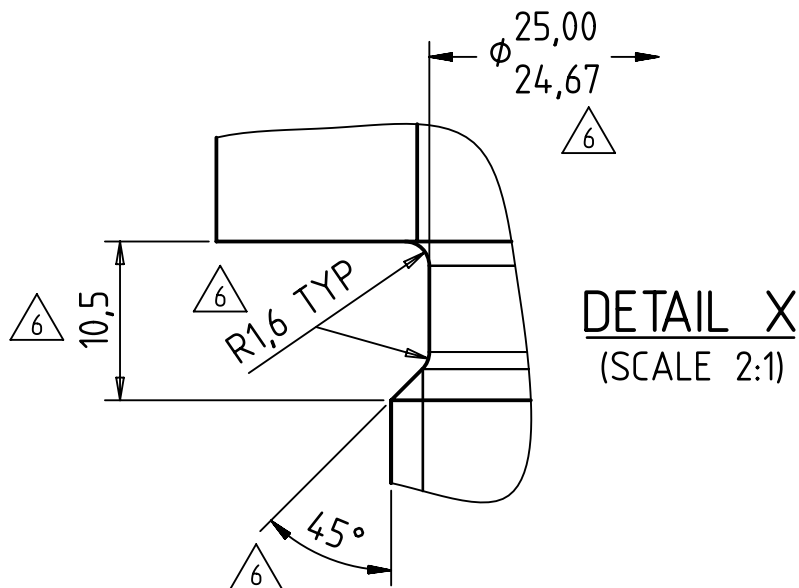


M30 × 3,5 - 6g R.H THREAD (BOTH ENDS)
 MINIMUM THREAD ROOT RADIUS = 0,44 mm

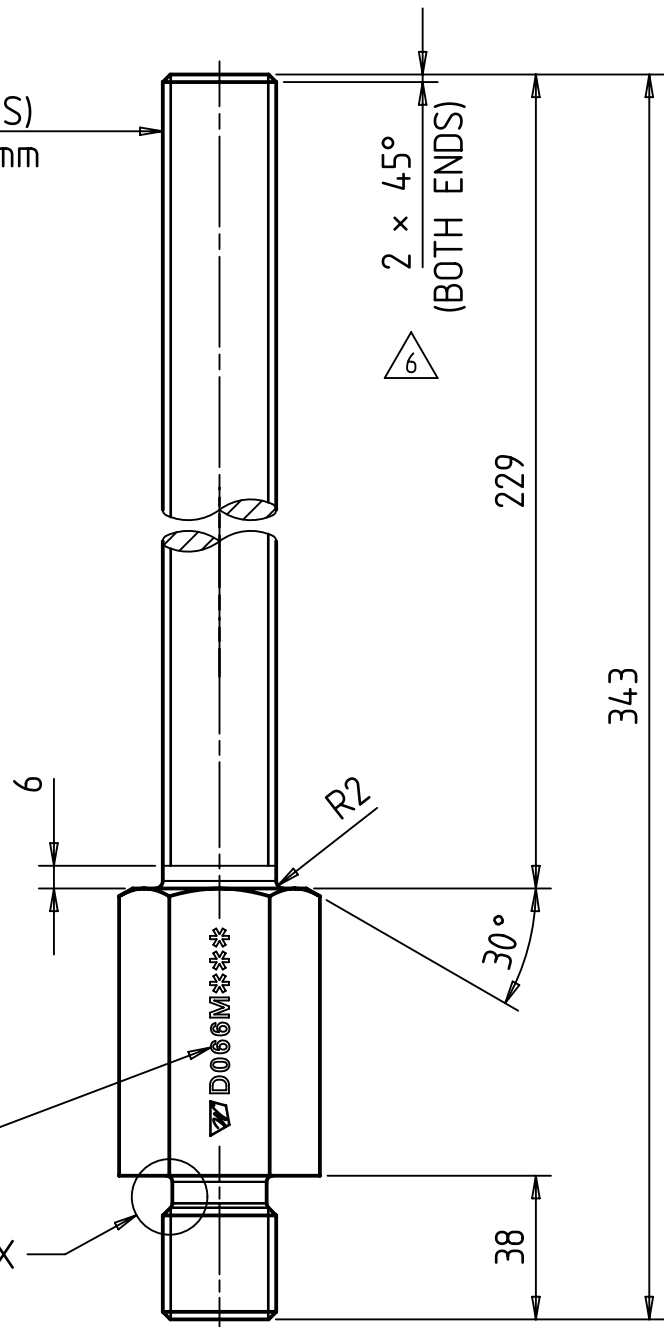
MAJOR ϕ	PITCH ϕ	MINOR ϕ
29,95	27,67	26,21 (BASIC)
29,52	27,46	-----



STAMP THE APPROPRIATE
 WARMAN MATERIAL CODE

STAMP 'D066M***' IN
 5mm HIGH LETTERS

SEE DETAIL X



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

2. MACHINE $\sqrt{3,2}$ 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.



MATERIAL : WARMAN CODE E68 UNLESS OTHERWISE SPECIFIED.

ESTIMATED MASS : 2,5 kg.

ENCUMBRANCE : 343 × 53 × 46.

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

© WARMAN INTERNATIONAL LTD. 1963-1999. WARMAN INTERNATIONAL LTD. is the owner of the copyright subsisting in this drawing and these designs, specifications and instructions. They must not be used, reproduced or copied in whole or in part, in any form or by any means, nor may the information therein contained, which is confidential to WARMAN INTERNATIONAL LTD. be disclosed to any person, without the prior written consent of WARMAN INTERNATIONAL LTD.
 The drawing has been delivered and received on the express conditions that it may be used only for the specific purpose for which it has been provided, may not be used in any way which may injure or cause loss directly or indirectly to WARMAN INTERNATIONAL LTD. or any related corporation and will be returned to WARMAN INTERNATIONAL LTD. immediately on completion of the task for which it has been provided, or on demand.

Warman CAE-CAD-CAM

OFFICE OF ORIGIN : GT SYDNEY.

WARMAN INTERNATIONAL LTD.

REV	9	NOTE 5 IS REMOVED & MATERIAL CODE WAS E62	S.P	JUN.06,2017	B.N	WARMAN PUMP CV-DRIVE MOTOR SUPPORT BOLT D066M***	ESY3320	REV 9
	8	1 FLAT WASHER M30-11-Z ADDED TO NOTE 5	VH	AUG.22,2011	MW			
	7	UPDATED TO GLOBAL STANDARDS.	JRA	SEP.10,2009	MW			
DATE	SEP.25,1963	DRN.	L.CRANEY	BY	DATE	CHK	ESY3320	REV 9
SCALE	1:1 (2:1)	CHECK						