



grip-engineering Newsletter

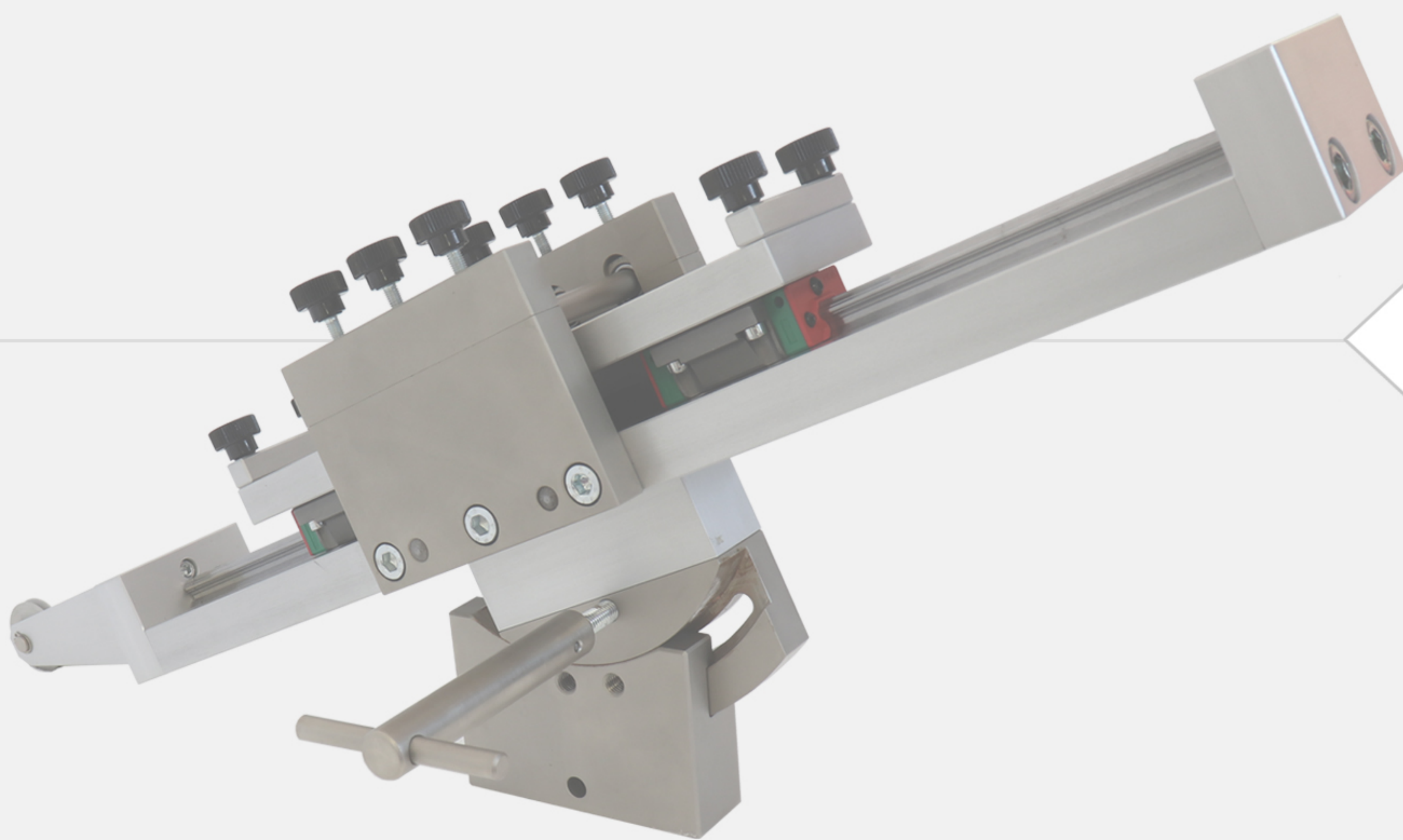
Issue : 2024 - 04

