Play value

The turning motion allows you to experience the space you move in as a space full of invisible forces acting on your body. Our bodies are subject to the laws of gravity and with their help we can stand upright on the vertical axis. This provides us with an insight into the significance of an upright posture. If you slouch you are only able to rotate very slowly around your own axis. Also the ability to avoid vertigo can be learnt on this rotating disc. Either you fix your gaze on a certain point in the surrounding landscape and quickly catch a glimpse of it at every turn, or you concentrate entirely on your environment and become as one with it thereby keeping your orientation directed outwards.

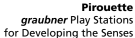
Recommended for

- Kindergarten children
- School children
- Young people
- Supervised play areas, such as kindergartens, schools, after-school programmes or similar
- Public play areas without supervision, such as playgrounds, parks or similar
- Swimming pools without supervision, such as outdoor pools, adventure pools or similar



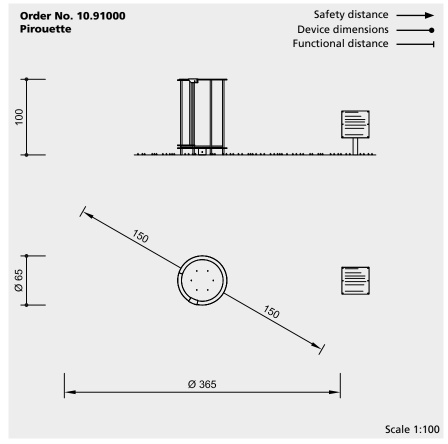


Vandalism not vulnerable Supervision not necessary **Explanation Board** included indoors and Installation outdoors Safety check has been (DIN EN 1176) completed Installation in possible concrete









Safety check according to DIN EN 1176

Components

1 Explanation Board with support for dowelling and 4 heavy duty anchors

Trademark

30 2005 500 000 Germany 40-0682207 South Korea

Installation information

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

Foundations
1 item 80 x 80 x 40 cm
Excavation depth 60 cm
Explanation Board
1 item 40 x 40 x 40 cm
Excavation depth 60 cm

Attention:

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

Technical changes reserved.

Technical information

Ground plate made of steel

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.

Non-slip foot plate

Rotating plate on maintenance free, free-moving and dirt-protected double ball bearing

Fall protection through railing and door made of stainless steel

Entry door with safe locking mechanism

Support for Explanation Board made of stainless steel

Dimensions

(small deviations possible)

Height	1.00 m
Diameter	0.65 m
Turning disc diameter	0.55 m
Weight	90 kg

