



## CERTIFICATE

No. Z2 115604 0010 Rev. 00

Holder of Certificate:

#### BUGLO Play Sp. z o.o.

ul. BoWiD 4 75-209 Koszalin POLAND

**Certification Mark:** 



### **Product:**

#### Playground equipment

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.:

713304613

Valid until:

2028-08-06

Date,

2023-08-22

lihal hele

(Michael Weber)



## CERTIFICATE

No. Z2 115604 0010 Rev. 00

Model(s):

7101, 7102, 7103, 7104, 7105, 7106, 7107, 7108, 7109, 7110, 7111, 7112, 7113, 7114, 7115, 7116, 7117, 7118, 7119, 7120, 7121, 7122, 7123, 7124, 7125

#### Parameters:

Squared tower system made of steel poles Ø76 mm with basic steel connectors and frames for the floors. Attachment parts made of HDPE, HPL, LDPE, steel, Ø16 mm plastic covered steel ropes, cross bars Ø 33,7 mm.

Saddle roof, floors, balcony, side panels, barriers, stair case, crawling tunnel, slides cross bars, ridged or flexible bridges, climbing net, speaker tube.

7101 Tower with saddle roof, slide, stair case, floor height 59 cm 7102 Double tower with saddle roof, floor height 15 cm 7103 Three towers with ridged and flexible bridge Saddle roof, balcony, slide, entrance step, floor height 59 cm 7104 Two double towers with flexible bridge, saddle roofs, stair case, slide, floor height 59 cm 7105 Tower system with saddle roof, 30 and 59 cm floors, balcony, slide. 7106 Crawling tunnel with play panel 7107 Two towers with saddle roof, flexible bridge, slide stair case, floor height 59 cm 7108 Tower with slide, entrance step, floor height 59 cm 7109 Tower with saddle roof, without a floor 7110 Double tower with saddle roof, slide, entrance step, floor height 59 cm 7111 Double tower with saddle roof, slide, stair case, floor height 59 / 90 cm 7112 Tower system with saddle roof, floor height 15 / 30 cm 7113 Tower with climbing net, floor height 30 cm 7114 Double tower with saddle roof, slide, stair case, floor height 59 / 90 cm 7115 Four towers with saddle, stair cases, flexible bridge, slide, floor height 30 / 90 cm 7116 Four towers with saddle, stair cases, ridged bridges, slides, crawling tunnel, entrance step, floor height 59/89 cm 7117 Two towers with saddle roof, ridged bridge, slides, stair case, floor height 59/89 cm 7118 Two Double tower with saddle roof, crawling tunnel, floor height 15 cm 7119Tower system with saddle roof, slide, floor height 30 / 59 cm 7120 Double tower with saddle roof, sand box, floor height 30 cm 7121 Four towers with saddle, stair cases, ridged / flexible bridges, slide, crawling tunnel, entrance step, floor height 30 / 59 cm 7122 Tower with saddle roof, slide, entrance step, entrance step, floor height 59 cm

7123 Double tower with saddle roof and music side panel, floor height 15 cm

7124 Three towers, with saddle roof, slides, ridged bridge, crawling tunnel, sand box, stair case, floor height 59/89 cm



# CERTIFICATE

No. Z2 115604 0010 Rev. 00

7125 Two tower with saddle roof, ridged bridge, stair case, entrance step, slide, Four towers with saddle, stair cases, ridged bridges, slides, crawling tunnel, entrance step, floor height 59 cm

Tested according to:

EN 1176-1:2017 EN 1176-3:2017