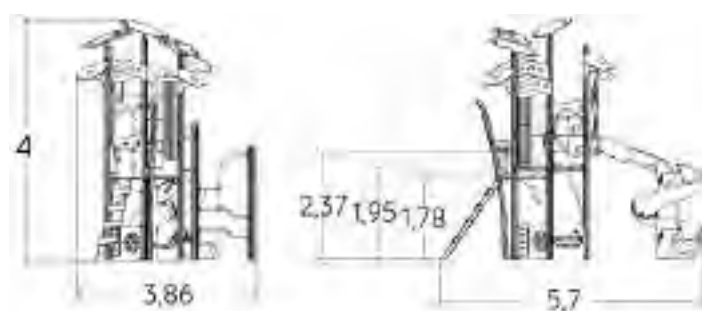


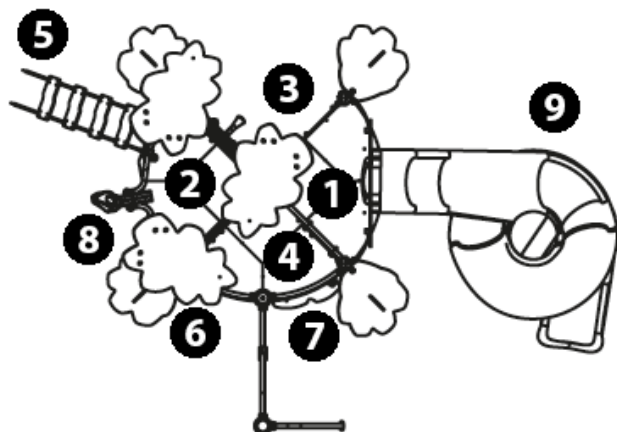
Motor inclusion  
Sensory inclusion  
Mental inclusion



Play value : **22**

role play	sliding	meeting	resting	handling	swinging	hiding	balancing
x1	x2	x1	x2	x2	x2	x1	x1
taking shelter	thinking	sound stimulation	tactile stimulation	visual stimulation	climbing	getting across	
x1	x1	x1	x2	x2	x2	x1	

## Components

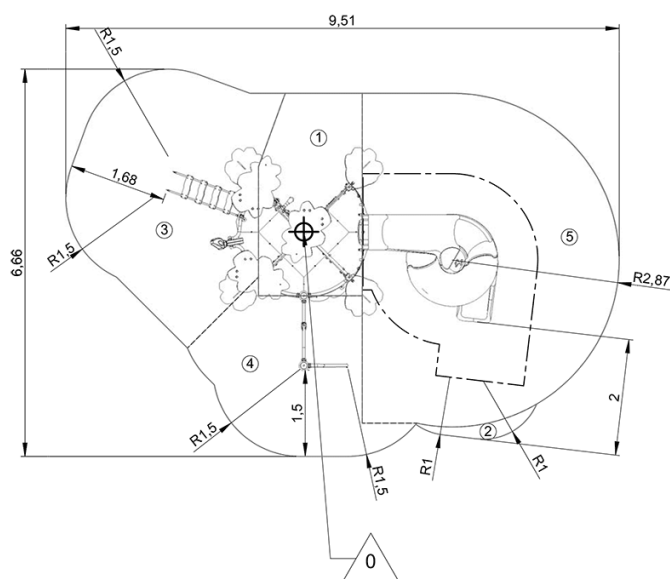


- ❶ Platform Ht : 2,37 m
- ❷ Interconnection
- ❸ Clock panel
- ❹ Play porthole
- ❺ Net ladder
- ❻ Play panel
- ❼ Shop
- ❽ 2-seater suspended seats
- ❾ Spiral slide, Ht: 2.37m

## 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	6m <sup>2</sup>
2	1m	0,5m <sup>2</sup>
3	1,77m	12,5m <sup>2</sup>
4	1,95m	7,5m <sup>2</sup>
5	2,37m	22m <sup>2</sup>



