



Product Service

CERTIFICATE

No. Z2 11 02 50646 050

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

Certification Mark:



Product: **Swings**

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.: 71377476-1

Valid until: 2016-02-09



Date, 2011-02-14
Page 1 of 4


(Harald Bardowicks)



Product Service

CERTIFICATE
No. Z2 11 02 50646 050

Model(s): LE20199, LE20200, LE20202, LE20210, LE20211, LE20220, LE20222, LE20224, LE20230, LE20231, LE20232, LE20250, LE20251, LE20254, LE20255, LE20270, LE20271

Parameters:

LE 20200, LE 20202 double swing, robinia wood equipment.
The cross piece with diameters of 160 / 180 mm rests on A-supports (posts with diameters of 160 / 180 mm) and is stiffened with additional bars possessing diameters of 120/140 mm. Swing support height: 2.4 m, total height/width 2.9 m/4.6 m

LE 20210 baby swing, robinia wood equipment.
The swing seat is suspended from two chains between two wooden posts (posts with diameters of 160 / 180 mm). Width: 1.5 m. Swing support height: 1.60 m, seat height: 0.4m

LE 20220 double swing with 2 tire seats, LE 20222 double swing with 2 flat seats, LE 20224 net platform swing with 2 connection points to the cross piece.
Swings with a steel cross beam, 100x50x4 mm, length 2.9 m. Connecting profiles to the round wooden posts are welded and bolted on to the cross piece. The posts are made from robinia wood with a diameter of 100 mm. Height from the bottom of the cross beam to the floor: 2.1 m

LE 20230 robinia wood equipment.
Hexagonal swing equipment made from cross pieces with diameters of 120 – 140 mm and posts with diameters of 160 – 180 mm. The seats consists of a flat seat with a vertical tyre to protect the children.
Distance from the bottom of the seat to the central axis: 780 mm, distance between two posts: 2.5 m, height to the bottom side of the cross piece: 2.1 m and 2.35 m.

Tested according to: DIN EN 1176-1:2008, EN 1176-1:2008
DIN EN 1176-2:2008, EN 1176-2:2008

Production Facility(ies): 50646

Page 2 of 4



Appendix 1 to Certificate No. Z2 11 02 50646 050

LE 20250 single swing, robinia wood equipment.
The cross piece with diameters of 160 / 180 mm rests on A-supports (posts with diameters of 160 / 180 mm) and is stiffened with additional bars possessing diameters of 120 / 140 mm. Swing support height: 2.4 m
Total height / width: 2.9 m / 3.85 m

LE 20254:
Robinia wood equipment. Swings with a cross piece with a diameter of 250 mm, length 5.75 m resting on A-supports (posts with diameters of 160 / 180 mm) and are stiffened with additional bars. Height from the bottom of the cross piece to the floor: 2.1 m
Distance from the bottom of the seat to the floor: 400 mm
Distance between the A-pillars: 4.5 m

LE 20270 double swing:
Two swings are suspended between three robinia wood posts with diameters of 160 / 180 mm. Swing seats made from webbing. Suspended height: 1.6 m. Total width: 4.0 m

LE 20199 double swing, robinia wood equipment.
The cross piece with diameters of 120 / 140 mm rests on A-supports (posts with diameters of 160 / 180 mm),
Swing support height: 2.4 m, Seat height: 400 mm

LE 20232 single swing with birdnest combined with double swing with tireseats, robinia wood equipment.
Long cross piece with diameters of 160 / 180 mm rests on three A-supports (posts with diameters of 160 / 180 mm),
Swing support height: 2.4 m, Seat height: 400 mm
Height from the bottom of the cross beam to the floor: 2.1 m

LE 20271 double swing, robinia wood equipment.
Two single swingseats mounted between three posts with diameters of 160 – 180 mm. Height of posts: 1600 mm,
Distance between posts: 1750 mm, Suspended height: 1600 mm,
Seat height: 350 mm

LE 20255 pendulum swing with birdnest seat.
The cross piece with diameter 250 mm rests on A-supports (posts with diameters of 160 / 180 mm),
swinging range: °60 to each side, one-point swing-bracket,
swing support height: 2.4 m, Seat height: 410 mm
Height from the bottom of the cross beam to the floor: 2.1 m

LAD



Product Service

LE 20211 baby swing
Children seat side-mounted between two posts (robinia wood) with diameter 160/180.
Mounting height: 1.6 m, Seat height: 400 mm
Distance between posts: 1.5 m

LE 20251 single swing, robinia wood equipment.
The cross piece with diameters of 160 / 180 mm rests on
A-supports (posts with diameters of 160 / 180 mm) and is
stiffened with additional bars possessing diameters of
120 / 140 mm. Swing support height: 2.4 m
Seat height: 41 cm

LE 20231 multiswing. Robinia wood equipment.
Hexagon multiswing construction, six combined singleswings suspended from
cross beams with diameter 120/140 mm mounted to posts with dia. 160/180 mm.
Suspension height: 2.10/2.25 m
Distance between posts: 2.5 m
Seat height: 49 cm

HBA