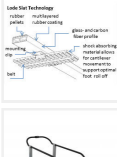
Unique Slat Technology











Highlights

Unique Walking Experience

The slat-belt technology provides a unique walking experience which approaches the feeling of running on a track

Standard max speed of 30 km/h

The standard maximum speed of the treadmill is 30 km/h

Shock absorbing design

The design guarantees shock absorption with preservation of the natural walking feeling.

Smooth acceleration

All treadmills have a smooth acceleration from 0 km/h to the start speed.

Compatible with ECG and pulmonary devices

The treadmill can be controlled by all external stress test ECG and ergospirometry devices through the RS232 or USB port. This is possible because besides the programmed Lode protocol, all known communication protocols are programmed as well.





Unique Slat Technology



The Katana sport is a modern and reliable treadmill that can be connected to external ECG- and pulmonary devices as well as to a Lode software network (LEM or LCRM). The Katana sport offers smooth acceleration and is continuously adjustable in a range of 0,5 – 30 km/h. The walking surface of 190 x 70 cm and elevation of 0 - 25%, make this treadmill the perfect solution for use in sport medical settings. The treadmill is equipped with a 7" Control Unit with Touchscreen and fixed side handrails. The treadmill is executed with a special Lode Slat Technology with 106 soft grip covered slats that allows for high speed and a natural walking and running experience. Its unique bearing technology delivers high speeds at low noise levels while needing low maintenance. The function of this product can be enhanced by using it in combination with our Lode Ergometry Manager software. 934900: 400 V - 3 phases

A USB A-B cable for service purposes as well as connecting to ECG and pulmonary testing devices will be standard delivered with the product. To connect older ECG and pulmonary testing devices with RS232 or other connectors you need a special interface cable that can be ordered separately. To connect LEM or LCRM you need a special interface cable that can be ordered under part number 930930.

Features



LEM compatible

This product can be used with Lode Ergometry Manager (LEM) software to manage data and to apply specific protocols when a Communication card is present

Low Noise Cooling

Fully software controlled electronic fans

The electronic fans in the motor compartment are fully software controlled for low noise at low belt speeds and independent forced air cooling of the motor for maximum power output at high belt speeds.

High Torque Winding

Application specific motor design

Specific motor winding, enabling high current throughput over full motor frequency range, resulting in high torque at low belt speeds and maximum power at high belt speeds.



Closed loop motor control

This way of motor control enables - Full brake at zero speed.

- Rigid speed control at all speeds, typically at interest when using steep angles, low speeds and/or high Test Subject weight.

- Load independent speed
- Angle independent speed



10 years service

This product can be serviced for 10 years after phase-out



Standard Safety Lanyard

The product comes with a standard safety lanyard to enable automatic emergency stop



Service friendly slat treadmill

Lode slat treadmills are almost maintenance free. Because of the unique slat technology no bearing-greasing is required. The only annual maintenance that has to be done is checking the running and electrical parts and the velocity calibration of the treadmill.



Downhill walking as an option (-25%)

This treadmill can be executed with 25% negative elevation. This allows for downhill walking which is extremely useful for rehabilitation of certain injuries.





Unique Slat Technology

Katana sport can a.o be extended with the following options:

| USB to Serial converter | Rear Elevation -25% electrical Katana sport | Emergency Stop Button | Safety Belt and Fall stop for Katana sport | Handrail, removable - for Katana sport | |
|---|---|--|---|---|--|
| Easy connection | Possibility of downhill walking | Ultimate safety | Extra safety | Convenient removal of handrail for many | |
| | | | | | |
| Partnumber: 226012 | Partnumber: 934808 | Partnumber: 945804 | Partnumber: 934821 | Partnumber: 934811 | |
| Extension for emergency lanyard | Speed 40 km/h | Reverse walking for Katana | Autospeed | SpO2 for control unit with touch panel (extra | |
| Original Accessory | Extra high speed | walking backwards | Flexibility in exercising | long cable) Oxygen saturation | |
| Partnumber: 945931 | MAXIMUM 40 Partnumber: 934840 | Partnumber: 934842 | AUTOSPEED Partnumber: 945840 | Partnumber: 945822 | |
| Table foot for Control Unit with Touchscreen | Colour Display 3.5" - 2nd screen | Ambient sensor pack | RS232 cable | Network module connection cable | |
| Control from any desired place | Multifunctionality | Check environmental conditions during test | Easy connection | Easy connection | |
| | | Partnumber: 945826 | | | |
| Partnumber: 945818 | Partnumber: 945819 | | Partnumber: 930911 | Partnumber: 930930 | |
| | | | | | |