2

18h00

1.2m<sup>3</sup>

48.5m<sup>2</sup>

917kg

50kg

EN

1176



4+



1



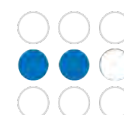
1m



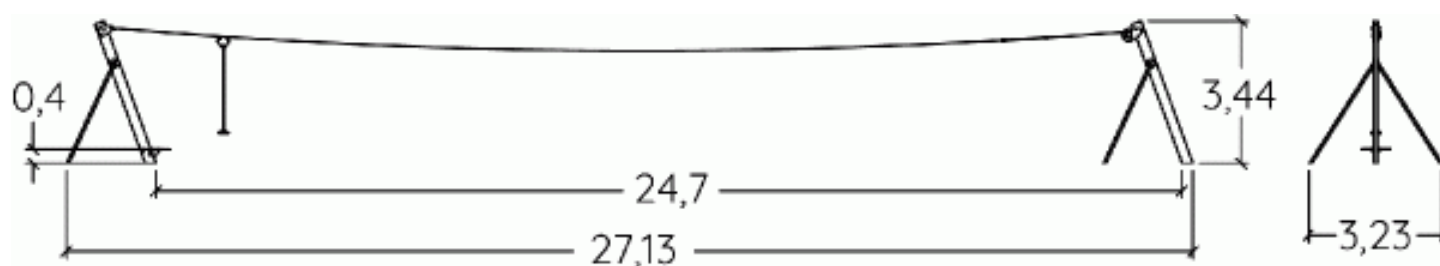
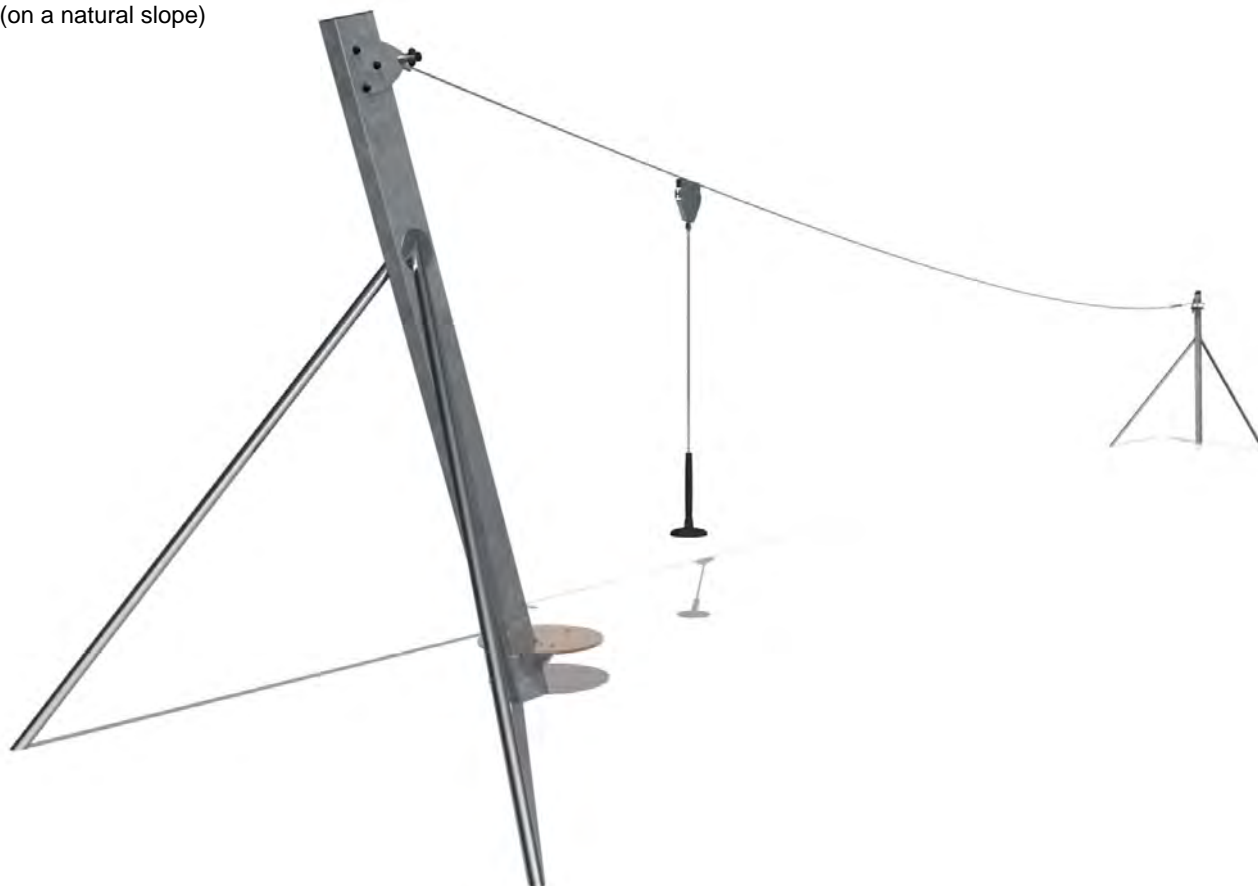
1 = 27,13m  
2 = 3,21m  
3 = 3,44m



