

Spirit Fitness Commercial CE900LED Crosstrainer



The SPIRIT 900 Commercial Fitness series is the flagship with outstanding design, precise workmanship impressive quality with unique reliability for every training room - whether a weight room in a home sports club, a fitness room for hotels or companies or even an entire fitness center. The CE900 was developed with comfort and performance in mind. From the stride length, the hand grips, the pedals or the moment of inertia of the flywheel, this cross trainer is fitness in perfect form. The robust construction allows the CE900 to be used commercially and guarantees exceptional reliability over many years. The pedals with the 2° Qfactor ensure the most ergonomic posture possible during training.

CHF 5'490.00

Equipment:

- mains-independent generator drive
- 13.6 kg with 12:1 pedal to flywheel ratio
- stride length 53.34 cm
- treads inclined inwards by 2° the latest sports science studies show that an inclination of the feet inwards by 2° promotes optimum muscle and ligament activity. These findings have been incorporated into the development of the CE900LED and the inclination of the treads has also been implemented
- Tread distance (Q-factor): 2cm The Q-factor describes the pedal distance. While the distance between the feet when walking is 120 - 150 mm, this is less when running and is 80 - 100 mm. A low Q-factor offers advantageous ergonomics for running training on the elliptical trainer
- Training computer with LED display with blue backlighting
- Console display of distance, steps, watts, resistance level, cadence, calories, calories per hour, heart rate, lap counter
- 40 electronically adjustable resistance levels
- Programs: Hill, fat burning program HR, HIIT cardio training, interval program, watt-controlled



Shark Fitness AG Stores in Wettingen (ZH) and Wil (SG)

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

program, heart rate-controlled program

- Telemetric heart rate measurement (integrated pulse receiver)
- · Hand pulse sensors on the fixed handlebars
- forward and backward motion sequence for different muscle strain
- · ergonomic handlebars with different grip positions for upper body training
- · Large pedals for a secure footing
- non-slip treads with profile
- pivoting fan
- · USB port for software updates
- transport rollers
- double aluminum rail system
- extra-wide 12-groove belt with roller bearing tensioning system for smooth gliding and extreme durability
- high-quality 72mm industrial ball bearings for extreme endurance and reliability
- · large polyurethane wheels
- · Water bottle holder
- Tablet-friendly tray
- · Color: Graphite grey

Application: Home to commercial use, payload: approx. 204kg Device dimensions: L195.6 x W81.3 x H170.2cm, weight 180kg

Accessories: integrated receiver for chest strap transmitter, hand pulse sensors

Option: pulse transmitter strap, TV mount

Warranty: Home use: 2-year full warranty (excluding consumables); light institutional to commercial use:

1-year full warranty, 2-year warranty on spare parts (excluding consumables)

Brake system: Generator system

Flywheel: 13,6 kg Current-dependent: No Stride length: 53.34 cm

Gradient: No

Resistance levels: 40

Training computer: LED display

Displayed values: Distance, steps, watts, resistance level, cadence, calories, calories per hour, heart

rate, lap counter Training programs: 9

Pulse-controlled programs: 1 User-defined programs: keine Hand pulse sensors: Yes

Pulse receiver: 5khz

Multimedia: Water bottle holder, tablet holder

Foldable: No

Accessories: integrated receiver for chest strap transmitter Options: Transmitting belt, floor protection mat, TV mount

Folding dimensions (length / width / height): No

Dimensions (length / width / height): L 195.6 x W 81.3 x H 170.2 cm



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

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

Device weight: 180 kg Payload: approx. 204 kg

Insert: Heinbereich bis kommerzieller Dauereinsatz

Warranty: 2 years complete warranty

Features: extra wide 12 groove belt with roller bearing tensioning system, 12:1 ratio of pedal to

flywheel, double aluminum rail system, 72mm industrial ball bearings.