



Product Service

CERTIFICATE

No. Z2 14 04 21860 157

Holder of Certificate: **Ledon A/S**
Vestergade 25
Gram
6510 Gram
DENMARK

Certification Mark:



Product: **Chutes**

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.: 713040216-10

Valid until: 2019-04-10



Date, 2014-04-11

Page 1 of 2

(Jens Biesenack)



Product Service

CERTIFICATE

No. Z2 14 04 21860 157

Model(s): 1981, 1982, 1985, 3010,
3200, 3231, 3242, 185;

Parameters:

1981, 1982, 1985:

Chute construction made of polyethylene,
sliding surface made of polyethylene.

Length: 2.56 m, width: 0.52 m,

Height of entrance: 0.90 m,

Max. fall height: 0.90 m

1981: red/yellow

1982: yellow/blue

1985: blue/grey

3010:

Freestanding slide with climbing net
as entrance, a plastic slide, a steel
frame as post with plastic plate as
entrance.

3200, 3231, 3242:

Tunnel chutes made of steel pipes,
half arch or quarter arch on a middle pole.

Tunnel segments $\varnothing = 76 \times 2.9$ mm. Panels made of PE 15 mm;
slide made of PE 6 - 8 mm;

Chutes optionally with viewing windows made from
polycarbonate:

370/370 mm: quadratically, attached with cover frame;

250/150 mm: rectangular, with outlines, attached with
cover frame;

430/300 mm: rectangular, with outlines, flush mounted,
with reveal and screwed together on both sides.

Arrangement of the viewing windows: Maximum of
1 window per segment, out of range from the sliding area.

185:

Chute made of PE for installation at a sloping ground.

**Tested
according to:**

DIN EN 1176-1:2008

EN 1176-1:2008

DIN EN 1176-3:2008

EN 1176-3:2008

**Production
Facility(ies):**

21860

Page 2 of 2