



CERTIFICATE

No. Z2 022757 1146 Rev. 00

Holder of Certificate: HAGS Aneby AB

Grännavägen 7 578 23 Aneby SWEDEN

Certification Mark:



Product: Seesaws

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.: 713276464-10

Valid until: 2027-12-19

Date, 2023-01-09

(Michael Weber)



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Model(s):

Anky, Baronessa, Biky, Blinky, Bob, Bonnie, Bruno, Cary, Cat, Clay, Dario, Ely, Farmy, Firy, Grolly, Hilly, Indy, Jetsky, Jumbo, Klimp, Klump, Laddy, Leya, Lucky, Maggy, Mayflower, Milton, Mobilus, Mollie, MoonBuggy, Multipondo, Oscar, Ovis, Phyton, Piggy, Prinsy, Rally, Rocky, Sally, Sam, Simmy, Siry, Turtle, Vespy, Vippy, Willy, Yabber

Parameters:

Seesaw Type	Name
1	Multipondo, Vippy
2 A	Anky, Biky, Bob, Clay, Dario, Ely, Firy, Grolly, Jetsky, Klump, Laddy, Leya, Limp, Lucky, Maggy, Mollie, Oscar, Ovis, Phyton, Piggy, Prinsy, Rally, Sam, Simmy, Siry, Vespy, Yabber
2 B	Turtle
3 A	Baronessa, Cary, Farmy, Blinky, Hilly, Indy, Sally
3 B	Bonnie, May Flower, Moon Buggy, Willy
4	Bruno, Cat, Jumbo, Milton, Rocky
5	Mobilus

Steel material: Galvanized and powder coated or hot galvanized.

Material from the structure: The sculptures are made of 15 mm or 18 mm thick HPL boards and are available in various colors.

Frame made of steel tube: Ø25 mm, Ø102 mm and Ø140 mm.

Rocking element: Spring housing of hot galvanized metal with a spring steel coil or torsion element.

Seat material: foam/polyethene/ HPL/ Eco-grip. For spring support is used either a pendulum frame or a post is used.

Anchoring: Sunken concrete base

Sunken steel base/frame Concrete foundation on site

Anchoring with expansion bolt on concrete (above ground)

Tested DIN EN 1176-1:2017 DIN EN 1176-6:2019 EN 1176-1:2017

EN 1176-6:2017/AC:2019

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