A1 / 04.11



CERTIFICATE

No. Z2 12 11 23220 031

Holder of Certificate: Legnolandia s.r.l.

Via Nazionale, 280

33024 Forni di Sopra (UD)

ITALY

Production Facility(ies):

23220

Certification Mark:



Product:

Combination playing construction

(Tree towers series)

Model(s):

Tree towers series: 011505, 011510, 011511, 011515, 011529 011530, 011531, 011545, 011550, 011551, 011559, 011560, 011561, 011563, 011564, 011565, 011572, 011573, 011574,

011575, 011577, 011580, 011584

Parameters:

Material:

Frame made up of impregnated glulam wood with different

size.

Other elements made up of polyethylene, fiberglass, stainless-steel AISI 304, galvanized iron S235JR,

MLW, nylon.

Dimensions, details and age of use: see attachment

Tested according to:

EN 1176-1:2008

EN 1176-2:2008

EN 1176-3:2008

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.:

PLAY 12009.00

Date, 2012-11-21

(Detlef Wolff-Klammer)

Page 1 of 4





Attachment to

CERTIFICATE

No. Z2 12 11 23220 031

Article		L – W – H	Age of use	Neder
Code	Name	[cm]	[years]	Notes
011505	Tree tower 80-2	195 x 387 x 161	2 – 5	Tower with multi-track linear polyethylene slide
011510	Tree tower 100-2	195 x 396 x 200	2 – 5	Tower with climbing structure entrance with rope anchored to one extremity and linear polyethylene slide
011511	Tree tower 100-3	195 x 379 x 200	2 – 5	Tower with stair and linear polyethylene slide
011515	Tree tower 100-t1	195 x 379 x 278	2-6	
011529	Tree tower 150-3	195 x 522 x 250	3 – 12	Tower with climbing structure entrance and linear polyethylene slide
011530	Tree tower 150-2	195 x 423 x 250	3 – 12	Tower with climbing structure entrance with rope anchored to one extremity and linear polyethylene slide
011531	Tree tower 150-4	195 x 534 x 250	3 – 12	Tower with climbing structure entrance and linear stainless-steel slide
011545	Tree tower 150t-2	195 x 455 x 328	3 – 12	Tower with climbing structure entrance with 2 ropes anchored to both extremities and linear polyethylene slide

Date, 2012-11-21

Page 2 of 4



A1 / 04.11



Attachment to

CERTIFICATE

No. Z2 12 11 23220 031

Article		L – W – H	Age of use	N. C.
Code	Name	[cm]	[years]	Notes
011550	Tree tower 150t-4	195 x 495 x 328	3 – 12	Tower with stair and linear polyethylene slide
011551	Tree tower 150t-6	195 x 527 x 328	3 – 12	Tower with climbing structure entrance and linear stainless-steel slide
011559	Tree tower 200-3	195 x 693 x 300	3 – 12	
011560	Tree tower 200-2	195 x 616 x 300	5 – 12	Tower with climbing structure entrance and 2 sliding poles
011561	Tree tower 200t-2	195 x 616 x 378	5 – 12	
011563	Tree tower 200t-4	343 x 473 x 378	3 – 12	Tower with climbing structure entrance and linear fiberglass slide
011564	Tree tower 200t-8	246 x 500 x 378	3 – 12	Tower with climbing structure entrance and tunnel polyethylene spiral slide

Date, 2012-11-21

Page 3 of 4



A1 / 04.11

Attachment to

CERTIFICATE

No. Z2 12 11 23220 031

Article		L – W – H	Age of use	
Code	Name	[cm]	[years]	Notes
011565	Tree tower 200t-6	195 x 643 x 378	3 – 12	Tower with climbing structure entrance and linear stainless-steel slide
011572	Tree castle 1	195 x 816 x 161	2 – 5	2 Towers with fixed bridge and multi-track linear polyethylene slide
011573	Tree castle 4	405 x 645 x 328	3 – 12	2 Towers with climbing structure entrance with rope anchored to one extremity, rope bridge and linear polyethylene slide
011574	Tree castle 6	405 x 631 x 328	2 – 8	2 Towers with stair, fixed bridge and linear polyethylene slide
011575	Tree castle 8	473 x 707 x 378	3 – 12	2 Towers with climbing structure entrance, tunnel rope bridge and linear fiberglass slide
011577	Tree castle 10	473 x 750 x 378	3 – 12	2 Towers with 2 climbing structures entrances, tunnel rope bridge and linear stainless-steel slide
011580	Tree castle 20	740 x 900 x 378	3 – 12	3 Towers with 2 climbing structures entrances, tunnel rope bridge, rope brigde, linear fiberglass slide and tunnel polyethylene spiral slide
011584	Tree castle 7	405 x 647 x 328	2 – 8	2 Towers with climbing structure entrance with rope anchored to one extremity, fixed bridge and 2 linear polyethylene slides

Date, 2012-11-21

Page 4 of 4



Product Service

