



CERTIFICATE

No. Z2 022757 1150 Rev. 00

Holder of Certificate: HAGS Aneby AB

Grännavägen 7 578 23 Aneby SWEDEN

Certification Mark:



Product: Playground equipment

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 and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 713276464-15

Valid until: 2028-01-12

Date, 2023-01-17

(Tobias Hofmann)



CERTIFICATE

No. Z2 022757 1150 Rev. 00

Model(s):

Balance Beam, Banister Rails, Little Net,
Nexus Core, Nexus Quantum, Pull up rope,
Rope Walk, Scorpion, Scramble net,
Tunnel, Wobble Board,
NDA21, NXA-01B, NXA-01S, NXA-02B, NXA-02S,
NXA-03B, NXA-03S, NXA-04B, NXA-04S, NXA-05B,
NXA-05S, NXA-06B, NXA-06S, NXA-07, NXA-08,
NXA-09, NXVS1, NXVS2, NXVS3, NXVS4,
NXVS5, NXVS6, NXVS7, NXVS8, V-NXA-10B,
V-NXA-10S, V-NXA-11B, V-NXA-11S, V-NXA-12B,
V-NXA-12S, V-NXA-13B, V-NXA-13S

Parameters:

Balance Beam, Banister Rails, Little Net, Pull up rope, Rope Walk, Scramble net, Tunnel, Wobble Board Range of products to use with landscape mounds. Every product except for the tunnel is designed to suit a mound with a height of 1.5 m.
Banister rails of stainless steel, 18 mm rope, structural steel sections, PE-Tunnel length: 2.0 m, Diameter: 0.8 m

Wobble board, Rope walk, Balance beam, Little Net: Range of products designed to arrange in cluster trails. Steel support posts Ø88.9 mm. 18 mm rope, Eco Grip surface plates.

Scorpion

Scorpion consist of two half arches constructed from Ø114.3 mm steel tubes supporting a swinging, rotating pendulum with a rubber stand at the bottom. Dimensions: (L x W x H) 2.37 m x 2.54 m x 2.93 m

Nexus climbing combination equipment's
Climbing combinations with 4 different basic frames
and various add-on elements.

NXA - NEXUS Altitude
V-NXA - Value NEXUS Altitude

NXV - NEXUS Velocity



CERTIFICATE

No. Z2 022757 1150 Rev. 00

Add-on elements:

Climbing pole, banister rail, climbing wall, DDA access (climbing ramp), climbing pole, split climber steel, standing spinner, sitting spinner, open steel slide (large and small), hanging wheel, combination rope (climbing net Ø18 mm), climbing grips, climbing steel, DNA link steel tube (Climbing, balancing vertical steel ladder), trapeze beam and fireman's pole.

Basic frame "Altitude":

Altitude towers made of three support posts with three sided decks. Diameter of the main posts: Ø88.9 mm x 5 mm
Diameter of other used poles or posts: Ø60.3 mm x 3 mm, Ø42.4 mm x 3.56 mm, Ø33.7 mm x 3 mm.

Basic frame "Velocity":

The Velocity frame construction consists of curved support posts in a T-shape, which are connected by curved tubes. Diameter of the main posts: \emptyset 88.9 mm x 3.2 mm, tubes \emptyset 42.4 x 3 mm Diameter of the curved tubes: \emptyset 60.3 mm x 3.2 mm

Basic frame "Core":

Three main curved posts connected by a ring. In the ring there is a horizontal net. Diameter of the main posts: Ø88.9 mm x 3.2 mm Diameter of the curved tubes: Ø42.4 mm x 3 mm

Basic frame "Quantum"

Two main curved posts connected by a ring. In the ring there is a horizontal net. Diameter of the main posts:

Ø88.9 mm x 3.2 mm

Diameter of the curved tubes:

Ø42.4 mm x 3 mm

Tested according to:

DIN EN 1176-1:2017 EN 1176-1:2017 DIN EN 1176-3:2017 EN 1176-3:2017 DIN EN 1176-11:2014 EN 1176-11:2014