



Product Service

CERTIFICATE

No. Z2 021662 0318 Rev. 00

Model(s):

COROCORD™

**COR 4633, COR 4733, COR 4833, COR 4933,
COR 4948, COR 1048, COR 1049, COR 1050,
COR 1051, COR 1052**

Parameters:

Spatial network rigged in a truss structure made of tubular steel $d=60.3$ mm and aluminium spheres $d=230$ mm. Nets made of Corocord rope $d=19/22$ mm connected with S-clamps made of stainless steel. Nets stretched over square bodies, which are pulled into the spheres.

Built-on elements are present, depending on the development level.

COR 4633 – Circite

L/W/H: 4.15/ 4.15/ 3.13 m

Max. height of fall: 3.00 m

COR 4733 – Dragite

L/W/H: 4.37/ 4.37/ 4.36 m

Max. height of fall: 2.30 m

COR 4833 – Cubite

L/W/H: 4.15/ 4.15/ 3.00 m

Max. height of fall: 2.00 m

COR 4933 – Medite

L/W/H: 4.22/ 4.22 / 4.46 m

Max. height of fall: 1.65 m

COR 4948 – Maxite

L/W/H: 6.04/ 6.04 / 6.39 m

Max. height of fall: 2.27 m

COR 1048

Circite with built-on elements

Max. L/W/H: 6.44/ 4.41 / 3.26 m

Max. height of fall: 3.00 m

COR 1049

Dragite with built-on elements

Max. L/W/H: 6.37/ 4.37 / 4.36 m

Max. height of fall: 2.30 m



Product Service

CERTIFICATE

No. Z2 021662 0318 Rev. 00

COR 1050
Cubite with built-on elements
Max. L/W/H: 7.22/ 7.22 / 3.00 m
Max. height of fall: 3.00 m

COR 1051
Meditate with built-on elements
Max. L/W/H: 6.22/ 9.08 / 4.46 m
Max. height of fall: 1.75 m

COR 1052
Maxite with built-on elements
Max. L/W/H: 12.31/ 7.41 / 6.39 m
Max. height of fall: 2.27 m

Attachments: climbing panels, decorative membrane elements (flower, diverse figures), swing seats, decorative squirrels, membrane seats, slide poles, climbing bars, liana rope with EPDM discs, sound boxes, net areas, climbing ladders

Panels 19 mm, HDPE
Membrane 8 mm
Slide/climbing bars \varnothing 42.4 x 3.2 mm diameter,
Stainless steel climbing ladder with HDPE rungs 44 mm,
HDPE decorative squirrels, HDPE 19 mm and membrane
8 mm Sound boxes, stainless steel

**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