



Product Service

CERTIFICATE

No. Z2 14 02 53696 01376

Holder of Certificate: **Kompan A/S**
 C.F. Tietgens Boulevard 32C
 5220 Odense SØ
 DENMARK

Certification Mark:



Product: **Playground equipment**

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.: 713036889-01

Valid until: 2019-02-04



Date, 2014-02-20
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Harald Bardowicks
 (Harald Bardowicks)



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No. Z2 14 02 53696 01376

Model(s):

GSP0001, GSP0002, GSP0003, GSP0004, GSP0005,
GSP1001, GSP1002, GSP1003, GSP1004, GSP1005,
GSP1006, GSP1007, GSP1008, GSP1009, GSP1010,
GSP1011, GSP1012, GSP1013, GSP1014, GSP1015,
GSP1016, GSP1017, GSP1018, GSP1019, GSP1026,
GSP1027, GSP2001, GSP2002, GSP2003, GSP2004,
GSP2005, GSP2006, GSP2007, GSP2008, GSP2010,
GSP2011, GSP2016, GSP3001, GSP3002, GSP3003,
GSP3004, GSP3005, GSP4001, GSP4002, GSP4003,
GSP4004, GSP5001, GSP5002, GSP5003, GSP6001

Parameters:

The combination system is made of the following basic components:

Steel posts: $\varnothing 76 \times 3$ mm ,
Entrance floors, squared and three side floors: 17,8 mm HPL plate with a galvanized steel frame,
Roof: Rotomolded PE or 12,7 mm PE plates on top of the posts
Side panels and climbing walls: 19 mm HDPE,
Ladder: 19 mm HDPE side plates with $\varnothing 39$ mm rungs,
Step ladder: steel frame and hand rail $\varnothing 38 \times 3$ tubes and 17,8 mm HPL steps,
Climbing ramp: 17,8 mm HPL plate with a galvanized steel frame,
Stair case: Rotomolded steps with 19 mm HDPE side plates,
Fireman poles: Stainless steel tubes $\varnothing 38 \times 2$ mm,
Slides: Rotomolded or stainless steel sling plate with 19 mm HDPE side plates or complete welded stainless steel,
Climbing ropes, net parts, support ropes: $\varnothing 16$ mm plastic covered steel ropes,
Swing floors, small balance plates: Rotomolded PE,
Crawling tunnel: Rotomolded PE $\varnothing 764$ mm inner Diameter,
Overhead Ladder: Galvanized steel frame $\varnothing 48 \times 4$ mm with $\varnothing 38 \times 2$ mm rungs,
Balcony barrier: Galvanized steel frame $\varnothing 38 \times 2$ mm with $\varnothing 25 \times 2$ mm rungs

Tested according to:

DIN EN 1176-1:2008
EN 1176-1:2008
DIN EN 1176-3:2008
EN 1176-3:2008

Production Facility(ies):

63062

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