

Quingo™ compact



5 WHEEL MOBILITY SCOOTER

- UK PRICE & SPECIFICATIONS
- INSURANCE & RECOVERY OPTIONS
- ACCESSORY OPTIONS

APRIL 2012



DESIGN BY ADVANCED
VEHICLE CONCEPTS





The new baby 5 wheel model and the perfect mobility solution in smaller spaces. Ideal indoors or out, in shopping centres and **transportable.**

Description

Specification

Type	5 Wheel Personal Mobility Vehicle
Class	Class 2 Pavement Use
Maximum Speed	4 MPH (6.4 KPH)
Carrying Capacity	16 Stone 101 kg 227 lbs
Motor size	DC 24 Volt 110 Watt
Controller	45 Amp
Battery Size	2 X 18 Amp Hour
Battery Charger	Automatic Off Board
Braking	Automatic Regenerative Brake Automatic Electromagnetic Parking Brake
Controls	Easy View Analogue Dash Board Battery Meter Gauge Infinitely Variable Speed Dial Fingertip Forward / Reverse Speed Levers Security Ignition Key Audible Warning Horn Button
Steering	Quintell™ Active Tri-Wheel Steering D-Shaped Tiller Fully Adjustable Steering Column Quintell™ Stabilising System
Seating	Lightweight Seat with Folding Back Rest Width and Height Adjustable Flip Up Arm Rests Swivel Seat Mechanism Quick Release Seat Belt
Bodywork	Matt Black and Metallic Silver ABS
Comfort and Convenience	Angled Foot Plates Large Front Shopping Basket Anti Tipping wheels
Warranty	1 Year Mechanical and Electrical Manufacturing Defect Cover (excludes consumables and normal wear & tear)



ACCESSORY OPTIONS

Code

Description

SP 3 Stick Clip R/H/S
 SP 4 Stick Clip L/H/S
 SP 6 Rear Shopping Bag and Crutch holder
 SP 13 Rear Mounted Oxygen Cylinder Carrying Bag
 SP 21 Water Resistant Basket Liner

SP 20 Scooter Mac
 SP 50 Quingo Hi Vis Insulated Safety Jacket

SP 7 Scooter Storage Cover
 SP 12 Scooter Garage

For Access Ramps see our 'RAMPS' brochure and price list



COMPACT - Just 53cm wide & 103cm long
 With light weight seat and anti-tipping wheels



Simple Controls

Easy to use, with illuminated battery gauge



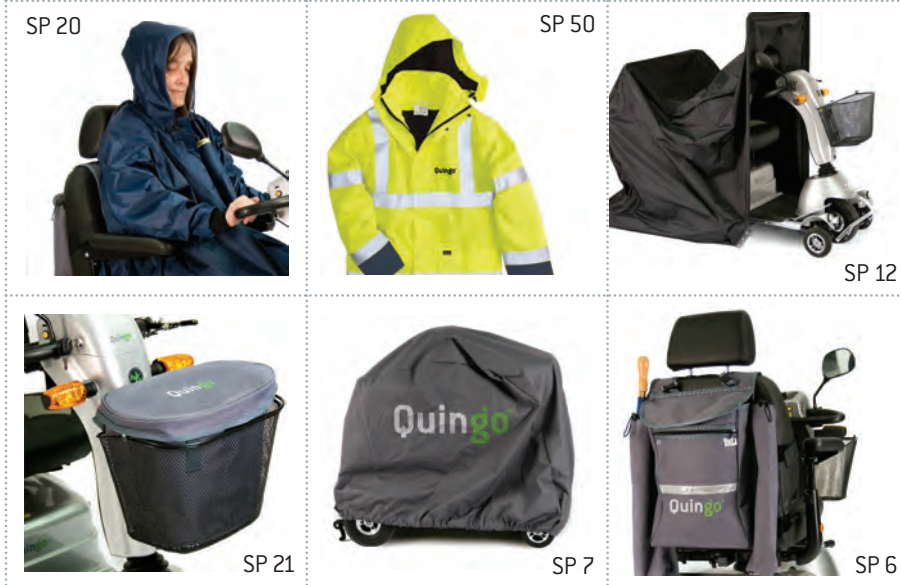
Quick release seat belt

Adjustable to match your measurements



Quintell™ Stabilising System

with all round puncture proof tyres



Quingo™ compact



DESIGN BY ADVANCED
 VEHICLE CONCEPTS



DISTRIBUTOR STAMP:



**ADVANCED VEHICLE
CONCEPTS LIMITED**

Advanced Vehicle Concepts

7 Stadium Way,
Cradock Road Industrial Estate,
Luton, Bedfordshire LU4 0JF
United Kingdom
Tel: +44(0)1582 430889

www.quiringoscooters.com

WHILE THE INFORMATION CONTAINED IN THIS BROCHURE IS CORRECT AT THE TIME OF PRINTING, ADVANCED VEHICLE CONCEPTS LIMITED RESERVES THE RIGHT TO ALTER OR AMEND SPECIFICATIONS WITHOUT NOTICE.

QUINGO MOBILITY SCOOTERS ARE DESIGNED AND PRODUCED BY ADVANCED VEHICLE CONCEPTS LIMITED INCLUDING QUINTELL TECHNOLOGY AND ALL INTELLECTUAL PROPERTY RIGHTS AND PROTECTED BY PATENT NUMBER: 2043908.

USEFUL INFORMATION

Performance

Maximum Speed
Travel Range*
Turning Radius
Maximum Kerb Height
Maximum Gradient

Metric

6.4 kph
13 km
104 cm
4 cm
6 degrees

Imperial

4 mph
8 miles
41 inches
1.6 inches

Measurements

Length (without basket)
Width
Height (seat at lowest setting)
Height (with seat removed)
Wheelbase (from wheel centres)
Seat Width
Seat Depth Actual
Seat Depth to ISO 7176.7
Backrest Height
Seat Height from Deck
Seat Height from Ground
Leg Room (hip to footplate)
Foot Area (battery cover to footplate)
Ground Clearance (at centre of chassis)
Ground Clearance at Lowest Point

Metric

100 cm
54 cm
69 cm
48 cm
76 cm
40 cm
38 cm
28 cm
36 cm
36 - 43 cm
49 - 54 cm
69 cm
20 cm
8 cm
5 cm

Imperial

39.4 inches
21.3 inches
27.1 inches
18.9 inches
29.9 inches
15.7 inches
14.9 inches
11 inches
14.2 inches
14.2 - 16.9 inches
19 - 21 inches
27.2 inches
7.9 inches
3.1 inches
2 inches

Weights & Capacities

Carrying Capacity
Total Unladen Weight
Weight of Battery Pack
Heaviest Component (when dismantled)

Metric

101 kg
55.5kg
14 kg
18.1 kg

Imperial

16 Stone/227 lbs
122.4 lbs
30.1 lbs
40 lbs

*TRAVEL RANGE VARIES BY TERRAIN, WEIGHT OF RIDER AND AMBIENT TEMPERATURE



54cm

69cm



100cm