1.0			D	D-1-		1 4	
ID			Description	Date	Ву	Аррг.	
А	New 3D-based dra	awing, Tole	rance for dim 1 fixed 14.9.2016 ATo	04.07.2016	КVu	MSa	
				I			
				4	1		
3				:	1:1		
#6. U. V. U. U. U. V. V. U. U. V.					_		
5							
	\wedge						
	₽0.5		48.4±0.4		ı		
				2	Ī		
					5		
	80.1			<u> </u>			
		20:50					
		\/					
		₹.	16				
		of the Symbol	No. o	f Dim			
			neasured in full measurement of part asured in process capability study	-			
	-⊚ SPC dimens	ion. To be me	asured during production	1			
		ullileliziviiz are	to be measured in full measurement				
	Tolerance:		SFS-EN 755-9				
	Hardness:		95-115 HB				
						Wain	
Part	Code		Description Table No.	Wal	Pcs Weig		
Supplier:	: - : EN AW-6082 T6		Tool No: - Ensto Mat: -	Volume –	[9	679	
		<u>, </u>	LIISTO FIGI	Replaces:		3404017	
			Al profile	Replaced:			
En En	sto Finland Oy sto Utility Networks	1.5	Al-profile	Drw No:	^^^^		
	Scale Date	15.06.16	-		- 000306	$\wedge \wedge \wedge \wedge$	
				Dof.		001 A	
	1:2 By Checked	АТо	7034	Ref:		001 A RABP3	