

The bathing chair for people with reduced mobility



1 Castleton Grove, Glasgow G77 5LH

0141 280 1914 (t)

mail@playandsports.co.uk www.playandsports.co.uk

Width

Height

Total length

Minimum load

Packaging

Seat 50 cm

Total width107 cm

Seat back 90 cm

Weight 31 kg

Maximum load130 kg

178 x 104 x 58 - 38 kg - 1.073 m³

.....25 kg

With tow bar folded out 220 cm





Easy to assemble and maintain.

With its frame and back made of reinforced aluminium, its prime quality is robustness. It has few parts and is delivered almost fully assembled; in just a few minutes you'll be ready to enjoy the pleasures of the sea. By simply rinsing your Tiralo with freshwater after each bathing session, you'll be making the most of it for many years to come.







Invented in 1999 by our ESAT, nearly 4,000 Tiralos have now been sold.







Owing to its one-piece float/armrests, guard and wheels, the TIRALO 2 floats and offers optimum comfort for bathing in a sitting position. The armrests with handles keep the craft stable and have a clever, innovative system that makes use of the water pressure to

automatically lock the

float in place for bathing.

Materials



Frame: aluminium and stainless steel

Fabric: woven hypoallergenic nvlon net

Armrests: rotomoulded one-piece float

> Wheels: 3 identical low-pressure wheels: the front wheel is articulated

Mobility: chair pulled by a tow bar fitted with a handle

Spare

parts

Available on order from our sales department



An accompanying person pulls and steers the threewheeled chair with the help of a tow bar fitted with a handle. The lowpressure wheels make it easy to pull it over sand and pebbles- some even use it on snow!



It's also a sun-bathing chair!

Its ergonomic and comfort-focused design makes the it easy for users to get from their wheelchair to the TIRALO 2 - and from the amphibious chair to the sand. Comfortable to use for a long time, due to its rounded, user-friendly design and the seats hypoallergenic material, agreeable to the touch, fits to the user's body and lets sand and water run through.