

Callis Z6000 PRO

For fitness applications and high-performance athletes



The Callis Z6000 PRO has been developed specifically for high-performance athletes who require a robust, advanced slat-belt treadmill for their daily training.

The slat-belt technology provides the best ergonomic running experience with minimal impact on the joints. No slippage, a top speed up to 18.5 mph (30 km/h) and biofeedback functions make training on the Callis Z6000 PRO a true experience.

Technical data

Running surface:	Low-impact, shock-absorbing slat-belts
Running surface dimensions:	61x24/28 in (155x60/70 cm)
Weight capacity:	< 550 lbs / 250 kg
Speed range:	0-13.8 mph / 0-22 km/h in 0.1 mph increments or optionally 0-18.5 mph (30 km/h)
Incline range	0-20%, optional 0-25% (-3 - 22%)
Dimensions (LxWxH):	68x34x55 in / 172x86x140 cm
Weight:	ca. 440 lbs / 200 kg
Noise level:	<75 db (A)
Power:	1.3 kW 230 V AC, 50/60 Hz, 6.3 A

All specifications are subject to change without notice.





State-of-the-art 17" touch display

Basic biofeedback integrated Coming soon: advanced biofeedback module

High speed option: 18.5 mph (30 km/h)

Reverse speed up to 6 mph (10 km/h), optional up to 13.8 mph (22 km/h)

Incline options 0-20% or 0-25% (or -3 - 22%)

Running surface width options: standard 24in (60 cm), optional 28in (70 cm)

Standard frame in black, optional frame in blue

Biofeedback features

Basic real-time biofeedback functions through integrated sensors

It can measure parameters such as

- Step length (left/right)
- Steps/min
- Step cycle time
- Stride length
- Symmetry

Data recording for gait & motion analysis



United States

Reha-Stim Medtec Inc. 228 East 45th Street, Suite 9E New York, NY 10017, USA

T: +1 857 233 6581

International

Reha-Stim Medtec AG Rütistrasse 12 CH-8952 Schlieren, Switzerland

T: +41 44 586 13 86

Headquarter

Sprintex Trainingsgeräte GmbH Bei der Säge 23a D-79692 Kleines Wiesental,Germany

T +49 (0) 7629 - 17 44

Sprintex Trainingsgeräte GmbH is part of the Reha-Stim Medtec Group.