

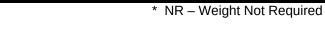
Impact Test Balls



The Impact Test Ball is a specially machined ball to test impact resistance according to IEC, CSA and UL Standards. It is made of chrome-plated-steel for durability, and is fitted with an eyelet to facilitate testing for pendulum applications. Eyelet is threaded to the ball to allow attachment of a handle or force gauge. Weights are closely controlled. Other impact test balls are made without the eye, with a handle and/or made of rubber. See chart below. Contact us for more information.

Standard	Model Number	Description	Weight
UL1989, 1418, and other	ITB2	2 inch ball	535 grams
ATSM and UL	ITB4	4 inch ball with eyebolt	4.3 Kg
IEC60950	ITB15	50mm diameter ball	500 grams
IEC 60529	ITB20	50 mm ball with handle	NR
NSF/ANSI 51	ITB38	1 ½ inch ball	230 grams
IEC 600656 CL 18.2.3	ITB40	40 mm ball	265 grams

CL 18.2.3	ITB49	1.25 mm balls (batch of 25)	NR
UL	ITB50	½ inch ball (UL)	NR
UL 639	ITB75	19 mm (3/4 inch) ball with eye	28 grams
UL 1082	ITB82	Rubber Ball	149.7 grams
	ITB100	3 inch ball with eyebolt	NR
IEC60529	ITB125	12.5 mm ball	NR
IEC 60529	ITB225	12.5 mm ball with handle	NR
UL 858	ITB325	31/4" ball	2.3 Kg
BS 4147	ITB630	2 1/8 inch ball	630 grams
UL	TB6	6 mm ball	NR





PO Box 964, Southampton, PA 18966

© 2001- 2009 Ergonomics Inc. - all rights reserved

Phone: 800-862-0102, 215-357-5124

Fax: 215-364-7582

E-Mail: info@ergonomicsusa.com Website: www.ergonomicsusa.com