



CERTIFICATE

No. Z2 053696 2919 Rev. 01

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. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 713205773-53

Valid until: 2026-12-20

Date, 2022-03-30

(Tobias Hofmann)

T. Hof



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Model(s): PCM100121, PCM100221, PCM100321, PCM100421

PCM100621, PCM100831, PCM100931, PCM103031 PCM103721, PCM103831, PCM103931, PCM104031 PCM104131, PCM200121, PCM200221, PCM200321 PCM200431, PCM201921, PCM202021, PCM202621 PCM300121, PCM301131, PCM301221, PCM301331

PCM400121

Parameters:

Combination system based on the following components:

Posts made of Ø101,6 mm pre-galvanized and powder coated steel posts alternative Ø100 mm impregnated pine wood.

Green Line Tex made posts made of Ø100 mm plastic/textile.

Side panel made of 19 mm HDPE complete close, with openings in different designs, with tables,

benches, moving play activities or music tubes.

Tube elements like crossbars, tube ladders, fireman poles and

climbing activities made of Ø38 mm and Ø48,3 mm.

Decks are made of molded PP.

Roof made of 19 mm HDPE plates.

Steps and ramps are made of Eco-grip 18 mm plates.

Infill made of 2,5 mm steel plates or 19 mm HDPE.

Net and climbing ropes made of Ø16 mm PP covered steel ropes.

Slides made of LDPE or stainless steel.

Floor heights 28, 58, 88, 118, 148 and 178 cm.

Height of net and climbing activities up to 224 cm.

Tested DIN EN 1176-1:2017 DIN EN 1176-3:2017 EN 1176-1:2017

EN 1176-3:2017