



Test equipment for "Carry cots and stands" according to EN 1466

Test plate



Article n°: LE2018

Test mass

Characteristics:

- Ø 160 x 300 mm,
- 9 kg

Article n°: LE2016-PA



+ Product advantage:

Superficial layer in plastic to avoid textile abrasion during testing

Test probes



- Article n°:
LE1103 Ø 7 mm
Article n°:
LE1104 Ø 12 mm
Article n°:
LE1116 Ø 65 mm

+ Product advantage:

Available as a set in a box (Article n°: LE9022)

Test probe for checking meshes



Article n°:
LE1105
Ø 7 mm

Small parts cylinder

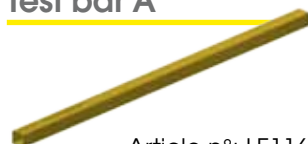


+ product advantage:

Stainless steel

Article n°: LE1111

Test bar A

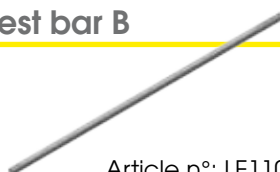


Article n°: LE1165

Characteristics:

- Cross section 40 x 40 mm
- Radius 5 mm

Test bar B



Article n°: LE1101

Characteristics:

- Cross section 25 x 25 mm
- Mass 750 g

Datum board

Characteristic:

- Mass 1,5 kg

Article n°:
LE1167

Apparatus for dynamic strength test



Article n°: LE3021

Metal hooks

Article n°:
LE1192

Characteristics:

- Free fall, height 100 mm
- 10 drops / min

+ product advantages:

- Adjustable settings to run stricter tests (optional)
- Secure and sound proof casing with 2 side openings to facilitate access to equipment

Inclinable platform

Article n°:
LE2050

Characteristics:

- Inclination: -45° to +45°
- Dimensions: 1 400 x 1 400 mm
- Weight admissible on the platform: 100 kg
- 3 modular surfaces:
 - Aluminium oxide paper of grade 80
 - Platform in 6 mm thickness safety glass
 - Rubber mat thickness 2 mm, 75 Shore A

+ Product advantages:

- Fine adjustment of the angle thanks to the operating handle
- Designed also to EN1888, EN12790 and EN13209 standards with a quick surface change

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.