



Photo © Daniel Perales

Play value

The Large Balancing Disc encourages groups of people to play a balancing game together. Each individual can experience how small circling, spiral, relocating movements can achieve the aim of balancing. The Balancing Disc is available in two sizes. On the larger, 3.4 m Balancing Disc, up to 25 people can try to attain combined balance. The participants can achieve equilibrium by co-operation, mutual observation, and more and more responsive movements. After the wild rush for movement at the beginning, the group begins to try out more sensitive movements which transform the activity into a peaceful game.

Recommended for

- 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



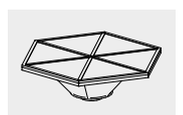
Photo © Daniel Perales



Photo © Daniel Perales

Large Balancing Disc

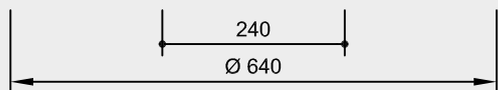
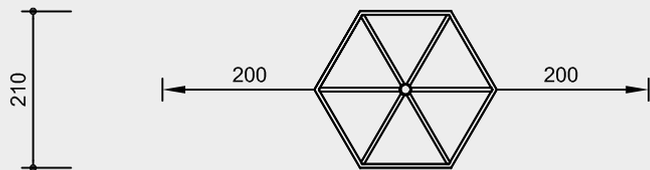
Vandalism	not vulnerable
Supervision	not necessary
Explanation Board	not necessary
Installation	outdoors
Safety check (DIN EN 1176)	has been completed
Installation in concrete	not possible



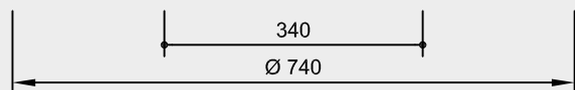
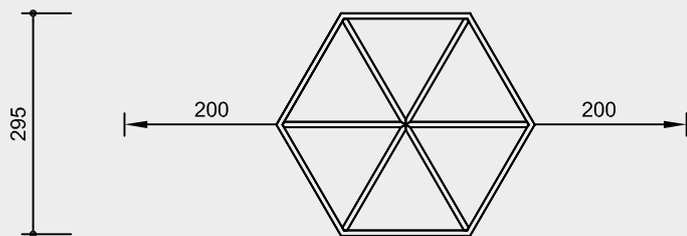
10.73200 / 10.73300

Order No. 10.73200
Large Balancing Disc
 Diameter 2.40 m

Safety distance 
 Device dimensions 
 Functional distance 



Order No. 10.73300
Large Balancing Disc
 Diameter 3.40 m



Scale 1:100

Technical information

Equipment made of stainless steel

Ground anchor

All parts used for anchoring to the ground are made of hot-dip galvanised steel or stainless steel



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

Mounted on revolving and pendulum bearing

Walking surface made of multiple laminated weather resistant non-slip phenolic plywood with rounded edge profile

Pendulum bearing with limitation of movement and self-lubricating bearings

Covering and edge profile as well as bearings made of stainless steel

Mechanism completely enclosed to prevent danger of entrapment

Dimensions

(small deviations possible)

Order No. 10.73200
Large Balancing Disc

Height	0.70 m
Diameter	2.40 m
Weight	400 kg

Order No. 10.73300
Large Balancing Disc

Height	0.70 m
Diameter	3.40 m
Weight	600 kg

Components

1 Complete piece of equipment with foundation anchor

Trademark

30 2005 500 000 Germany
 40-0682207 South Korea

Explanation board on request

Installation information

Surfacing requirements corresponding to a fall height of ≤ 1.00 m (please refer to price list for more detailed information)

Foundations
 1 item 130 x 130 x 70 cm reinforced
 Blinding layer
 1 item 130 x 130 x 5 cm
 Total excavation depth 95 cm

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



10.73200 / 10.73300