

# RSP CONIC



[www.einercial.com](http://www.einercial.com)



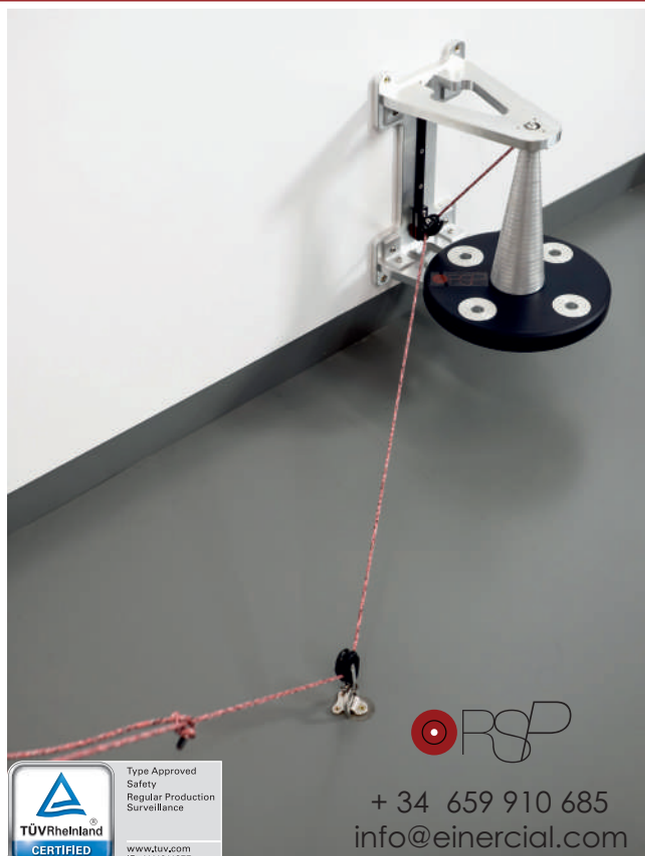
## OUR CONICAL PULLEY IS DESIGNED TO TRAIN PRECISE MOVEMENTS.

RSP Conic machine is our machine designed to be able to train **precise movements involving small muscle groups.**

Rotators, shoulder or hip, unipodal work, core work, technical gestures in which we look for high accelerations followed by an intense breaking phase of a body segment...

RSP Conic is designed for all this, its axis allows high accelerations with low force applications, making it possible to reproduce precise sports gestures without making the mistake of hanging from the rope.

**This precision and progressiveness also allows it to be introduced at very early stages in the readjustments of injuries,** since its response to very low force applications facilitates the generation of appropriate stimuli that accelerates the readjustment process and allows the athlete to maintain his or her level of form throughout the process.



Type Approved  
Safety  
Regular Production  
Surveillance  
[www.tuv.com](http://www.tuv.com)  
ID: 111211877



+34 659 910 685  
[info@einercial.com](mailto:info@einercial.com)

## RSP CONIC TECHNICAL INFORMATION

### STANDARD EQUIPMENT

- RSP Conic chassis
- 120cm wall rail for height adjustment of the output pulley
- Ground anchorage eyebolt for vertical shooting
- 4 aluminium masses
- Carbo Harken pulley 40mm Ø
- Carbo Harken pulley T2 Loop 40mm Ø
- 4meters of high performance rope with lenght regulator
- Hand grip and ankle strap
- Assembly manual
- Wall mounting kit



+ 34 659 910 685  
info@einerical.com

### TECHNICAL SPECIFICATIONS

- Designed for precise upper and lower body movements.
- Adjusting the acceleration through the axis radius.
- Adjustment of the moment of inertia through the masses integrated in the disc, each mass represents 10% of the moment of inertia.
- Adjusting the height of the rope output.
- Anchorage for a vertical shot.

**Size:** 45 x 35 x 45 cm high

**Weight:** 14 kg

**Adaptations:** Customisation for specific trainings.

### ACCESSORIES

- RSP Encoder
- Stainless steel masses
- High load pulleys (high performance with high working densities)
- Harken Fly pulleys (highest quality of shooting on the market)
- Long carbon bar
- Short carbon bar
- Adaptor for Chronojump codificator
- Foldable floor eyebolt
- Portability kit (to fix the machine to a solid structure such as goal, trellis, column..)

#### Moments of inertia

without masses	2 masses	4 masses	2 masses Stainless +60%	4 masses Stainless+120%	2 masses stainless/2 alum +80 %
531,39 Kg/cm <sup>2</sup>	635,13 kg/cm <sup>2</sup>	738,86 Kg/cm <sup>2</sup>	829,37 Kg/cm <sup>2</sup>	1126,22 kg/cm <sup>2</sup>	933,11 Kg/cm <sup>2</sup>