

**Revised
data sheet****TH16**

Tensile strength test fixtures to test tension and tensile adhesion properties perpendicular to surface according to ASTM C297, ASTM D1623B, ASTM D1037 (Fig. 8), DIN 52365, EN 319, EN 1607, EN 12004.

English [pdf](#) [doc](#)

Deutsch [pdf](#) [doc](#)

Changes: Updated technical description and information on test standards, new dimension drawings

**Revised
data sheet****TH113**

Tensile strength test fixtures to test flatwise tensile strength and tensile adhesion properties according to ASTM C297, ASTM D3354, ASTM D1623B, EN 1607, EN 2243-4, DIN 53292.

English [pdf](#) [doc](#)

Deutsch [pdf](#) [doc](#)

Changes: Specified max. loads for carriers

**Revised
data sheet****THS265**

Sample preparation tools

English [pdf](#) [doc](#)

Deutsch [pdf](#) [doc](#)

Changes: New press THS265-HP100. Air-hydraulic press 100 kN, 600 bar incl. pump

**Revised
data sheet****THS766**

Symmetric eccentric roller grips with self-tightening non-slip grip action. 5 kN. For samples 0-15 mm and 0-40 mm.

English [pdf](#) [doc](#)

Deutsch [pdf](#) [doc](#)

Changes: THS766-5 grip dimensions modified. Updated dimension drawing.

**Revised
data sheet****TH175**

Pneumatic wedge grips 10, 20, 50, 100, 300 kN

English [pdf](#) [doc](#)

Deutsch [pdf](#) [doc](#)

Changes: Opening for TH175-20-BV14 jaws changed to 7-14 mm



All fixtures to ASTM <http://www.grip.de/G16/ASTM/>

All fixtures to ISO <http://www.grip.de/G16/ISO/>

All fixtures to DIN <http://www.grip.de/G16/DIN/>

All fixtures to EN <http://www.grip.de/G16/EN/>

On our homepage you can find more data sheets as PDF www.grip.de/pdf/ and DOC www.grip.de/doc/