

## CERTIFICATE

No. Z2 10 08 50646 042

**Holder of Certificate:** Norleg A/S

> Sdr. Vissingvej 21 8740 Brædstrup DENMARK

Production

50646

Facility(ies):

**Certification Mark:** 



**Product:** 

Model(s):

Combination playing construction

LE 50100, LE 50102

Parameters:

LE 50100:

System made of four towers. The towers are connected with a hand over ladder, crawling tunnel, climbing net and a suspension bridge. Connected as attachments are a ramp with a rope and rope ladder, a climbing wall, a firemans pole, a balance pole, two saddle roofs and barrier segments. Height of the floor: 1.54 m, total height: 3.40 m Length and width incl. safety area: 7.80 x 7.40 m

LE 50102:

System made of four towers. The towers are connected with a hand over ladder, net bridge, handover grips and climbing walls. Connected as attachments are a ramp with a rope and rope ladder, a stair case, climbing ropes, a net with an inclination of 45°, a ladder and barrier segments. Height of the floor: 1.54 m, total height: 3.40 m Length and width incl. safety area 9.10 x 7.50 m

Tested according to: EN 1176-1:2008

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.:

71374999

Valid until:

2015-08-27

Date, 2010-09-01 ( Harald Bardowicks )

Page 1 of 1

