



CERTIFICATE

No. Z2 021833 0755 Rev. 00

Holder of Certificate: Kaiser & Kühne

Freizeitgeräte GmbH

Im Suedloh 5 27324 Eystrup GERMANY

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. See also notes overleaf.

Test report no.:

713151492-3

Valid until:

2024-05-13

Date,

2019-06-26

(Michael Weber)



CERTIFICATE

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0-44128-000, 0-44131-000, 0-44141-000, 0-44145-000 Model(s):

0-44150-000, 0-44201-000, 0-44203-000, 0-44204-000 0-44206-000, 0-44211-000, 0-44216-000, 0-44221-000 0-44226-000, 0-44231-000, 0-44242-000, 0-44248-000 0-44250-000, 0-44251-000, 0-44262-000, 0-44269-000

0-44272-001, 0-44275-000, 0-44277-000, 0-44280-000 0-44340-000, 0-44350-000, 0-44382-002, 0-44384-002

Parameters:

0-44201-000 / 0-44203-000:

Seating element made of 13 mm thick HPL-Panels. Hand grips and footrests made of polyamide. Internally placed rosta-element as spring limit Ground anchor made of galvanised steel.

The jumping plates 0-44131-000 and 0-44141-000 are essentially comprised of HPL 20 mm, "Pagholz" brand high density synthetic resin pressed wood 20 mm. Pressure springs made of spring wire Ø 12 mm.

Further rocking equipment are essentially comprised of HPL 20 mm, pressure springs made of spring wire Ø 12 / 20 mm, and rocking frames made of stainless steel.

The seesaws 0-44340-000 and 0-44350-000 respectively cross-scale pendulums 0-44382-002 and 0-44384-002 are essentially made of steel tubing, galvanised and/or powder coated and stove-enamelled. HPL 20 mm and pendulum seats suspended on stainless steel chains.

The rocking equipment 0-44128-000 and 0-44150-000 do not put the user into a forced movement by using strong, specialist springs. The free fall heights are below 0.60 m. therefore, there are no special requirements with regard to the shock absorption characteristics of the base.

Tested

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

according to:

Production Facility(ies):

021833

MM