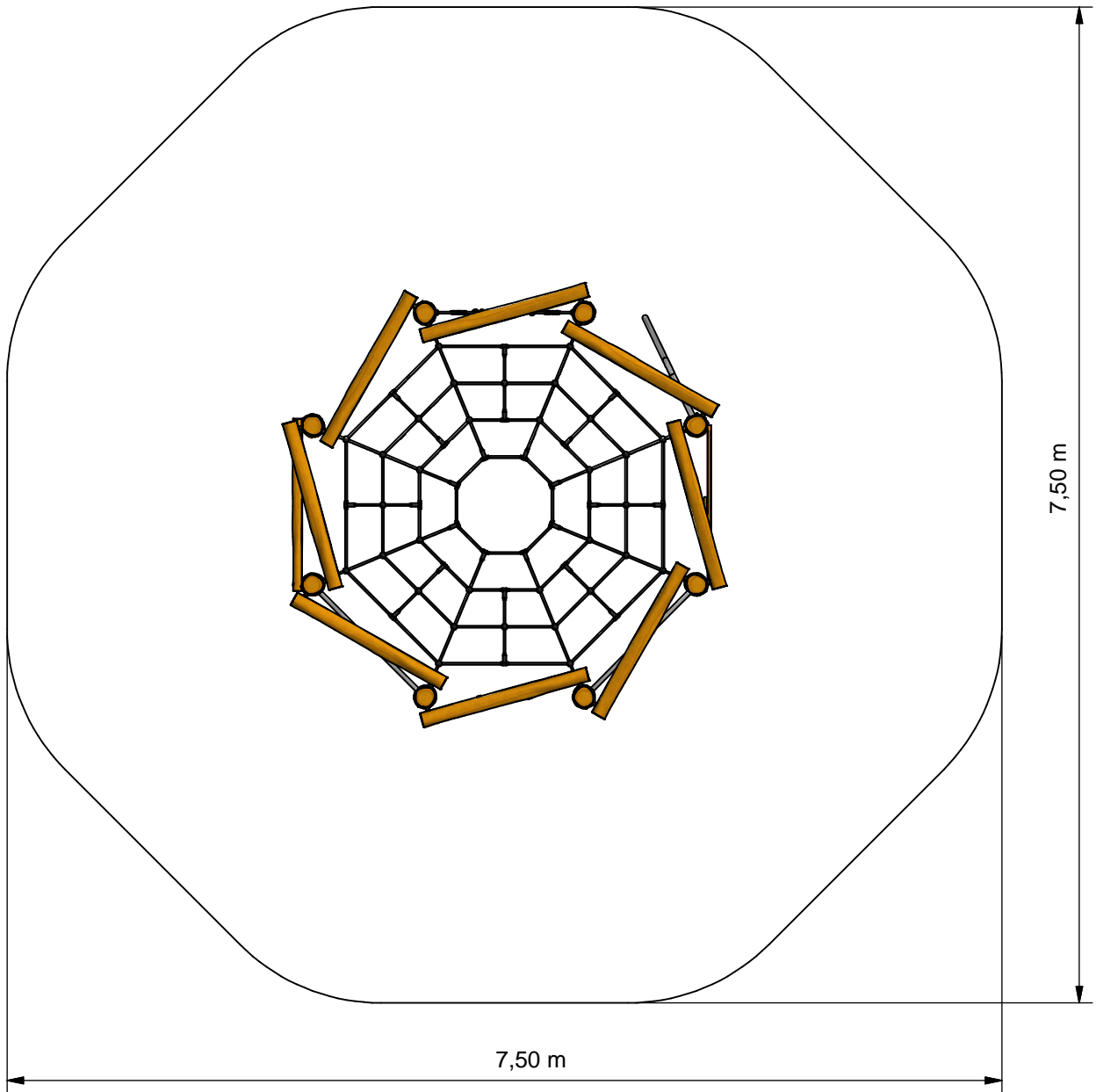




Climbing octagon



PSTE000.105



- Opvangzone**
Impact area
- Obstakelvrije zone**
Obstacle free zone



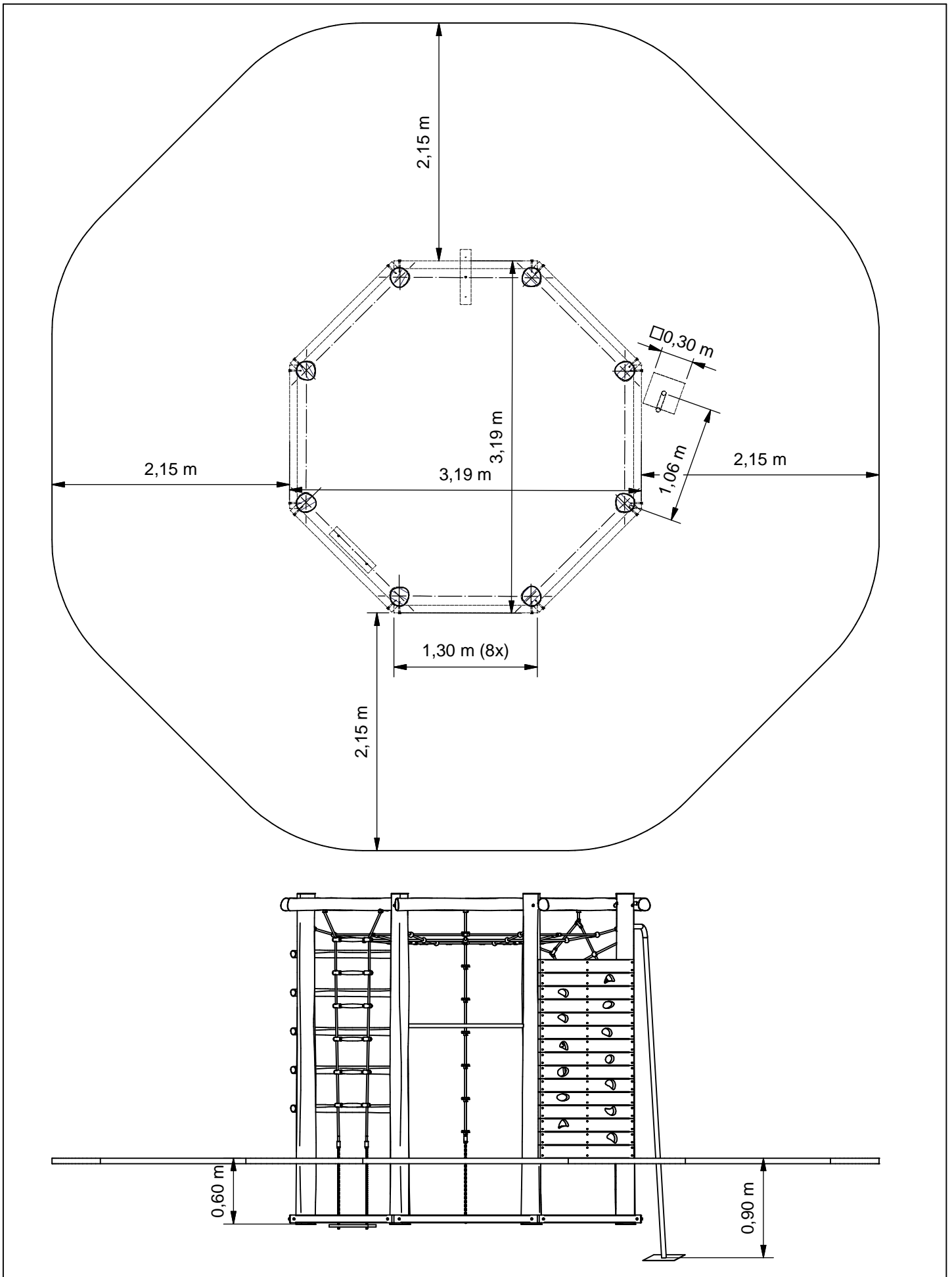
Benaming
Title | Klimblok

 Opmerking
Comment | Achthoekig

 Datum
Date | 10-2-2012

Tekening
Drawing

TOE PST 000 105 A
 Obstakelvrije zone *Obstacle free zone*



