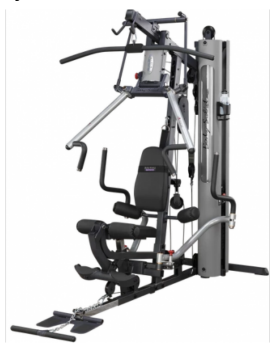
Body Solid Multistation G6B



The Body Solid G6B Multistation was voted Best Buy by Consumer Guide magazine. Equipped with the patented Bi-Angular technology with converging motion sequence in the bench press element, the G6B power station impresses with quality without compromise.

CHF 2'890.00

Equipment:

- Station 1: Bench press (converging motion) with angle of motion adjustment for horizontal bench press, incline bench press and shoulder press, shoulder press with inclinable back support.
- Station 2: stretched butterfly
- Station 3: upper pulley for a variety of exercises (upper body pulling exercises, lat pull, triceps, ab crunch, crossover)
- Station 4: middle pulley for a variety of exercises (abdominal crunch, traction exercises)
- Station 5: leg extension and leg curl station for quadriceps and leg biceps training
- Station 6: lower pulley for a variety of exercises (abductors, adductors, hip and gluteal muscles, calf raises, biceps curl, rowing), with hinged footrest
- 1 user
- space-saving, modern design
- · adjustable seat and back cushions
- · ergonomic handles
- quality padding
- 1 weight block 95kg
- three additional options are available: leg press with resistance doubling from 95 to 190kg, cable pulley, abduction/adduction - only one additional option can be used in combination with the multistation G6B at a time

Use: home use, payload: approx. 160kg

Equipment dimensions without leg press: L185 x W80 x H212cm, Equipment dimensions with leg press: L185 x B170 x H212cm, training area without leg press: L285 x W150cm, training surface with leg press: L285 x W200cm, weight 270kg



Shark Fitness AGStores in Wettingen (ZH) and Wil (SG)

056 427 02 25 info@sharkfitness.ch www.sharkfitness.ch

Accessories: lat pull bar, tricep grip, foot strap, abdominal pull part, training DVD with over 50 exercises Options: Leg press with resistance doubling from 95 to 190kg, cable pulley, abduction/adduction, 20kg additional weight

Warranty: 2 years on labor and spare parts (excludes consumables, transportation and installation)