



Pricing and Technical specs for RSP products

WALL MODEL

Standard equipment

- RSP wall chassis
- 2 eyebolts to vary the height of the ropes' output
- 1 eyebolt for a vertical shot of the rope
- 4 aluminium masses
- Harken Carbo pulley of 29mm Ø in the chassis
- 2 Harken Carbo pulleys of 40mm Ø for a 1x2 transmission
- 4 meters high performance rope with length adjuster
- Hand grip
- Wall mounting kit
- Assembly manual

Technical Specs

Size:	28 x 30 x 30 cm high
Weight:	5,5kg
Accessories:	– High load pulleys (high performance at high working densities) – Short carbon bar –

	Portability kit (to fix the machine to a solid structure such as goal, trellis, column)
Adaptations:	Customization for specific trainings.
Spare parts:	– Chassis pulley – Pulley for a 1×2 transmission – Rope (4 meters)
Moments of inertia	without masses: 184,44 Kg/cm ²
	2 masses: 221,32 kg/cm ²
	4 masses: 258,22 Kg/cm ²

Price with VAT: 1.197,90€

CONIC MODEL

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
- 4 meters of high performance rope with length regulator
- Hand grip and ankle strap
- Assembly manual
- Wall mounting kit

Technical Specs

Size:	45 x 35 x 45 cm high.
Weight:	14 kg.
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 – <u>Portability kit (to fix the machine to a solid structure such as goal, trellis, column..)</u> .
Adaptations:	Customization for specific trainings.
Spare parts:	– Wall rail pulley – Chassis pulley – Rope (4 meters)
Moments of inertia:	Without masses: 531,39 Kg/cm ²
	2 masses: 635,13 kg/cm ²
	2 masses Stainless +60%: 738,86 Kg/cm ²
	4 masses Stainless+120%: 1126,22 kg/cm ²
	2 masses stainless/2 alum +80 %: 933,11 Kg/cm ²

The price includes VAT 2.528,90€

KAYAK MODEL

Standard equipment

- RSP KAYAK chassis
- 4 stainless Steel masses to vary the moment of inertia.
- 1 high load Harken pulley.
- 5 meters high performance rope with length regulator.
- Reinforced footrest with pull strap
- Nelo seat
- Stainless shaft with attachment system

Technical Specs

Size:	202 x 54 x 120 cm tall
Weight:	40 kg.
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)
Adaptations::	Portable option for easy portability
Moment of inertia:	Without masses: 439,78 Kg/cm ²
	2 masses: 563,81 kg/cm ²
	4 masses: 707,58 Kg/cm ²

Price with VAT: ask for quote

Accessories and other models

- | Wall Railing - price with VAT: 85€
- | Squat rack mount - price with VAT: 150€
- | Portable kit - price with VAT: 236€
- | Kayak easy portable system - price with VAT: 1990€
- | Encoder - price with VAT: 880€
- | RSP Conic Pro model - price with VAT: 2790€
- | RSP Row Spinning model - price with VAT: 3690€