



Product Service

CERTIFICATE

No. Z2 10 04 23220 027

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

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 09140.00

**Date,** 2010-04-30

Page 1 of 4

(Detlef Wolff-Klammer)



Product Service

CERTIFICATE

No. Z2 10 04 23220 027

Model(s):

**Colour towers series, mod.:
014035, 014055, 014070, 014075,
014080, 014105, 014110, 014110-P,
014115, 014122, 014122-P, 014140**

Parameters:

Code	Name
014035	Torre soffio
014055	Torre brezza
014070	Torre bora
014075	Torre ghibli
014080	Torre mistral
014105	Castello levante
014110	Castello pampero
014110-P	Castello pampero + pedana
014115	Castello monzone
014122	Castello turbine
014122-P	Castello turbine + pedana
014140	Castello tornado

Details:

Parameter "-P" represents the presence of fixed platform under mobile bridge.
With parameter "-P" mobile bridge has fixed platform.
Without parameter "-P" there isn't fixed platform under mobile bridge.

Linear slides are made of polyethylene and fiberglass thickness 6 mm.
Tunnels slides are made of polyethylene.

Material:

Impregnated wooden poles size 90 x 90 mm.
Other elements made up of: polyethylene, fiberglass, galvanized iron Fe360, nylon, MLW.

Dimensions, details and age of use: see the attachment

Tested according to:

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

Production Facility(ies):

23220



Product Service



Product Service

**Attachment to
CERTIFICATE**

No. Z2 10 04 23220 027

Article		L – W – H [cm]	Age of use [years]	Notes
Code	Name			
014035	Torre soffio	123 x 354 x 294 h	2 – 12	Tower with stair and linear slide
014055	Torre brezza	123 x 409 x 344 h	3 – 12	Tower with climbing net entrance and linear slide
014070	Torre bora	409 x 491 x 344 h	3 – 12	Tower with climbing net entrance, linear slide and swing with plane seat. Wooden swing poles 90x90 mm, beam 180x90 mm.
014075	Torre ghibli	409 x 353 x 344 h	3 – 12	Tower with climbing net entrance, linear slide, gymnasium with climbing net, overhead climbing ladder, 3 rings, climbing panel and rope.
014080	Torre mistral	409 x 721 x 344 h	3 – 12	Tower with climbing net entrance, linear slide, gymnasium with climbing net, overhead climbing ladder, 3 rings, climbing panel and rope and swing with plane seat. Wooden swing poles 90x90 mm, beam 180x90 mm.
014105	Castello levante	434 x 503 x 344 h	3 – 12	2 Towers with climbing structure with rope fixed to both the extremities, mobile bridge, perch with disks and 2 linear slides.
014110	Castello pampero	425 x 732 x 344 h	3 – 11	2 Towers with stair, mobile bridge, gymnasium with climbing net, overhead climbing ladder, 3 rings, climbing panel and rope and 2 linear slides.
014110-P	Castello pampero + pedana	425 x 732 x 344 h	3 – 11	

Date, 2010-05-03

Page 3 of 4



Product Service



Product Service

Attachment to

CERTIFICATE

No. Z2 10 04 23220 027

Article		L – W – H [cm]	Age of use [years]	Notes
Code	Name			
014115	Castello monsonne	721 x 812 x 344 h	3 – 12	2 Towers with climbing structure with rope fixed to both the extremities, mobile bridge, gymnasium with climbing net, overhead climbing ladder, 3 rings, climbing panel and rope, linear slide and swing with plane seat. Wooden swing poles 90x90 mm, beam 180x90 mm.
014122	Castello turbine	731 x 743 x 344 h	3 – 12	3 Towers with stair, climbing structure with rope fixed to both the extremities, 2 bridges (mobile and rope) and 2 linear slides.
014122-P	Castello turbine + pedana	731 x 743 x 344 h	3 – 12	
014140	Castello tornado	1054 x 1115 x 344 h	3 – 12	4 Towers with 2 climbing structures with rope fixed to both the extremities, 3 bridges (mobile, rope and tunnel), linear slide, tunnel slide and swing with plane seat. Wooden swing poles 90x90 mm, beam 180x90 mm.

Date, 2010-05-03

Page 4 of 4



Product Service