at a push of a button or via the manual override mechanism. It has an adjustable tiller inward and upward and a lightly padded seat for additional comfort.

This travel scooter comes with a plane safe certificate which makes it ideal for overseas holidays, and the compact size makes it perfect for cruise ships and paved pathways.

Who does this scooter suit?

The Solax Genie + Automatic is the right scooter for you if you like the Mobie, but don't want the hassle of having to bend down and fold the scooter up manually. The four wheel design is very stable, which makes the Genie suitable for most users. When this scooter is folded you can simply use the tiller handle to pull the scooter behind you like you would a carry case.



Specifications

Weight Capacity: 125 kg

Dimensions L x W xH: 990mm x 430 mm x 920mm

Size when folded: 635mm x 432mm x 432mm

Weight with Lithium Battery: 25.5kg

Max Speed: 8kph

Battery: 24V 10AH Li-lon - 1.2kg

Battery Range: 15km

Motor: 120W

Turning Radius: 1550 mm

Maximum Slope: 9 Degrees

Transformer Soft-Tail



The Solax Transformer Soft-Tail comes with all the features and Specification that we love about the Genie Plus, but with the added benefit of a rear suspension.

We have also added some anti slip foot-covers at the front of the scooter for more comfortable foot-placement and grip.

This travel scooter comes with a plane safe certificate which makes it ideal for overseas holidays, and the compact size makes it perfect for cruise ships and paved pathways.

Who does this scooter suit?

The Solax Transformer Soft-Tail is a great option if you tend to travel on footpaths or surfaces that aren't in great condition or if you simply want a little more comfort during your travels.







Specifications

Weight Capacity: 125 kg

Dimensions L x W xH: 990mm x 430 mm x 920mm

Size when folded: 635mm x 432mm x 432mm

Weight with Lithium Battery: 26.2kg

Max Speed: 8kph

Battery: 24V 10AH Li-lon - 1.2kg

Battery Range: 15km

Motor: 120W

Turning Radius: 1550 mm Maximum Slope: 9 Degrees

















Air 2



The Quingo Air 2 mobility scooter is a very safe and easy to transport pull apart mobility scooter. It takes less than 60 seconds to dismantle and can easily be loaded into the boot of even small cars.

What sets the Quingo Air apart from other pull apart models is it's innovative safety features and easy of use. The five wheel Quintell Technology gives you the maneuverability of a three wheel scooter while giving you the stability of a four wheel mobility-scooter.

The adjustable foot plates on the Quingo Air 2 allow you to fully customize your leg position giving you the perfect support and an ergonomic seating position.

Who does this scooter suit?

The Quingo Air 2 is the right scooter for you if safety and agility are your main concerns. The innovative 5 wheel design makes this scooter not only safe but very maneuverable in tight spaces. It's anti-beaching kerbmaster technology also make it well suited at outdoor use. The Quingo Range comes with a 3 year warranty.

Specifications

Weight Capacity: 136 kg

Dimensions L x W: 1070 mm x 560 mm

Weight with Battery: 61.4 kg

Heaviest Part: 26.6kg Max Speed: 6.4 kph Battery: 12V 22AH x 2pcs Battery Range: 16 km

Range with extender pack: 29km Charger Type: 2 Amp Off Board Turning Radius: 1040 mm

Turning Radius: 1040 mm Maximum Slope: 6 Degrees







Mini Comfort (Lithium option available)



The Mini LS Comfort is a portable pull-apart scooter, it features front and rear LED lighting, an easy to use Delta type tiller design and a narrow lightweight frame.

Thanks to it's narrow frame, and it's front and rear suspension and padded seat the Mini Comfort is well suited for indoor use as well as outdoor use on most surfaces.

The Mini LS Comfort can be dismantled into 5 simple parts allowing for easy transportation in the boot of your car.

This handy scooter is available with Lithium Batteries or with standard lead acid batteries.

Who does this scooter suit?

The Mini Comfort is the right scooter for you if portability and easy accessibility are your main concerns. The slim design will allow you to navigate even narrow doorways and supermarket isles with ease, while the padded seat will allow for comfortable travel on paved surfaces.

Specifications

Weight Capacity: 127 kg

Dimensions L x W: 1080 mm x 520 mm

Weight with Battery: 54 kg Heaviest Part: 19.5 kg

Motor Type: 270W
Max Speed: 6.4 kph
Battery: 12V 22AH x 2pcs
Battery Range: 26 km
Drive Wheel: 230 mm

Charger Type: 2 Amp Off Board

Turning Radius: 1220 mm Maximum Slope: 8 Degrees















SS120 Heavy Duty XL Sport



The SS 120 Sport is part of the SupaScoota Range. Especially designed for use in outdoor situation. The large Pneumatic tyres and under-seat suspension will provide you with a comfortable ride even on rough terrain. While the tight turning circle and automatic slow-down while cornering will provide you with convenience and safety.

The long body also allows for ample foot room, with the heaviest part weighing only 10kg.

This scooter comes standard with a lithium battery, front basket and armrests.

