

## CERTIFICATE

No. Z2 15 12 66213 077

Holder of Certificate: Tiptiptap OÜ

Veetorni 9, Jüri alevik, Rae vald

75301 Harjumaa **ESTONIA** 

**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. See also notes overleaf.

Test report no.:

713069136-01

Valid until:

2020-12-06

Date, 2015-12-14

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Jens Biesenack)





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Model(s): Z009, LMK004, LM013, LM215-1, MM410,

LK32, TKR001, TKR001-1, TKR001-2,

TKR001-4, NW103 W MF: VO052, VO053, VO054;

LIU0.95RV W. LIU1.2RV W. LIU1.55RV W:

Parameters:

Z009 (Zodiac Play Centre CASSIOPEIA),

LMK004 (Play centre PAULA),

LM013 (Slide SAM), LM215-1 (Play Centre LINDSAY):

Combination playing construction with slides, ramps, stairs, climbing nets, walls, platforms,

bridges and fireman's pole.

Wooden Posts or Aluminium profiles Posts: 98 x 98 mm

Fireman's pole: galvanized steel Walls: plywood or PE panels

Playground and balance equipment: MM410 (Playhouse COTTAGE).

L x W x H: ca. 1.76 m x 1.52 m x 2.49 m

LK32 (Sandbox triangle),

L x W x H: ca. 3.98 m x 3.56 m x 0.39 m

TKR001 (Balance Track COMPASS), circular area

with a diameter of: ca. 6.76 m TKR001-1(Balance Track 1),

L x W x H: ca. 6.11 m x 5.21 m x 2.01 m

TKR001-2(Balance Track 2),

L x W x H: ca. 7.29 m x 6.09 m x 2.01 m

TKR001-4(Balance Track 5),

L x W x H: ca. 3.92 m x 3.92 m x 2.01 m NW 103 W MF(Play Centre PIKE) L x W x H: ca. 5.62 m x 3.35 m x 3.68 m

Accessories: VO052 (Spyglass), VO053 (Binocular 1), VO054 (Binocular 2).

Attachment slides

LIU0.95RV W, ca. 1000 x 950 mm W/H, Slide surface

stainless steel

LIU1.2RV W, ca. 1000 x 1200 mm W/H, Slide surface

stainless steel

LIU1.55RV W, ca. 1000 x 1550 mm W/H, Slide surface

stainless steel

**Tested** according to:

EN 1176-1:2008

EN 1176-3:2008

Production Facility(ies):

66213

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