

## WHY WOODWAY?

Since 1975, WOODWAY has concentrated mainly on the production and continuous further development of a single product – professional treadmills. The patented slat belt technology is clearly superior to conventional treadmill technology in many respects and offers the user decisive advantages.



### SLAT BELT RUNNING SURFACE

Most comfortable Running Experience
Optimal Shock Absorption
Up to 240.000 km without Belt Replacement
Minimal Noise Generation



### TOOTH BELT GUIDED DRIVE SYSTEM

100% Measurement Accuracy
Slip- and stretch-free Power Transmission
Start Speed 0,0 km/h with 0,1 km/h Increasements
No Readjustment of the Belt required



### BALL BEARING TRANSPORT SYSTEM

Less Friction = Less Wear

Low Energy Consumption (up to 40% Savings)

Reduced Repair- and Service Cost

No recurring Cost

WOODWAY is very proud of the fact that it has developed innovative products since 1975 and also proactively secures patent protection for its new and further developments. WOODWAY is the inventor and developer of the slat belt running surface and the original zero electricity treadmill with a curved running surface, the WOODWAY Curve.



## THAT'S WHY

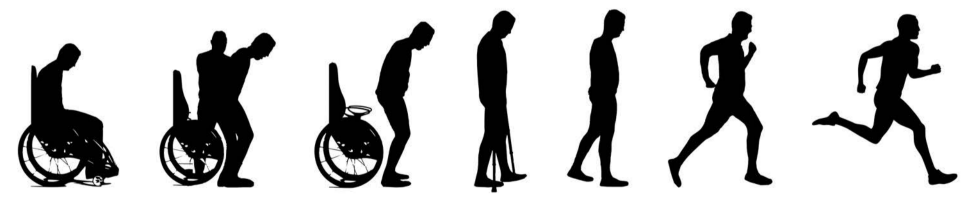
Thanks to the impact-absorbing running surface, WOODWAY treadmills are particularly easy on the joints. Only WOODWAY's unique running surface made of rubber-coated T-slats absorbs shock at the point of impact without changing the biomechanics of the body. The comfortable surface with Type A Shore hardness of 43–47 was co-developed by the Cologne Sports University and defined as the optimum cushioning to eliminate harmful impacts on joints.

WOODWAY sports and fitness treadmills are used in professional competitive sports as well as in the commercial fitness market and meet the needs of all target groups. The advantages of WOODWAY treadmills include the extremely low noise level, long durability and lowest cost of ownership over the entire product life.

From wheelchair to sprinting, with the additional medical product range, WOODWAY accompanies complete development and thus all phases of gait and running training and has the appropriate equipment available for every physical condition.















## THE 4FRONT

The 4FRONT treadmill is the next generation in a long line of products that feature the exceptional comfort and versatility of WOODWAY's unique slat belt running surface.

The 4FRONT was designed to mimic the feel of running outdoors and to provide the user with a dynamic and low impact workout every

Distance runners, recreational runners, and walkers alike can appreciate the quality and innovation that sets the 4FRONT apart from any other treadmill.



Running Surface Dimensions (W) 55 cm x (L) 157 cm, 60 Individual Slats

### Up to 25 km/h

### Incline

Up to 25 %

### **User Weight Capacity**

Run: 180 kg Walk: 360 kg

**Drive System**114 Precision Ball Bearings
Tooth Belt guided Drive System

**Drive Motor**2 hp Continuous (5 hp peak), Brushless Servo

### **Unit Weight** 200 kg

**Power Supply** 220-240V 50/60 Hz 16A (C)





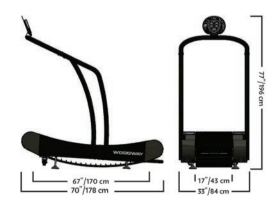


## THE CURVE

Introduced in 2009 by industry experts with over 40 years of experience, the WOODWAY CURVE treadmill was the first of its kind to provide users with a simple tool used to deliver powerful and complex results.

