


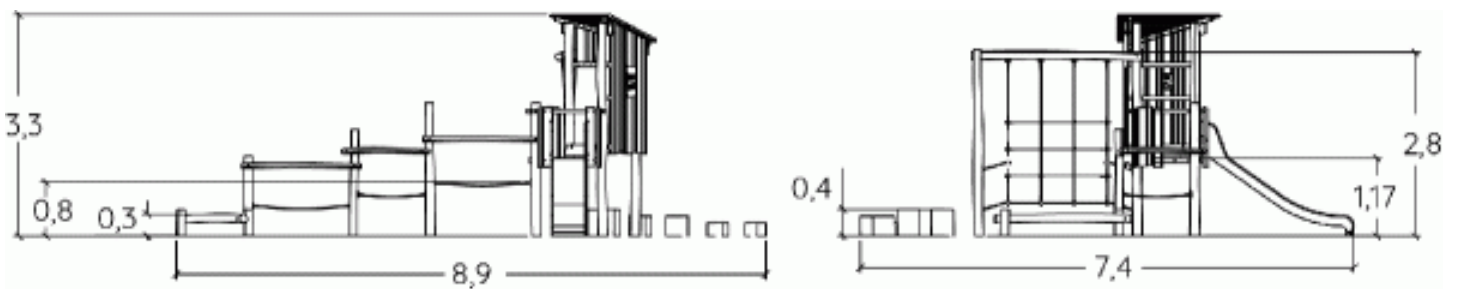







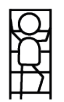

 **3+**  
 **17**  
 **1,7m**  

 1 = 7,4m  
 2 = 8,9m  
 3 = 3,3m



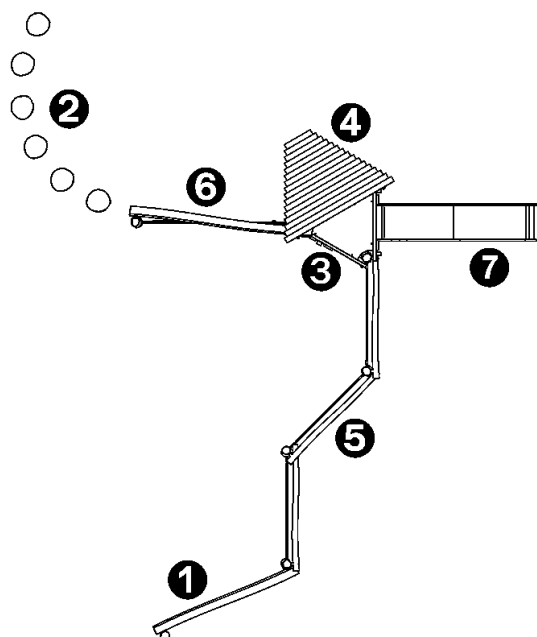
Physical inclusion  
Sensory inclusion  
Cognitive inclusion



**Play value :** **15**

role play	sliding	meeting	jumping	balancing	taking shelter	visual stimulation	climbing
							
<b>x1</b>	<b>x1</b>	<b>x2</b>	<b>x1</b>	<b>x3</b>	<b>x1</b>	<b>x1</b>	<b>x1</b>
getting across							
							
<b>x4</b>							



## Components

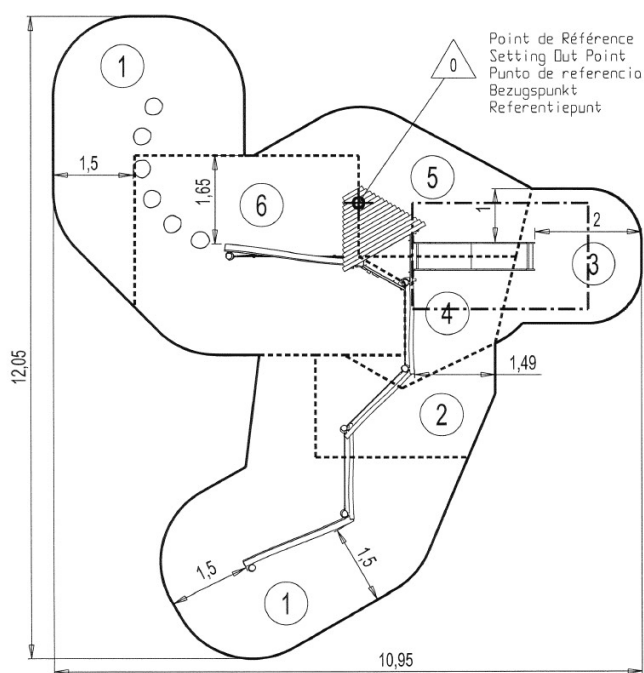




- ① Balance Beam
- ② Japanese steps
- ③ Roof
- ④ Platform Ht: 1.37m
- ⑤ Rope walkway
- ⑥ Vertical net
- ⑦ Slide Ht: 1.17m

## Installation of equipment

**IMPORTANT:** It is essential to refer to the installation instructions for information on the size of the safety areas.

-  Impact area (minimum normative surface)
-  Free space



		
1	0,6m	29m <sup>2</sup>
2	0,86m	5,5m <sup>2</sup>
3	1m	5,6m <sup>2</sup>
4	1,17m	4,5m <sup>2</sup>
5	1,37m	8m <sup>2</sup>
6	1,7m	16,5m <sup>2</sup>



2

9h50

0.39m<sup>3</sup>

69.5m<sup>2</sup>

871kg

250kg

EN

1176