



G690 TREADMILL

Verde is the industry's first treadmill that is capable of harnessing human power and converting it to utility grade electricity. The sleek, non-motorized design combines supremely low friction and flat-slat belt to create an approachable unit that feels remarkably natural and comfortable. Utilizing both mechanical and electrical braking systems the Verde allows walking, jogging, running, sprinting or sled pushing features that cater to a broad spectrum of users, from deconditioned to elite athletes and is capable of capturing up to 200 Watts/hour of energy.



TECHNICAL DETAILS	
Unit Weight	528 lbs / 240 kg
Dimensions (Lxwxh)	84 x 36 x 65.3 in / 213 x 91.4 x 165.8 cm
Running Area (LxW)	58 x 21 in / 147.32 x 53.34 cm
Speed Range	2–10 mph / 3.2–16 kph
Incline	4° fixed incline
Drive Motor	N/A
Power Requirements	220V – 240V / 50Hz Input: 20W / Output: Max 250W
Max User Weight	330 lbs / 150 kg
Readouts	Calories, Time, Distance, Cal/HR, Mets, Pace, Human Watts, Heart Rate, Your Speed, Target Speed, Resistance, Instant Watt To Grid
Workout Mode	Run/Push
Goals	Time, Distance, Calories, Watt-Hour To Grid
Features	Slatted belt increases feel and comfort while exercising
	Elegant LCD display easily portrays key data readouts
	Accommodates walking, jogging, running, sprinting, and sled-pushing
	Sled-push mode with multiple levels of resistance
	Non-motorized
	3-speed fan
	New watt-hour to grid goal
	Hybrid mechanical/electro-magnetic braking system