Who does this scooter suit?

The SupaScoota 120 is the right option for you if you want a portable scooter, that is well suited at both indoor and outdoor use and you need something that is easy to lift.





Dimensions L x W: 1010 mm x 570 mm Weight with Lithium Battery: 31.5 kg

Heaviest Part: 10kg Max Speed: 6.5 kph Battery Lithium: 24V 15ah Battery Range: 8km -10km Turning Radius: 910 mm

Maximum Slope: 9 Degrees, 12 Degrees with 100kg

SS200 Sumo Sport



The SS 200 Sport is the largest of the SupaScoota Range. This Australian designed mobility scooter comes with a no fuss design, yet all the essentials that make up a good, reliable and sturdy scooter and a 200kg weight capacity.

With under seat suspension and a padded seat this mobility scooter is well suited at indoor and outdoor travel. The long body also allows for ample foot room, with the heaviest part weighing only 13kg.

The tiller is adjustable in height and the front basket removes easily.

The SS200 Sport comes standard with a Lithium Battery.

Who does this scooter suit?

The SupaScoota 200 Sport is the right option for you if you want a scooter with a high weight capacity that is also portable. On top of that you will also benefit from it's versatility of indoor or outdoor travel and a great turning circle. Unlike most other scooters the SS200 Sport comes with a 2 year warranty.

Specifications

Weight Capacity: 200 kg on level ground Dimensions L x W: 1010 mm x 630 mm Weight with Lithium Battery: 39.2 kg

Heaviest Part: 13kg Max Speed: 6.2 kph Battery Lithium: 24V 15ah Battery Range: 13km

Extender packs will double the battery range

Turning Radius: 1000 mm

Maximum Slope: 6 Degrees with 175kg loading

Self-loading Scooter

Flyte



The Quingo Flyte is a portable scooter that you don't lift. Simply fold down the Flyte, extend the ramps and watch the flyte drive itself into the boot of your car.

The best part is, you get the performance, safety and comfort of a medium sized scooter while maintaining the portability without having to install permanent car modifications.

It only takes 30mins to install the Docking station in your car and you are ready to go. The Quingo Flyte suits most Hatchbacks, Station Wagons and 4x4's.

The patented 5-wheel design allows for the agility of a 3 wheel scooter, while maintaining the stability of a 4 wheel scooter. Perfect for indoor or outdoor, there are very few places the Quingo Flyte wont go.

Who does this scooter suit?

The Quingo Flyte is the right scooter for you if you want a solid all round scooter. Equipped with it's Kerbmaster anti-beaching technology it will allow you to easily navigate kerbs and other obstacles. You can now choose if you want to take the car, the scooter or both to the local shopping center.

The Quingo will give you versatility like no other

Specifications

Weight Capacity: 159 kg

Dimensions L x W: 1100 mm x 590 mm

Size when folded: 515mm x 1100mm x 590mm

Weight: 116.5kg Max Speed: 6.4kph Battery: 4 x 22AH

Battery Range: 37km (can be extended to 54km)

Motor: 2 Pole 24V 250W Turning Radius: 1020 mm Maximum Slope: 6 Degrees

Maximum Kerb: 7cm









Medium Scooters

Super 8



The Kymco Super 8 is a medium sized scooter with many features of a large scooter.

The puncture proof soft roll tyres and the fully adjustable front and rear suspension will give you a comfortable ride and almost all surfaces whiteout having to worry abut getting stranded due to a puncture.

As all Kymco scooters the Super 8 comes equipped with a high and lo ride function as well as an easy to adjust speed dial. This will give you even more control and safety regardless if you are traveling in crowded public places or on empty footpaths.

Thanks to it's compact frame you can now go and explore new places as this scooter is suitable for use on Transperth Bus and trains.

Who does this scooter suit?

The Kymco Super 8 is the right scooter for you want to use your scooter for everyday activities such as going to the shops and attending appointments. This scooter is compact in size which means that you will be easily able to travel inside of supermarkets, on public transport and other public places. A good sized motor, suspension and padded seat will let you complete all your tasks with ease and comfort.

Specifications

Weight Capacity: 127kg

Dimensions L x W: 1220mm x 590mm

Weight with Battery: 98.7kgs Motor Type: 400W 4-Pole Motor

Max Speed: 10kph (to comply with Australian

regulations capable of 12.8kph)

Battery: 12V 36AH x 2pcs
Battery Range: 30km
Wheel Size: 25.4cm / 10inch
Charger Type: 5 Amp Off Board
Maximum slope: 10 Degrees
17 Turning Radius: 1560mm









Medium Scooters

Classic



The Quingo Classic is a medium sized scooter and the ideal solution for lighter usage, such as at home or in the workplace, while remaining extremely capable for those visits to family, friends and neighbors and to shopping malls and local stores.

The unique 5 wheel stability system enjoyed by Quingo scooters maintains the maneuverability, ergonomic posture benefits of a 3 wheel mobility scooter while adopting the stability and safer cornering characteristics of a 4 wheel scooter. As well as the exceptional anatomical driving position all Quingos also offer an astonishing 80% more foot room than a 4 wheel mobility scooter of a similar length.

