



Product Service

CERTIFICATE

No. Z2 053696 2236 Rev. 00

Model(s):

PCM110103, PCM110203, PCM110303, PCM110401,
PCM110501, PCM110603, PCM110703, PCM110803,
PCM110903, PCM111003, PCM111101, PCM111201,
PCM111301, PCM112101, PCM112203, PCM112303,
PCM112401, PCM112503, PCM210101, PCM210203,
PCM210303, PCM210401, PCM210503, PCM210603,
PCM210703, PCM210803, PCM210901, PCM211703,
PCM212003, PCM212101, PCM212203, PCM212303,
PCM310101, PCM310203, PCM310903, PCM311003,
PCM410103, PCM410403

Parameters:

Playground combination system based on the following parts.

Three, four and six side towers with floors in
28, 38, 58, 78, 88, 98, 118, 148, 178, 238 cm.

Attachments: Stair cases, front floors, ladders, ramps, climbing nets,
climbing walls, crawling tunnels, bridges, firemen poles, sliding poles,
swings, overhead ladders, over-head wheels, side panels with play activities or closed,
roof in different designs, slides and slider with a curved downward track.

Steel posts pre galvanized and powder coated: Ø101X2 mm tube.

Wood posts of impregnated pine: Ø100 mm

Side panels, roofs floors, steps, ramps, climbing walls and platforms:

10 mm HPL, 3 mm Aluminum, 19 mm HDPE, 18 mm Eco grip plates

Balcony: Galvanized steel attachment.

Tubes elements like crossbars, handrails, guardrails,

fireman poles, ladder steps, track rider, swing crossbar: Ø32X2 mm, Ø38X2 mm, Ø42,4X3,2 mm,

Ø48,3X4 mm, Ø76,1X4,5 mm, Ø101,2 mm, Ø31,7X1,5 mm covered with Ø39 mm PP tubes,

Net and rope elements: Ø16 mm PP covered steel rope

Slides: stainless steel, LDPE slide, LDPE segment slide or PE tunnel slide.

Tested

according to:

DIN EN 1176-1:2017

DIN EN 1176-2:2017

DIN EN 1176-3:2017

EN 1176-1:2017

EN 1176-2:2017

EN 1176-3:2017

Production

Facility(ies):

063062