## Play value

The Circular See-saw and the Springing Circle are unusual and well designed seesaw play equipment. Above all if more than two players sit or stand on them. Their special design and the selection of quality materials make them suitable for installation in pedestrian zones, on public places and similar areas in town centres. The Springing Circle can also be used as attractive alternative seating. It is pleasant to sit on the ring rocking slightly and chatting.


Order No. 6.11800 Springing Circle

rder No. 6.11900 Circular See-saw

Springing Circle
Circular See-saw

## Fundamental characteristics

- Unique and original
- High-quality metal design
- Incentive for playing: circular shape
- Movement: see-sawing, jumping, balancing


## Recommended for

- 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

6.11900


Order No. 6.11900 Circular See-saw


Safety check according to DIN EN 1176

## Components

## Order No. 6.11800

1 Springing circle with springs, clamps and foundation anchors

Order No. 6.11900
1 Circular See-saw with 2 support posts


## Installation information

Surfacing requirements
corresponding to a fall height of
Order No. $6.11800 \leq 0.60 \mathrm{~m}$
Order No. $\mathbf{6 . 1 1 9 0 0} \leq 1.00 \mathrm{~m}$
(please refer to price list for more detailed information)

Foundations
Order No. 6.11800
Springing Circle
8 items $40 \times 40 \times 50 \mathrm{~cm}$
Excavation depth 60 cm
Order No. 6.11900
Circular See-saw
2 items $60 \times 60 \times 60 \mathrm{~cm}$
Excavation depth 80 cm

## Attention:

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

## Technical information

Equipment made of stainless steel, glass-bead blasted

Order No. 6.11800
Springing Circle

## Ground anchor

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


Springs powder coated,
standard colour red

## Order No. 6.11900

Circular See-saw

## Plywood

Plywood made of mountain larch, three-layer ( 3 cm ) or five-layer ( 4 cm ). High dimensional stability,
waterproof, glued according to
DIN EN 13353:2011

## 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.

Hot-dip galvanised see-saw mechanism with integrated shock absorbers

## Dimensions

(small deviations possible)
Order No. 6.11800 Springing Circle
Height
Exterior dimensions $\quad 3.00 \times 2.00 \mathrm{~m}$
Weight
Order No. 6.11900
Circular See-saw
Height
0.60 m

Exterior dimensions $\quad 2.70 \times 1.80 \mathrm{~m}$
Weight

