



CERTIFICATE

No. Z2 021833 0797 Rev. 00

Holder of Certificate: Kaiser & Kühne

Freizeitgeräte GmbH

Im Suedloh 5 27324 Eystrup GERMANY

Certification Mark:



Product: Playground 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. 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.: 713329489-06

Valid until: 2029-10-24

Date, 2024-12-04

(Jens Biesenack)





CERTIFICATE

No. Z2 021833 0797 Rev. 00

Model(s):

0-28021-x00, 0-28026-x01, 0-28055-500, 0-28057-x00, 0-28060-x00, 0-28142-x00, 0-28172-x00, 0-28181-x01, 0-28200-502, 0-31310-x01, 0-31314-x01, 0-31318-x01, 0-31321-x01, 0-31330-x01, 0-31340-x00, 0-31561-x01, 0-31570-x02, 0-31580-x02, 0-31590-x03, 0-31595-x02, 0-31611-x04, 0-31622-x03, 0-31650-x04, 0-31660-x02,

0-31670-x02

Kenndaten:

Combination play systems are mainly made of stainless steel. The wooden balustrades and platform decking are made of robinia. Panels, roofs, play applications, seating and table surfaces made of HPL 13/20 mm. Climbing structures with hercules rope Ø16 mm or Ø18 mm. Steel elements such as ladders, slides and railings made of stainless steel

Explanation of upright types -x:
-5: Tubular stainless steel post Ø120 mm
-7: KAROLAM® glulam posts

with tubular base Ø120 mm

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

TÜV®