

**Play value**

Due to its low height and its minimum inclination, the Rotating Disc allows turning from relaxed to wild. The effects of centrifugal force can be experienced, balancing in combination with running can be developed. There is much fun especially together with others, for those who get turned around as well as for those who set the disc in motion. It is very relaxing to turn around gently while having a chat.



© Richter Spielgeräte GmbH 2006

Design and Copyright

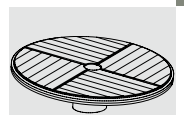
**Fundamental characteristics**

- wooden surface for pleasant tactile experience
- careful selection of materials and high-quality finish
- incentive for playing: large disc
- movement: physical power, turning

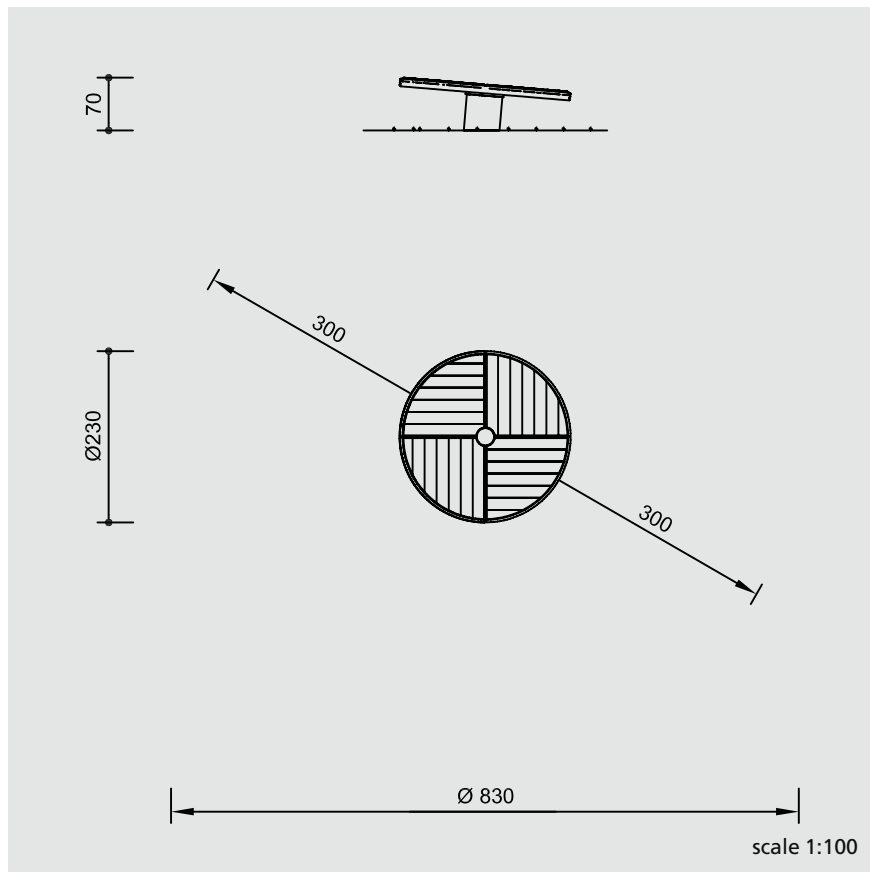
**Suitable**

- for children from 6 years and older children
- for public playgrounds
- leisure parks
- open-air swimming pools

**Rotating Disc**



**7.26000**



Safety check according to EN 1176/1177

**Components**

- 1 disc
- 1 rotating mechanism
- 1 foundation frame

**Installation information**

Surfacing requirements corresponding to a fall height of 0,70 m recommendation: fall height > 1,50 m (please refer to introduction for more detailed information)

Foundations  
1 item 80 x 80 x 80 cm

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

**Materials**

Carousel structure of stainless steel;  
sturdy, welded substructure;  
mechanism with double ball-bearings, water and sand proof, lacquered, maintenance free;

**core-free timber**  
walking boards of 40 mm thick sawn-timbers of mountain larch, core-free, measurements refer to wood before planing, selected according to eight quality criteria; with relief cuts;

easy grip handrail tubes  
Ø 33,7 mm;

foundation frame of steel;

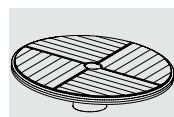


**Dimensions**

(small deviations possible)

equipment height 0,70 m  
diameter 2,30 m  
weight approx. 315 kg

For more detailed explanation of the quality characteristics see introduction



**7.26000**