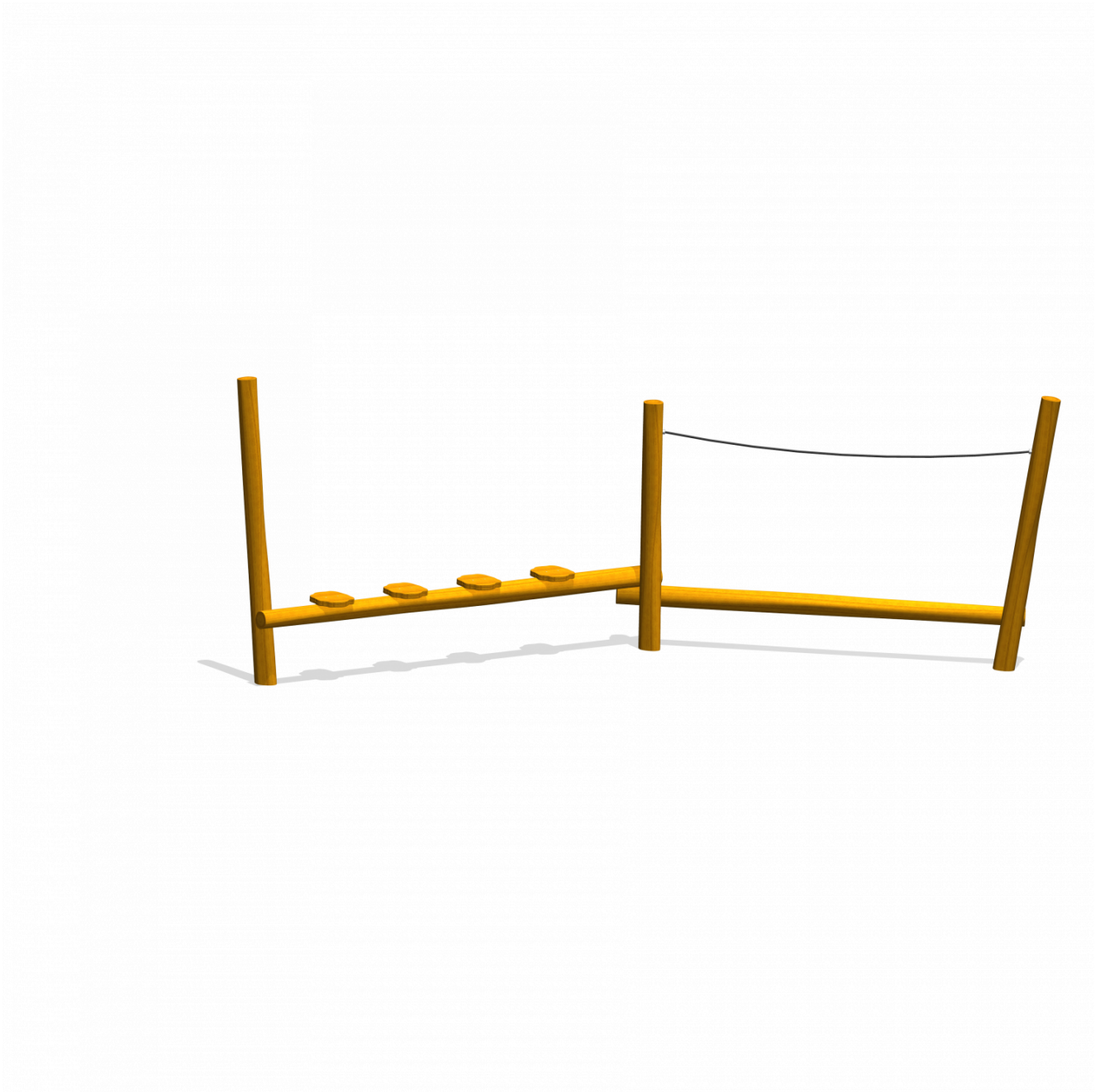
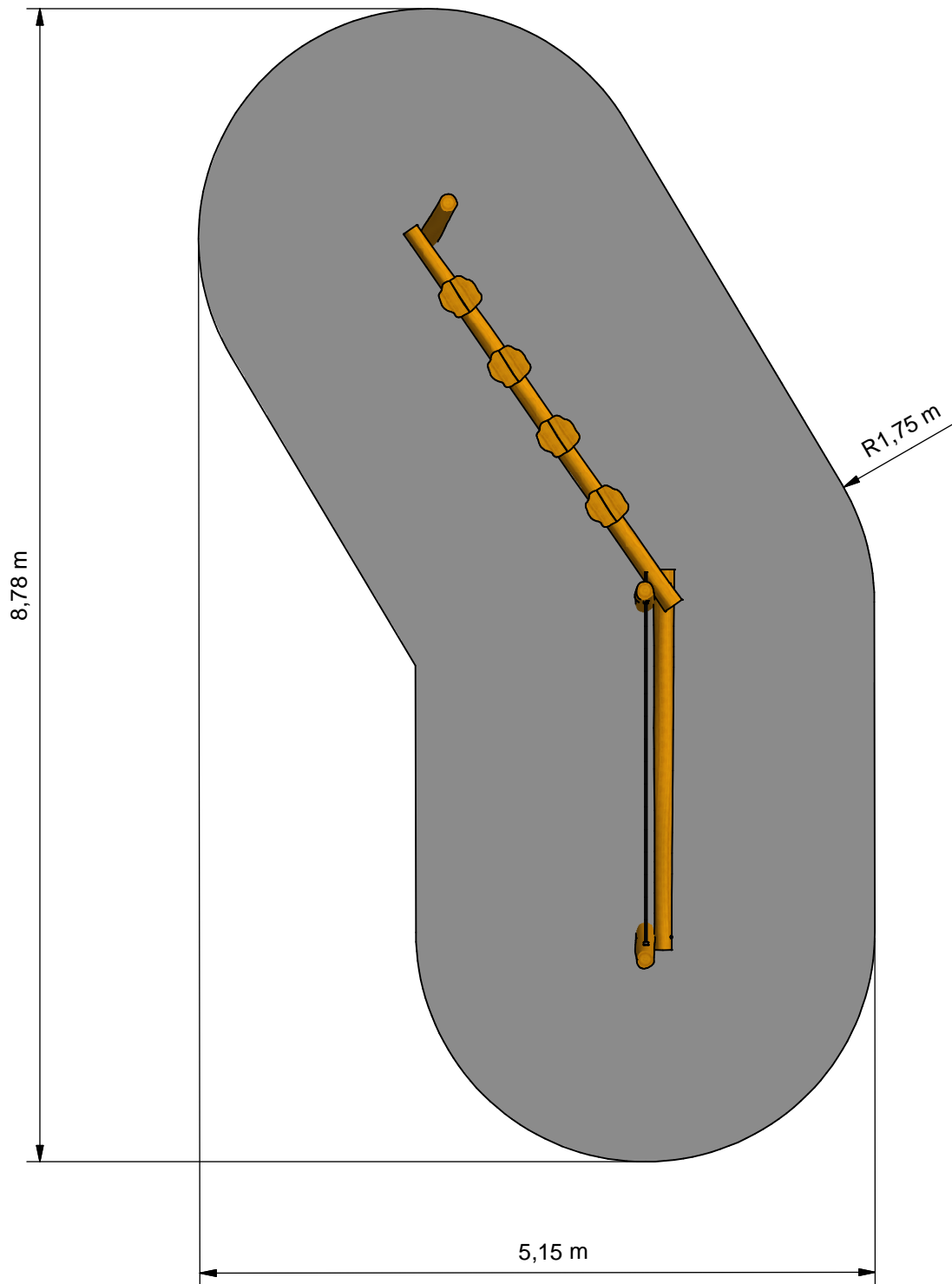




