RSP CONIC PRO PERFORMANCE





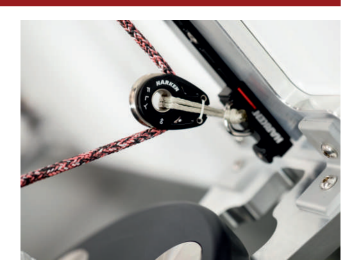
www.einercial.com



FOR PROFESSIONALS WHO WANT TO COMPETE AT THE HIGHEST LEVEL TRAINING THE CHANGES OF DIRECTIONS AT THE POSSIBLE INTENSITY.

The performance finish takes the RSP CONIC PRO to another dimension of accelaration allowing more intense braking phases, for this we incorporate the best components on the market in terms of the Harken Fly line, includes the encoder to quantify and measure the training load and stainless steel masses to work with the highest inertia workout values.

The best machine we can offer a professional who wants to compete at the highest level.







RSP CONIC PRO PERFORMANCE TECHNICAL INFORMATION

STANDARD EQUIPMENT

- -RSP Conic chassis.
- -RSP Encoder.
- -120cm wall rail for height adjustment of the output pulley.
- -Ground anchorage eyebolt for vertical shooting.
- -4 stainless steel masses.
- -2 Harken Fly pulleys of 40mm \varnothing .
- -4 meters of high performance PBO rope with length adapter (increases shaft grip and withstands high temperatures).
- -Hand grip and traction harness.
- -Wall mounting kit.
- -Assembly manual.



- -Designed for global movements and displacements improving the ability to brake in direction changes.
- -Acceleration adjustment through shaft radius.
- -Adjustment of the Moment of inertia through the masses integrated in the disk, each mass represents 30% of the Moment of inertia.
- -Height adjustment on the ropes' output.
- -Anchorage for a vertical shot.

Size: 45 x 35 x 45 cm de alto

Weight: 19 kg

Adaptations: Customisation for specific trainings.

ACCESSORIES

- -Long carbon bar.
- -Short carbon bar.
- -Adaptor Chronojump encoder.
- -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
722,83 Kg/cm²	910,76 kg/cm²	1238,33Kg/cm²



