





Roundabout

Fundamental characteristics

- Soft shape

Play value

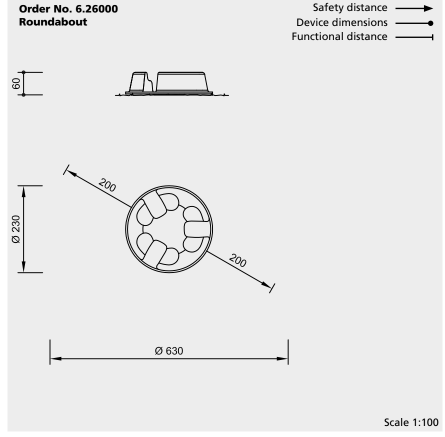
Roundabouts belong to the basic elements of playgrounds. Older children as well as younger ones enjoy being whirled around or gently turned about. Our red roundabout is an one-piece dish providing six seats. Due to its colour and shape, it is very attractive and can be an artistic accentuating item of a play area.

- Exclusive design
- Accentuation of a play area by its colour
- Speed limitation
- Calculable rotation speed
- Incentive for playing: red colour, soft shape
- Movement: pushing, turning

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 similar





Safety check according to DIN EN 1176

Components

- 1 Dish with 3 double mouldings for seats mounted on a rotating spindle
- 1 Foundation frame

Installation information

Surfacing requirements as for critical fall height ≤ 1.00 m (please refer to price list for more detailed information)

Foundations 1 item 80 x 80 x 80 cm Excavation depth 80 cm

Attention:

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

Technical information

Dish of fibreglass-strengthened polyester worked on in open form during the fibre-spraying process.
Extremely colourfast and resistant to UV rays and frost

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.

Surface totally smooth, wall thickness 8 mm

Lip reinforced to 25 mm

Standard colour red

Foundation Frame made of steel

Dimensions

(small deviations possible)

Height 0.60 m Diameter 2.30 m Weight 120 kg

