







Play structure garden play equipment Sissy. Certified according to European Standard EN 1176 by the German TÜV - SÜD. Structure made of wood laminated pine timber autoclave with non-toxic salts. Components: N° 1 climbing nylon rope net with steel wire armoured core clamped between a structure of posts, section Ø 120 mm and lamellarcross-beams, section cm 7x7. The armed rope net is connected to the structure through coloured nylon junctions; No. 2 horizontal stainless steel tubular bars, section Ø 40 mm; No. 1 trapeze in Iroko wood supported by two hot dipped galvanized small mesh chains, anchored to an horizontal tubular galvanized stainless steel bar, section Ø 40 mm; N° 1 Swedish ladder with posts section Ø 120 mm and parallel bars in Iroko Ø 45 mm; N° 1 vertical sliding pole in tubular stainless steel anchored to an horizontal tubular stainless steel bar, section Ø 40 mm each; N°1 climbing nylon rope in coloured nylon with steel wire armoured core clamped to an horizontal tubular stainless steel bar, section Ø 40 mm. Assembly system with 8.8 galvanized steel bolts and self- locking nuts. Coloured nylon cap nuts as required by law. Hot-dip galvanised metal brackets for ground anchoring system in a concrete plinth.



cm 375x335x245h INGOMBRO MAX

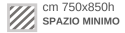


cm 230
ALTEZZA CADUTA











Planimetria / Planimetry

