

Accelerated movement conic pulley with progressive load for eccentric work. Inertial load tool with versatile applications and steel masses. Useful during training to work according to the strength of the subject.

PRIM Conic Pro





Prim Conic Pro

TYPE OF EXERCISE

Prim Conic Pro's main feature, because of the nature of the cone, is that the movement is accelerated with a progressive load. The cable, running through the cone, diminishes its radio thus increasing its resistance til the end of the exercise.

The nature of the load is inertial, meaning that higher or lower strength values depend on the strength applied by the subject on the implement. It considerably reduces the risk of injury, since we are working with individual strength.

It is possible to perform a great variety of exercises, with the possibility of working all the muscular districts with only one apparatus, by adapting any implement to the extremity of the cable. Moreover, this device has a very ample load range. Works the load increase by acting over the radio of the cone through a roll-up cable and modifying the moment of inertia using 4 integrated masses in the disco.

The more radio you have, the less load and conversely, the lesser radio, the more load. This adjustment is done through a longitudinal rail running through the cone. The adjustment of the moment of inertia is done through the integrated masses in the disc, with the possibility of setting three positions:

• Without masses

- 2 steel masses with a 20% increase during the moment of inertia

- 4 steel masses with a 40% increase during the moment of inertia

SALES CONFIGURATION:

Pulley with two cable exits, high and low 4 m of cable 4 steel masses Wall rail 160cm Hand grip Ankle grip

OPTIONAL ACCESSORIES:

Portable Prim Conic kit Encoder for data measurement Aluminum frame with wheels (customizable) Back/shoulder bar Triceps handle Curved bar for triceps Padded hip belt Padded ankle belt Wrist trainer Rowing fist Ankle strap with various hooks





FEATURES:

Designed to work all the muscular districts. Machine manufactured entirely by numerical control, CAD-CAM technology. Exact control of the moment of inertia of the whole conedisc-shaft. Low friction bearings and high-quality pulleys. Cable without coefficient of stretch. Made in aluminum. Load adjustment acting on cone radius, 13 load positions. Adjustment of the inertia moment through integrated masses in the disc, 3 moments of inertia. Two cable exits, high and low.

Size: 45 x 35 x 45 cm Weight: 15 kg

EASYTECH S.r.l.

Via della Fangosa 32 50032 · Borgo San Lorenzo · Firenze tel. 055 8455216 · info@easytechitalia.cor