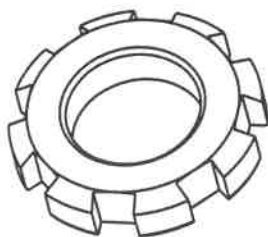
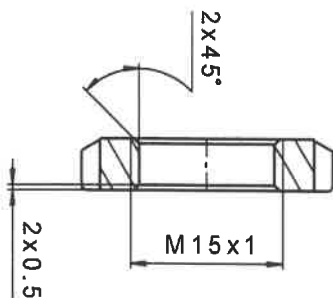
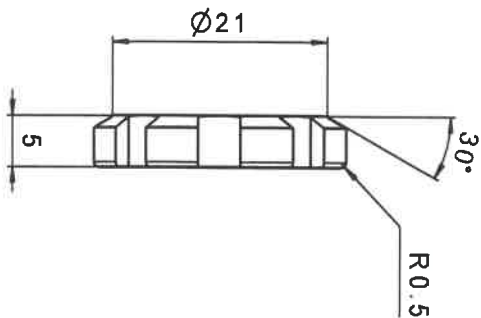
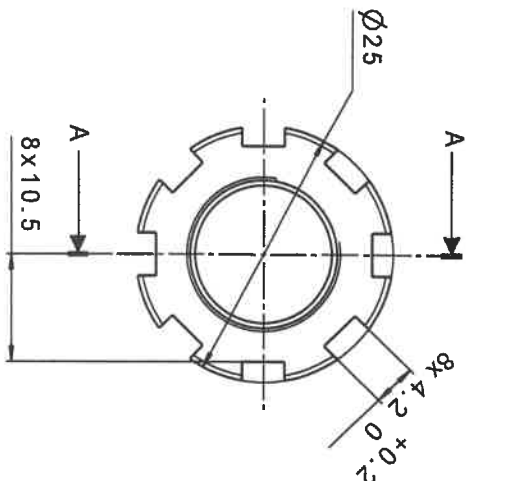


Original format
size A3



Isometric view
Scale: 2:1

Section view A-A
Scale: 2:1

FREMEK HI TECH s.r.l.
Via J. Linusio, 3/5
33170 PORDENONE
P.IVA 01114050931

- 1 MATERIAL: 15-5 PH per AMS 5659.
VÄRMEBEHANDLAS ENLIGT SAE-AMS-H-6875 TILL H1025 (REF. 1743-44)
HEAT TREAT PER SAE-AMS-H-6875 TO H1025 (REF. 1743-44)
- 2 SURFACE TREATMENT PASSIVATION PER ASTM-A-967.
YTBEHANDLING PASSIVERING ENLIGT ASTM-A-967.
3. NOTCH RADIUS 0-0.2 UNLESS OTHERWISE SPECIFIED.
KÄLRADIE 0-0.2 DÄR EJ ANNAT ANGES.
4. KEY CHARACTERISTIC MEASUREMENTS HAVE NOT BEEN DEFINED
FOR THIS PART.

Generella krav där ej annat anges/ Unless otherwise specified				Inbäddad/ Classification		I	
Toleransfel allmänheten	Toleransfel ISO 2768-1	Toleransfel gänsar/fjäräds		Sign		A-Måttad-Dag Yar-Monit-Dag	
Vinkel/vinkel	mk	6h-6H		Ritad/Drawn		STKLJ	
Tolerance Vinkel/vinkel	Sharp corner burrs/finis sharp edges	Stål/Scale		2:1		Classification export control Not export controlled	
-	0.1-0.3	Projektförskott		-		-	
Vitbaserad/ Surface rough	Vitbaserad/ Surface treat	Material		Bearbetningsmetod		LOCK NUT	
Ra 3.2	②	①		Ritnings nr/Dwg No		R-30002897-001	
				Utgåve/ Issue		A	
				År m/ECO No		8-47136	
				År m/ECO No		2122	
				År m/ECO No		1/1	