Motor inclusion  
Sensory inclusion  
Mental inclusion



Cableway (on a natural slope)



Play value : 3

sliding



x1

meeting



x1

getting across



x1

## Installation of equipment

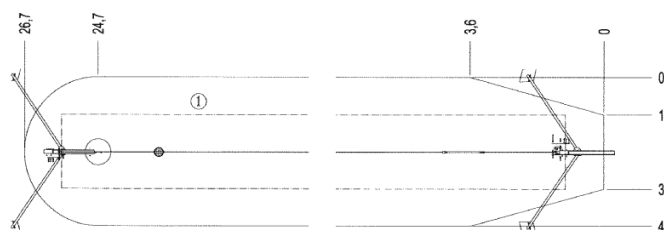
**IMPORTANT:** It is essential to refer to the installation instructions for information on the size of the safety areas.

———— Impact area (minimum normative surface)

- - - - Free space



1	1m	102m <sup>2</sup>
---	----	-------------------



2

09h00

3m<sup>3</sup>

103m<sup>2</sup>

341kg

100kg

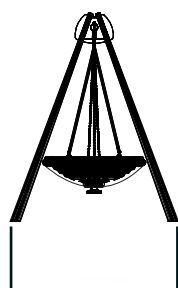
EN  
1176



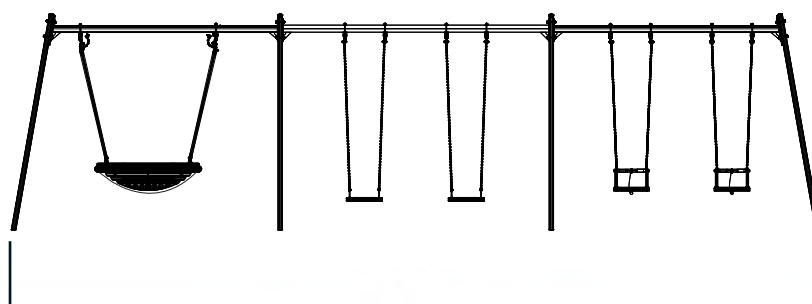
Motor inclusion  
Sensory inclusion  
Mental inclusion



ONE CRADLE SEAT  
SWAPPED WITH  
TANGO SEAT



2.1m



9.9m

Play value :

