

PDG Mobility Eclipse

The Eclipse is a self-propelling rigid manual wheelchair for bariatric users up to 454 kg. Its design is intended to achieve optimal weight balance and maximise ease of propulsion.



Exclusive features

- Adjustable rear wheel position and extended front castors for optimal weight balance
- Narrow overall width
- Simple adjustments for seat angle and seat to floor heights
- Transit tie downs up to 272 kg

Available options (see order form)

- Transit tie downs WC-19 & ISO-7176-19
- 30° manual dynamic recline
- Custom sizes (wider than 48")



Hand Propulsion



Transit Tie Downs



Desk/Table
Accessible

Specifications

Dynamic tilt range	None
Seat width	20" - 48"
Seat depth	16" - 24"
Seat to floor height	14" - 20"
Overall width	+7.5"
Transport weight	20 kg
Maximum user weight	454 kg
Frame material	Steel
Power tilt option	No
Take-Apart frame	No
Transit tiedowns	Up to 272 kg

permobil

Scan the QR code to learn
more about PDG Mobility.

