



**Treadmills for Sports and Fitness** 



# WOODWAY Slat Belt Design – Superior Treadmill Technology.

Since 1975, WOODWAY has focused on manufacturing and continuous improvement of just one product – professional treadmills. The patented slat-belt technology, specifically designed for the human body, is clearly superior to any other treadmill technology and offers essential benefits:

# Better for your body:

- Joint-protecting slat-belt technology (90% shock absorption)
- Smooth, slip-free acceleration from 0.1 km/h with 0.1 km/h increments
- Unparalleled running experience

## Better for the environment:

- Significantly reduced energy consumption (low-friction ball bearing transportation system)
- Longer treadmill life (almost every WOODWAY built since 1990 still is in service today!)
- Factory renewal program

# Better for your bottom line:

- Considerably reduced maintenance, spare-parts and repair costs (no replacement of deck or running surface required)
- Significantly reduced operational costs
- Uniquely professional equipment to attract new clients

Authorized WOODWAY Retail Specialist:









## The WOODWAY Difference

In 1974 Willi Schönenberger envisioned a treadmill that was specifically designed to meet human needs - one in which the feel for the runner would emulate a wooded forest path. After intensive research with the University of Sports Science in Cologne, Germany, WOODWAY developed and patented a revolutionary machine which significantly protected the major joints used when running or walking while not interfering with natural biomechanics.

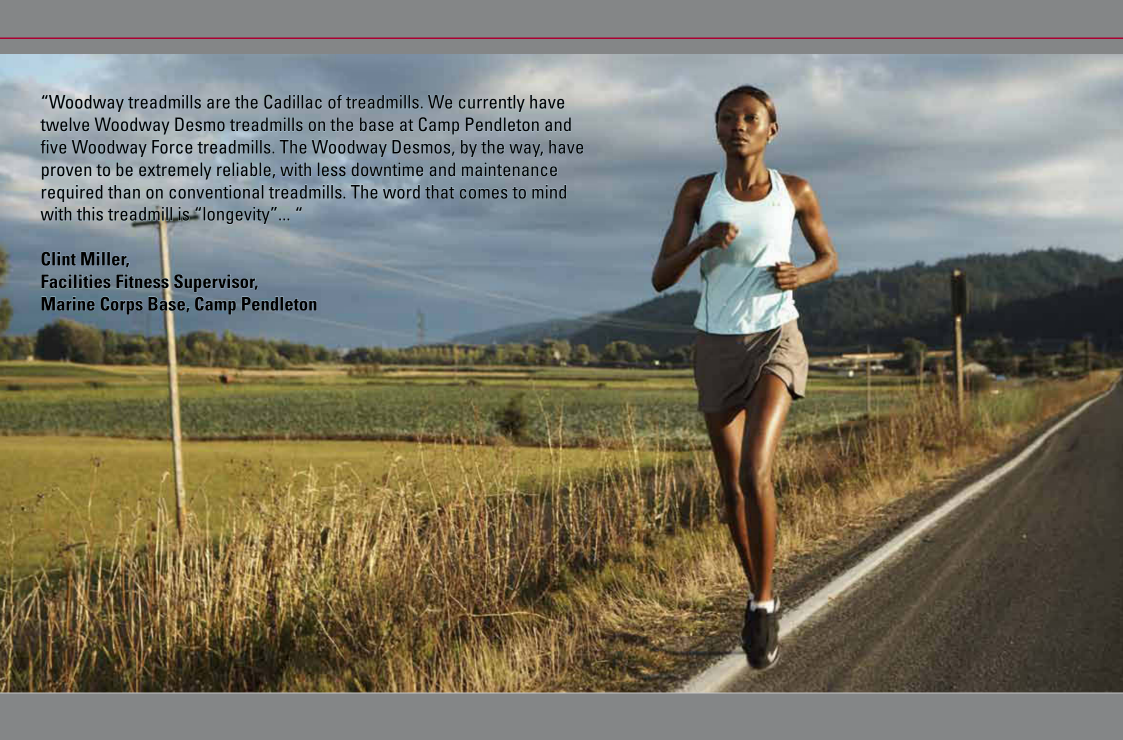
WOODWAY GmbH was founded in Weil am Rhein, Germany in 1975 with the goal to become the world's finest treadmill manufacturer. Currently, with design and manufacturing facilities in the United States, Germany and Japan, WOODWAY is proud to continue this tradition as the world's largest specialized manufacturer of sports, medical and human performance treadmills incorporating one-of-a kind slat-belt technology. Leading pro teams and coaches around the globe rely on WOODWAY treadmills to offer athletes a safe, accurate and effective workout on a machine designed for the serious rigors of professional use.

