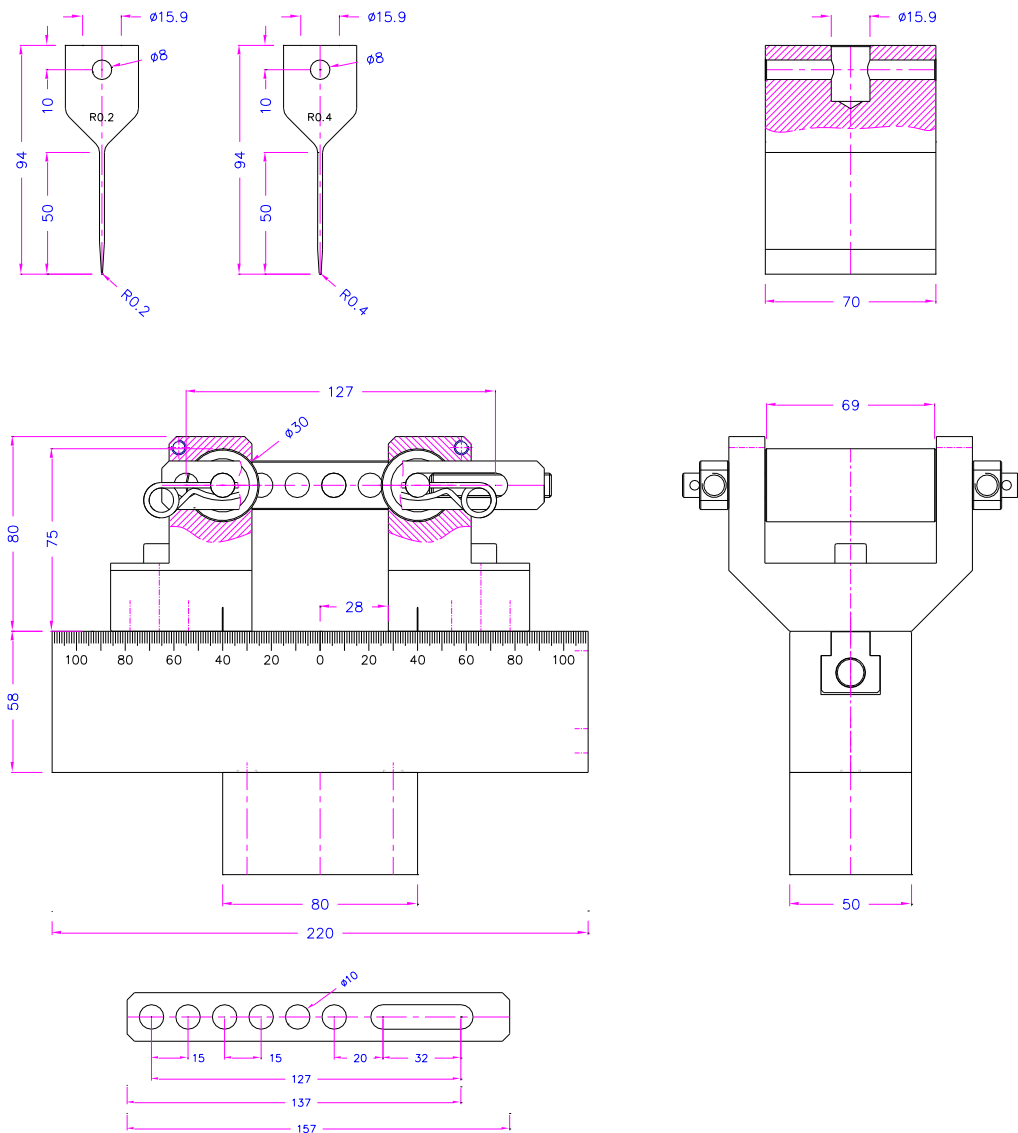


3-POINT BEND TEST FIXTURE

to test metallic materials according to VDA238-100: (2010) and DIN EN ISO7438 for smaller samples.
 For version 2017, please request an offer for TH22St-240-FV-D30-M20-svo

Item no.:	TH103-FV-VDA238-100 (2010)
Max. load:	50 kN
Coupling:	Af159 or Af20 Further couplings on request
Material:	Steel, nickel-plated Upper anvil and lower rollers hardened
Temperature range:	0 ... +70°C Further temperature ranges on request
Weight:	8.84 kg per fixture incl. 1 upper anvil
Scope of delivery:	1 fixture including: 1x lower bar 220 mm long 1x upper anvil with radius 0.2 mm 1x upper anvil with radius 0.4 mm



The upper anvils can be ordered separately:

Item no.:	Radius:
TH103-FV-FoR02	0.2 mm
TH103-FV-FoR04	0.4 mm



Anvils with further radii on request

Examples for special versions:

<p>TH103-FV-VDA238-100-cgr (2010)</p> <p>Version with a crank handle Temperature range 0° ... +70°C</p>	<p>TH22St-240-FV-D30-M20-svo (2017)</p> <p>3-point bend test fixture according to VDA238: 2017 Video: https://www.youtube.com/watch?v=rn7yi0CRs0M</p> <p>Displacement for each roller 0.03 mm Video: https://www.youtube.com/watch?v=yxNVly0f-zU</p>