










Running machine h/p/cosmos mercury 4.0 - Specifications



[Picture with standard handrail and user terminal]

-  [Operation](#)
-  [Standards / options / accessories](#)
-  [mercury vs. quasar](#)
-  [Specifications profile form](#)
-  [Printout \[*.pdf \]](#)
-  [Specifications \[*.txt \]](#)
-  [Gallery \[*.gif / *.jpg / *.eps \]](#)
-  [Model overview](#)

Speed	0 ... 22 km/h / ... 6.1 m/s / ... 13.7 mph	sports	Running surface	150 x 50 cm / 59.0 x 19.7 inches
Elevation	0 ... 24 % / ... 13.5°		Track access height **	18 cm / 7.1 inches
Drive motor	2.2 kW / 3 hp		Device weight **	190 kg / 420 lbs
Power supply / Fuse	220 ... 240 V / 15 A optionally special voltage		Frame size **	210 x 82 x 136 cm 82.7 x 32.3 x 53.5 inches
Leakage current	4.5 mA *		max. load at surface	200 kg / 442 lbs
* Maximum leakage current in accordance to provision IEC EN 60601-1: 0.5 mA. ** Data for dimensions and weight of the device can deviate.			Live load p **	8.39 kN/m ² / 856 kg/m ² - dynamic (subject's weight 200 kg plus factor dynamic and safety coefficient)
h/p/cosmos sports devices meet the following technical safety standards and legal demands for sports application: CE , IEC EN 60335-1, EN 957-1 and EN 957-6 as well as VDE 0700/0701.		 According to EU-provisions it is prohibited to place on market sports running machines in the medical field.		

order number	
h/p/cosmos mercury 4.0	cos0C197080000