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Update,

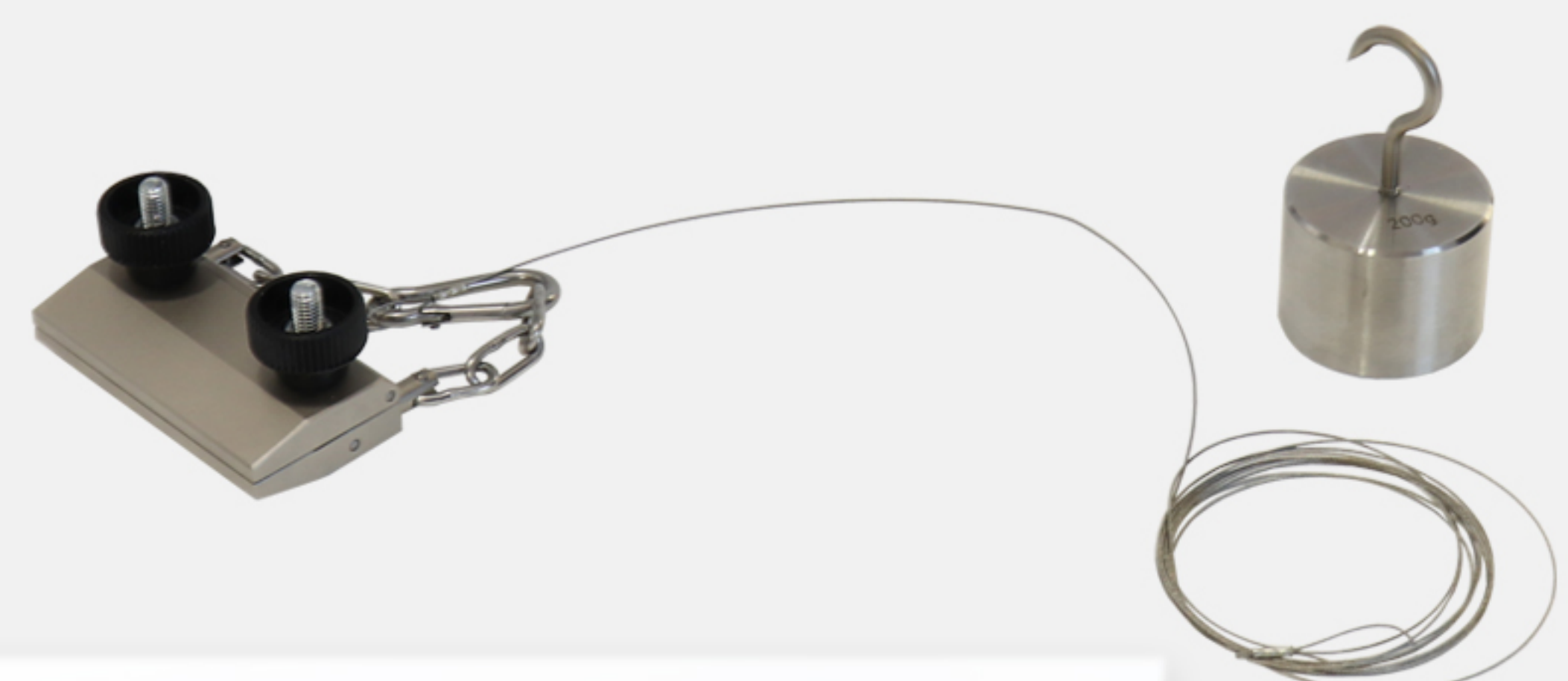
