

No. Z2 021662 0313 Rev. 00

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

> **Berlin GmbH** Holzhauser Str. 139

13509 Berlin **GERMANY** 

**Certification Mark:** 



Playground equipment **Product:** 

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.

713150160-04 Test report no.:

Valid until: 2024-03-27

2019-08-27 Date,

Jens Biesenack)

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Model(s):

COR 1710, COR 1713, COR 1714, COR 1716, COR 1717, COR 1718, COR 1720, COR 1723, COR 1724, COR 1726, COR 1727, COR 1728 COR 1730, COR 1733, COR 1734, COR 1735, COR 1736, COR 1737, COR 1738

Parameters:

### COR 1710 Super Frisbee:

Horizontal ring-shaped net structure consisting of part sections with different mesh widths, fixed firmly between tubular steel circles, area approx. Ø 6.00 m height 2.10 m, Hercules rope Ø 19 mm, made of galvanised six-strand steel wire ropes, strands wrapped in PES yarn and inductively welded on, Hercules rope Ø 21 mm core reinforced with steel wire.

Attachments and rope / net structure connected by means of stainless steel S-clamps Ø 8 mm, stainless steel eyelets or rope pressings.

Support construction outer ring Ø 6 m made of curved tubular stee segment Ø 168.3 x 6.3 mm, inner ring Ø 3 m made of curved tubular steel segments Ø 139.7 x 4.0 mm, elevated all round on 8 vertical support posts Ø 114.3 x 8.0 mm, in different lengths made of seamless hot-galvanised tubular steel, hot-galvanised and colour-coated.

### Attachments:

COR 1713 HDPE access ladder COR 1714 Liana ropes COR 1716 PP coconut rope COR 1717 Climbing clamps COR 1718 Play shell

L/W/H:

6.00/ 5.92/ 2.10 m

2.10 m

Max. falling height:

## COR 1720 Mega Frisbee:

Horizontal ring-shaped net structure consisting of part sections with different mesh widths, fixed firmly between tubular steel circles, area approx. Ø 8.00 m height 2.75 m, Hercules rope Ø 19 mm, made of galvanised six-strand steel wire ropes, strands wrapped in PES yarn and inductively welded on, Hercules rope Ø 21 mm core reinforced with steel wire.

Attachments and rope / net structure connected by means of stainless steel S-clamps Ø 8 mm, stainless steel eyelets or rope pressings.



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Support construction outer ring Ø 8 m made of curved tubular steel segment Ø 168.3 x 4.0 mm, inner ring Ø 4 m made of curve tubular steel segments Ø 139.7 x 4.0 mm, elevated all round on 8 vertical support posts Ø 114.3 x 10.0 mm, in different lengths made of seamless hot-galvanised tubular steel, hot-galvanised and colour-coated.

#### Attachments:

COR 1723 HDPE access ladder COR 1724 Liana ropes COR 1726 PP coconut rope COR 1727 Climbing clamps COR 1728 Play shell

L/W/H: 8.00/7.89/2.85 m

Max. falling height: 2.85 m

### COR 1730 Giga Frisbee:

Horizontal ring-shaped net structure consisting of part sections with different mesh widths, fixed firmly between tubular steel circles, area approx. Ø 12.00 m height 2.80 m, Hercules rope Ø 19 mm, made of galvanised six-strand steel wire ropes, strands wrapped in PES yarn and inductively welded on, Hercules rope

Ø 21 mm core reinforced with steel wire. Attachments and rope / net structure connected by means of stainless steel Sclamps Ø 8 mm, stainless steel eyelets or rope pressings.

Support construction outer ring Ø 12 m and inner ring Ø 6 m made of curved tubular steel segment Ø 168.3 x 6.3 mm. elevated all round on 12 vertical support posts Ø 114.3 x 12.5 mm, in different lengths, made of seamless hot-galvanised tubular steel,

hot-galvanised and colour-coated.





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Attachments:

COR 1733 Access ladder, HDPE

COR 1734 Liana ropes COR 1735 Climbing net COR 1736 Coconut rope, PP COR 1737 Climbing clamps COR 1738 Play shell

L/W/H:

12.00/ 11.77/ 2.90 m

2.90 m

Max. falling height:

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

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**Production** Facility(ies): 021662

