

LABORATORY EQUIPMENTS



Made in EU

Pegasil[®] by **ZIPOR**



Impact tester for shoe heels

EL-42

Standards: SATRA TM20 ; BS 5131:4.8

Commercial Services:
Tel.: +351.256 831 411
Fax: +351.256 831 412

ZIPOR - Equipamentos e Tecnologia Industrial, S.A.

email: pegasil@zipor.com

Technical Services:
Tel.: +351.256 888 240
Fax: +351.256 888 121

LABORATORY EQUIPMENTS

Impact tester for shoe heels

DESCRIPTION:

This test equipment is intended to assess the resistance of heels used in women's shoes to occasional heavy blows that occur in wear. This test is applicable to all types of high heels from women's shoes and particularly useful for moulded plastic heels with steel dowel for reinforcement.

Principle:

The specimen (heel) is properly secured and afterwards subjected to blows by a free falling pendulum of increasing magnitude until failure occurs.

Supplied with:

.Operating instructions ; conformity / calibration certificate

Standards:

SATRA TM20 ; BS 5131:4.8

Power Consumption:

Noise:

70 db

Power Supply:

Commercial Services:
Tel.: +351.256 831 411
Fax: +351.256 831 412

ZIPOR - Equipamentos e Tecnologia Industrial, S.A.

email: pegasil@zipor.com

Technical Services:
Tel.: +351.256 888 240
Fax: +351.256 888 121