

A safe, easy-to-use bike for fitness testing and worktests. The patented weight basket system does not require calibration. The precision of the weights ensures that the workload is correct.

FACTS

Large, well-balanced flywheel
20 kg (44 lbs).
Adjustable seat height.
Adjustable handlebar with
quick release lever.
Stable frame, solid steel tube.
Power painted.
Wheels for easy transport.
Electronic display with heart rate.

TECHNICAL DETAILS

Width 530 mm (21") at handlebar.
Width 460 mm (18") at support tubes.
Length 1120 mm (44").
Height 890-1130 mm (35-44,5")
at handlebar.
Height 800-1120 mm (31,5-44") at seat.
Height 1030 mm (40,5") at front.
Weight 57 kg (127 lbs) exclusive weights.
Delivered with 4,9 kg weights.
Max userweight 250 kg (550 lbs).

ELECTRONIC METER

Shows pedal-turns per minute (RPM),
heart rate in beats per minute (HR),
cycling-time in minutes and seconds (TIME),
intended cycling speed in km/miles per hour (SPEED)
plus distance covered in km/miles (DISTANCE).
In addition braking power can be set, giving a reading of calorie
consumption (CAL) and power in watts (WATT).

WORKLOAD RANGE

1-12 kg (0,5 kg is optional).
50 watt (50 rpm) – 2400 watt (200 rpm) (25 watt is optional).
300 kpm/min (50 rpm) – 14400 kpm/min.
5 watts intervall (50 rpm).

INCLUDED

Chestbelt, PC software.

ACCESSORIES

Weightbasket 0,5 kg, adjustable saddlepost.

▶ BEST CHOICE FOR

Basic testing.



The weight basket is a patented self-regulating braking system which doesn't need calibration. As long as the basket is in the air and the weights are correct even the brakeforce is correct. The mechanics of the weightbasket has been improved which will increase the safety of the releasing moment. Delivered with a set of weights; four 1 kg, one 0,5 kg and four 0,1 kg. The weight of the basket is 1 kg. More weights can be purchased separately.