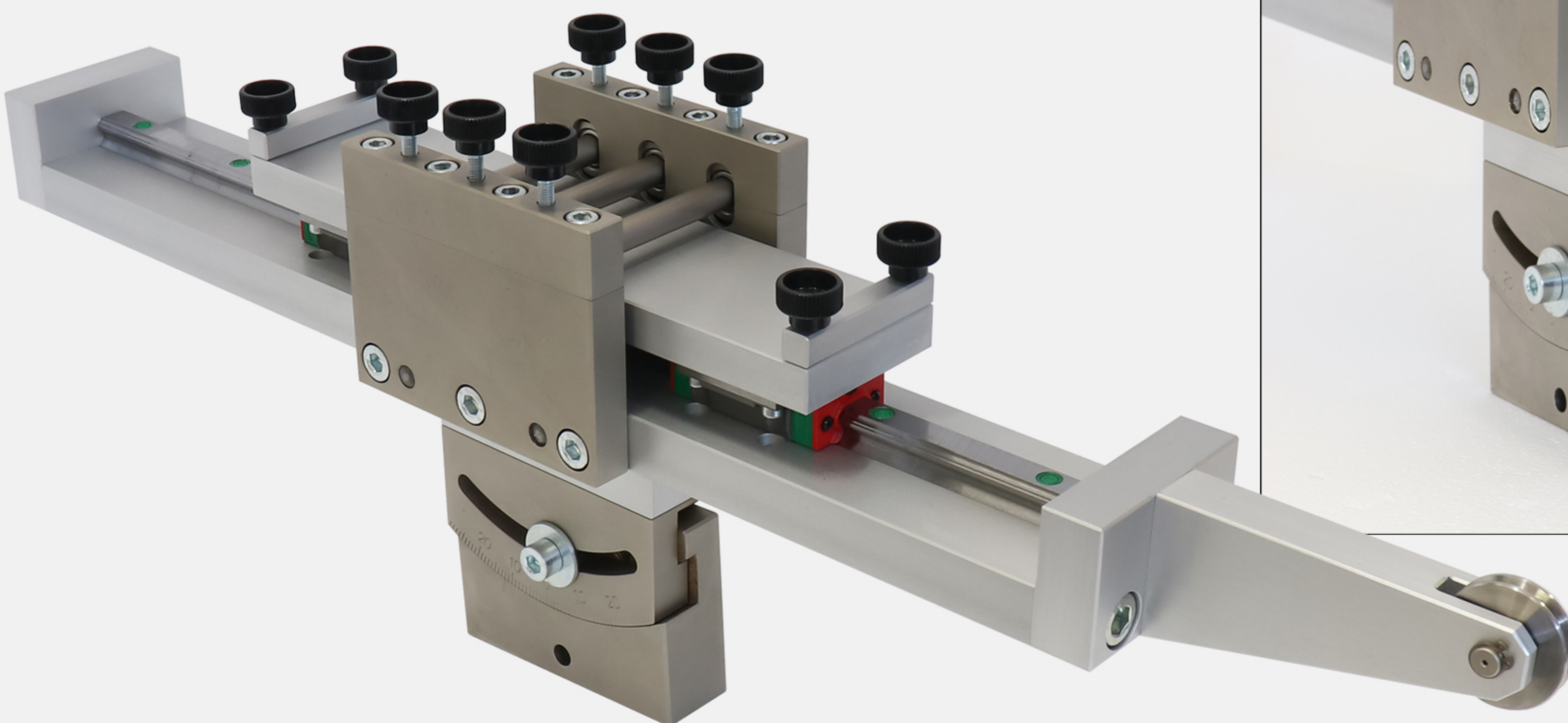
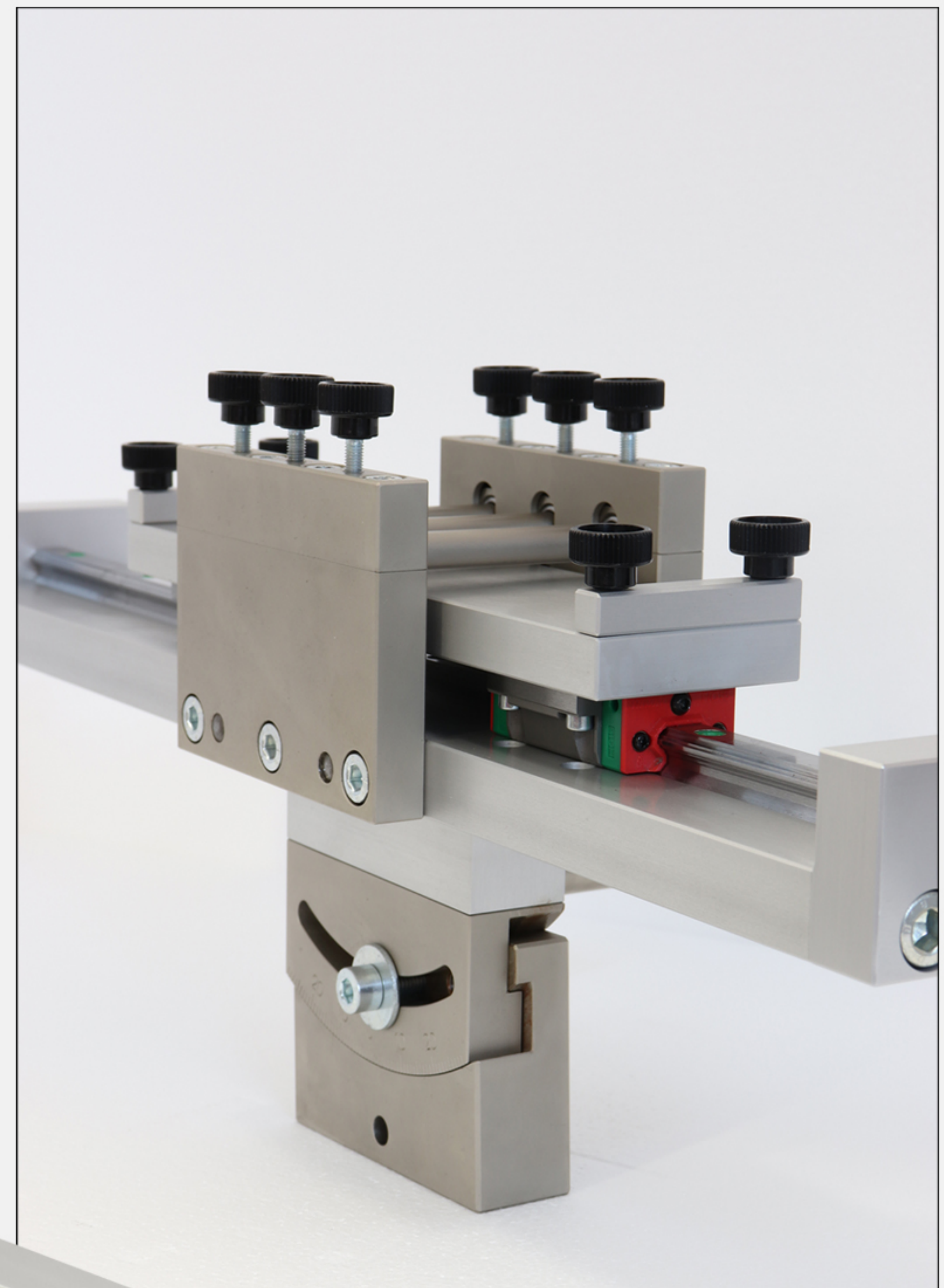
This month we would like to give you an update on some products that we have been producing and documenting lately.

