



Product Service

CERTIFICATE

No. Z2 09 09 23220 023

Holder of Certificate: Legnolandia s.r.l.Via Nazionale, 280
33024 Forni di Sopra (UD)
ITALY**Certification Mark:****Product:****Combination playing construction
(Towers)**

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.:

MEC 09120.00

Date, 2009-10-12

Page 1 of 5





Product Service

CERTIFICATE

No. Z2 09 09 23220 023

Model(s):

Towers articles: 011052, 011129, 015046, 015048, 015051, 016015, 016018, 016019, 016020, 016023, 016024, 016025, 016026, 016027, 016028, 016029, 016030, 016031, 016033, 016034, 016037, 016038, 016039, 016040, 016050, 016055, 016060, 016065, 016070, 016075, 016080

Parameters:

Code	Name
011052	Altalena eolo
011129	Scivolone h250 classic
015046	Stegosaurus
015048	Stegosaurus poly
015051	Balena
016015	Torre ape 90
016018	Scivolo riccio
016019	Scivolo riccio inox
016020	Torre ape 130
016023	Scivolo dumbo
016024	Scivolo dumbo inox
016025	Torre cicala 90
016026	Scivolo fungo
016027	Scivolo fungo inox
016028	Scivolo dino
016029	Scivolo dino inox
016030	Torre cicala 130
016031	Torre bombo 130
016033	Torre scarabeo 130
016034	Castello vespa
016037	Scivolo polpo
016038	Scivolo polpo inox
016039	Scivolo giraffa
016040	Scivolo giraffa inox
016050	Castello coccinella
016055	Castello maggiolino
016060	Castello grillo
016065	Castello calabrone
016070	Castello farfalla
016075	Castello libellula
016080	Castello colibri

Dimensions, age of use, details: see attachment

Material:

Impregnated wooden poles size 70x70 mm, 90x90 mm and Ø 140 mm. Other elements made up of: polyethylene, fiberglass, galvanized iron Fe360, nylon and stainless steel sheet thickness 2 mm.

Tested according to:

EN 1176-1:2008
EN 1176-2:2008
EN 1176-3:2008

Production Facility(ies):

23220

Page 2 of 5



Product Service

TUV®



Product Service

Attachment to

CERTIFICATE

No. Z2 09 09 23220 023

Article		L – W – H [cm]	Age of use [years]	Notes
Code	Name			
011052	Altalena eolo	214 x 600 x 232 h	3 – 14	Structure with climbing net, ladder, rope fixed to both the extremities and plane seat swing
011129	Scivolone h250 classic	676 x 88 x 345 h	5 – 14	Tower with wave slide and ladder with handrails
015046	Stegosaurus	522 x 462 x 280 h	3 – 11	Stegosaur-shaped structure with linear or tunnel slide, climbing net entrance and 2 climbing structures entrance
015048	Stegosaurus poly	522 x 490 x 280 h		
015051	Balena	515 x 452 x 260 h	3 – 11	Whale-shaped structure with linear slide, climbing net entrance and 2 climbing structures entrance
016015	Torre ape 90	193 x 273 x 283 h	2 – 9	Tower with stair and linear slide
016018	Scivolo riccio	86 x 322 x 168 h	3 – 9	Structure with linear slide and climbing structure entrance
016019	Scivolo riccio inox	86 x 350 x 168 h		
016020	Torre ape 130	243 x 350 x 323 h	2 – 9	Tower with stair and linear slide
016023	Scivolo dumbo	86 x 322 x 168 h	3 – 9	Structure with linear slide and climbing structure entrance
016024	Scivolo dumbo inox	86 x 350 x 168 h		
016025	Torre cicala 90	375 x 273 x 283 h	2 – 9	Tower with stair, linear slide and gymnasium with rib-stall, climbing net, perch and 2 hand supports
016026	Scivolo fungo	86 x 322 x 175 h	3 – 9	Structure with linear slide and climbing structure entrance
016027	Scivolo fungo inox	86 x 350 x 175 h		

Date, 2009-10-12

Page 3 of 5



Product Service

TUV®



Product Service

Attachment to

CERTIFICATE

No. Z2 09 09 23220 023

Article		L – W – H [cm]	Age of use [years]	Notes
Code	Name			
016028	Scivolo dino	86 x 322 x 269 h	3 – 9	Structure with linear slide and climbing structure entrance
016029	Scivolo dino inox	86 x 350 x 269 h		
016030	Torre cicala 130	425 x 350 x 323 h	2 – 9	Tower with stair, linear slide and gymnasium with rib-stall, climbing net, perch and 2 hand supports
016031	Torre bombo 130	301 x 680 x 323 h	2 – 9	Tower with stair, linear slide and plane seat swing
016033	Torre scarabeo 130	425 x 680 x 323 h	2 – 9	Tower with stair, linear slide, plane seat swing and gymnasium with rib-stall, climbing net, perch and 2 hand supports
016034	Castello vespa	459 x 531 x 283 h	2 – 9	2 Towers with stair, linear slide, fixed bridge, climbing structure entrance and gymnasium with rib-stall, climbing net, perch and 2 hand supports
016037	Scivolo polpo	86 x 322 x 169 h	3 – 9	Structure with linear slide and climbing structure entrance
016038	Scivolo polpo inox	86 x 350 x 169 h		
016039	Scivolo giraffa	86 x 322 x 279 h	3 – 9	Structure with linear slide and climbing structure entrance
016040	Scivolo giraffa inox	86 x 350 x 279 h		
016050	Castello coccinella	394 x 420 x 323 h	2 – 9	2 Towers with stair, linear slide, and fixed bridge

Date, 2009-10-12

Page 4 of 5



Product Service

TUV®



Product Service

Attachment to

CERTIFICATE

No. Z2 09 09 23220 023

Article		L – W – H [cm]	Age of use [years]	Notes
Code	Name			
016055	Castello maggiolino	576 x 420 x 323 h	2 – 9	2 Towers with stair, linear slide, fixed bridge and gymnasium with rib-stall, climbing net, perch and 2 hand supports
016060	Castello grillo	576 x 420 x 323 h	2 – 9	2 Towers with stair, 2 linear slides, fixed bridge and gymnasium with rib-stall, climbing net, perch and 2 hand supports
016065	Castello calabrone	394 x 420 x 323 h	2 – 9	2 Towers with stair, linear slide and mobile bridge
016070	Castello farfalla	576 x 420 x 323 h	2 – 9	2 Towers with stair, linear slide, mobile bridge and gymnasium with rib-stall, climbing net, perch and 2 hand supports
016075	Castello libellula	576 x 420 x 323 h	2 – 9	2 Towers with stair, 2 linear slides, mobile bridge and gymnasium with rib-stall, climbing net, perch and 2 hand supports
016080	Castello colibri	686 x 576 x 323 h	2 – 9	2 Towers with stair, 2 linear slides, fixed and mobile bridges, climbing structure entrance and gymnasium with rib-stall, climbing net, perch and 2 hand supports

Date, 2009-10-12

Page 5 of 5



Product Service