

# KIT DYNAMIC PHYSIO

- Useful supportive measures: 88X49cm
- Maximum platform height: 40 cm
- Weight: 41 kg
- Cart Speed
- 3 rotating pulleys in composite material
- Dyneema D6 braid
- High strength bearings, C45 steel shaft
- Steel worktop, powder coating.
- Anti-slip cover
- 6 adjustment feet
- 2 wheels for transport
- 1 carrying handle
- 1 one-size harness with removable and adjustable straps
- 1 Cam Jam carabiner system for upper part exercises.
- 3 flywheels size S (2.6 kg) M (3.8 kg) L (5 kg).



The SpaceWheel Dynamic Physio isoinertial platform boasts working dimensions of 88x49X27cm.

It is made of steel and aluminium powder-coated. The support surface is protected by an anti-slip paper.

The Physio mechanism is made up of two rope guide plates that allow the rope to wrap around the tree by overlapping and thus increasing the winding diameter, thus allowing a fluid and fast movement reducing to a minimum the tear in the inversion of the movement.

The platform is fitted on one side with two wheels and on the other with a handle for easy transport .

It also has adjustable and non-slip feet to facilitate stability on the surfaces on which it rests.

The rope has a length of 4.5m and consists of dyneema fibers protected by polyester.

The 3 flywheels supplied have a diameter of 320mm and are a flywheel size S 2.5kg, M 3.8kg, L 5kg. The flywheels can be stacked.

The kit also includes an ergonomic one-size harness with adjustable and removable shoulder straps and a carabiner (Cam Jam system) that allows you to lock the rope through an adjustable eccentric cam and then perform exercises with the upper part of the body.



The kit is supplied with 1 handle, 1 ankle to carry out exercises with upper and lower part of the body.



With the SpaceWheel Physio platform you can perform numerous exercises with the upper and lower part of the body. This system is more suitable for the rehabilitation of a patient or an athlete's re-education due to its composition designed for a soft and fluid response.

This platform can be assembled with 2 Physio movements on the platform side for combined works.

In addition it is possible to install an adjustable pulley on the wall to position the rope of the movement at the desired height.

The guide can be of 1 or 2 meters.

Dynamic Physio is compatible with SWDS (Spacewheel data software), the kit for measuring wireless real-time data. It is possible to monitor the execution of the exercises through the dedicated tablet and the graphic display of force, power and express speed.

SpaceWheel also guarantees maximum safety and reliability as all products are provided with a [declaration certificate](#) that can be easily consulted on our online site.

