Ferronato®
BHC2000-DUTS-1
DUT stand for BHC2000-3-A/B Helmholtz coils

- Of variable height: from 673 to 1048 mm (375 mm range), in steps of 100 mm (Fig. 1 & 3)
- Table top of 525 x 525 mm, with levelling screws
- Totally non-magnetic, made in aluminium alloy square tubes and parts in strong plastics
- It can be resting on the parent floor with our elevated flooring installed around, without contact in between them to reduce vibrations at the DUT (Fig. 2)
- It has holes at the feet to fix the stand to the floor with 6-mm (or 1/4”) screws (Fig. 4)
- Shipped dismounted, in a flat pack
- Load capacity: 150 kg

- These specifications could suffer minor changes in the future -