- 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

## Fundamental characteristics

- Unique and original
- Damped anchorage, which enables the free-standing poles to swing, is included in delivery
- Incentive for playing: tapping the bell
- Movement: climbing


## Recommended for

- School children
- Young people

Photo © Daniel Perales

## Play value

Climbing poles of equal length are centrally arranged, offering children and adolescents competitive play opportunities. The reward for climbing is the ringing of a bell at the top when it is tapped. Boys in particular, like measuring their strengths and skills and for this reason the Bell Climbing Poles are particularly suited to the teenager's area.




Scale 1:100
Safety check according to DIN EN 1176

## Components

3 Climbing poles, welded together, with bells and rubber-damped anchorage construction

## Installation information

Surfacing requirements
corresponding to a fall height of $\leq 3.00 \mathrm{~m}$
(please refer to price list for more
detailed information)
Foundations
1 item Ø $2.20 \mathrm{~m} \times 1.00 \mathrm{~m}$
Excavation depth 1.20 m

## Attention:

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

## 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.
Climbing poles made of stainless steel, reinforced against kinking in the lower half

Colourfully painted sound elements, relatively soft percussion with plastic element, bell-like sound

## Dimensions

(small deviations possible)

| Height | 4.50 m |
| :--- | ---: |
| Height of bells | 3.90 m |
| Length | 1.50 m |
| Width | 1.30 m |
| Wall thickness of tubes | $42 \times 3.2 \mathrm{~mm}$ |
| Weight | 160 kg |

