	Т	U	LL	Ш	Ω	U		
3 4			ottom view	Examp3	3		Noti asse	
1 2		s	ide view		Isometric v: Tolerances if not otherwise show According to DIN ISO 2768-1 Linear measures: Up to 30mm class M, otherwise A According to DIN ISO 2768-2 Form and position: class L THIRD ANGLE PROJECTION: This drawing is the prop of LEDil Ov. It may not	wn class C.	FIN Finl WING TIT	242 242 Land
					of LEDiL Oy. It may not reproduced, copied or communicated without a w agreement with LEDiL Oy	written	E PART B	NU
	Н	G						

