### Play value

During development of the embryo, the ear helps to regulate and balance the bodily functions between the mother and the unborn child. After birth the ear carries on its regulating function as a balancing organ. Due to lack of exercise and movement this ability can become retarded in many people. This can be experienced by standing on the Balancing Board and closing the eyes. You have to "hold on" with your eyes. Maintaining balance on the Balancing Boards therefore is a game which promotes the activity of the individual organ at the same time as it revitalises the whole body. It promotes balance for the individual as well as in relationship with others and the environment. The connection between the functions of hearing and balancing becomes clear if participants try to balance in an extremely sound-proofed chamber. It can only be done with difficulty. The Balancing Boards can also be used for therapeutic purposes where the Balancing Discs provide the experience of balance and loss of balance.



Order No. 10.71200 Small Balancing Disc

#### **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



Order No. 10.71100 / 10.71200 Small Balancing Discs

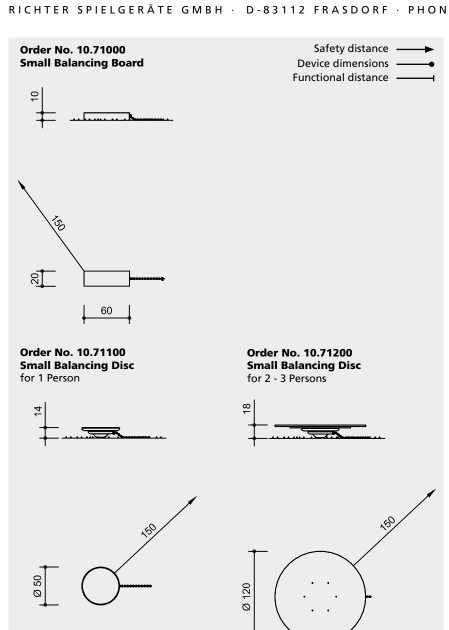
Vandalism	not vulnerable
Supervision	not necessary
Explanation Board	not necessary
Installation	indoors and outdoors
Safety check (DIN EN 1176)	standard compliant
Installation in concrete	possible

**Small Balancing Board Small Balancing Discs** 





10.71100 / 10.71200



Scale 1:50

### Components

## Order No. 10.71000

Small Balancing Board 1 including chain and fastening material

- Order No. 10.71100
- Small Balancing Disc for 1 person 1
- including chain and fastening material Order No. 10.71200
- 1 Small Balancing Disc for 2 3 persons including chain and fastening material

#### Trademark

30 2005 500 000 Germany 40-0682207 South Korea

Explanation board on request





## Installation information

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

Recommended space with safety distance Order No. 10.71000 with chain Ø 5.60 m without chain Ø 3.60 m Order No. 10.71100 with chain Ø 5.30 m without chain Ø 3.50 m Order No. 10.71200 with chain Ø 6.20 m without chain Ø 4.20 m

Foundations 1 item 30 x 30 x 20 cm Excavation depth 50 cm

### **Technical information**

Balancing block made of solid ash wood with anti-slip tread

#### 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

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

Balancing disc made of waterproof bonded plywood with anti-slip tread and solid waterproof bonded ash wood

Secured against theft by ground fastening with rotating joint made of stainless steel, ground anchor and galvanised, close-link chain

### Dimensions

(small deviations possible)

### Order No. 10.71000

Small Balancing Board	
Length	0.60 m
Width	0.20 m
Height	0.10 m
Weight	10 kg
Order No. 10.71100	

Small Balancing Disc	
Diameter	0.50 m
Height	0.14 m
Weight	15 kg

# Order No. 10.71200

Small Balancing Disc	
Diameter	1.20 m
Height	0.18 m
Weight	25 kg

## Attention:

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



10.71100 / 10.71200