

CERTIFICATE

No. Z2 053696 2294 Rev. 00

Holder of Certificate:

KOMPAN A/S

C.F. Tietgens Boulevard 32C 5220 Odense SØ **DENMARK**

Certification Mark:



Product:

Aerial Ropeway for Playgrounds

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.:

713127108-52

Valid until:

2023-11-26

Date,

2018-11-29

(Tobias Hofmann)



CERTIFICATE

No. Z2 053696 2294 Rev. 00

Model(s):

PCM102300, M88111, M88112, M87211, M87212, NAT822, NAT824, NAT825, NRO874, NRO876, NRO880, NRO882

Parameters:

Cable way consisting of a start and destination station made of two hardwood supports 135 x 95 mm and two steel supports.

The loads on the cross member are distributed via two connected steel tubes.

Distance between the start and destination stations 31 m.

The destination stations have different heights than the starting stations.

The Double cable ways M88111 and M88112 consisting of galvanized steel frames and supports.

PCM102300:

Platform with ramp for aerial ropeways Dimensions (LxWxH): 3.11 x 1.19 x 1.70 m Max. falling height: 0.88 m

Tested according to:

DIN EN 1176-1:2017 DIN EN 1176-4:2017 EN 1176-1:2017 EN 1176-4:2017

Production Facility(ies):

063062

THF