



Issue : 2021 - 08
Author : Veena Jay

Newsletter

Testing Steel

Let us introduce our collection of steel testing grips.
We will list these in two separate Newsletters.

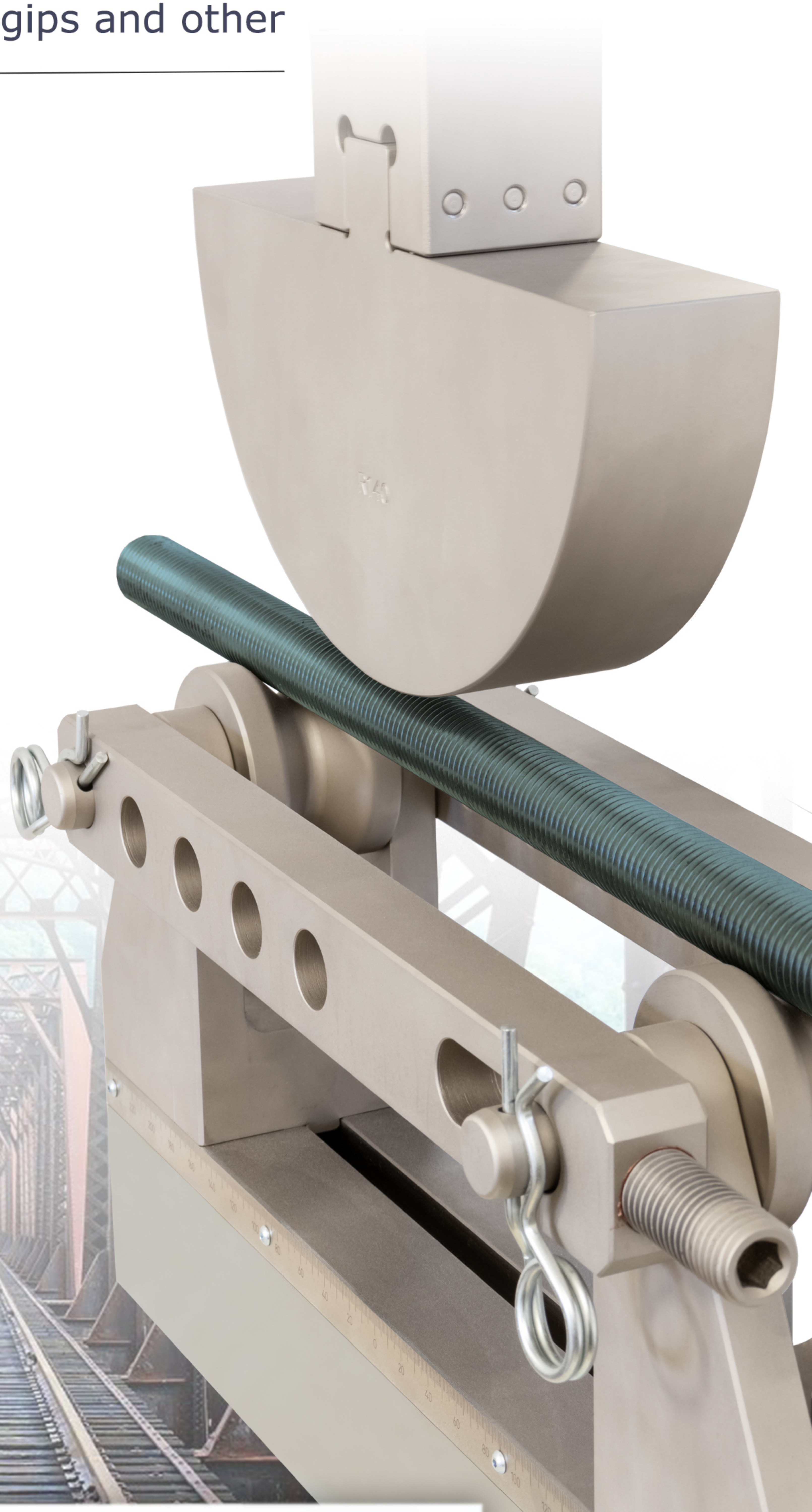
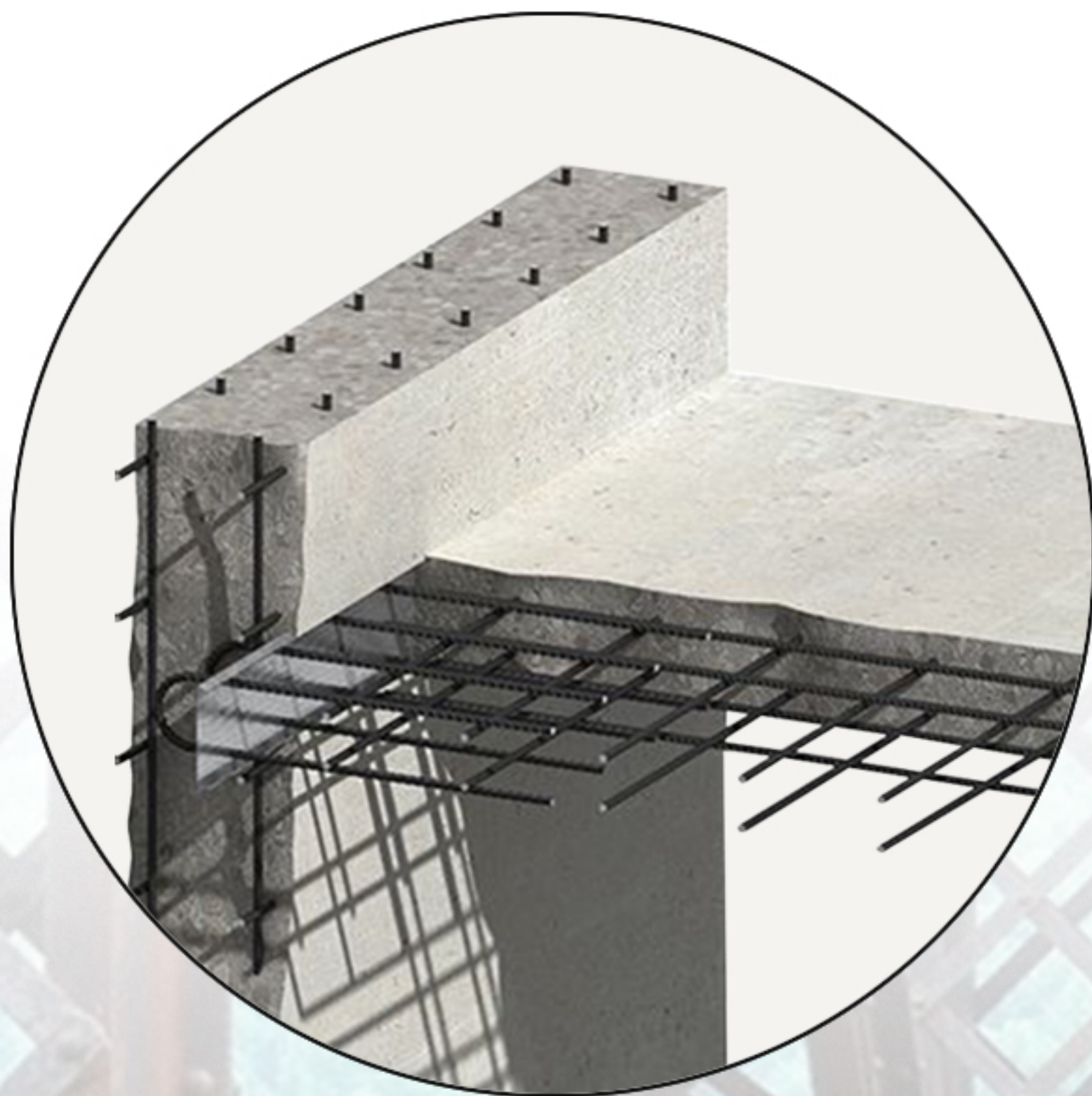
Part 2- Bending grips, hydraulic wedge grips and other

