CERTIFICATE

No. Z2 16 03 22757 913

Holder of Certificate:

HAGS Aneby AB

Grännavägen 7 578 23 Aneby **SWEDEN**

Certification Mark:



Product:

Seesaws

Rocking 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. See also notes overleaf.

Test report no.:

713078024-07

Valid until:

2021-03-30

Date, 2016-03-31

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(Harald Bardowicks)



TÜV®



CERTIFICATE

No. Z2 16 03 22757 913

Model(s):

HAGS Rocking equipment

Anky; Ararat; Baronessa; Biky; Blinky; Bob; Bonnie; Bronco; Bruno; Cary; Cat; Clay; Dario; Ely; Farmy; Firy; Grolly; Hilly; Indy; Jetsky; Jumbo; Klimp; Klump; Laddy; Leya; Lucky; Maggy; Mayflower; Milton; Mobilus; Mollie; Moon Buggy; Moses; Multipondo; Ofy; Ovis; Pandy; Pelli; Phyton; Piggy; Prinsy; Rally; Rocky; Sally; Salmo; Sam; Scooty; Simmy; Siry; Springtime; Turle; Vespy;

Willy; Vippy; Oscar; Yabber

Parameters:

HAGS Rocking equipment

Steel material: electro-galvanised primed and powder

lacquered or hot-galvanised.

Materials: Figures of 15 mm and 18 mm HPL. Frame of tubular steel, 25, 102 and 140 mm.

Rocking element: spring housing of hot-galvanised metal

with a spring steel coil or torsion element. Seat material: foam/polyethen/ HPL/ Eco-grip

Anchoring:

Sunken concrete base Sunken steel base/frame Concrete foundation on site

Anchoring on concrete (expansion bolt)

Equipment installed on support of spring, pendulum

frame or a pole.

Steel material: Electro galvanised primed and

powder lacquered or hot-galvanised and powder lacquered.

Materials: Figures of 15 mm and 18 mm HPL. Frame of tubular steel, 25, 102 and 140 mm. Spring: spring housing of hot-galvanised metal

with a spring steel coil.

Seat material: HPL/Polyurethane or EPDM

Anchoring:

Sunken concrete base Sunken steel base/frame Concrete foundation on site

Anchoring on concrete (expansion bolt)

Tested

according to:

DIN EN 1176-1:2008 EN 1176-1:2008 DIN EN 1176-6:2008

EN 1176-6:2008

Production Facility(ies):

22757

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