

Enjoy the freedom of the water and get active!

The Aquatic Pool and Wet Area Wheelchairs, designed and manufactured in Australia by Para Mobility, are lightweight, rustproof, self-propelled wheelchairs designed to be fully immersed in salt, chlorinated or fresh water.

This wheelchair is made from quality furniture grade PVC, which will not absorb the heat if left out in the sun, while the strong open weave fabric allows passage of air and water. The solid tyres are ideal for leisure centres, hydrotherapy pools, showering and outdoor environments. These Wheelchairs have been designed for comfort, safety and practicality, and are easily and safely self-propelled. The wheels are also equipped with brakes on each side for added safety.

The Platypus model is used for on ground and ramps while the Pelican model includes a strengthening frame and lifting straps to be used in conjunction with Pelican Pool Hoist.





AQUATIC POOL WHEELCHAIR **PRODUCT SNAPSHOT**

PLATYPUS

 Aquatic Pool and Wet Area Wheelchair

PELICAN

(to be used with the Pool Hoist)

- Aquatic Pool and Wet Area Wheelchair
- Lifting frame and straps

FEATURES

- Rounded surfaces which improve comfort and reduce skin tears
- 600mm rear wheels
- User operated brakes
- Swing away arms for side transfer
- Folding footrest for front entry
- High quality stainless steel castors
- Strong PVC construction (does not get hot)
- The strong open weave fabric allows a flow of air or water
- Easy to dry and clean
- Lightweight frame avoiding carer injuries
- Lap Belt
- Two sizes standard and

MEASUREMENTS

- Seat height 53cm
- Seat width 48cm (std) / 54cm (Bariatric)
- Chair height 100cm
- Chair width 70cm (std) / 77cm (Bariatric)
- Chair length 80cm
- Seat Depth 47cm
- Back Rest Height 47cm
- Weight 15kgs (with or without lifting frame)
- SWL 120kg (std) / 200kg (Bariatric)
- Can be customised on request

OPTIONAL ACCESSORIES

Child adaptor



Phone (02) 9651 4446

Delivery, installation + servicing Australia wide sales@paramobility.com.au

www.paramobility.com.au









