

Orion[®] Pro

Feel the Freedom



Comfort, safety and reliability
with a powerful drive performance



Yes, you can.®

Feel the difference

Our scooters have been designed together with healthcare experts, to provide unrivalled standards of quality, safety and comfort.

Through continuous dedicated research and an unrivalled experience in designing for mobility, at Invacare we pride ourselves in scooters that improve quality of life. Being able to regain confidence, trust and independence from your scooter is important.

From ergonomic steering controls to the adaptable cushioned seats and adjustable seat risers, every detail of our scooters is considered and refined to make getting about feel great.

Quality



Market-leading build quality with exceptional attention to detail.

Safety



Compliant with the latest European Medical Device Standards.

Comfort



Adjustable design to provide lasting comfort.



Feel in control with our Orion® Pro

Introducing our Orion® Pro, a high performing scooter designed for your comfort, safety and reliability wherever you go.

Ideal for longer journeys, the Orion® Pro features advanced suspension and large wheels to ensure you drive in comfort and safety even across uneven ground,

around corners or over obstacles. Incredibly simple to steer and start, the Orion® Pro puts you in total control.

up to
15 km/h
max speed

up to
52 km
max distance
on a single
charge

160 kg
max user
weight



Improved driving control

- Ergonomic steering for added control
- Designed for all-terrain performance
- Anti-splash guards



Safety in mind

- Automatic speed reduction for safe cornering
- Two-step disengaging lever to prevent free-wheeling
- Brake lights and indicators
- Headlights for improved visibility



Built around comfort

- High quality cushioned seat
- Adjustable steering column
- Adjustable seat height
- Flip-up armrests and swivel seat makes getting on and off easy



Adjustable steering for greater comfort



Designed for **improved traction around corners** and safe, all-terrain performance



Optional connectivity

Choose Zeta™ connectivity, an innovative technology allowing access to your mobility scooter's battery and journey data via an easy-to-use mobile app.



Swivel seat for easy transfer



High quality lighting



Two-step disengaging lever to prevent free-wheeling

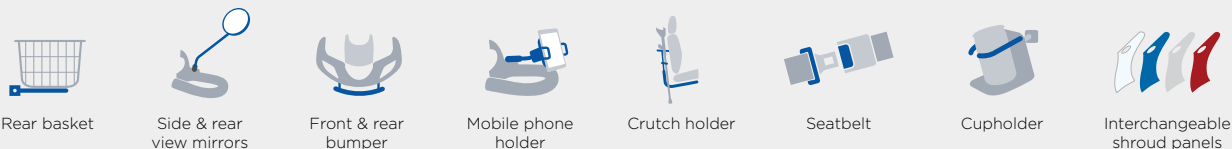


Add to your scooter

Tailor the Orion® Pro to your taste and needs. Turn over to explore the optional extras available.

Add to your scooter

We have a wide range of optional extras available, so you can customise your Orion® Pro scooter. Ask your retailer to discover the full range.



Technical data

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

Backrest width ▼	Seat depth ▼	Seat to floor height ▼	Backrest height ▼	Driving unit width ▼	Total length ▼
3 wheels	510 mm	Comfort and Deluxe: 470 mm Premium: 460 mm	Min. 440 mm Max. 510 mm	Comfort: 500 mm Deluxe: 490 mm Premium: 630 mm	650 mm
4 wheels	510 mm	Comfort and Deluxe: 470 mm Premium: 460 mm	Min. 440 mm Max. 510 mm	Comfort: 500 mm Deluxe: 490 mm Premium: 630 mm	650 mm
Empty weight ▼	The heaviest part ▼	Max. User weight ▼	Battery capacity ▼	Turning diameter ▼	Max. Climbable obstacle height ▼
3 wheels	126 kg	62 kg	127 kg	2 x 12 V/75 Ah (C20) AGM	2500 mm
4 wheels	136 kg	62 kg	160 kg	2 x 12 V/75 Ah (C20) AGM	2750 mm
Ground clearance ▼	Max. Safe slope ▼	Motor capacity ▼	Max. Driving distance ▼	Max. Driving speed ▼	
3 wheels	100 mm	10°	10 km/h: 240 W / 600 W ¹ 12.8 km/h: 550 W / 1600 W ¹ 15 km/h: 550 W / 1600 W ¹	52 km	10 / 12.8 / 15 km/h
4 wheels	100 mm	10°	6 km/h: 240 W / 500 W ¹ 10 km/h: 240 W / 600 W ¹ 12 km/h: 550 W / 1500 W ¹ 12.8 km/h: 550 W / 1600 W ¹ 15 km/h: 550 W / 1600 W ¹	52 km	6 / 10 / 12 / 12.8 / 15 km/h

¹ Peak performance

Colours*



* Scooter colours may vary slightly. Please check with your retailer.

Upholstery

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

Invacare International GmbH
 Neuhofweg 51
 4147 Aesch BL
 Switzerland

