



CERTIFICATE

No. Z2 021662 0316 Rev. 00

Holder of Certificate: Kompan Design Studio & Manufacturing,

Berlin GmbH Holzhauser Str. 139 13509 Berlin GERMANY

Certification Mark:



Product: Climbing 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.: 713150160-07

Valid until: 2024-02-18

Date, 2019-08-27

(Jens Biesenack



CERTIFICATE

No. Z2 021662 0316 Rev. 00

COROCORD™ Model(s):

COR-2501, COR-2502, COR-2503, COR-2504, COR-2505, COR-2506, COR-2507, COR-2508, COR-2509, COR-2510, COR-2511, COR-2512, COR-2513, COR-2514, COR-2515, COR-2516, COR-2517, COR-2518, COR-2519, COR-2520, COR-2521, COR-2522, COR-2523, COR-2524, COR-2525, COR-2526, COR-2527, COR-2528, COR-2529, COR-2530, COR-2531, COR-2532, COR-2533, COR-2551, COR-2552, COR-2553, COR-2554, COR-2555, COR-2556, COR-2558, COR-2559, COR-2560, COR-2561, COR-2562, COR-2563, COR-2564, COR-2565, COR-2566, COR-2569, COR-2570, COR-2571, COR-2572, COR-2573, COR-2574, COR-2575, COR-2576, COR-2577, COR-2578, COR-2580, COR-2581,

COR-2585, COR-2586

Parameters: The play equipment mainly includes rope net areas, spatial networks as well as hand-over and tightropes,

which are fixed between steel or wooden posts. Furthermore, horizontal bars can be mounted on the posts.

2500 models

The grid spacing of the posts is usually 3.00 x 3.00 m.

2550 models

The grid spacing of the posts is usually 2.00 x 2.00 m.

Hammocks are installed in a grid of 3.00 or 4.25 m.

The equipment are made of Corocord rope with Ø 19/21 mm as well as 7.5 mm thick membranes made of polyester fabric with rubber covering.

The play ropes are made of six hot-dip galvanised strands, which are wrapped with plastic yarn. The plastic yarn is

inductively fused onto the wire strands.

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

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

Production

021662



Facility(ies):