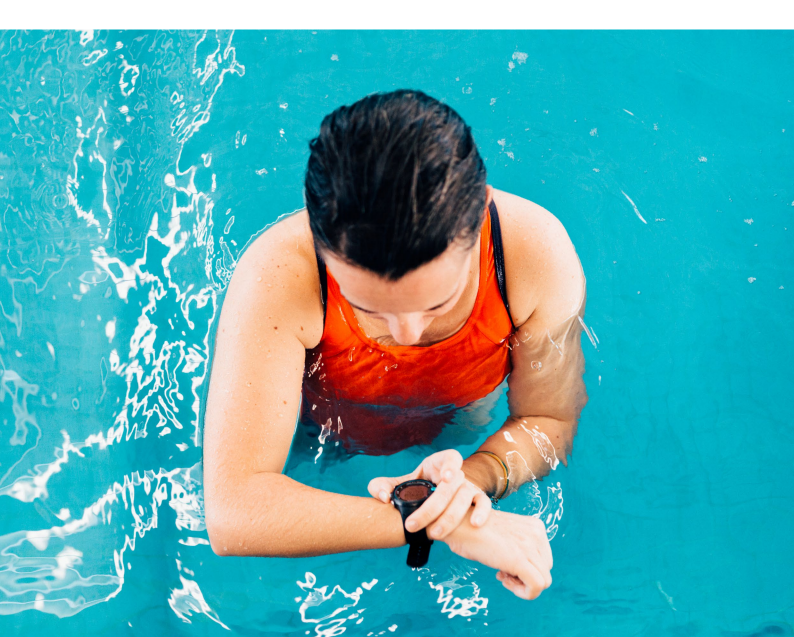


Free Standing

Hydrotherapy Pools

www.HYDROPHYSIO.com



Gently Maintaining fitness and muscle tone

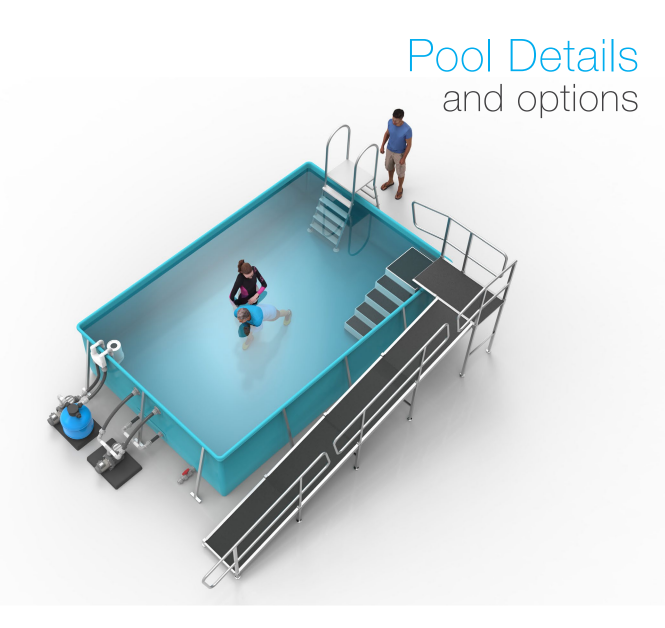
Hydrotherapy assists in rehabilitation, pain management, conditioning and promoting psychological wellbeing. Low impact exercise is gentle on ligaments and joints, helping users to be as comfortable and pain free as possible.

These free standing pool systems are ideal for sports facilities, senior living groups, paediatric therapy, leisure facilities and general hydrotherapy practice. The pools are also useful for patients who are attempting to gain or maintain a level of mobility.

The liner of the pool is manufactured from high tenacity polyester fabric, coated with PVC on both sides. The material resistance is greater than 220 or 280kg/5cm (depending on the model). Anti-UVA and fungicide properties of the liner material ensures durability and creates a clean, safe environment. The pool frames are anodised aluminium, which is robust, rigid and lightweight. When assembled with the cast aluminium joints, the pools will stand upright without water.

The pools are supplied with comprehensive assembly instructions. Pools are accompanied by a range of non-slip stainless steel access ramps and step units. Our technical sales team can help plan your access options to suite your facility and user mobility requirements.



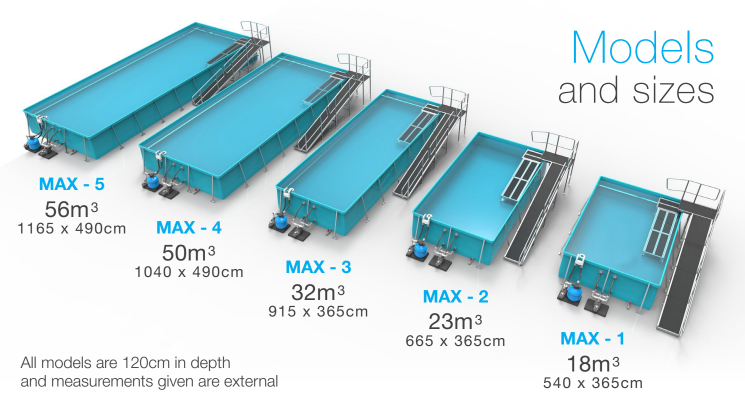


Pool Details:

- Kit format pools for easy installation and relocation
- No groundworks required
- Reinforced pool liner, which will stand upright even without water
- A low cost hydrotherapy option
- Water treatment systems, recirculation including a skimmer

Options:

- Five pool sizes (see rear page)
- Non-slip external and internal patient access ramps
- Non-slip internal step unit
- Therapist 'up and over' ladder
- Resistance jets
- Conventional electric or air source heat pump for heating the water
- Pool cover



See Our HYDRO PHYSIO Aquatic Therapy Treadmill Systems

The ultimate combination for hydrotherapy suites. Systems can be installed poolside, utilising the pool water as a source for the therapy unit.

