## Play value

The flat metal plate with the fixed approach ramps and a moving part, for turning, require no foundations. They are light enough to move with a trailer but heavy enough so that they cannot be moved by vandals. Their stability also allows wheelchair users and people with cycles and mopeds to drive on and over them. The ground plates of metal are a discreet but effective play item for pedestrian areas, schoolyards and playgrounds, and stimulate active play.

## Fundamental characteristics

- Unique and original
- Offer for active play with integrative character
- Also suitable for wheelchair users
- Incentive for playing: surprising element on the ground
- Movement: turning, rocking


## Recommended for

- Kindergarten children
- School children
- Only suitable for supervised play areas


## Barrier-free

- Special exercise experience
- With a carer


## Note

An adequate surface design helps to avoid passers-by stepping on the plates unintentionally and thus improves safety.



Rotating Plate


## Order No. 6.32000 <br> Rotating Plate

| Safety distance | $\longrightarrow$ |
| ---: | :--- |
| Device dimensions |  |
| Functional distance |  |



Scale 1:50
Safety check according to DIN EN 1176

## Components

1 Rotating Plate

## Installation information

Surfacing requirements
corresponding to a fall height of $\leq 0,60 \mathrm{~m}$
(please refer to price list for more
detailed information)
Foundations
no foundations necessary

## Attention:

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

## Technical information

Steel construction,
hot-dip galvanised, padded underneath with vulcanised foam rubber to reduce sound level

## 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.

## Dimensions

(small deviations possible)

| Height | 0.09 m |
| :--- | :--- |
| Diameter | 1.75 m |
| Diameter of turning disc | 1.25 m |
| Weight | 220 kg |