2

meeting



x1

swinging





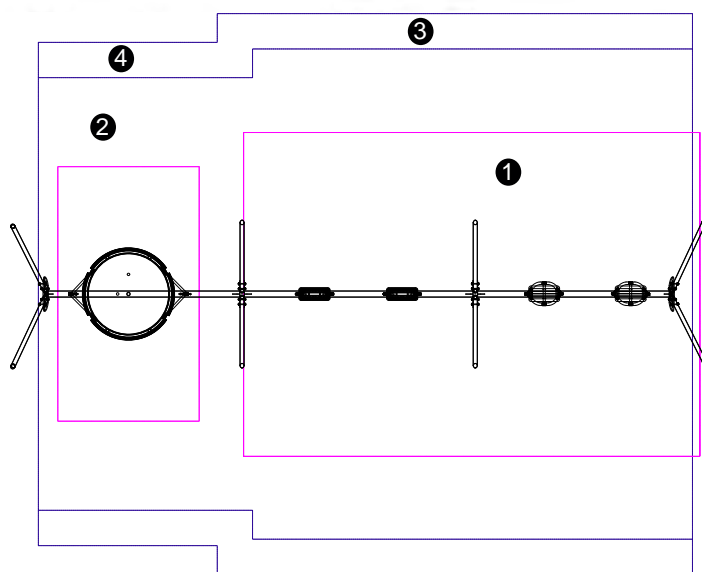
x1





## 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	1.4 m	43 m <sup>2</sup>	
2	1.55 m	18.5 m <sup>2</sup>	
3	1.4 m	50 m <sup>2</sup>	
4	1.55 m	21.5 m <sup>2</sup>	



2

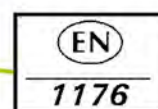
04h00

1.9m<sup>3</sup>

61m<sup>2</sup>

252kg

43kg





5-14



4



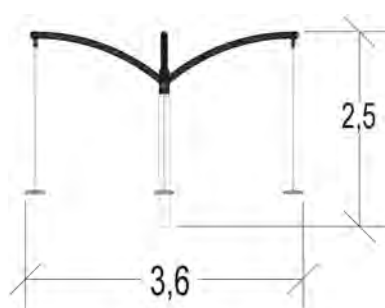
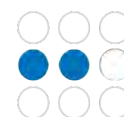
1,5m



