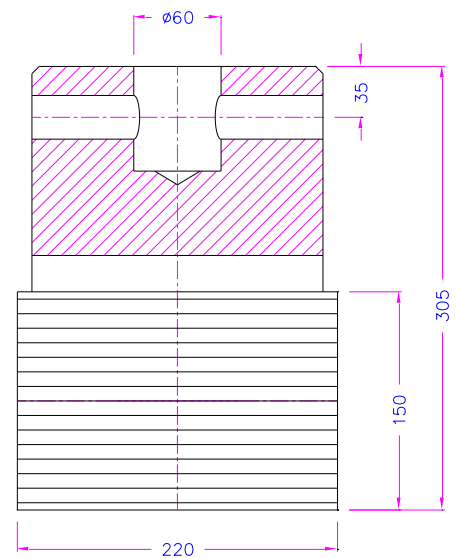
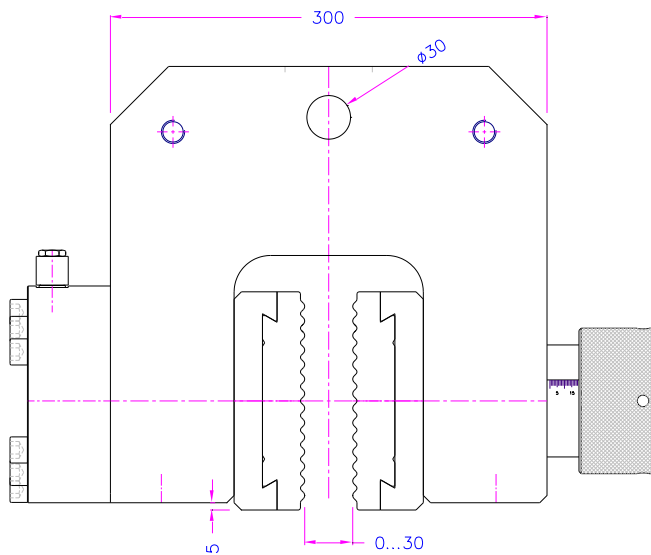
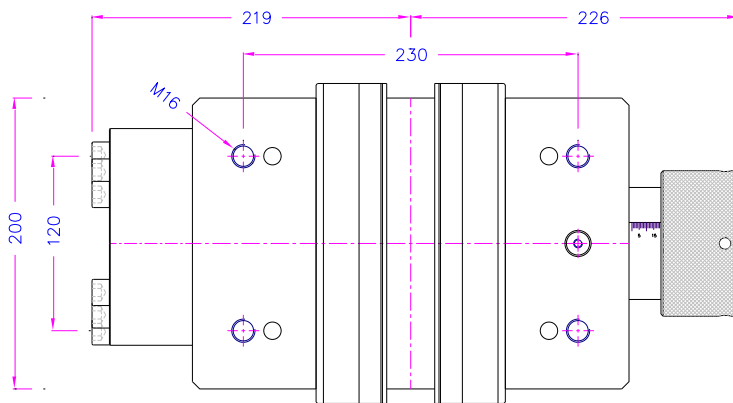


HYDRAULIC GRIP WITH 1 PISTON

to determine tensile properties of geogrids by the single or multi-rib tensile method to **ASTM-D6637**

Item no.:	THS804-V22+EBW220x150
Max. tensile load:	250 kN
Max. clamping force:	500 kN at 450 bar
Wave insert jaws:	220 mm wide
Max. jaw opening:	30 mm
Coupling:	Af60. Further couplings on request
Material:	Steel, nickel-coated
Temperature range:	0...+70°C Further temperature ranges on request
Weight:	140 kg per pair of grips incl. jaws
Scope of delivery:	1 pair of grips incl. jaws



Accessories:



THS804-V22+EBW220x150+V22-10-AfM12x75

Special adapter platen to attach THS814 adapter
 Connection: threaded holes M12x1.75



Air hydraulic pump

See [TH135-Pu_Datasheet.pdf](#)



THS1220-10-GDE

We recommend using safety pliers with a guide
 Adjustable distance between pliers (max. 375 mm)

See [THS1220_Datasheet.pdf](#)