



Product Service

CERTIFICATE

No. Z2 022757 1239 Rev. 00

Holder of Certificate: **HAGS Aneby AB**

Grännavägen 7
578 23 Aneby
SWEDEN

Certification Mark:



Product: **Playground equipment
Sand and Water Play**

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.: 713356215-08

Valid until: 2030-04-22

Date, 2025-04-25

(Jens Biesenack)

CERTIFICATE

No. Z2 022757 1239 Rev. 00

Model(s): **Apelviken; Gardesanna; Lagaoset; Orbaden; Sandviken; Varamon; Skrea; Sanda; Tofta; Baskarp; Hassafall; Laxforsen; Jockfall; Viskan; Ljusnan; Storforsen; Crano; Crano Sandy 3; Crano Sandy 3,2; Crano Sandy 3,2,1; Sandy 1; Sandy 2; Sandy 3; Toria; Leon; Nario; Maia; Banana, Hallon (1.8/2.9m), Ljung, Mate, Sand mate, Danny, Flower, Flower + pedal**

Parameters:

Sand Play:

Apelviken; Gardesanna; Lagaoset; Orbaden; Sandviken; Varamon; Skrea; Sanda; Tofta; Baskarp;

Water Play:

Hassafall; Laxforsen; Jockfall; Viskan; Ljusnan; Storforsen

Sand and Water tables (solitary or in combination options):

Crano; Crano Sandy 3; Crano Sandy 3,2; Crano Sandy 3,2,1; Sandy 1; Sandy 2; Sandy 3

Sand boxes, (stand alone and in options with UniMini /UniPlay combinations):

Toria, Leon, Nario, Maia,

Sand and Play tables:

Banana, Hallon (1.8/2.9 m), Ljung, Mate, Sand mate, Danny, Flower, Flower + pedal

Combination playground systems consist of platforms, barrier, guardrail, slides, nets, components for sand and water play and post in colour and anchoring options.

Module dimension: 0.67 m

Steel material: Pre-galvanized, powder-coated lacquered, stainless steel

Wood: Plywood, Pine, Oak and Robinia

Post and beam: Laminated timber, steel tubing 70 mm.

Barrier material: Wood, steel, HPL

Floor material: Wood, steel, composite-steel (recycled polyethylene), Polyurethane (PUR), ECO Grip

Roof material: Wood, steel, HPL, polypropylene

Chain: Hot galvanized or stainless steel, chain, with or without covering in solid polyurethane

Slide surface: Stainless steel or rotary-cast polyethylene

Other materials: Recycled plastic and rotationally molded polyethylene

Anchoring: Sunken concrete or steel base frame,
Concrete foundation on site or
Above ground anchoring on concrete with expansion bolt



CERTIFICATE

No. Z2 022757 1239 Rev. 00

**Tested
according to:**

EN 1176-1:2017/A1:2023
DIN EN 1176-1:2024
EN 1176-3:2017
DIN EN 1176-3:2017