



Product Service

EC Type Examination Certificate

No. K6 13 11 85678 015

Holder of Certificate: **Taizhou Yuanda Sporting Goods Co., Ltd**Hengsan Road, East Industrial Park,
Economic Development Zone,
225401 Taixing, Jiangsu,
PEOPLE'S REPUBLIC OF CHINA

Product:

**Trampoline
Trampoline with Enclosure**

Model(s):

YD2TE-G/6-3HO, YD2TE-G/6.5-3HO, YD2TE-G/8-3HO,
YD2TE-G/10-3HO, YD2TE-G/10-4HO, YD2TE-G/12-4HO,
YD2TE-G/13-4HO, YD2TE-G/14-4HO

Parameters:

Domestic trampoline, steel structure, bed, padding,
enclosure, intended for outdoor use by one person at a
time. Intended for Children Above 36 Months.

Model:	YD2TE-G/6-3HO	YD2TE-G/6.5-3HO
Overall dimension (mm):	Ø1895 x H2050	Ø2070 x H2050
Weight (kg):	28	29
Max user's weight (kg):	70	70

Model:	YD2TE-G/8-3HO	YD2TE-G/10-3HO
Overall dimension (mm):	Ø2520 x H2220	Ø3130 x H2500
Weight (kg):	36	42.5
Max user's weight (kg):	100	100

Model:	YD2TE-G/10-4HO	YD2TE-G/12-4HO
Overall dimension (mm):	Ø3130 x H2500	Ø3750 x H2800
Weight (kg):	48.5	59
Max user's weight (kg):	100	120

Model:	YD2TE-G/13-4HO	YD2TE-G/14-4HO
Overall dimension (mm):	Ø3990 x H2800	Ø4290 x H2800
Weight (kg):	63.5	66.5
Max user's weight (kg):	120	120

EK2/AK2.2 02.2-12:2012

Tested according to:

This EC-Type Examination Certificate is issued according to Article 19 (3) of the Council Directive 2009/48/EC concerning the safety of toys. It confirms that the listed product satisfies the essential requirements of the directive. It refers only to the sample submitted to TÜV SÜD Product Service GmbH for testing and certification and to its technical documentation. See also notes overleaf.

Test report no.: 703001352902-00

Valid until: 2018-11-11

Date, 2013-11-13

(Andy Yu)



TÜV SÜD Product Service GmbH is Notified Body according to the Council Directive No. 2009/48/EC for safety of toys, notified with identification No. 0123.

CERTIFICATE
No. K6 13 11 85678 015



YD2TE-G/6-3HO



YD2TE-G/6.5-3HO



YD2TE-G/8-3HO



YD2TE-G/10-3HO



YD2TE-G/10-4HO



YD2TE-G/12-4HO



YD2TE-G/13-4HO



YD2TE-G/14-4HO