Benaming
Title | Klimblok

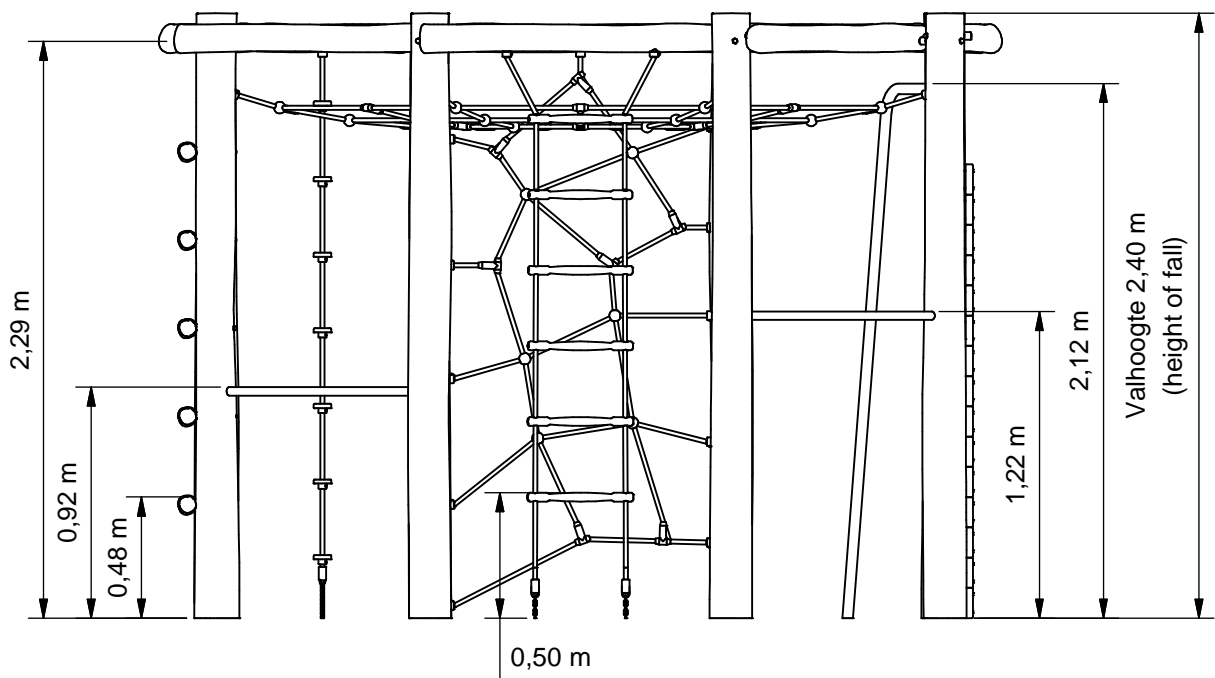
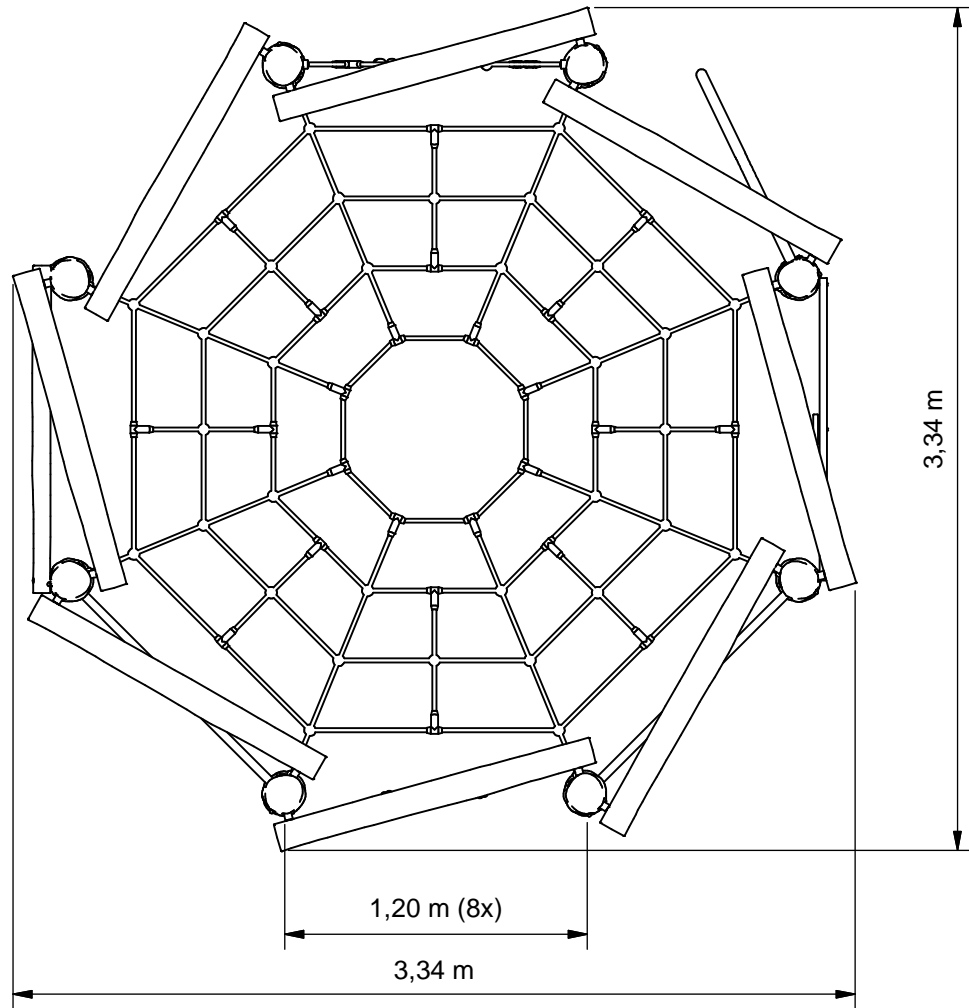
Opmerking
Comment | Achthoekig

Datum
Date | 10-2-2012

Tekening
Drawing

TOE PST 000 105 A

Bodemplan *Groundplan*

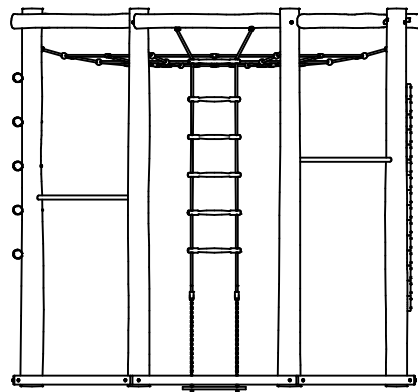
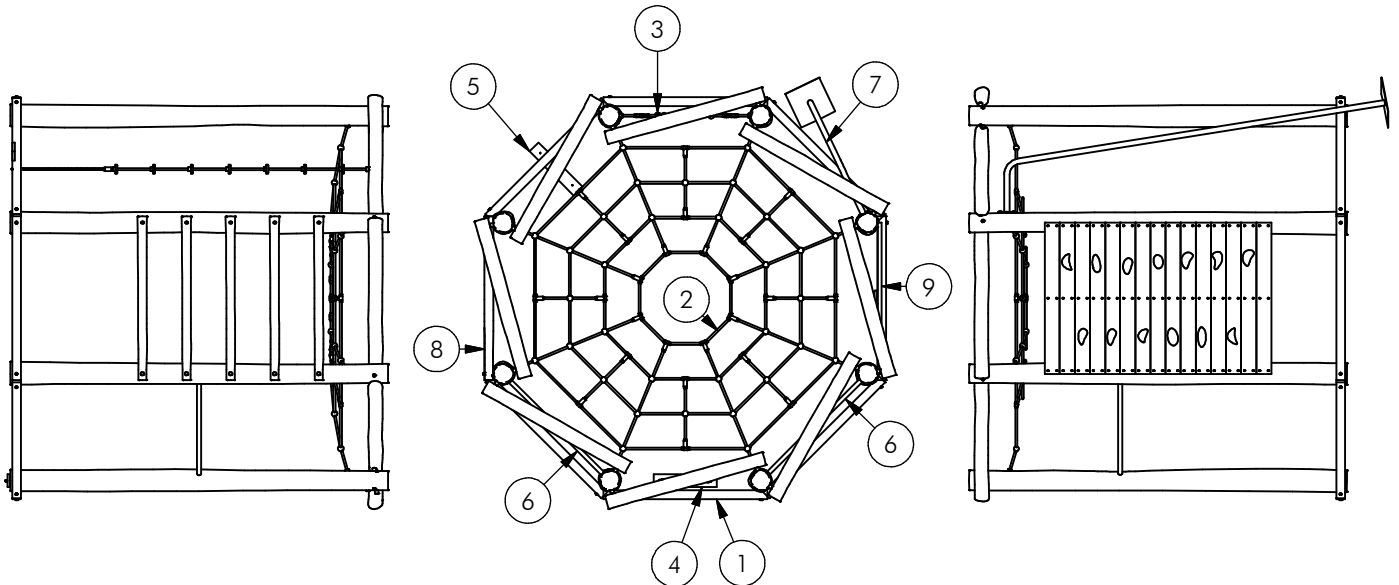
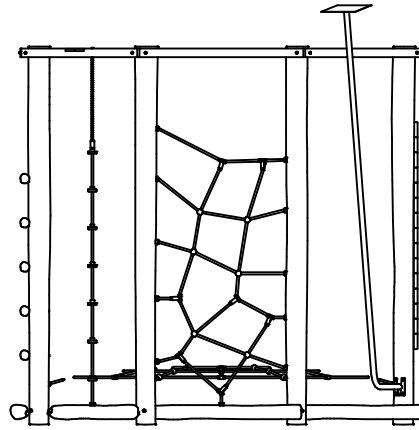


