

grip-engineering

Newsletter



Issue : 2023 - 10 Author : Veena Jay

Packaging Material Testing Devices

Part 1 - Devices for Testing Paper, Cardboard, Cartons, and Cardboard

You can review the complete collection on our website at any time. Here, You can also see further details and download datasheets, etc...

Website - https://www.grip.de/G16/Packaging/



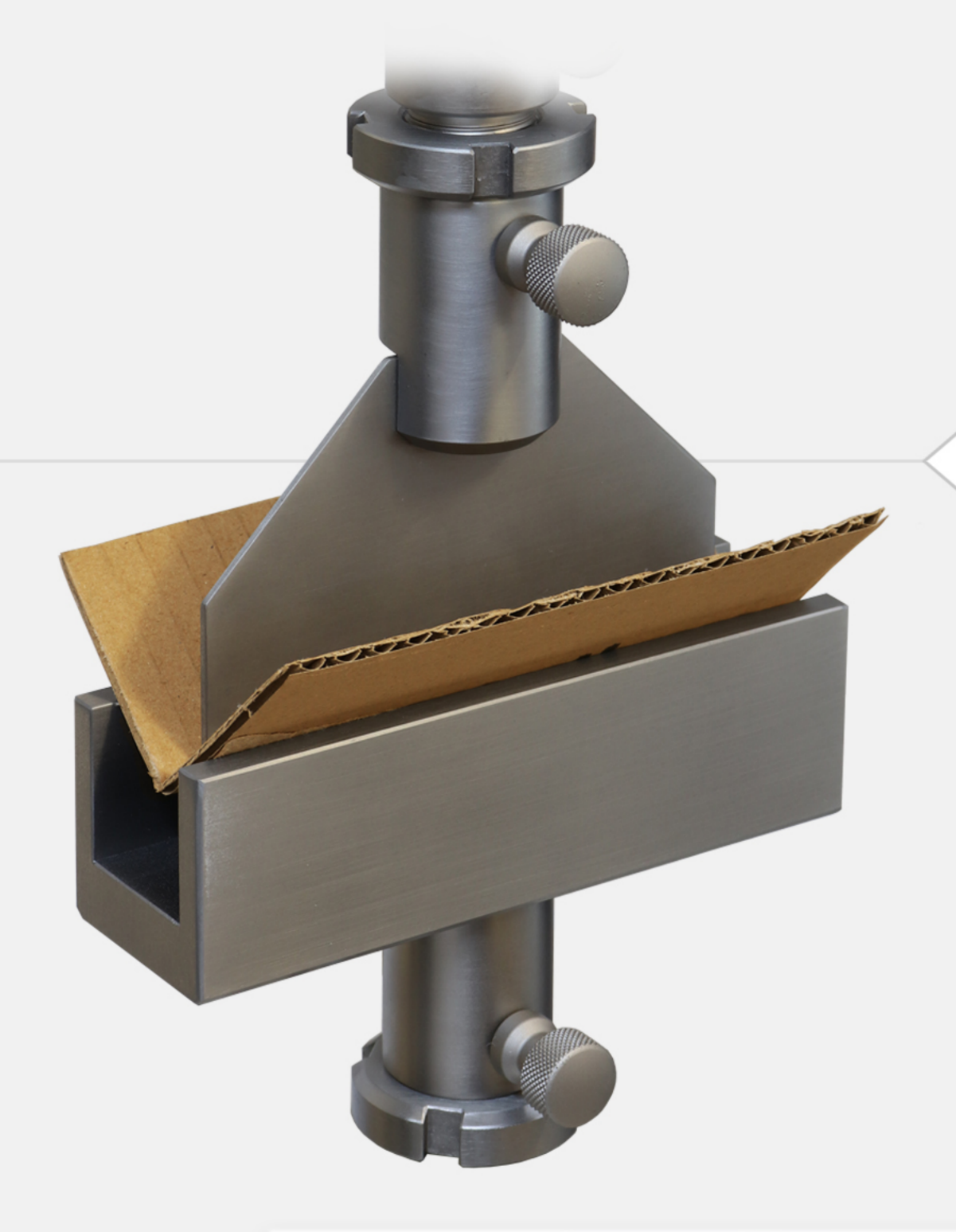
THS1489-V2-200N

Grip for testing paper and cardboard strength.

According to DIN19304.

Max. load: 200 N.