# Balancing bridge



**PSTE105.005**



- Opvangzone  
Impact area
- Obstakelvrije zone  
Obstacle free zone



Benaming  
Title Balanceer toestel

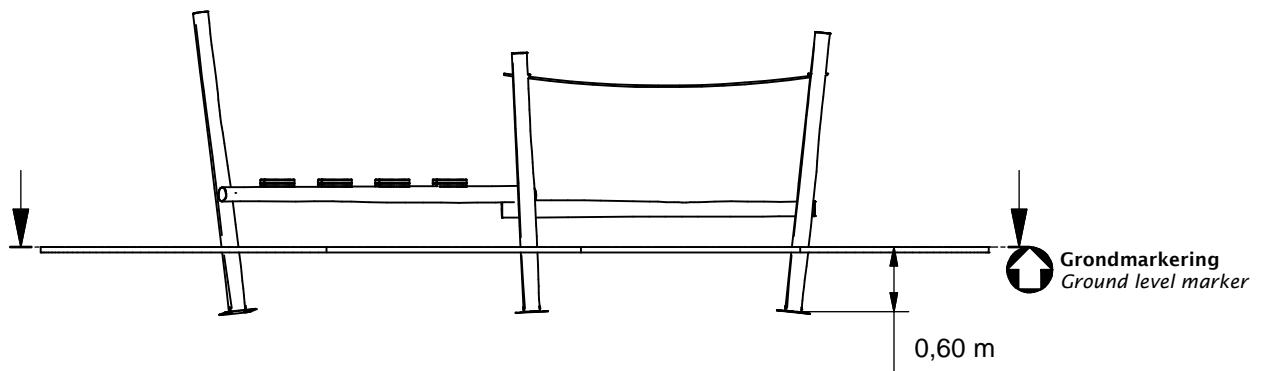
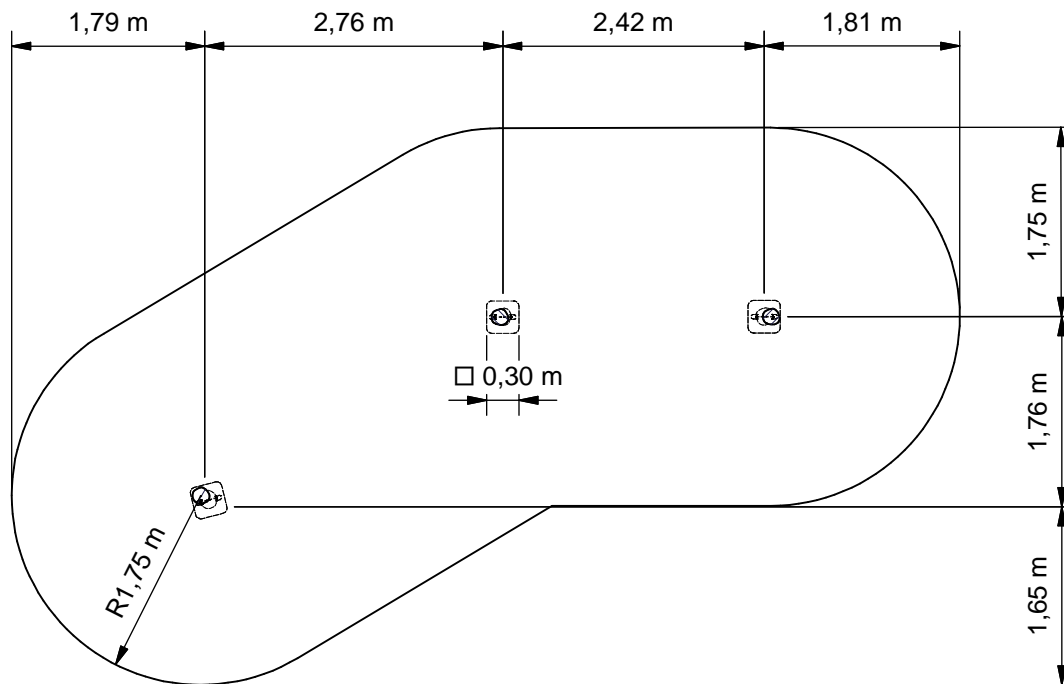
Opmerking  
Comment Adventureplay

