

# CARPET AND FLOOR COVERING TEST FIXTURES



**THS1067-10-V1-ISO4919**

Fixture to test tuft withdrawal force of carpets according to ISO4919

Max. load:	150 N
Carpet thickness:	2-9 mm
Coupling:	Af159. Further couplings on request
Material:	Steel, nickel-plated
Temperature range:	0 ...+70°C Further temperature ranges on request
Scope of delivery:	Bottom sample holder, hook and forceps

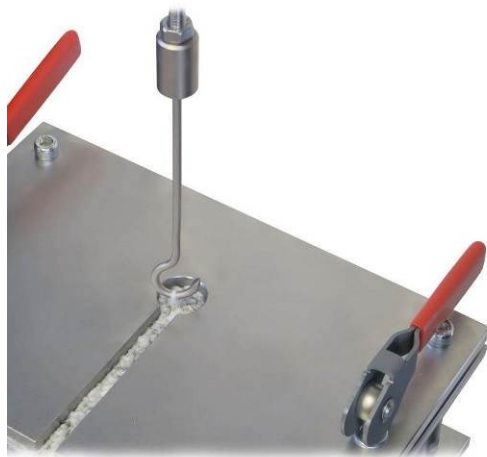
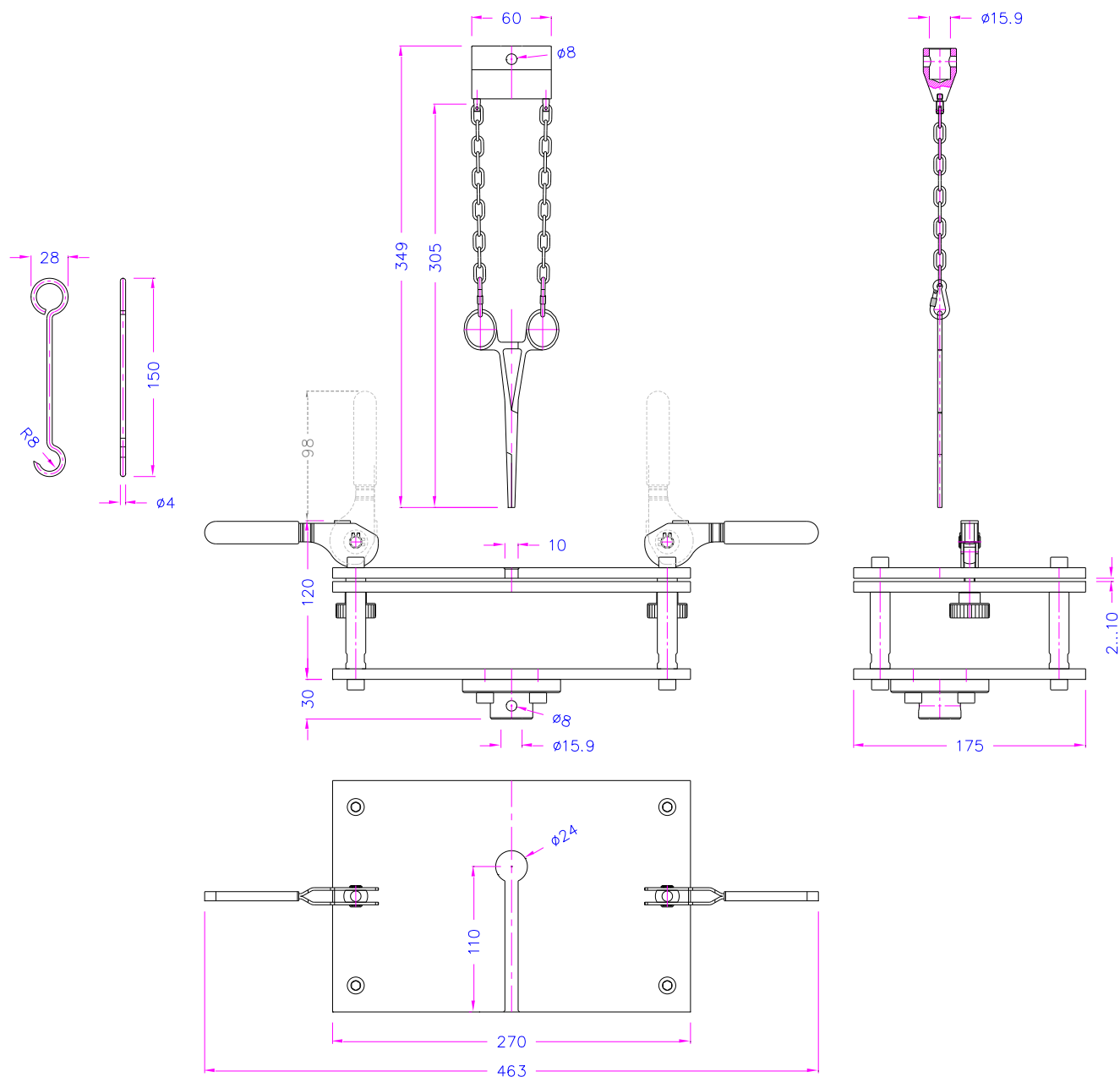


