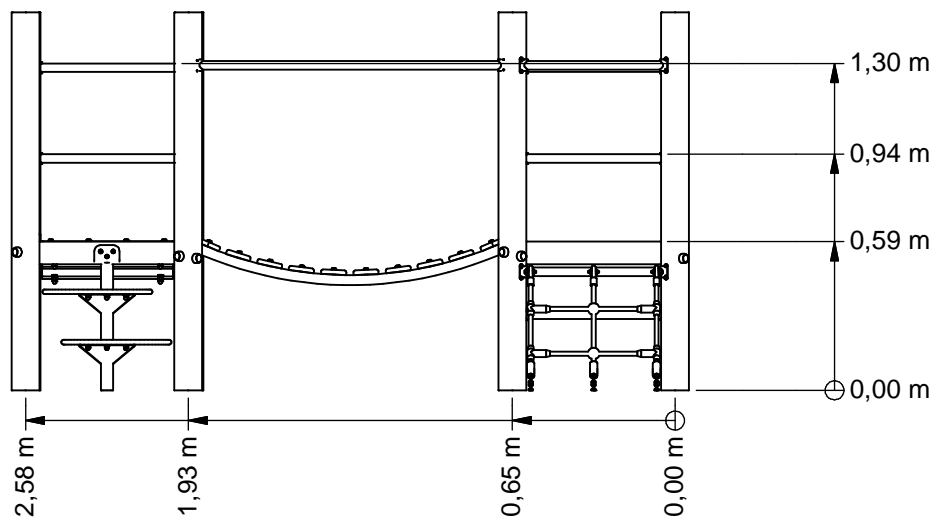
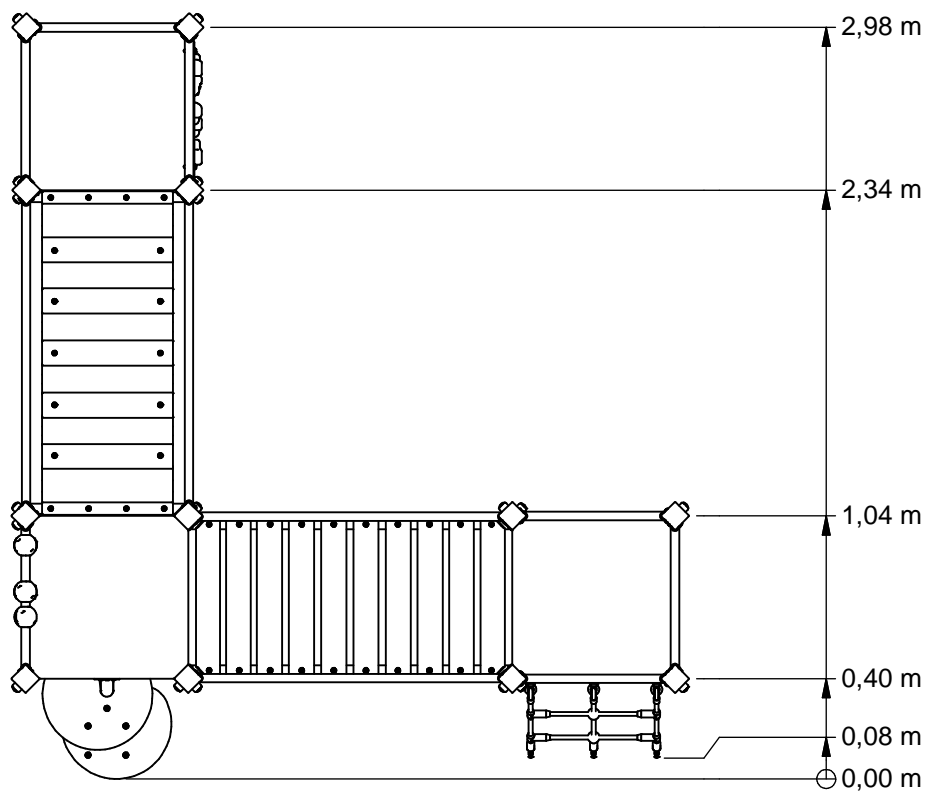


