



Certified according to European Standard EN 1176 by the German TÜV - SÜD. Round tubular structure in painted electro galvanized steel. Composed by an oscillating beam section \varnothing 89 mm equipped with n°5 circular platforms connected to two handrails section \varnothing 60 mm. through hot dipped galvanized small mesh chains. The Footbridge is composed by n°4 round tubular electro galvanized steel posts \varnothing 89 mm. Assembly system with 8.8 galvanized steel bolts and self-locking nuts. Colored nylon cap nuts as required by law. Polyester powder coating at 180°C. with very high resistance to atmospheric agents and UV rays. Polyethylene post caps.

 cm 265x160x197h
INGOMBRO MAX

 80
ALTEZZA CADUTA



CERTIFICATO EN 1176

 6-12
ETÀ D'USO

 h 2
TEMPO DI ASSEMBLAGGIO

 5
NUMERO UTILIZZATORI

 cm 600x450
SPAZIO MINIMO

 m² 27,00
AREA IMPATTO