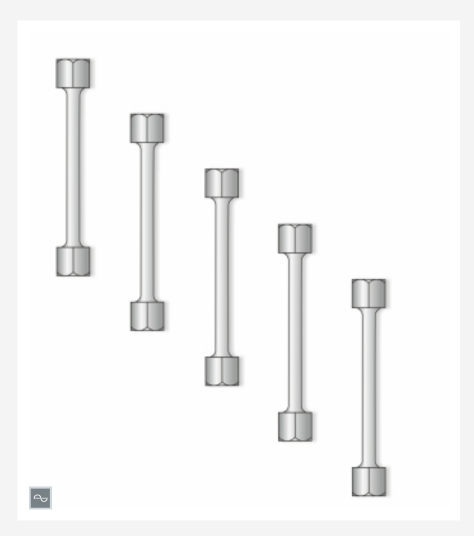


WP 510.01

Set of 5 torsion specimens, St



Learning objectives/experiments

■ torsion tests on the WP 510 experimental unit

Specification

- [1] torsion specimens for torsion tests
- [2] 5 specimens made of steel
- [3] accessory for WP 510 Torsion test 200Nm, motor drive

Technical data

Specimens, steel

- length: 146mm
- clamping length: 100mm
- specimen diameter in measuring crosssection: 9mm
- clamp fixing: SW19

Weight: approx. 700g

Scope of delivery

1 set of specimens (5 pieces)

Description

 torsion specimens of round crosssection as accessories for the WP 510 experimental unit

This set of specimens is available as an accessory for the WP 510 experimental

The specimen is installed in the experimental area of WP 510. The ends of the specimens have 19mm hexagons for attachment.

In the experiment, metallic specimens are twisted until they are destroyed by a typical shear fracture. In contrast to the tensile and bending tests, the torsion causes a two-axis stress state. Shear stresses are produced in the specimen which deform it. The deformation is expressed as twisting of the two ends of the specimen towards each other.

The set contains five specimens made of steel.



WP 510.01

Set of 5 torsion specimens, St

Required accessories

WP 510 Torsion test 200Nm, motor drive