



Product Service

# CERTIFICATE

No. Z2 17 12 22757 967

**Holder of Certificate:** HAGS Aneby ABGrännavägen 7  
578 23 Aneby  
SWEDEN**Certification Mark:****Product:** Merry-go-round

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

**Test report no.:** 713122494-3**Valid until:** 2022-12-19**Date,** 2018-01-02

( Tobias Hofmann )

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**CERTIFICATE****No. Z2 17 12 22757 967****Model(s):** **Mirage, Spinmee, Tulip, Momentum, Orbiter, Dynamo, Quartett Roundabouts****Parameters:****Mirage Roundabout:**

Roundabout Typ A made of a central pole with the bearing and top frame with three beams Ø88.9 X 4 mm. Three plastic seats with height backs are mounted with steel profiles on the beams.

Roundabout Ø 1,6 m; Ground clearance 406 mm  
Seat Height 605 mm

**Spinmee Roundabout:**

The roundabout is nearly mounted flush with the ground beside. Diameter of the roundabout 2,06 m.

**Rotation part:**

The top plate is made of Aluminum 3 m. A tube frame Ø42,4 X 3 mm has the function as seats (rubber plates on top) and handrail. The basic frame is made of squared and L-profiles. Ball bearing Dia. 89 cm without a center axis.

**Bottom part:**

Frame with adjustments for an outside ring for limitation of the gap between rotating part and fix part < 8mm.  
Concrete base for stabilizing the bottom frame.

**Orbiter, Dynamo, Quartett Roundabouts:**

Roundabout type B made of central shaft supporting bearings. Platform from 5mm textured Aluminium, supported on steel frame. Steel tube frame above the platform with hand grip positions.

Roundabout Dia. 1.5m; Ground Clearance 60 – 110mm

**Momentum Roundabout:**

Roundabout type B made of central shaft supporting bearings. Platform, inclined by 5 degrees, from 18mm textured Ekogrip, supported on steel frame. Central steel pole with hand grip positions above the platform.

Roundabout Dia. 1.2m; Ground Clearance 420 – 590mm

**Tulip Roundabout:**

Roundabout type B made of central shaft supporting bearings. Platform from 2mm textured steel, supported on steel frame. Steel tube frame above the platform with hand grip positions.

Roundabout Dia. 1.2m; Ground Clearance 60 – 110mm

**Tested according to:**

EN 1176-1:2017  
EN 1176-5:2008

**Production Facility(ies):**

85077

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