

NOTE: 1. MACHINE FROM 46 A/F HEXAGON BAR.

- 2. MACHINE $\frac{3.2}{}$ ALL OVER, UNLESS OTHERWISE SPECIFIED.
- 3. SCREW THREAD TOLERANCES TO ISO 724:1993; 965-3:1998. THREAD ROOT CONTOURS TO CONFORM TO ISO 965-1:1998. THREAD UNDERCUTS TO ISO 4755:1983. CHECK FINISHED THREADS WITH GO-GAUGE TO ISO 1502:1996.
- 4. REMOVE ALL BURRS AND SHARP EDGES.

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MATERIAL: WARMAN CODE E68 UNLESS OTHERWISE SPECIFIED.

ESTIMATED MASS: 2,5 kg.

ENCUMBRANCE : $343 \times 53 \times 46$.

FOR LIMITS OF UNTOLERANCED DIMENSIONS REFER TO DRG. A4-15895.

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OFFICE OF ORIGIN: GT SYDNEY.

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	9	NOTE 5 IS REMOVED & MATERIAL CODE WAS E62				S.P	JUN.06,2017	B.N	WARMAN PUMP
ľ	8 1 FLAT WASHER M30-11-Z ADDED TO NOTE 5				VH	AUG.22,2011	MW	CV-DRIVE	
ľ	V 7 UPDATED TO GLOBAL STANDARDS.					JRA	SEP.10,2009		MW
	DATE	SEP.25,1963	DRN.	L.CRANEY		BY	DATE	CHK	$EC \wedge 3330$
	SCAL	_E 1:1 (2:1)	CHECK						