












[Picture with standard handrail and user terminal]

-  [Operation](#)
-  [Standards / options/ accessories](#)
-  [Speed vability / University of Halle](#)
-  [Specifications profile form](#)
-  [Specifications \[*.txt \]](#)
-  [Printout \[*.pdf \]](#)
-  [Gallery \[*.gif / *.jpg / *.eps \]](#)
-  [Model overview](#)

Speed	0 ... 40 km/h / ... 11.1 m/s / ... 24.9 mph	medical	Running surface	190 x 65 cm / 74.8 x 25.6 inches
Elevation	- 25 ... + 25 % / ... 14.0°		Track access height **	23 cm / 9.0 inches
Drive motor	2.2 kW / 3 hp		Device weight **	400 kg / 884 lbs
Power supply Fuse	220 - 240 V 15 A		Frame size **	250 x 105 x 140 cm 98.4 x 41.3 x 55.1 inches
Leakage current	0.2 mA *		max. load at surface	200 kg / 442 lbs
* Maximum leakage current in accordance to provision IEC EN 60601-1: 0.5 mA. ** Data of dimension and weight of the device can deviate.			Live load p **	6.56 kN/m ² / 669 kg/m ² - dynamic (subject's weight 200 kg plus factor dynamic and safety coefficient)
h/p/cosmos running machines of the category medical meet the following technical safety standards and legal demands for medical application: MDD class IIb , CE 0123 , IEC EN 60601-1, IEC EN 60601-1-2, IEC EN 60601-1-4, EN 957-1, EN 957-6 and VDE 0750/0751.			 According to EU-provisions it is prohibited to place on market sports running machines in the medical field.	

The very high performance running machine h/p/cosmos pulsar 3p 4.0 with 3-phase (3 x 380 ... 420 volts / 15...16 Ampere) voltage power supply is our recommendation for applications in all running disciplines. Please consider the natural and physical performance limitations of the normal single phase 220 volt voltage power supply.

The normal single phase 220 volt voltage power supply is sufficient up to normal fitness performance diagnostics, but is not sufficient for all special high performance applications (high speed running, controlled jump-ons, sidesteps, heavy subjects at higher speed etc.) and so the 3-phase (3 x 380 ... 420 volts / 15...16 Ampere) is the perfect solution.

order number	
h/p/cosmos pulsar 4.0	cos05001100000