

# CERTIFICATE No. Z2 11 02 50646 055

Holder of Certificate:

## Norleg A/S

Sdr. Vissingvej 21 8740 Brædstrup DENMARK

**Certification Mark:** 



**Product:** 

#### **Playground 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.:

71377476-7

Valid until:

2016-02-09



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(Harald Bardowicks)

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Model(s): LE 20500, LE 20512, LE 20513, LE 20516, LE 20521, LE 20524, LE 20528, LE 20529, LE 20530, LE 20532, LE 20533, LE 20534, LE 20535, LE 20538, LE 20539, LE 20541, LE 20894, LE 20912, LE 20913, LE 20914, LE 20915, LE 20924, LE 20926, LE 20952, LE 20960, LE 20962, LE 20964, LE 20966, LE 20520, LE 20591, LE 20592, LE 20593, LE20543 Parameters: All wood elements are made of robinia. LE 20500: Balance beams are suspended with ropes between 2 crossing beams. LE 20512: A balance beam beam is suspended with chains between 4 poles. LE 20513: Balance beam and rope are mounted between 2 poles. LE 20516: 2 ropes are strechted between 2 beams. LE 20521: Balance equipment. 4 ropes are suspended from a crossing beam. LE 20524: Balance pales Ø160/180mm. LE 20528: Single balace pale Ø160/180mm. LE 20529: Inclined balance beam Ø120/140mm, length: 2.8m. LE 20530: Inclined balance beam, length: 2.8m. LE 20532: Balance beam, 2.80x0.55m (lxh) LE 20533: Balance beam, 1.70x0.55m (lxh) LE 20534: Balance beams, total area: 3.55x3.18m LE 20535: Balance beam, 1.50x0.40m (lxh) LE 20538: Balance beam, 1.30x1.00m LE 20539: Double bar made of 3 poles Ø160/180mm and 2 stainless steel tube Ø38mm crossbar. LE 20541: Single bar made of 2 poles Ø160/180mm and 1 stainless steel tube Ø38mm crossbar. LE 20894: 1 pole Ø140/160mm with 3 step platforms in different heights. LE 20912: A rope is strechted between 2 wooden posts. Balance posts are standing sidewise shifted. LE 20913: Between 2 poles Ø160/180mm a plastic covered steel rope Ø16mm is strechted. Total length: 2.5m. LE 20914: A hammock is suspended between 2 inclined poles. LE 20915: Between 2 poles Ø160/180mm a plastic covered steel rope Ø16mm is strechted. Total length: 4.0m. LE 20924: Balance beam is suspended with ropes between 2 crossing beams. LE 20926: A balance beam is mounted between 2 platforms. LE 20952: Balance equipment made of 2 V-support (2 poles Ø160/180mm, angle 50°) balance boom Ø120/140mm and half side support beams Ø100/120mm LE 20960: Balance bridge made of robinia poles with at netbridge (width 180mm) and a hand support rope beyond. LE 20962: 5 robinia poles with steps are connected with climbing crossbars. Height, cross bars: 1.9m and 2m. DIN EN 1176-1:2008

Tested according to:

Production Facility(ies):

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EN 1176-1:2008

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### Attachment 1 to certificate No. Z2 11 02 50646 055

LE 20964: 6 robinia poles connected with balance ropes and hand support rope.

LE 20966: A balance rope and a hand support rope are connected between 2 robinia poles with steps. The balance and the hand support rope are chained with 3 ropes i a V-shape. LE 20520 Balance track of 10 robinia wooden posts of different heights. LE 20591 Horizontal bar Ø 38mm of steel mounted to two robinia wooden posts.

LE 20592 Two horizontal bars Ø 38mm of steel mounted to three robinia wooden posts.

LE 20593 Three horizontal bars Ø 38mm of steel mounted to four robinia wooden posts.

LE 20543 Balance equipment consisting of many robinia wooden posts of different heights (100-990mm)

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