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.


Rotating Disc

## 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


## Recommended for

- School children
- Young people
- Public play areas without supervision, such as playgrounds, parks or similar
- Swimming pools without supervision, such as outdoor pool, adventure pools or similar
- Water play areas with and without supervision
- Leisure parks



Scale 1:100

## Safety check according to DIN EN 1176

## Components

Disc
1 Rotating mechanism
1 Foundation frame

## Installation information

Surfacing requirements
corresponding to a fall height of $\leq 1.00 \mathrm{~m}$
(please refer to price list for more detailed information)

Foundations
1 item $80 \times 80 \times 75 \mathrm{~cm}$
Excavation depth 80 cm

## Attention:

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

## Technical information

Rotating floor of 35 mm planks 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

## Roller bearings

High-quality roller bearings made of chrome steel or stainless steel for rotating elements, easy to maintain and
 exchange, sealed

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

Carousel structure made of stainless steel, glass bead blasted

Expanding and shrinking of the planks is reduced by relief cuts applied to the underside

Sturdy, welded substructure
Foundation frame made of steel

## Dimensions

(small deviations possible)

| Height | 0.70 m |
| :--- | :--- |
| Diameter | 2.30 m |
| Weight | 340 kg |

