# Treadmills

- 270 RehaRunner Medical lines Introduction
- 271 RehaRunner Medical line Accessories
- 272 RehaRunner Medical line 02 range
- 274 RehaRunner Medical line 01 range
- 276 RehaRunner Medical line Basic version
- 277 Fitness Line

# **Reha**Runner Medical lines - INTRODUCTION



The RehaRunnerO1 and RehaRunnerO2 treadmills range includes professional treadmills for rehabilitation use that are ideal for health care facilities and large physiotherapy units. Powered through the mains supply, they have a console that allows the following functions:

- speed and incline adjustment
- liquid crystal display indicating heart rate, speed, time, distance and incline;
- PROFILES:

- 6 basic profile that can be modified by varying speed, incline and time separately;

- 50 free profiles with the option to set time, tilt and speed for each of the 20 steps;

- CARDIO: cardio exercise is a constant pulse rate training (until reaching 80% of one's maximum theoretical heart rate), as the machine automatically adjusts the speed level so the heart beat remains within the set maximum heart rate;
- FAT BURNING: : fat burning exercise is a constant pulse training (until reaching 65% of one's maximum theoretical heart rate) as the machine automatically adjusts the incline level so the heart beat remains within the set maximum heart rate;
- FOUR TESTS: two auto tests CHR

(Constant Heart Rate) and CWL (Constant Work Level) - allow you to exercise at a constant heart rate and load. The third test, i.e. RUNNER TEST, allows you to exercise with an increasing load by stepping up the speed by 1 km/h per minute. The fourth test, i.e. COOPER TEST, allows you to exercise for 12 minutes and assess the maximum distance covered.

- Individual data: setting the user's individual data (age and weight);
- Count down: exercise program with decreasing workout duration.



# **Reha**Runner Medical lines - ACCESSORIES

## Configuration with fixed, prolonged handrails



**XRU017** FIXED, PROLONGED HANDRAILS for trademill codes XRU015, XRU016



XRU018 LARGE UNDERARM SUPPORTS height adjustable, accessories code XRU017 (2 pcs) or XRU023 required



AC0283 UNDERARM SUPPORTS height adjustable, accessories code XRU017 (2 pcs) or XRU023 required

\_\_\_\_\_



AC0285 PELVIC SLING can only be fitted on accessory AC0283 or XRU018

## Configuration with adjustable handrails



**XRUO13** ADJUSTABLE HANDRAILS height and width adjustable for trademill code XRU009, XRU015, XRU016



XRU014 TRANSVERSE HANDRAIL accessory code XRU013 required



AC0235 PADDED TABLE WITH RECESS height adjustable, accessory XRU023 required



**XRU023** LOCKING DEVICES can only be fitted on accessory XRU014 (2 pcs)



AC0284 RING-SHAPED CHEST SUPPORT height adjustable, accessory XRU023 required



AC0234 ANTEBRACHIAL SUPPORTS height adjustable, accessory XRU023 required (2 pcs)



AC0286 PELVIC SUPPORT a couple of accessory XRU014 required

## Anti-fall system



**XRU020** ANTI-FALL SUPPORT it can be fitted on trademills XRU015 or XRU016 only

**XRU012** for item code XRU009 or XRU010 only



01621 SMALL WALKING HARNESS

.....

01622 MEDIUM WALKING HARNESS

01623 LARGE WALKING HARNESS The walking harness provides support while exercising to improve gait. This walking harness can be adjusted with straps and clips, which makes it an ideal tool to support shoulders, stomach, chest and legs correctly while exercising to improve gait. The Velcro fastening offers further support to the patient should exercise be too strenuous. Capacity 180 kg

## **Other accessories**

.....



**XRU011** RAMP 1 for trademills codes XRU009 and XRU010 only

**XRU019 RAMP 2** for trademill code XRU015

**XRUO25 RAMP 3** for trademill code XRU016



.....

