



No. Z2 021833 0777 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 and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 713239849-2

Valid until: 2027-06-22

Date, 2022-07-15

(Ulrich Sommer)



No. Z2 021833 0777 Rev. 00

Model(s): 0-57010-000, 0-57012-000, 0-57014-001

0-57016-001, 0-57018-001, 0-57020-001 0-57022-001, 0-57024-001, 0-57038-000 0-57046-000, 0-57050-001, 0-57055-001 0-57062-002, 0-57072-001, 0-57074-000 0-57082-001, 0-57095-001, 0-57100-001 0-57110-001, 0-57120-001, 0-57130-001

0-57134-001, 0-57140-001, 0-57170-001

0-57172-000

Parameters:

Outdoor fitness equipment

Posts have a 121 mm diameter and are 4 mm thick. The posts are made of galvanised steel and are powder coated. The attachment and functional parts are made of stainless steel, HPL and/or robinia wood. Support/standing surfaces are profiled or have an EPDM rubber granulate covering for increased slip resistance.

Balance trainer with feet, Art. No. 0-57010-000
Balance beam L/W/H: approx. 316.2 cm / 16.2 cm / 31.5 cm
Surface with EPDM rubber covering.

Balance trainer on wobbly springs, Art. No. 0-57012-000 Balance beam L/W/H: approx. 316.2 cm / 16.2 cm / 35 cm Surface with EPDM rubber covering.

Leap frog post (0.40 m), Art. No. 0-57014-001 Round HPL panel with 30 cm diameter. The panel is located on a 42.2 cm high post.

Leap frog post (0.60 m), Art. No. 0-57016-001 Round HPL panel with 30 cm diameter. The panel is located on a 62.2 cm high post.

Leap frog post (0.80 m), Art. No. 0-57018-001 Round HPL panel with 30 cm diameter. The panel is located on a 82.2 cm high post.

Leap frog post (1.00 m), Art. No. 0-57020-001 Round HPL panel with 30 cm diameter. The panel is located on a 102.2 cm high post.

Leap frog post (1.20 m), Art. No. 0-57022-001 Round HPL panel with 30 cm diameter. The panel is located on a 122.2 cm high post.

Leap frog post (1.40 m), Art. No. 0-57024-001 Round HPL panel with 30 cm diameter. The panel is located on a 142.2 cm high post.



No. Z2 021833 0777 Rev. 00

Safety and stretching rail, Art. No. 0-57038-000 Double rail made of stainless steel tube L/H: approx. 334.8 cm / 122.4 cm

Horizontal bar trainer, Art. No. 0-57046-000 Double horizontal bar made of stainless steel, h1=121.5 cm / h2=141.5 cm L/H: approx. 262.1 cm / 225.1 cm

Log step trainer, Art. No. 0-57050-001 5 robinia walking beams, diameter 12 cm. Tubular frame made of stainless steel tubes, diameter 3.8 cm or 4.8 cm diameter.

Wobbly bridge trainer, Art. No. 0-57055-001 8 robinia walking beams, diameter 12 cm. Tubular frame made of stainless steel tubes, diameter of 3.8 cm or 4.8 cm diameter. L/W/H: approx. 312 cm / 92.1 cm / 115 cm.

Wall bar and pull-up trainer (0.80 m), Art. No. 0-57062-002 Pull-up bar with rung ladder L/H: approx. 2920cm / 225.5 cm

Parallel bars trainer, Art. No. 0-57072-001 Parallel bars L/H: approx. 212 cm / 125 cm.

Push-up trainer, Art. No. 0-57074-000 Inclined parallel bar tubular frame L/H/W: approx. 220.4 cm / 122 cm / 58.8 cm.

Side vault trainer, Art. No. 0-57082-001 Tubular frame with middle post L/H: approx. 304.8 cm / 122 cm

Monkey bars, Art. No. 0-57095-001 Parallel bar tubular frame with 2 middle posts and monkey bars L/W/H: approx. 501.8 cm / 108.5 cm / 252 cm.