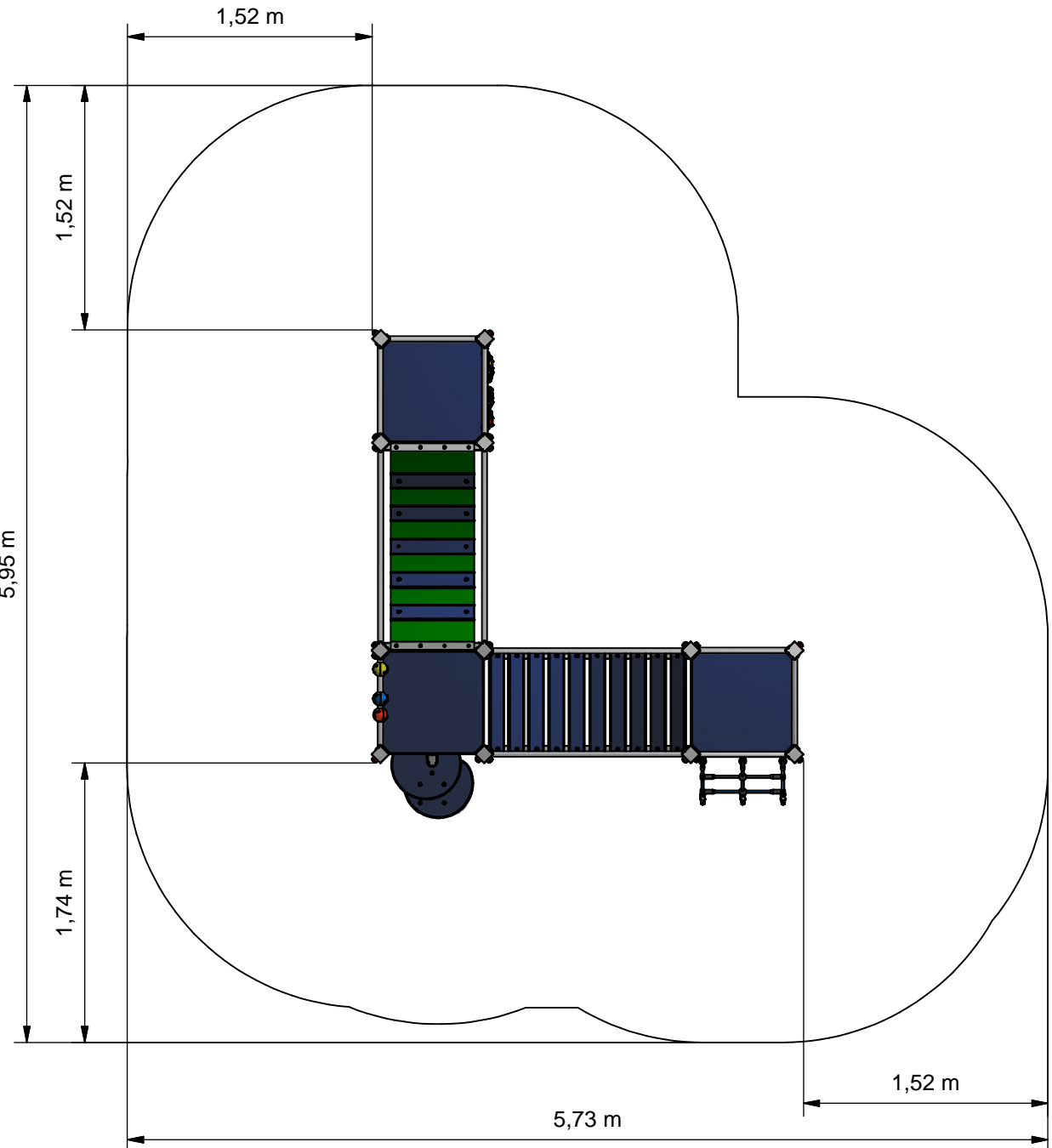


Combination equipment

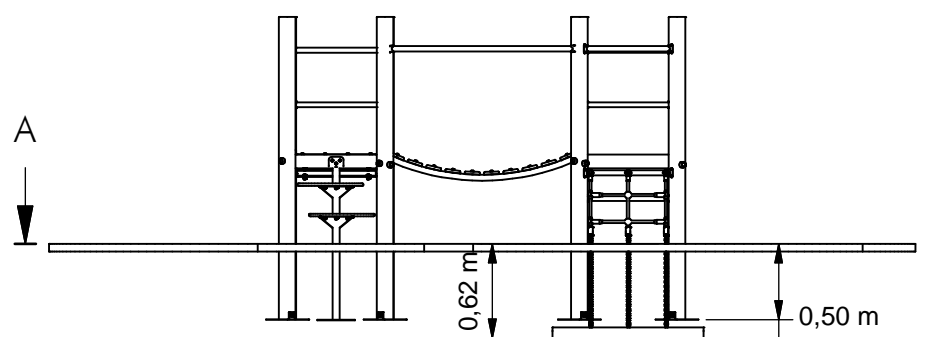
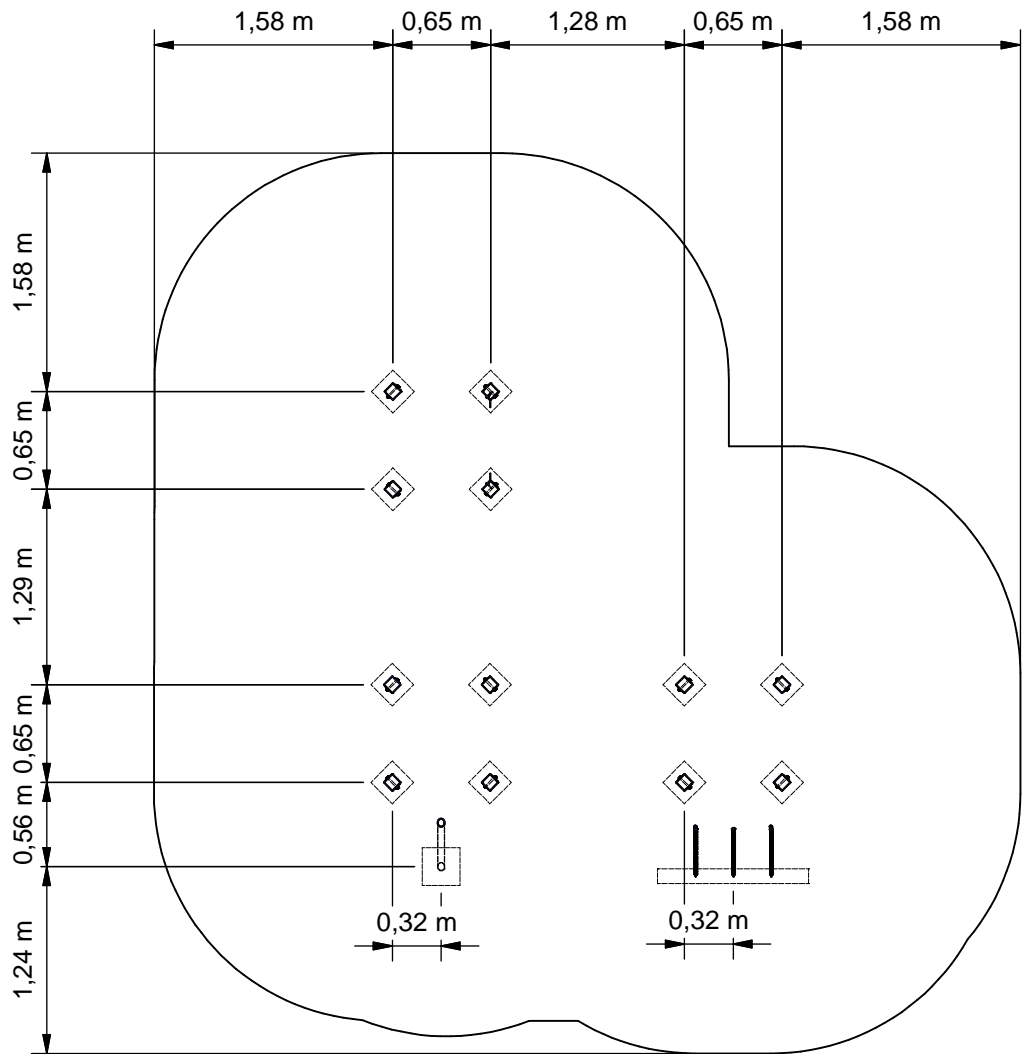


UKPE076.02R





Opvangzone	Impact area
Obstakelvrije zone	Obstacle free zone



Geleverde modules:

Zie tabel

Montageinstructie:

- De hoofdmaten geven de maten van de staanders en vloeren aan
- De detailtekeningen geven specifiek de maten van de verbindingen aan
- De modules met buizen zijn op de tekeningen bemaat op bovenkant kopplaat
- Overige modules zijn bemaat op de bovenkant (klimwanden, paalkappen, etc.)

Montagevolgorde:

- 1 - Graaf de gaten volgens het bodemplan
- 2 - Assembleer toren 1,2,3(2x)
- 3 - Plaats toren
- 4 - Plaats 1,4 en verbind deze aan toren met 6
- 5 - Plaats 1,2,3(2x),5 en verbind deze aan toren 7
- 6 - Plaats 8,9 en verbind deze aan het toestel
- 7 - Controleer of het toestel voldoet aan de afmetingen zoals op blad 'afmetingen'
- 8 - 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

Supplied modules:

See table

Assembly instruction:

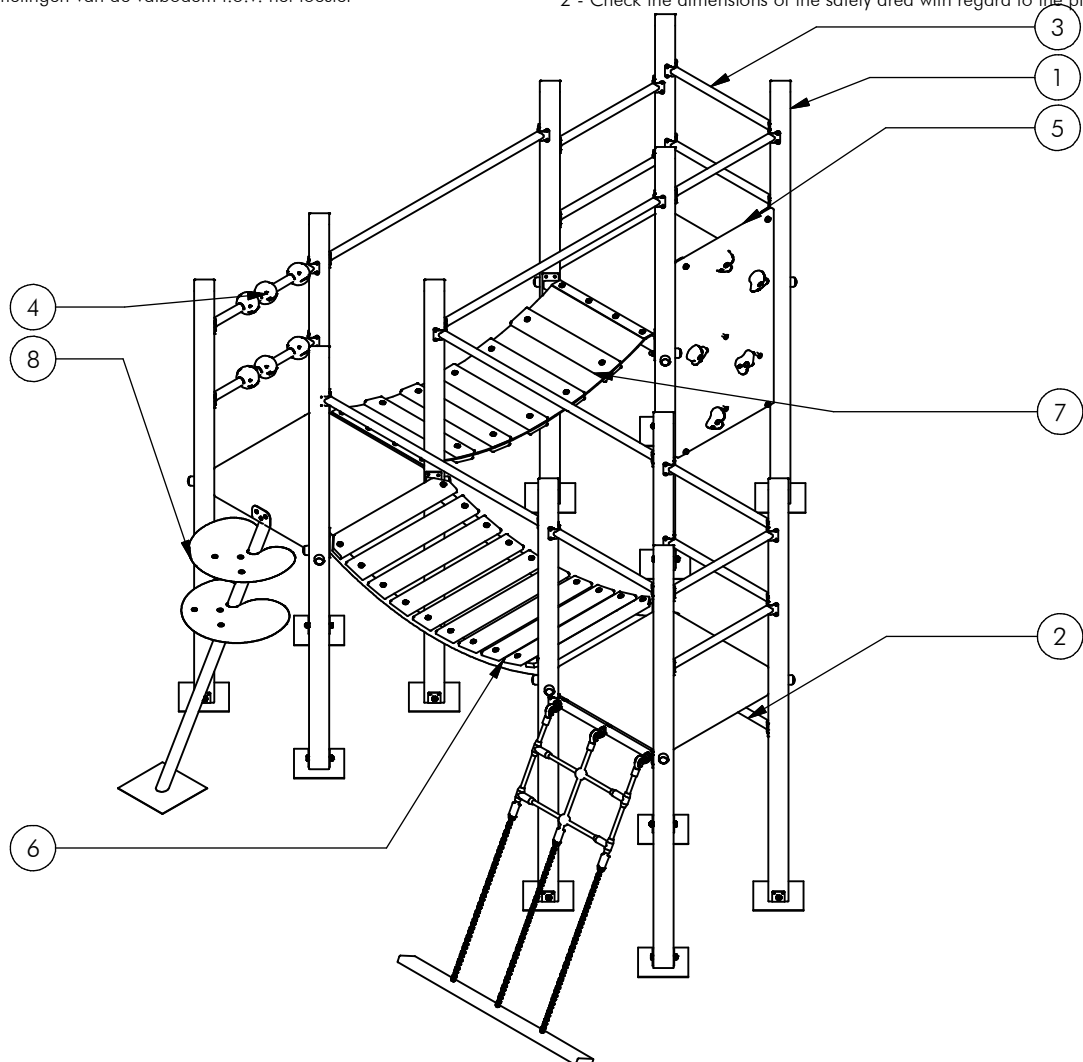
- The main dimensions indicate the dimensions of the posts and floors
- The detailed dimensions show the specific dimensions of the connections
- The modules which contain tubes are dimensioned at the top of the flanges
- Other modules are dimensioned at the top (climbing walls, caps for the posts, etc.)

Installation sequence:

- 1 - Dig the holes according to the ground plan
- 2 - Assemble tower 1,2,3(2x)
- 3 - Place tower
- 4 - Place 1,4 and attach it to tower using 6
- 5 - Place 1,2,3(2x),5 and attach it to tower using 7
- 6 - Place 8,9 and attach it to the unit
- 7 - Check that the unit conforms to the dimensions on sheet 'dimensions'
- 8 - Close the holes and compacted the sand

Checks:

- 1 - Correct assembly and all the fasteners
- 2 - Check the dimensions of the safety area with regard to the play equipment



Nr	#	Type	Progr.	Volgnr	Bew.	Rev.	Benaming	Opmerking
1	3	MOD	UKP	RVS	104		TOREN LAAG	UKKEPUK
2	2	MOD	UKP	RVS	130		SYSTEEMBUIS	UKKEPUK
3	4	MOD	UKP	RVS	131		SYSTEEMBUIS DUBBEL	UKKEPUK
4	1	MOD	UKP	RVS	135		TELBOL DUBBEL	UKKEPUK
5	1	MOD	UKP	RVS	151		KLIMWAND	UKKEPUK
6	1	MOD	UKP	RVS	165		Brug	Ukkepuk
7	1	MOD	UKP	RVS	166		Wiebelbrug	Ukkepuk
8	1	MOD	UKP	RVS	168		Boomtrap	Ukkepuk
9	1	MOD	UKP	RVS	172	A	Oploopnet 600	Ukkepuk

UKPE076.02R

Combination equipment

LOGBOOK

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

Type indication	Toddler Play
Product code	UKPE076.02R
Name of equipment	Ukkepuk Klimklautertoestel
Maximum height of fall	1,3 m
Year of construction	2017
Certificate	09200116218
Inspection authority	Liftinstituut B.V. Buikslotermeerplein 381, A'dam - 1025 XE Amsterdam
Name manufacturer	BOERplay Hyacintstraat 2 - 4255 HX Nieuwendijk Phone: +31 (0)183 40 23 66 Fax: +31 (0)183 40 35 64
Name installer	<hr/> <hr/>
Description of equipment	Combination equipment
Location of equipment	<hr/>
Data about the owner of the play equipment	
Name:	<hr/>
Address:	<hr/>
Postcode and town:	<hr/>
Contact person:	<hr/>
Telephone number:	<hr/>
Data about the administrator of the play equipment	
Name:	<hr/>
Address:	<hr/>
Postcode and town:	<hr/>
Contact person:	<hr/>
Telephone number:	<hr/>

LOGBOOK

Inspection and maintenance intervals



BOERPLAY

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 the 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".

TYPE-EXAMINATION CERTIFICATE

Acting under the " Warenwetbesluit Attractie- en Speeltoestellen" issued by Liftinstituut B.V.
 commissioned by departmental order, no. VGP/PSL 2857566 from 27 Juni 2008.