Additionally Quintell™ Adaptive foot-plates allow individual adjustment in multiple planes assuring the most natural and comfortable ride.

Who does this scooter suit?

The Quingo Classic is the right scooter for you if you are looking at a very agile machine that offers postural supports, while maintaining a small frame with lots of safety features.

Specifications

Weight Capacity: 159kg

Dimensions L x W: 1220mm x 640mm

Weight with Battery: 100kgs

Motor Type: DX 24V 250W 4-Pole Motor

Max Speed: 6.4kph Battery: 35AH x 2pcs Battery Range: 37km

Charger Type: 5 Amp Off Board

Turning Radius: 1070mm

Tyres: Pneumatic

Maximum Slope: 12 degrees Maximum Kerb Height: 7.5cm

Plus





Designed for the pavement, the Plus is a robust and versatile Mobility solution. It combines the safety and agility Quingo scooters are famed for, making use at home, in the workplace and more confined areas like shopping centers and local stores both pleasurable and practical. Furthermore, the Quingo Plus offers increased range, power and speed for those visits to family, friends and attractions that may be further afield.

The unique 5 wheel stability system enjoyed by Quingo scooters maintains the maneuverability, ergonomic posture benefits of a 3 wheel mobility scooter while adopting the stability and safer cornering characteristics of a 4 wheel scooter. As well as the exceptional anatomical driving position all Quingos also offer an astonishing 80% more foot room than a 4 wheel mobility scooter of a similar length.

Who does this scooter suit?

The Quingo Plus is the right scooter for you if you like the look and feel of the classic, but want a bit more in terms of comfort and power. The Captain style seat will give you even more support, while the many safety features will keep you safe on paved surfaces.

Specifications

Weight Capacity: 159kg

Dimensions L x W: 1220mm x 640mm

Weight with Battery: 103kgs

Motor Type: DX 24V 400W 4-Pole Motor

Max Speed: 10kph Battery: 50AH x 2pcs Battery Range: 48km

Charger Type: 5 Amp Off Board

Turning Radius: 1070mm

Tyres: Pneumatic

Maximum Slope: 12 degrees Maximum Kerb Height: 7.5cm

Electric Wheelchairs

Zener



The Monarch Zener is a medium sized suited for everyday errands, such a shopping and outings in the local neighbourhood the Monarch Zener comes with all the desirable functions and features.

With a weight capacity of 60kg and a travelling range of up to 25km is just fractionally smaller than the Kymco Midi and Agility, but slightly larger than the Kymco Komfy 8.

The chunky pneumatic tyres and adjustable, coil over sprin, suspension will ensure a comfortable rider in suburban areas.

This scooter comes standard with a front basket.

Komfy 8



The Kymco Komfy 8 is a great everyday scooter for suburban areas.

It's easy to use analog dash make it a great option for beginners, while the comfort features will convince any veteran.

With a weight capacity of 160kg and a travel range of up to 32km this scooters slots in neatly between the Zener and the Midi.

The Kymco Komy features a fully adjustable suspension system with a modern mono-shock rear suspension and pneumatic tyres for the ultimate in comfort.

Who does this scooter suit?

The Monarch Zener is the right scooter for you, if you want a reliable everyday scooter that still provides you with a high-level of comfort.

Who does this scooter suit?

The Kymco Komfy8 is the perfect scooter for you if you prefer a simple dash, but want alot of comfort features while travelling. Perfectly suited at the local and extended neighbourhood.

Specifications

Weight Capacity: 160kg

Dimensions L x W: 1190mm x 600mm

Weight with Batteries: 90Kg Weight without Batteries: 66kg

Max Speed: 10kph

Motor Type:

Battery: 24V 35Ah x 2

Battery Range: 20km to 35km

Charger: 6Ah off board Wheels: 250mm Pneumatic Turning Radius: 1560mm Ground Clearance: 60mm

Specifications

Weight Capacity: 160 kg

Dimensions L x W x H : 1280 mm x 600 mm x 980mm

Weight with Battery: 93 kg

Max Speed: 10 kph (to comply w. Australian Standards,

capable of 12.8kph) Battery: 24V 45Ah x 2

Motor: 500W

Battery Range: 32km

Wheels: Pneumatic 254mm
Turning Radius: 1560 mm
Maximum Slope: 10 Degrees
Ground clearance: 45mm

Medium Scooters

Agility





The Kymco Agility is a mid size scooter with the power and performance of a large gopher. It has been designed to provide you with a well balanced combination of performance, comfort and maneuverability.

With stylish large 305mm low profile alloy wheels and a full suspension system, this new model will provide you with the ultimate in comfort.

The waterproof back-lit LCD display and easy to use delta handlebar with high visibility rear view mirrors will make operating the Agility effortless.

The luxurious breathable fully adjustable captain seat and convenient 12V power socket (for charging your mobile phone) will provide you with a touch of essential luxury.

