Design W. Graubner based on H. Kükelhaus



Turning the disc sets two differently coloured sands in motion and these then trickle through fine funnel openings. As a rule, like goes to like, like things join together: large to large, heavy to heavy. Mountains and valleys, shot through by regular two-coloured layers form on one side, while the other side shows increasing waves of erosion. A stimulating experience as a result of the formation of continually new patterns. Just a gentle turn of the disc is enough to change the picture into ever new and flowing forms, each unique and fleeting. Whole landscapes and aesthetic patterns appear in the sand. Turning the disc too fast results in chaos. However, if the disc is left to trickle while stationary, new structures form.

Recommended for

- School children
- Young people
- Adults
- Older people
- Public play areas without supervision, such as playgrounds, parks or similar



Turning Circle special Version



Order No. 10.13500 for wall attachment

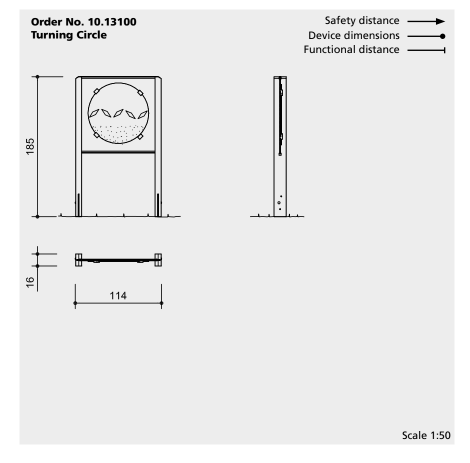
Vandalism	vulnerable in non-supervised areas
Supervision	not necessary
Explanation Board	recommended
Installation	indoors and outdoors
Safety check (DIN EN 1176)	not necessary
Installation in concrete	possible

Turning Circle graubner Play Stations for Developing the Senses









Components

- 1 Turning circle
- 1 Support frame with steel feet and installation plate

Trademark

30 2005 500 000 Germany 40-0682207 South Korea

Explanation board on request

Installation information

Recommended space 3.00 x 2.00 m

Foundations 2 items 40 x 40 x 50 cm Excavation depth 70 cm

Attention!

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

Turning Circle also available for wall attachment (Order No. 10.13500) or with frame made of stainless steel (Order No. 10.13105).

Technical information

Frame made of oak

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.

Impact- and weather-resistant acrylic glass held in four corrosion-proof bearings

Large-diameter board with thick, transparent and completely non-smear UV-proof outer disc

Condensation in disc interior precluded

Dimensions

(small deviations possible)

Height	1.85 m
Width	1.14 m
Depth	0.16 m
Board	1.00 x 1.00 m
Turning disc diameter	0.86 m
Weight	90 kg

