







Metal Play structure Baghera.

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 high pressure laminate protection panels (HPL) pantographed without sharp edges. Components: No.1 tower with aluminium posts section 7x7 cm, platform (falling height 98 cm) in aluminium chequer plate, HPL protection panels 8 mm thick. Dim. 143x98x170ht. cm; No.1 climbing nylon rope net with steel wire armoured core and coloured nylon junctions; No.1 climbing wall in high pressure laminate (HPL) 15 mm thick with handholds in composite coloured resin and quartz powder; two high pressure laminate protection side panels (HPL) 15 mm thick, connecting the upward sloping ramp to the tower; No.1 vertical sliding pole in galvanized steel painted at 180°; No.1 slide h. 98 cm height in rotomolded coloured high-density polyethylene connected to the structure through HPL panels mm 15 thick. Assembly system with 8.8 galvanized steel bolts and self- locking nuts. Coloured nylon cap nuts as required by law. Baked finishing at 180°C. Polyethylene post caps. Hot-dip galvanized steel brackets for ground anchoring system.



cm 275x365x170h INGOMBRO MAX

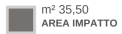












Planimetria / Planimetry

