IMPACT TEST 12 – 4



CODE	GT2196 IMPACT TEST RÉPÉTÉ 1770x600x 1780 mm 50 w
POWER	50 W

IMPACT TEST CSTB SHOC RÉPÉTÉ

STANDARD

CSTB CAHIER 3778_V4 Annex 11

DESCRIPTION

Instrument support made with a powder-coated sheet metal surface on which 4 wheels / 4 adjustable feet . The mass of the table ensures the stability of the instrument. A vertical steel rod is attached to the base on which a support slide. The sliding support supports a horizontal axis on which a magnet slide. The magnet is operated by a remote controller and is suitable for safely maintaining a steel ball of 320 g \pm 1% as per standard. During the test, the 320 g steel ball is released by a button on the remote controller. The impact height from the lowest point of the sphere will be adjustable from about 400 to 1500 mm

TECHNICAL SPECIFICATIONS

- Support to hold the ball before vertical fall
- 320 g ± 1% polished steel ball
- Adjustable plastic studs
- Tape measure, accuracy up to 0.1 cm
- Bubble level

EQUIPMENT

• Nr. 1 bar of 400 +/- 0.1 mm for height adjustment

ACCESSORIES AND SPARE PARTS

GT2679 Steel ball 320 g