


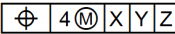
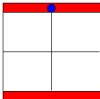
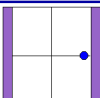

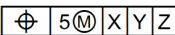
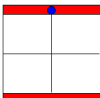

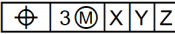
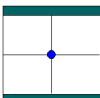


2021.1						DETALJNAMN : 22792323_P05	april 01, 2021	08:57
		Arm				VERSIONSNR. :	SERIENR. :	STATISTIK-ANT.: 1
FCFDIM1 Storlek		MM	15 +/- 0.5 E				ISO 1101	
Element	MÄTT	NOMINELLT	+TOL	-TOL	AVV	UTOMTOL		
Y2Z5	15.454	15.000	0.500	-0.500	0.454	0.000		
Y1Z4	15.452	15.000	0.500	-0.500	0.452	0.000		
FCFDIM1		MM					ISO 1101	
Element	AX	MÄTT	NOMINELLT	+TOL	-TOL	AVV	UTOMTOL	BONUS
Y2Z5	X	388.348	388.348			0.000		
	TP	9.510	0.000	4.000	0.000	9.510	4.557	0.954
Y1Z4	X	2.081	0.000			2.081		
	TP	4.161	0.000	4.000	0.000	4.161	0.000	0.952
FCFDIM2 Storlek		MM	13 +0.5 / 0 E				ISO 1101	
Element	MÄTT	NOMINELLT	+TOL	-TOL	AVV	UTOMTOL		
Y3X6	13.471	13.000	0.500	0.000	0.471	0.000		
FCFDIM2		MM					ISO 1101	
Element	AX	MÄTT	NOMINELLT	+TOL	-TOL	AVV	UTOMTOL	BONUS
Y3X6	Y	190.108	188.160			1.947		
	Z	158.969	156.251			2.718		
	TP	6.687	0.000	5.000	0.000	6.687	1.216	0.471
FCFDIM3 Storlek		MM	9 +0.3 / 0 E				ISO 1101	
Element	MÄTT	NOMINELLT	+TOL	-TOL	AVV	UTOMTOL		
Y3X6	9.456	9.000	0.300	0.000	0.456	0.156		
FCFDIM3		MM					ISO 1101	
Element	AX	MÄTT	NOMINELLT	+TOL	-TOL	AVV	UTOMTOL	BONUS
Y3X6	Y	197.878	197.866			0.012		
	Z	161.678	161.687			-0.009		
	TP	0.030	0.000	3.000	0.000	0.030	0.000	0.300