This original non-motorized treadmill will offer your members a one-of-a-kind workout requiring zero electricity and no motor. Don't let imitations fool you, the WOODWAY difference is what keeps members coming

Experience true freedom and even improve running form on the unique curved running surface that is only achieved because you are the motor.





60 Individual Slats

## User Weight Capacity Run: 180 kg

Walk: 360 kg

**Drive System** Non-motorized

### **Unit Weight** 160 kg

Power Supply Not required!





# THE **CURVE TRAINER**

Like the CURVE treadmill, the CURVE TRAINER is also completely non-motorized.

However, the CURVE TRAINER was constructed with a lower incline base designed with health club users in mind that are looking to build endurance and increase stamina in a more controlled setting.

The CURVE TRAINER provides users with the ability to maintain an efficient pace, allowing for repeatability and longer duration workouts.





Running Surface Dimensions (W) 43 cm x (L) 157 cm, 60 Individual Slats

### **User Weight Capacity**

Run: 180 kg Walk: 360 kg

**Drive System** Non-motorized

**Unit Weight** 160 kg

Power Supply Not required!

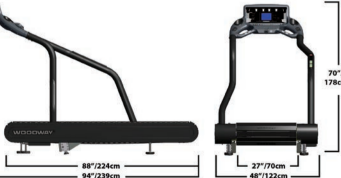




# THE PRO / PRO XL

Don't let a basic treadmill limit your training. The PRO series provides ample space for any athlete of any size, along with a specialized handrail configuration for quick and easy on-off intervals.

Train your body's endurance and agility with the PRO's superior speeds and elevation levels. Engineered with results in mind, this treadmill can handle any challenge thrown its way.





Running Surface Dimensions (W) 70 cm x (L) 157/203 cm, 60/77 Individual Slats

### 0 – 25 km/h

### Incline

0 – 25%

### **User Weight Capacity**

Run: 180 kg Walk: 360 kg

**Drive System**114/160 Precision Ball Bearings
Tooth Belt guided Drive System

**Drive Motor** 2 hp Continuous (5 hp peak), Brushless Servo

### **Unit Weight** 260/306 kg

**Power Supply** 220-240V 50/60 Hz 16A (C)





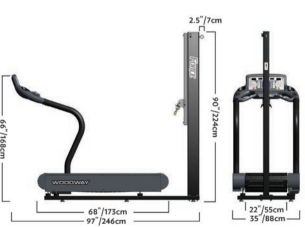


## THE FORCE

The FORCE treadmill is a non-motorized, stationary, sport loading platform designed specifically for speed, acceleration and athletic performance training.

With an electro-magnetic braking system built in, this performance treadmill is designed to increase resistance and push athletes to their limits safely and in the proper biomechanical position.

Equipped with an adjustable harness and varying levels of resistance, the FORCE is a dynamic training tool for all athletes looking to improve quickness, power, and anaerobic endurance.





60 Individual Slats

## User Weight Capacity Run: 180 kg

Walk: 360 kg

**Drive System**Self-propelled / Electromagnetic Braking System

### **Unit Weight**

230 kg

**Power Supply** 220-240V 50/60 Hz 16A (C)







## THE WATTBIKE

### The Ultimate Indoor Bike

"Wattbike" created something that previously seemed impossible: an indoor bike that provides the feeling of being on the road while at the same time providing the most accurate bike-specific performance data. It makes structured training easy and helps every user achieve their personal goals, regardless of their fitness level.

### Take the Road Home with You

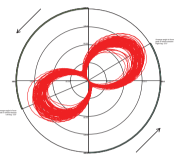
"Real Ride Feel" technology (the combination of chain, freewheel and drag) was developed with elite trainers and professional cyclists and offers an authentic riding experience that feels like riding on the road. All models have a dual braking system (resistance by air and/or magnetic) and thus enable fine adjustment for individual training methods.

### Wattbike Hub

As a Wattbike owner and user, the free smartphone app and online digital platform can be used to store, share and analyze performance data from anywhere. It also provides access to a range of training plans developed by world-class athletes, coaches and sports scientists, including olympic champion Joanna Rowsell, to ensure that all goals are achieved with Wattbike. Thanks to the variable adjustment options, the seating position can be individually adjusted to different body sizes and preferences, thus providing every user with a comfortable training platform.

