



CERTIFICATE

No. Z2 115604 0038 Rev. 00

Holder of Certificate:

BUGLO Play Sp. z o.o.

ul. BoWiD 4 75-209 Koszalin POLAND

Certification Mark:



Product:

Combination playing construction

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, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.:

713338460-2

Valid until:

2029-09-08

Date,

2024-09-13

1. Ho

(Tobias Hofmann)



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Model(s):

1431, 1432, 1433, 1434, 1435, 1436

Parameters:

Towersystem consisting of a hut, PE roof, closed metal side walls and Polycarbonat windows with:

eight side conical shaped basis closed with pipes, inside with climbing net;pyramid shaped basis with a climbing net and a center post and

four side support posts;

- single post basis with a tunnel, a vertical net or a stair case as an entrance. Bridge made of a metal sheets, with Polycarbonate windows and ropes obstacles inside. Tunnel slide made of PE segments, with a climbing barrier. Open slide made of PE segments. Climbing wall made of HPL plates.

1431

Single tower with an eight side conical shaped basis with two PE tunnel slides. Height of hut floor 6 m Total height 9.41 m. Total length / width: 12.40 m / 5.22 m

1432

Two towers with an eight side conical shaped basis with one PE tunnel slides and an pyramid shaped basis with a climbing net and four posts. A bridge connect the towers. Height of hut floor 4 and 5 m Total height 8.41 m. Total length / width: 14.11 m / 8.50 m

1433

Three towers with two eight side conical shaped basis with two PE tunnel slides and an pyramid shaped basis with a climbing net and four posts. Two bridges connect the towers. Height of hut floor 4. 5. 6 m Total height 9.41 m. Total length / width: 14.43 m / 14.09 m

1434

Single tower with an single post base. A PE slide. a open PE slide. rope tunnel and a climbing wall are attached to the hut. Height of hut floor 2.4 m Total height 5.81 m. Total length / width: 8.28 m / 3.74 m

1435

Single tower with an single post base. A open PE slide. a climbing wall and a stair case are attached to the hut. Height of hut floor 1.2 m Total height 4.61 m. Total length / width: 5.38 m / 4.93 m

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1436 Two towers with an eight side conical shaped basis with with PE tunnel slides. two trough slides two inclined climbing wall. stair case and a inclined tunnel bridge. Height of hut floors 0.9 m and 1.9 m Total height 5.31 m. Total length / width: 9.74 m / 6.96 m

Tested according to:

EN 1176-1:2017/A1:2023 EN 1176-3:2017 EN 1176-11:2014