



2+



46



0,57m



1 = 14,49m

2 = 8,97m

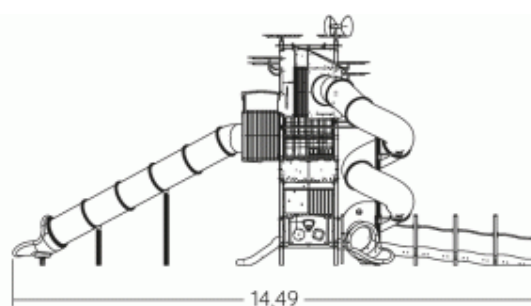
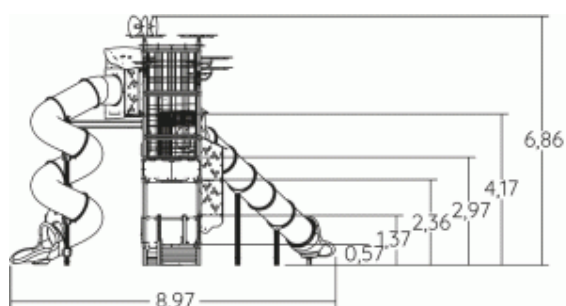
3 = 6,86m



Physical inclusion

Sensory inclusion

Cognitive inclusion



Play value : **31**

climbing



x1

role play



x2

sliding



x3

meeting



x2

resting



x1

handling



x3

hiding



x3

balancing



x1

taking shelter



x4

tactile stimulation



x3

visual stimulation



x3

climbing



x3


getting across

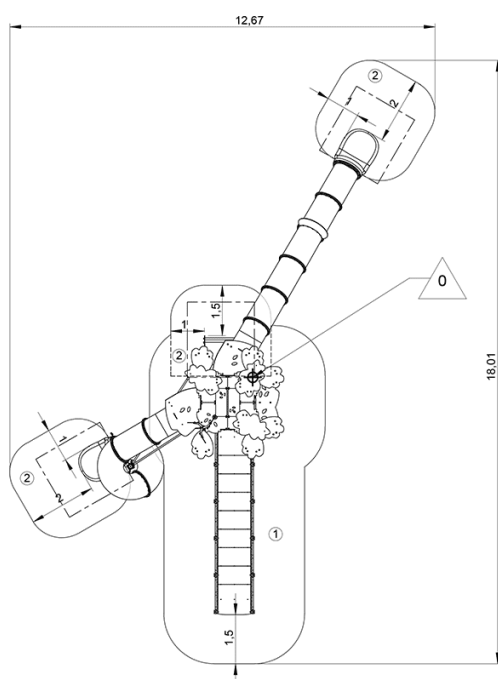




x2

A detailed line drawing of a three-armed scuba diver's breathing apparatus. The central vertical arm (1) has a series of horizontal segments. At its top, a cluster of cloud-like shapes (2) connects to two side arms. The left side arm (3) is angled downwards and ends in a circular mouthpiece (4). The right side arm (5) is angled upwards and features a series of '+' symbols on its segments, ending in a similar mouthpiece. Each arm is labeled with a number in a black circle: 1, 2, 3, 4, and 5.

- ## Installation of equipment

 Impact area (minimum normative surface)  
 Free space



		
1	0,6m	40m <sup>2</sup>
2	1m	26m <sup>2</sup>



3

72kg