

NOTE:

1.1820 +/-.0002 [30.023 +/-.005] DIA ALLOWS FOR AN ANSI N6 PRESS FIT WITH BALL BEARING

NOTE:

1.) BRACKETED DIMENSION ARE IN MM

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Γ							TOLERANCES UNLESS NOTED APPROVALS			T1.15.1	DI ACTEIX ODOLLO		7	
							2 PLACE DECIMAL +/01 3 PLACE DECIMAL +/001	DRN. M. ST. ONGE	DATE 04/12/07		PLASTEK GROUP ERIE, PENNSYLVANIA	PLAS	•	
								CHK'D M. ST. ONGE	DATE 04/12/07	1		GROUP		
								APPROVED C. VARKEY	DATE 04/12/07	DESCRIPTION	GEAR SHAFT HUSKY 300 RS			
								APPROVED	DATE	(780mm X 780mm)				
							ANGULAR: +/- 0° 15'	REFERENCE		SCALE	ECN NUMBER	CUSTOMER	₹	
L					IS PROPE		THE INFORMATION ON THIS DRAWING IS PROPRIETARY TO THE PLASTEK	MATERIAL		FULL	FULL 5003956		44000008	
	Α	5003917	03/31/07	ADDED DUAL DIMENSIONS	BFR	CV	GROUP. THIS INFORMATION SHALL NOT BE DISCLOSED OR REPRODUCED WITHOUT PRIOR WRITTEN CONSENT OF THE PLASTEK GROUP.	O-1 TOOL STEEL		SIZE DRAWIN		REV.		
	REV.	ECN	DATE	REVISION RECORD	DRN	APPR	DO NOT SCALE DRAWING	HDN / FINISH 56-58 Rc	QTY REQ'D (2) REQ'D	B	1983A.09) 1	А	

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	2.652 [67.36]———
F 7	
.07 [1.8] X 45°	2500 [6.350] DIA S.F.
1.1820±.0002 [30.023±0.005] 1.140 [28.96] DIA DIA (2)	
DIA DIA (2) SEE NOTE	
DR & C'BORE, .88 [22.4] DP.	.47 [12.0] ————————————————————————————————————
FOR 1/4 S.H.C.S. (2)—/	SECTION ON C/L