

Play value

A new level of exercise is created by simply stretching a line. Leaving the normally solid ground beneath you, suddenly poses completely new challenges. The continuous forward movement makes first mastering the capricious system a must. Playing companions or an accompanying person can offer a fixed point for the tightrope walker at the beginning to help them conquer the balancing act. The continuously evasive line pushes the acrobat towards increasingly successful methods to triumph over the unsteadiness in free space. It quickly becomes clear that continuous balancing movements and control over the body's centre of gravity are the decisive skills needed to accomplish forward movement. Progressive exercises with backward movement, knee stands or an inclined line remain an option for the practised user.

Fundamental characteristics

- Intensification of standard balancing offers
- Promotes complex physical control
- Movement: equilibrium, body tension, balance

Recommended for

- School children
- Supervised play areas, such as schools, after-school programmes or similar
- Public play areas without supervision, such as playgrounds, parks or similar
- Swimming pools without supervision, such as outdoor pools, adventure pools or similar





The slackline system is a type of sports equipment that must be used with the highest degree of care. Misuse harbours a high risk of injury. We therefore recommend that installers:

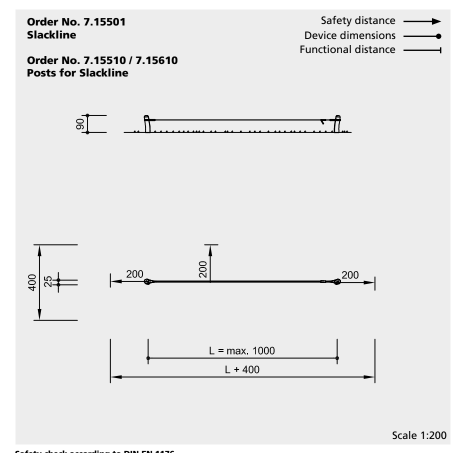
- Carefully follow the requirements in the assembly instructions and the maintenance instructions
- Visually inspect the slackline system should be for damage before each use
- Installing a multilingual information board with instructions for proper use of the system (may only be used by 1 person at a time (max. 150 kg), no manipulation of the system, phone number for reporting damage, etc.)



Slackline Posts for Slackline







Safety check according to DIN EN 1176

Components

Order No. 7.15501

- 1 Beltwith fastening material, capacity up to 150 kg
- 1 Padlock as safety device for the ratchet
- 1 Protective fabric sleeve for the ratchet

Order No. 7.15510

1 Stand post made of robinia

Order No. 7.15610

1 Stand post made of hot-dip galvanised steel

Installation information

Surfacing requirements corresponding to a fall height of ≤ 1.00 m (please refer to price list for more detailed information)

Recommendation:

Lawn, sand, gravel or wood chips

Foundation for each stand post 1 items 100 x 100 x 100 cm Excavation depth 120 cm

Attention:

Exact measurements may vary; for all installation dimensions refer to current assembly instructions.

Technical changes reserved.

Technical information

Order No. 7.15510 Post for Slackline

Equipment made of robinia

Peeled white

Palisades peeled white means that bark, cambium and sapwood are removed, the natural shape of the trunk is preserved and can be experienced



Bevel cut

Vertical stand posts with bevelled end grain section as constructive wood preservation measure



Order No. 7.15610 Post for Slackline

made of hot-dip galvanised steel

Ground anchor

All parts used for anchoring to the ground are made of hot-dip galvanised steel or stainless steel



For more detailed explanation of the quality characteristics see price list.

Order No. 7.15501 Slackline

Textile belt,

Standard colour: blue

Dimensions

(small deviations possible)

Post diameter approx. Ø 21 cm
Distance
between posts up to 10 m possible
Belt strap width 50 mm
Weight 65 kg

