



## CERTIFICATE

No. Z2 021833 0774 Rev. 01

Holder of Certificate: Kaiser & Kühne

Freizeitgeräte GmbH

Im Suedloh 5 27324 Eystrup GERMANY

**Certification Mark:** 



Product: Merry-go-round, Carousel

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.:** 713205914-02

**Valid until:** 2026-08-12

Date, 2021-12-07

(Jens Biesenack)



## CERTIFICATE

No. Z2 021833 0774 Rev. 01

Model(s):	043080001,	043085001,	043120000,
	043125001,	043128000,	043130000,
	043133000,	043135000,	043140001,
	043150001,	043175000,	043180001,
	043200000,	043220001,	043222000,
	043225000,	043240001,	043320000,
	043322000,	043340000,	043360000,
	043420000,	043422000,	043440000,
	043460003,	043500000,	043512000,
	043525000,	043530000,	044520002,
	044522001	,	,

## **Parameters:**

## Series 43:

The turntables or pirouettes consist of a stainless steel construction with HPL 15 mm or 20 mm, EPDM coating as well as tamper-proof and dirt-protected roller and dirt-protected roller bearings.

Tubes or standpipes Ø76.1 x 3.2, Ø60.3 x 3.65 or 139.7 x 6.3 mm; Steel balls Ø approx. 100 mm; Spiral ends with EPDM ball Ø approx. 115 mm; Stainless steel sphere Ø400 x 2 mm.

The 043512000 rotary device consists of a steel tube post, hot-dip galvanised and a stainless steel wheel, stainless steel, as well as a multiple roller bearing axle in a bearing housing made of stainless steel.

The rotary devices 0445200002 and 0445220001 consist of steel tubes, hot-dip galvanised and/ or powder coated and stove enamelled, as well as handles on Hercules rope or pendulum seats suspended from suspended from stainless steel chains.

Tested according to:

EN 1176-1:2017 EN 1176-5:2019

