**TH193-V1**

**SHEAR TEST FIXTURE**

**Parallel**
Conforms to
ISO 1922, EN 12090-Fig.1
Coupling Af159 mm or Af318 mm
(other couplings on request)
Max. load 20 kN (with Af159) or 35 kN (with Af318)
Steel, nickel-plated
Scope of delivery: 1 pair

**TH193-V2**

**SHEAR TEST FIXTURE**

**Angle**
Conforms to ASTM-C273-Fig. 2, ASTM-C394
Coupling Af159 mm or Af318 mm
(other couplings on request)
Max. load 20 kN (with Af159) or 35 kN (with Af318)
Steel, nickel-plated
Scope of delivery: 1 pair
TH193-V4 SHEAR TEST FIXTURE

Adjustable

Conforms to NFT 54-605, ISO1922, ASTM-C273, EN12090-Fig.1

Coupling Af318 mm
(Other couplings on request)

Max force capacity:
50 kN for samples 51-110 mm thick (with Af318)
75 kN for samples 11-50 mm thick
100 kN for samples 0-10 mm thick

Steel, nickel-plated

Scope of delivery: 1 pair
Examples for customized solutions:

**TH193-V5**
Compression shear test fixture with scale and stop, adjustable

**TH193-V6**
Compression shear test fixture, not adjustable

According to ASTM-C273-Fig.3 and DIN 53294