

Play value

If you put your head into the hollow of this giant stone, which weighs tonnes, and hum different notes, you can retreat into a separate, complete world. You can discover "your" note where resonance occurs and this causes a gentle sensation throughout your whole body. The organic and striking six to eight sided column shape is like a natural monument, something which is nowadays difficult to find.

Recommended for

- School children
- Young people
- Adults
- Older people
- Supervised play areas such as schools,
- after-school programmes or similar - Public play areas without supervision, such as playgrounds, parks or similar

Barrier-free

- Independent play



Photo © Daniel Perales

Acoustic effect	soft
Vandalism	not vulnerable
Supervision	not necessary
Explanation board	included
Installation	outdoors
Safety check (DIN EN 1176)	not necessary
Installation in concrete	possible

Large Singing Stone





© Richter Spielgeräte GmbH

Order No. 10.42030 Safety distance -**Large Singing Stone** Device dimensions -Functional distance -- 290 220 О \bigcirc 145 110 Ē 9 70 - 100 70 - 100

Components

- 1 Large Singing Stone with 2 singing hollows and 1 anchor iron
- 1 Explanation Board with support for dowelling and 4 heavy duty anchors

Trademark 30 2005 500 000 Germany 40-0682207 South Korea

Installation information

Recommended space 4.00 x 3.00 m

Foundations 1 item 120 x 120 x 60 cm Recess 5 x 5 x 50 cm Excavation depth 70 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

Naturally formed basalt column.

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.

Each stone has its own individual shape. The side edges haven't been created by a stone mason but have existed in this shape for hundreds of years in stone formations. Traces of water and sediments can be seen clearly.

Specially formed cavities (singing hollows) with undercut for optimum resonance effect, with water outlet

Stable due to a precisely worked base

Board and support for Explanation Board made of stainless steel

Dimensions

Scale 1:100

(small deviations possible)

Base side of lengthapprox. 0.70 - 1.00 mHeightapprox. 2.20 - 2.90 mSinging hollows height1.10 / 1.45 mWeight depends on sizeapprox. 2.5 - 4 t