# MISSION

WOODWAY is a global organization built on the efforts and commitment of dedicated professionals. Our purpose is to manufacture products and provide service that exceeds our customer's expectations through continuous improvements in quality and design. Our focus is on building lasting customer relationships that will endure For The Long Run®.

# **VISION**

By viewing our customers as partners with a focus on their goals, we provide unique and superior solutions that will help our partners achieve lasting success For The Long Run<sup>®</sup>.







Running Surface (W) 55 cm x (L) 173 cm, 60 individual rubber slats

# Speed

0-25 km/h

## **Elevation**

0 - 25% / optional -3 to +22%

# **User Weight Capacity**

225 kg Running 360 kg Walking

## **Drive System**

114 precision ball bearings, toothed belt and drive wheels

#### Motor

2 hp continuous (5 hp peak) brushless servo

# Weight

220 kg

# **Electrical**

230 V, 16A

The leading professional sport teams around the globe rely on WOODWAY. With the DESMO Series, WOODWAY's flagship model, you can assure your members access to the world's finest treadmill, the preferred choice among professional sports teams, top athletes and celebrities alike!

The different DESMO Series models fit each customer demand. Whether for commercial fitness, a professional hotel fitness facility, a sports club, or a professional sports team, the DESMO definitely is the right choice. WOODWAY's patented design is the most eco-friendly commercial treadmill on the planet and provides members with the most comfortable running experience on the market.









**Running Surface** (W) 43 cm x (L) 170 cm, 60 individual rubber slats

Speed 0-x km/h

No Speed max limitation

Elevation

Innovative Curved Design

**User Weight Capacity** 225 kg Running 350 kg Walking

**Drive System** 

114 precision ball bearings, toothed belt and drive wheels

Motor

Human Powered

Weight

190 kg

Electrical

Does not require electrical power source!

The new WOODWAY CURVE is an allgreen, non-motorized treadmill that lets members burn their calories, not your electricity!

The CURVE's sophisticated design, driven only by human power, allows any user, regardless of size or weight, to instantly achieve any desired self-propelled speed, without the use of elevation or a motor!

WOODWAY CURVE - Burn Calories, Not Electricity.

The CURVE treadmill burns up to 30% more calories than conventional motorized treadmills because the user is actually powering the running surface, thus engaging more muscle groups and achieving a superior workout. Research studies have proven that users are able to reach similar cardiovascular exercise levels and caloric burn walking on the CURVE treadmill in comparison to running on conventional motorized units.









Running Surface (W) 70 cm x (L) 173/223 cm, 87 individual rubber slats

**Speed** 0 - 25 km/h

U - 25 KIII/

Elevation

0 - 25% / optional -3 to +22%

**User Weight Capacity** 

225 kg Running 360 kg Walking

**Drive System** 

160 precision ball bearings, toothed belt and drive wheels

Motor

2 hp continuous (5 hp peak) brushless servo

Weight

306 kg

**Electrical** 

230 V, 16A

The Pro Series was specifically designed for the serious athlete by increasing the size and versatility of our standard performance training treadmills creating the Pro and the even larger Pro XL.

The perfect sports performance platform, the WOODWAY Pro Series takes linear and lateral speed and power training to the highest level.

If size and versatility matter to your clients - make room, the WOODWAY Pro Series is here!









Running Surface (W) 55 cm x (L) 173 cm, 60 individual rubber slats

# Speed

0-x km/h No Speed max limitation

#### Resistance

Electro Magnetic Brake 15-150 lbs of resistance

# **User Weight Capacity**

225 kg Running 360 kg Walking

## **Drive System**

114 precision ball bearings, toothed belt and drive wheels

## Motor

**Human Powered** 

# Weight

254 kg

## **Electrical**

230 V, 16A

The Force is the ultimate tool for developing speed and power via resistance training! This Sport Loading Platform provides coaches and trainers with a controlled atmosphere from which to develop lower extremity output, increase stride length and increase overall explosiveness with measureable athlete results.

**Force 1.0** - The original model utilizes an LCD display board for data collection.

Force 2.0 - This version encorporates the addition of a personal computer and a horizontal load cell adding a higher degree of measureability and tracking.

Force 3.0 - This version adds gait analysis for sport-specific university-level human performance research and professional sports teams development via specialized WOOD-WAY Force software and load cells including pacer and tachometer functionality.

