



Product Service

CERTIFICATE

No. Z2 022757 1154 Rev. 00

Holder of Certificate: **HAGS Aneby AB**

Grännavägen 7
578 23 Aneby
SWEDEN

Certification Mark:



Product:

Slides

Slide part 1

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.: 713276464-8

Valid until: 2028-01-29

Date, 2023-02-06

(Jens Biesenack)

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Model(s): Big Maggot, Eldrax, Galax, Jolly, Maggot, Maggot House, Portland, Rex, Rider, Swift, Swift Wide, V-JSS100, V-JSS150

Parameters:

All slides in different color options.

Surface: stainless steel, or rotary-cast polyethylene.

Slides: HPL or sheet steel hot galvanized, primed and powder lacquered or rotary-cast polyethylen.

Tunnel slide: stainless steel, or rotary-cast Polyethylene.

Slide type: Free standing-, Attachment-, Tunnel-, Embankment-, Curve- and Helical slide.

Free standing-, Attachment slide: Width of 0.45/1.00 m and a start section from 0.60 m to 2.5 m in height.

Tunnel-, Embankment-, Curve- and Helical-slide: Width of 0.80 m and a start section from 1.20 m to 9.90 m in height.

V-JSS100, V-JSS150

The slides are made of 2mm thick S304 grade stainless steel. Rung ladder, inclination 65° with entrance platform, plates length 360 mm, width 469 mm, side barrier made of PE 19 mm plates height 708 mm.

1000 mm high, 30° slope – V-JSS100

1500 mm high, 30° slope – V-JSS150

Anchoring:

Sunken concrete base

Sunken steel base/frame

Concrete foundation on site

Anchoring with expansion bolt on concrete (above ground)

Tested according to:

DIN EN 1176-1:2017

EN 1176-1:2017

DIN EN 1176-3:2017

EN 1176-3:2017