## Play value

A tyre is mounted on a rotatable, stable spiral spring. This makes a combined bouncing and pivoting movement possible, and the surprising angles ensure butterflies in the tummy. The swinging tyre is also perfect for relaxing on.

## Fundamental characteristics

- The special construction of the spring provides for unexpected, soft swaying and turning
- Incentive for playing: high spiral spring
- Movement: see-sawing, swinging wobbling, balancing


## Recommended for

- Kindergarten children
- Supervised play areas, such as kindergartens, schools, after-school programmes or similar
- Public play areas without supervision, such as playgrounds, parks or similarr


Order No. 6.27000 Turning Tyre

Order No. 6.27005 Turning Tyre low version and Order No. 6.27000 Turning Tyre
Turning Tyre Turning Tyre low version Turning Tyre low version
for small children


Order No. 6.27005 Turning Tyre low version




Order No. 6.27005
Turning Tyre low version for small children


Safety check according to DIN EN 1176

## Technical information

## Ground anchor

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

## 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.

Floor inside the tyre hot-dip galvanised
Spiral spring 19 mm thick wire, outer diameter 149 mm , screwed onto turning mechanism and foundation anchor with clamp profiles, standard colour purple

## Dimensions

(small deviations possible)
Order No. 6.27000
Turning Tyre

| Height | 0.50 m |
| :--- | ---: |
| Diameter | 0.60 m |
| Weight | 40 kg |

Order No. 6.27005
Turning Tyre low version

## for small children

| Height | 0.40 m |
| :--- | ---: |
| Diameter | 0.60 m |
| Weight | 40 kg |

## Components

## Order No. 6.27000 / 6.27005

1 Tyre with floor, mounted on a spring, with swivel joint and hot-dip galvanised anchor

## Installation information

Surfacing requirements
as for critical fall height $\leq 1.00 \mathrm{~m}$ (please refer to price list for more detailed information)

Foundations
Order No. 6.27000
Turning Tyre
1 item $40 \times 40 \times 40 \mathrm{~cm}$
Excavation depth 50 cm
Order No. 6.27005
Turning Tyre low version

## for small children

1 item $40 \times 40 \times 40 \mathrm{~cm}$
Excavation depth 60 cm

## Attention:

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