Climbing pole and gymnastic ring trainer, Art. No. 0-57100-001 Tubular frame with 2 posts, 2 gymnastic rings hung on stainless steel chains in the middle, 2 climbing poles at the side L/H: approx. 324.2 cm / 396.6 cm.

High-jump trainer, Art. No. 0-57110-001 Inclined tubular frame, with round HPL panels, marked with heights.

L/H: approx. 282.1 cm / 352.3 cm.

Standing toe touch trainer, Art. No. 0-57120-001 2 posts with double tubular frame, Support/Standing surface made of profiled stainless steel sheet. L/W/H: approx. 80.6 cm / 92.1 cm / 85 cm



No. Z2 021833 0777 Rev. 00

Back stretch trainer, Art. No. 0-57130-001 Semi-circular tubular frame with perforated stainless steel sheet. L/W/H: approx. 128.5 cm / 92.1 cm / 94 cm.

Torso trainer, Art. No. 0-57134-001 Post with 2 pivoted round HPL panels. L/W/H: approx. 92.8 cm / 50 cm / 160.5 cm.

Sit-up bench trainer, Art. No. 0-57140-001 Tubular frame with inclined HPL panel. L/W/H: approx. 213 cm / 112.1 cm / 115.1 cm.

Multi-ring throwing trainer, Art. Nr. 0-57170-001 Post with target made of 4 concentrically arranged, different-sized stainless steel tubular rings, outside \varnothing 113.8 cm, middle opening for throwing through \varnothing 46.2 cm H/B: approx. 416.5 cm / 113.8 cm.

Throwing trainer, Art. Nr. 0-57172-000 Post with 2 hoops made of stainless steel tube, 1x mounted horizontally and 1x vertically at the top end of the post. H/ B: approx. 370.3 cm / 174.7 cm.

Tested according to:

DIN EN 16630:2015





No. Z2 021833 0775 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 and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 713205914-03

Valid until: 2024-06-23

Date, 2022-01-20

(Jens Biesenack)



No. Z2 021833 0775 Rev. 00

Model(s):

0-45210-000, 0-45450-001, 0-46650-000, 0-52020-000 0-52035-000, 0-52036-000, 0-52100-300, 0-52126-002 0-52150-x01, 0-57010-000, 0-57012-000, 0-57014-001 0-57016-001, 0-57018-001, 0-57020-001, 0-57022-001 0-57024-001, 0-57038-000, 0-57046-000, 0-57050-001 0-57055-001, 0-57062-002, 0-57072-001, 0-57074-000 0-57082-001, 0-57095-001, 0-57100-001, 0-57110-001 0-57120-001, 0-57130-001, 0-57134-001, 0-57140-001 0-57170-001, 0-57172-000

Parameters:

Series 45:

The turntables are essentially made of a stainless steel structure with HPL 15 / 20 mm, as well as tamper-proof and dirt-proof rolling bearings. The roller consists mainly of a stainless-steel framework with self-lubricating sliding bearings. The jumping belt 0-46650-000 consists of a stainless steel frame, pivot bearing with self-lubricating sliding bearings and a belt.

The inner drum 0-45450-001 consists mainly of a galvanized steel frame with roller ring on roller bearings, HPL 15 mm and rubber-lined stainless steel rolling drum.

Series 52:

Balancing equipment is essentially comprised of a stainless steel structure. The balancing equipment 52020, 52036 and 57012 do not put the user into a forced movement by using strong, special 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.

Devices 0-57014-001 to 0-57172-000 (see model sequence): Playground equipment, support posts made of galvanised steel, powder-coated, Ø121 x 4 mm, attachments and functional parts made of stainless steel, HPL and Robinia wood.

Tested according to: DIN EN 1176-1:2017 EN 1176-1:2017

