



Product Service

CERTIFICATE

No. Z1A 14 03 10256 100

Holder of Certificate: Berliner Seilfabrik GmbH & Co.
 Lengeder Straße 4
 13407 Berlin
 GERMANY

Certification Mark:



Product: Net game equipment

Tested according to: DIN EN 1176-1:2008
 EN 1176-1:2008
 DIN EN 1176-11:2008
 EN 1176-11:2008
 ZEK 01.4-08

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

Test report no.: 713035653-01

Valid until: 2019-03-10



Date, 2014-03-13

Harald Bardowicks
 (Harald Bardowicks)

Page 1 of 2

**CERTIFICATE****No. Z1A 14 03 10256 100****Model(s):** 2900
2901**Parameters:**

Net Climber with Central Mast 2900:

A mast held on three sides with edge ropes (18 mm rope diameter) supports a "net climber" that crosses at the top (18 mm rope diameter). The net is secured by outer foundations in the ground (composite anchors) and turnbuckles fastened to these.

Fall height: 1.61 m
Length x width x height: 4.51 x 3.91 x 2.90 m
Safety area: 7.6 x 7.0 m

Net Climber with Central Mast 2901:

A mast held on three sides with edge ropes (18 mm rope diameter) supports a "net climber" that crosses at the top (18 mm rope diameter). The net is secured by outer foundations in the ground in which the tightening system that has been encapsulated to protect it against the weather is located.

Fall height: 1.61 m
Length x width x height: 4.68 x 4.06 x 2.90 m
Safety area: 7.7 x 7.1 m

General key data:

Mast: Steel tube, 127 mm in diameter, hot-dip galvanised to protect it against corrosion.

Rope: U-Rope® round-strand rope with strand cores and rope core made from sheathed and individually galvanised wires, the outer strands have been sheathed in polyester yarn.

Net climber: Rope intersections secured by aluminium parts, clover-leaf rings, ball connectors and barrel ferrules.

Factory(ies): 10256



Product Service

CERTIFICATE

No. Z1A 14 03 10256 201

Holder of Certificate: Berliner Seilfabrik GmbH & Co.Lengeder Straße 4
13407 Berlin
GERMANY**Certification Mark:****Product:** Net game equipment**Tested according to:**DIN EN 1176-1:2008
EN 1176-1:2008
DIN EN 1176-11:2008
EN 1176-11:2008
ZEK 01.4-08

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

Test report no.: 713035653-02**Valid until:** 2019-03-10**Date,** 2014-03-13
(Harald Bardowicks)

Page 1 of 2

**CERTIFICATE****No. Z1A 14 03 10256 201****Model(s): 3850, 5350, 6100, 7400****Parameters:**

A mast held on four sides with edge ropes (20 mm rope diameter) supports a "net climber" that crosses at the top (18 mm rope diameter). The net is secured by outer foundations in the ground in which the tightening system that has been encapsulated to protect it against the weather is located.

Net Climber with Central Mast 3850:

Fall height: 1.00 m
Length x width x height: 6.16 x 6.16 x 3.85 m
Safety area: 9.9 x 9.9 m

Net Climber with Central Mast 5350:

Fall height: 1.35 m
Length x width x height: 8.16 x 8.16 x 5.35 m
Safety area: 11.2 x 11.2 m

Net Climber with Central Mast 6100:

Fall height: 2.00 m
Length x width x height: 9.24 x 9.24 x 6.10 m
Safety area: 12.2 x 12.2 m

Net Climber with Central Mast 7400:

Fall height: 2.14 m
Length x width x height: 11.16 x 11.16 x 7.40 m
Safety area: 14.2 x 14.2 m

General key data:

Mast: Steel tube, 127 mm in diameter, hot-dip galvanised to protect it against corrosion.

Rope: U-Rope® round-strand rope with strand cores and rope core made from sheathed and individually galvanised wires, the outer strands have been sheathed in polyester yarn.

Net climber: Rope intersections secured by aluminium parts, clover-leaf rings, ball connectors and barrel ferrules.

Factory(ies): 10256