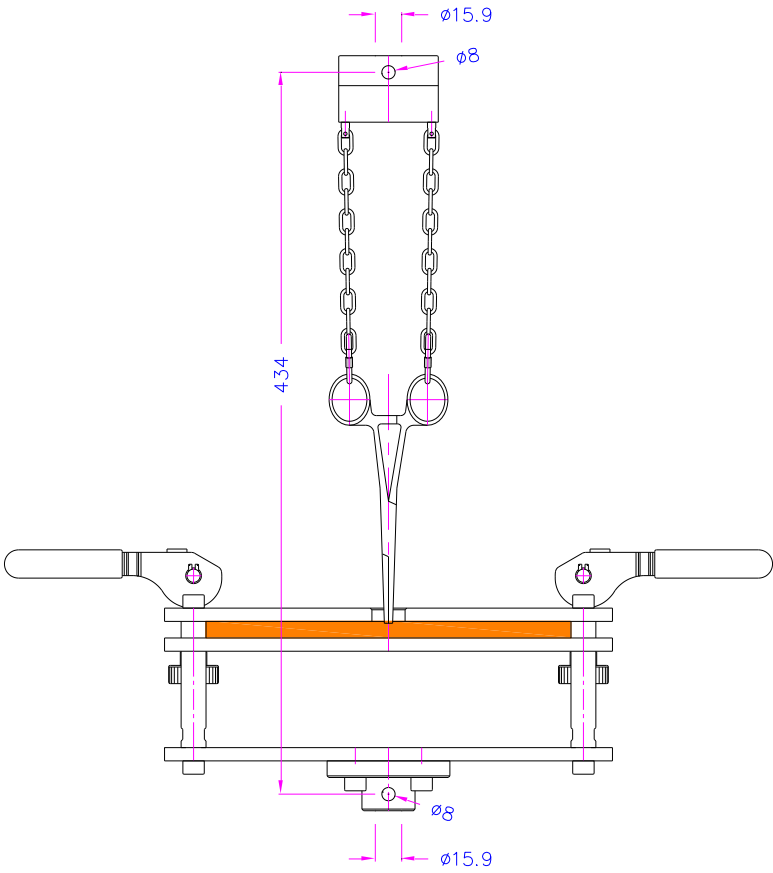
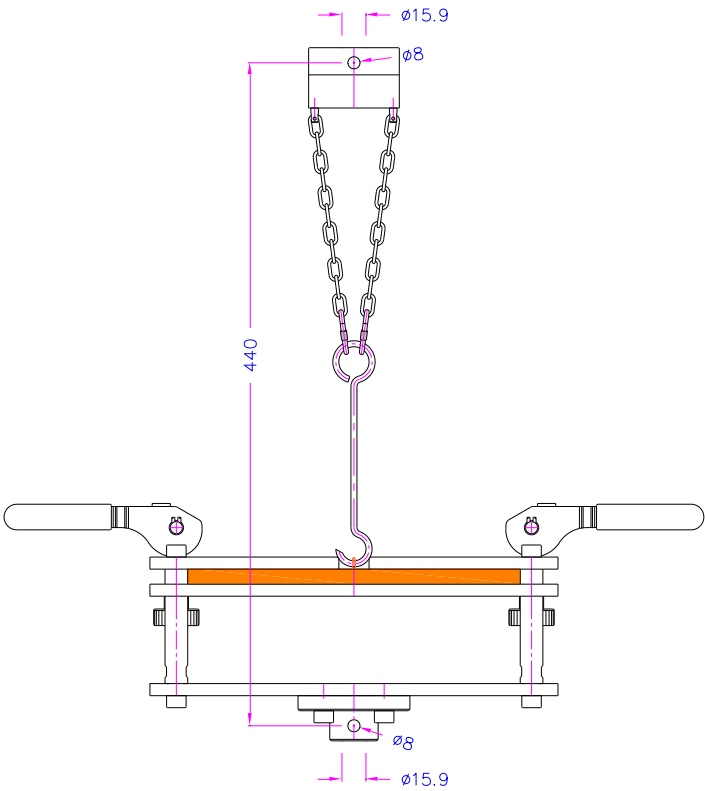
Hook for testing loop pile carpets



