

Callis Ortho

For motion analysis and orthopedic training



The Callis Ortho has been specifically developed for motion analysis and orthopedic training where the accuracy and durability of our slat-belt running surface provide unparalleled gait experience.

Completed with reverse running mode, open and shortened hand rails, downhill mode and permanent white marking in the middle of the belts, the Callis Ortho fits to every orthopedic and motion lab requirement.

Technical data

Running surface:	Low-impact, shock-absorbing slat-belts
Running surface dimensions:	61x20 in / 155x50 cm
Weight capacity:	< 353 lbs / 160 kg
Speed range:	0-13.7 mph / 0-22 km/h in 0.1 mph increments
Dimensions (LxWxH):	68x30x51 in / 172x76x130 cm (without add-ons)
Weight:	ca. 353 lbs / 160 kg (without add-ons)
Noise level:	<75 db (A)
Motor:	1.3 kW 230 V AC, 50/60 Hz, 6.3 A

All specifications are subject to change without notice.

Benefits for motion analysis

Reverse running direction

Downhill running mode

Permanent white marking in the middle of the surface

Suitable for every requirement

0-20% incline range

Max. weight capacity increase up to 250kg

Removable handrail keypad

Additional emergency button on handrail

Serial interface RS232, galvanic isolation



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