



Product Service

CERTIFICATE

No. Z2 10 04 23220 026

Holder of Certificate: **Legnolandia s.r.l.**

Via Nazionale, 280
33024 Forni di Sopra (UD)
ITALY

Certification Mark:



Product: **Combination playing construction
(Boat-shaped structures)**

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 09141.00



Date, 2010-04-30

(Signature)
(Detlef Wolff-Klammer)

Page 1 of 3



Product Service

CERTIFICATE

No. Z2 10 04 23220 026

**Model(s): Boat-shaped structures, mod:
015142, 015042, 015143, 015043, 015044**

Parameters:

Code	Name
015142	Galeone pe
015042	Galeone inox
015143	Goletta pe
015043	Goletta inox
015044	Veliero

Details:
Linear slides are made of polyethylene or stainless steel. When made of stainless steel the articles name add word "inox", see upper table.
Helical tunnel 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 1176-3:2008

Production Facility(ies):

23220



Product Service



Product Service

**Attachment to
CERTIFICATE**

No. Z2 10 04 23220 026

Article		L – W – H [cm]	Age of use [years]	Notes
Code	Name			
015142	Galeone pe	540x460x330 h	3 – 12	Boat-shaped structure with climbing net entrance and linear slide.
015042	Galeone inox	540x460x330 h	3 – 12	
015143	Goletta pe	770x1240x430 h	3 – 14	Boat-shaped structure with climbing net entrance and 2 linear slides.
015043	Goletta inox	770x1240x430 h	3 – 14	
015044	Veliero	950x1754x760 h	3 – 14	Boat-shaped structure with ladder, climbing net entrance, linear slide, helical tunnel slide, slide-shaped net tunnel, net bridge, climbing structure with rope fixed to one extremity, 2 sliding poles, vertical climbing panel, 4 vertical climbing nets.

Date, 2010-05-03

Page 3 of 3



Product Service