



Europejskie Centrum Jakości i Promocji Sp. z o.o.

Wolbromska 18/1b, 53-148 Wrocław, PL

Address of business activity: Techników 9a/4, 02-468 Warszawa, PL

NIP: 899-296-85-70 | 22 478 55 11 | sekretariat@centrumjakosci.pl

CERTIFICATE NO.: 25.10.22.01.01

This document is an extension of the basic certificate no. 25.10.22.01.00

Certification programme:

Type of certification programme: N according to PN-EN ISO/IEC 17067:2014-01

Certification programme: CB-7/DCW

Certification agreement number: UA/391/26/11/2025

Certificate holder:

FR Sport Group Sp. z o.o.

ul. Morgowa 1a, 91-223 Łódź

NIP: 9472006581

Name of product(s):

Gymnastic equipment

The list of products covered by this certificate is provided in the annex to this certificate.

This certificate applies solely to products possessing identical design and material properties as the sample submitted for evaluation.

Normative documents:

The products comply with the requirements specified in: PN-EN 913+A1:2022-02

Place and date of issue of the certificate:

Warsaw, on 26-11-2025

Validity period: from 26.11.2025 to 18.11.2028

Certificate verification: The authenticity and validity of this certificate may be verified at: www.centrumjakosci.pl/baza-certyfikatow.html

Recipients of the certificate are obliged to confirm that the certified products correspond to those supplied by the certificate holder by contacting the certifying body.

Paweł Przesmycki

Director of the Product Certification Department





Europejskie Centrum Jakości i Promocji Sp. z o.o.

Wolbromska 18/1b, 53-148 Wrocław, PL

Address of business activity: Techników 9a/4, 02-468 Warszawa, PL

NIP: 899-296-85-70 | 22 478 55 11 | sekretariat@centrumjakosci.pl

ANNEX TO CERTIFICATE NO.: 25.10.22.01.01

Gymnastic equipment

No.	Name	
1	Aerial Silk Pro - different lengths	Min strength 10 kN = 1000 kg Safety factor 10:1 Possible working load 1 kN = 100 kg Dynamic strength 100kg
2	Aerial Hammock AIR - different lengths	Results when suspended on belts Min strength 15 kN = 1500 kg Safety factor 10:1 Possible working load 1,5 kN = 150 kg Dynamic strength 100kg Results when suspended on carabiners Min strength 15 kN = 1500 kg Safety factor 10:1 Possible working load 1,5 kN = 150 kg Dynamic strength 100kg
3	Aerial Hoop 1-point – different sizes	Min strength 10 kN = 1000 kg Safety factor 10:1 Possible working load 1 kN = 100 kg Dynamic strength 100kg
4	Aerial Hoop 2-points – different sizes	Min strength 15 kN = 1500 kg Safety factor 10:1 Possible working load 1,5 kN = 150 kg Dynamic strength 150kg
5	Tabless Aerial Hoop – different sizes	Min strength 10 kN = 1000 kg Safety factor 10:1 Possible working load 1 kN = 100 kg Dynamic strength 100kg

Paweł Przesmycki

Director of the Product Certification Department



This certificate may only be used in its complete, unaltered form.
Modification or removal of its contents is prohibited.