



### **WOODWAY EUROPEAN HEADQUARTERS**



"We use WOODWAY treadmills because of their reliability and joint-protecting slatbelt running surface which is a great advantage over conventional treadmills, especially at the high loads reached during our players' training, ensuring us a healthy and economical, long-term solution. We chose WOODWAY for a reason and were looking for a manufacturer solely specialized in the design and development of treadmills to meet our demanding requirements"



Thomas Wilhelmi,
Senior Athletic-Coach, FC Bayern Munich









## **Products**







# 5. Products (Sports & Fitness)

### **Motorized**

- 4Front
- Mercury
- Path
- Pro / Pro XL

### **Non-Motorized**

- Curve
- Curve Trainer
- Curve XL
- Curve 1.5
- Curve 3.0
- Force 1.0 3.0

### Products we rep.

- Wattbike
- FitBench





**Dimensions** (LED Display): Length 183 cm / Width 89 cm / Height 163 cm

### 4Front

Convenient for everyone from Pro Sports to Commercial Fitness to private home user the 4Front sets the bar for all treadmills out there.

Speed: 0-20 km/h (optional up to 25 km/h)

Incline: 0-15 % (optional up to 25 % or -3 to +22%)

**Display:** Multiple LED readouts monitoring speed, incline, distance, time, and heart rate (Optional: Personal Trainer Board or 19" LCD TV)

Running Surface: 157 x 55 cm

Interface: USB-Port for Training Data Export and external power source

(e.g. for Smartphone or MP3-Player)

Optional: RS232 PC Interface with Personal Trainer Pro Software





## Mercury

The Mercury is the perfect space saver while still giving you every benefit of the 4Front. Narrower in width, the Mercury will save you floor space and still provide everyone supreme comfort.

Speed: 0-17 km/h (optional 0-20 km/h)

Incline: 0-15 % (optional up to 25 % or -3 to +22%)

Display: Multiple LED readouts monitoring speed, incline, distance,

time, and heart rate (Optional: Personal Trainer Board)

Running Surface: 157 x 43 cm

Interface: RS232 PC Interface with Personal Trainer Pro Software

(optional)

Weight Capacity: Running: 180 kg / Walking: 360 kg

### Dimensions:

Length 180 cm / Width 86 cm / Height 152 cm





### **Dimensions:**

Length 150 cm / Width 97 cm / Height 152 cm

# W

## **Path**

The Path is a lot like the 4Front treadmill in that it has many of the same qualities and luxuries you've come to expect from a WOODWAY. Shorter in length, the Path will save you floor space while still delivering the same comfort, performance and great results.

Speed: 0-17 km/h (optional 0-20 km/h)

**Incline**: 0-15 %

Display: Multiple LED readouts monitoring speed, incline, distance,

time, and heart rate (Optional: Personal Trainer Board)

Running Surface: 120 x 55 cm

Interface: RS232 PC Interface with Personal Trainer Pro Software

(optional)



Dimensions (LED Display): Length 196 (Pro) 246 cm (Pro XL) / Width 122 cm / Height 173 cm

# Pro / Pro XL

The Pro Series is an absolute must for any human performance training center. Designed and engineered with results in mind to handle any challenge thrown its way. The ideal cardio equipment for uphill running with a max elevation of 25% or interval training and overall endurance.

Speed: 0-25 km/h

Incline: 0-25 % (optional -3 to +22%)

**Display:** Multiple LED readouts monitoring speed, incline, distance, time, and heart rate (Optional: Personal Trainer Board or 19" LCD TV)

Running Surface: 157 x 70 cm / 203 x 70 cm

Interface: USB-Port for Training Data Export and external power source

(e.g. for Smartphone or MP3-Player)

Optional: RS232 PC Interface with Personal Trainer Pro Software





### Dimensions: Length 172 cm / Width 85 cm / Height 173 cm

### Curve

Ideal for small group and HIIT training, the Curve is the original nonmotorized treadmill that allows the user to accelerate and decelerate at their own desired pace without the use of electricity.