| | |
|----------------------|------------|
| Benaming Title | Klimblok |
| Opmerking Comment | Achthoekig |
| Datum Date | 10-2-2012 |

Tekening
Drawing

TOE PST 000 105 A

Afmetingen Dimensions



| Nr. | # | Type | Progr. | Volgnr. | Bew. | Rev. | Benaming | Opmerking |
|-----|---|------|--------|---------|------|------|------------------|-----------|
| 1 | 1 | MOD | PST | 016 | 001 | | Achthoekig Frame | Klimkubus |
| 2 | 1 | MOD | PST | 016 | 011 | | Spiderweb | Klimkubus |
| 3 | 1 | MOD | PST | 016 | 022 | | Wirwar | Klimkubus |
| 4 | 1 | MOD | PST | 016 | 024 | A | Touw ladder | Klimkubus |
| 5 | 1 | MOD | PST | 016 | 025 | A | Klimtouw | Klimkubus |
| 6 | 2 | MOD | PST | 016 | 026 | | Duikel | Klimkubus |
| 7 | 1 | MOD | PST | 016 | 028 | | Glijstang | Klimkubus |
| 8 | 1 | MOD | PST | 016 | 030 | | Palen ladder | Klimkubus |
| 9 | 1 | MOD | PST | 016 | 031 | | Klimwand | Klimkubus |



Benaming
Title | Klimblok

Opmerking
Comment | Achthoekig

Datum
Date | 10-2-2012

Tekening
Drawing

TOE PST 000 105 A

Modules Modules

Geleverde delen:

- A - Frame met ladder
- B - Frame met wand
- C - Frame met net
- D - Frame met trap
- E - Net
- F - Paal met touw
- G - Glijpaal
- H - Balk
- J - Balk
- K - Balk
- L - Stang
- M - Grondbalk (4x)

Bevestiging sets:

- 1 - schroeven AW 5x50 RVS
- 2 - Houtdraadbouten M10 RVS
- 3 - Draadeind, kunststof afstandbus en moeren M12 RVS
- 4 - safety schroeven 6mm

Montagevolgorde:

- 1 - graaf de gaten volgens het bodemplan en plaats hierin frames A,B,C en D
- 2 - Verbind de frames met palen F,H,J en K (set 3), let op afstandbussen!
- 3 - Plaats en monteer stangen G en L (2x) met sets 1 en 2
- 4 - Monteer het net E in de RVS bussen in de balken met set 4
- 5 - controleer of het toestel voldoet aan de afmetingen zoals op blad 'afmetingen'
- 6 - 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 - koordbeknelling rondom glijpaal controleren

Supplied parts:

- A - Frame with ladder
- B - Frame with panel
- C - Frame with net
- D - Frame with poles
- E - Net
- F - Pole with rope
- G - firemans pole
- H - Pole
- J - Pole
- K - Pole
- L - Bar
- M - Groundpole

Mounting kits:

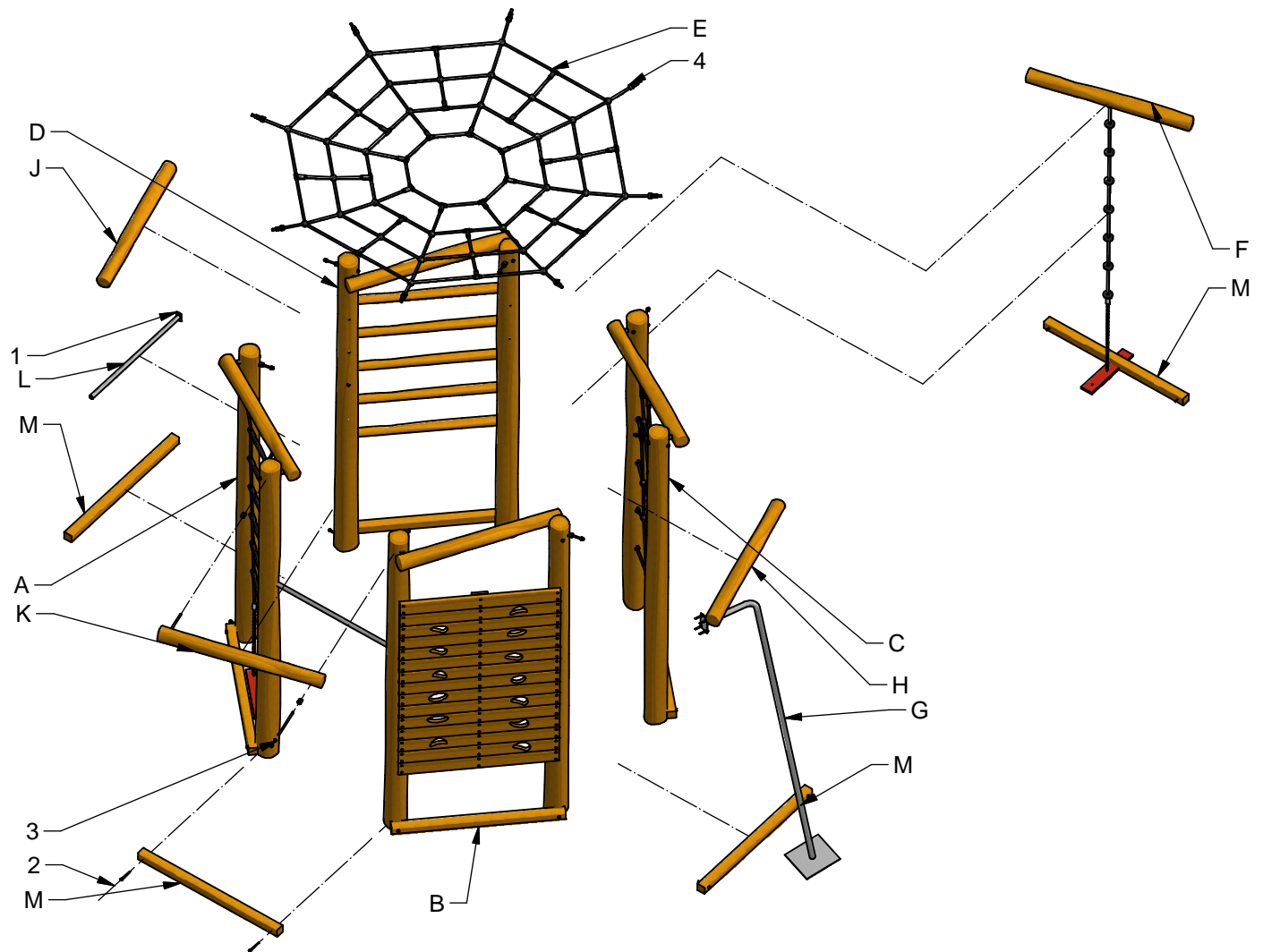
- 1 - screws 5x50 stainless
- 2 - woodscrew M10 stainless
- 3 - threaded rod, plastic spacer and nuts M12 stainless
- 4 - safety screw 6 mm