Unique Slat Technology



Specifications

| Workload | | | Connectivity | | |
|-----------------------------|--------------|----------|--|------------------|-----------|
| Maximum speed | 30 km/h | 18.6 mph | Lode ERM interface protocol | ~ | |
| Minimum operational speed | 0.1 km/h | 0.1 mph | "HP Cosmos" interface protocol | ~ | |
| Speed adjustment steps | 0.1 km/h | 0.1 mph | "Woodway" interface protocol | ~ | |
| Positive elevation | 25 % | | "Trackmaster" interface protocol | ~ | |
| Elevation adjustment steps | 0.5 % | | "GE" interface protocol | ~ | |
| Optional negative elevation | -25 % | | USB connector | \checkmark | |
| Accuracy | | | Dimensions | | |
| Elevation readout accuracy | 0.3 % | | Screen resolution | 800 x 400 pixels | |
| Speed readout accuracy | 0.5 km/h | 0.3 mph | Walking surface length | 190 cm | 74.8 inch |
| Comfort | | | Walking surface width | 70 cm | 27.6 inch |
| Allowed user weight | 225 kg | 496 lbs | Step up height | 29 cm | 11.4 inch |
| User Interface | | | Product length (cm) | 250 cm | 98.4 inch |
| English user interface | ~ | | Product width (cm) | 106 cm | 41.7 inch |
| Chinese user interface | ~ | | Product height | 145 cm | 57.1 inch |
| Croatian user interface | ~ | | Product weight | 350 kg | 771.6 lbs |
| Czech user interface | ~ | | Power requirements | | |
| Danish user interface | ~ | | Power cord 3L+N+PE | \checkmark | |
| Dutch user interface | ~ | | Power cord NEMA | × | |
| Finnish user interface | ~ | | Maximum rated power input | 5000 VA | |
| French user interface | ~ | | 3 x 400 V | \checkmark | |
| German user interface | ~ | | Maximum motor power | 3.1 kW | |
| Greek user interface | ~ | | Standards & Safety | | |
| Hungarian user interface | ~ | | IEC 60601-1:2005 | \checkmark | |
| Italian user interface | ~ | | ISO 13485:2016 compliant | \checkmark | |
| Japanese user interface | ~ | | ISO 9001:2015 compliant | \checkmark | |
| Korean user interface | \checkmark | | Standard emergency lanyard | \checkmark | |
| Latvian user interface | \checkmark | | Step up plate emergency stop | \checkmark | |
| Lithuanian user interface | \checkmark | | Certification | | |
| Norwegian user interface | \checkmark | | CE class Im according to MDD93/42/EEC | \checkmark | |
| Polish user interface | ~ | | CE class of product with optional SpO2 | lla | |
| Portugese user interface | ~ | | CE class of product with optional BPM | lla | |
| Romanian user interface | ~ | | | | |
| Russian user interface | \checkmark | | | | |
| Spanish user interface | \checkmark | | | | |
| Swedish user interface | \checkmark | | | | |
| Turkish user interface | \checkmark | | | | |

Order info

Partnumber: 934900

Ukrainian user interface

*Specifications are subject to change without notice.



~

Lode B.V. Zernikepark 16 9747 AN Groningen The Netherlands Tel: +31 50 5712811 Fax: +31 50 5716746 E-mail: ask@lode.nl Internet: www.lode.nl