Capacity	Location and dimensions (mm [inch])						5	6	7	8
	Location and dimensions (min [inch]) L1 L2 L3 L4 L6 D1						-			
A 1T / 3T							11			
	140 [5.51]	110 [4.33]	12 [0.47]	27 [1.06]						
10T / 30T	210 [8.26]	160 [6.29]	19 [0.74]	34 [1.33]	μυ2.6 [4.0.	3] 22 [0.86]				
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						ļ	Length 0.53 >36 >630 >30120			400 R+Chamfer 0.53 >36 >6
							medium ±0.1 ±0.1 ±0.2 ±0.3 Material: -	±0.5 ±0.8 medium ±1°	±0°30'         ±0°20'         ±0°1           Standard         threads: ISD: 6H /	/ 6g ANSI: class 2
							Material2: - Finish: -		General geometrical toleran	Size ISD 14405 ces ISD 2768-K
							All Dimensions are finished dimensions pos	t surface treatment	Drawn Binbin	
F									Change -	- Format A3
A				Binbin Bingzh	ieng		™ SLL210 Plate Kit		Refer to protection notice ISO 1601 ERP Number	
	DESCRIPTION BY APPVD AGENCY E.R. ND.					R.ND. DATE				966580 ERP Revision
	2	RE 	CORD OF CHANGES		4		Design 5	Rev A 6	Status Released 7	Units MM 1/1 8 Creo V21