Designed using the very latest technologies, Agility will delight & surpass your mobility expectations

Who does this scooter suit?

The Agility is the right scooter for you if you want a modern, stylish scooter with a high weight capacity and long range, whilst benefiting from the maneuverability of a slim-line medium sized scooter.

Specifications

Weight Capacity: 165 kg

Dimensions L x W: 1280mm x 575 mm

Weight with Battery: 107 kg Motor Type: 600W 4-Pole Motor

Max Speed: 10kph (to comply with standards)

Battery: 12V 50AH x 2pcs Battery Range: 40km Drive Wheel: 305mm

Charger Type: 5 Amp Off Board Turning Radius: 1560 mm







Medium & Heavy-Duty Scooters

Midi



The Kymco Midi is a great all-purpose scooter. Slightly larger than it's smaller brother the Super8 the Midi is a stylish scooter, perfectly suited at most conditions.

It comes standard with Pneumatic tyres and a fully adjustable, all round suspension system, that is also featured on it's bigger brother, the Kymco Multi.

Don't let it's slim design fool you, the Midi is a very capable and robust scooter featuring a travel range of 40km per charge and a weight capacity of 160kg.

Who does this scooter suit?

The Midi is the right scooter for you if you want a robust and powerful scooter, which can be adjusted to suit your comfort needs, all while maintaining a medium size for ease of navigating more crowded places.

Specifications

Weight Capacity: 160 kg

Dimensions L x W: 1250mm x 590 mm

Height: 1040mm

Seat height: 450mm to 510mm

Heaviest part: 26.1kg

Weight with Battery: 102 kg Motor Type: 600W 4-Pole Motor

Max Speed: 10kph (to comply with standards)

Battery: 12V 50AH x 2pcs Battery Range: 40km

Drive Wheel: 255mm / 10inch

Wheel Type: Pneumatic

Charger Type: 5 Amp Off Board

Turning Radius: 1560 mm Max slope: 10 degrees

Lights fitted: Yes Front, rear & indicators

Tesla II





The Monarch Tesla II features a modern design, with plenty of power and comfort.

With a weight capacity of 180kg and travel range of up to 45km it could be categorized as a medium or large scooter.

The independent double wishbone front suspension and adjustable, damped rear coil suspension provide a high level of comfort on a variety of different surfaces, making this scooter a great option for the Park or Golf Course.

The full LED light package offers maximum safety and visibility even when travelling during poor weather conditions.

This scooter comes standard with a front basket.

Who does this scooter suit?

The Monarch Tesla II is the right scooter for you have to travel over eneven terrain and require a higher weight capacity.

Specifications

Weight Capacity: 180 kg

Dimensions L x W: 1450 mm x 700 mm

Weight with Battery: 150kgs Motor Type: 800W 4-Pole

Max Speed: 10kph (to comply with Australian

regulations capable of 12kph)

Battery: 24V 75Ah x 2

Battery Range: 25 km to 45km Wheels: 325mm Pneumatic Charger Type: 8 Amp Off Board

Turning Radius: 1610mm
Ground Clearance: 225mm

Heavy-Duty Scooters

Maxer



The Maxer is a powerful yet sleek machine, with a full low power consuming LED lighting package, breathable comfort seating, 13inch alloy wheels and low profile pneumatic tires, giving you all you can ask for in terms of comfort, style and safety.

It's simple to use dash and controls allow for easy effortless operation and it's narrow design will see you easily navigating doorways and public places.



The Maxer is the right scooter for you if weight capacity and travel range are important to you. The powerful motor and capable suspension makes it well suited on hilly and rough terrain, whilst its slim design allows for easy maneuverability on footpaths and other public places.

Specifications

Weight Capacity: 200 kg

Dimensions L x W: 1490 mm x 615 mm

Weight with Battery: 138kgs Motor Type: 700W 4-Pole Motor

Max Speed: 10kph (to comply with Australian

regulations capable of 13kph)
Battery: 12V 80 AH x 2pcs
Battery Range: 57 km

Wheels: 335 mm Pneumatic Charger Type: 8 Amp Off Board

Turning Radius: 2125 mm













Heavy Duty Scooters

Multi



The Kymco Multi is an extremely comfortable and powerful outdoor scooter. It boasts large 12inch pneumatic tyres, a fully adjustable suspension system, which allows for comfort even on rougher terrain and a varied terrain. wide adjustable captain style seat.

A powerful motor and batteries allow for a carrying capacity of up to 200kg and travel distance of 57km on a single charge. This scooter is the perfect car replacement, allowing you to travel short and long distances with comfort and piece of mind.

Low consumption front and rear LED lights allow for added safety, even when traveling in low light situations.

Who does this scooter suit?

The Midi is the right scooter for you if you want a robust and powerful scooter, which can be adjusted to Outdoor travel over varied terrain with high levels of suit your comfort needs, all while maintaining a medium size for ease of navigating more crowded places.