Assembly sequence:

- 1 - dig the holes according to the ground plan and place frames A,B,C and D
- 2 - connect the frames with poles F,H,J and K (set 3), attention on spacers!
- 3 - Mount bars G and L (2x) with sets 1 and 2
- 4 - Mount net E in the stainless fittings in the poles with set 4
- 5 - check that the equipment conforms to the dimensions shown on sheet 'dimensions'
- 6 - 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 - do a toggle/chain test on the fireman's pole



PSTE000.105

Climbing octagon

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 | PSTE000.105 |
| Name of equipment | Klimachthoek |
| Maximum height of fall | 2,4 m |
| Year of construction | 2017 |
| Certificate | 032682 |
| 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 | Climbing octagon |
| 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



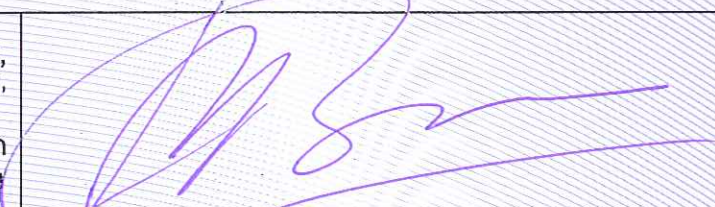
aangewezen bij ministeriële beschikking van
4 mei 2012, nr. VGP 3113590

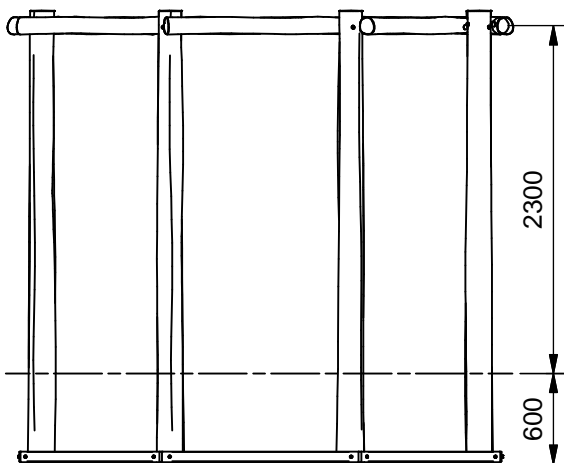
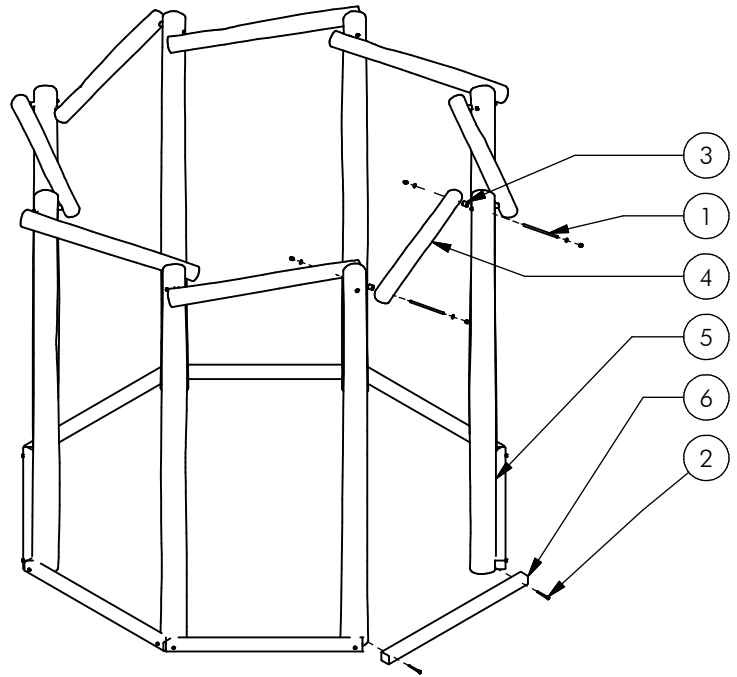
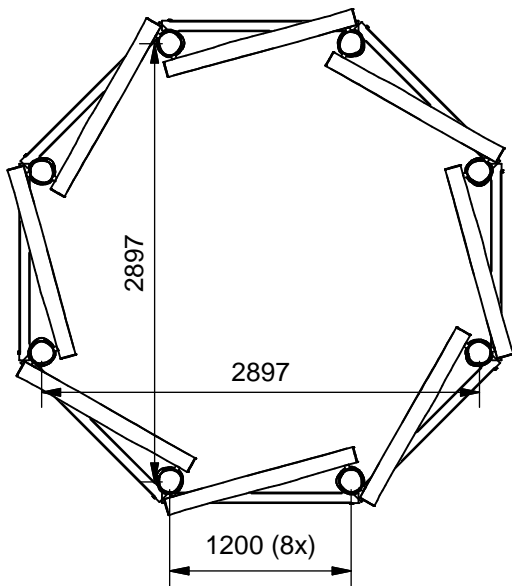
commissioned by departmental order
of 4 May 2012, no. VGP 3113590

| | | | |
|--|---|--|----------|
| Certificaat nr. Certificate nr. | 032682TA_20130122 | Dossiernr. File nr. | 032682TA |
| Productomschrijving Product description | Klimachthoek | | |
| Evt. nadere aanduidingen Further indications | Maximale valhoogte 2,4 m | | |
| voor nadere informatie zie bijbehorend rapport met gelijkloidend 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 | | |
| Fabrikant Manufacturer | Boer Speeltoestellen B.V. Hyacintstraat 2 4255 HX NIEUWENDIJK | | |
| Type/Serienummer Type/Serial number | PST.000.105 / | 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 | 21-06-2012 – 22-01-2013 | | |

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 |  |
|---|--|



 **Grondmarkering** (3x)
Ground level marker

| Nr | # | Type | Progr. | Volgnr | Bew. | Rev. | Benaming | Opmerking |
|----|----|------|--------|--------|------|------|------------------------|------------------------|
| 1 | 16 | BMR | SET | M12 | 260 | | Draadeind+dopm.+ringen | M12, L= 260, RVS A2-70 |
| 2 | 16 | BSR | O22 | 010 | 100 | | Houtdraadbout | ø10 X 100 - RVS A2-70 |
| 3 | 16 | KST | PST | 003 | 001 | | Afstandsbus | 30x30x14 |
| 4 | 8 | OHO | PST | 120 | 013 | | Paal 10-12 | Lengte =1300 |
| 5 | 8 | OHO | PST | 180 | 030 | | Paal 16-18 | Lengte =3000 |
| 6 | 8 | OHO | PST | 307 | 130 | | 70 mm Vierkante paal | 1300 mm Lengte |

