	Т	U	<u> </u>	ш	Ω		с		
4		6.81		<u> </u>			(2		
3			0 1 · 5 1 · 5						
2									
							INDEX 1	PART F109	
		I	_EGEND		Tolerances if not otherwise show According to DIN ISO 2768-1 Linear measures: Up to 30mm class F, otherwise c According to DIN ISO 2768-2 Form and position: class K	lass M.	² LEDi	FIN 2	1 0 ran 242
		Inspectional dimensions	<u> </u>		THIRD ANGLE PROJECTION:	Form and position: class K Control for SPC marked dimensions. THIRD ANGLE PROJECTION:		Finla NG TIT	
	2 See CAD file for detailed geometry information. Surface finishing markings are only shown in drawing level.			S DRAWN BY			FF		
	Surface finish:	-			ls	24.07.2014	SIZE	PART I	NUN
	Finish specifications:	-	-		CHECKED BY	DATE	A3		
	LEDiL PROPRIE		the property of LEDiL Oy nicated without a written			DATE	SCALE	5:1	WE
	Н	G							