The contemporary, unique design of the Patented Curve treadmill delivers an unparalleled feel unlike any other treadmill. The perfect fit for performance training and commercial fitness.

Display: Multiple LED readouts monitoring speed, calories, distance,

time, and heart rate

Running Surface: 157 x 43 cm

Special Feature: Driven by human power! Up to 30 % more calory consumption compared to conventional treadmills (scientifically proven)

Curve USB-Port: Optional





### **Curve Trainer**

Ideal for small group, HIIT and endurance training, the Curve Trainer is a non-motorized treadmill with less incline (compared to the Curve) that allows the user to accelerate and decelerate at their own desired pace without the use of electricity. The perfect fit for commercial fitness clubs.

**Display:** Multiple LED readouts monitoring speed, calories, distance,

time, and heart rate

Running Surface: 157 x 43 cm

**Special Feature:** Driven by human power! Up to 30 % more calory consumption compared to conventional treadmills (scientifically proven)

**Curve USB-Port: Optional** 

Weight Capacity: Running: 180 kg / Walking: 360 kg

### Dimensions:

Length 172 cm / Width 85 cm / Height 173 cm





### **Curve XL**

Favored among many professional sports teams and training centers the patented Curve XL treadmill features all the innovations and benefits of the standard Curve in an extra-large platform for the larger/lengthier athlete.

Display: Multiple LED readouts monitoring speed, calories, distance,

time, and heart rate

Running Surface: 200 x 55 cm

Special Feature: Driven by human power! Up to 30 % more calory

consumption compared to conventional treadmills (scientifically proven)

**Curve USB-Port:** Optional

Weight Capacity: Running: 180 kg / Walking: 360 kg

### Dimensions:

Length 218 cm / Width 97 cm / Height 193 cm







### **Dimensions:** Length 172 cm / Width 85 cm / Height 173 cm

# **Curve 1.5**

The Curve 1.5 adds a whole new dimension to workout tracking. With the addition of the computer software, coaches and trainers are able to pre-program workouts, track results and measure progress on the Curve, non-motorized treadmill. Equipped with a unique program editor function, stages in each workout can be added and customized by speed, time and distance.

Display: Multiple LED readouts monitoring speed, calories, distance,

time, and heart rate

Running Surface: 157 x 43 cm

**Special Feature:** Driven by human power! Up to 30 % more calory consumption compared to conventional treadmills (scientifically proven)

Curve USB-Port: PC Interface and Performance Software included





### **Dimensions**: Length 172 cm / Width 85 cm / Height 173 cm

## Steinack

### Curve 3.0

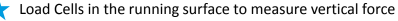
The Curve 3.0 comes fully equipped with the tools needed to develop, track and record any users workout from the beginning to the end. With the software included coaches and trainers can develop specific, continuous and interval training protocols that of which mimic the users specific training requirements. The Curve 3.0 also features load cells within the running surface that allows for the tracking of vertical forces.

Display: Multiple LED readouts monitoring speed, calories, distance,

time, and heart rate

Running Surface: 157 x 43 cm

**Special Feature:** Driven by human power! Up to 30 % more calory consumption compared to conventional treadmills (scientifically proven)



Curve USB-Port: Laptop and Performance Software included



### **Dimensions**: Length 262 cm / Width 97 cm / Height 229 cm

# W

### **Force**

The Force series takes sport specific performance as well as research and gait analysis to a whole new level. The 3.0 software is fully equipped with graphing functionality, a treadmill tachometer pacer function, and left/right vertical force analysis to measure step length, step rate and symmetry. The product also includes horizontal load cells to measure tensile forces.

Display: Force LCD Display monitoring all relevant training data

Running Surface: 157 x 55 cm

Interface: Included in Force 1.5 – 3.0

**Special Feature:** Driven by human power, includes electromagnetic brake for resistance training, includes vertical load cells (2.5, 3.0) and horizontal load cells (2.0., 2.5, 3.0) for sports-specific data collection