



“Eureka!
Finally, we’ve made the scientific discovery
everyone’s been waiting for.”



AtomRange





The lightest and safest mobility range – ever!

Scientifically formulated with you in mind, the Atom Range supports you to live your life.

Winning combo

Expertly crafted Olympic-grade aluminium alloy offers towering strength and performance. Forged with materials significantly lighter than most other mobility products, you'll be amazed at what you can now achieve.

Local leisure or globetrotting?

Experience effortless journeying today. Designed with every mode of transport in mind, the Atom Range is simply a record smasher. Whether you are choosing to travel by land, air or sea, you can now bring your powerchair or wheelchair wherever you go.

Delivering the future – today

Achieve with Atom.



Weight 12.1kg

Materials
Aluminium &
Carbon Fibre

Capacity
120kg / 19 stone



Weight 9.1kg

Materials
High Strength Aluminium

Capacity
113kg / 18 stone



Weight 7.5kg

Materials
High Strength Aluminium

Capacity
136kg / 21 stone



*Range may vary with battery charge condition/option, terrain type, tyre condition & vehicle loading.



Atom Power

Lightweight



Airline Approved



Folds in seconds



The lightest powerchair on the planet

Be bold, proud and empowered

The Atom Power is a folding electric wheelchair that partners functionality and usability with an eye-catching design. Feel bold, proud and empowered with the Atom Power's striking yellow features.

A folding powerchair marvel

Transporting most other powerchairs requires disassembly of multiple pieces. Designed to fit in majority of car boots, the Atom Power's compact folding mechanism collapses into one piece. It's an all-in-one folding miracle. Did we mention it's the lightest powerchair available too?!

Travel in comfort

The seat is constructed with inch thick super supportive material which evens pressure throughout the body's contact points. Intuitive flip back padded arm rests help support easy entry and exit. An easy-to-use joystick precisely controls the speed and direction.

Versatile and flexible

The stability of the Atom Power's carbon fibre and aluminium frame is supported by large and durable wheels. Strong automatic electric brakes engage as the joystick is released. If the battery is running low, the motors can be switched into neutral. The Atom Power can then conveniently be used as a transit wheelchair.

Glide through life with the industry-leading powerchair.





The Unrivalled Ultra Lightweight

Weighing just **9.1kg**, the Atom Propel is one of the lightest wheelchairs on the planet. Taking advantage of the latest materials, the Atom Propel sets a new standard. Practically anyone can lift this wheelchair into their car plus it is super easy to propel and push. Did we mention its crash tested to the latest standards?

Unlike other wheelchairs, Atom Propel offers optional extras such as elevating leg rests for superior comfort and support.

Transporting the Atom Propel is a breeze. The chair folds down into a compact package. Simply fold down the backrest and then pull up the middle of the seat.

Features

- **Quick Release Wheels** – Removing the larger back wheels with the simple push of a button decreases the weight even further. Now you can lift the wheelchair with just a few fingers!
- **Passenger Wheel Locks** – Prevent the wheelchair from rolling forwards or backwards. Secure the movement of Atom Propel by using the brakes at the front of the frame, located on both wheels.
- **Braking System Handles** – Positioned under the push handles. Engaging the locking brakes ensures complete control, security and convenience for the attendant or carer, when descending or pausing on a slope.



CRASH TEST APPROVED
STANDARD ISO 7176-19





Atom Transit

The lightest wheelchair on the planet.

Built with the same technology and the benefits featured in the Atom Propel, Atom Transit has been created for users that may be unable to generate their own movement in a wheelchair.

Effortlessly move the Atom Transit. Simply fold up the footrests, fold down the handles and then pull up the middle of the seat.

- **Ergonomic Seating** – Constructed with super supportive material which evens pressure throughout the body's contact points.
- **Large Rear Wheels** – Experience excellent stability and control with the larger rear wheels.
- **Braking System Attendant Handles** – Located under the push handles. Engaging the locking brakes ensure complete control, security and convenience for the attendant or carer when descending or pausing on a slope.