Forceps for testing cut pile carpets





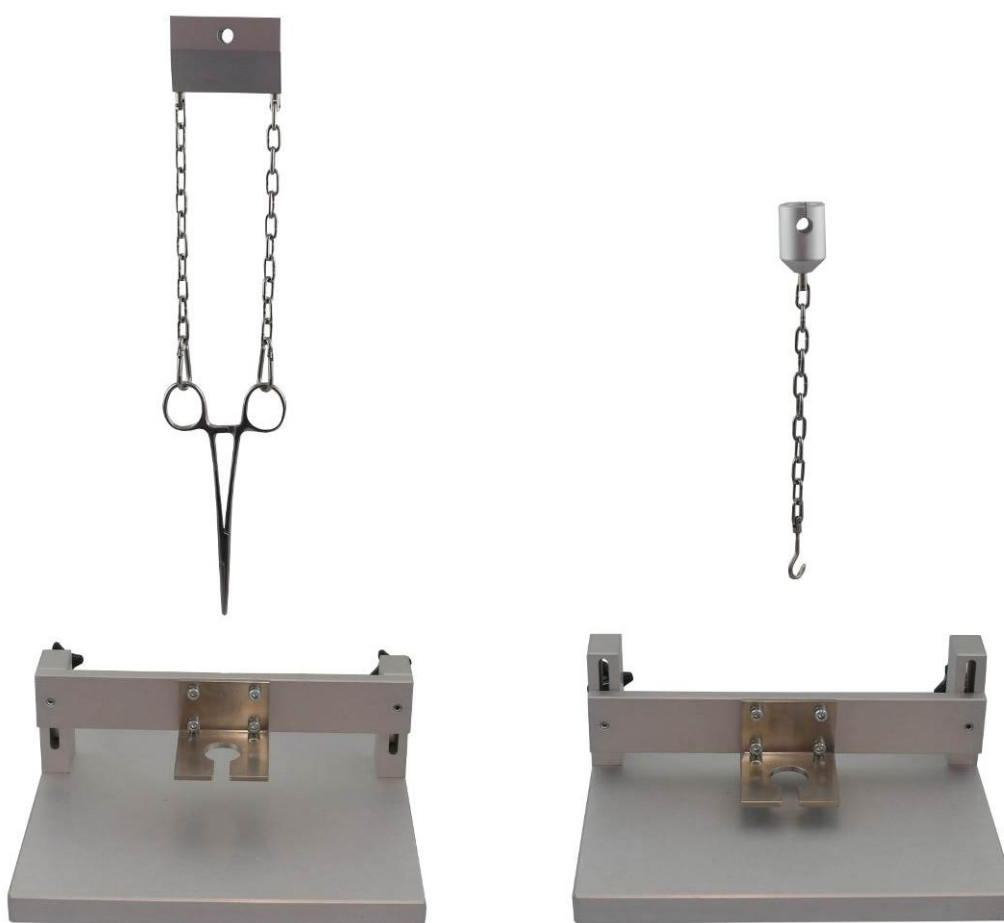


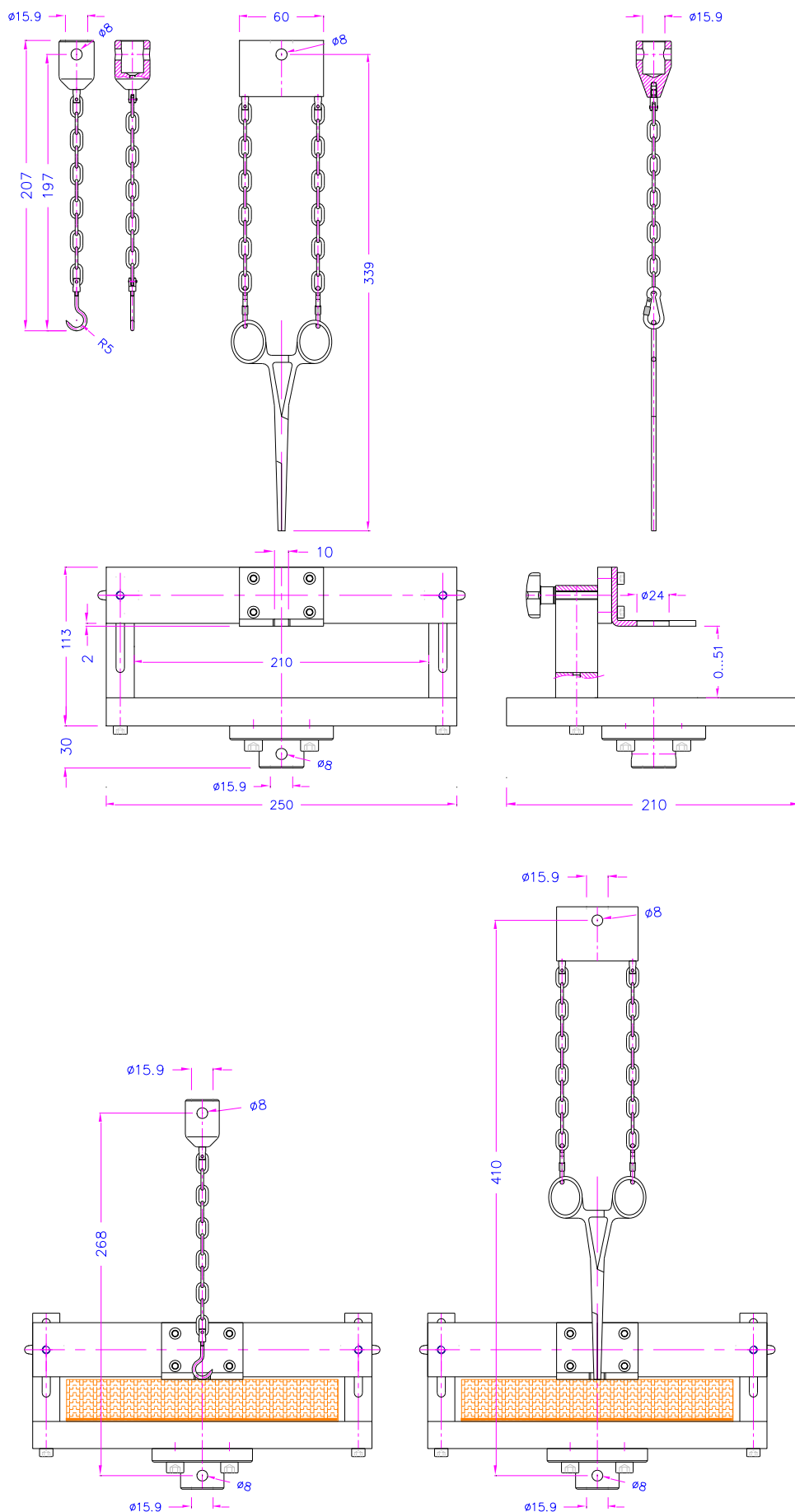
**THS1067-10-V2-ISO4919**

Special fixture to test tuft withdrawal force of carpets according to ISO4919.

With adjustable height to test carpets of different thicknesses.

