

The ergonomically designed Pegasus METRO has been designed from the ground up to focus on key aspects important to both new and seasoned scooter users. As a result, it is equipped with numerous features to ensure users experience a safe, easy and enjoyable ride.





# **Pegasus Metro**

The suspension system on the compact Pegasus METRO has been designed to navigate a variety of everyday surfaces and terrains, allowing you to relax and enjoy a controlled, sturdy drive in comfort.

In addition to a unique lighting system, the Pegasus METRO is equipped with an electronic speed reduction feature that automatically reduces speed around bends, ensuring safe, comfortable manoeuvres at all times. Furthermore, a two-step disengaging lever prevents the scooter from free-wheeling if it is knocked out of drive mode.

Electronics and the motor are protected from corrosion and water which safeguard the vital workings of the scooter against dirt preventing any unnecessary malfunctions.

#### **Features**



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



Ergonomically designed steering system makes for easier, more responsive control.



Ensures immediate braking if required.



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



Dashboard configuration.

### **Tech Specs**



Backrest width 510 mm



Seat depth 470 mm



Floor to seat height Min. 440 mm Max. 510 mm



Backrest height 490mm



Driving unit width



Total length



Empty weight 110 kg



Max user weight



Battery capacity 2 x 12 V/50 Ah



Turning diameter



Max climbable obstacle height 80 mm



Ground clearance 78 mm



6°



Max driving distance 54 km



Max driving speed 10 km/h



Motor capacity 240 w / 600 w

## **Colour Options**



Iconic Chrome Diamond Silver Marble White



#### FOR FURTHER INFORMATION:

**New Zealand:** Freephone 0800 468 222, email sales@invacare.co.nz or visit **www.invacare.co.nz Australia:** Freephone 1800 460 460, email orders@invacare.com.au or visit **www.invacare.com.au** 