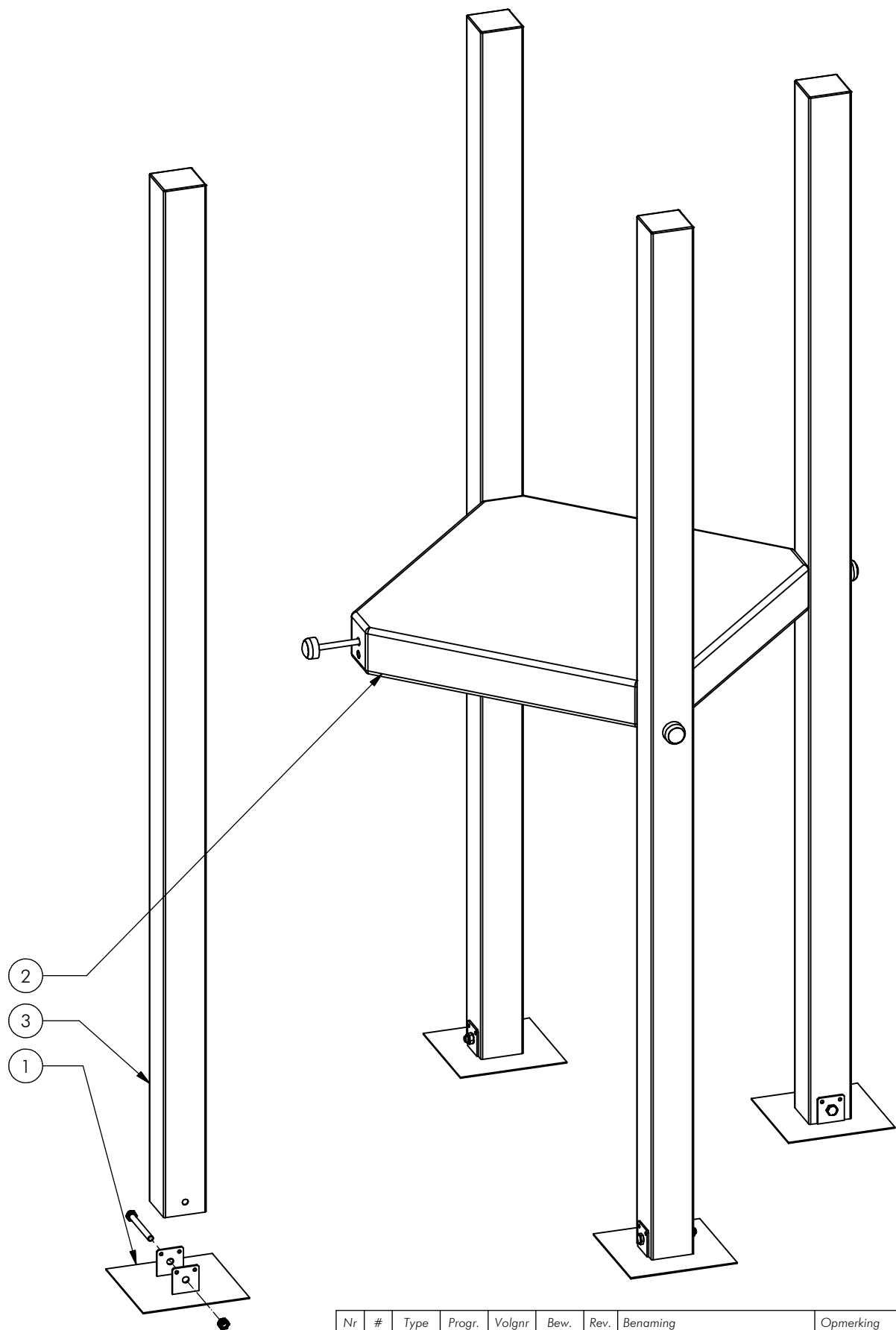
Certificate nr.	: NL 09-2001-162-18	Revision nr.: 200116218
Description of the product	: Playground equipment, Ukkepuk	
Trademark, type	: Speelwijzer, UKP.....	
Name and address of the manufacturer	: Speelwijzer Nijverheidsstraat 8 5317 NL Nederhemert Noord	
Name and address of the certificate holder	: Speelwijzer Nijverheidsstraat 8 5317 NL Nederhemert Noord	
Certificate issued on the basis of the following requirements	: Warenwetbesluit Attractie- en Speeltoestellen	
Test laboratory	: None	
Date and number of the laboratory report	: None	
Date of type-examination	: 01-09-2001 t/m 03-09-2001, 21-02-2009	
Annexes with this certificate	: Report belonging to the type-examination certificate nr.: NL 09-2001-162-18	
Additional remarks	: This certificate supersedes type certificate dated April 27 th 2005, with certificate number NL 09-2001-162-18	
Conclusion	: The playground equipment meets the requirements of the above specified European standard(s) and "Warenwetbesluit Attractie- en Speeltoestellen" taking into account any additional remarks mentioned above.	

Issued in Amsterdam

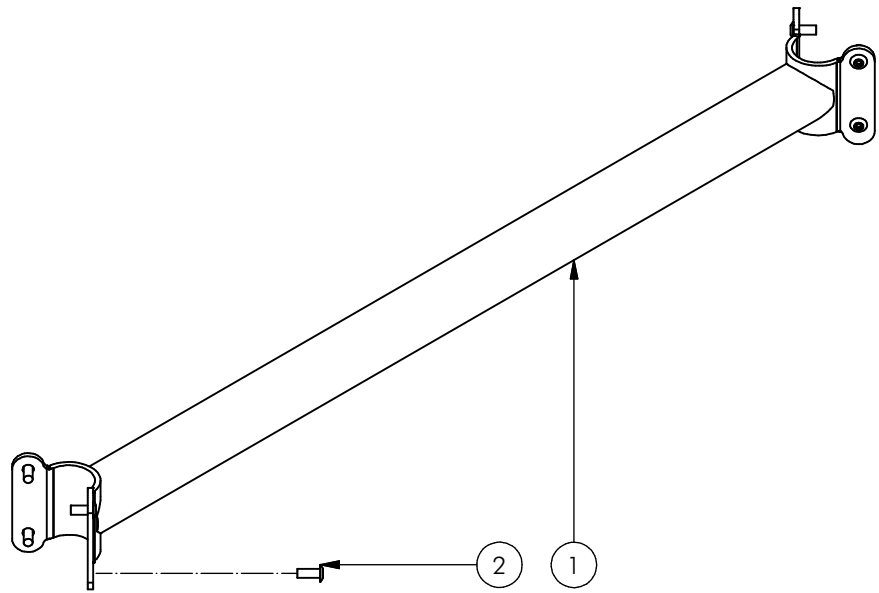
Date of issue : April 7th, 2009



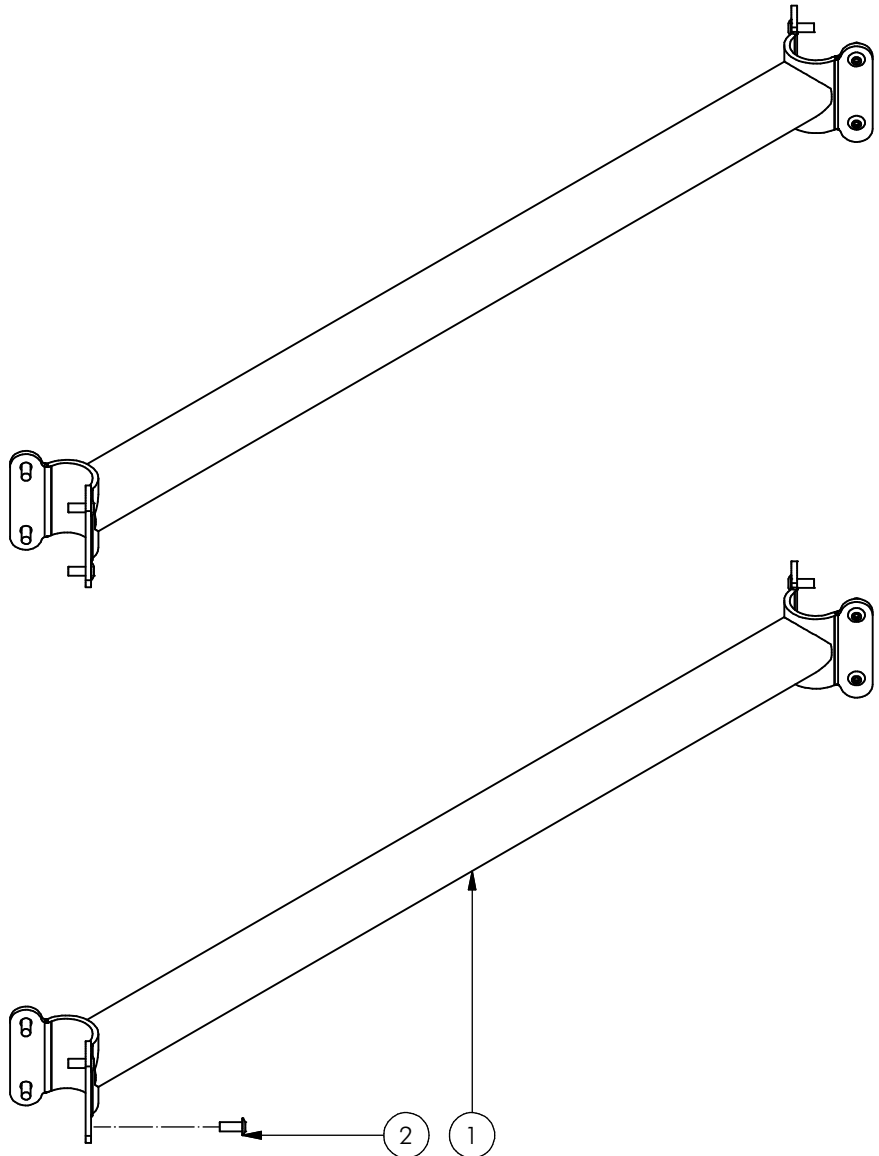
Ir. V.M.A. Barendregt
 Senior Officer Certification &
 Technology
 Liftinstituut B.V.



