



## CERTIFICATE

No. Z2 021662 0312 Rev. 00

**Holder of Certificate:** Kompan Design Studio & Manufacturing,

> Berlin GmbH Holzhauser Str. 139 13509 Berlin **GERMANY**

**Certification Mark:** 



**Product: Climbing nets** 

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.: 713150160-03

Valid until: 2024-03-27

Date, 2019-08-27 Jens Blesenack)



## CERTIFICATE

No. Z2 021662 0312 Rev. 00

Model(s):

**COROCORD™** 

COR 1610, COR 1620, COR 1630,

COR 1650, COR 1670

Parameters:

Climbing net made of Corocord rope Ø19/21 mm, connected with

stainless steel S-clamps, with an average mesh width of

300 x 300 mm to 300 x 500 mm.

With suspended liana ropes, supported by a curved

tubular steel frame.

COR 1610 Boomerang

Climbing net with net funnel and built-in membrane

L/W/H:

21.68 / 14.17/ 2.80 m

Max. falling height: 2.80 m

COR 1620 Anemone

Climbing net with net funnel, EPDM stones and built-in membrane

L/W/H:

20.40 / 26.58 / 2.80 m

Max. falling height: 2.80 m

COR 1630 Python

Climbing net with net funnel, net swing,

nest swing and built-in membrane

L/W/H:

51.16 / 12.77 / 2.80 m

Max. falling height:

2.80 m

COR 1650 Wave

Climbing net with net funnel and built-in membrane

L/W/H:

19.67/ 4.55 / 2.80 m

Max. falling height: 2.80 m

COR 1670 Dreamcatcher

Climbing net with net funnel and net swing L/W/H: 7.29 / 4.55 / 2.65 m

Max. falling height:

2.65 m

**Tested** according to: DIN EN 1176-1:2017 DIN EN 1176-11:2014

EN 1176-1:2017 EN 1176-11:2014

**Production** Facility(ies): 021662

