Horizontal Shock Testing Device (Basketball Test)

according to BS 4875-8 and EN13150
Technical specification

- Base frame made from light metal profiles, can be installed on a base plate or in a testing room
- Horizontal shock device (basketball inflated to a pressure of 73.5 +/- 5 kPa)
- Main body has a total weight of 50 kg and is hanging on flexible wire ropes, 850 mm long
- Stop with oscillation height of 40 mm
- Manual height adjustment of the shock device allows for impact heights between 200 mm and 1650 mm