SHEAR PUNCH FIXTURES

to test shear strength of plastics by punch tool according to ASTM-D732.

The fixture is placed on a compression platen. The punch tool is pushed through the fixture to cut a 1'' (25.4 mm) \emptyset disk from the specimen.

Item no.:	THS712-20-ASTM-D732
Max. load	20 kN
Standard coupling:	Af15.9 or Af20 mm For further coupling sizes please see THS712-10-ASTM-D732 (p. 2)
Body:	Steel, nickel-plated
Standard temperature range:	0° +70°C. Further temperature ranges on request

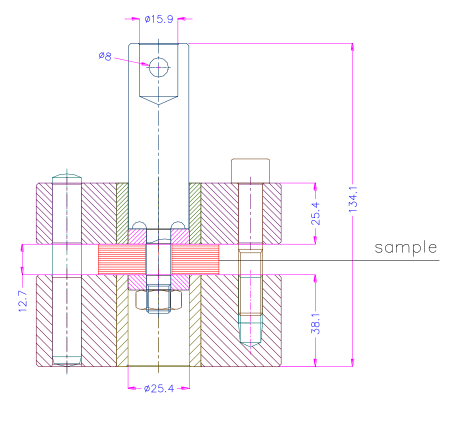
Weight per fixture: Ca. 4 kg

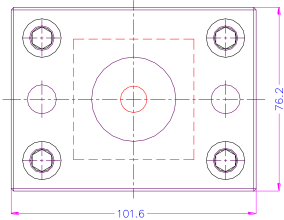
Scope of delivery:

1 fixture. Lower compression platen is needed for the test (not included in the price)









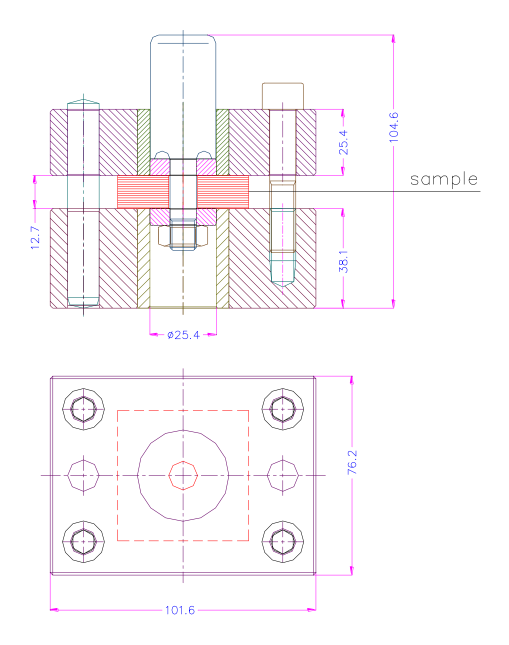
Item no.:

THS712-10-ASTM-D732

Identical to THS712-20-ASTM-D732, but the punch has no coupling, max. load 100 kN.







We recommend TH23 compression platens to use with THS712:



See http://www.grip.de/G01/TH23/