



Test equipment for "Children's high chairs" according to EN 14988

Test mass A

Characteristics:

- Ø 200 x 300 mm,
- 15 kg

Article n°: LE2017

+ Product advantage:

Superficial layer in plastic to avoid textile abrasion during testing

Beam for stability test and for measuring the length of the lateral protection



Article n°: LE1072

Small torso probe



Article n°: LE1076

Wedge block



Article n°: LE1078

Impact hammer



Article n°: LE2030

Beam for measuring the height of lateral protection test



Article n°: LE1622

Device for measuring the angle, the length and the height of the back rest and the height of the lateral protection



Article n°: LE2031a

Loading pad Ø 100 mm



Article n°: LE1175

Probes for finger entrapment



Article n°: LE1126 Ø 5 mm
 Article n°: LE1127 Ø 7 mm
 Article n°: LE1128 Ø 12 mm
 Article n°: LE1129 Ø 18 mm

Test mass C



Characteristic:

- 9 kg

Article n°: LE1010

Large head probe



Article n°: LE1403

Impactor



Article n°: LE1404

Characteristics:

- Mass: 23 kg
- Ø 150 mm
- Steel shot Ø (4 ± 2) mm

Wood Block



Article n°: LE1405

Characteristics:

- 150 x 150 x 25 mm

Small loading pad Ø 30 mm



Article n°: LE1137

Test mass B

Article n°: LE1075



Characteristics:

- 5 kg
- Ø 100 mm

Small parts cylinder



+ product advantage:

Stainless steel

Article n°: LE1111

Leg probe

Article n°: LE1077



Characteristics:

- Ø 38 mm
- Length > 76 mm

Feeler gauge

- ##### Characteristics:
- Thickness: (0.4 ± 0.02) mm
 - Radius: 3 mm

Article n°: LE1142

More test equipment :

Article n° LE1071 : Rubber mat, 2 mm thick, hardness 75 Shore A

Article n° LE2126 : Test mass D (9 kg, 200 x 100 mm)

This list of test equipment is not exhaustive. We can also **develop particular equipment according to your needs or specific standards.** Don't hesitate to contact us.