





Inclusive Playground Carosello Roundabout . In accordance with the European Standard EN 1176. Structure made of tubular bars in galvanized steel section cm 5x3. Components: N°1 support platform in multi-layer birch wood glued with phenol formaldehyde resin with non-slip knurled surface and finished with a coloured overlay film. N°2 small railings in tubular steel, section Ø 40 mm, painted at 180°, including the area available for n°2 wheelchairs. N°2 small benches in tubular steel bar painted at 180° and seating in bi-laminate pantographed HPL panels mm 15 without sharp edges; N°1 central handlebar in multi-layer birch wood glued with phenol formaldehyde resin finished with a coloured overlay film. The rotation system consists in roller bearings for high loads. Equipped with locking device in accordance with the applicable law. Assembly system with 8.8 galvanized steel bolts and self- locking nuts. Coloured nylon cap nuts as required by law.



cm Ø240x83h INGOMBRO MAX









cm 41
ALTEZZA CADUTA



TEMPO DI ASSEMBLAGGIO







Planimetria / Planimetry