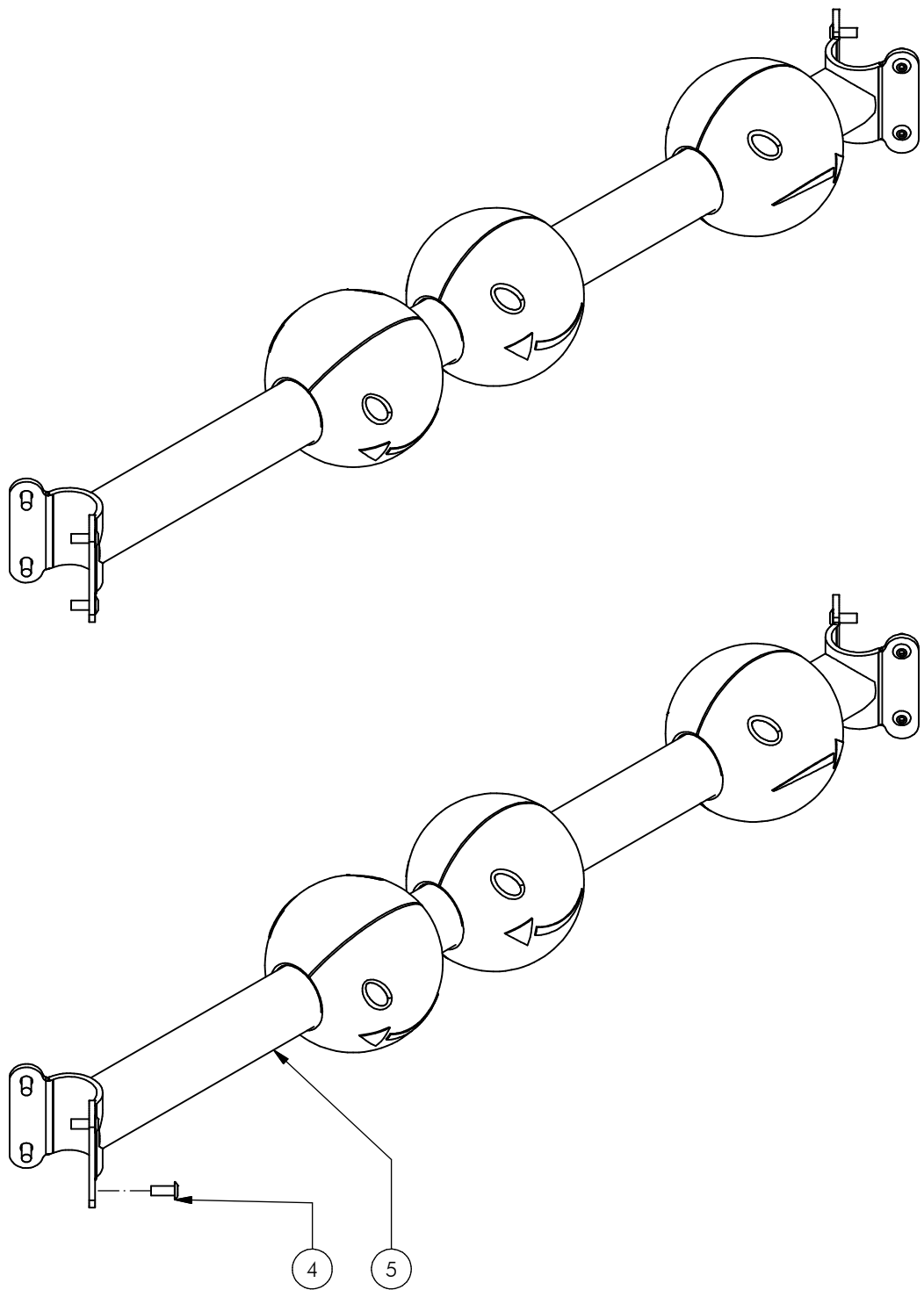
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1	4	SMD	UKP	RVS	103		ANKER PLAAT	UKKEPUK
2	1	SMD	UKP	RVS	100		VLOER VIERKANT	UKKEPUK
3	4	SME	080	012	320		Staander RVS	80x80, lengte=1990



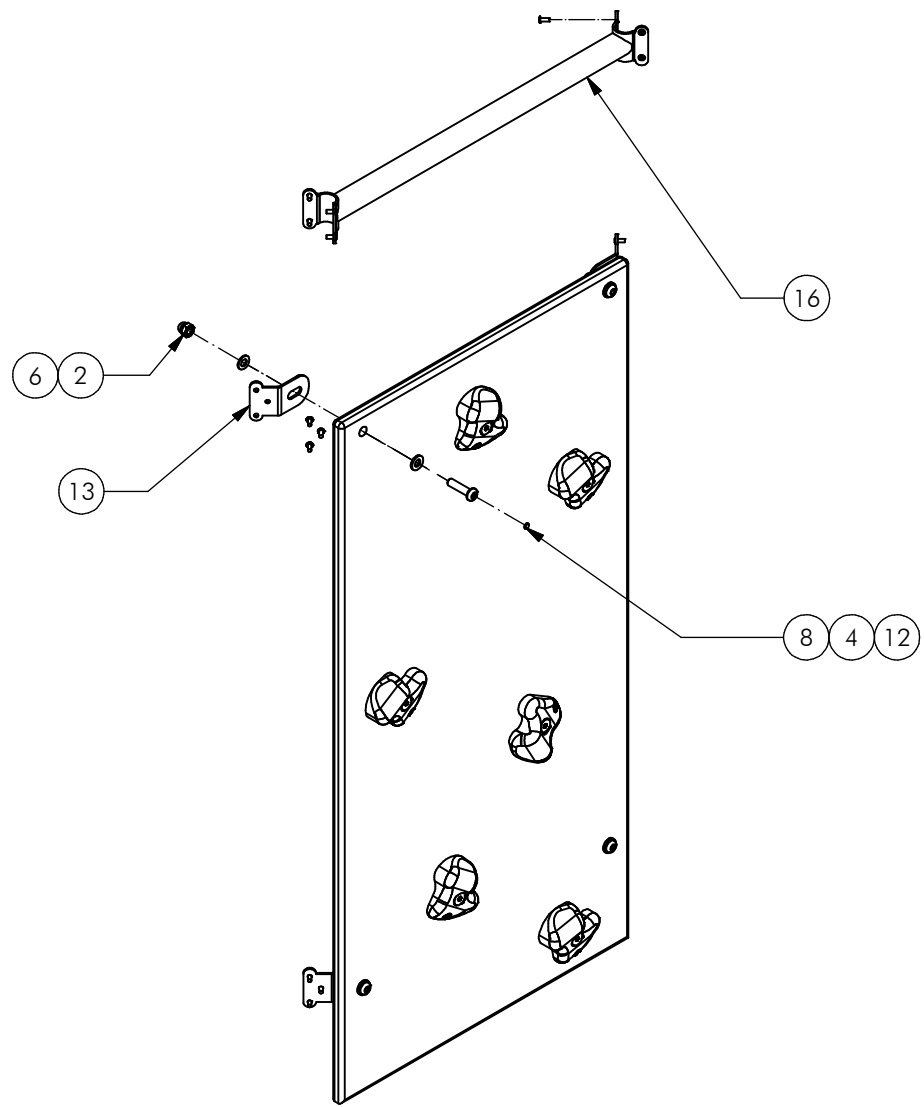
2	2	SMD	UKP	RVS	105		BEVESTIGING VLINDER	UKKEPUK RVS
1	1	SME	UKP	500	320	A	SYSTEEMBUIS	UKKEPUK
POS	N	TYPE	PROJ.	NR.	BEH.	R	BENAMING	OPMERKING



