



## NOTE:

В

- 1. GENERAL TOLERANCE DIN ISO 2768-m.
- 2. ALL EDGES 0.1..0.3MM MAX RADIUS OR CHAMFER.
- AREAS WHERE MATERIAL HAS BEEN REMOVED SHALL HAVE SMOOTH TRANSITIONS AND BE FREE OF SCRATCHES, GRIND MARKS, AND BURRS. SCRATCHES AND DENTS ARE NOT ACCEPTABLE AT THE THREAD.
- 4. FOR MATERIALS AND MANUFACTURING LINKS REFER TO CNC\_MILLING\_CARRIAGE\_BOM.PDF

			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	VR	VR		
			BREAK ALL SHARP EDGES DIMENSIONS ARE IN MILLIMETERS TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND±	DRAWN				VIX		
				CHECKED			TITLE:			
				ENG APPR.				.ead Scr	ΓΔΙΜ	
			TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±	MFG APPR.				.Cad JCI CW		
			INTERPRET GEOMETRIC TOLERANCING PER:  MATERIAL  AISI 1020	Q.A.						
PROPRIETARY AND CONFIDENTIAL				COMMENTS:						
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF VR IS PROHIBITED.				Vladimir Tyrkin		SIZE DWG. N	10.	F	REV	
							000			
	NEXT ASSY	USED ON	FINISH None			<b>A</b> 002				
	APPLICATION		DO NOT SCALE DRAWING	veres.pcb@gmail.com		SCALE: 2:1	WEIGHT: 62.17	SHEET 1	OF 1	

2

•

В