Lightweight



Compact Folding



CRASH TEST APPROVED

STANDARD ISO 7176-19

18" Atom Power

Technical Specifications



Powerchair Weight
12.1kg / 26lbs*

*Excluding anti-tip wheels, cushions and batteries.



Weight Capacity
120kg / 19 stone



Overall Size**
Height: 890mm / 35 inches
Depth: 850mm / 33.5 inches
Width: 600mm / 23.5 inches



Footrest
Fold-away



Speed Mode
4mph



Batteries
Dual 24v 5.2Ah Lithium



Folded Size**
Height: 850mm / 33.5 inches
Depth: 530mm / 21 inches
Width: 600mm / 23.5 inches



Attendant Contols
Available with attendant Controls.



Motors
Rear Wheel Drive
200w x 2



Range
12 miles*

*Range may vary with battery charge condition/option, terrain type, tyre condition & vehicle loading.



Maximum Slope
10 degrees



Braking System
Electromagnetic



Turning Radius
600mm



Wheels
Front - 177mm / 7 inches PU Solid
Rear - 305mm / 12 inches PU Rubber



Seat-to-Floor Height
530mm / 21 inches



Seat Width
457mm / 18 inches
Seat Depth
430mm / 17 inches



Frame Material
Aluminium & Carbon Fibre



Backrest Height
425mm / 17 inches
Backrest Width
380mm / 15 inches



** Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance (+/- 3%). Overall & folded measurements are inclusive of footrest.

Atom Propel

Technical Specifications



Wheelchair Weight
9.1 kg / 20lbs*

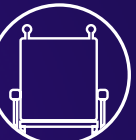
Excluding cushions, anti-tipwheels & footrests



Weight Capacity
113kg / 18 stone



Brakes
Attendant – Pull/Push & Lock
User – Push Lock



Backrest Height
406mm / 16 inches



Armrest Height
229mm / 9 inches



Seat Width
406mm / 16 inches
457mm / 18 inches
508mm / 20 inches



Frame Material
High Strength Aluminium



Seat-to-Floor Height
505mm / 20 inches



Crash Test Approved Standard
ISO 7176-19:2022



Overall Size**
Height: 920mm / 36 inches
Length: 1045mm / 42 inches
Width: 635mm / 25 inches



Tyres - Solid
Front - 152mm / 6 inches
Rear - 559mm / 22 inches



Folded Flat Size**
Height: 730mm / 29 inches
Length: 1045mm / 42 inches
Width: 270mm / 10 inches



Footrests
Swing-away
Quick Release

** Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance (+/- 3%). Overall & folded measurements are inclusive of footrests.



Atom Propel



Atom Transit Technical Specifications



Wheelchair Weight
7.5kg / 16.5lbs*

*Excluding anti-tip wheels, cushions and footrests.



Brakes
Attendant handles & push to lock



Armrest Height
210mm / 8 inches



Frame Material
High Strength Aluminium



Crash Test Approved Standard
ISO 7176-19:2022



Wheels
Front - 152mm / 6 inches
Rear - 355mm / 14 inches



Footrests
Swing-away
Quick Release



Weight Capacity
136kg / 21 stone



Backrest Height
419mm / 16.5 inches



Seat Width
465mm / 18 inches
Seat Depth
400mm / 16 inches



Seat-to-Floor Height
475mm / 19 inches



Overall Size**
Height: 920mm / 35 inches
Length: 1030mm / 40 inches
Width: 620mm / 24 inches



Folded Flat Size**
Height: 730mm / 28 inches
Length: 1030mm / 40 inches
Width: 320mm / 12.5 inches

** Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance (+/- 3%). Overall & folded measurements are inclusive of footrests.




Atom Transit


Atom Range


Brighten your day



0330 124 1733



www.scooterpac.com

Follow us on

