



Photo © Paul Upward

Photo © Paul Upward



Photo © Daniel Perales

	9

Stone Harp





Play value

With this stone you can create wonderful notes which resemble the heavenly sounds of a harp. The precisely measured, deep cuts enable the stone to produce a full range of tones. The shorter the cut, the higher the tone. Different notes up to an octave apart can be created.

Recommended for

- School children
- Young people
- Adults
- Supervised play areas such as 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

Barrier-free

- Independent play

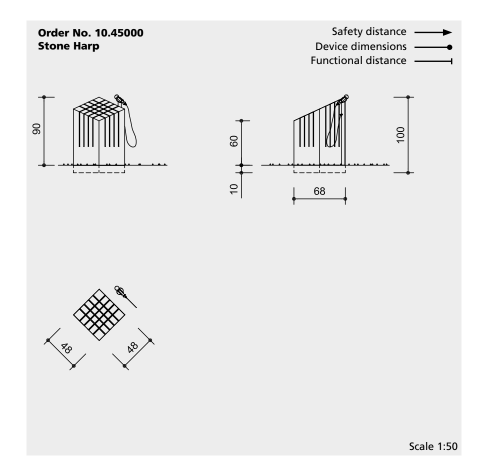


Photo © Daniel Perales

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



10.45000



Technical information

Highly-dense black granite with polished outer surfaces

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.

The top surface is angled in order to create different sounds, cuts are regularly spaced

Stand post for beater made of stainless steel

Beater of black synthetic material, suspension made of stainless steel cable

Dimensions

(small deviations possible)

Total height	1.00 m
Width	0.48 m
Depth	0.48 m
Weight	600 kg

Components

- 1 Stone Harp with 1 anchor iron
- 1 Beater with stand post for dowelling and attachment, incl. heavy duty anchor

Trademark

30 2005 500 000 Germany 40-0682207 South Korea

Explanation board on request

Installation information

Recommended space 3.00 x 3.00 m

Foundations

Stone Harp

1 item 110 x 80 x 50 cm Excavation depth 60 cm Recess 5 x 5 x 20 cm

Stand post for beater

1 item 40 x 40 x 40 cm Excavation depth 50 cm

Attention:

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

Technical changes reserved.