### Fixtures for wooden samples

<table>
<thead>
<tr>
<th>Item no.</th>
<th>THS325-1</th>
</tr>
</thead>
</table>

**Fixture to test surface soundness of wood-based panels**

- **Norm:** According to DIN EN 311
- **Max. load:** 5 kN
- **Coupling:** Af159, Af20
- **Material:**
  - Upper part: Anodized aluminium
  - Lower part: Steel, nickel plated
  - Pad: V2A
- **Temperature range:** -70°C – +180°C
- **Weight:** Ca. 0.9 kg (fixture excl. adapter)

#### Scope of supply:
- THS325-1 fixture consisting of:
  - 1x upper part
  - 1x lower part
  - 1x pad

#### Available against a surcharge:
- Universal joint adapter/ cardan adapter (see THS327)
- 1 additional pad (THS325-1-01)
- Package of 10 additional pads (THS325-1-01-Pkg10)
Item no.: THS325-2

Fixture to test resistance to axial withdrawal of screws for wooden samples

Norm: According to DIN EN 320
Max. load: 20kN
Coupling: Af159, Af20
Further couplings on request
Material: Upper part, lower part: V2A
Adapter: Steel, nickel plated
Temperature range: -70°C – +180°C
Further temperature ranges on request
Weight: Ca. 1.5 kg (fixture excl. adapter)

Scope of supply:
THS325-2 fixture consisting of:
- 2x upper parts with sample slots 8.5 and 6.0mm
- 1x lower part
- 2x adapters THS637

*Available against surcharge:
- Universal joint adapter/ cardan adapter (see THS327)