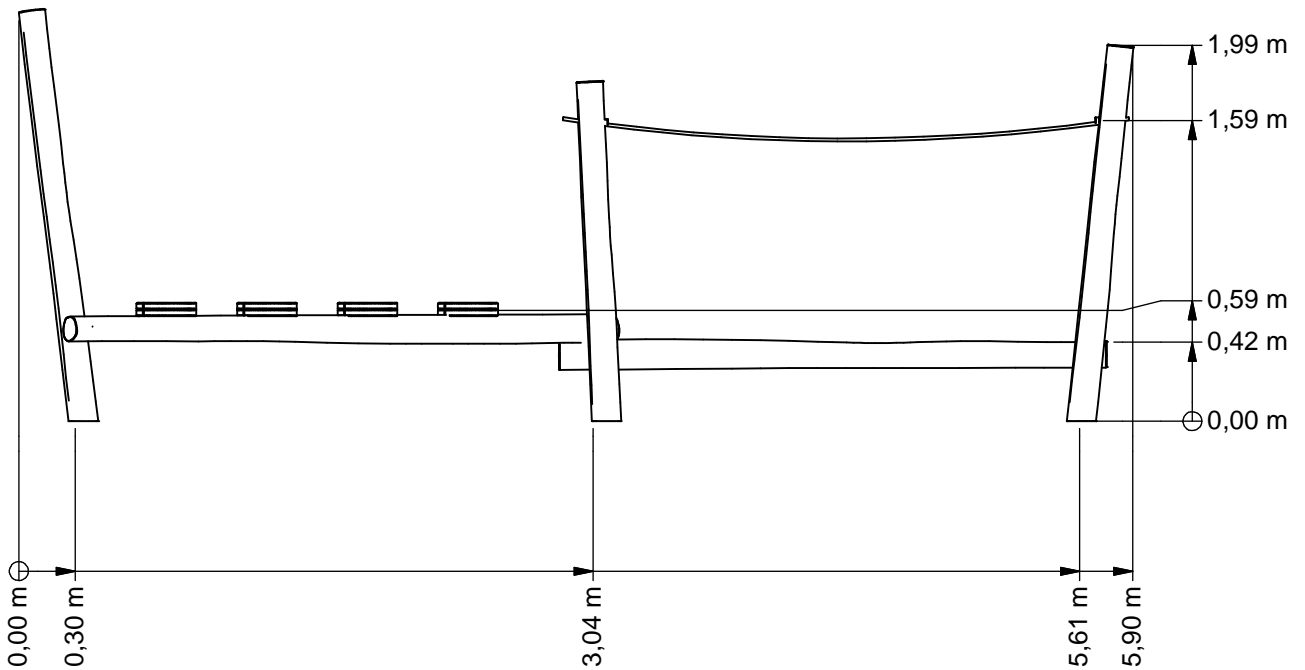
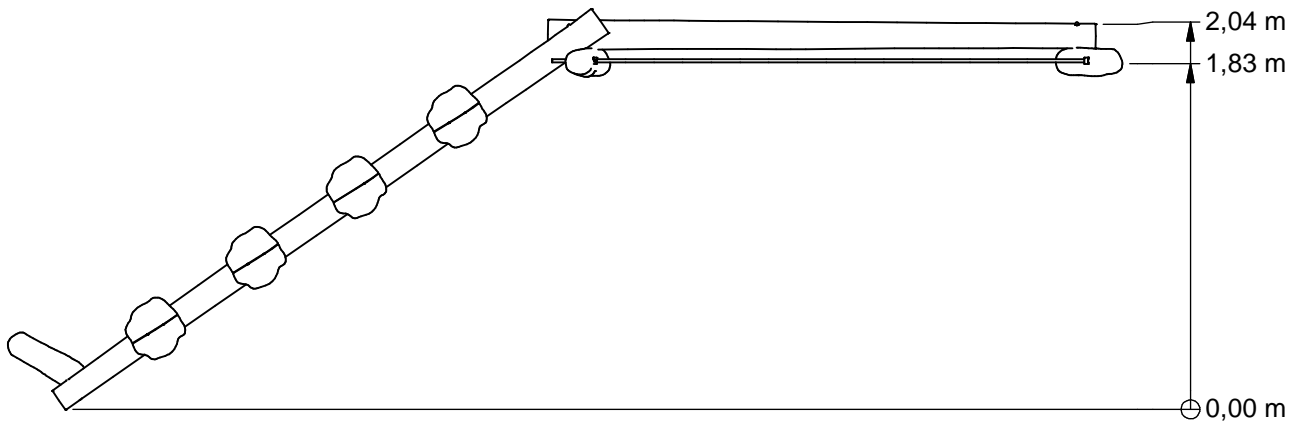
Datum  
Date 21-12-2011