**XRUO21** LATERAL SLIDING SEATS for item codes XRU015, XRU016

# RehaRunner 02 - Medical Line

## TECHNICAL SPECIFICATION XRU015 REHARUNNER 02/51 XRU016 REHARUNNER 02/70

DIFFERENCES:		
Dimensions cn	n 210 x 80 x 150h	cm 210 x 105 x 150h
Walking deck cn	n 154 x 51	cm 154 x 70
Weight kç	g 180	kg 240
Max user weight kç	g 220	kg 250
Max constant workout speed 25	5.0 km/h	20.0 km/h
COMMON SPECIFICATION:		
Consolle	With double liquid crystal and LED	display
Min constant workout speed	0.1 km/h	
Speed increments	0.1 km/h	
Incline	From 0% to 30%	
Emergency stop	Button and pull-wire	
Incline and speed change	Electronic	
Self-centering belt alignment system	Yes	
Self-lubricating belt system	Yes	
Isolation transformer	1900 VA	
Max peak motor	7 HP (AC)	
Fuji Inverter drive	Yes	
Power supply	220/240 V - 50-60 Hz - 12 Amp	
Incline auxiliary circuit supply	18 V ac low voltage	
Console auxiliary circuit supply	12 V cc low voltage	
Input power with motor running at max	x 3000 VA	
Rated input power	2500 VA	M. C. B.
Sound power	< 30 DB	
Audible tones	When pressing keys	
Shock absorbing table	Yes	
Serial interface with Trackmaster protoc	col Yes	
Transport wheels	Yes	

(1) It can also be fitted on adjustable handrails(2) 2 pcs of XRU014 are required.

XRU021 LATERAL SLIDING SEATS

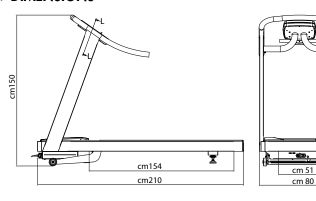
CE

Max user weight



The model shown is code **XRU015** 

DIMENSIONS



CARDIO RATE MACHINES ALREADY TESTED: Delta Plus e Cube (Cardioline), Cardiette, Marquette (Sensormedic), Custo Med, Stress Manager (TBR),

Tecnosoluzioni, Xcribe (Mortara Rangoni), SienaMedic, Visio Training, Esaote, Cortex

SUPPLIED WITH:

RS232 output

heart rate monitoring with chest strap



# **Reha**Runner 01 - Medical Line

TECHNICAL SPECIFICATIONS	XRU009 REHARUNNER 01	AC	CCESSOR	RIES
		Cor	nfiguration	with fixed prolonged handrails
Dimensions	188 x 70 x 142h cm	— — — — — — — — — — — — — — — — — — —	RU017	FIXED, PROLONGED HANDRAILS
Valking deck	140 x 48 cm		RU018	LARGE UNDERARM SUPPORTS (1)
Veight Aax user weight	145 kg 150 kg			UNDERARM SUPPORTS
hax user weight Aax constant workout speed	20.0 km/h			
Consolle	With double liquid crystal display and LED		C0285	PELVIC SLING
Min constant workout speed	0.1 km/h		-	with adjustable handrails
Speed increments	0.1 km/h	XR	RU013	ADJUSTABLE HANDRAILS
Incline	From 0% to 22%	XR	RU014	TRANSVERSE HANDRAIL
Emergency stop	Button or pull-wire	XR	RU023	LOCKING DEVICES
Incline and speed change	Electronic			ANTEBRACHIAL SUPPORTS
Self-centering belt alignment system	Yes		C0235	PADDED TABLE WITH RECESS
Self-lubricating belt system	Yes			
Isolation transformer	1900 VA		C0284	RING-SHAPED CHEST SUPPORT
Max peak motor	5 HP (AC)	— AC	CO286	PELVIC SUPPORT (1)
Fuji Inverter drive	Yes	XR	RU018	LARGE UNDERARM SUPPORTS
Power supply	220/240 V - 50-60 Hz - 10 Amp			UNDERARM SUPPORTS
ncline auxiliary circuit supply	18 V ac low voltage		ti-fall syster	
Console auxiliary circuit supply	12 V cc low voltage			
Input power with motor running at max	2400 VA		RU012	ANTI-FALL SUPPORT
Rated input power	1500 VA		621	SMALL WALKING HARNESS
Sound power	< 30 DB	01	622	MEDIUM WALKING HARNESS
Audible tones	when pressing keys	01	623	LARGE WALKING HARNESS
Shock absorbing table	Yes	Oth	ner accesso	ries
Serial interface with Trackmaster protocol	Yes		RU011	RAMP 1
Cardio rate machines already tested				
Transport wheels	Yes	(1) 2	2 pcs of XRU	1014 are required.
• RS232 output CARDIO RATE MACHINES ALREADY TESTED: Delta Plus e Cube (Cardioline), Cardiette, Warquette (Sensormedic), Custo Med, Stress Manager (TBR), Tecnosoluzioni, Kcribe (Mortara Rangoni), SienaMedic, Visio Training, Esaote, Cortex	Max user weight kg 150			
DIMENSIONS	✓ ▲	The model show		4
		is code <b>XRUOO</b>	19	
cm 142		nfiguration with fixed prolonged ndrails code XRU017, d anti-fall system code XRU012	[	
cm 140		th walking harness.	T	

