

### Play value

The Belt Path is an ideal play item for energetic, harmless fun. The rubber belt stretched between the support posts creates a rebound effect. Particularly interesting games can be played on it when it is stretched out over several sections up to 14 metres in length. The Belt Path is suited as equipment alongside paths, especially areas predominantly used by adolescents. They also enjoy the Belt Path as a meeting point.

### Fundamental characteristics

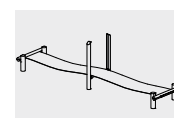
- the interchangeable sag of the rubber fields enables the rebound effect
- the moveable middle axis avoids wear and increases play fun
- incentive for playing: rubber surface, curiosity
- movement: jumping, running, rollicking about, sitting, lying

### Suitable

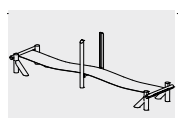
- for children from 6 years and young people
- for public playgrounds  
leisure areas  
parks  
areas for young people  
outdoor swimming pools



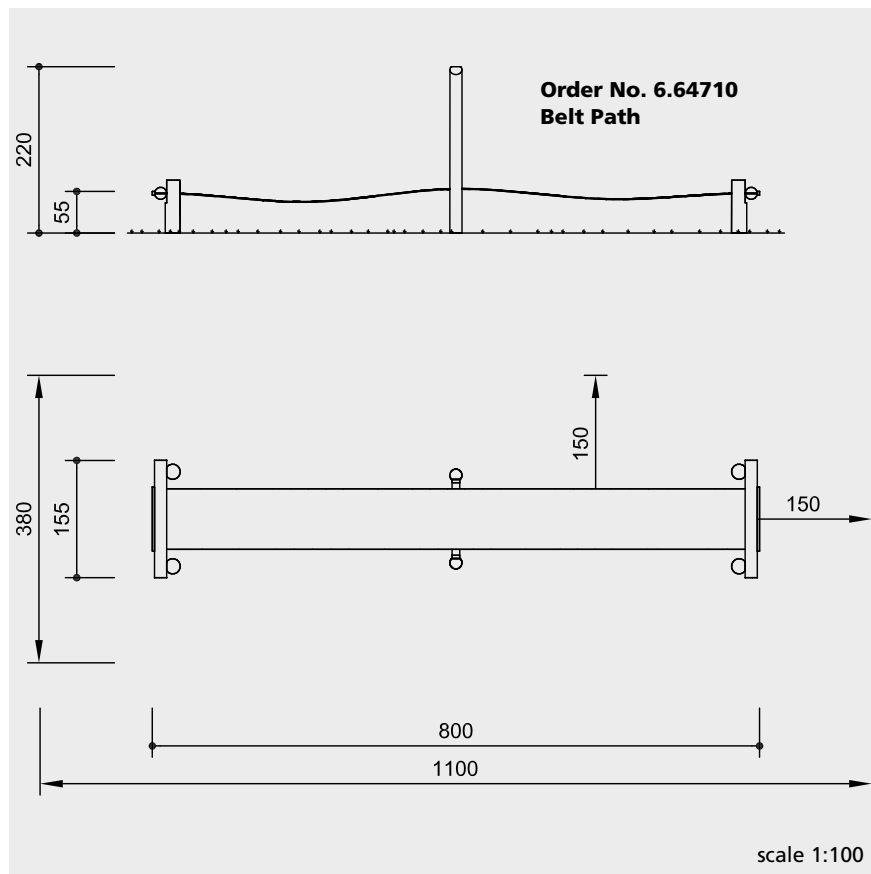
**Belt Path**  
**Belt Path** with additional support for soft grounds



6.64700



6.64800



Safety check according to EN 1176

## Components

### Order No. 6.64710 Belt Path

- 1 walkway of double steel reinforced rubber belt
- 2 distance timbers
- 2 end frames
- 1 middle frame with roller
- 2 distance battens

### Order No. 6.64810 Belt Path for soft grounds

end frames with additional support

Special lengths on request

## Installation information

Surfacing requirements corresponding to a fall height of  $\leq 0.60$  m recommendation: fall height as  $\leq 1.00$  m (please refer to price list for more detailed information)

### Foundations

#### Order No. 6.64710

- 2 items 80 x 180 x 60 cm excavation depth 80 cm
- 2 items 60 x 60 x 60 cm excavation depth 80 cm

#### Order No. 6.64810

- 4 items 80 x 150 x 60 cm excavation depth 80 cm
- 2 items 60 x 60 x 60 cm excavation depth 80 cm

### Attention:

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

Technical changes reserved.

Equipment also available with end frames with steel posts and middle frame with steel feet.

## Technical information

### de-barked posts

de-barked posts, end frames  
 $\varnothing$  18 - 21 cm, middle frame  
 $\varnothing$  15 - 18 cm, of spruce/fir, boiler pressure impregnated according to DIN 68800-3, use class 4



### angle cut

vertical support posts of the middle frame with angle cut in the end grain section as constructive wood preservation



### perforated

the earth/air zone of the wood is perforated by small bore holes to ensure that the impregnating agent penetrates this particularly endangered zone



### concealed head

large surface for pressure distribution, prevents water from getting inside, protects the bolt head



### adjustable

no projecting threads after re-tightening due to two-piece bolt connection and therefore easy to maintain



### strong fastening

bolt connections with milled metal rings for connections which are stressed cross-wise



### steel reinforced rubber belt

steel armoured rubber belt, almost indestructible, total thickness approx. 11 mm



### ball bearing

middle roller  $\varnothing$  100 mm, with ball bearings, hot-dip galvanised, low-maintenance



## Dimensions

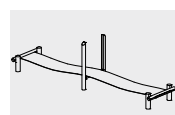
(small deviations possible)

length	8.00 m (possible up to 14.00 m)
belt width	0.80 m
thickness	11 mm
weight	

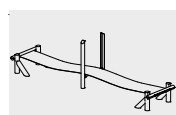
**Order No. 6.64710** 450 kg

**Order No. 6.64810** 530 kg

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



6.64700



6.64800