Tekening  
Drawing

TOE PST 105 005

Obstakelvrije zone Obstacle free zone



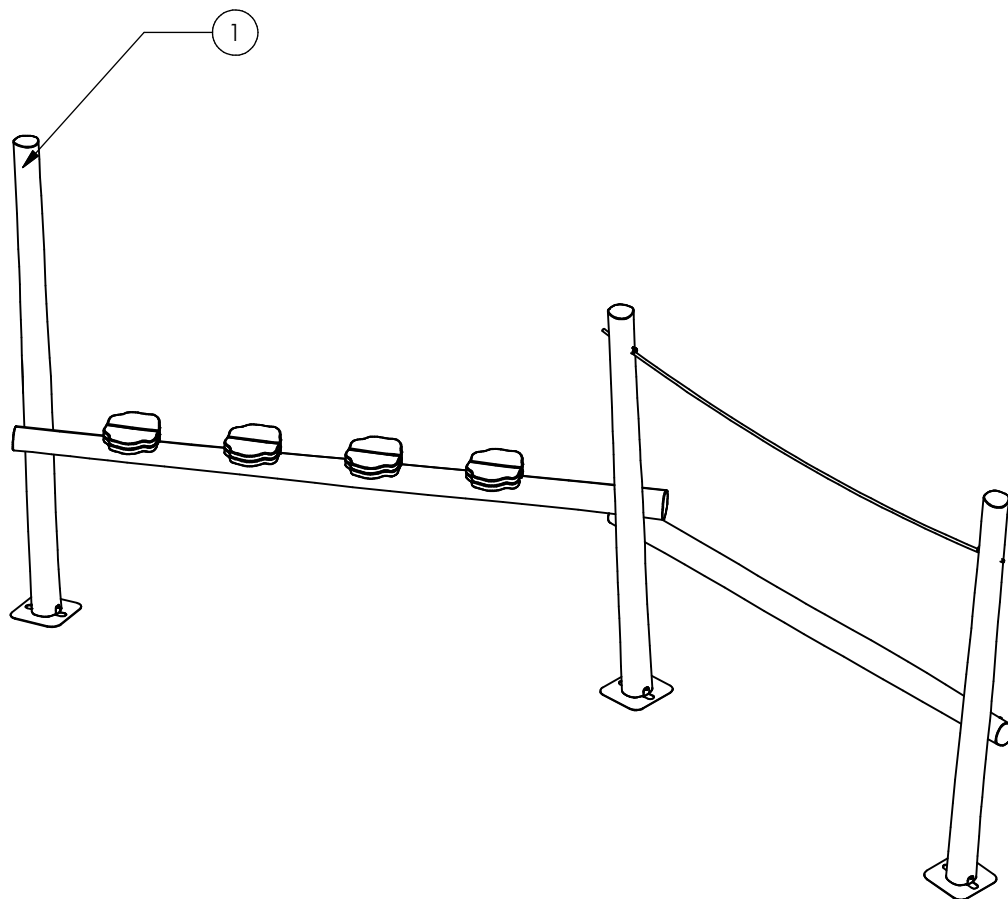


Benaming  
Title | Balanceer toestel  
Opmerking  
Comment | Adventureplay  
Datum  
Date | 21-12-2011

Tekening  
Drawing

TOE PST 105 005

Afmetingen Dimensions



Nr	#	Type	Progr.	Volgnr	Bew.	Rev.	Benaming	Opmerking
1	1	MOD	PST	035	001		Balanceerpalen	Adventure Play



Benaming  
Title | Balanceer toestel

Opmerking  
Comment | Adventureplay

Datum  
Date | 21-12-2011

Tekening  
Drawing

**TOE PST 105 005**

**Modules Modules**

**Geleverde delen:**

- A - Paal lengte 2800
- B - Paal lengte 2400
- C - Paal lengte 2600
- D - Paal lengte 3500 inclusief voetsteunen
- E - Paal lengte 2900
- F - Hercules touw

**Bevestiging sets:**

- 1 - RVS M12 verbindingen voor de palen
- 2 - RVS veiligheidsbouten, M6

**Montagevolgorde:**

- 1 - Graaf de gaten volgens het bodemplan en plaats paal A op de juiste diepte en met de juiste hoogte
- 2 - Zorg ervoor dat het bevestigingsgat voor de te verbinden paal op de juiste hoogte zit
- 3 - Bevestig paal D aan de geplaatste paal A
