





# Safe, solid, secure: the Invacare Leo

The *Invacare* **Leo** is a scooter designed for all those that value their independence and wish to get out and about by themselves. Safety is a key feature of the **Leo**, but this does not detract from its stylish and sporty looks. **Leo** offers drivers the freedom and confidence to enjoy their essential daily outings and leisure excursions. With exactingly high standards of design and safety engineering, the **Leo** undoubtedly sets a new market standard.





### For a safe, powerful drive

The *Invacare* **Leo** offers a smooth, safe drive in a scooter that is easy to control and manoeuvre. The **Leo** intelligent lighting package includes indicators that automatically switch off and a rear brake light for safe driving. In addition to a visual warning for the battery level display, drivers are also alerted with an audible warning (beep) when the battery needs recharging.

#### Compact

The *Leo* is a compact mini-scooter that can be easily dismantled for transportation during longer trips or weekend breaks. With a smooth drive and easy manoeuvrability, getting round tight corners in the local shopping centre, museum or leisure complex becomes refreshingly easy. Access to the battery and electronics for maintenance or servicing is much easier with the *Leo* as only one part needs to be removed.

#### Reliable

Drivers can trust the **Leo** to take them wherever they need to go. From a trip to the shops or a ride to the park, the **Leo** is rendered sturdy and reliable thanks to its exceptionally high quality electronic engineering and power. These elements are protected from corrosion and water, (splash protection) which safeguard the

vital workings of the scooter against dirt and water. A two-step disengaging lever protects the scooter from free-wheeling if inadvertently knocked out of drive mode. The lighting system is designed so that if one of the lights goes, all other lights still continue to function.

**Features and Accessories** 



**Finite tiller movement** Easily adjusts to suit needs.



**Brake light** Rear brake lighting warns other people that the scooter is slowing down, thus preventing collisions.



**Comfort seating** Swivel function and sliding rails ensure optimal seating position.



**Two-step disengaging lever** This unique concept prevents the scooter from accidentally freewheeling.

## **Features and Accessories**





**Built in anti-splash guards** Protects electronics and the transaxle from dirt and water.



**Disassembly into five parts** No tools are required to dismantle *Invacare Leo* 



**Crutch & cane holder** Keeps your crutch or cane stable during the drive.



Lockable front box Secure box for personal valuables.



**Seatbelt** Keeps the driver well-positioned in the seat.



**Large mirror** Can be mounted left or right.



Heavy-duty storage cover Keeps the scooter clean and dry.



**Charging off-board** Simply remove batteries to charge with the off-board charger kit.



Seat suspension module Adds extra comfort during driving.



**Windscreen** Additional protection for the driver.

## **Technical data**



470 mm

Invacare **Leo** 



460 - 560 mm





590 mm



1220 mm



83 kg (incl. batteries)

Invacare Leo 59 kg (excl. batteries)

136 kg



2 x 36 Ah











.....





Invacare Leo

38 km

6 km/h

**Colour of shrouds** 



Upholstery



Black vinyl

Invacare Limited Invacare Limited Pencoed Technology Park - Pencoed -Bridgend CF35 5AQ - United Kingdom Tel: +44 1 656 776 222 Fax: +44 1656 776 220 E-mail: uk@invacare.com Sales Order E-mail: ordersuk@invacare.com www.invacare.co.uk

Invacare Ireland Ltd Unit 5 - Seatown Business Campus Seatown Road - SWORDS - County Dublin - Ireland Tel. +353 1 8107084 Fax +353 1 8107085 Email: Ireland@invacare.com www.invacare.ie

© 2014 Invacare International Sàrl All rights reserved.

All information quoted is believed to be correct at time of print. Invacare reserves the right to alter product specifications without prior consultation.

Leo - UK - 03/2014 - 1503875

