

ETCH THE APPROPRIATE
WARMAN MATERIAL CODE

ELECTRO-ETCH 'WARMAN' AND 'EEY062D***'
5mm HIGH LETTERS

Y
0,03 X
45,20
45,00
// 0,03 Y

SEE DETAIL B

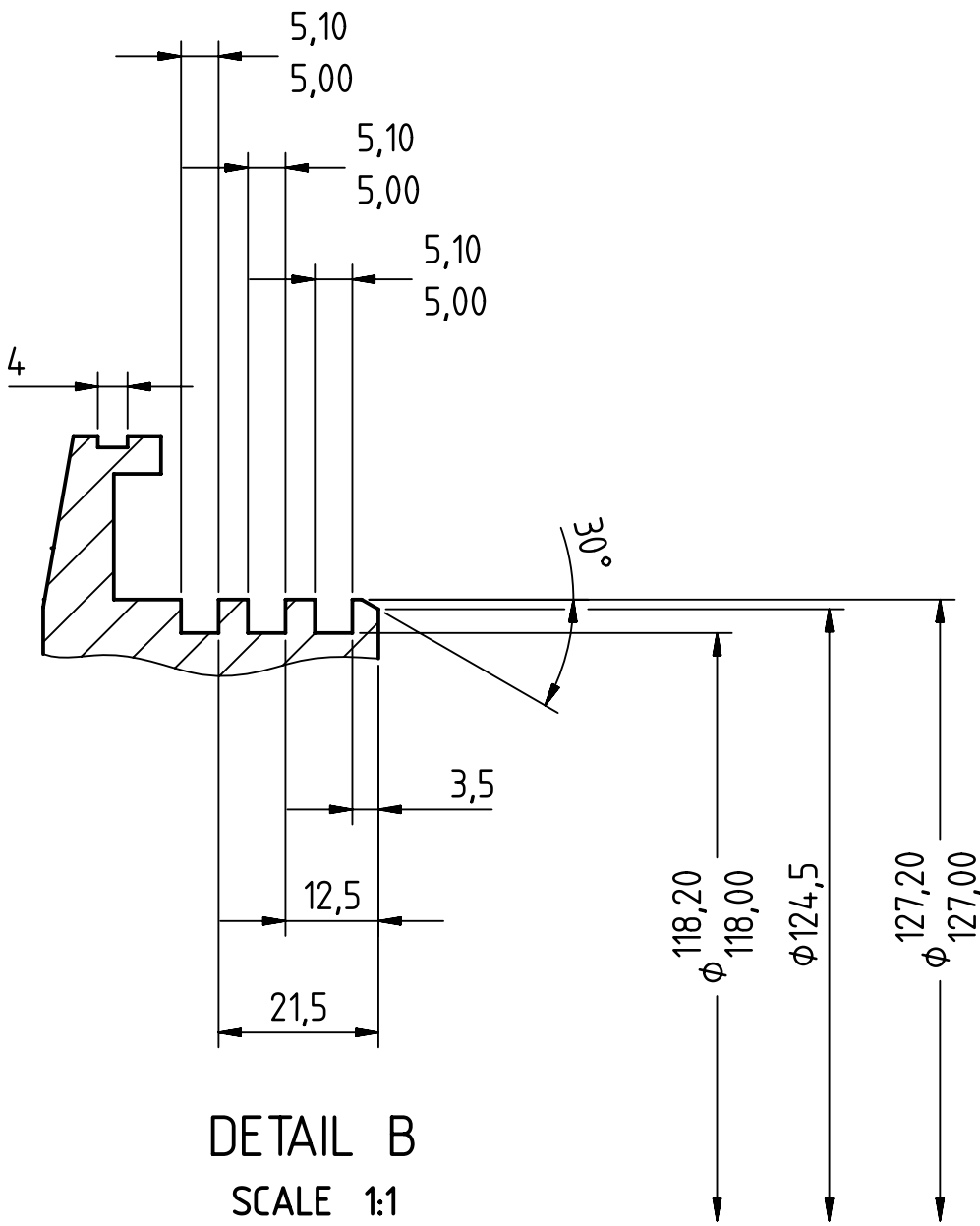
2 x 45°

X

R0,9 MAX.

4,50
29,30
29,20
35,70
35,50

SECTION A



DETAIL B
SCALE 1:1

- NOTE : 1. MACHINE $\sqrt{3,2}$ ALL OVER.
2. ALL MACHINED DIAS. $\oplus \varnothing 0,05 X$
3. REMOVE ALL BURRS AND SHARP EDGES.

MATERIAL : WARMAN CODE E62 UNLESS OTHERWISE SPECIFIED.

- 2 ESTIMATED MASS : 3 kg.
2 ENCUMBRANCE : 171 x 171 x 45

										SCALE: 1:2	of the copyright and all confidential information in this drawing.		EAD TRINITY				
										APP: JA	The drawing must not be copied in whole or in part, in any form or by any means, and the information in it must not be disclosed to any person, or used for any purpose other than the specific purpose for which it has been provided, without the prior written consent of the Company.			EEY062D***			
2	3D MODEL CREATED AND REDRAWN. TEAMCENTER STRUCTURE CHANGED FROM DRAWING CENTRIC TO PART CENTRIC. ENCUMBRANCE ADDED. MASS AND DRAWING BORDER UPDATED.					14JAN2019	ML16001	RH	APS	CHK: BMch				SHEET SIZE		DRAWING No	
1	REDESIGNED AND REDRAWN ON CAD.					16OCT1997		EV	BMch	DRN: E.VASAS							
REV	DESCRIPTION					DATE	REF NO	BY	CHK	DATE: 16OCT1997	SHEET 1 OF 1		A2		A116504		2