These products might be interesting for you!



THS1964

Thermoplastic tape peel test.

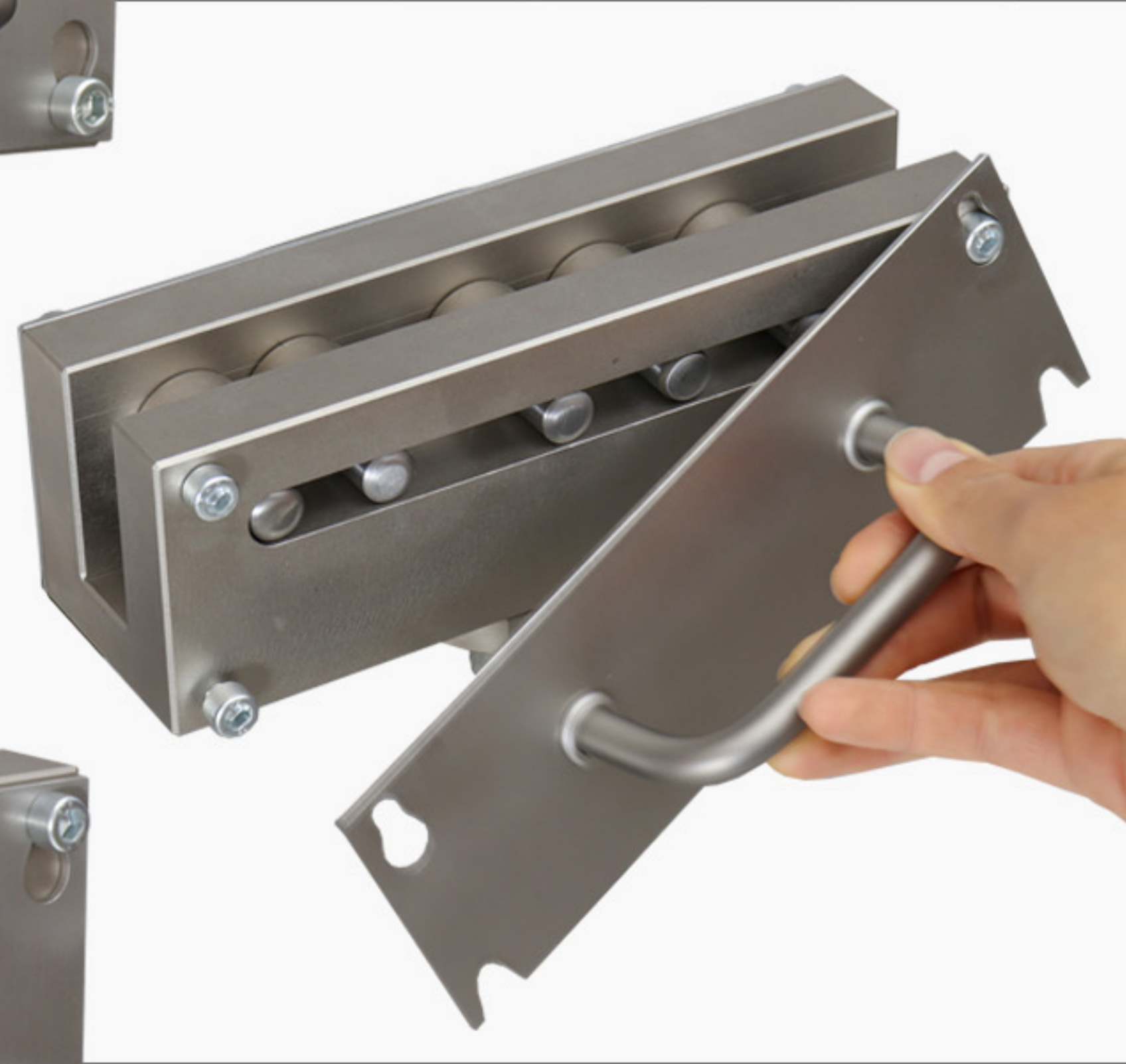


[Click here, to download all images and animations of the listed grips](#)

