

WP 410.50

Safety cage for pendulum impact tester



Specification

- [1] safety device for notched bar impact tests
- [2] accessory for the WP 410 experimental unit

Technical data

LxWxH: 2200x600x1900mm Weight: approx. 100kg

Scope of delivery

1 protective cage

The illustration shows the WP 410 experimental unit together with the protective cage

Description

safety device for notched bar impact tests in WP 410

This protective cage is available as an accessory for the WP 410 experimental unit. The oscillating hammer or a breaking specimen in the Charpy notched bar impact test represent a potential hazard. Therefore the protective cage is strongly recommended as a safety device when carrying out Charpy notched bar impact tests.

The protective cage is bolted in place on the WP 410 experimental unit and forms a protected working area for conducting experiments. A door in the protective cage allows access to the impact tester. The specimen can be removed via a second, smaller door.

For safety reasons, the impact tester only triggers when the door is closed.



WP 410.50

Safety cage for pendulum impact tester

Required accessories

WP 410 Impact test, 300Nm