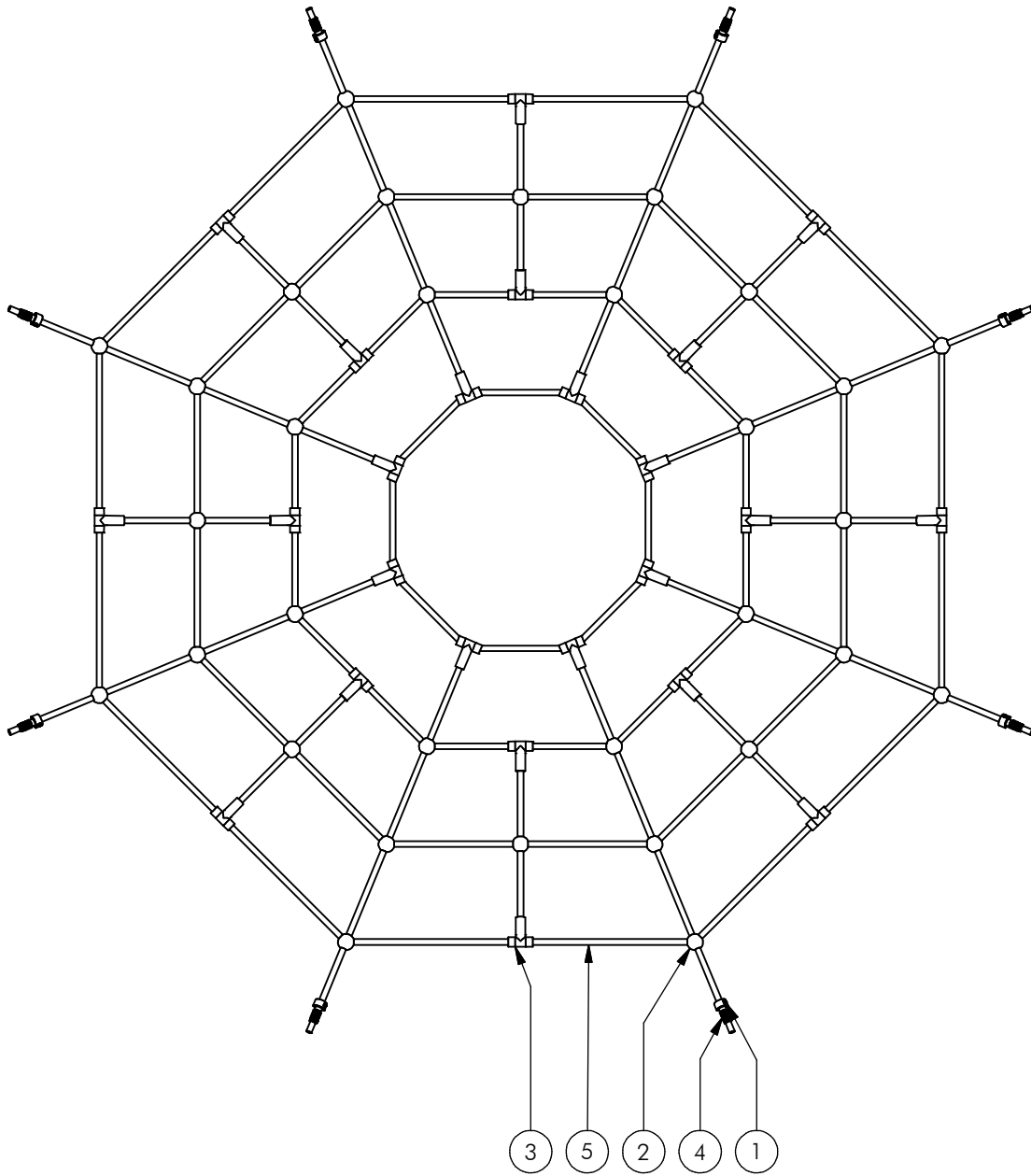


Benaming Title Achthoekig Frame
Opmerking Comment Klimkubus
Datum Date 18-1-2013

Tekening Drawing

MOD PST 016 001

Samenstelling module Assembly module



| Nr | # | Type | Progr. | Volgnr | Bew. | Rev. | Benaming | Opmerking |
|----|----|------|--------|--------|------|------|--------------------|-------------------|
| 1 | 8 | BSV | 143 | 006 | 030 | | Veiligheidsschroef | Pin-Torx - VZ 8.8 |
| 2 | 32 | KST | PFX | 001 | 016 | | Kruisbol | Net |
| 3 | 24 | KST | PFX | 002 | 016 | | T-stuk | Net |
| 4 | 8 | OME | BUS | 002 | RVS | | Bus RVS schroef | touw d16 |
| 5 | 1 | SNT | PST | 016 | 023 | A | Spiderweb | Klimkubus |

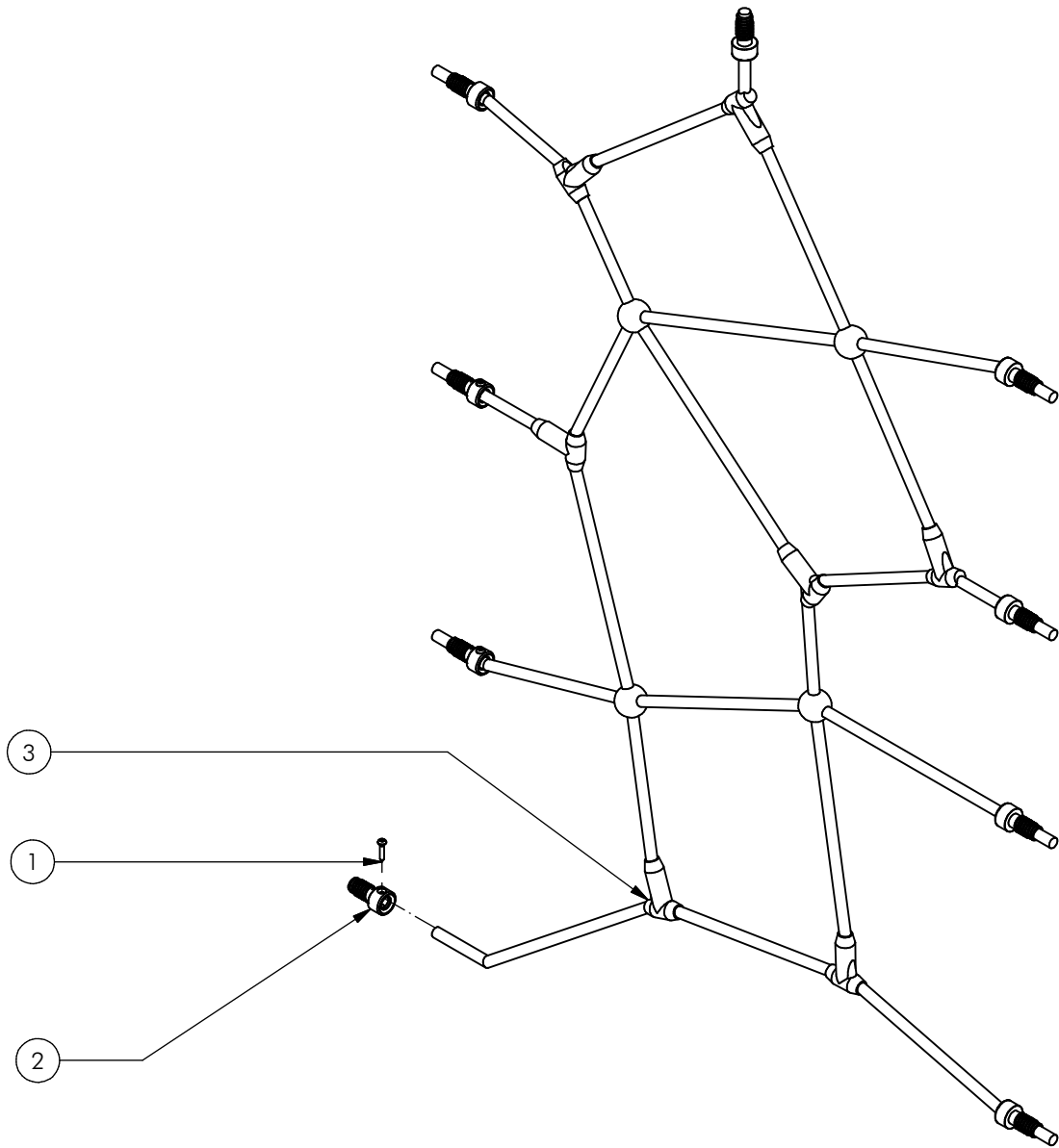


Benaming Title Spiderweb
 Opmerking Comment Klimkubus
 Datum Date 21-1-2013

Tekening Drawing

MOD PST 016 011

Samenstelling module Assembly module



| Nr. | # | Type | Progr. | Volgnr. | Bew. | Rev. | Benaming | Opmerking |
|-----|---|------|--------|---------|------|------|----------------------|-------------------|
| 1 | 9 | BSV | 025 | 006 | 030 | | Veiligheidsschroef | Pin-Torx - VZ 8.8 |
| 2 | 9 | OME | BUS | 002 | RVS | | Bus RVS schroefdraad | touw d16 |
| 3 | 1 | SNT | PST | 016 | 025 | C | Wirwar | Klimkubus |