THS260-F250

Bending Grip

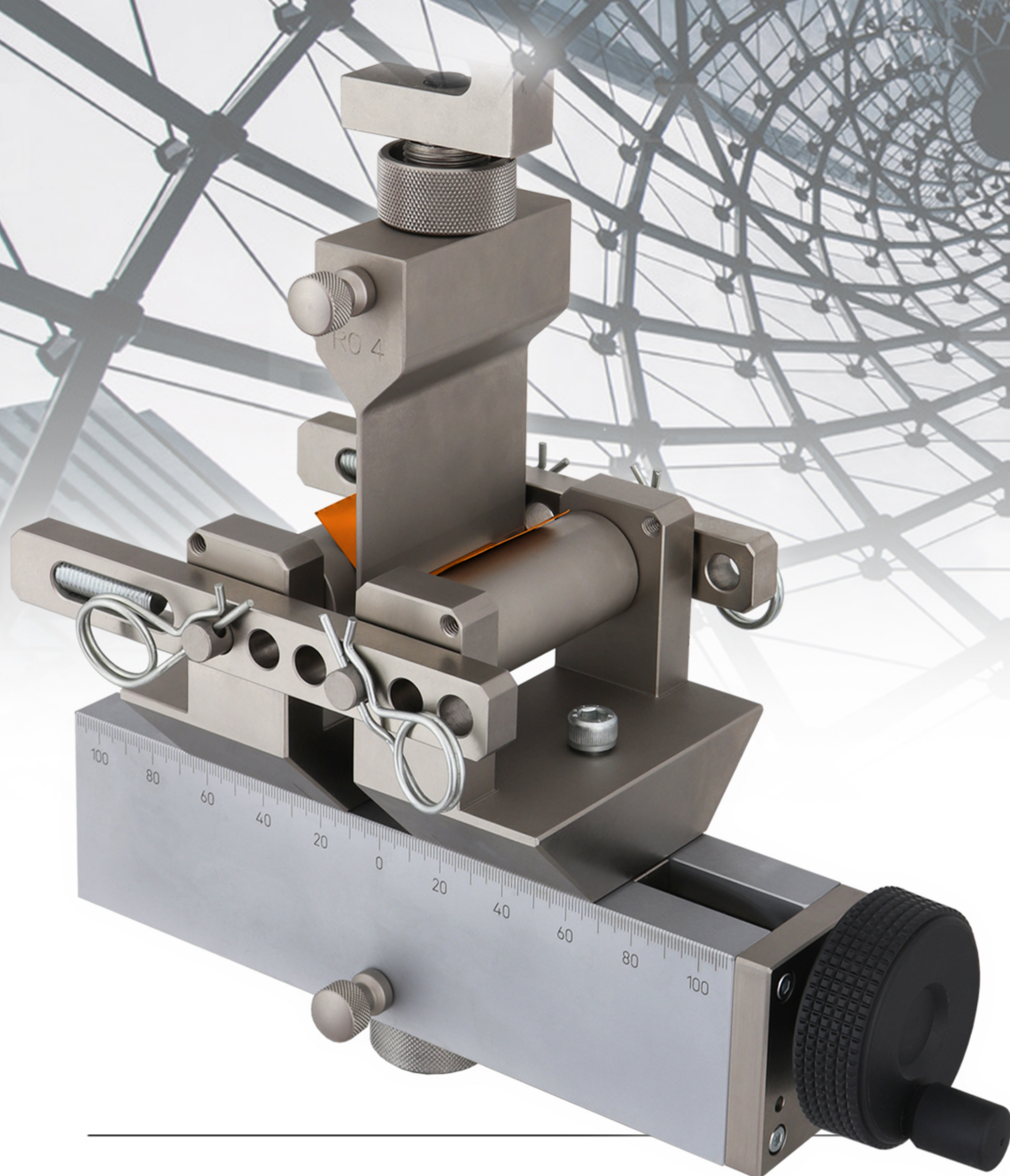
Testing of steel for the reinforcement of concrete.

According to BS4449



[Click to download all Images and Animations of the listed grips](#)





TH103-FV

3 Point Bending grip.
For folding tests with metallic materials.

According to VDA238-100

THS706

Fixture to test adhesion strength of steel tyre cords to rubber compound.