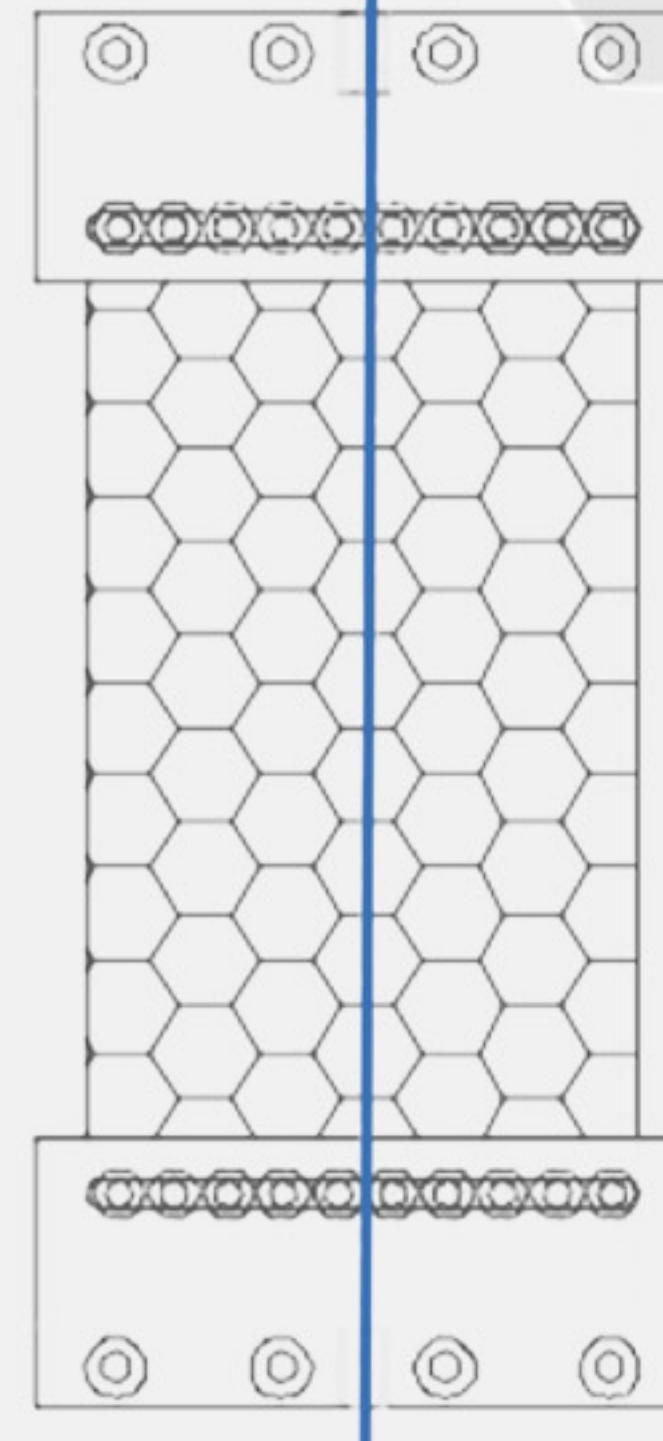


THS1336-ASTM C363

To determine the delamination strength (tensile node-to-node bond strength) of honeycomb core materials.



