



CERTIFICATE

No. Z2 021662 0323 Rev. 01

Holder of Certificate: Kompan Design Studio & Manufacturing,

Berlin GmbH

Holzhauser Str. 139 13509 Berlin **GERMANY**

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.: 713150160-16

Valid until: 2024-11-25

Date, 2020-01-13 (Jens Biesenack)

CERTIFICATE

No. Z2 021662 0323 Rev. 01

COROCORD™ Model(s):

COR 10450, COR 10460

Parameters: Playground tower made of stacked cube elements

(steel construction) with side length of 2.25 m

each on a square base area.

For connecting diverse external add-on elements:

stainless steel slides/chutes, stainless steel climbing tunnel,

PA spherical windows.

With diverse façade options: wood,

HDPE and stainless steel net variations, activity panels.

With diverse interior fitout options: climbing nets

(Hercules rope made of galvanised, 6-strand steel wire rope, strands wrapped around with yarn and inductively fused on,

Ø19 mm, connection via stainless steel S-clamps).

membrane areas (reinforced polyester fabric), EPDM discs.

COR 10450 Triple Cube

L/W/H: 6.88/ 4.03/ 6.98 m

Max. height of fall: 1.60 m

COR 10460 Quadruple Cube

L/W/H: 14.35/ 6.60/ 9.22 m

Max. height of fall: 1.10 m

DIN EN 1176-1:2017 **Tested** DIN EN 1176-3:2017 according to: DIN EN 1176-11:2014

EN 1176-1:2017 EN 1176-3:2017 EN 1176-11:2014

Production 021662

Facility(ies):

