

CERTIFICATE

No. Z2 11 02 50646 054

Holder of Certificate:

Norleg A/S Sdr. Vissingvej 21 8740 Brædstrup DENMARK

Certification Mark:



Product:

Combination playing construction

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.:

71377476-5

Valid until:

2016-02-09



Date, 2011-03-09 Page 1 of 3

(Harald Bardowicks)



CERTIFICATE No. Z2 11 02 50646 054

Model(s): LE 20850, LE 20851, LE 20852, LE 20932, LE 20931, LE 20407, LE 20415, LE 20417, LE 20419, LE 20109, LE 20390, LE 20464

Parameters:LE 20850: Tower with four poles, saddle roof and rostrum
(height: 1.80m) made of robinia. A double fireman's pole,
a rope ladder, a net ladder and a fireman's pole are
attached. Total height: 3.70m.

LE 20851: Tower with four poles, saddle roof and rostrum (height: 1.80m) made of robinia. A slide is attached to the tower. Total height: 3.79m.

LE 20852: Tower with four poles, saddle roof and rostrum (height: 1.80m) made of robinia. A climbing net, a climbing wall, an inclined climbing wall with a rope and rung ladder are attached to the tower. Total height: 3.79m.

LE 20932: Combination playing construction with a tower and different climbing activities like a horizontal climbing net, a climbing wall, a double fireman's pole, a climbing rope, a ladder and a climbing net. Safety area: 11.6 x 9.5m.

LE 20931: Combination playing construction with a tower, slide and different climbing activities, like a horizontal and a vertical climbing net, a climbing wall, a double fireman's pole, a climbing rope and a ladder. Safety area: 11.6 x 10.15m.

Tested according to: DIN EN 1176-1:2008 EN 1176-1:2008 DIN EN 1176-3:2008 EN 1176-3:2008

Production Facility(ies): 50646

Page 2 of 3

11

Appendix 1 to Certificate No. Z2 11 02 50646 054

LE 20415: Climbing system constisting of a tower with net-floor and different elements such as a rope ladder, a climbing net, a climbing rope, a firemen's pole and a slide.

LE 20417: Climbing system consisting of a tower with different elements such as a rope ladder, a climbing net, a firemen's pole and a slide.

LE 20419: Climbing system constisting of a tower with net-floor and different elements such as a rope ladder, a climbing net, a climbing rope, a firemen's pole, climbing wall and a slide.

LE 20407: Climbing system consisting of a tower with net-floor and different elements such as a rope ladder, a climbing net, a firemen's pole and a slide.

LE20109: Small tower mounted on a hill with a roof, a ramp, balance steps, handrails made of Ø16mm ropes and an attachment slide.

LE20390: Combination equipment made of one six side tower and three four side towers. The towers are connected with a straight bridge, two climbing nets and a net bridge. A stair case, slide, fire's men pole, Sliding poles, ramps, climbing wal and climbing net are mounted to the towers.

LE20464: Combination playing designed like shipwreck made of bug and stern. The floors are inclined. A rope ladder, net and a climbing wall are connected as activities.

Page 3 of 3

A1 / 12.05