



In accordance with the European Standard EN 1176. Structure made of Northern pine wood pressure treated with non-toxic salts. Components: N°4 poles in glued laminated timber section cm 9×9 , assembled to a platform dim. cm 145 x 110 realized with planks section cm $9 \times 3,5$. It is possible to go over the crossroad through N°4 inclined platforms realized with planks section cm $9 \times 3,5$. N°1 Dibond® aluminium panel 3 mm thick dim. 33 x 41 cm on which a representative image and the name of the station in different languages are printed. The panel is supported by a glued laminated timber pole section cm 7 x7 and 250 cm heigh for inground anchoring system. Assembly system with 8.8 galvanized steel bolts and self- locking nuts. Coloured nylon nut caps as required by law. Polyethylene pole caps.



cm 360x355x55h INGOMBRO MAX