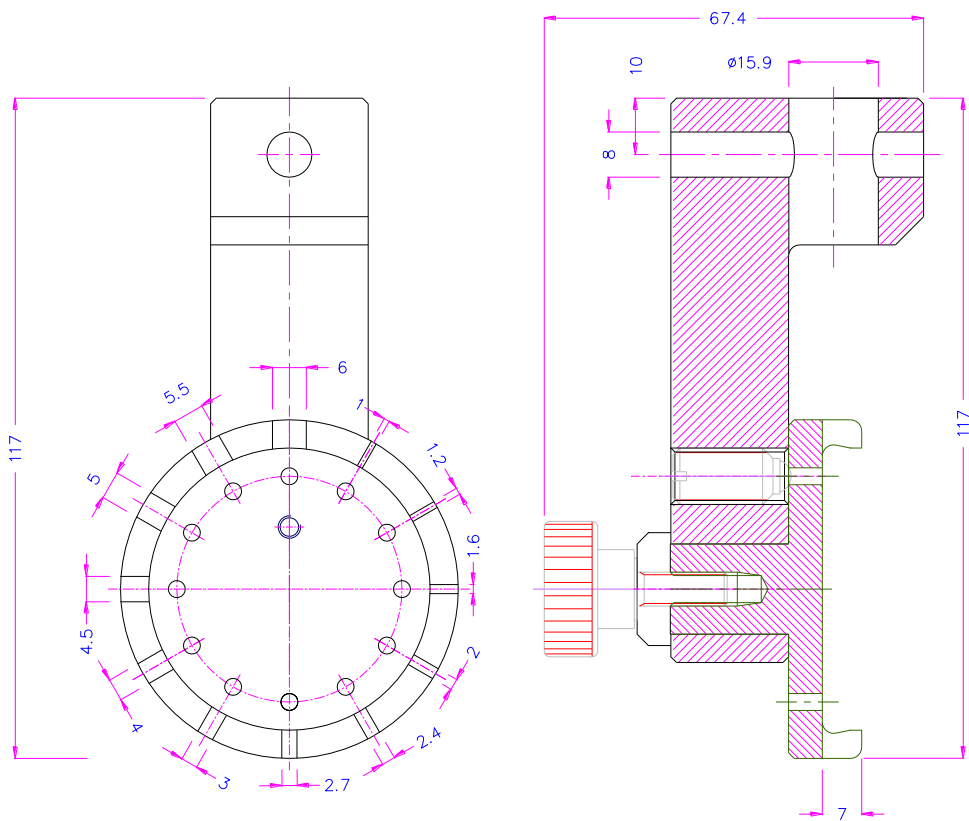


WIRE TERMINAL GRIPS

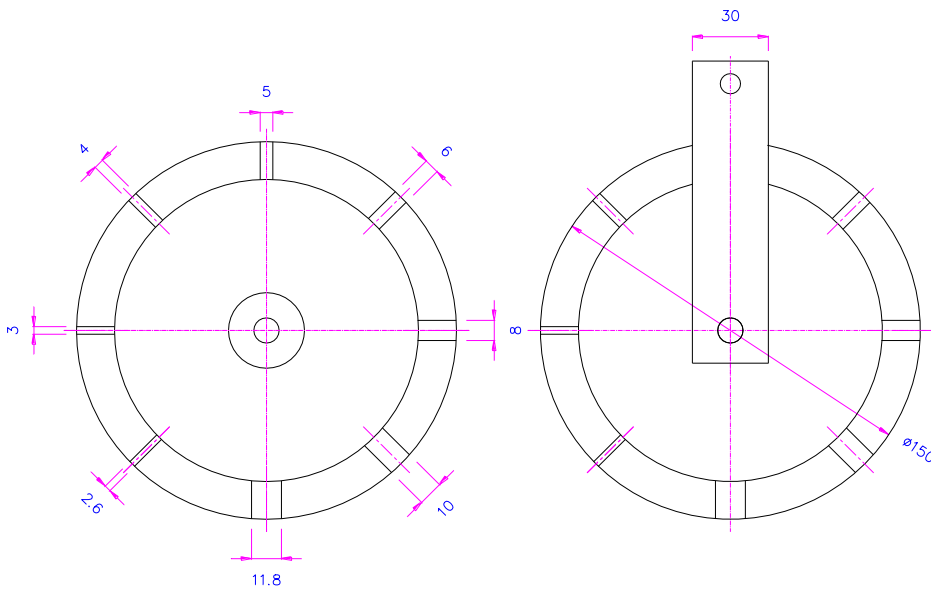
for measuring pull strength of wire terminals and connectors.
 Self-aligning wheel with equally spaced slots for standard terminal shank sizes.

Item no.:	THS314-60
Max. force capacity:	20 kN
12 slots:	1 - 1.2 - 1.6 - 2 - 2.4 - 2.7 - 3 - 4 - 4.5 - 5 - 5.5 - 6 [mm]
Coupling:	Af15.9 mm. Further coupling sizes on request
Body:	Steel
Temperature range:	0 ... +70°C
Weight:	0.7 kg
Scope of delivery:	1 grip incl. locking pin

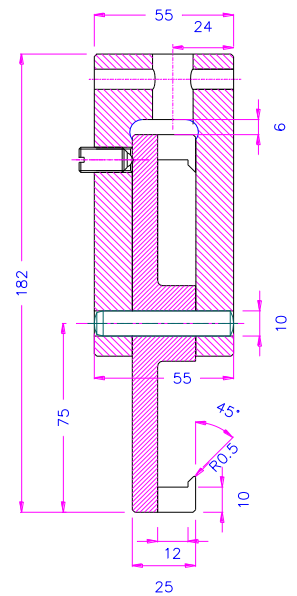


THS314-60

Item no.:	THS314-150-S2
Max. force capacity:	20 kN
8 slots:	2.6 – 3 – 4 – 5 – 6 – 8 – 10 – 11.8 [mm]
Coupling:	Af15.9 mm. Further coupling sizes on request
Body:	Nickel-plated steel
Temperature range:	-70 ... 280°C
Weight:	2.9 kg
Scope of delivery:	1 grip incl. locking pin



THS314-150-S2

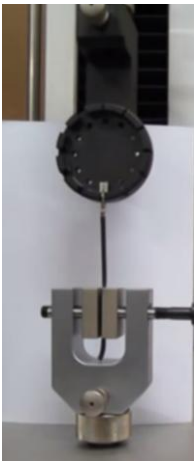


Example for a customized solution:



THS314-240-S1
Rotatable ring 240 mm Ø, 20 kN, customized slot sizes

Video:



[▶ Wire terminal strength testing](#)

To hold the wire we recommend [TH76](#), [TH170](#), [THS255](#), [TH240k](#), [TH240g](#)



THS314-60 and [TH240k+BP](#)



THS314-150-S2 and [TH76-20](#)