

A man and a woman are performing box jumps in a gym. The man is in mid-air, jumping over a black box with the 'SPART' logo. The woman is also in mid-air, jumping over a similar box. The gym has a high ceiling with exposed beams and various pieces of equipment in the background. A large orange arrow graphic points from the top left towards the center of the image.

SPART®

www.spartfitness.it

CARDIO EQUIPMENT

WALKERS
TREADMILLS
BIKES
ROWERS
SKIERGS

FIT WALKER K5

TECHNICAL MEASURES

Mechanical treadmill training all conditioning abilities: strength, resistance, speed, flexibility and joint mobility. It comes equipped with double flywheel, and two large side surfaces to improve balance and laterality and 10 different resistance levels.

▷ CD0500



SPINNER RIDE CHAIN SPINNER RIDE POLY-V

Spinbike equipped with 19.5 kg flywheel with weighted perimeter, rear stabilizer, micro-adjustments for saddle and handlebar, and easy-to-read console to monitor pedaling frequency, heart rate, time, distance and calories.

▷ PR0821

▷ PR0823



SPIN BIKE

TECHNICAL MEASURES

Extremely resistant and reliable spinbike, made of chrome molybdenum steel and equipped with a resistance system with flywheel of 21 kg, a knob control, and a braking system with an operating button.

▷ CD0724



▷ CD2712



▷ CD2900



▷ CD2715



▷ CD2720

ROWER CONCEPT

MODEL D PM 5

TECHNICAL MEASURES

Recognised by competitive rowers as a standard for indoor training, includes a most advanced monitor, showing heart rate, pace and watts. The flywheel design minimizes noise while maximizing a smooth feel in every stroke. With its low profile 35 cm seat height, the rower reproduces sensations of real life strokes.

BIKEERG CONCEPT PM 5

TECHNICAL MEASURES

Unlike most stationary bikes, it has a clutch, so just like a real bike, when you stop pedaling, the flywheel keeps on spinning. Equipped with a monitor with many parameters, flywheel for smooth and silent pedaling, and a damper that replaces the gears, to change the intensity of training.

SKIERG CONCEPT PM5

TECHNICAL MEASURES

This equipment makes Nordic skiing available to everyone, developing both strength and endurance for legs, arms and core. Equipped with flywheel resistance and an advanced monitor, providing many performance data.

FLOOR STAND

AIR BIKE

Synchronizes the movement of arms and legs, training the upper and lower body. The paddle resistance system creates air flows, making the workout more comfortable and pleasant. Equipped with adjustable saddle, multiple handles, digital console with information on time, distance, training load, burned calories and heart rate.

▷ CD0700



▷ PR0865



ASSAULT AIR BIKE ELITE

TECHNICAL MEASURES

Equipped with a steel flywheel for greater resistance, eight training programs, four adjustments, an anatomical saddle and multiple handles, the bike brings interval training to a higher level thanks to a smoother ride and different console functions with different programs, to monitor distance, calories, heart rate, time and speed.

TREAD MILL

We can supply different kinds of tapis roulant for home or commercial use, maintaining the best quality and price level affordable.

▷ PR0825



ASSAULT AIR RUNNER

TECHNICAL MEASURES

The lightest curved treadmill on the market that excellently integrates different functional training areas.