Specifications

Weight Capacity: 200kg

Dimensions L x W: 1450mm x 670 mm

Height: 1090mm

Seat height: 450mm to 510mm

Heaviest part: 52.5kg

Weight with Battery: 138 kg Motor Type: 700W 4-Pole Motor

Max Speed: 10kph (to comply with standards)

Battery: 12V 50AH x 2pcs Battery Range: 57km

Drive Wheel: 300mm / 12inch

Wheel Type: Pneumatic

Charger Type: 5 Amp Off Board Turning Radius: 1650 mm Ground Clearance: 10cm

Vitesse 2





The Quingo Vitesse 2 is a sophisticated powerful machine and perfectly suited for outdoor travel on

This large scooter is packed full off the patented features that you have come to expect from the innovative 5-wheel scooter brand.

Enjoy unparalleled maneuverability, ample legroom, full adjustable ergonomic pasture control and the patented Kerbmaster anti beaching system, that allows you to navigate kerbs up to 7.5cm high.

Who does this scooter suit?

The Quingo Vitesse 2 is the right scooter for you if you want a large scooter that is well suited at comfort and safety.

Specifications

Weight Capacity: 182kg

Dimensions L x W: 1390mm x 640mm

Weight with Battery: 116kgs

Motor Type: DC 24 V 400W 4-Pole Motor

Max Speed: 10kph Battery: 50AH x 2pcs Battery Range: 48km

Charger Type: 5 Amp Off Board

Turning Radius: 1130mm

Tyres: Pneumatic

Maximum Gradient:12 Degrees Maximum Kerb Height: 7.5cm

Large Heavy Duty Scooters

Toura 2



The Quingo Toura 2 is the ultimate next generation model in the Quingo Range and a stylish car replacement. With larger wheels and an Super Lux extra wide & extra high back seat, you will navigate hills and other obstacles with ease.

The extra long base, 5 wheel design and adaptive foot-plates make this the roomiest scooter currently on the market. The extra length has also eliminated the need for rear anti tip wheels allowing for a 10cm minimum ground clearance.

As All Quingo Scooters you will be blown away by the adjust-ability, posture comfort and agility of this powerful machine with a maximum Kerb height of 10cm there are few places the Toura 2 wont go.

Who does this scooter suit?

The Quingo Toura 2 is the right scooter for you if you want a top of the range scooter in comfort, weight capacity, travel range and adjust-ability. You need to try it to experience the difference for yourself.

Specifications

Weight Capacity: 220g

Dimensions L x W: 1390mm x 670mm

Weight with Battery: 163.9kgs

Motor Type: DC 24 V 650W 4-Pole Motor

Max Speed: 10kph Battery: 100AH x 2pcs Battery Range: 88km

Charger Type: Express 8 Amp Off Board

Turning Radius: 1320mm

Tyres: Pneumatic

Maximum Gradient: 12 Degrees Maximum Kerb Height: 10cm

FR510GDX





The Freerider FR510DX has the highest weigh capacity in our scooter range, carrying up to 227kg.

Powered by two 75Ah batteries, you can rest assured that you will have enough power to climb even steep inclines.

The FR510DX also comes equipped with all the bells and wisels. Including a digital dash, front & rear coil suspension and a full light package.

The comfortable fully adjustable captain style seat, will allow you to adjust the seat to find the most comfortable position.

This scooter comes standard with a front basket

Who does this scooter suit?

The Freerider FR510DX is perfect for a user that requires a higher weight capacity and/or needs to navigate steep inclines. The large tyres and sophisticated suspension also make this scooter suitable for rough terrain.

Specifications

Weight Capacity: 227kg

Dimensions L x W: 1527mm x 736mm

Weight w/o Battery: 89kgs Motor Type: 950W 4-Pole

Max Speed:10kph (to comply w. australian standards)

Battery: 24v 75Ah x 2 Battery Range: 43km

Charger Type: 8Amp Off-board

Turning Radius: 1780mm

Tyres: Pneumatic 330mm (front) & 355mm (rear)

Maximum Slope: 8 degrees Ground Clearance: 70mm

Portable Powerchairs & Electric Wheelchairs

Safari 125 Sport



The Safari is brought to you from the same manufacturer as the Suppascoota. Fully tansportable and compact in design, it assembles and disassembles in seconds.

It has all the desirable functions for a powerchair such as a folding foot-board for front transfers and folding armrests for side transfers. The padded seat and under seat suspension will allow for a comfortable journey indoors as well as outdoors.

For transport you simply remove the seat and battery and are ready to go. The compact dimensions will allow you to secure store the Safari in any car boot.



Specifications

Weight Capacity: 125kg

Dimensions L x W x H: 910mm x 610mm x 865mm

Backrest height: 370mm

Seat width x depth: 410mm x 400mm

Heaviest Part: 20.2kg

Weight of seat: 10.6kg (includes armrests)

Total weight: 40kg Max Speed: 9kmh

Battery Range: 10 to 16km
Battery Lithium: 24v 15ah 4kg
Maximum slope: 8 degrees
Drive wheel: 260mm
Caster Wheels: 200mm
Turning Radius: 730mm

Ground Clearance: 105mm

E-Traveller 120





The E-Traveler 120 is a lightweight aluminum alloy framed electric wheelchair. Very well suited at international travel and local trips alike the E-traveler 120 easily folds down to a pram sized package and allows for convenient transport, by car, plane or train. Weighing in at 21kg including battery and 19kg without the battery it is the lightest travel chair of our range.