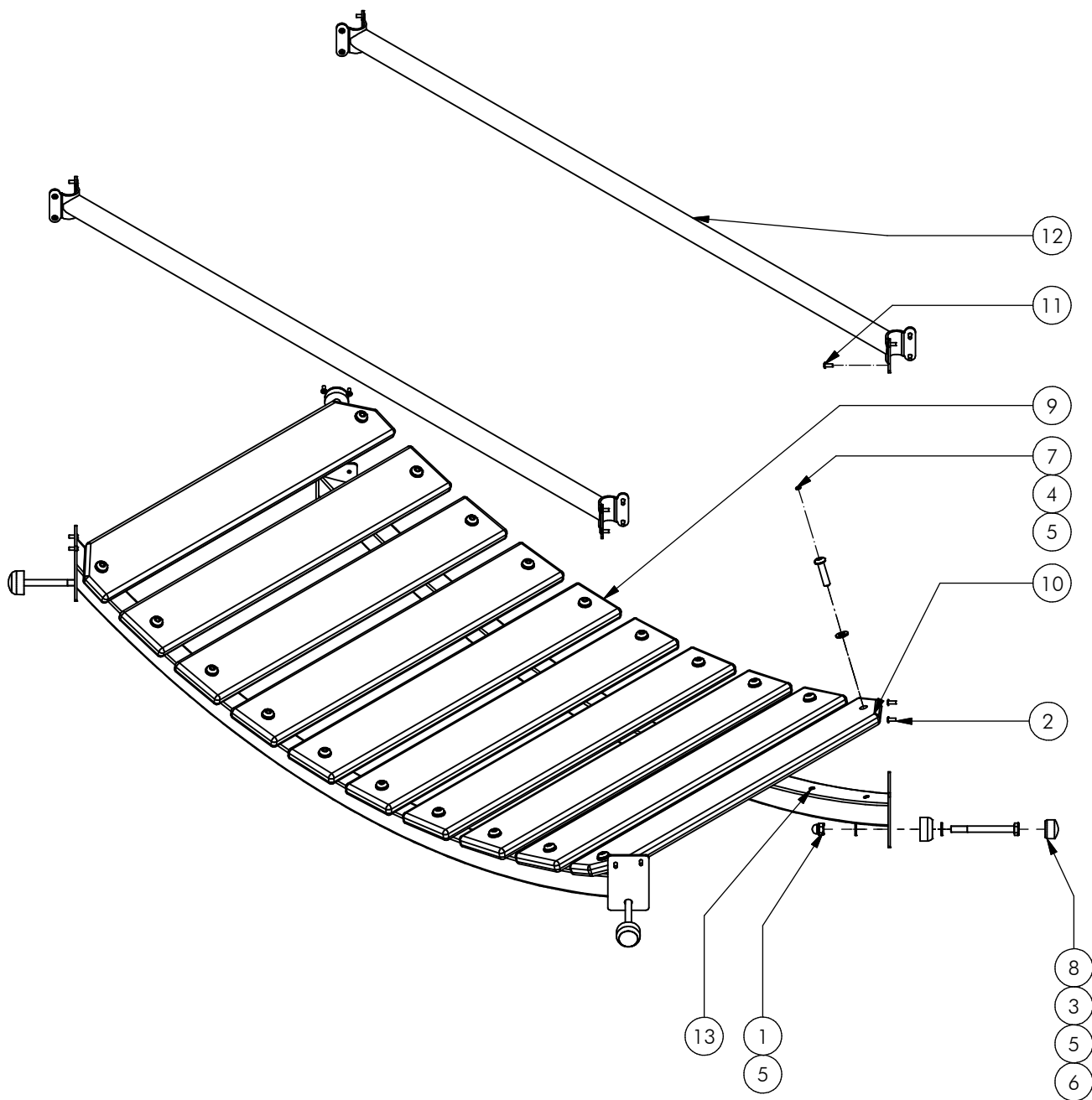
2	4	SMD	UKP	RVS	105		BEVESTIGING VLINDER	UKKEPUK RVS
1	2	SME	UKP	500	320	A	SYSTEEMBUIS	UKKEPUK
POS	N	TYPE	PROJ.	NR.	BEH.	R	BENAMING	OPMERKING



