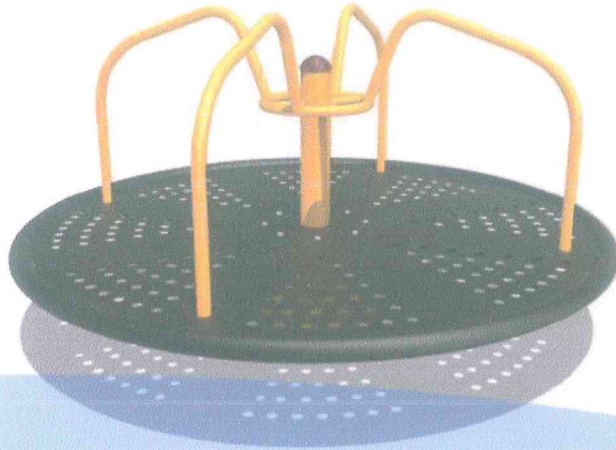
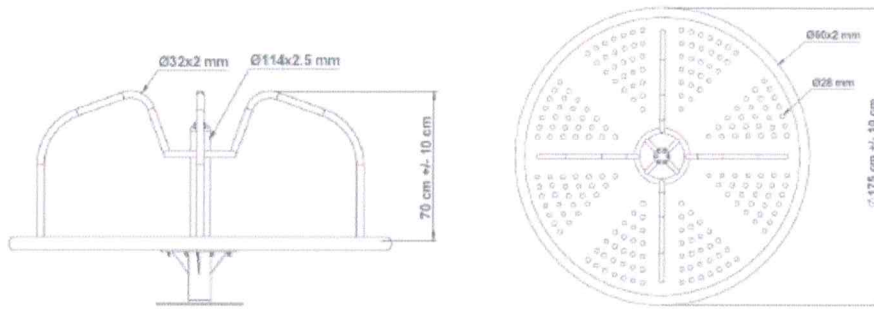


Carousel DM 302

The truck Ferris wheel platform will be made of perforated hair. The hole diameter shall be at least 28 mm. The Support platform will be formed by boiling 2 pieces of semicircular sheet and a of 60x2 mm bent pipe around the circle. The diameter of the Ferris Wheel will be 175 cm. The section will be formed by attaching a circular sheet with a wall thickness of 2 mm with frequent points to the carcass made of box profiles with a of 20x40x1.5 mm. The connection holes of the platform will be pre-opened. The number of supports thrown under the platform will be 8 units. The upper surface of this platform will be coated with PVC (Plastisol) with -60 \pm 5 share A hardness, 1 gr/cm³ density, at least kg/cm² breaking strength, 650-700% break elongation and 100 m³ (max) abrasion property by anti static material mixed HOT DIP METHOD. The PVC thickness will be at least 1 mm at each point. These platforms will be connected by clamping them by means of galvanized bolts and nuts on the bearing construction (bearing flange), which allows the platform to rotate. Screw concealer plug will be used on the screw heads. A: 1 carrier pipe and 4 handle pipes will be used on the platform for children to ensure their balance. After these pipes are made of galvanized pipe or subjected to sandblasting process, static oven painting process should be applied.



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