According to ASTM-D2229

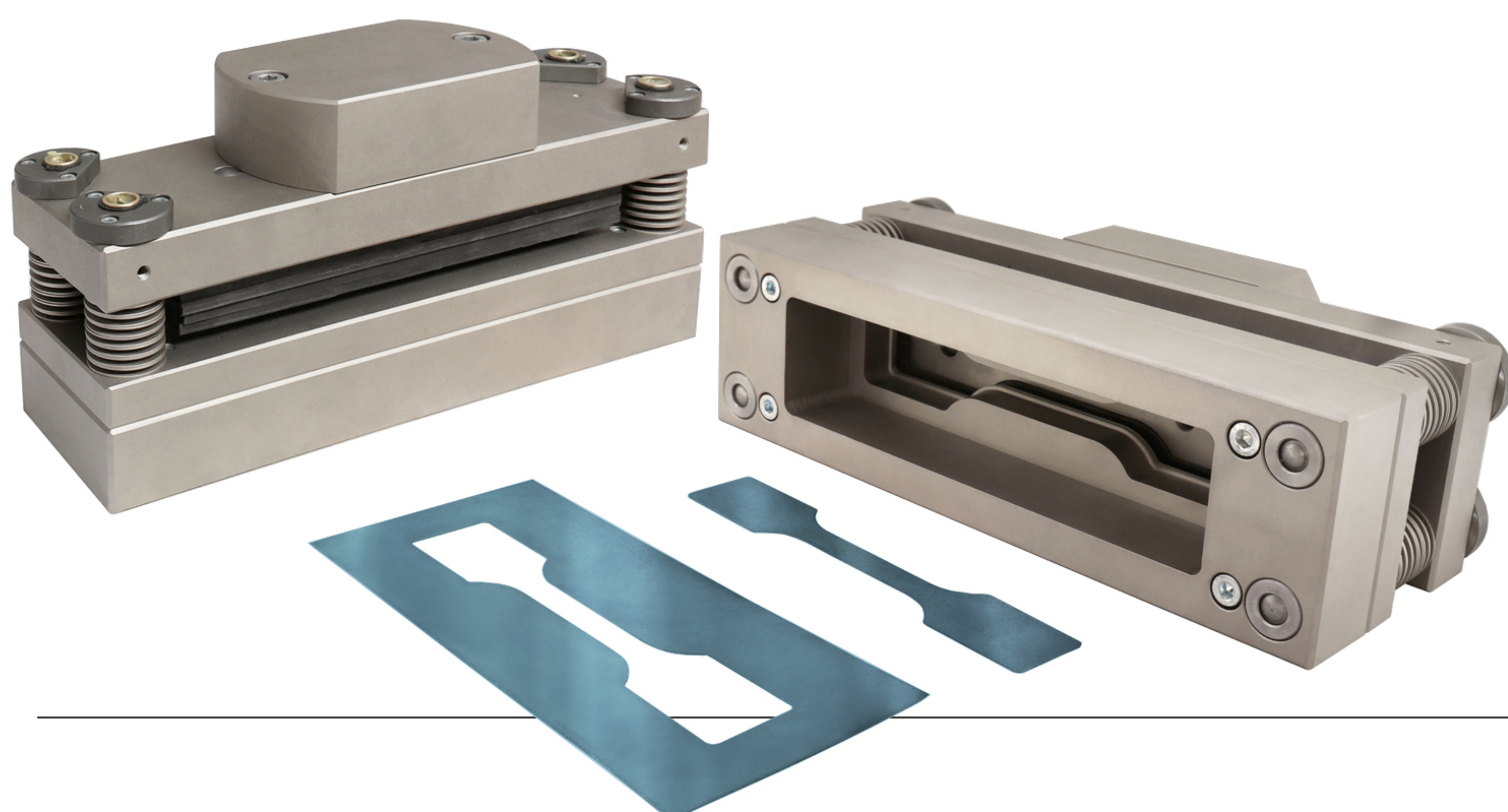
An upper grip is required.
(Can be paired with a vise grip of your choosing)



THS265-CS

Cutter for steel samples with
center dimensions 12.5 x 60 mm.