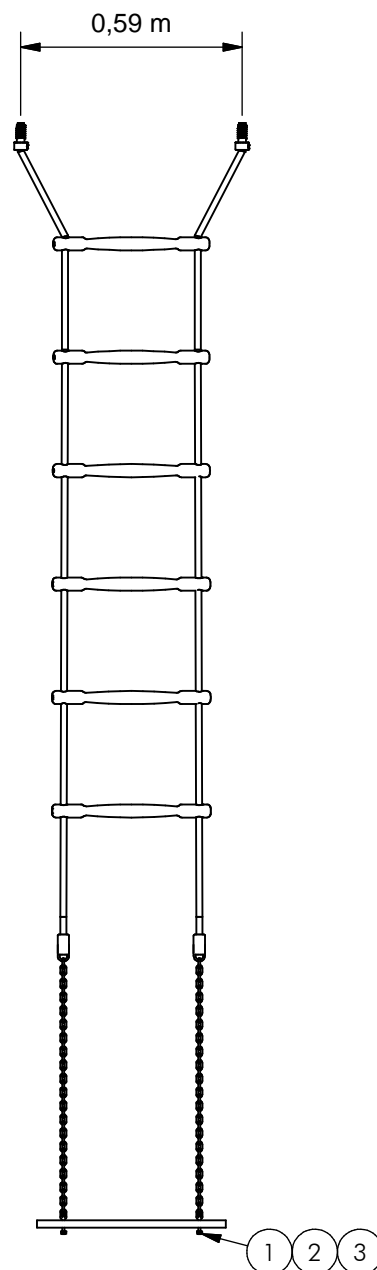
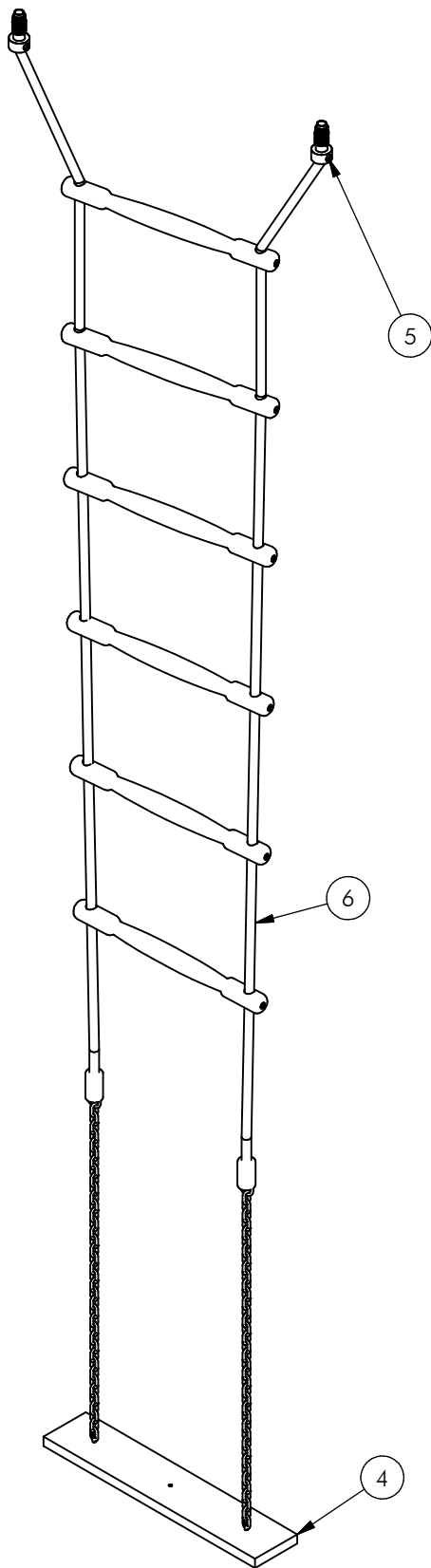
Benaming
Title | Wirwar

Opmerking
Comment | Klimkubus

Datum
Date | 24-8-2017

Tekening
Drawing

MOD PST 016 022 A
Samenstelling module Assembly module



| Nr | # | Type | Progr. | Volgnr | Bew. | Rev. | Benaming | Opmerking |
|----|---|------|--------|--------|------|------|----------------------|------------------|
| 1 | 2 | BSV | 017 | 006 | 005 | | Zeskantmoer | M6 - VZ 8.8 |
| 2 | 2 | BSV | 021 | 006 | 050 | | Zeskantbout ISO 4014 | M6 x 50 - VZ 8.8 |
| 3 | 4 | BSV | 030 | 006 | 002 | | Sluitring | M6 - VZ 8.8 |
| 4 | 1 | KST | APL | 050 | | | Ankerplaat | 500x100x19 |
| 5 | 2 | SMD | BUS | 002 | RVS | | Bus + VZ schroef | Touw 16 mm |
| 6 | 1 | SNT | PST | 016 | 027 | C | Touw ladder | Adventure Play |



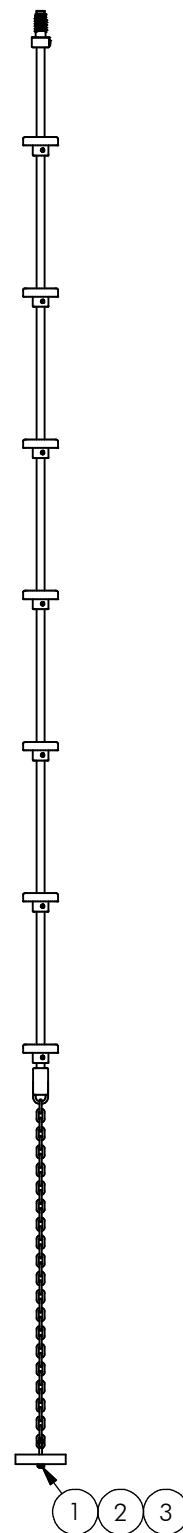
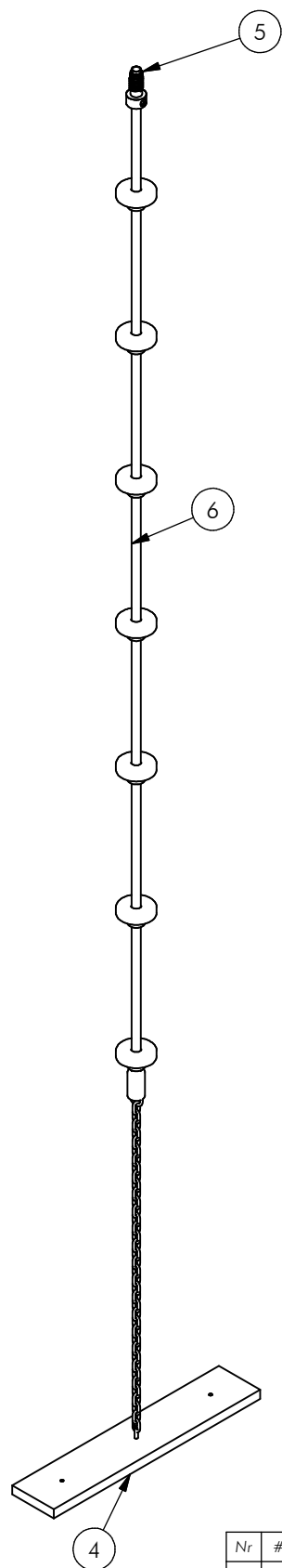
Benaming
Title: Touwladder

Opmerking
Comment: Klimkubus

Datum
Date: 7-11-2011

Tekening
Drawing

MOD PST 016 024 A
 Samenstelling module *Assembly module*



| Nr | # | Type | Progr. | Volgnr | Bew. | Rev. | Benaming | Opmerking |
|----|---|------|--------|--------|------|------|----------------------|------------------|
| 1 | 1 | BSV | 017 | 006 | 005 | | Zeskantmoer | M6 - VZ 8.8 |
| 2 | 1 | BSV | 021 | 006 | 050 | | Zeskantbout ISO 4014 | M6 x 50 - VZ 8.8 |
| 3 | 2 | BSV | 030 | 006 | 002 | | Sluitring | M6 - VZ 8.8 |
| 4 | 1 | KST | APL | 050 | | | Ankerplaat | 500x100x19 |
| 5 | 1 | SMD | BUS | 002 | RVS | | Bus + VZ schroef | Touw 16 mm |
| 6 | 1 | SNT | PST | 016 | 028 | C | Klimtouw | Adventure Play |



