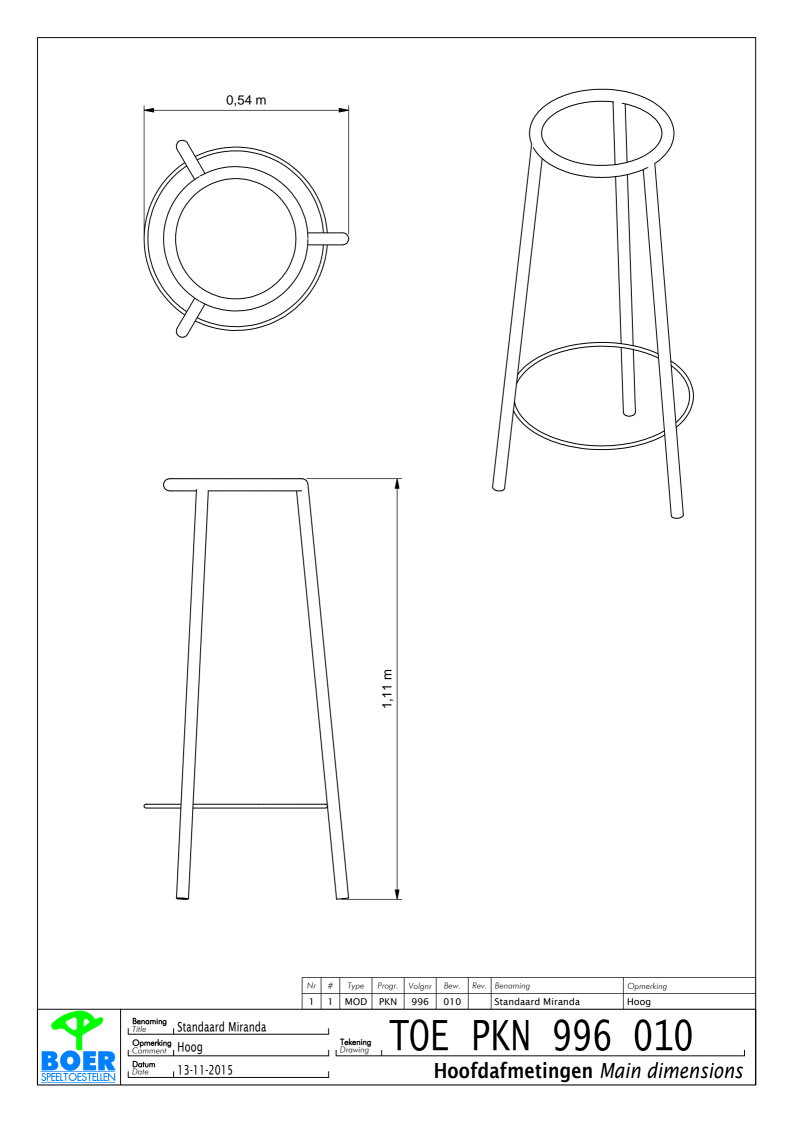




### Miranda 1



# PKNE996.010



#### PKNE996.010

Miranda 1

### LOGBOOK

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

| Type indication                       | Flower- and treeplanters  |
|---------------------------------------|---|
| Product code                          | PKNE996.010   |
| Name of equipment                     | Standaard Miranda 1 hoog  |
| Maximum height of fall                | n.a.  |
| Year of construction                  | 2017  |
| Certificate                           | 0183402366  |
| inspection authority                  | NVT<br>-  |
| Name manufacturer                     | BOERplay<br>Hyacintstraat 2 - 4255 HX Nieuwendijk<br>Phone: +31 (0)183 40 23 66<br>Fax: +31 (0)183 40 35 64 |
| name installer                        |   |
| Description of equipment              | Miranda 1   |
| Location of equipment                 |   |
| Data about the owner of the<br>Name:  | play equipment  |
| Address:                              |   |
| Postcode and town:                    |   |
| Contact person:                       |   |
| Telephone number:                     |   |
| Data about the administrator<br>Name: | of the play equipment   |
| Address:                              |   |
| Postcode and town:                    |   |
| Contact person:                       |   |
| Telephone number:                     |   |

## LOGBOOK

#### Inspection and maintenance intervals



| Nr. | Inspection   | Maintenance  | months<br>between<br>inspections |
|-----|--|--|----------------------------------|
| 1   | Verify equipment's stability, junctions and missing parts.<br>Inspect bolts, screws and nuts for absence, jams, corrosion<br>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.<br>Steel cables and nets which are tensioned must be checked<br>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".



Dit toestel is geen speeltoestel conform het warenwetbesluit attractie- en speeltoestellen, en is dus niet als zodanig gecertificeerd.

This equipment is not playground equipment, so it has not been certified as such.



ADRES Hyacintstraat 2, 4255 HX Nieuwendijk • POST Postbus 10, 4255 ZG Nieuwendijk • TEL +31 (0)183 40 23 66 • WEB www.boerplay.com KVK 18126982 • BTW NL007898095B01 • IBAN NL74ABNA0509810276 • BIC ABNANL2A • BOERplay is ISO 9001, ISO 14001, KOMO en VCA gecertificeerd en aangesloten bij de branchevereniging SPELEN. • Op al onze transacties zijn van toepassing de aan de ommezijde vermelde algemene leverings- en verkoopvoorwaarden, gedeponeerd op het kantoor te Tilburg van de Kamer van Koophandel Midden-Brabant. • BOERplay is de handelsnaam van Boer Speeltoestellen B.V.

| BOER<br>SPEELTOESTELLEN | Nr # Type Progr. Volgnr Bew. Rev. Benaming Opmerking   1 1 SME BLB 001 905 B Miranda Steun Hoog   Benaming |
|-------------------------|--|