



Finnlo power station Autark 1500 (3943)



The AUTARK 1500 strength station from Finnlo guarantees a professional introduction to strength training at home. Butterflies, latissimus pull and rowing are just as possible with this strength station as crunches and numerous cable pull variations.

CHF 1'790.00

Unlike other weight stations, the AUTARK 1500 Multi-Gym has a professional device for comprehensive leg muscle training including leg squats and leg curls. In addition, a triceps rope is integrated so that you can train even more effectively with the power station. The same applies to the butterfly lever arm, whose angle can be adjusted 5 times and thus allows variations.

The heart of the AUTARK 1500 strength station is an 80kg weight block, which is divided into 16 5kg discs and is easily adjustable. You take a seat on ergonomically shaped pads, whereby the backrest and seat height can be adjusted vertically and enable perfect training ergonomics. In addition, it features a sturdy tubular steel frame and ball-bearing rollers.

Optionally, the AUTARK 1500 strength station can be upgraded with an additional 20kg.

Equipment:

- Latissimus pulling tower
- butterfly arms with 5-fold angle adjustment
- separate cable pulley at the bottom for varied arm and leg exercises
- pulley for abdominal exercise
- leg section for leg extension (sitting) and leg bending exercises (sitting)
- flexibly adjustable backrest for perfect training ergonomics
- seat height adjustment
- 80kg weight block(16 plates à 5kg) - upgradeable to 100kg GM
- weight magazine cover



- thick tubular steel frame for stability and safety
- robust construction and powder coating
- 1 user
- color: anthracite
- upholstery: black
- target price CHF 1'999.--

Use: home use, payload 120kg, maximum pull weight 80kg

Machine dimensions: L165 x W145 x H215cm, weight 205kg

accessories: lat bar, straight bar, chain, abdominal crunch rope

option: 20kg extra weight

Warranty: 2 years on labor and 3 years on spare parts (excluding consumables like pads, cables)