



## Hoist Fitness Motion Cage Studio Package 3 (MCS-8003)



MotionCage by Hoist Fitness is a line of functional training exercise stations that can be configured in a variety of ways to best suit the layout and needs of a fitness facility. Configurations include a Squat Rack, Renegade Station, Dual Hi-Lo Pulleys, Boxing Station, Rebounder Station, Wall Target Station and more - all with integrated accessory hooks for bands and resistance straps and shelving for kettlebells and medicine balls.

CHF 10'200.00

Fitness instructors can train individuals or entire classes on the MotionCage system. A sleek design and colorful finish distinguishes the Motion Cage series.

- Optimally complemented by functional training equipment such as sling trainers and kettlebells.
- Extremely sturdy steel frame construction
- Functional training course available in 5 configurations

### **Hoist MotionCage Studio Package 3 includes:**

- Choice of dip station or jump platform
- 2 x Straps/Bands Stations
- 2 x Battle Rope Loops
- 6 trays (e.g. kettlebells)
- Rebounder Station
- single cable pull station (weight magazine 1 x 87.75kg - ratio 4:1 - 477cm cable movement) - available as option for extra charge (per cable pull station) for ratio 2:1 with cable travel 238cm
- punching bag holder + heavy punching bag
- Chin-Up Station

Use: home to commercial continuous use

Equipment dimensions: L334 x W20 x H279cm, weight 618kg

Frame colors: Platinum or Candy Apple Red

Warranty: 2 years on labor and parts (excludes consumables such as pads, ropes)

**The Shark  
Fitness Company**



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

056 427 02 25  
[info@sharkfitness.ch](mailto:info@sharkfitness.ch)  
[www.sharkfitness.ch](http://www.sharkfitness.ch)

Our commercial equipment department will be happy to advise you on the different versions of the Hoist Motioncage. Our specialists can also recommend useful accessories and prepare quotations for the Functional Training Station Motion Cage. Contact us by phone: 056-427 43 43.