



Product Service

CERTIFICATE

No. B 022757 1258 Rev. 00

Holder of Certificate: HAGS Aneby AB

Grännavägen 7
578 23 Aneby
SWEDEN

Certification Mark:



Product: Swings

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. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 713356215-12

Valid until: 2030-12-07

Date, 2025-12-16

(Jens Biesenack)

CERTIFICATE

No. B 022757 1258 Rev. 00

Model(s): Mira, Goro, Turo, Hexagon, Cumulus, Stratus, Lillie, Neo, Sol, Rio, Omega

Parameters:

Mira, Goro, Turo, Hexagon, Cumulus, Stratus, Lillie, Neo, Sol, Rio:

Swing frame system of steel or laminated timber post and steel crossbeam in in color options with HAGS swing seat

Module:

Neo, Sol and Rio, Hexagon, swing section with 1 or 2 single seat in combination from 1 up to 6 seats.

Mira, Goro, Turo, Cumulus, Stratus, Lillie, swing bays with group-swing-seat in option and/or swing bays in option with 1 or 2 single seat. Hexagon with 2-, 3- or 6 swing section. 1 single seat for each section.

Steel material: Galvanized and powder lacquered.
Timber post: Laminated timber 110mm
Swing frame height: 1.82 m
Steel post: Steel tube 60/88.9mm
Crossbeam: Steel tube diam. 60/88.9 mm
Run in protection: Steel tube 88.9mm uprights with die-cast aluminum caps. Rope made of 5mm hot-galvanized chain covered with solid polyurethane.
Anchoring: Sunken concrete base
Sunken steel base/frame
Concrete foundation on site
Anchoring on concrete (expansion bolt)

Omega:

Swing frame system of steel post and steel crossbeam with HAGS swing seats.
Module: Omega swing frame with group-swing-seat (platform seat, Nestor) as a solitary swing frame or/and in option with several swing bay with 1 or 2 single seats and anti-wrap bearings turning around the cross bar.
Steel material: Galvanized and powder lacquered
Steel post: Steel tube Ø 88.9 mm
Crossbeam: Steel tube Ø 88.9 mm
Anchoring: Sunken concrete base
Sunken steel base/frame
Concrete foundation on site
Anchoring on concrete (expansion bolt)

Tested according to: DIN EN 1176-1:2024
EN 1176-1:2017/A1:2023
DIN EN 1176-2:2020
EN 1176-2:2017/AC:2019