



Test equipment for "Children's cots and folding cots" according to EN 716

7 mm probe for mesh

Article n°: LE1105
Ø 7 mm R 2,8 mm

Characteristic:

- Stainless steel or aluminium

+ product advantage:

Available as a set in a box (Article n°: LE9028)



Conical probes



Article n°: LE1106 Ø 25 mm
Article n°: LE1107 Ø 45 mm
Article n°: LE1115 Ø 60 mm
Article n°: LE1116 Ø 65 mm
Article n°: LE1120 Ø 85 mm

Cylindrical probes



Article n°: LE1102 Ø 5 mm
Article n°: LE1103 Ø 7 mm
Article n°: LE1104 Ø 12 mm
Article n°: LE1119 Ø 18 mm

Bottom impactor



Article n°: LE1135

Side impactor



Article n°: LE1121

Loading pad Ø 100 mm



Article n°: LE1175

Test chain and mass



Article n°: LE2106

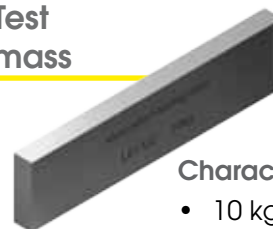
Small parts cylinder



+ product advantage:
Stainless steel

Article n°: LE1111

Test mass



Characteristics:

- 10 kg
- Cross-section 100 x 30 mm

Article n°: LE1122

Bite tester



Article n°: LE1030

Characteristics:

- Closing force of the teeth: 50 N
- Stop for teeth opening: 28 mm
- Stop for penetration into opened jaws: 17 mm
- 4 teeth, 50 Rockwell C hardness

+ Product advantages:

- Easily detachable teeth
- Setting screws to adjust opening stop (28 mm) and teeth overlap (1 mm)

Foothold template



Article n°: LE1123

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.

Small head probe



+ product advantage:

Material: Plastic
Article n°: LE1124

Large head probe



+ product advantage:

Material: Plastic
Article n°: LE1109

Template for V-shaped openings



Article n°: LE1125

Test dummy

Characteristics:

- Ø 200 x 300 mm, 15 kg

+ Product advantage:

Superficial layer in plastic to avoid textile abrasion during testing
Article n°: LE2017-PA

More test equipment :

Article n° LE3061: Impact test machine for strength of cot base base



3 rue Gustave Foullaron - ZI du Cormier - 49300 Cholet - France
Tel. +33 2 41 58 41 65 - Fax +33 2 41 58 88 25 - safety@lefort-testing.com