



Reliability wherever you go

Whether you're popping to the local shops, taking longer trips into town, or looking to go further afield, the new Comet® PRO will take you the distance in comfort, safety and style.

Its powerful outdoor capabilities, combined with advanced safety features and options, ensures a speedy, powerful and reliable drive.

With it's exceptional driving features and modern aesthetics, the Comet® PRO offers power and performance in a premium package.



Premium performance

> Thanks to its enhanced driving features and 2 x 75 Ah batteries, the Comet® PRO allows you to enjoy longer and more challenging journeys beyond the city's limits. Its large 13" front and rear wheels, combined with a superior suspension system, allows the safe negotiation of kerbs and obstacles in a smooth and comfortable manner. The automatic speed reduction will slow you down when driving around corners at high speed for additional stability and safety.

TÜV tested

> The Comet® PRO has been subject to independent German TÜV laboratory testing, giving you ultimate confidence and reassurance when driving. Furthermore, advanced safety features, such as a two step disengaging lever and automatic speed reduction, offers additional peace of mind wherever you go.

Compact and modern

Designed with both comfort and precision in mind, the Comet® PRO offers exceptional manoeuvrability and control, even through tight and challenging spaces. Additionally, the ergonomic steering ensures an optimal driving position, allowing for a more enjoyable and relaxing journey.

Get connected with new Zeta™ technology

> The Comet® Pro is now available with optional Zeta™ technology, making it our first connected scooter. With innovation at the core, this connectivity enables remote battery checks, activity tracking and servicing notifications that can be managed via our InvaHome app.

Comet Pro
Ready to go



Features and options



Advanced suspension

For a smooth and comfortable drive over rugged terrain.



Easy drive direction stability

Keeps you in a straight line at high speeds for additional safety and stability.



Finite tiller movement

Users can easily adjust the Our ergonomically tiller with a lever to suit their needs.



Ergonomic steering

designed steering system makes for easier, more responsive control.



Intuitive LCD display

Easy to understand layout giving you complete confidence and control when driving.



Brake light

Clear, bright brake lighting warns people that the scooter is slowing down.



Disengaging lever

Two step disengaging lever prevents the scooter from accidentally free-wheeling.



Auto-speed reduction

Automatic speed reduction reduces speed around bends for added safety.



Customise your scooter

Choose from 10 shroud colours and over 25 accessories for customising your scooter to your individual style. To find out more, visit our dedicated scooter website at: www.invacarescooter.com.



Feel confident with Zeta™ Technology

This option is a first in scooter connectivity and is packed with exciting and useful features to help you feel more confident.

Technical data

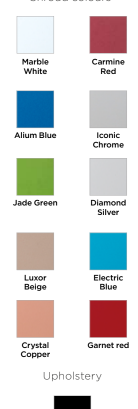
For more information about this product, including the user manual, please visit our website: www.invacare.eu

Backrest width ▼ Seat to floor height ▼ Backrest height ▼ Comfort: 500 mm Comfort and Deluxe: Min. 440 mm 510 mm 470 mm Deluxe: 490 mm Max. 510 mm Premium: 460 mm Premium: 630 mm Driving unit width ▼ Total length ▼ Empty weight $lap{}$ The heaviest part ▼ 665 - 685 mm 136 kg 63 kg 1450 mm Turning diameter ▼ Max. Climbable Max. User weight \blacktriangledown Battery capacity obstacle height 🔻 2 x 12 V/ 160 kg 2750 mm 100 mm 75 Ah (C20) AGM W Max. Driving Max. Driving Motor Ground Max Safe slope ▼ capacity 🔻 10 km/h: 550 W / 1300 W ¹

12.8 km/h

550 W / 1500 W ¹

15 km/h: 550 W / 1600 W Shroud colours



Black Vinyl

1. Peak performance

100 mm

10°

Tel: +41 61 487 70 70 hqeurope@invacare.com www.invacare.eu.com

Invacare International GmbH Benkenstrasse 260 4108 Witterswil Switzerland

10 km/h: 60 km

12.8 km/h: 59 km

15 km/h: 59 km

10 km/h

12.8 km/h

15 km/h

