



## Body Solid Club Line - Pro Dual Biceps/Triceps DBTC-SF



The Pro Dual Line strength training equipment from Body Solid is designed for demanding home use and for light institutional use in physiotherapies, hotels, corporate fitness or schools. The Pro Dual Line impresses with an innovative design with oval tube frame and convinces with an attractive price/performance ratio.

CHF 3'290.00

The upper arm consists of two main muscle groups - the biceps and the triceps - and it is equally important to train both. To get the best results from arm exercises, it's important to perform the movements consistently and correctly every time.

Body Solid's Pro Dual Biceps/Triceps Machine provides a seamless transition from biceps to triceps exercises with two handles. The adjustable seat and upper arm pad are designed to align the elbow with the axis of rotation of the lifting arm. The handle of the device swivels to increase user comfort.

The Body Solid Pro Dual Biceps/Triceps Machine features an elegantly curved frame made of smooth, electrically coated tubing that has a modern, design-oriented aesthetic that combines form and function to create an outstanding modular strength training system.

### Features:

- Dual station for biceps and triceps exercises.
- 5-way hydraulically adjustable seat for correct training position.
- 14-position adjustable training arm for optimal starting position
- High quality Duraform padding with 5cm high density foam for extra durability and training comfort
- Weight block à 95kg
- cable made of aircraft construction (load capacity up to 1100kg)
- no cable change necessary
- weight magazine with protective cover
- oval tube frame
- powder coated steel frame



- 4-sided welded connections
- ball bearing mounted pivot points
- shock-resistant, fiberglass-reinforced nylon rope pulleys with sealed ball bearings
- color: grey

Usage: Home use to light institutional use, Max. User weight 200kg

Unit dimensions: L135cm x W102cm x H158cm, weight 252.5kg

Warranty: 1 year on labor, 2 years on parts (excluding consumables such as pads/cables)