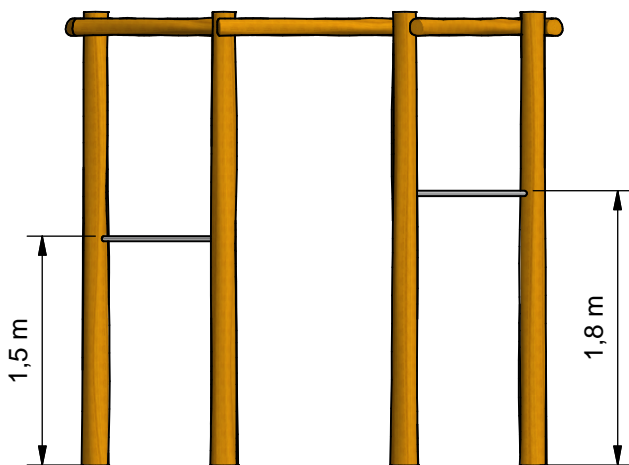
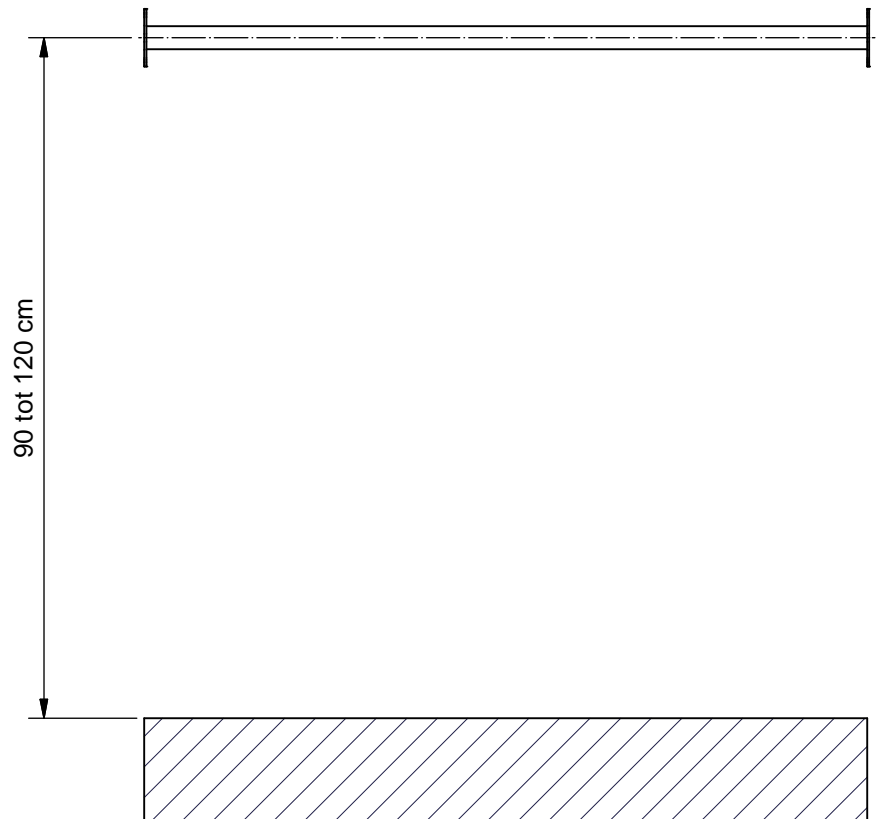
Benaming
Title Klimtouw

Opmerking
Comment Klimkubus

Datum
Date 18-1-2013

Tekening
Drawing

MOD PST 016 025 A
 Samenstelling module Assembly module



| | | | | | | | | |
|-----|---|------|------|-----|------|---|-------------|-----------|
| 1 | 1 | SME | PST | 016 | 320 | | Systeembuis | L 1012 |
| POS | N | TYPE | PROJ | NR. | BEH. | R | BENAMING | OPMERKING |



Benaming
Title: Duikel

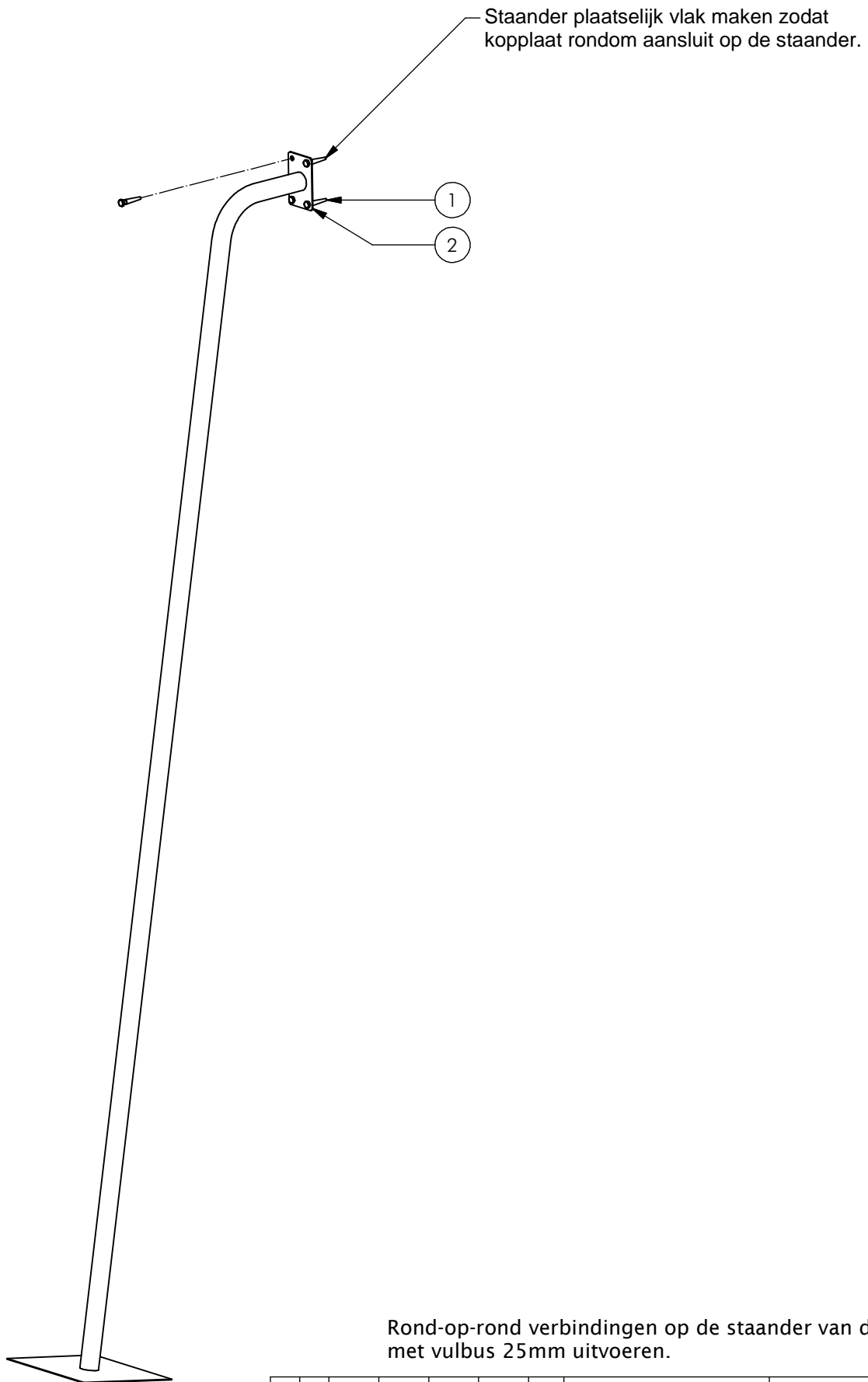
Opmerking
Comment: Klimkubus

Datum
Date: 26-7-2011

Tekening
Drawing

MOD PST 016 026

Samenstelling module *Assembly module*



Rond-op-rond verbindingen op de staander van de glijpaal met vulbus 25mm uitvoeren.

| Nr | # | Type | Progr. | Volgnr | Bew. | Rev. | Benaming | Opmerking |
|----|---|------|--------|--------|------|------|-----------------|----------------------|
| 1 | 4 | BSR | 022 | 010 | 060 | | Houtdraadbout | ø10 X 60 - RVS A2-70 |
| 2 | 1 | SME | PST | 015 | 320 | | Glijstang 2,2 m | Adventure Play |

