

Photo © Daniel Perales

Play value

Our sense of space and time is characterised by our own body mass and its speed of movement. Setting into motion the significantly larger mass of the Turning Stone requires either much more time or strength than is required to move ourselves. Two possibilities exist of bringing the large mass of the Turning Stone into motion: first, it can be achieved by means of extreme effort over a short period of time. The second possibility however is amazing: merely by exercising a slight force it is possible to set the massive stone block into a rotating movement which becomes faster and faster, provided that the stone continues to be pushed long enough. This can even be achieved merely by using your little finger.

Recommended for

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







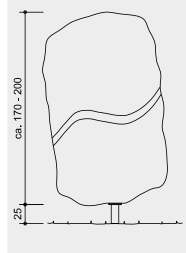


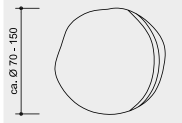






Order No. 10.91530 **Turning Stone**





Safety check according to DIN EN 1176

Components

- 1 Turning Stone with foot
- 1 Foundation frame

Trademark

30 2005 500 000 Germany 40-0682207 South Korea

Explanation board on request

Safety distance -Device dimensions -Functional distance -

Technical information

Boulder made of nordic granites or gneiss, natural play of colours

Ground anchor

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



.00 m

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.

Recessed diagonal groove

Special bearings with lubricating nipple, set into the stone so that the stone will not tilt if the bearing breaks

Foot with ground plate, corrosion-resistant

Dimensions

No Scale

Installation information

(please refer to price list for more

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

Technical changes reserved.

Recommended space

circle diameter 4.00 m

detailed information)

1 item 130 x 130 x 70 cm

1 item 130 x 130 x 5 cm Total excavation depth 95 cm

Foundations

reinforced Blinding layer

Attention:

(small deviations possible)

Stone height	1.70 - 2.00 m
Diameter	0.70 - 1.50 m
Weight depends	
on size from	approx 2.5 to 3.5 t

(The exact weight for providing the required assembly equipment is announced before delivery)

