

Type of equipment to be installed all with **EN-1176** certificate



## Climbing frame GIANT Villa

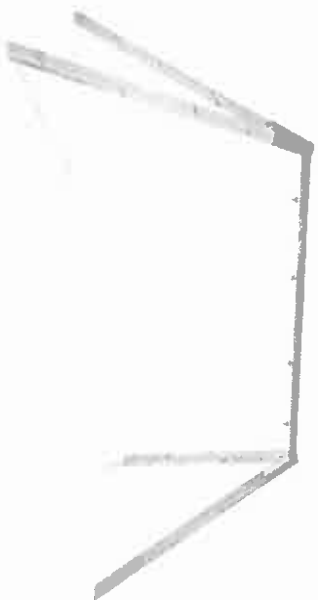
Welcome to the GIANT Villa playground tower. With its platform height of 100 cm this public climbing tower provides safe fun and games even for young children. They'll enjoy clambering all over this tower, as there are two entrances, one straight wooden ladder and one crooked ladder with hot-dip galvanised rungs. The ship's wheel turns children into little pirates, the (optional) slide leads the adventurers into Wonderland and the whimsical-looking roof with its crooked chimney is reminiscent of a witch's house. Imagination knows no bounds.

### Product details

- GIANT series
- Platform height 100 cm **MAXIMUM HEIGHT 2.55m.**
- Post thickness 11x11 cm
- Parapet thickness 9x4.5 cm
- Multiple configurations possible
- Pressure-treated solid wood
- Quality and safety tested in accordance with **EN-1176**
- **And it includes all of this**
- Slide
- Powergrip ladder with hot-dip galvanised or stainless steel rungs
- 2 Metal safety grips made of coated metal or stainless steel
- Wooden roof with chimney
- 2 Roof panels made of solid 8 mm triple-layer HDPE panels



As well as the climbing frame a swing set as below



## GIANT Swing frame

The GIANT Swing frame is a modular swing for outdoor use with a sloping and slanted design. Select two appropriate swing seats for your target group. Would you prefer a baby swing, child swing or a tyre swing? The choice is yours, thus creating your dream swing!

### Product details

GIANT Series

Post thickness 9x9 cm

Height from the ground to the underside of the beam 2.35 m

Height from the ground to the top of the beam 2.44 m

High-pressure treated solid wood

Quality and safety tested in accordance with **EN-1176**

### Including all of the following

All the required fastening materials galvanised, German quality

2-part safety caps in blue to cover the screws

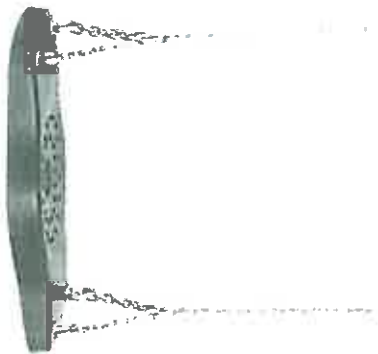
Very detailed installation instructions for easy assembly

Service log book for test reports

Aluminium ID plate

Galvanised swing beams 9x9 cm

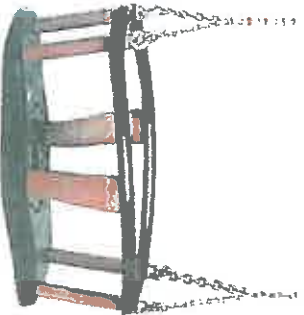
To include – 1 flat swing seat as below



## Swing seat design Forto

- Children's swing out of rubber for public use (schools, playgrounds)
- With ribbed aluminium reinforced plate
- Dimensions 45x24x5 cm
- Hot dip galvanized chain (Ø5 mm) or stainless steel chain (Ø6 mm)
- Chain length 250 cm
- For a swing high up to 300 cm (chains can be shortened)
- Shackles at the top
- Weight 4.9 kg
- Extremely weather-resistant
- Children's swing with GS/TUV certificate according EN 1176

And 1 baby swing seat



## Baby swing seat Forto

- Baby swing for public use in playgrounds and nurseries
- With aluminium reinforcements (see white image with red lines)
- Edges softly padded
- Dimensions 45x24x24 cm
- Safety chains Ø6 mm (length 230 cm)
- Shackle at the top for a swing frame height of up to 300 cm (chains can be shortened)
- Age up to 36 months
- Weight 10.3 kg
- Extremely weather resistant
- Swing seat with safety-tested TÜV certificate in accordance with EN 1177-1 and EN 1177-2
- Total rea required 35msq

Material	Quantity	Unit	Remarks
1.5mm Plywood	1.5	m <sup>2</sup>	For the swing seat
2.5mm Plywood	1.5	m <sup>2</sup>	For the swing seat
3.5mm Plywood	1.5	m <sup>2</sup>	For the swing seat
4.5mm Plywood	1.5	m <sup>2</sup>	For the swing seat
5.5mm Plywood	1.5	m <sup>2</sup>	For the swing seat
6.5mm Plywood	1.5	m <sup>2</sup>	For the swing seat
7.5mm Plywood	1.5	m <sup>2</sup>	For the swing seat
8.5mm Plywood	1.5	m <sup>2</sup>	For the swing seat
9.5mm Plywood	1.5	m <sup>2</sup>	For the swing seat
10.5mm Plywood	1.5	m <sup>2</sup>	For the swing seat

