



Van Os Medical UK Ltd

Tel: +44 (0)1904 720170

Fax: +44 (0)1904 720398

Excel Excite 4

All-round suspended scooter, 8 mph, maximum speed adjustable

Pricelist 2010

Customer: _____

Date: _____

Reference: _____

Features

- 8 mph mobility scooter with 4 wheels, maximum speed electronically adjustable
- removable seat, height adjustable, 4 positions (45 to 55 cm)
- stepless 360 degrees turnable seat, with foldable backrest and backrest angle adjustment
- scooter also suited for heavier users to 220 kg
- equipped with a 650 watt motor, with 4 brushes
- engine equipped with electro-magnetic brake
- flip backward armrests, width and height adjustable
- standard with detachable shopping basket
- angle adjustable tiller, stepless control from the tiller head, can be folded down
- height adjustable steering column
- user-friendly and convenient dashboard with tip-touch operation, with buttons for left and right-handed use
- minimum / maximum speed adjustable, also equipped with indoor mode
- anti-tip device behind
- solid synthetic covers
- equipped with horn
- equipped with programmable digital Dynamics controller 'Rhino 110'
- standard fitted with removable Excellence seat, height adjustable
- flip backward armrests, width and height adjustable
- seat sliding depth adjustable
- equipped with independent suspension on the front and rear wheels
- complete with indicators, front and rear illumination
- equipped with taxi fixation on frame
- anti-theft measure through key ignition
- scooter equipped with brake lights
- adjustable rear wheel suspension
- range up to 35 km with 50 Ah batteries, 50 km with 73Ah batteries*
- standard colour: dark blue metallic



Product conforms to standards EN12184

Specifications and weight



Total width	66 cm
Rear height	127 cm
Front height	110 cm
Total length	139 cm**
Seat width	48½ cm
Seat height	48 - 58 cm
Armrest height	14 - 22 cm
Width seat	52 cm
Wheelbase	97 cm
Ground clearance	15 cm
Weight (total):	125 kg
Maximum user weight:	220 kg

Models	Article number	Price
o Excel Excite 4, four wheel scooter, 8 mph edition	09140160	£4,495.00
Speed adjustments	Article number	Price
o Electronic speed limit of 6 mph	09130210	Optional, no up-charge
Batteries and chargers	Article number	Price
<i>Attn! When choosing battery and charger, please note capacity of the charger in Ah should be 10 % of the batteries capacity.</i>		
o Batteries 50Ah/12V, closed, maintenance free, PER PAIR AGM	09000150	Standard
o Batteries 60 Ah/12V, sealed, maintenance-free batteries, PER PAIR GEL	09000160	Optional, £180.00 up-charge
o Batteries 73 Ah/12V, sealed, maintenance-free batteries, PER PAIR AGM	09000180	Optional, £200.00 up-charge
o Charger 5Ah/24V, compact charger, class 2	09000605	Standard
o Charger 8Ah/24V, compact charger, class 2	09000608	Optional, £75.00 up-charge
o Charger 8Ah/24V, class 1	09000618	Optional, £60.00 up-charge
Accessories	Article number	Price
o Safety belt, with adjustment	08900810	Standard
o Crutch holder de-luxe	09010990	Optional, £40.00 up-charge
o Crutch holder de-luxe, with removable collapsible basket	09010997	Optional, £60.00 up-charge
o Electric scooter lift for use in car	97000230	£500.00
o Odometer with hours meter	92230000	Optional, £70.00 up-charge
o Mirror, attached to left or right hand side	09010986	Standard
o Insurance plate holder	97101400	Optional, £12.00 up-charge
o Excellence chair with adjustable backrest and headrest	09710990	Standard
o Excellence chair with adjustable backrest and lumbar adjustment	09010970	Optional, no up-charge
o Suspension seat	09710997	Optional, £150.00 up-charge
o Shock-absorber suspension set, soft suspension for extra comfort	97101000	Optional, £150.00 up-charge
o Steering column, height adjustable 3 cm	97101010	Standard
o Foot operation, attached to left or right hand side	09100310	Optional, £300.00 up-charge

* Please note! The indicated range is an indication and measured under constant circumstances.

Age, batteries, user weight, way of driving, temperature, way of charging and condition and grade of inclination of the road are of influence on the maximum possible range to be obtained.

**Total length incl. optional crutch holder