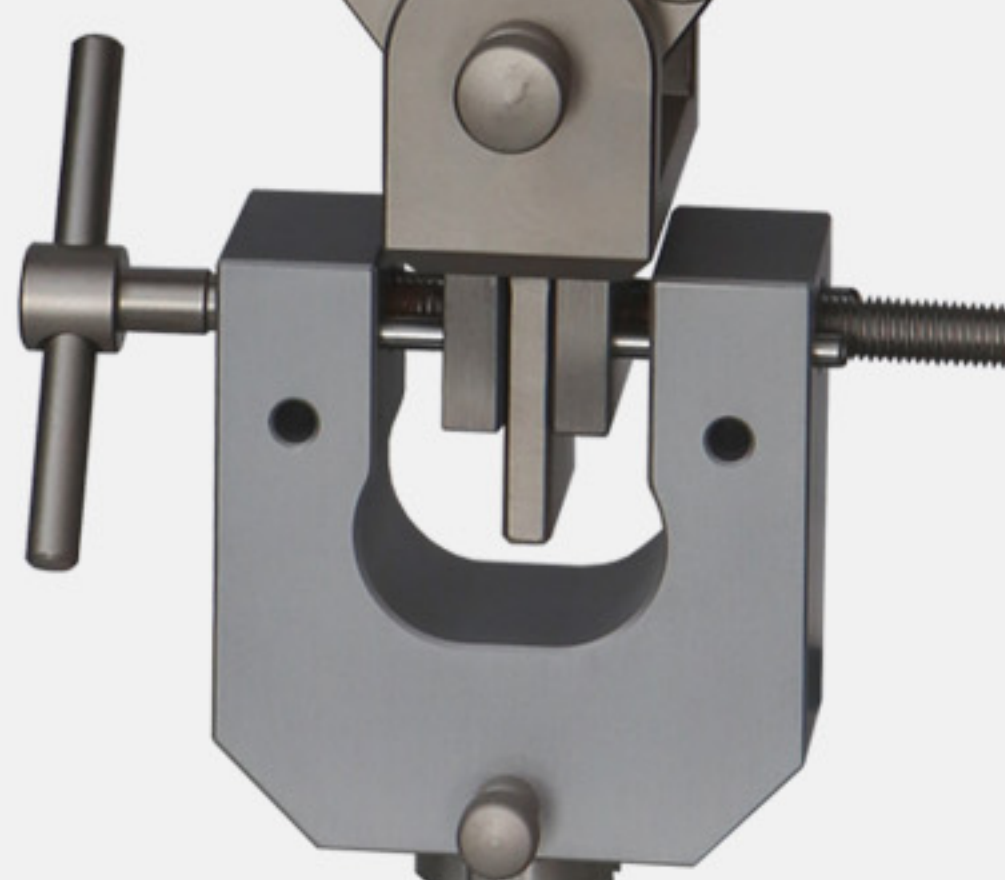
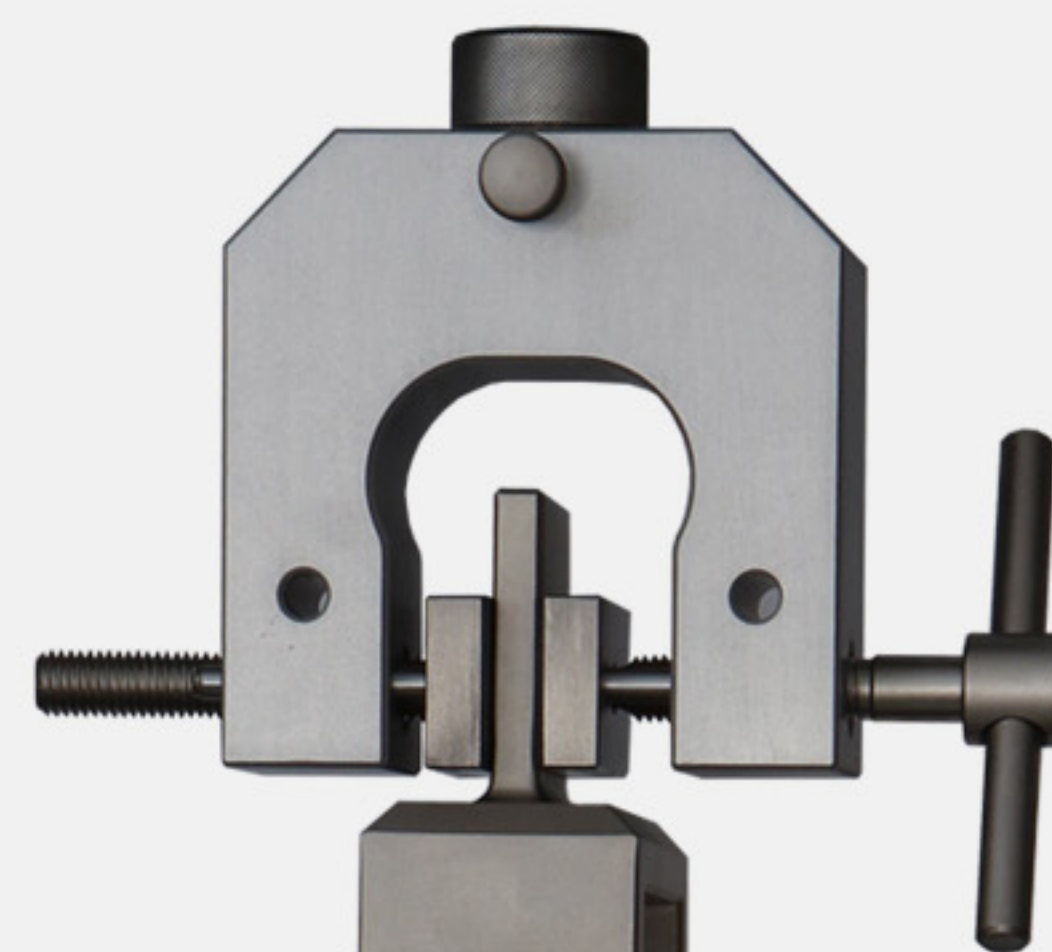
According to ASTM C363