### Increase Speed with Perfect Pedaling Technique

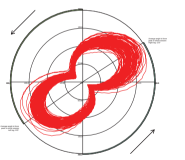
Optimized pedaling can bring many advantages, such as better performance, better recovery and increased endurance. With the Wattbike Polar View, the invisible is made visible. Our unique pedaling technique analysis tool shows exactly how to effectively use power while pedaling and how to optimize technique in an easy-to-understand live display.



### Beginner

The cyclist is only using the muscles on the front of the thigh and is "stamping" on the pedals. This loses all momentum between the left and right leg and wastes energy.

Try adjusting your cadence (RPM). Aim to pedal between 85 and 100 RPM.

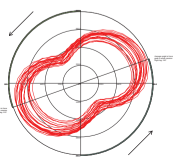


### Intermediate

The cyclist retains some momentum and is starting to use the muscles on the back of the thigh and calf.

### ID

Imagine scraping mud off the sole of your shoe to engage the muscles on the back of the leg.



### lite Cyclist

The cyclist has an excellent technique with very little loss of momentum between left and right leg, a good even distribution of power throughout the pedal stroke and excellent balance between left and right leg.



## THE FITBENCH

The newest innovation in workout bench solutions - built with design, function and durability in mind.

FITBENCH is the newest innovation in workout bench solutions. Designed to hold everything you need to complete your workout program while also providing storage and reducing clutter, it's where function meets fitness.

Space saving and compact, it's the workout bench solution for your group training class, home gym or anywhere you need space for fitness. Constructed with cold rolled steel with a durable composite molded top, it's built with design, function and durability in mind.

Use the attachment points to anchor your battle ropes or fitness bands. It doubles as a plyobox for stepping up and jumping onto or off of. Engage your core throughout your workout with the flat, adjustable benchtop.





Dimensions:

118 cm x 43 cm x 50 cm (L x W x H)

Unit Weight:

204 kg (75 kg bench / 129 kg weight package)



## All-In-One Solution for Gyms

### The WOODWAY Circle

In addition to functionality, the focus of the "WOODWAY Circle" is on modularity and offers everyone an attractive and effective training platform for optimizing performance, regardless of whether the user is a top athlete or an amateur. This concept merges selected exercises in such a way that all muscle groups are activated and cardiovascular training is not neglected. By creating and implementing a functional training area, gym operators benefit not only from the unique selling point compared to the competition and the associated new memberships, but also, depending on orientation, from additional income opportunities by offering paid courses (large and small group training, performance/personal training, boot camps, HIIT, etc.).



### Effective Forms of Training

What keeps people from exercising regularly? Most of the time there is a lack of time and/or motivation. A functional training circuit counteracts this problem, as the workouts are not only time-effective, but also fun, especially compared to the rather monotonous equipment training in the studio. In just one hour you can efficiently stimulate your muscles and improve your endurance.

### All-In-One Solution for Gyms

WOODWAY, a premium supplier of professional sports, personal training, commercial fitness and rehabilitation equipment for over 40 years, now offers an independent, all-in-one solution for gym spaces with its new functional training concept. The motorized "4Front" slat belt treadmill can also be replaced as required by other models including the original curved and completely zero electricity "Curve" treadmill, which has been used successfully as a functional tool in cardio training since 2009. In addition to the activation of additional muscle groups by the motorless drive, the "Curve" promises up to 30% higher caloric expenditure (compared to conventional treadmills).

### Data Tracking on the Wattbike

The Wattbike is the first choice of numerous world champions and olympic champions and was developed over a period of eight years in close cooperation with the British Cycling Federation. In addition to an absolutely natural riding feeling, it also brings sports-specific and scientific performance data to the gym. The indoor bike records both pedal technique and power development 100 times with each pedal rotation, compares pedal force and technique in the left and right leg and also displays numerous other interesting performance parameters. Via the smartphone app, workouts can be tracked live, evaluated and also shared directly via social media.