It is best suited at side transfers and can also be fitted with swing away, elevating leg rests, making it a perfect chair for recovery.

As a standard the chair comes with one Lithium battery, but allows for a second battery to be fitted and charged on-board, for those who like to go on longer trips.

Specifications

Weight Capacity: 120kg

Dimensions L x W:985mm x 610mm

Height: 930mm

Seat : (w) $400mm \times (d) 400mm$

Seat height: 460mm

Folded size: 610mm x 260mm x 770mm

Weight with Batteries: 23.4Kg Weight without Batteries: 21.5kg

Motor Type: 180W x 2DC 24V Brushless

Battery: 10ah DC 24V Lithium (option to carry 2 batter)

Battery Range: 25km

Drive Wheel: 8 inch / 203mm
Front Caster 6 inch / 152mm
Turning Radius: 800mm
Charging time: 6 hours
Ground clearance: 80mm
Max Slope degree: 12 degree

Electric Wheelchairs

E-Traveler 180

The E-Traveler 180 is a slightly larger portable electric wheelchair that features a 180kg carrying capacity.

It is very well suited at front transfers as the footrest completely folds under the seat, allowing you to step right back before sitting down.

Extra Large 12 inch rear wheels make this electric wheelchair well suited at indoor and outdoor travel. A simple folding mechanism makes loading and unloading a breeze and you will love to be able to take it with you, whether you are visiting friends, trips down the coast, shopping or overseas trips.

Featuring lightweight 12ah lithium (plane-safe) batteries, the E-traveler 180 can easily be taken on both plane and boat trips.

Specifications

Weight Capacity: 180kg

Dimensions L x W:990mm x 580mm

Height: 960mm

Seat: (w) 470mm x (d) 430mm

Folded size (mm):(w) $580 \times (h) 930 \times (d) 320$

Weight with Batteries: 28kg Weight without Batteries: 25kg

Motor Type: 250W x 2DC 24V Brushless

Battery: 2 x 6ah DC 24V Lithium

Battery Range: 25km

Drive Wheel: 12 inch / 304mm Front Caster 7 inch / 180mm Turning Radius: 835mm Charging time: 6 hours Maximum Slope: 12 Degrees

E-Traveler Accessories



Travel Cover



Phone Holder / Tablet Holder



Adjustable Headrest



LED Torch



Drink Holder / Bottle Holder



Attendant Rear Bracket



Elevating Leg Rest



K-Movie Rehab Seat



K-Movie Captain Seat





The Kymco K-Movie Captain and Rehab are highly maneuverable and flexible Powerchairs from Kymco Healthcare.

They have specifically been designed to bring you the ultimate in comfort, style & performance. The fully adjustable suspensions and choice of luxurious Captain Style Seat or adjustable Rehab Seat will give you a high level of comfort when using you K-Movie outdoors, while it's superb turning radius, non marking puncture proof tyres and swing away joystick make it very suitable for indoor use.

When riding the K-movie you will immediately fall in love with this very responsive and highly maneuverable machine. It's sturdy, no fuss design will install confidence and long-levity.

The many adjustable features on the K-movie will allow you to set up the Powerchair to suit you and your requirements. If required Elevating leg-rests can also be fitted as an optional extra.



Adjustable Suspension



Jockey Wheel with Adjustable shock



Swing Away Joystick

Specifications

Weight Capacity: 160kg

Rear Wheel: 203mm

Weight without Battery: 80kg

Seat Height from floor: 570mm

Seat size: 457mm x 483mm

Dimensions L x W: 1169mm x 650mm



Independent multi Adjust joystick Positioning

Specifications

Weight Capacity: 160kg

Dimensions L x W: 1160mm x 1080mm x 1050mm

Weight without Battery: 80kg

Seat size: 457mm x 483mm (adjustable)

Seat Height from floor: 570mm

Rear Wheel: 203mm
Drive Wheel: 356mm
Max Speed: 6.4kph
Battery: 2 x 12V 50Ah
Battery Range: 32km
Controller: P G Drives VSI
Max Slope Degree: 8 degrees
Ground Clearance: 50mm

Turning Radius: 510mm

Drive Wheel: 356mm
Max Speed: 6.4kph
Battery: 2 x 12V 50Ah
Battery Range: 32km
Controller: P G Drives VSI
Max Slope Degree: 8 degrees
Ground Clearance: 50mm
Turning Radius: 510mm