THS1276

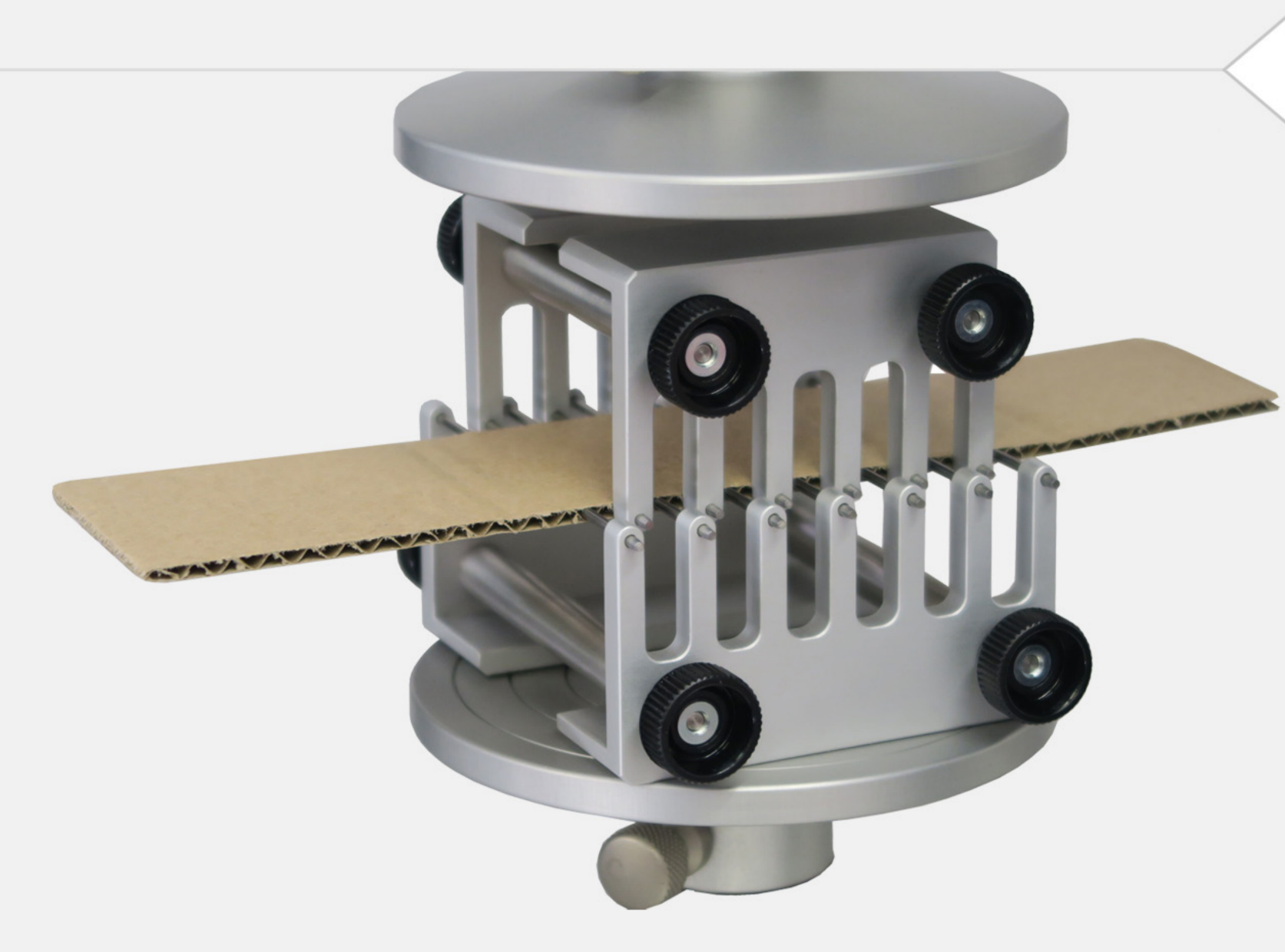
Bend test fixture for paper and corrugated cardboard.

According to TAPPI-T829.



THS1119-800+ith1





THS1151-20

Compression test fixture.

To test pin adhesion of corrugated board.

According to TAPPI-T821, Flute size B.

For top and bottom compression platens See TH23-116.

THS1475

Cardboard compression test fixture.

