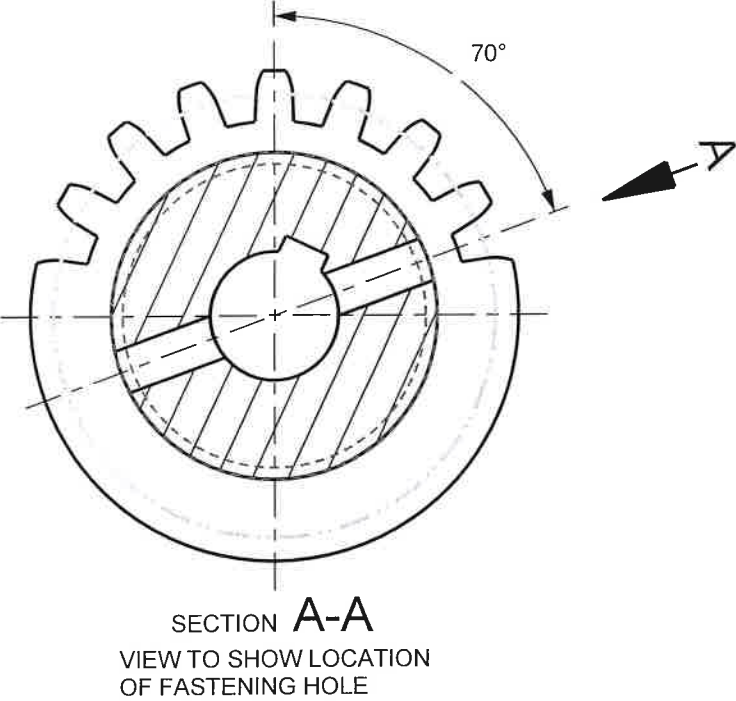
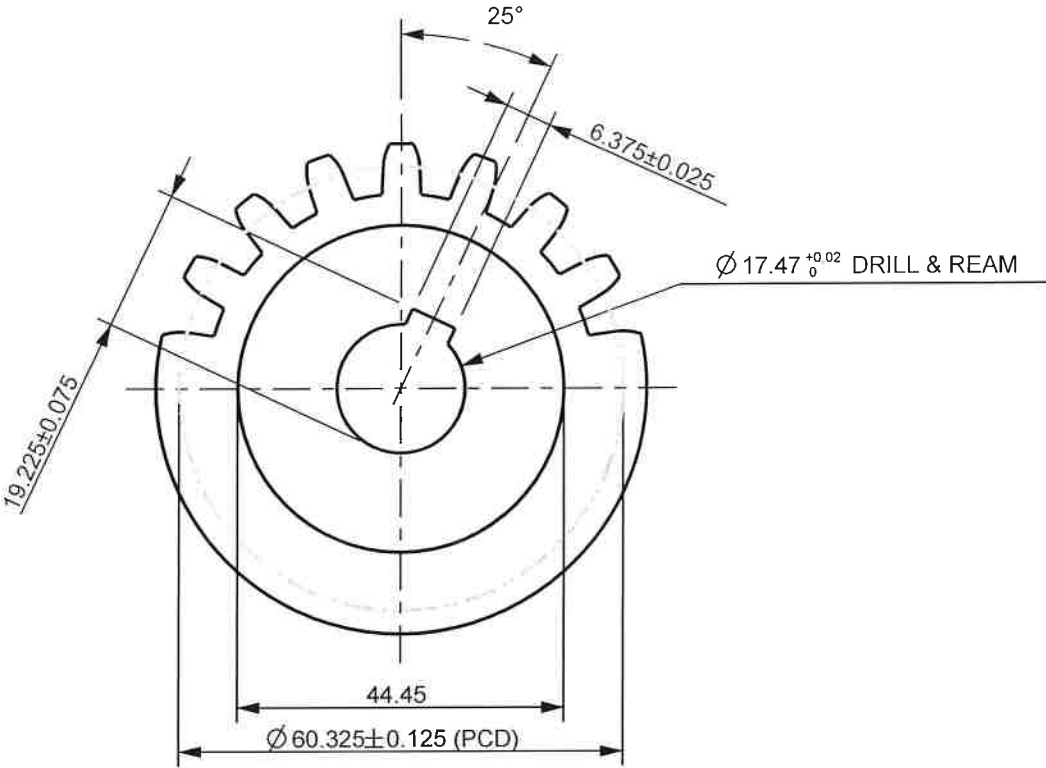
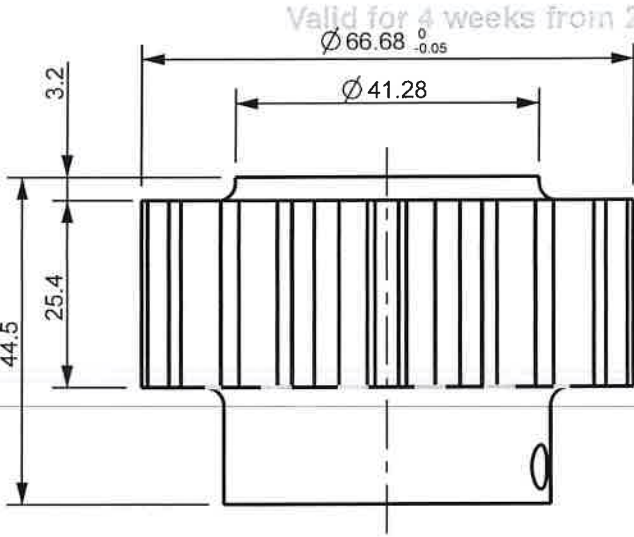


ITEM NO.		FOR UNTOLERANCED DIMENSIONS SEE ISO 2768-1:		DESIGNATION		M		2D STATUS		IN WORK	
		FOR GENERAL TOLERANCE ON WELDED CONSTRUCTIONS SEE ISO 13920: CLASS		A E							
DETAILS OF PINION											
PITCH CIRCLE DIAMETER		Ø 60.33									
PITCH		9.98									
PRESSURE ANGLE		14.5°									
DIAMETRAL PITCH		8									
NO: OF TEETH		7									
DEPTH OF TEETH		6.85									

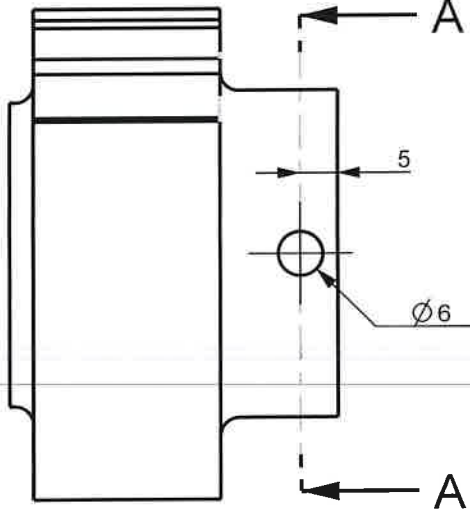
MACHINE ∇ 50/ ALL OVER



SECTION A-A
VIEW TO SHOW LOCATION OF FASTENING HOLE



Valid for 4 weeks from 2022-07-05T09:58:14+0200



VIEW IN DIRECTION OF "A"

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		CLASS 18E		CHECKED		M.L.C.					
TYPE REVERSER		DATE		2020/09/23							
		SCALE		1:1							

A-3		PROJECTION		DOCUMENT REFERENCE No.		PD_PEL_KLP_DRW_THT		TRANSNET ENGINEERING		No.		CEE-THT-410		REV. -	
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