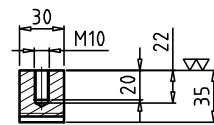
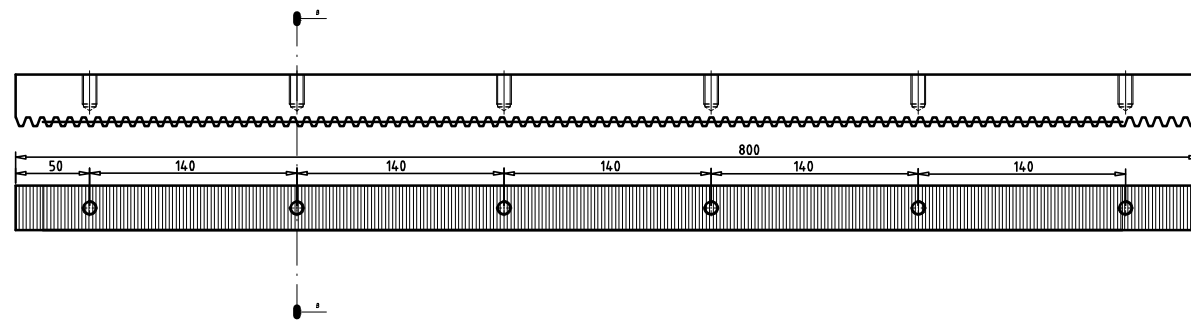


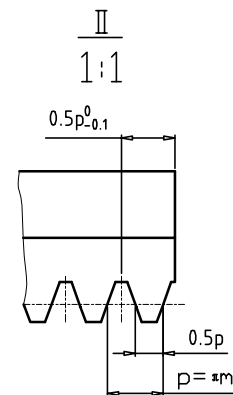
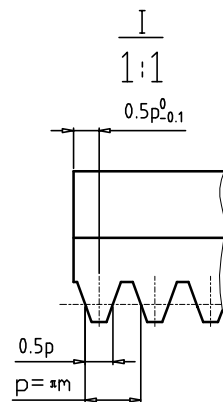
CL	DATE	DESCRIPTION	DRAWN	CHKD
△				
△				
△				

spline parameter

modulus	m	3
profile angle	α	20°
addendum factor	ha	1.0
NUMBER OF TEETH	z	76
tooth to tolerance F_{β}		0.028
precision grade		8 (GB10096-88)
number of gear		*



B-B
1:1



QTY	NAME	SYM	DRW No.	MATERIAL	SIZE	WEIGHT	REMARKS
MATERIAL		HEAT TREATMENT		SURF ROUGHNESS		MACHINING TOLERANCE	
S45C						Class 1	
PAINT		PLATING		FINISH		RANGE	
WHITE						UP TO 16 ±0.2	
						OVER 16 UP TO 63 ±0.3	
						OVER 63 UP TO 250 ±0.5	
						OVER 250 UP TO 1000 ±0.8	
						OVER 1000 UP TO 2000 ±1.0	
						OVER 2000 UP TO 4000 ±1.5	
						BOLT HOLES PITCH ±0.3	
DATE	DEPT.	DRAWN	CHECKED	APPROVED	MOTHER DWG No.		
16-JUN-2011	EDAG	YINKAI	FEI_DING		1150500200		
OPERATION					RIBE No.		
MJ613					1150500		
NAME							MODEL
COVER							RE
THIRD ANGLE PROJECTION				FORMAT	SCALE	QTY	WEIGHT
				A3	1:5	L2/R2	KG
						PAGE	
						1/1	
						DWG No.	
						1150500235	