





Photo © Angel Rodriguez Ballesteros



#### **Fundamental characteristics**

- The universal joint mounting allows for use also on public playgrounds
- Incentive for playing: sitting into
- Movement: turning around, wobbling about, shifting one's weight

# **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

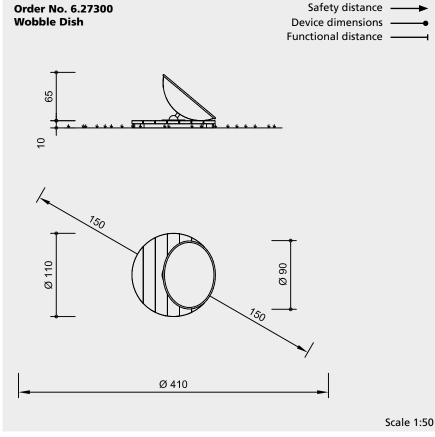
## **Planning information**

To prevent the underground parts of the mechanism from being damaged, we advise against installing the equipment in sand.



Design H. Weiss

info@ludocrea.ch



## Safety check according to DIN EN 1176

## Components

1 Wobble Dish with 1 pre-fabricated foundation made of reinforced concrete C35/45

## 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 Ø 1.05 x 0.07 m

For installation in loose material an additional anchorage in in-situ concrete is necessary (on site).

#### Attention:

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

Technical changes reserved.

#### **Technical information**

Base made of non-impregnated mountain larch

#### **Core-free**

Sawn-timbers core-free, thus decreasing occurrences of cracking and undesired changes in shape



## **Tongue and groove**

Tongue and groove planks made of 4 cm solid wood, highly resilient, no trickling of dust / sand, protection against direct rain



## **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.

Dish and cover of bearing made of 2 mm thick stainless steel, glass bead blasted, with grip rim

The rotating joint is covered with a rubber ring for finger protection

#### **Dimensions**

(small deviations possible)

Height	0.75 m
Diameter	1.10 m
Weight	190 kg

