



Materials:

The anodised aluminium tube frame (treated for marine environments) is sheathed in a neoprene foam which prevents the tube from heating in the sun. The seat is made of closed-cell water-resistant foam (it does not absorb water when immersed). The front wheel is low-pressure; the dual rear wheels are all-terrain. Wheel axles are made of stainless steel without the need for ball bearings.

Dimensions:

Seat width = 42cm
 Overall width = 67cm
 Seat Height = 35cm
 Net Weight = 14kgs
 Safe Working Load = 130kgs

Wheelchair Length:

Size S = 118cm
 Size M = 128cm
 Size L = 138cm
 Size XL = 153cm

HIPPOCAMPE

FREEDOM TO GO - ANYWHERE
THE PRODUCT

Practical and lightweight, the compact Hippocampe, with fold-down seat back, removable push bar and detachable wheels, can be assembled in under a minute. Weighing just 14kg, it is easy to move and takes up little space.



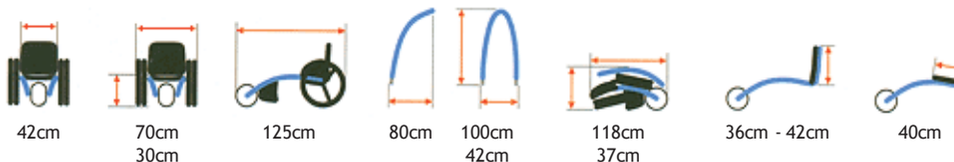
Accessibility is easier than ever, thanks to the low seat of the Hippocampe. Its neutral buoyancy design allows it to be used in or out of the water - including the sea. And sand is no longer a barrier to enjoying beach sport: Hippocampe's innovative double width wheels make travelling on sand simple while sleeving on the aluminium tube frame helps stop them getting hot in the sun.

Robust and extremely stable, this smart sports vehicle packs down into a stylish carrying case in moments. Plus, it's corrosion resistant frame is maintenance-free - just rinse with fresh water.

Designed by disabled people for disabled people, Hippocampe enables everyone - of any age - to enjoy outdoor activities to their full ability.

Let the fun begin!

Accessories



Ability in Motion

1/260 Leitchs Rd Brendale, Qld, 4573
 Ph: 1800 994 408 Fax: 07 5335 1604
admin@abilityinmotion.com.au
www.abilityinmotion.com.au