

FIRA PENDULUM IMPACT HAMMER

CAPABILITIES: Apparatus for carrying out impact tests on seating and glass products



DESCRIPTION:

A swinging impact hammer constructed to meet the requirements of furniture standards. The unit is fitted with a rubber face.

The unit will need mounting to the ceiling of the test laboratory.

The unit is fully adjustable for height and features a gauge plate to aid use.

THIS EQUIPMENT IS CAPABLE OF TESTING TO THE FOLLOWING STANDARDS:

EN 581-2	Safety of Outdoor Seating (to be published)
EN 1728	Test Methods for Domestic Seating
EN 1729-2	Chairs and Tables for Educational Institutions
ENV 12520	Safety of Domestic Seating
EN 13761	Office Visitor Chairs
EN 14072	Glass in furniture
EN 15373	Seating for Contract (Public Use)
ISO 7173	Chairs
BS 5459-2	Office Seating – 150kg/24 hour a day user

Specification:

Load Application: N/A

Dimensions: Height 2000 mm (requires high level support)
 Width 250 mm
 Depth 100 mm

Power Supply: N/A

Air Supply: N/A

Shipping:

Packed dimensions 200 mm
 Width 350 mm
 Depth 200 mm

Gross Weight: 20 kgs
Nett Weight: 10 kgs

For more information please contact Phil Reynolds on 01438 777700 or email preynolds@fira.co.uk