- 4 - Plaats paal B op de juiste diepte en met de juiste hoogte. Verbind paal D aan deze paal en zorg ervoor dat de voetsteunen horizontaal waterpas zijn
- 5 - Bevestig paal E aan paal B
- 6 - Plaats paal C op de juiste diepte en met de juiste hoogte. Verbind paal E aan deze paal en zorg ervoor dat deze waterpas is
- 7 - Bevestig de touweinden met veiligheidsbouten aan de RVS busen
- 8 - Controleer of het toestel voldoet aan de afmetingen zoals op blad 'afmetingen'
- 9 - Dicht de gaten en verdicht het zand

**Controles:**

- 1 - Correcte opbouw en alle bevestigingsmiddelen
- 2 - Controleer de afmetingen van de valbodem t.o.v. het toestel
- 3 - Controleer of de maximale valhoogte niet boven de 60 centimeter uitkomt

**Supplied parts:**

- A - Post length 2800
- B - Post length 2400
- C - Post length 2600
- D - Post length 3500 including foot rests
- E - Post length 2900
- F - Hercules rope

**Mounting kits:**

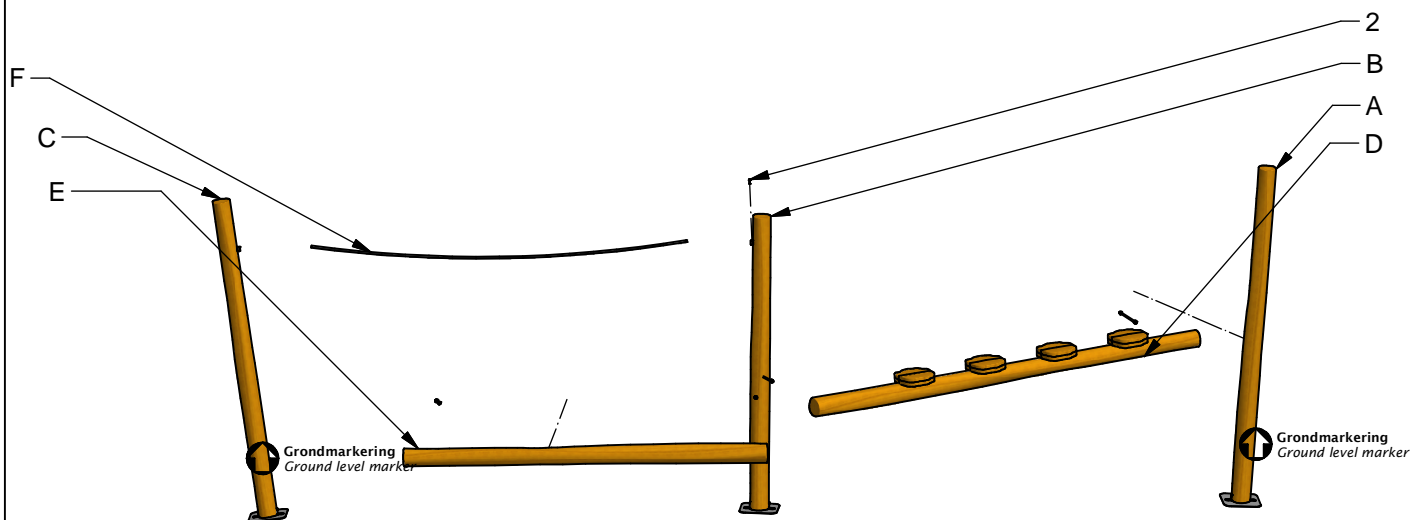
- 1 - Stainless steel M12 fasteners for the posts
- 2 - Stainless steel security bolts, M6

