F 540-028-28EN (2023-02-10) (F540_028_28EN)

PRODUCT TYPE CERTIFICATE



Registration number 15.231.057

issued according to section 3 of the Government Decree No. 173/1997 Sb. (Coll.) as amended for the manufacturer.

EUROJUMPER s.c.

ul. Wrocławska 20

PL - 55-095 Januszkowice

Company Registration No.: 020511400

for the products:

Amusement ride - bungee trampoline Name:

Eurojumper 4in1 mobile Type designation: EUROJUMPER s.c., Place of the production:

ul. Wrocławska 20, 55-095 Januszkowice, Poland

that were subject of the type testing according to section 3 paragraph 4 of the

Government Decree No. 173/1997 Sb. (Coll.), as amended.

The specimen of the selected products complies with the relevant provisions of the Czech standard ČSN EN 13814-1:2023, ČSN EN 13814-3:2021 (equivalent to EN 13814-1:2019, EN 13814-3:2019).

The Certificate was issued on the basis of a test specimen of a selected product presented for testing and certification. Detailed test results are stated in Evaluation report No. 15.231.156 from 09.06.2023.

This certificate shall apply only for the test specimen of the selected product presented to the TÜV SÜD Czech for testing.

Issued by an authorized body of TÜV SÜD Czech for the purposes of issue of the declaration of conformity of the products with the above mentioned technical regulation.

The certificate is valid until: 16.06.2026

Details and validity conditions are stated in the annex which forms an integral part of this Certificate and contains 1 page.

Prague, 16.06.2023



On behalf of the Authorized Body 211 Pavla Nerandžičová Head of Certification Department

- 1. The product specimens were entered for evaluation and type certification on 03.04.2023.
- 2. The Certificate was issued on the basis of documents provided by the client:
- Application for certification from 03.04.2023
- Product Type Certificate No. 13.600.478
- 3. Detailed technical data characterizing the product type:

Description:	The Eurojumper 4in1 mobile can be installed repeatedly without damage or loss of integrity, or permanently at amusement parks, theme parks and other locations.
	The structure was manufactured from 1700 x 1700 mm steel profile, with $80 \times 40 \times 2$ mm sections. The module was set on four height-adjustable supports. Four interconnected aluminium tubes with diameters of 90 and 80 mm and a wall thickness of 3 mm rise from the module.
	The total height of the arms/booms from ground level is 6900 mm. The peak spacing of the arms is 5400 mm. The jumping area for 4 people is the trampolines with a size of 3120 x 1730 mm, made of 50 x 50 x 3 mm steel profiles. Entry to the trampolines is by operator.
	Jumpers are strapped into harnesses to which elastic bands with a diameter of 10 mm are hooked. Pulling out by means of electric winches with a lifting capacity of up to 250 kg.
Max. number of persons:	4
Min. / max. weight of one person:	10 / 85 kg
Supply voltage:	230 V / 50 Hz

- 4. The list of important parts of the technical documentation:
- Is stated in the Evaluation report No. 15.231.156 from 09.06.2023.
- 5. Validity Conditions:
- The certificate shall only promote its holder, the product and production places mentioned therein.
- The transmission of this certificate to third parties is inadmissible as well as its use by third parties.
- TÜV SÜD Czech shall be immediately notified about any product modifications compared to the certified specimen. This fact may cause the certificate continuation dependent on an additional conformity evaluation.
- The certificate shall only be reproduced complete including all the annexes.