Length: Upper part: 100 mm Lower part 350 mm



TH231-SV-40x60-R10

Hook for testing bottle carton, carrying carton, carton with handle.

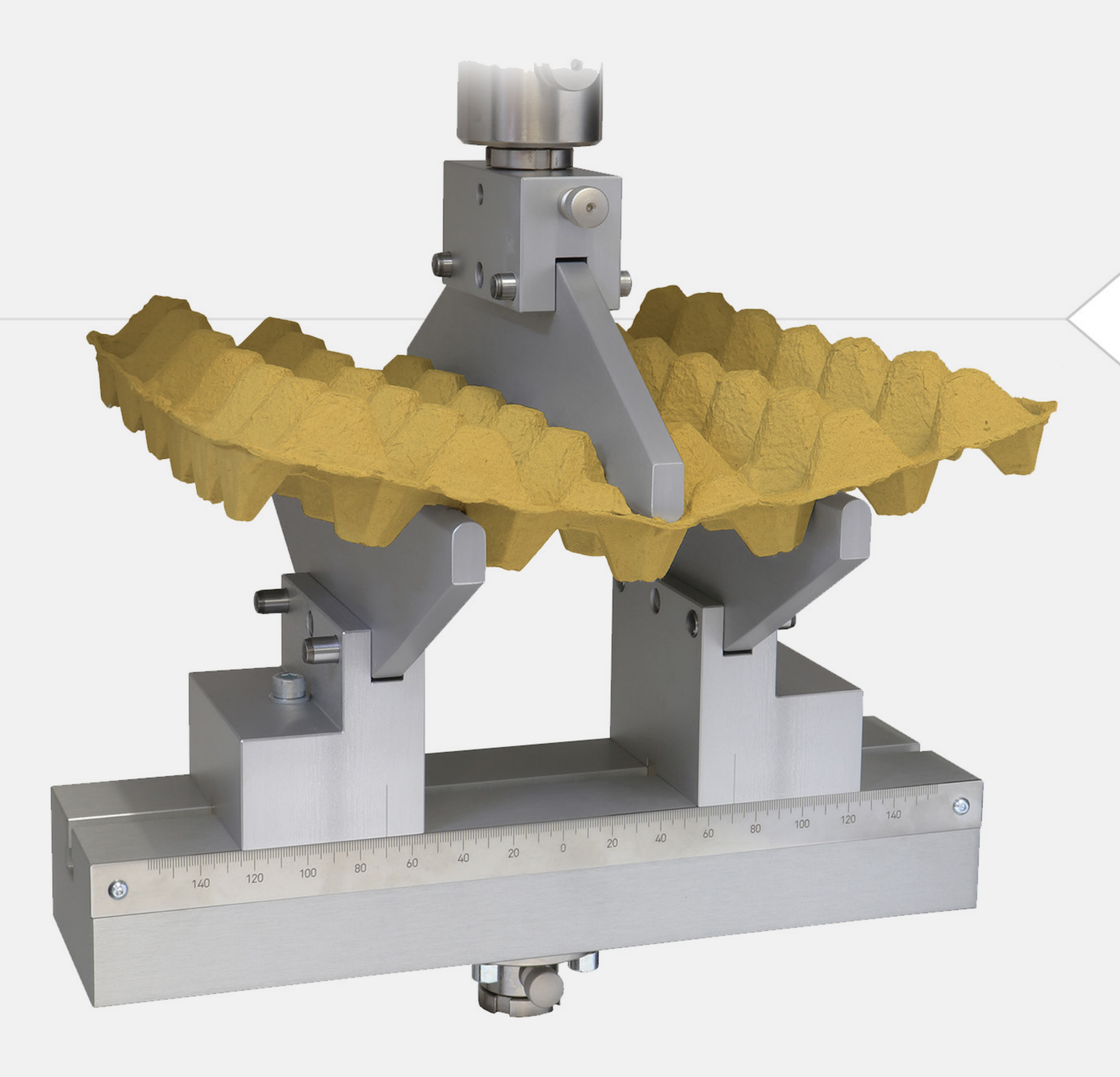
Max. load 500 N. Hook size 60x40x8 mm (LxWxH).

Hook radius 10 mm.



TH22-CWR10x300-H160

3-point bend test fixture to test egg trays.



THS1342

Special tensile test fixture to test egg trays.

Aluminium, anodized, nylon.

Jaw width 290 mm.