**Assembly sequence:**

- 1 - Dig the holes according to the ground plan and place post A conform to the dimensions
- 2 - Make sure that the hole for the connecting post has the correct height
- 3 - Connect post D to the placed post A
- 4 - Place post B conform to the dimensions. Connect post D to this post and level the foot rests
- 5 - Attach post E to post B
- 6 - Place post C conform to the dimensions. Connect post E to this post and level it
- 7 - Connect the rope to the stainless steel sockets by using security bolts
- 8 - Check that the equipment conforms to the dimensions shown on sheet 'dimensions'
- 9 - Close the holes and compact the sand

**Checks:**

- 1 - Correct assembly and all the fasteners
- 2 - Check the dimensions of the safety area compared to the play equipment
- 3 - Check that the maximum height of fall does not exceed 60 centimeters



# PSTE105.005

Balancing bridge

## LOGBOOK

(Onderstaand logboek kan gebruikt worden om te voldoen aan de eisen, gesteld in artikel 14 van het Warenwetbesluit Attractie- en Speeltoestellen)

Type indication	Adventure Play
Product code	PSTE105.005
Name of equipment	Balansbrug
Maximum height of fall	0,6 m
Year of construction	2017
Certificate	032690
inspection authority	TUV Nederland QA BV De Waal 21c, Best - 5684 PH Best
Name manufacturer	BOERplay Hyacintstraat 2 - 4255 HX Nieuwendijk Phone: +31 (0)183 40 23 66 Fax: +31 (0)183 40 35 64
name installer	_____ _____
Description of equipment	Balancing bridge
Location of equipment	_____
Data about the owner of the play equipment	
Name:	_____
Address:	_____
Postcode and town:	_____
Contact person:	_____
Telephone number:	_____
Data about the administrator of the play equipment	
Name:	_____
Address:	_____
Postcode and town:	_____
Contact person:	_____
Telephone number:	_____

# LOGBOOK

## Inspection and maintenance intervals



Nr.	Inspection	Maintenance	months between inspections
1	Verify equipment's stability, junctions and missing parts. Inspect bolts, screws and nuts for absence, jams, corrosion and wear.	Add missing parts, secure joints, apply missing fixing agent and replace corroded parts.	1
2	Check suspension for wear.	Replace worn parts and/or remove non-functioning parts.	1
3	Inspect rotating parts such as hinges, rolling-element bearings, etc. for wear and acceptability.	Replace worn parts and/or remove non-functioning parts.	1
4	Check wood for splinters, unacceptable damage and signs of rot. Especially at ground level.	Repair damage. Replace affected wood. Smoothen splintered wood and sharp edges.	1
5	Inspect foundation for stability, tearing and coverage.	Restore foundation and covering material.	3
6	Examine rubber and synthetic parts for wear, damage and break.	Replace original parts.	3
7	Inspect metal for corrosion and damage in the coating.	Restore any damaged coating (after removing rust and applying primer).	6
8	Check ropes, cables, chains and nets for wear and damage. Steel cables and nets which are tensioned must be checked for tension.	Replace parts where necessary. Steel cables and nets must be tensioned.	3
9	Inspect equipment for unsafe changes and additions.	Remove unsafe additions and correct unsafe changes.	1
10	Inspect safety surfaces.	Restore and repair where necessary.	1

## Remarks

1. If used intensively, all points require extra attention.
2. Extreme weather conditions and locations may require a higher inspection frequency. Discuss this with the supplier.
3. Vandalism-sensitive locations require stricter inspections, possibly daily.
4. Check the terrain regularly for items that do not belong there, are unsafe or may be used wrongly. Examples are poisonous plants, glass shards, etc. Frequency depends on strain.
5. Remember that bad maintenance leads to unsafe conditions and notably faster impoverishment of the playground area.
6. Replacement parts can be ordered at the manufacturer with the part numbers on the module drawing. Drawings can be found in de user guide.
7. The impact area shall be provided with impact attenuating surface according to the specified falling height.
8. This list is conform the CEN-standard "playground equipment and surfacing NEN-EN 1176-7".



