




RUN 7410T			
Larghezza	Width	86 cm	
Lunghezza	Length	210 cm	
Altezza	Height	126 cm	
Massa	Weight	180 kg	

Specifiche tecniche	Technical specifications
<ul style="list-style-type: none"> PC iMX6 DL 1GB, Micro SD 8GB, S.O. Linux 	<ul style="list-style-type: none"> PC iMX6 DL 1GB, Micro SD 8GB, O.S. Linux
<ul style="list-style-type: none"> Porta RS232 opto isolata per collegamento con ECG attraverso il protocollo Trackmaster (compatibile con ECG Amedtec, Beneware, BTL, Cardioflex, Cardiolex, Cosmed, CubeStress Cardioline, Customed, Edan, Ergoline, Fukuda, Imed-Cardiax, Labtech, Medical Econet, Neurosoft, Norav, Schiller, Sentinel 10, Teka, Vyaire, XScribe Mortara) 	<ul style="list-style-type: none"> Analogic interface RS232 opto isolated for connection with ECG through the Trackmaster protocol (compatible with ECG Amedtec, Beneware, BTL, Cardioflex, Cardiolex, Cosmed, CubeStress Cardioline, Customed, Edan, Ergoline, Fukuda, Imed-Cardiax, Labtech, Medical Econet, Neurosoft, Norav, Schiller, Sentinel 10, Teka, Vyaire, XScribe Mortara)
<ul style="list-style-type: none"> Velocità 0.1 - 25.0 km/h 	<ul style="list-style-type: none"> Speed 0.1 - 25.0 km/h
<ul style="list-style-type: none"> Inclinazione 0%, +25% 	<ul style="list-style-type: none"> Inclination 0%, +25%
<ul style="list-style-type: none"> Variazione velocità 0.1 km/h 	<ul style="list-style-type: none"> Speed Increment 0.1 km/h
<ul style="list-style-type: none"> Variazione Inclinazione 0.5 - 1% 	<ul style="list-style-type: none"> Inclination increment 0.5 - 1%
<ul style="list-style-type: none"> Variazione elettronica velocità e inclinazione (solo uso remoto) 	<ul style="list-style-type: none"> Electronic variation of speed and inclination (only for remote use)
<ul style="list-style-type: none"> Sistema di auto-centraggio del nastro 	<ul style="list-style-type: none"> Self-centring belt system
<ul style="list-style-type: none"> Sistema di auto-lubrificazione del nastro 	<ul style="list-style-type: none"> Self-lubrication belt system



Runner Srl
Via G. di Vittorio, 391
41032 Cavezzo (MO) Italy
Tel. +39 0535 58447

www.runneritaly.it, runner@runneritaly.it

Specifiche tecniche	Technical specifications
▪ Superficie di camminamento 154,5 x 54 cm	▪ <i>Walking surface 154.5 x 54 cm</i>
▪ Trasformatore toroidale 1700 VA	▪ <i>Transformer 1700 VA</i>
▪ Inverter Monofase 230V~ 2.2 KW	▪ <i>Single Phase Inverter 230V ~ 2.2 KW</i>
▪ Alimentazione 220~240Vac 50/60 Hz 12Amp	▪ <i>Power supply 220~240Vac 50/60 Hz 12Amp</i>
▪ Circuito Ausiliario Inclinazione 18 Vac	▪ <i>Auxiliary circuit of inclination 18 Vac</i>
▪ Circuito Ausiliario Consolle 12 Vcc	▪ <i>Auxiliary circuit of console 12 Vdc</i>
▪ Motore 3 HP AC	▪ <i>Motor 3 HP AC</i>
▪ Potenza Assorbita Max dal motore 2500 VA	▪ <i>Absorbed power at max speed 2500 VA</i>
▪ Potenza Assorbita Nominale 2000 VA	▪ <i>Nominal absorbed power 2000 VA</i>
▪ Potenza Sonora < 30 DB	▪ <i>Noise < 30 DB</i>
▪ Tavola Ammortizzata	▪ <i>Damped board</i>
▪ Peso Massimo dell'Utente 220 kg	▪ <i>User's max weight 220 kgs</i>
▪ Stop emergenza a pulsante ed a strappo	▪ <i>Emergency stop button and pull rope with magnet</i>
▪ conforme alla direttiva CEE 93/42	▪ <i>Certificate of conformity to EEC93/42 Rule</i>
Componenti di serie	Standard accessories
▪ Corrimano lungo fino a fine corsa	▪ <i>Long size handrails</i>
▪ Dotazione di servizio	▪ <i>Service equipment</i>
▪ Cavo di alimentazione	▪ <i>Power cable</i>
▪ Cavo RS232	▪ <i>RS232 cable</i>
▪ Ruote per lo spostamento	▪ <i>Wheels for movement</i>
Funzione	Function
▪ Uso Remoto tramite seriale RS232	▪ <i>Remote use by RS232 interface</i>