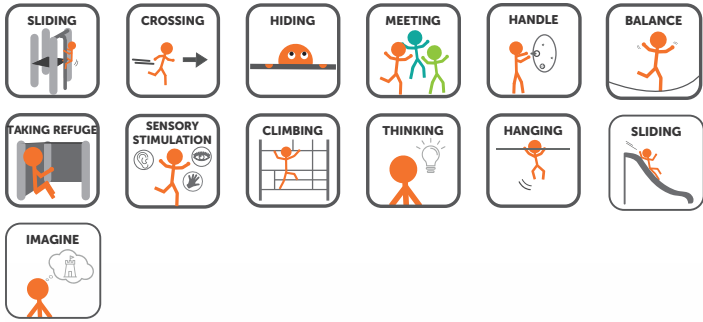


# CLIMBING COMBINATION WITH 3 TOWERS (SLIDE STAINLESS STEEL)

JOC-66B2\_ALU



Physical disability



Sensory disability



Mental disorders



## TECHNICAL DATA SHEET



EN 1176



+ 3 years



42 users



736 x 710 x 352 cm.



150-250 cm.



67 m<sup>2</sup>

<b>Structure</b>	Aluminium EN-AW 6063, anodized
<b>Panels</b>	HDPE (High-density polyethylene) 13 and 19 mm
<b>Platforms and steps</b>	Phenolic nonslip plywood 15 and 18 mm
<b>Bars</b>	Stainless steel
<b>Ropes</b>	Armed rope with steel core and multiple polypropylene strings
<b>Sliding sole</b>	Stainless steel 130cm



3 px.



8 h.



581 kg.

# JOC-66B2\_ALU

# CLIMBING COMBINATION WITH 3 TOWERS (SLIDE STAINLESS STEEL)

Playground structure formed by three towers with shed roofs and platforms of 100x100cm. Platforms at different height (1,30m and 1,50m). The towers are connected to each other via climbing structures and balance bridge. Access to the towers with an inclined climbing net or via spiral stairs which are connected to a bar. Descending from the towers with a slide, with sliding bars or with a firemen's bar. The structure includes two double-sided activity panels (labyrinth, pairs, gearwheels,...). Bars of stainless steel. Rope connectors made of nylon. Screws made of galvanised steel and hidden by nylon coverings. Installation of the posts with ground sleeves of hot-dip galvanised steel.

