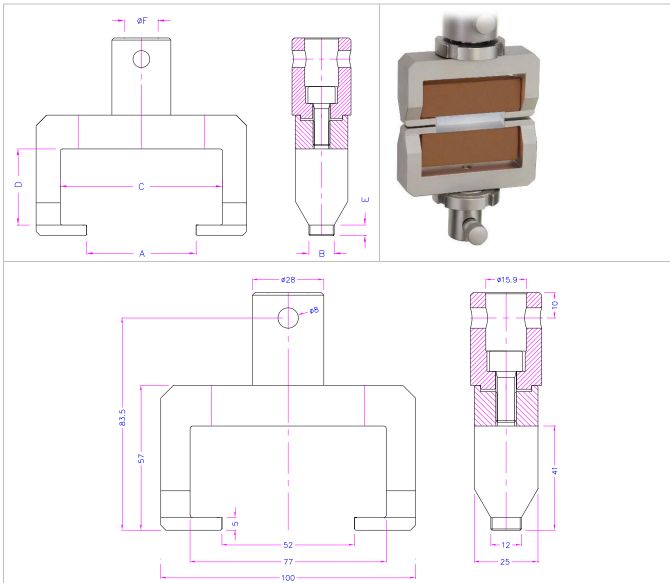
CHUCK GRIP

to test tensile properties of sealants for building constructions according to DIN EN ISO8339, DIN EN ISO 8340, DIN EN ISO9046, DIN EN ISO7389, ISO13640, DIN EN1279-4, DIN52455-3, DIN EN ISO11600

Item no.:	THS504-52-12-77-36-5
Max. load:	5 kN
Coupling:	Af159 or Af20 Further couplings on request
Body:	Steel, nickel-plated
Weight:	1.3 kg per pair of grips
Temperature range:	0 +70°C Further temperature ranges on request
Scope of supply:	1 pair of fixtures

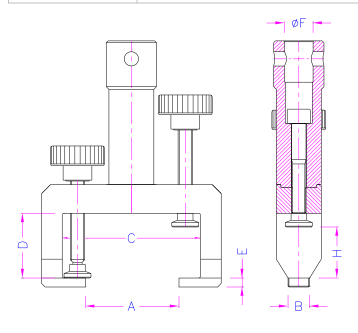


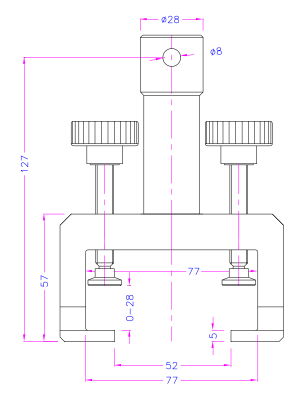


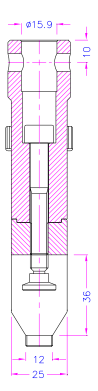
Identical to THS504-52-12-77-36-5 but with the option to fix specimen with 2 knurled screws

Item no.:	THS504-52-12-77-36-5-2rm
Max. load:	5 kN
Coupling:	Af159 or Af20 Further couplings on request
Body:	Steel, nickel-plated
Weight:	1.3 kg per pair of grips
Temperature range:	0 +70°C Further temperature ranges on request
Scope of supply:	1 pair of fixtures









Universal chuck grip for tensile tests on sealants for building constructions with adjustable opening 0-86 $\,\mathrm{mm}$

Item no.:	THS504-S80-W50
Max. load:	10 kN
Coupling:	Af159 or Af20 Further couplings on request.
Body:	Steel, nickel-plated
Temperature range:	0 +70°C Further temperature ranges on request
Scope of supply:	1 fixture