Warenwet

# Certificaat van Typeonderzoek

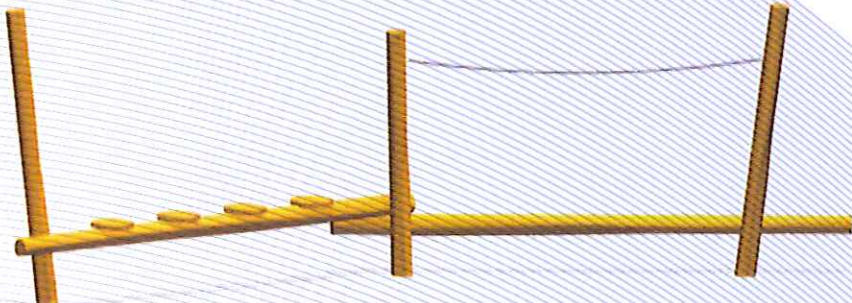
## Type Examination Certificate

afgegeven door issued by

### TÜV Nederland QA BV


**TÜV** NEDERLAND  
Member of TÜV NORD Group

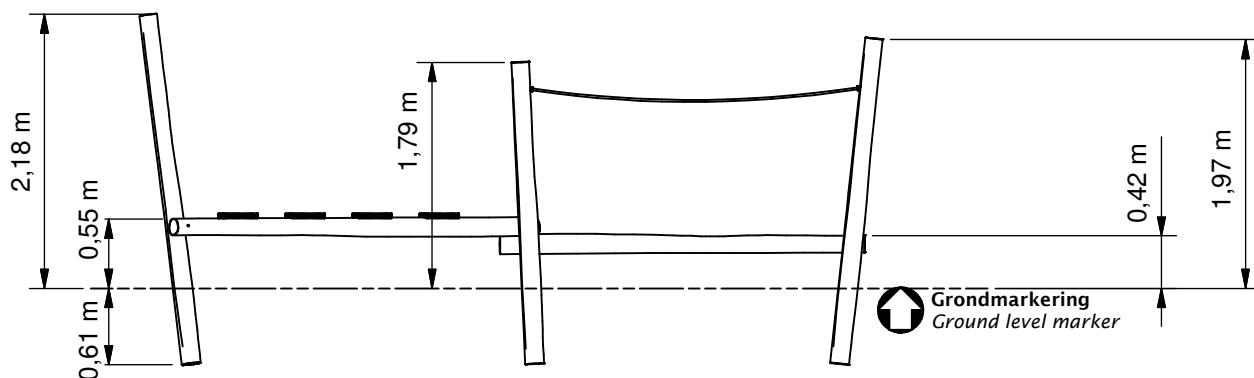
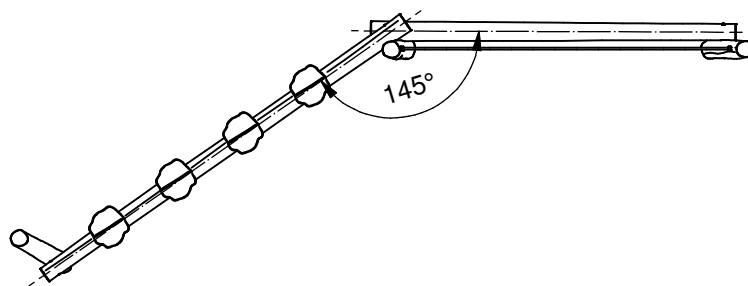
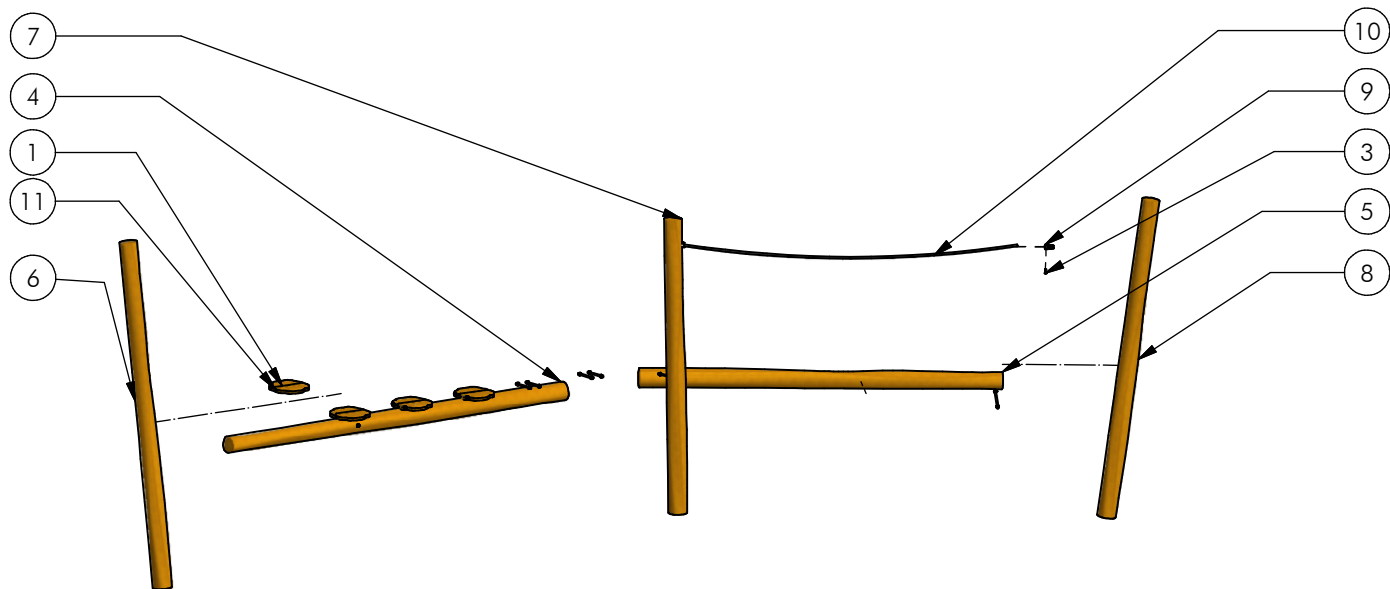
aangewezen bij ministeriële beschikking van  
4 mei 2012, nr. VGP 3113590commissioned by departmental order  
of 4 May 2012, no. VGP 3113590