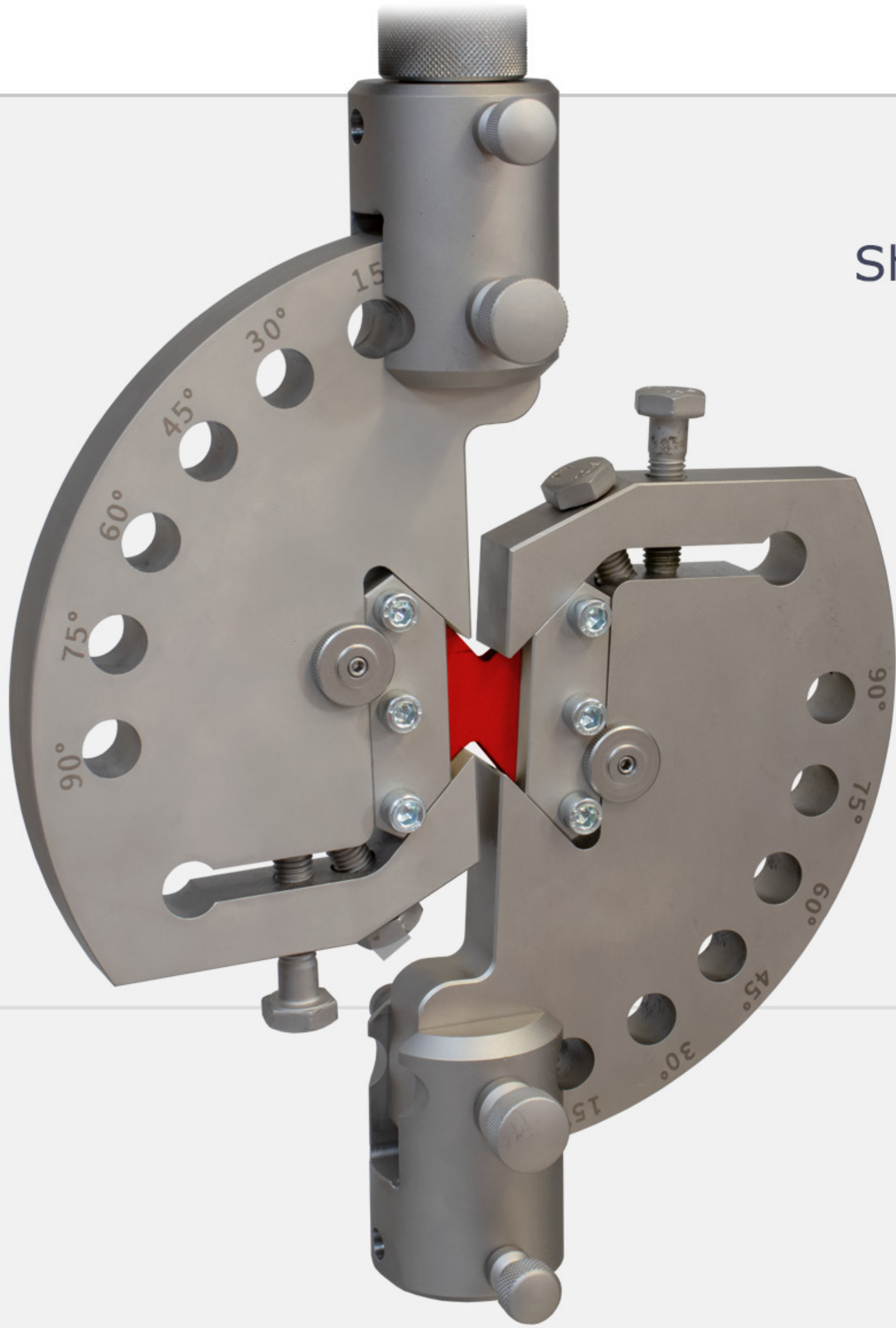
THS1051-ASTM8067

Picture frame shear test fixture to test composite face sheets of sandwich panels.

According to ASTM-D8067 Procedure.



THS1419-V2



Shear grip arcan style angle adjustable

Measurement of the shear properties.

of clear wood by the arcan test.

Max. load 20 kN.



THS1419-V1

Arcan test fixture to analyze the behavior of composites.

Max. load 50 kN.

Temperature range -60°C - +120°C.



THS1419-V3

Shear grip arcan style angle adjustable

Max. load 50 kN.

Temperature range 0°C - +70°C.