# RehaRunner o1 - Medical Line

#### TECHNICAL SPECIFICATIONS

## XRU010 ORTHOPEDIC REHARUNNER 01

Max user weight kg 150

Dimensions	188 x 70 x 142h cm
Walking deck	140 x 48 cm
Weight	145 kg
Max user weight	150 kg
Max constant workout speed	20.0 km/h
Consolle	With double liquid crystal display and LED
Min constant workout speed	0.1 km/h
Speed increments	0.1 km/h
Incline	From 0% to 22%
Emergency stop	Button or pull-wire
Incline and speed change	Electronic
Self-centering belt alignment system	Yes
Self-lubricating belt system	Yes
Isolation transformer	1900 VA
Max peak motor	5 HP (AC)
Fuji Inverter drive	Yes
Power supply	220/240 V - 50-60 Hz - 10 Amp
Incline auxiliary circuit supply	18 V ac low voltage
Console auxiliary circuit supply	12 V cc low voltage
Input power with motor running at max	2400 VA
Rated input power	1500 VA
Sound power	< 30 DB
Audible tones	when pressing keys
Shock absorbing table	Yes
Serial interface with Trackmaster protocol	Yes
Transport wheels	Yes
•	

#### SUPPLIED WITH:

- fixed, side handrails
- large underarm support set with seat
- heart rate monitoring with chest strap
- RS232 output

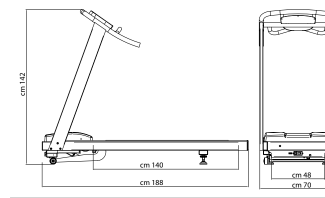


Anti-fall syste	m
XRU012	ANTI-FALL SUPPORT
01621	SMALL WALKING HARNESS
01622	MEDIUM WALKING HARNESS
01623	LARGE WALKING HARNESS
AC0285	PELVIC SLING
Other access	pries
XRU011	RAMP 1



(Childer

DIMENSIONS



The model shown is code XRU010

CARDIO RATE MACHINES ALREADY TESTED: Delta Plus e Cube (Cardioline), Cardiette, Marquette (Sensormedic), Custo Med, Stress Manager (TBR), Tecnosoluzioni, Xcribe (Mortara Rangoni), SienaMedic, Visio Training, Esaote, Cortex

#### Made in Italy

10

CE

## **Reha**Runner Basic Treadmill - Medical Line

Made in Italy



Cardio monitoring with palm sensors

Manually adjusted resistance

#### TECHNICAL SPECIFICATIONS

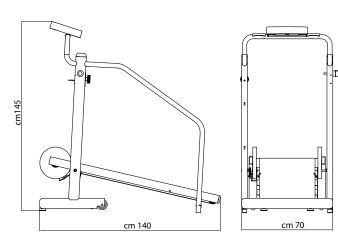
XRU003 REHARUNNER 00

Dimensions	140 x 70 x 145h cm	
Weight	kg 69	
Consolle	with liquid crystal display	
Belt dimensions	125 x 43 cm	
Cardio monitoring	with palm sensors	
Adjusted resistance	Manually	
Power supply	3 1.5V batteries	
Two flywheels	6 kg each	
Audible tones	when pressing keys	
Max user weight	150 kg	
Transport wheels	yes	
Fixed, side handrails	yes	

