

**Play value**

Children love situations in which they can show their skill. The Totter Beam is an amusing activity that inspires competitiveness. When children move around, their activity sets the beam in motion and the shaking and tottering leads to someone not being able to hold on, especially if another participant is determined to help out. It's harmless fun that many can take part in.



© Richter Spielgeräte GmbH 06/22

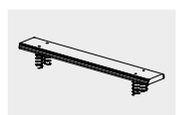
**Totter Beam**

**Fundamental characteristics**

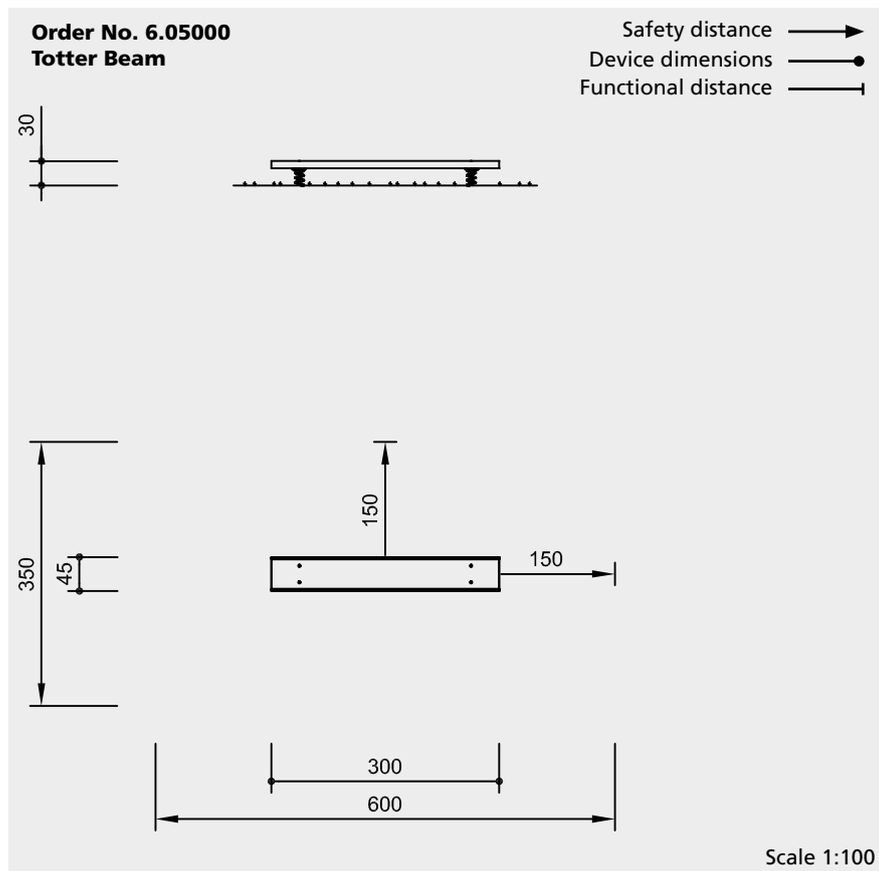
- Incentive for playing: board mounted on springs, curiosity
- Movement: balance, moving one's centre of gravity, bouncing, wobbling

**Recommended for**

- Kindergarten children
- School children
- Supervised play areas, such as kindergartens, schools, after-school programmes or similar
- Public play areas without supervision, such as playgrounds, parks or similar



6.05000



Safety check according to DIN EN 1176

#### Components

- 1 Totter Beam with 4 springs
- 4 Foundation irons

#### Installation information

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

Foundations  
2 items 30 x 40 x 25 cm  
Excavation depth 30 cm

**Attention:**  
**Exact measurements may vary;**  
**for all installation dimensions refer**  
**to current assembly instructions.**  
Technical changes reserved.

#### Technical information

Equipment made of non-impregnated mountain larch

#### Core-free

Sawn-timbers core-free, thus decreasing occurrences of cracking and undesired changes in shape



#### 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.**

Coated springs,  
Standard colour red

#### Dimensions

(small deviations possible)

Height	0.30 m
Length	3.00 m
Width	0.45 m
Weight	100 kg



6.05000