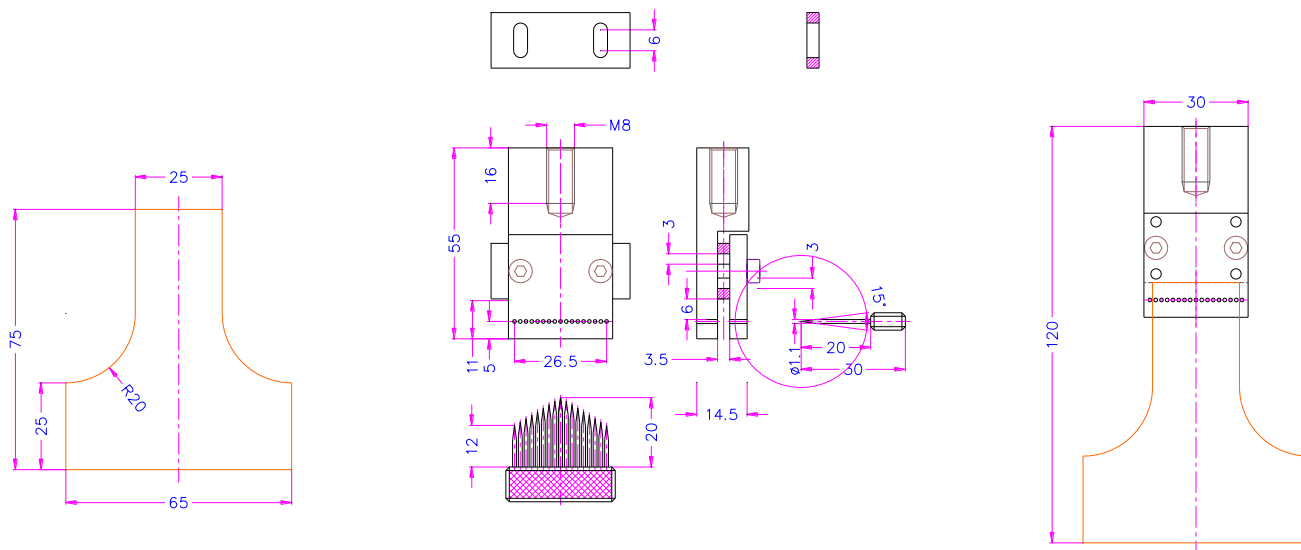


NEEDLE TEAR TEST FIXTURE

according to ISO 17697 (Method A), EN 13572 (Method A), Adidas ST-05

Footwear - Test methods for uppers, lining and insocks - Seam strength

Item no.:	THS1205-V
Coupling:	M8
Max. load:	Depends on coupling
Body:	Steel, nickel-plated
Temperature range:	0 ... +70°C Further temperature ranges on request
Weight:	0.19 kg per fixture without adapter
Scope of delivery:	1 fixture Lower grip is required to grip the free end of the sample (not included in price)

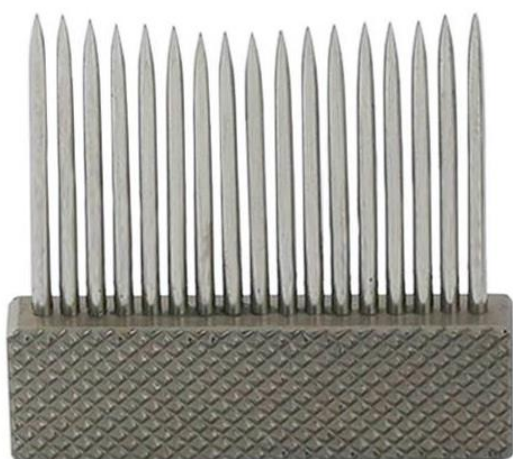


Further versions:

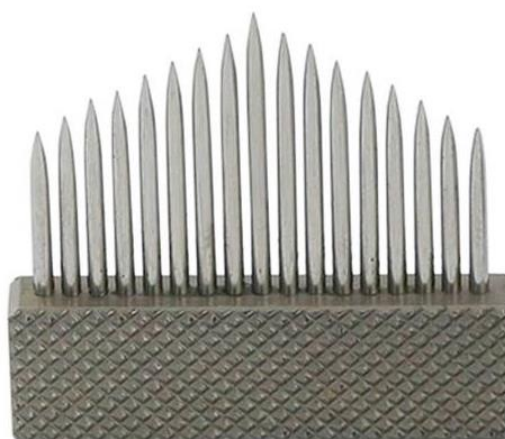


THS1205-9x1.6

Needle tear test fixture to test yarn slippage of woven fabrics according to DIN EN ISO 12402-7 Fig. 1


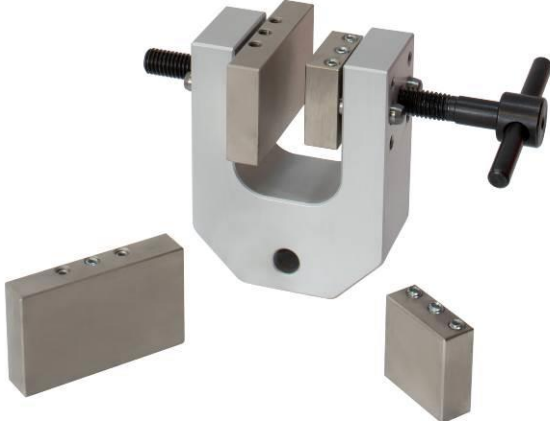


THS1205-9x1.6
ISO12402-7 fig1



THS1205-V
ISO17697 (A) EN 13572 (A) Adidas ST-05

As lower grip we recommend:

	
<p>Item no.: TH240k+BP 2.5 kN vise grips with pyramid jaws TH240k Datasheet</p>	<p>Pyramid (serrated) jaws 30x30 mm</p>
	
<p>Item no.: TH240k+B30x30+B30x50 2.5 kN vise grips with blank (smooth) jaws 30x30 mm and 30x50 mm TH240k Datasheet</p>	<p>Item no.: TH240g+B25.4x25.4+B30x50 5 kN vise grips with blank (smooth) jaws Clamping surface 25.4x25.4 mm and 30x50 mm TH240g Datasheet</p>