Certificaat nr. Certificate nr.	032690TA_20130207	Dossiernr. File nr.	032690TA
Productomschrijving Product description	Balansbrug		
Evt. nadere aanduidingen Further indications			
voor nadere informatie zie bijbehorend rapport met gelijkluidend dossiernr.  for further information see associated report with identical file nr.			
Eigenaar / certificaathouder en adres Owner/certificate holder and address	Boer Speeltoestellen B.V. Hyacintstraat 2 4255 HX Nieuwendijk		
Soort toestel Category of equipment	Speeltoestel / Playground equipment		
Fabrikant Manufacturer	Boer Speeltoestellen B.V. Hyacintstraat 2 4255 HX Nieuwendijk		
Type/Serienummer Type/Serial number	PST.105.005 /	in te vullen door de fabrikant to be filled out by the manufacturer	
Jaar van fabricage Year of construction	vanaf since	2012	
Leverancier Supplier	Boer Speeltoestellen B.V. Hyacintstraat 2 4255 HX Nieuwendijk		
Jaar van leverantie Year of supply	in te vullen door de leverancier to be filled out by the supplier		
Datum keuring Date of examination	06-07-2012 – 07-02-2013		

TÜV Nederland QA BV, de Waal 21C, NL-5684 PH Best verklaart, dat het bovenaangehaalde toestel voldoet aan de vervaardigingvoorschriften genoemd in het Warenwetbesluit attractie- en speeltoestellen (met als leidraad de normatieve documenten NEN-EN 1176:2008).

TÜV Nederland QA BV declares that the here above mentioned equipment meets the safety and health requirements mentioned in the Dutch law "Warenwetbesluit attractie- en speeltoestellen" (guided by normative documents EN 1176:2008).

Namens het bestuur, For the board,  A.C. Boon Directeur	
---	--



Nr	#	Type	Progr.	Volgnr	Bew.	Rev.	Benaming	Opmerking
1	8	BMR	SET	M12	160		Slotbout+dopm.+ringen	M12, L= 160, RVS A2-70
2	4	BMR	SET	M12	240		Slotbout+dopm.+ringen	M12, L= 240, RVS A2-70
3	2	BSR	025	006	030		Veiligheids Bout	Pin-Torx - RVS A2-70
4	1	OHO	PST	160	035		Paal 14-16	Lengte =3500
5	1	OHO	PST	160	029		Paal 14-16	Lengte =2900
6	1	OHO	PST	160	028		Paal 14-16	Lengte =2800
7	1	OHO	PST	160	024		Paal 14-16	Lengte =2400
8	1	OHO	PST	160	026		Paal 14-16	Lengte =2600
9	2	OME	BUS	002	RVS		Bus RVS schroefdraad	touw d16
10	1	ONT	PST	016	280		Hercules touw	16mm, zwart, 2,8m
11	4	SHO	PST	022	002		Stapplateau	Robinia



Benaming  
Title Balanceerpalen

Opmerking  
Comment Adventure Play

Datum  
Date 10-11-2011

Tekening  
Drawing

MOD PST 035 001

Samenstelling module Assembly module