

## CERTIFICATE

No. Z2 16 11 53696 01891

**Holder of Certificate:** 

KOMPAN A/S

C.F. Tietgens Boulevard 32C

5220 Odense SØ **DENMARK** 

**Certification Mark:** 



**Product:** 

**Combination playing construction** 

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.:

713077048-43

Valid until:

2021-11-23

Date, 2016-12-01

Page 1 of 2

( Harald Bardowicks )





## CERTIFICATE No. Z2 16 11 53696 01891

Model(s):

PCM001600, PCM001700, PCM001800, PCM001900, PCM002000, PCM002100, PCM002200, PCM002300, PCM002400, PCM002500, PCM002600, PCM002700, PCM002800, PCM101000, PCM101100, PCM101200, PCM101300, PCM101400, PCM101500, PCM101600, PCM101700, PCM101800, PCM101900, PCM102000, PCM102100, PCM200500, PCM200600, PCM200700, PCM200800, PCM200900, PCM201000, PCM201100, PCM201200, PCM201300, PCM201400, PCM201500, PCM201600, PCM300300, PCM300400, PCM300500, PCM300500, PCM300500, PCM300500, PCM300500, PCM300500, PCM300500, PCM400300, PCM400400, PCM400500, PCM400600, PCM900100

**Parameters:** 

Playground combination system based

on the following parts.

Attachments: Stair cases, front floors, ladders, ramps, climbing nets, climbing walls, crawling tunnels, bridges, firemen poles, sliding poles, side panels with play activities or closed, roof elements, slides

Steel posts pre galvanized and powder coated: Ø101X2 mm tube.

Wood posts of pressure impregnated pine: Ø100 mm

Or aluminium posts with Ø101 x 3 mm

Side panels, roofs floors, steps, ramps, balcony,

bridges, climbing walls and platforms:

HDPE 19 mm, 20x100 mm pressure impregnated pine, 4 mm anodized aluminium. 38x2 or 48.3x4 mm

galvanized steel, 16 mm plywood or 17,8 HPL. Roof elemens made of rotary moulded LDPE,

impregnated pine or 19 mm HDPE

Tubes elements like crossbars, handrails, guardrails, fireman poles, ladder steps, track rider: Ø32X2 mm, Ø38X2 mm, Ø42,4X3,2 mm, Ø48,3X4 mm, Ø76,1X4,5 mm,

Ø38X2 mm, Ø42,4X3,2 mm, Ø48,3X4 mm, Ø76,1X4,5 mm, Ø101,2 mm, Ø31,7X1,5 mm covered with Ø39 mm PP tubes

Crawling tunnels made of PE.

Height of net and climbing activities up to 224 cm. Net and rope elements: Ø16 mm PP covered steel rope

Slides: LD Polyethylene- slides or made of

stainless steel

Floor heights 28, 58, 88 and 118 cm.

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

Page 2 of 2

a