Overall height: 1250mm

20

Comparison Table

Make	Model	Weight Capacity	Battery Range	Heaviest Part	Max Speed	Turning Radius	Max Slope	Page #
SupaScoota	MicroLite	100kg	8km-10km	11.9kg	6kph	820mm	8 degrees	5
SupaScoota	SupaLite	120kg	10km - 13km	13.6kg	6.5kph	860mm	8 degrees	5
Luggie	Eco	114kg	15km - 25km	23.5kg	6kph	900mm	6 degrees	6
Luggie	Standard	114kg	10km 20 km	23.5kg	6kph	900mm	6 degrees	6
Luggie	Elite	145kg	15km - 25km	23.5kg	6kph	900mm	6 degrees	7
Luggie	Super	163kg	15km - 23km	26kg	6.4kph	1050mm	6 degrees	7
Luggie	Elite Plus	145kg	15km - 25km	27.3kg	6kph	950mm	6 degrees	8
Luggie	Super Plus	163kg	20km - 30km	29.7kg	6.4kph	950mm	6 degrees	8
Luggie	4-Wheel Elite Delux	145kg	15km - 25km	29.5kg	6.4kph	927mm	6 degrees	9
Luggie	4-Wheel Super Delux	163kg	20km - 30km	34.3kg	6.4kph	950mm	6 degrees	9
Solax	Mobie Plus	125kg	15km	25.5kg	8kph	1550mm	12 degrees	10
Solax	Maleta	125kg	15km	22.5kg	8kph	1550mm	9 degrees	10
Solax	Genie Plus	125kg	15km	24.3kg	8kph	1550mm	9 degrees	11
Solax	Transformer Soft Tail	125kg	15km	25kg	8kph	1550mm	9 degrees	11
Quingo	Air 2	136kg	16km or 32km	26.6kg	6.4kph	1040mm	6 degrees	13
Kymco	Mini Comfort	127kg	26km or 34km	19.5kg	6.4kph	1220mm	8 degrees	14
SupaScoota	SS120 Heavy Duty XL Sport	120kg	8km - 10km	10kg	6.5kph	910mm	9 degrees	15
SupaScoota	SS200 Sumo Sport	200kg	13km	13kg	6.2kph	1000mm	6 degrees	15
Quingo	Flyte	159kg	37km or 54km	N/A	6.4kph	1020mm	6 degrees	16
Kymco	Super 8	127kg	30km	N/A	10kph	1560mm	10 degrees	17
Quingo	Classic	159kg	37km	N/A	6.4kph	1070mm	12 degrees	19
Quingo	Plus	159kg	48kg	N/A	10kph	1070mm	12 degrees	19
Monarch	Zener	160kg	20km - 35km	N/A	10kph	1560mm	TBC	20
Kymco	Komfy 8	160kg	32km	N/A	10kph	1560mm	10 degrees	20
Kymco	Agility	165kg	40km	N/A	10kph	1560mm	10 degrees	21
Kymco	Midi	160kg	40km	N/A	10kph	1560mm	10 degrees	22
Monarch	Tesla II	180kg	25km - 45km	N/A	10kph	1610mm	TBC	22
Kymco	Maxer	200kg	57km	N/A	10kph	2125mm	10 degrees	23
Kymco	Multi	200kg	57km	N/A	10kph	2125mm	10 degrees	24
Quingo	Vitesse 2	182kg	48km	N/A	10kph	1130mm	12 degrees	24
Quingo	Toura 2	220kg	88km	N/A	10kph	1320mm	12 degrees	25
Freerider	FR510DX	227kg	43km	N/A	10kph	1780mm	8 degrees	25
SupaScoota	Safari 125 Sport	125kg	10km to 16km	20.2kg	9kph	730mm	8 degrees	26
E-Traveller	E-Traveller 120	120kg	25km	21.5kg	6.4kph	800mm	12 degrees	26
E-Traveller	E-traveller 180	180kg	25km	25kg	6.4kph	835mm	12 degrees	27
E Traveller								
Kymco	K-Movie Rehab	160kg	32km	N/A	6.4kph	510mm	8 degrees	29

Scooter & Powerchair Accessories

Accessories are a vital part of every scooter or powerchair. They will ensure that it is customized to deliver exactly what you need, whether it is extra room on the back for shopping or attachments to carry Sporting equipment.

A wide range of accessories are available for our Scooters and Powerchairs. If there is something you need and cannot find below, please give us a call, you may not be the only person needing that accessory and we may be able to get it made or ordered in for you. Some of our most popular accessories are pictured below



















Hire, Second-hand & Servicing

Motobility, previously known as Bluesky Healthcare offers a comprehensive 12 month warranty on all new Scooters and Powerchairs. The Supa Scoota Range comes with a 24 month warranty and the Quingo Range with a 3 year warranty.

Additionally Motobility offers an optional annual service for your product which combined with Our 12 month warranty ensures your Bluesky Healthcare equipment always operates perfectly and gives you total peace of mind.

Our expert mobile technicians can come to you for your service and repair requirements.



Hire and Secondhand

Are you considering buying a Scooter or Powerchair, but are unsure if you will feel comfortable using it?

