

CERTIFICATE

No. Z2 15 06 59417 033

Holder of Certificate: Gold-Mark

Buk 29

72-003 Dobra POLAND

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.: 713065004-01

Valid until: 2020-06-25

Date, 2015-07-06 (Harald Bardowicks)
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CERTIFICATE

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Model(s):

1601b, 1601s, 1602b,

1602s, 1606, 1615, 1642

Parameters:

Type 1601b single swing with cradle swing seat Type 1601s single swing with board swing seat Type 1602b double swing with cradle swing seat Type 1602s double swing with board swing seat Type 1606 single swing with board swing seat Type 1615 net swing

The swings are comprised of steel tubes with two A-supports. The crossbar Ø 88.9 X 3,6 mm is welded with steel arches, onto which the posts Ø 88.9 X 3.6 mm are attached and screwed together with transit bolts. 4 mm thick metal plates for holding the swing hinges are welded to the crossbar.

Total height:	2.27 m
Total depth:	1.95 m

Single swing:

Total width 2.13 m

Double swing:

Total width 3.33 m

Single swing:

Total height 2.16 m
Height of the swing bearing 2.00 m
Width 2.59 m

1642

The equipment is comprised of a seesaw, with shock absorbers integrated into the bear-ing, and a swing. The swing is comprised of a post Ø 139.7 X 4 mm inclined at an angle (22°), which has been angled at the top at an angle of 68° to the horizontal. The swing is suspended at the angled end. The seesaw axle with the bearing is welded to the post of the swing.

Total width:	2.80 m
Length	3.24 m
Height:	2.32 m

Tested according to:

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

Production Facility(ies):

59417

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