1 = 3,6m  
2 = 3,6m  
3 = 2,5m



Motor inclusion  
Sensory inclusion  
Mental inclusion



**Play value :** **3**

meeting



x1

balancing



x1

rotating

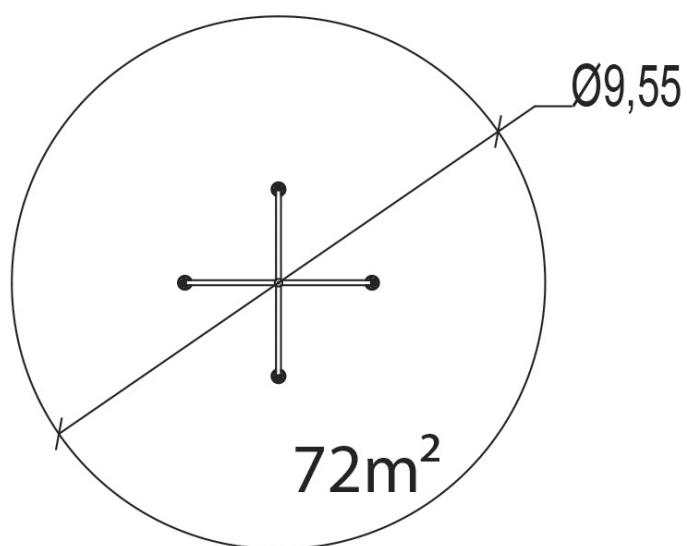


x1

## 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	1,5m	72m²



0



00h00



0m³



72m²



150kg



-

EN  
1176





3+



3



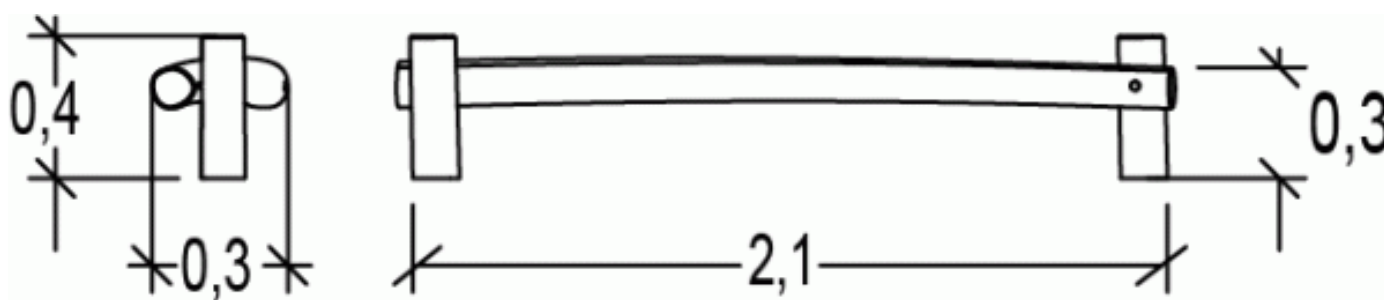
0,6m



1 = 2,1m  
2 = 0,3m  
3 = 0,4m



Motor inclusion  
Sensory inclusion  
Mental inclusion



**Play value :** **2**

balancing getting across



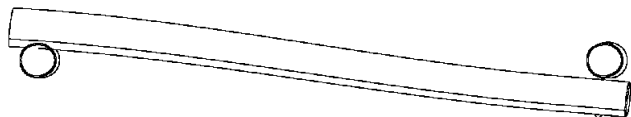
x1



x1

## Components

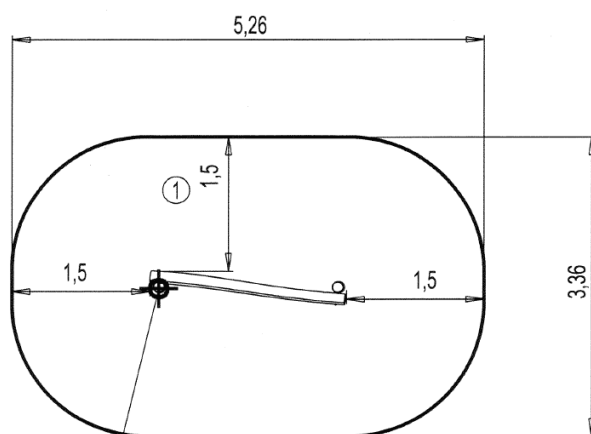
### 1 Balance Beam



## 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



Point de Référence  
Setting Out Point  
Punto de referencia  
Bezugspunkt  
Referentiepunt



