

applications:	endurance training walking and running,
control:	via UserTerminal MCU5 with keyboard and display,
	integrated interface and coscom v3/v4 protocol
running surface:	L: 150 cm (4ft 11.06") W: 50 cm (1ft 7.69")
	access height: 23 cm (9.06")
	PVC-running belt with slip resistant surface
	max. permissible load: 250 kg (551 lbs)
speed range:	0.018.0 km/h (0.05.0 m/s) (0.011.2 mph)
	available at extra charge:
	0.022.0 km/h (0.06.1 m/s) (0.013.6 mph)
acceleration:	7 acceleration / deceleration levels
	between 131 s and 3 s from 0 to max. or from max. to 0;
	equals 0.038 1.66 m/s²
	levels 1 to 4 enabled, levels 5 to 7 on request
	adjustable via treadmill or remote control
elevation:	0.020.0 % (0.011.31°) motorized adjustment
olovatorit	available at extra charge:
	0.025.0 % (0.014.03°)
running direction:	switch for reversing belt direction at extra charge.
running unection.	Max. permissible reverse speed 5 km/h (3.1 mph) if
	no safety-harness with fall-stop prevention system is used.
motor evetore:	2.2 kW (3 PS) 3-phase AC motor, maintenance free and
motor system:	brushless. For high-performance applications we recommend
	models with a 3-phase 3x400 volt power supply and a
	running surface min. 190/65 cm.
power transmission:	
safety systems:	CE, machinery directive 2006/42/EC; IEC60335-1
	ISO 20957-1;EN 957-6; EN 14971;EN ISO 13485;
	emergency-off safety stop switch (mushroom push button
	for drive system power-off); emergency stop switch
	(safety lanyard with actuator, pull cord and clip)
	appliance class I M / IP 00
classification:	sports and fitness device; not for medical,
	not for therapeutic applications
usage class:	S, I according to ISO 20957-1
accuracy class:	A (high accuracy) according to EN 957-6
earth leakage curren	.t<1,5 mA
ambient condition:	0+40 °C; 2090 % humidity
	7001060 hPa air pressure
	3,000 m (~10,000 ft) max.altitude without pressurization
	: 6 LCD displays, 4 LEDs for operation modes,
(via PC-Software)	20 LEDs for display of units & profile no, steps, etc.
	speed (0.1 km/h or m/s or m/min or mph), time (00:00) in
	hours, minutes & seconds, elevation (0.1 % or degrees)
	distance (1 m 000 0 km or miles) METS (1 MET)
	distance (1 m999.9 km or miles), METS (1 MET)
	program step/number, energy (1 kJ/kcal), fitness index (1)
	program step/number, energy (1 kJ/kcal), fitness index (1) power (1 Watt), heart rate (1 bpm / beat per minute) optional
heart rate monitoring	program step/number, energy (1 kJ/kcal), fitness index (1) power (1 Watt), heart rate (1 bpm / beat per minute) optional prulse receiver available (5 kHz),
	program step/number, energy (1 kJ/kcal), fitness index (1) power (1 Watt), heart rate (1 bpm / beat per minute) optional pulse receiver available (5 kHz), heart rate chest belt optional at extra charge.
heart rate monitoring digital interface:	program step/number, energy (1 kJ/kcal), fitness index (1) power (1 Watt), heart rate (1 bpm / beat per minute) optional prulse receiver available (5 kHz), heart rate chest belt optional at extra charge. 1 x RS 232 com1 with 9600 bps: incl. PC-protocol,
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accessory (incl.):	instruction for use on USB media-stick, lubrication oil, allen-key
colour of frame:	pure white RAL 9010 (powder coated)
handrails:	steel tube handrails $arnothing$ 60 mm on both sides;
	length: 620 mm; square crosstube between pillars;
	steel tube handrails are easy removable and can be replaced by other special handrails.
	front-crossbar $arnothing$ 30 mm option extra charge.
voltage supply:	200240 volt AC 1~/N/PE 50/60 Hz 16A type C fuse;
	dedicated circuit, line and protection;
device dimensions:	L: 209 (+/-1) cm (6ft 10" +/- ½")
	B: 86 (+/-1) cm (2ft 9.9" +/- ½")
	H: 131 (+/-1) cm (4ft 3.6" +/- 1/2)
net weight:	device approx. 211 kg (465 lbs)
gross weight:	device approx. 320350 kg (704770 lbs)
weight and dimensions may differ depending on accessories.	

Optionally available at extra charge are special frame colours, other handrail designs, special voltage supply and other options and accessories. Weight and package specifications can deviate according to options, accessories packing and way of transport. E&OE. Subject to alterations without prior notice. Please consider the natural and physical performance limitations of the single phase 230 volt power supply. The single phase 230 volt power supply is sufficient up to normal fitness or therapy applications. For all special high performance applications (speed running, controlled jump-ons, sidesteps, heavy subjects at higher speed, extreme elevations, etc.), we recommended models with a 3-phase, 3x400 volt power supply (for example model h/p/cosmos quasar med 3p, pulsar 3p, venus or saturn).

Warning! Installation, commissioning, instruction, maintenance and repair work only to be conducted by h/p/cosmos trained and authorized personnel. For treadmills with oversized deck (width >65cm), for children, special applications, without sufficient safety space behind the treadmill, for subjects and / or patients with health or other limitations (e.g. visual impairment, etc.), for running at high speed and / or for all individuals, where a fall triggers a dangerous risk of injury or death (e.g. newly operated hip patients, invasive probes, etc.), a fall prevention system is obligatory (e.g. safety arch with chest belt and harness or a weight support system). For more information see the instructions for use. Safety space behind the treadmill: min. L: 2 m (6ft 6.74") x treadmill width. Children are only allowed to be on the treadmill, if under permanent supervision and secured by a fall prevention system.