According to ISO-6892

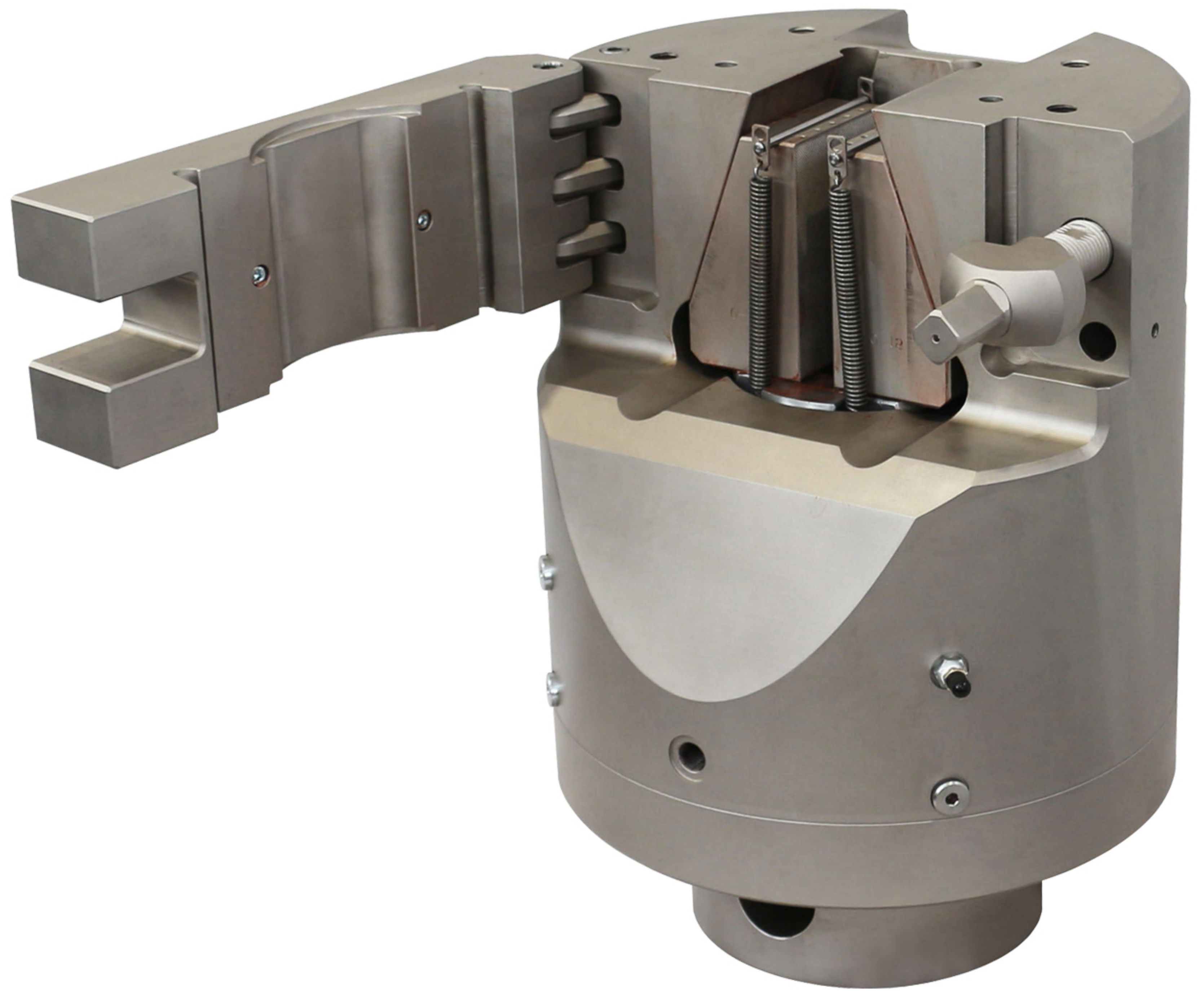




TH186-600

600 kN hydraulic wedge grip.
For tension and compression.

Clamping load 1200 kN
(Other versions available)



THS1287-250

Special hydraulic non-shift wedge grip.

Max. tensile load 250 kN
Clamping force 520 kN
(Other versions available)

