



Certified by the German TÜV - SÜD Product Service Institute according to the European Standard in force EN 1176. Structure made of posts in aluminium alloy EN AW 6060 and stratified bilaminate HPL panels pantographed without sharp edges. Components: No.2 towers with posts in aluminium alloy EN AW 6060 section 9x9 cm, platform in aluminium chequer plate EN AW 3105 HF (falling height 150 cm), roof made of HPL decorative panels and tubular bars in painted galvanized steel, stratified bilaminate HPL protection panels 8 mm thick, small bench in stratified bilaminate HPL 15 mm thick. Dim. 100x100x360ht. cm; No.1 tower, without roof, equipped of aluminium posts section 9x9 cm, platform in aluminium chequer plate EN AW 3105 HF (falling height 150 cm), stratified bilaminate HPL protection panels 8 mm thick, small bench in HPL 15 mm thick. Dim. 100x100x230ht. cm; No.1 tunnel in rotomolded coloured high-density polyethylene connected to the tower through stratified bilaminate HPL panels 8 mm thick; No.1 climbing ladder made of painted galvanized tubular steel section Ø 40 mm and rungs Ø 30 mm.; No.2 slides 150 cm height in rotomolded coloured high-density polyethylene connected to the structure through stratified bilaminate HPL panels 15 mm thick; N°1 bridge with walkway made of stratified bilaminate HPL 15 mm thick, side guards in nylon rope with steel wire armoured core and coloured nylon junctions and handrails in tubular coloured galvanized steel Ø 60 mm; No.1 Swedish ladder with aluminium posts and parallel bars in coloured galvanised steel Ø 40 mm; No.1 climbing nylon rope net with aluminium beam section 7x7 cm and steel wire armoured core and coloured nylon junctions; No.1 Tic Tac Toe game activity panel with polyethylene rollers and aluminium frame; No.1 Sprint game activity panel in stratified bilaminate HPL 8 mm thick; No.1 N°1 perch made of tubular painted galvanized steel Ø 40 mm. Assembly system with 8.8 galvanized steel bolts and self- locking nuts. Coloured nylon cap nuts as required by law. Polyethylene post caps. Polyester powder coating at 180°C. with very high resistance to atmospheric agents and UV rays. Hotdip galvanized metal brackets for ground anchoring system.



## Planimetria / Planimetry