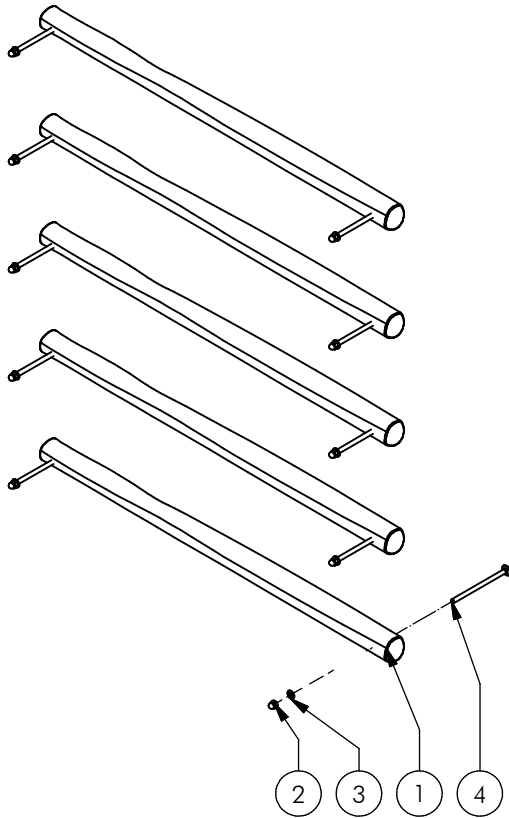
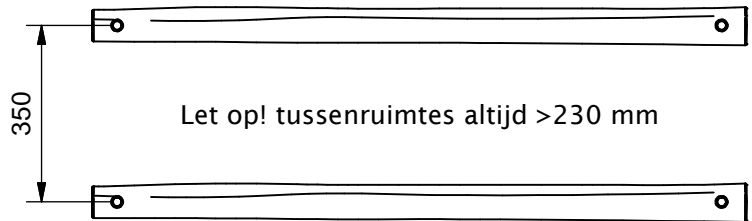
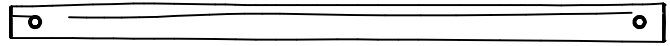
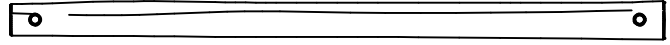
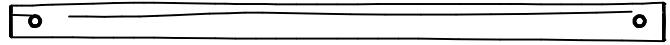


Benaming
Title | Glijstang
Opmerking
Comment | Klimkubus
Datum
Date | 10-11-2011

Tekening
Drawing

MOD PST 016 028

Samenstelling module Assembly module



| Nr | # | Type | Progr. | Volgnr | Bew. | Rev. | Benaming | Opmerking |
|----|----|------|--------|--------|------|------|-------------|-----------------------|
| 1 | 5 | OHO | PST | 080 | 013 | | Paal 6-8 | Lengte =1300 |
| 2 | 10 | BSR | 011 | 012 | 025 | | Borgdopmoer | M12 - RVS A2-70 |
| 3 | 10 | BSR | 030 | 012 | 003 | | Sluitring | M12 - RVS A2-70 |
| 4 | 10 | BSR | 026 | 012 | 200 | | Slotbout | M12 x 200 - RVS A2-70 |



Benaming Title Palenladder

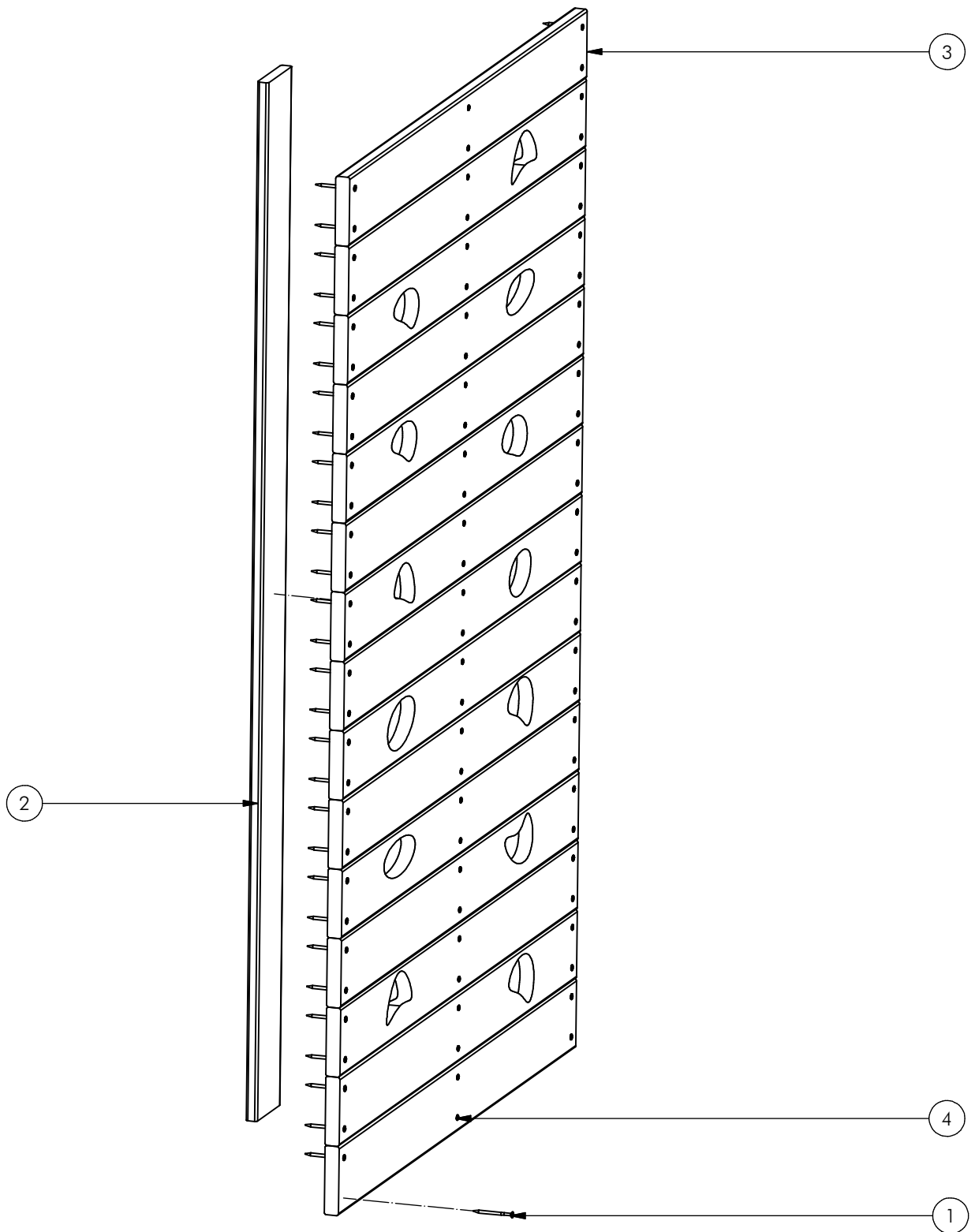
Opmerking Comment Klimkubus

Datum Date 18-1-2013

Tekening Drawing

MOD PST 016 030

Samenstelling module Assembly module



Gaten maken door klimgreep af te tekenen.
 Greep geheel in midden van één plank.
 Aan beide zijde minimaal 1 cm hout overlaten.

Maximale gat grootte:

□ 8x 14 cm of Ø 10 cm.

| Nr | # | Type | Progr. | Volgnr | Bew. | Rev. | Benaming | Opmerking |
|----|----|------|--------|--------|------|------|--------------|--------------------|
| 1 | 60 | BSR | 002 | 005 | 070 | | Schroef Assy | 5 x 70 - RVS A2-70 |
| 2 | 1 | OHO | PST | 211 | 180 | | Plank 120x20 | Lengte = 1800 |
| 3 | 15 | OHO | PST | 221 | 120 | | Plank 120x25 | Lengte = 1200 |
| 4 | 30 | BSR | 002 | 005 | 030 | | Schroef Assy | 5 x 30 - RVS A2-70 |



Benaming
 Title Klimwand
 Opmerking
 Comment Klimkubus
 Datum
 Date 26-7-2011

Tekening
 Drawing

MOD PST 016 031

Samenstelling module Assembly module