

**Play value**

The Whirligig is very attractive to small children, due to its friendly appearance and child-sized dimensions. Only a small amount of force is enough to start the Whirligig turning around, with or without a guest. If a passenger is on the foot support ring, they can influence the turning speed by shifting their centre of gravity. Children can hold on to the arms or collar easily and turn around together with the Whirligig. This carousel provides the opportunity of exploring the laws of centrifugal force in a playful manner.

**Fundamental characteristics**

- child-sized and emotionally appealing design
- sensitive use of colour
- play value can be experienced individually
- can be put into motion with one push of the leg
- pirouette effect can be experienced
- incentive for playing: face, colour, arms
- movement: running around, spinning

**Suitable**

- for small children's areas of:
  - public playgrounds
  - kindergartens
  - leisure areas
- nurseries



Order No. 6.28000 light blue/blue with collar



Order No. 6.28104 red/orange with collar

**Whirligig with Collar with Arms**



Order No. 6.28100 light blue/blue with arms

© Richter Spielgeräte GmbH 07/16

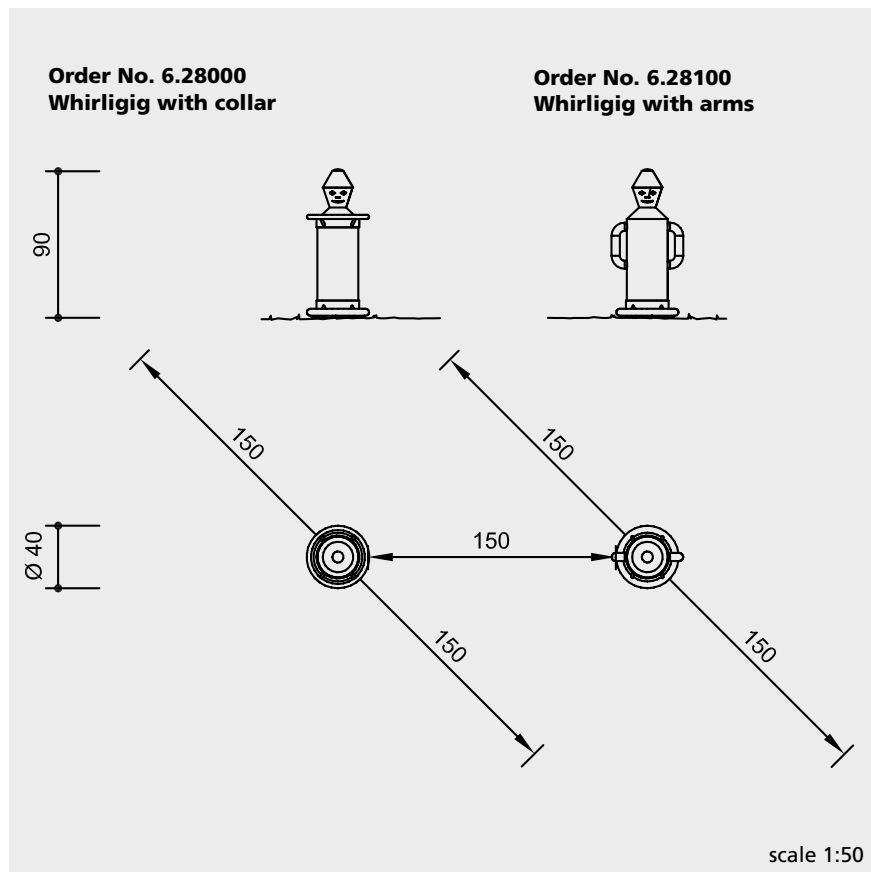
Design and Copyright



6.28000 - 6.28006



6.28100 - 6.28106



Safety check according to EN 1176

**Components**

- 1 Whirligig
- 1 pre-fabricated concrete foundation

**Installation information**

Surfacing requirements corresponding to a fall height of  $\leq 0.60$  m (please refer to price list for more detailed information)

**Foundations**  
excavation for pre-fabricated foundation approx.  $\varnothing 1.00 \times 0.45$  m  
For installation in loose material, e.g. sand, an additional anchorage in concrete is necessary on-site.

**Recommendation**

When installed in loose ground, the pre-fabricated concrete foundation should be covered durably, e.g. with safety tiles.

**Attention:**

**Exact measurements may vary, for all installation dimensions refer to current installation instructions.**

Technical changes reserved.

**Technical information**

turning body lathe-turned from one piece of non-impregnated mountain larch

The wood is split in order to dry and screwed back together around a rubber layer, thereby preventing the solid timber from cracking.

all visible metal parts made of stainless steel, glass bead blasted

with double polyamide bearings

**colour**

solvent-free acrylic paints are used for colouring; the wood is painted in a way which allows the structure of the wood to remain clearly visible

standard colours:

**Order No. 6.28000/6.28100**

light blue/blue

**Order No. 6.28004/6.28104**

red/orange

**Order No. 6.28006/6.28106**

purple/pink

**Dimensions**

(small deviations possible)

height	0.90 m
diameter	0.40 m
weight	160 kg



6.28000 - 6.28006



6.28100 - 6.28106