



Product Service

CERTIFICATE

No. Z2 11 02 50646 058

Holder of Certificate: **Norleg A/S**
 Sdr. Vissingvej 21
 8740 Brædstrup
 DENMARK

Certification Mark:



Product: **Climbing equipment**

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.: 71377476-6

Valid until: 2016-02-09



Date, 2011-02-15
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Harald Bardowicks
 (Harald Bardowicks)



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Model(s): LE 20400, LE 20404, LE 20406, LE 20408, LE 20410, LE 20416, LE 20420, LE 20517, LE 20518, LE 20519, LE 20522, LE 20523, LE 20526, LE 20536, LE 20542, LE 20904, LE 20920, LE 20922, LE 20928, LE 20934, LE 20936, LE 20938, LE 20944, LE 20418

Parameters:

LE 20400, LE 20404, LE 20406: A net is stretched between the poles. Climbing activities are mounted at the construction.

LE 20408: Climbing construction made of robinia with different climbing activities, total height: 2.95m.

LE 20410: Playground equipment with rung entrance, net and double fireman's pole.

LE 20416: tower with different climbing elements, such as climbing wall, climbing net and climbing poles.
Max. fall height: 1.8 m

LE 20420: Climbing tower like LE 20406 is connected with a metal wave hand over ladder to a climbing system like LE 20410 (without the double sliding poles). Attachments to the climbing towers: rope ladder, sliding pole and a climbing net.

LE 20517: 2 nets Ø16mm made of plastic-covered steel ropes, mesh: 250x300mm.

LE 20518: Vertical climbing net is stretched between 2 posts and a crossing beam.

LE 20519: Vertical beam with grips. Construction made of robinia Ø140/160 and Ø160/180mm. Grips Ø38mm.

LE 20522: A vertical ladder is mounted between two ladders.

LE 20523: A climbing wall and a climbing rope is mounted at a crossing beam.

LE 20526: Climbing trunk with climbing stones.

LE 20536: Horizontal bars (heights: 0.7/1.0/1.3m)

LE 20542: Plastic crawling tunnel Ø580mm, base construction made of robinia Ø120/140mm.

LE 20904: Horizontal net is stretched between 2 crossing beams, base construction made of robinia Ø140/160mm and 160/180mm, net Ø16mm made of plastic-covered steel ropes, mesh: 250x250mm.

LE 20920: Horizontal net is stretched between 2 inclined beams (35°) and a crossing beam. 3 climbing ropes are suspended from a crossing beam.

Tested according to:

DIN EN 1176-1:2008 EN 1176-1:2008
DIN EN 1176-11:2008 EN 1176-11:2008

Production Facility(ies):

50646

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Attachment 1 to certificate No. Z2 11 02 50646 058

LE 20922: Waved horizontal ladder is mounted between 4 poles Ø160/180mm.

LE 20928: Twisted climbing net is stretched between 2 inclined beams.

LE 20934: A crawling net is suspended between 2 inclined robinia poles Ø160/180mm.

LE 20936: A crawling net is suspended between 4 robinia poles Ø160/180mm.

LE 20938: A climbing net is suspended from a middle post (height: 4.0m) and fixed at 12 poles.

LE 20944: A crossing beam with grips is mounted between 2 poles Ø160/180mm.

LE 20418: Tower with different climbing elements such as climbing net and some climbing poles. Total height: 2.6 m; Max. Falling height: 1.8 m