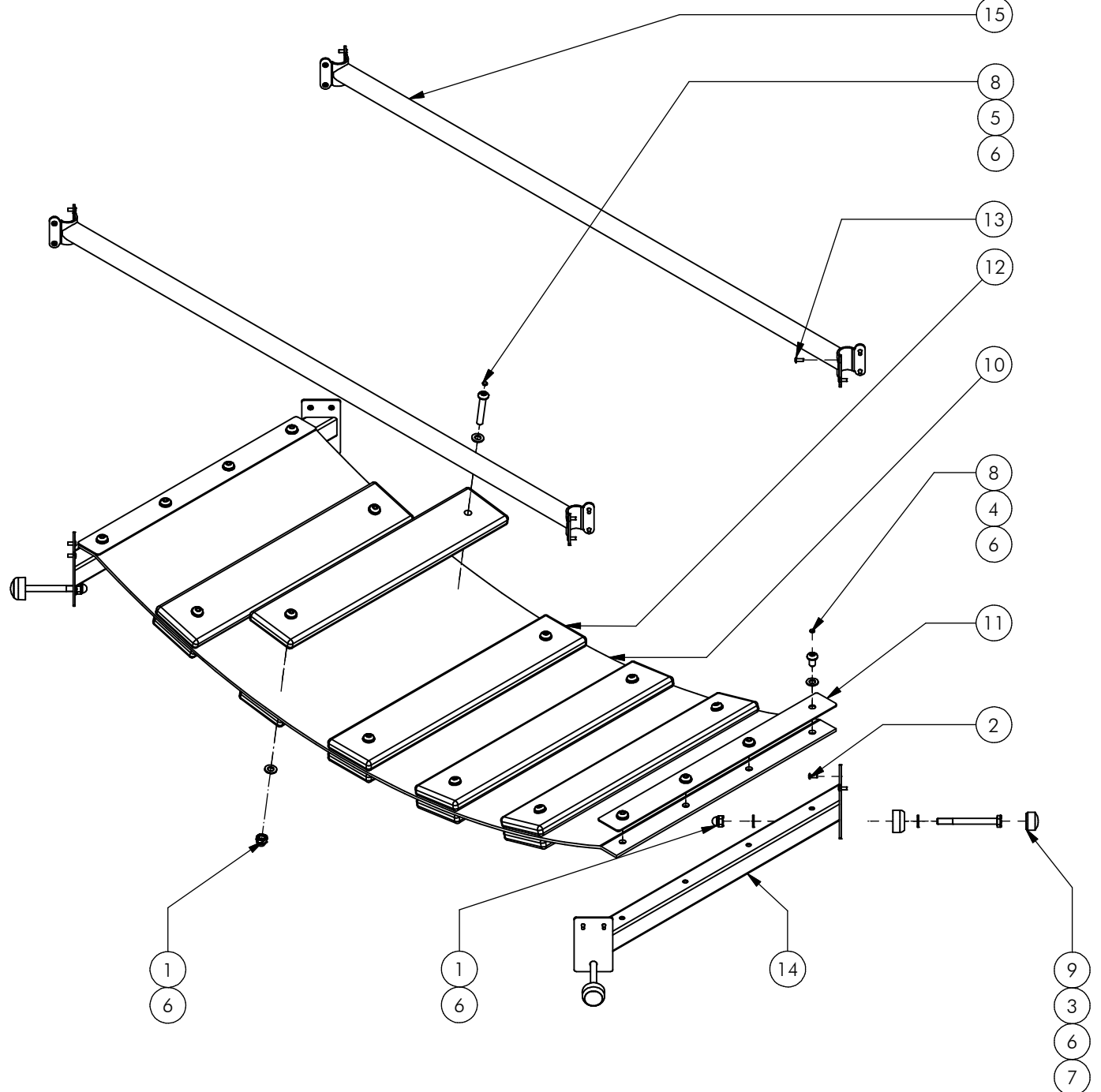
9	4	KST	BOL	036	030		Telbol helft	Rood
8	4	KST	BOL	036	050		Telbol helft	Blauw
7	4	KST	BOL	036	010		Telbol helft	Geel
6	24	BSR	005	004	019		Zelfborende PIAS schoef	3,5 x 19
5	2	SME	UKP	500	320	A	SYSTEEMBUIS	UKKEPUK
4	4	SMD	UKP	RVS	105		BEVESTIGING VLINDER	UKKEPUK RVS
POS	N	TYPE	PROJ.	NR.	BEH.	R	BENAMING	OPMERKING



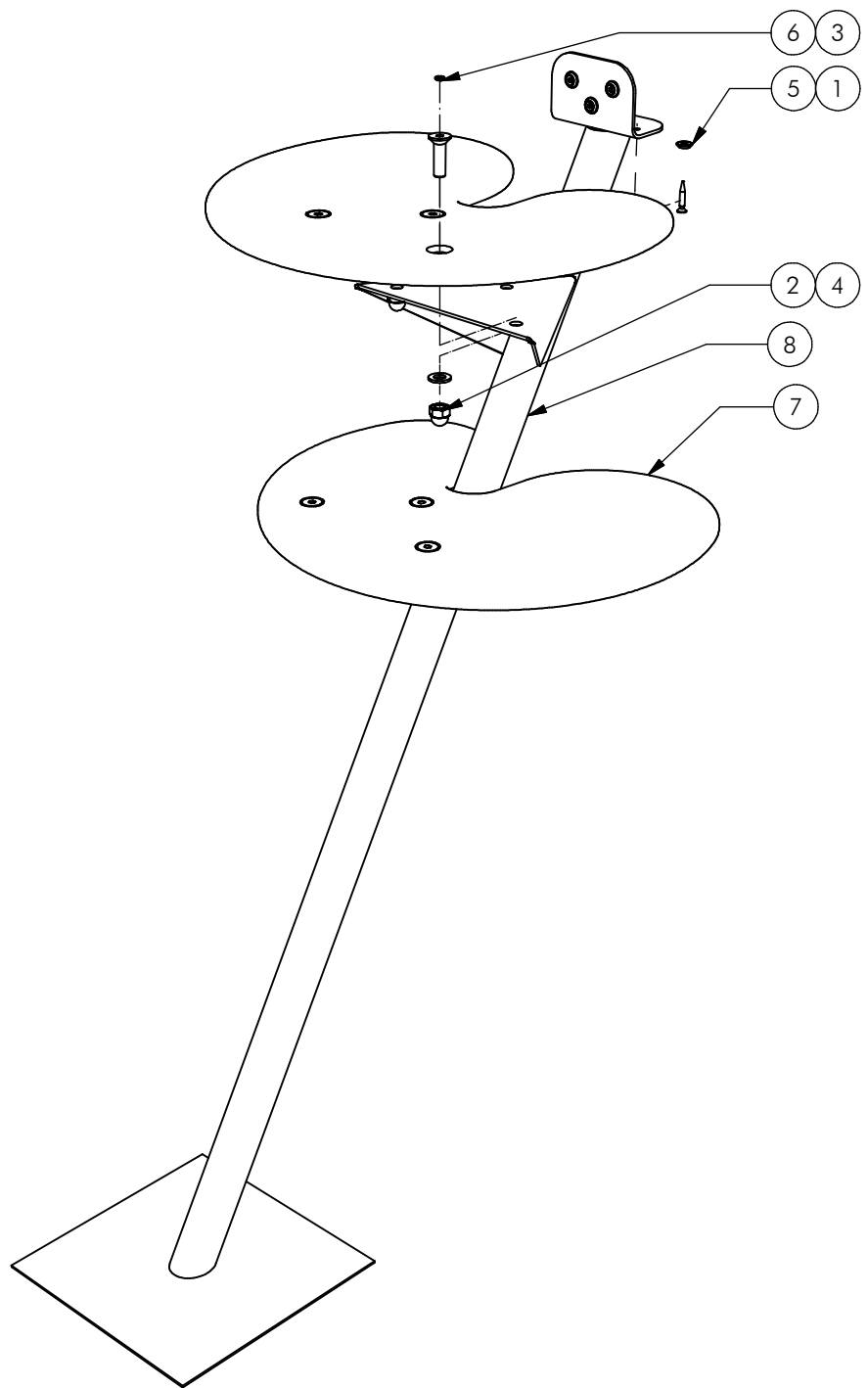
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1	6	BSR	002	005	030		Schroef Assy	5 x 30 - RVS A2-70
2	10	BSR	011	010	020		DOPMOER	BORG RVS M10
3	12	BSR	014	005	050		Klinknagel bolkop	4.8 X 12 - RVS A2-70
4	4	BSR	023	010	040		Bolkopbout ISO 7380	M10 x 40 - RVS A2-70
5	6	BSR	024	010	050		Verzonken bout	M10 x 50 - RVS A2-70
6	10	BSR	030	010	002		SLUITRING	M10
7	6	KST	DOP	006	030		OPVULDOPJE	6 MM ROOD
8	4	KST	DOP	006	030		OPVULDOPJE	6 MM ROOD
9	2	KST	KNP	010	010		KLIMGREEP	GEEL
10	2	KST	KNP	010	030		KLIMGREEP	ROOD
11	2	KST	KNP	010	050		KLIMGREEP	BLAUW
12	4	KST	ROR	010	000		RING NYLON	M10 x 2.5 MM
13	4	OME	UKP	584	320	A	Beugel klimwand	Ukkepuk
14	1	OPE	UKP	102	050		Klimwand	Ukkepuk
15	2	SMD	UKP	RVS	105		BEVESTIGING VLINDER	UKKEPUK RVS
16	1	SME	UKP	500	320	A	SYSTEEMBUIS	UKKEPUK