Console with liquid crystal display

# CE

### DIMENSIONS



# Treadmills - Fitness Line

DIN Standard EN 957-1/6 HB - Sports equipment for home use

Exercise computer: profile setting, with workout profile including cardio/aerobic training, blue backlit LCD display to adjust time, speed, distance, calories burned and pulse rate. Powerful electric motor with 1.6 hp continuous power. Direct selection button to control incline and speed.

TECHNICAL DATA



TECHNICAL DAIA	<b>/8880</b> KETTLER PACER
Speed	1 -16 km/h (0.1 km/h step)
Incline level adjustment	0-10%
Maximum weight load	120 kg
Dimensions of deck area	132x48 cm
Dimensions	182x80x134h cm
Shock absorbers	yes

KETTLER

.....

0

70000

#### **Exercise computer:**

- LCD display
- 7 Programs
- 1 HRC program
- 3 profiles adjustable according to the incline
- 3 profiles adjustable according to the speed
- 6 functions displayed

Innovative technology to run or walk in total relaxation.

Backlit exercise computer with 3D matrix display and 8 programs.

Electric motor with 2 hp continuous power, speed from 1 to 16 km/hour and 0-12% incline.

Running deck 132x48 cm, space-saver: stores vertically.



TECHNICAL DATA	<b>78813</b> TRACK MOTION
Speed	1 -16 km/h (0.1 km/h step)
Incline level adjustment	0-12%
Maximum weight load	130 kg
Dimensions of deck area	132x48 cm
Dimensions	186x84x137h cm
Shock absorbers	yes
EASY ROLLER system	yes

#### **Exercise computer:**

- 3D matrix display
- 8 programs
- 3 profiles adjustable according to the incline
- 3 profiles adjustable according to the speed
  2 pulse-guided profiles
- 7 functions displayed

# Treadmills - Fitness Line

DIN Standard EN 957-1/6 HB - Sports equipment for home use

Top technology to run in a stimulating and varied way. Backlit exercise computer with 3D matrix display, 16 programs and PC interface. Electric motor with 2.5 hp continuous power, speed from 0.8 to 18 km/hour and 0-12% incline. Space-saver - stores vertically.



#### Exercise computer:

- 3D matrix display
- 16 programs in total
- 4 HRC programs
- Resting pulse rate monitoring
- Can store up to 4 user profiles
- USB PC interface
- 7 functions displayed

	TECHNICAL DATA	78853 TRACK PERFORMANCE
	Speed	0.8 -18 km/h (0.1 km/h step)
	Incline level adjustment	0-12%
	Maximum weight load	140 kg
	Dimensions of deck area	145x51 cm
	Dimensions	202x88x136h cm
	Shock absorbers	yes
0	EASY ROLLER system	yes
		Lan
onitoring		
er profiles		
ļ		- tear (Fasterington)

## 78856

i

#### **TRACK EXPERIENCE**

Top range treadmill with exclusive magnetic shock absorber system for an enjoyable and effective workout. Backlit exercise computer with Black Matrix 3D display and 38 programs, including pulse-guided training, option to store 4 individual profiles and set workout targets, PC interface.

Pulse monitoring with palm sensors, integrated compatible Polar receiver. Stores vertically to save space and is easy to move in total safety thanks to its Easy Roller system.



#### Exercise computer:

- 3D Black Matrix display
- 7 functions displayed
- Can store up to 4 user profiles
- 38 programs in total
- 8 HRC programs
- 4 combined incline/speed programs
- Warm up/cool down function
- USB PC interface

TECHNICAL DATA	78856 TRACK ESPERIENCE
Speed	0.8 -20 km/h (0.1 km/h step)
Incline level adjustment	0-12%
continuous motor power	3 HP - 7.5 HP peak
Running deck	150x51 cm
Overall dimensions	207x88x136h cm
Maximum load	150 kg
Magnetic shock absorbing system	yes