



## PLASTIC INJECTION FOUNDRIES MEASUREMENT OF THE PULL-OUT FORCE OF PLASTIC HINGES

## TEST STANDS (MECHANIC) | KERN TVL

In the case of hinges made of plastic, which are produced by injection molding and are particularly light, the pullout force must be tested again and again so that the function remains guaranteed. To do this, a tensile force meter is used, which can perform this test quickly and efficiently



Model	Max. Force	Max. Travel distance	Price
TVL		230 mm	€ 450

## **Suitable Accessories:**

- Max. Force 500 N, Readability 0.1 N FS 2-500 €1,070.-
- Factory calibration certificate 961-361 (tension, compression | N) 961-361 €340.-



https://partner.kern-sohn.com/Segment/B0448

\* DAkkS calibrations are also possible on site All prices are net, valid until 29.10.2025 plus shipping cost

## Personal consultation from our product specialist:



Irmi Russo Productspecialist Tel: +49 7433 9933-208 russo@kern-sohn.com Application number: EN - 1527

**KERN & SOHN GmbH** 

Ziegelei 1 72336 Balingen, Germany info@kern-sohn.com www.kern-sohn.com