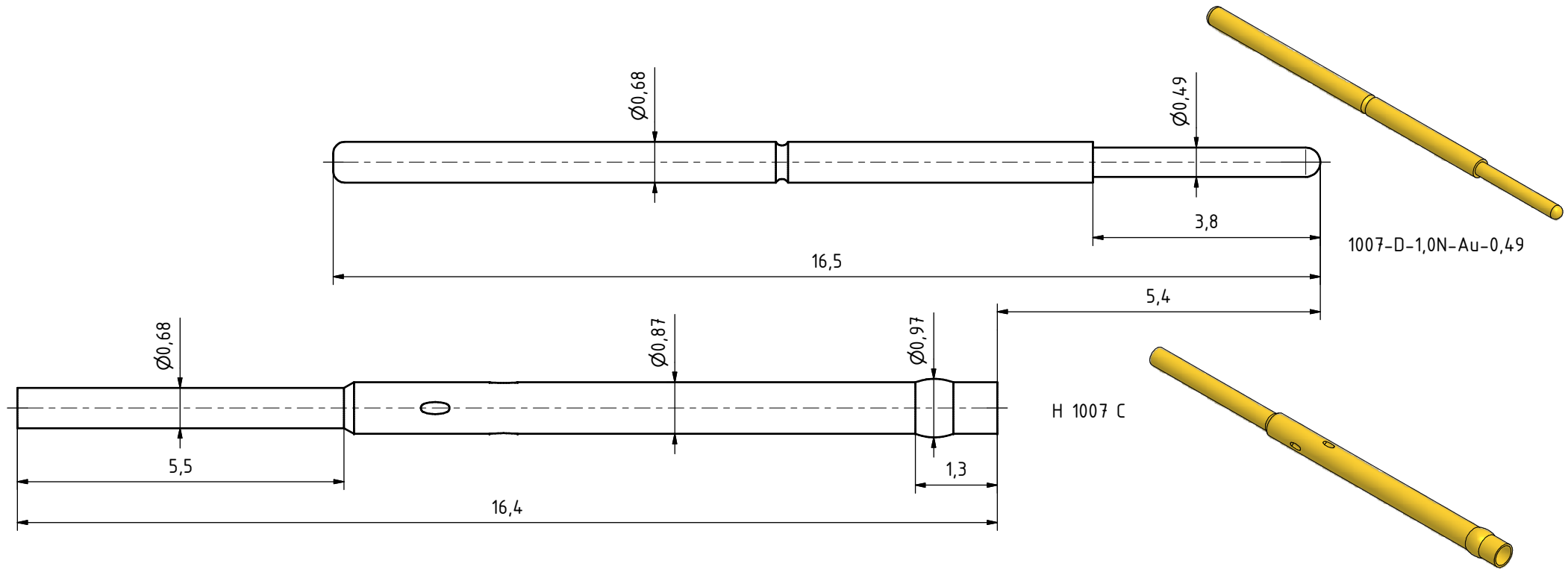


K1007_D_10N_Au_049 mit H 1007 C_e.idw



Pre-Load F1: 0,25N
 Federvorspannung
 Spring Force F2: 1,0 N
 Nennfederkraft

±20% at Working Travel: 2,4mm
 bei Arbeitshub
 Max. Permissible Travel: 2,8mm
 max. zulässiger Hub

Customer:
 Kunde

Order Code: 1007 - D - 1,0N - Au - 0,49 / H 1007 C
 Bestell-Nr.

Part / Teil	Material / Werkstoff	Plating / Beschichtung	Notice / Bemerkung
Plunger / Kolben	Steel / Stahl	Cu/Ni/Au	
Barrel / Gehäuse	Bronze	(Cu)/Ni/Au	
Spring / Feder	Music wire / Federstahldraht	Au	
Receptacle / Hülse	Bronze	(Cu)/Ni/Au	

This specification is valid from **08.06.16**
 All previous specifications of this product are now invalid and have to be destroyed.
 The product represented with this specification will be released for manufacturing of
 necessary tools and components.
 All changes required after approval of this specification will be charged to customer.
 We reserved the right to make any changes which are in the interest of technical improvement.

Name	Datum/Date	Werkstoff / Material	Oberfläche / Finish	 PTR Messtechnik GmbH & Co.KG Gewerbehof 38 D-59368 Werne Telefon:(02389)7988-0 Fax (02389)7988-88
gez. draw. Briesemann	08.06.16	see table siehe Tabelle	see table siehe Tabelle	
gepr. insp. Freis	08.06.16			Maßstab / Scale
	15:1	Probe with receptacle Federkontakt mit Hülse		see order code/siehe Bestell-Nr.
Allg.-Toleranz/Gen.Tolerances	DIN ISO 2768-mK	All rights reserved acc. DIN ISO 16016 Schutzvermerk nach DIN ISO 16016 beachten		Blatt / Page 1 von / of 1
				Projekt-Nr. / Project No.
				A3