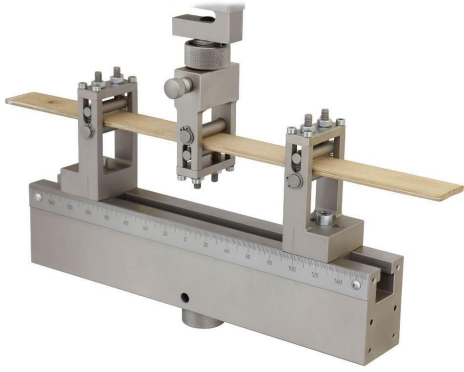
BEND TEST FIXTURE

to test flexural fatigue properties of plastics according to ASTM-D7774 Procedure A and Procedure B

3-point bend test fixture to test flexural fatigue properties of plastics according to ASTM-D7774 Procedure A

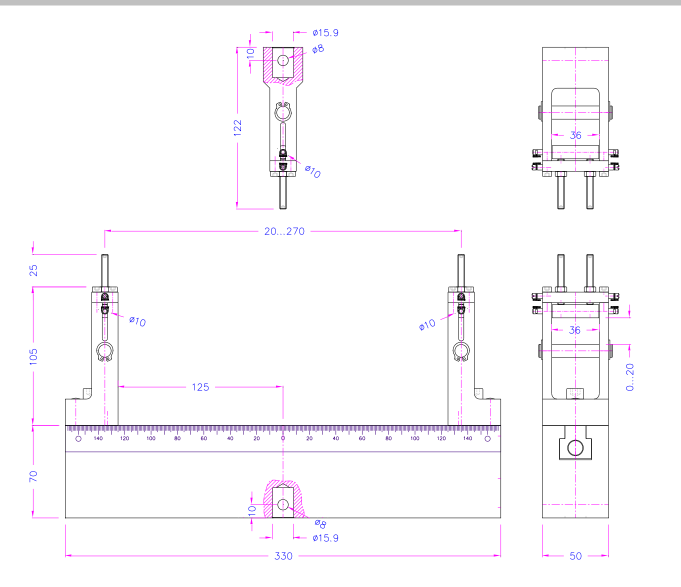
Item no.:	TH103-3P-330-FTE-ASTM-D7774
Max. load:	20 kN
Coupling:	Af159. Further couplings on request
Beam length:	330 mm
Rollers:	10 mm Ø x 36 mm long
Material:	Steel, nickel-plated
Temperature range:	0 +70°C Further temperature ranges on request
Scope of delivery:	1 fixture incl. lower beam and upper 3-point anvil





TH103-3P-330-FTE-ASTM-D7774 with a specimen

TH103-ASTM-D7774

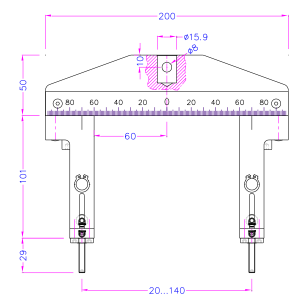


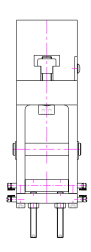
TH103-3P-330-FTE-ASTM-D7774

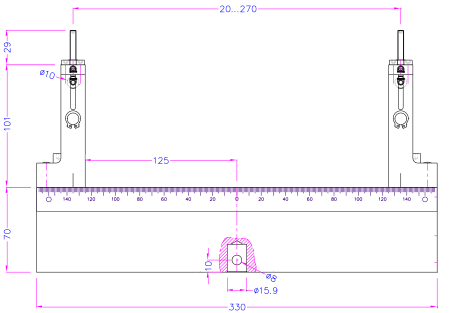
TH103-ASTM-D7774

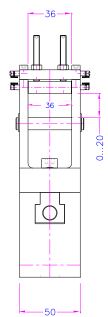
4-point bend test fixture to test flexural fatigue properties of plastics according to ASTM-D7774 Procedure B	
Item no.:	TH103-4P-330-FTE-ASTM-D7774
Max. load:	20 kN
Coupling:	Af159. Further couplings on request
Beam length:	330 mm
Rollers:	10 mm Ø x 36 mm long
Material:	Steel, nickel-plated
Temperature range:	0 +70°C Further temperature ranges on request
Scope of delivery:	1 fixture incl. lower and upper beams





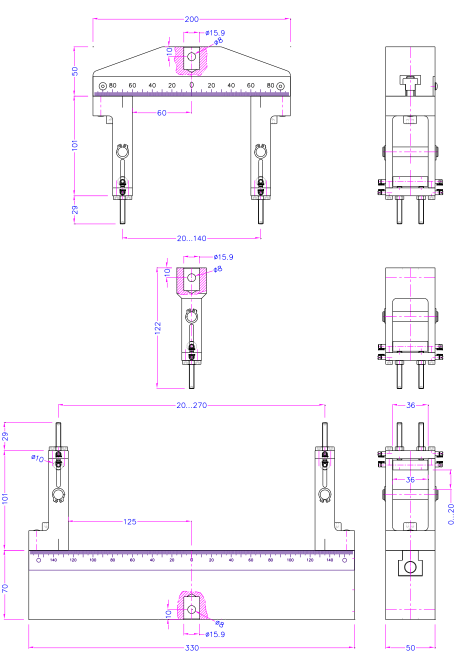






5-point bend test fixture to test flexural fatigue properties of plastics according to ASTM-D7774 Procedures A and B

Item no.:	TH103-5P-330-FTE-ASTM-D7774
Max. load:	20 kN
Coupling:	Af159. Further couplings on request
Beam length:	330 mm
Rollers:	10 mm Ø x 36 mm long
Material:	Steel, nickel-plated
Temperature range:	0 +70°C Further temperature ranges on request
Scope of delivery:	1 fixture incl. lower and upper beams for 4-point test and upper 3-point anvil



28.05.2024OI