



Impact Hammer GT-LB01-7

Product Introduction

Application:

Impact hammer, with a cylindrical pendulum head having a mass of 6,5 kg, supported from a pivot by a steel tube of 38 mm in diameter and with a wall thickness of 2 mm.

Standards:

EN 1728-2012, EN581-2-2015, BS5459-2-2000, GB10357-3 -2013, ISO7173-1989

Key Specifications

Model	GT-LB01-7
Material	Steel, wood, rubber
Pendulum head	Diameter: \varnothing 76mm
	Weight: (6.5 ± 0.07) kg
Pendulum arm	Steel tube \varnothing 38 x T 2mm ,
	Weight: 2 kg \pm 0.2 kg
	Length: 950mm
Dimension (L×W×D)	1000×220×76mm
Weight	8.5 kg

Applications Industry

All kinds of seats with pedal of chair can be tested on the Impact Hammer



All kinds of the seats of chair