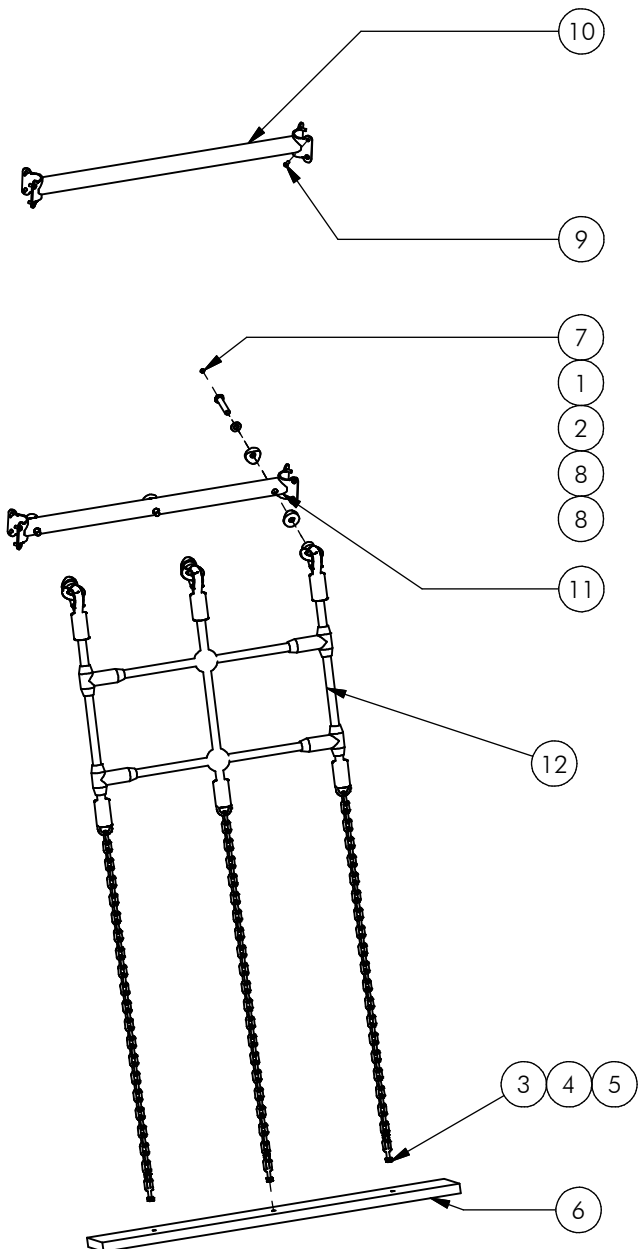
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1	4	BSR	011	010	020		DOPMOER	BORG RVS M10
2	8	BSR	014	005	050		Klinknagel bokkop	4.8 X 12 - RVS A2-70
3	4	BSR	021	010	100		Zeskantbout	M10 x 100 - RVS A2-70
4	20	BSR	023	010	040		Bokkopbout ISO 7380	M10 x 40 - RVS A2-70
5	28	BSR	030	010	002		SLUITRING	M10
6	4	KST	DON	010	030		Beschermendop M10-M12	Donut Rood
7	20	KST	DOP	006	030		OPVULDOPJE	6 MM ROOD
8	4	KST	DOP	010	030		Beschermendop M10-M12	Dop rood
9	8	OPE	UKP	110	050	A	Plank brug	Ukkepuk
10	2	OPE	UKP	111	050	A	Eindplank brug	Ukkepuk
11	4	SMD	UKP	RVS	105		BEVESTIGING VLINDER	UKKEPUK RVS
12	2	SME	UKP	575	320		SYSTEEMBUIS LANG	UKKEPUK
13	2	SME	UKP	576	320	A	Vloerbuis hangbrug	Ukkepuk



Nr	#	Type	Progr.	Volgnr	Bew.	Rev.	Benaming	Opmerking
1	14	BSR	011	010	020		DOPMOER	BORG RVS M10
2	8	BSR	014	005	050		Klinknagel bolkop	4.8 X 12 - RVS A2-70
3	4	BSR	021	010	100		Zeskantbout	M10 x 100 - RVS A2-70
4	8	BSR	023	010	016		Bolkopbout ISO 7380	M10 x 16 - RVS A2-70
5	10	BSR	023	010	060		Bolkopbout ISO 7380	M10 x 60 - RVS A2-70
6	36	BSR	030	010	002		SLUITRING	M10
7	4	KST	DON	010	030		Beschermendop M10-M12	Donut Rood
8	18	KST	DOP	006	030		OPVULDOPJE	6 MM ROOD
9	4	KST	DOP	010	030		Beschermendop M10-M12	Dop rood
10	1	KST	UKP	003	000	B	Brugdek wiebelbrug	Ukkepuk
11	2	OME	UKP	571	320		Montagestip brugdek	Wiebelbrug Ukkepuk
12	10	OPE	UKP	107	050	A	Plank wiebelbrug	Ukkepuk
13	4	SMD	UKP	RVS	105		BEVESTIGING VLINDER	UKKEPUK RVS
14	2	SME	UKP	552	320	A	Eindstuk wiebelbrug	Ukkepuk
15	2	SME	UKP	575	320		SYSTEEMBUIS LANG	UKKEPUK



Nr	#	Type	Progr.	Volgnr	Bew.	Rev.	Benaming	Opmerking
1	5	BSR	002	005	030		Schroef Assy	5 x 30 - RVS A2-70
2	6	BSR	011	010	020		DOPMOER	BORG RVS M10
3	6	BSR	024	010	035		Verzonken bout	M10 x 35 - RVS A2-70
4	6	BSR	030	010	002		SLUITRING	M10
5	5	BSR	036	005	015		Facet ring	M5 - RVS A2-70
6	6	KST	DOP	006	030		OPVULDOPJE	6 MM ROOD
7	2	OHO	UKP	128	COA	D	Platform	Boomtrap
8	1	SME	UKP	577	320	C	Trapboom	Ukkepuk



Nr	#	Type	Progr.	Volgnr	Bew.	Rev.	Benaming	Opmerking
1	3	BSR	023	010	050		Bolkopbout ISO 7380	M10 x 50 - RVS A2-70
2	3	BSR	030	010	002		Sluitring	M10 - RVS A2-70
3	3	BSV	017	006	005		Zeskantmoer	M6 - VZ 8.8
4	3	BSV	021	006	050		Zeskantbout ISO 4014	M6 x 50 - VZ 8.8
5	6	BSV	030	006	002		Sluitring	M6 - VZ 8.8
6	1	KST	APL	075			Ankerplaat	750x100x19
7	3	KST	DOP	006	030		OPVULDOPJE	6 MM ROOD
8	6	KST	T33	010	000		ZADELRING	BUIS 33.7
9	4	SMD	UKP	RVS	105		BEVESTIGING VLINDER	UKKEPUK RVS
10	1	SME	UKP	500	320	A	SYSTEEMBUIS	UKKEPUK
11	1	SME	UKP	579	320		SYSTEEMBUIS 3 GATEN	UKKEPUK
12	1	SNT	UKP	008	BLW	A	OPLOOPNET 600	Ukkepuk