

CERTIFICATE

No. Z2 14 05 21860 158

Holder of Certificate: Ledon A/S

Vestergade 25

Gram 6510 Gram **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.: 713042730-1

Valid until: 2019-05-21

Date, 2014-05-22

Page 1 of 2





Product Service

CERTIFICATE No. Z2 14 05 21860 158

1149, 1159, 1160, 1162, 1172, 1174, 1175, Model(s):

1176, 1169, 1170, 1179, 1180, 1184

Parameters:

Except for 1149 all swings are available either with screwed baseplate or with poles set in concrete.

Swing base frame made of hot-galvanized steel pipes Ø approx. 76 mm.

Width: approx. 1630 mm, height: approx. 1880 mm Height of the swing bearing: approx. 1710 mm Total area(incl. safety area): approx. 6720 x 1630 mm

Single swing, swing base frame made of profiled cedar approx. 90 x 90 mm. Crossbeam made of hot-galvanized steel pipe Ø approx. 76 mm.

Width: approx. 2600 mm, depth: approx. 2600 mm,

Height: approx. 2200 mm

Height of the swing bearing: approx. 2050 mm

Total area(incl. safety areas): approx. 2600 x 7200 mm.

Double swing, swing base frame made of profiled cedar approx. 90 x 90 mm. Crossbeam made of hot-galvanized steel pipe Ø approx. 76 mm.

Width: approx. 3700 mm, depth: approx. 2600 mm

Height: approx. 2200 mm

Height of the swing bearing: approx. 2050 mm Total area(incl. safety area): approx. 3700 x 7200 mm.

Two user, tire seats on chains fastened on

stainless ball bearings. Dimension: L x H = 3.00 x 2.05 m.

A-column timber, squared 90 x 90 mm,

Traverse: Ø 76 x 2.9 mm.

1174, 1175, 1176:

Swing frame with bird's nest swing.

Suspended with safety chain. Dimension: L x H = $3.00 \times 2.2 \text{ m}$

A-column timber: Ø 76 x 2 mm, Traverse: Ø 90 x 4 mm 1175: Swing with net seat Ø 1 m

1176: Swing with net seat Ø 1,20 m 1169, 1170, 1172, 1179, 1180:

Swing frames made of steel pipes Ø 76.1 x 2.9 mm.

A-supports are screwed on the cross-beam

by connecting elements.

1169, 1179; swings for one user. 1170, 1172, 1180: swings for two users.

1184:

Five side contact swing squared part: 94 x 94 x 3 mm cross beam: Ø 76,1 x 4 mm

cross beam height: 2,05 m cross beam width: 3,20 m

Dimensions: Cross-beam height 2.5 m or 2.05 m.

Tested

EN 1176-1:2008 EN 1176-2:2008

according to:

Production Facility(ies):

21860

Page 2 of 2

