



PELICAN POOL & SPA ACCESS HOIST WITH PLATFORM LIFT

Designed and manufactured in Australia by Para Mobility, and tested in accordance with ASA 3581, the Pelican Pool & Spa Access Hoist with Platform Lift allows a person with any disability to have access to both above and below ground spas, swimming and Hydrotherapy pools - without any manual lifting.

As per the Disability (Access to Premises - Buildings) Standards 2010, all pools with a perimeter of 70 metres or greater require a platform swimming pool lift and an aquatic wheelchair to meet the Building Code.

The unit can be mobile or fixed permanently at the edge of the pool or spa and is easily installed on the pool deck by a handyman / tradesperson, or alternatively we can arrange installation for you.

At Para Mobility, we understand that all pools are different which is why we work with you to ensure the Pelican Pool and Spa Hoist meets your specific pool needs.



PELICAN POOL & SPA ACCESS HOIST WITH PLATFORM LIFT PRODUCT SNAPSHOT

COMPLIES WITH 'DISABILITY (ACCESS TO PREMISES – BUILDINGS) STANDARDS 2010'

FEATURES

- Easily wheeled from one area to another for multiple use and or storage (mobile unit)
- Removable platform, interchangeable with a sling or aquatic wheelchair
- Fully user operated via a floating hand control
- Standard lifting capacity 200kg
- Cover included
- Easily installed

SPECIFICATIONS

- Safe Working Load: 200kg
- Batteries: Linak – 24v re-chargeable battery
- Rotation: 360 degree power rotation
- Total Weight: From 60kg
- Floor Mounting Plate: 450 diameter
- Construction: Stainless Steel, Powder coated to colour of choice
- Hand control: Linak - Push Button
- Installation: Anchored to pool deck with stainless steel anchors and eye bolts

OPTIONAL EXTRAS

- Interchangeable hanging bar with floating sling and wheelchair attachment


Para Mobility
Making everyday living easier since 1983

Phone (02) 9651 4446

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

www.paramobility.com.au



Registered NDIS Provider

