



In accordance with the European Standard EN 16630. HAND BIKE: Structure composed by structural posts sized 200x120mm, made of 3mm S235Jgrade steel. Anchoring posts sized 300x300mm, made of 10mm S235Jgrade steel, with pilot holes for anchoring to the ground or to anchors. Casings and surface details made of laser-cut, 3–10mm S235J-grade steel. Flywheel casing boxed in 14mm plain green HDPE, with UV-proof pigmentation and rounded edges. Flywheel casing sealed with a 1mm plate of SAE 304 stainless steel. Ball spline assembly for disc rotation, with steel bearings sized 48mm, in watertight casings. Handles made of black polyethylene, sized 25mm x 15mm **INCLUSIVE HAND BIKE:** Structural posts sized 200x120mm, made of 3mm S235Jgrade steel. Anchoring posts sized 300x300mm, made of 10mm S235Jgrade steel, with pilot holes for anchoring to the ground or to anchors. Casings and surface details made of laser-cut, 3–10mm S235J-grade steel. Flywheel casing boxed in 14mm plain green HDPE, with UV-proof pigmentation and rounded edges. Flywheel casing sealed with a 1mm plate of SAE 304 stainless steel. Ball spline assembly for disc rotation, with steel bearings sized 48mm, in watertight casings. Handles made of black poly ethylene, sized ? 25mm x15mm. Assembly system with 8.8 galvanized steel bolts and self- locking nuts. Nut caps made of engineering plastic as required by law. Finishing of fitness equipment: sandblasting, protective primer, bed-dip coating in grey and black RILSAN. Finishing of structural posts: sandblasting, cold galvanizing, RAL 9005 powder coating.

Available in the following versions:

- Type A (TO PLOUGH IN) with hot-dip galvanized steel anchors;
- Type B (TO FIX ON THE FLOOR), with hot-dip galvanized steel brackets for fixing using "FISHER" type anchors or similar, **NOT SUPPLIED.**

Supplied in an **assembly-kit**.



cm 1366x590x1750h
INGOMBRO MAX



< 1m
ALTEZZA CADUTA



ARTICOLO INCLUSIVO



2
NUMERO UTILIZZATORI



1 h
TEMPO DI ASSEMBLAGGIO



cm 440x360
SPAZIO MINIMO



m² 0,00
AREA IMPATTO

Planimetria / Planimetry