Max. load:	150 N
Carpet thickness:	0-50 mm
Coupling:	Af159. Further couplings on request
Material:	Steel, nickel-plated
Temperature range:	0 ...+70°C Further temperature ranges on request
Scope of delivery:	Bottom sample holder, hook and forceps



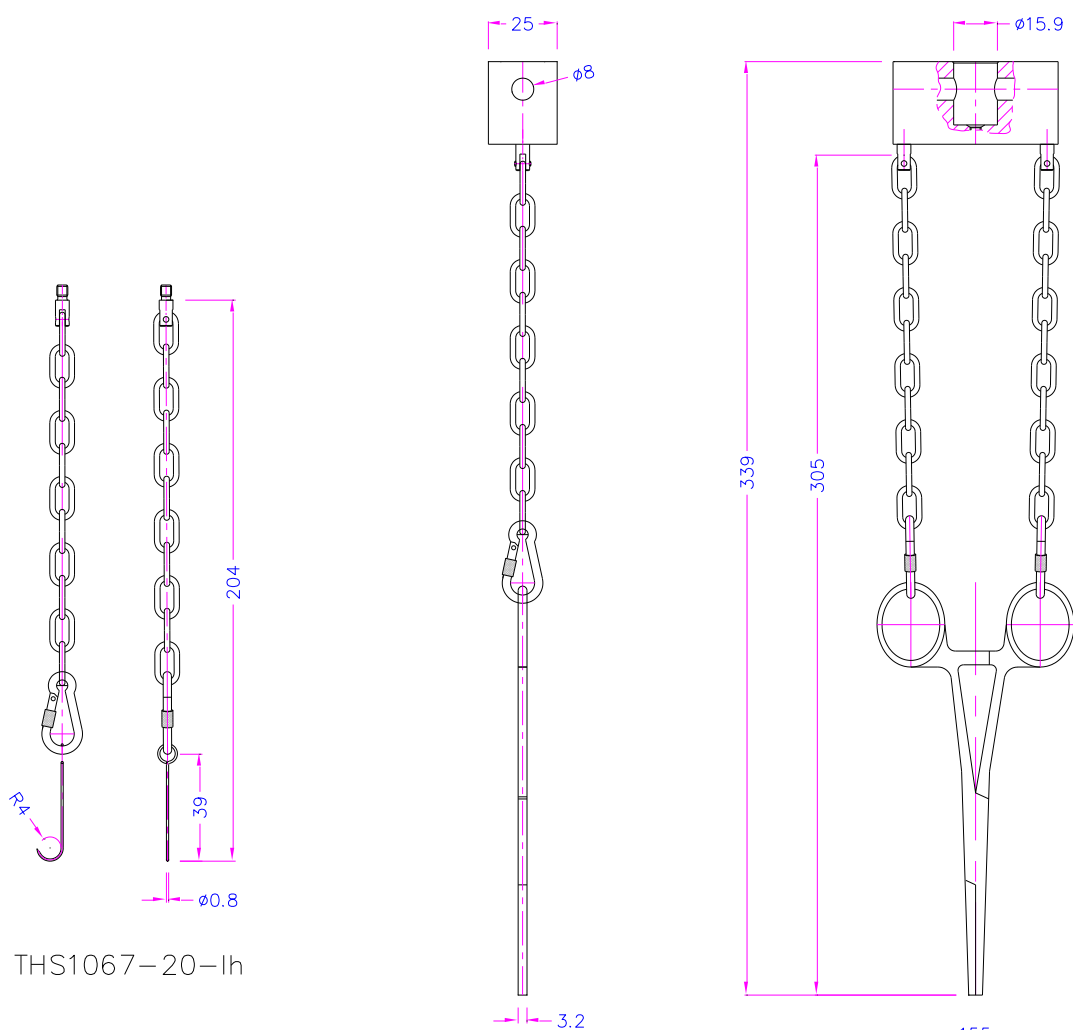





**THS1067-20-40x50-ASTM-D1335**

Fixture to test tuft withdrawal force of carpets according to ASTM-D1335

Max. load:	150 N
Carpet thickness:	0-6 mm
Clamping jaws:	Wave jaws. 30x80 mm (H x W)
Roller:	40 mm Ø. 150 mm long, 50 mm cut-out.
Coupling:	Af159. Further couplings on request
Material:	Steel, nickel-plated
Temperature range:	0 ...+70°C Further temperature ranges on request
Scope of delivery:	Bottom sample holder, hook and forceps



THS1067-20-lh

