



Structure made entirely of painted galvanized steel and alveolar polycarbonate. Components: No.4 posts in tubular galvanized steel with round section \varnothing 60 mm equipped with decorative spheres and steel studs for floor support; No.3 side panels made with frame in tubular galvanized steel with square section 30x30 mm and glazing system in alveolar polycarbonate 6 mm thick; No.1 domed roof with frame in tubular galvanized steel with rectangular section.30x15 and glazing system in alveolar polycarbonate 6 mm thick. Assembly system with 8.8 galvanized steel bolts and self- locking nuts. Polyester powder coating at 180°C with very high resistance to atmospheric agents and UV rays. Brackets for ground anchoring system. It is supplied in an assembly-kit.



cm 227x117x245h
INGOMBRO MAX