1	<0,6m	16m <sup>2</sup>
---	-------	------------------



2

00h50

0m<sup>3</sup>

16m<sup>2</sup>

43kg

14kg

EN  
1176



3+



6



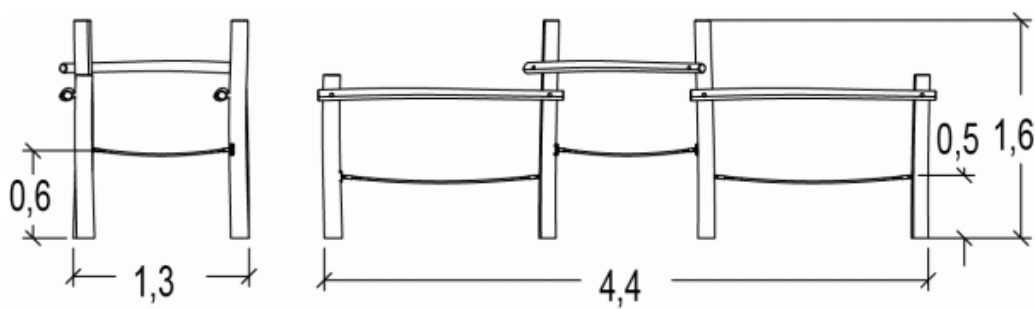
0,6m



1 = 4,4m  
2 = 1,3m  
3 = 1,6m



Motor inclusion  
Sensory inclusion  
Mental inclusion



**Play value :** 2

balancing getting across



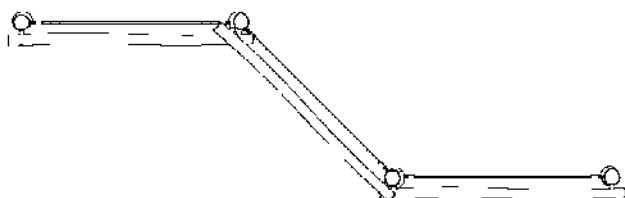
x1



x1

## Components

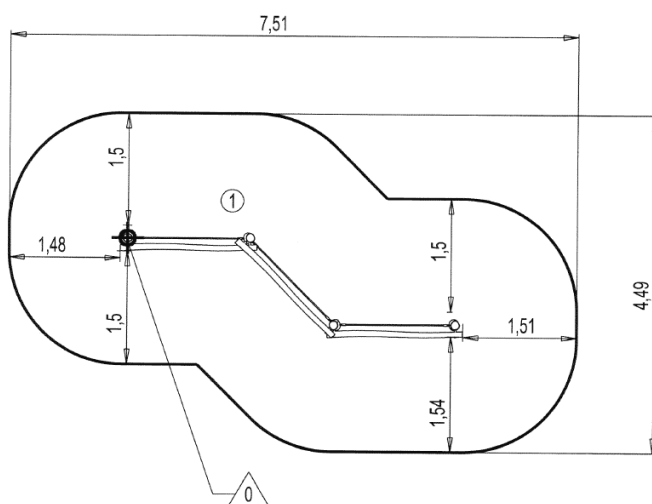
### ① Balance Beam



## 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



Point de Référence  
Setting Out Point  
Punto de referencia  
Bezugspunkt



1	<0,6m	25m <sup>2</sup>
---	-------	------------------



2

02h00

0.27m<sup>3</sup>

25m<sup>2</sup>

130kg

27kg

EN  
1176



6+



4



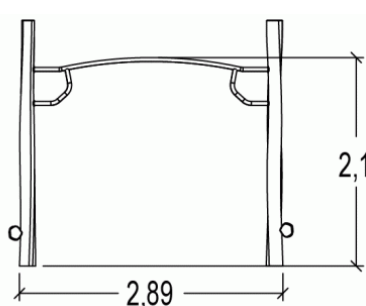
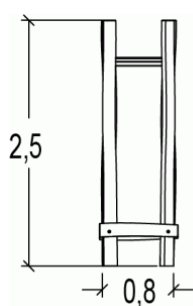
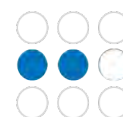
2,2m



1 = 2,89m  
2 = 0,8m  
3 = 2,5m



Motor inclusion  
Sensory inclusion  
Mental inclusion



**Play value :** **2**

hanging

getting across



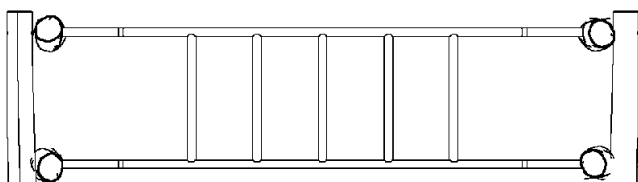
x1



x1

## Components

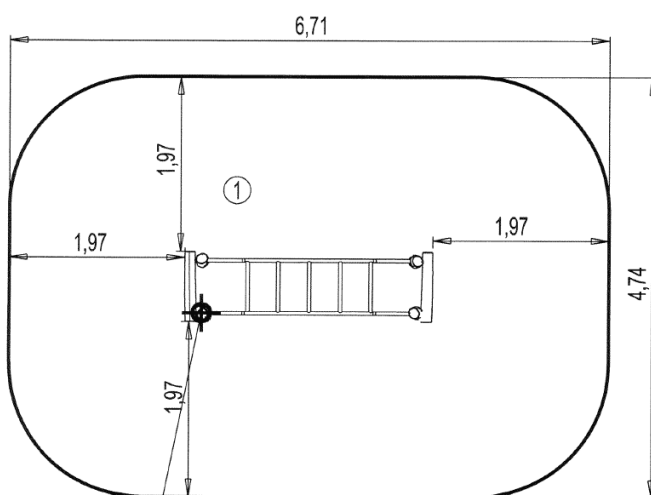
### ① Balance Beam



## 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



Point de Référence  
Setting Out Point  
Punto de referencia  
Bezugspunkt  
Referentiepunt



1	2,2m	30m <sup>2</sup>
---	------	------------------



2

01h00

0m<sup>3</sup>

30m<sup>2</sup>

185kg

38kg

EN  
1176