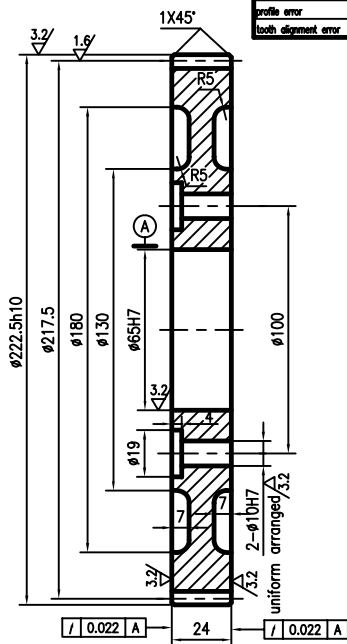


the other $\nabla^{12.5/}$



transverse module	M_n	2.5	
tooth number	Z_1	87	
nominal pressure angle	α	20°	
helix angle	β		
helix direction			
modification coefficient	X		
accuracy level		7-7C	
match	part no.	08021	
gear	tooth number	Z_2	45
	length	L	73.159
base	mean upper deviation	E_{wms}	-0.10
tangent	mean lower deviation	E_{wmi}	-0.163
accumulative pitch allowance	F_p	0.09	
limit pitch error	$\pm f_{pt}$	0.016	
profile error	ff	0.013	
tooth alignment error	$F\beta$	0.011	

DRAWING 22.14 GEAR (CW61100E-08019)