### FitBench Training Bench

The circle is completed by the FitBench – an innovation in the field of training benches. True to the motto "where function meets fitness", the FitBench contains all necessary accessories, offers storage space, and at the same time ensures order in the chaos of accessories. The mobile multifunctional training bench contains dumbbells, kettle bells, resistance bands and a slam ball, among others, as well as attachment points for ropes and can be positioned as required by integrated transport rollers. Combined with WOODWAY's treadmill line, this creates the perfect platform for effective, goal-oriented training!



# Model Overview



	4FRONT	4FRONT w TV	MERCURY	PATH	CURVE	CURVE Trainer	CURVE XL	PRO	PRO XL	Force
Coded/Non-Coded Polar Heart Rate Pick-up	•	•	•	•	•	•	•	•	•	•
App Compatibility	•	•						•	•	
USB Power Supply	•	•						•	•	
Touch Grip Heart Rate Pick-up	•	•	•	•				•	•	•
LED Display Board	•	•	•	•	•	•	•	•	•	
Personal Trainer Display Board	0	0	0	0				0	0	Force PT Display
19" LCD HDTV	0							0	0	
RS 232 Serial Interface	0	0	0	0	0			0	0	0
CSAFE Compatibility	•	•	•	•				•	•	•
PT Pro Software	0	0	0	0				0	0	
Running Surface Dimensions	55 x 157 cm	55 x 157 cm	43 x 157 cm	55 x 120 cm	43 x 157 cm	43 x 157 cm	55 x 200 cm	70 x 157 cm	70 x 203 cm	55 x 157 cm
0-15% Incline	•	•	•	•						
0-25% Incline	0	0	0					•	•	
(-3%) - (+22%) Incline	0	0	0					0	0	
0-20 km/h	•	•	•	•						
0-25 km/h	0	0						•	•	
Self-propelled/Unlimited Speed					•	•	•			•
220-240V 50/60 Hz 16A	•	•	•	•				•	•	•
2 hp Continuous (5 hp peak), Brushless Servo	•	•	•	•				•	•	

## **WOODWAY**'- YOUR PARTNER

WOODWAY is a global company built on the experience, performance and commitment of qualified and committed professionals. Our goal is to exceed the expectations of our customers by continuously improving the guality and design of our products and services. We strive to build a long-term relationship with our customers – For The Long Run®.

### PERSONAL ATTENTION

Our colleagues in the sales department, in the office and field service happily advise and support according to individual needs from the first contact until delivery and installation. A personal contact person is available on site throughout the entire period.

### **FINANCING SOLUTIONS**

Of course, in addition to the classic purchase, we also offer the possibility of leasing or financing. We work closely with several financing companies to find the right solution. We also gladly accept the return and replacement of our used equipment.

### SERVICE NETWORK

Our European service network is centrally organized in Weil am Rhein, Germany, to enable efficient processes. Our direct service partners are spread across Germany as well as internationally by country via our certified partner network - this is how we ensure short travel times and a fast response time!

### **WARRANTY**

WOODWAY guarantees a 12-month full warranty including all wearing parts, spare parts, travel costs, technician deployment and telephone support. In addition, our certified maintenance program not only provides the operator with the safety of properly functioning devices, but also enables extended warranty service for certain spare parts for 3, 5 or up to 7 years.

### **TRAINING**

Please ask our sales team for product-specific user, employee and trainer training. Please request training by appointment both in the course of product delivery, as well as afterwards, directly on premise.

















WOODWAY WORLD HEADQUARTERS W229 N591 Foster Court Waukesha, WI 53186, USA PHONE (800) 966 - 3929 | FAX (262) 522 - 6235

E-MAIL info@woodway.com WOODWAY.COM

WOODWAY EUROPEAN HEADQUARTERS

Steinackerstr. 20, 79576 Weil am Rhein, Germany

PHONE +49 - 7621 - 940 999 - 0 | FAX +49 - 7621 - 940 999 - 40

E-MAIL info@woodway.de WOODWAY.DE