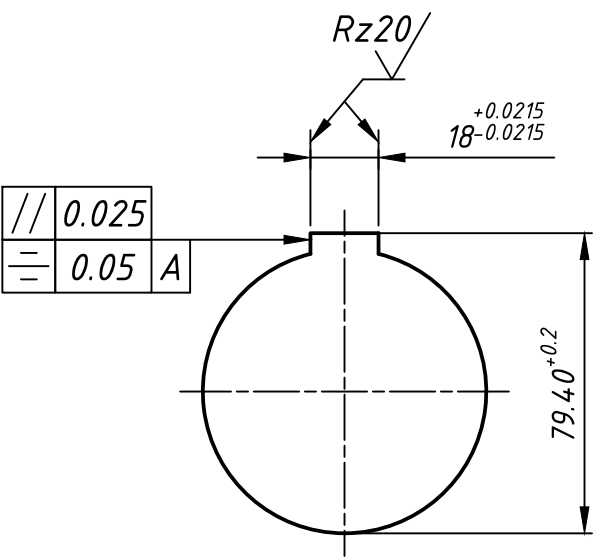


<i>Module</i>	m	3
<i>Number of teeth</i>	Z	144
<i>Direction of teeth</i>	$-$	<i>Right</i>
<i>Helix angle</i>	β	13.59°
<i>Grade of accuracy</i>	$-$	9
<i>Adjustment coefficient</i>	x	0
<i>Pitch diameter</i>	d	444.44



1. All chamfers are 2x45°.
2. Limited deviation of dimensions: boundary dimensions H14, bounded dimensions h14, others: $\pm IT14/2$.

DESIGN OF A TRANSMISSION SYSTEM FOR THE TOWING WINCH					C1-007				
Func.	Full name	Sign.	Date	DETAIL DRAWING OF DRIVEN GEAR	Q.ty	Weight	Scale		
Design	D.L.Minh				1		1:2		
Instruct.	T.T.Phuc				Sheet: 3	Total sheet: 4			
Approve.					HCMC UNIVERSITY OF TECHNOLOGY MECHANICAL ENGINEERING FACULTY				
				C45 Steel 230HB					