At Bluesky Healthcare we understand that everyone has different needs and requirements. Hence we now also offer options for short and long term Scooter Hire. Whilst not all our range is available for hire we always have a selection on hand for you to choose from. This way you can have a scooter delivered to your home, try it out for as long as you like and decide if a scooter purchase is really the right choice for you. You can assess if you only need it seasonally, if the model/ size is exactly what you want or if it's not the right choice for you at the time; and all in your own time and the comfort of your home.

We also offer hire to buy if you end up falling in love with the scooter you have hired and want to pay it off at a low weekly or monthly rate with no interest at all.

Scooter Hire is also a great option if you are recovering and need a little bit of assistance throughout this period.

Are you searching for a cheap secondhand Scooter or Powerchair?

Give us a call or go Online to organize a time to look at the current always changing range of second-hand Scooters and Powerchairs on offer. Our pre-loved mobility scooters all get checked by our service team and inneeded get all fixed up so you know you buy a product, that while secondhand is in great working order.

You can come and visit us at our Showroom in Osborne Park or we can come to you at no charge and completely obligation free.

If you are planning on dropping by, please ensure you let us know in advance, so we can ensure we Have a consultant on site for you.

Our scooter brands

Founded in 1964, KYMCO originally started out as a manufacturer for Honda. With the technical expertise that came from Honda, Kymco quickly became one of Honda's high-quality overseas manufacturing facilities.



PERFORMANCE RELIABIL

After 28 years of close collaboration, Kymco started focusing on developing and marketing their brand globally.

To further diversify and establish its presence in the marketplace, the KYMCO Group has branched out into the medical device industry, offering electrically operated vehicles such as mobility scooters and power-wheelchairs. Bluesky Healthcare has been awarded the national distributorship of the Kymco Healthcare range in late 2016



An innovative supplier of Electric Wheelchairs and scooters E-Traveller has been a leader in design and devlopment.



Located in China, the factory boasts on of the largest and newest production facility, servicing the world with

Electric Wheelchairs. Recently E-Traveller has started to explore the mobility scooter design and we are excited to see the new designs develop.





Quingo Scooters have been available in Australia since early 2017. Offering innovative new 5-wheel approach to the traditional mobility scooters.

Best known for their safety features, postural control and agility and their self-loading portable Scooter the Quingo Flyte. Motobility are the only official dealer for this product in Perth, Western Australia.





Solax specializes in providing niche mobility scooter. The Mobie folding mobility scooter was first marketed in 2010 and Solax quickly build a large international company on the back of it's lightweight design.





Freerider has been manufacturing Mobility Scooters for over 20 years in Taiwan. Beeing one of the first companies in the industry, time has proven that experience, reasearch and development go a long way in manufacturing a quality product.

In 2010 the Luggie frand was released by Freerider and took the worl by storm, thank to it's clever design and easy of use.



As of early 2020 Motobility is proud to be the exclusive agent for Freerider and Luggie in Western Australia





Other Equipment available from Motobility



Stairlifts

A staircase should not stop anyone from continuing to live in their own home. Motobility is the local distributor of world-renowned Stannah Stairlifts in Australia; the safe, reliable and painless alternative to climbing the stairs. Stannah applies a simple design that provides easy operation from the seat mounted joystick or remote control. All stair lifts are fully installed and maintained by our trained technicians.

Stannah combines unrivaled expertise with market-leading technology to build home stair lift that are quick to install, easy-to-use, reliable and, above all, safe.



Platform Lifts

Stairs should not stop anyone from entering a public building, a place of employment or stop them from continuing to live in their own home. Motobility is the exclusive Australian distributor of wheelchair platform lift market leader Lehner Lifttechnik. An Austrian company, Lehner manufactures two types of wheelchair platform lifts which both offer a safe and reliable solution to climbing stairs. The simple design allows easy operation from the handset or the remote control. All platform lifts are fully installed and maintained by our trained technicians.

A working platform lift is available to view, inspect and try in our Showroom.



Adjustable Beds

Motoibility's electrically adjustable beds are engineered to provide comfort and relief. Our extensive range of beds combines the look and feel of a stylish ensemble with all the health benefits and convenience of an adjustable bed.

Get the best sleep you've had in years, as our beds allow you to:

- •Elevate the 'head' of the bed
- •Elevate the 'leg' of the bed (knee break)
- •Turn on the sonic variable massage system
- •Use the hi-lo feature to assist the ease of getting in and out of bed



Lift and Recline Chairs

Motobility's individually handcrafted Lift & Recline Chairs are made according to your seat size, leg length and the shape of your back with an ergonomic design featuring a full leg chaise to give you the utmost comfort while in a seated or reclined position, and a reliable motor assisting you as you rise from it.

Our chairs are made-to-order on site in our Osborne Park premises and these stylish, comfortable and reliable chairs will give you the ability to enjoy a mobile and active lifestyle, improving your quality of life and enabling you to live life to the fullest.







Motobility You've got a friend

19 Pearson Way, Osborne Park 9242 7333 www.motobility.com.au info@motobility.com.au