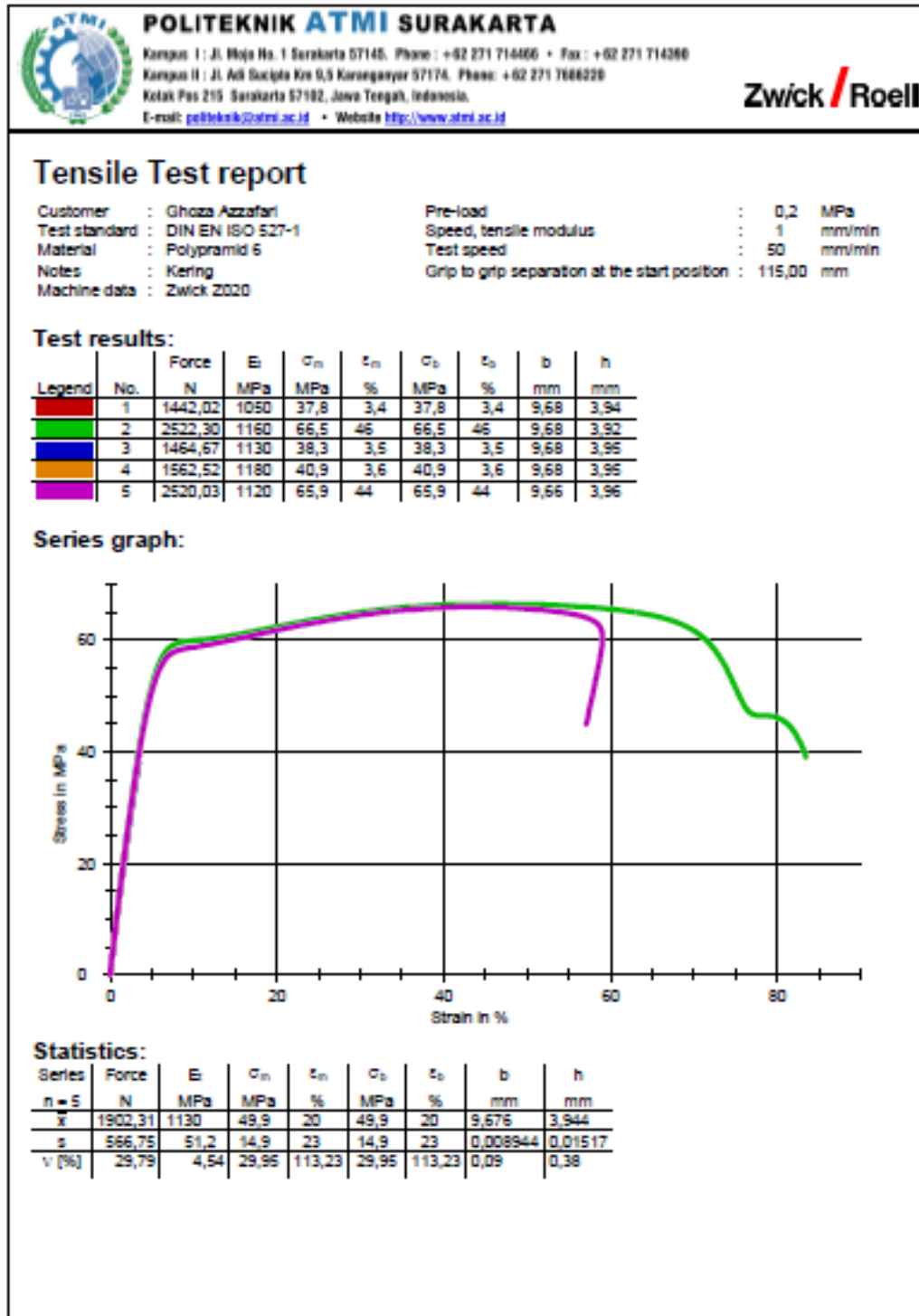
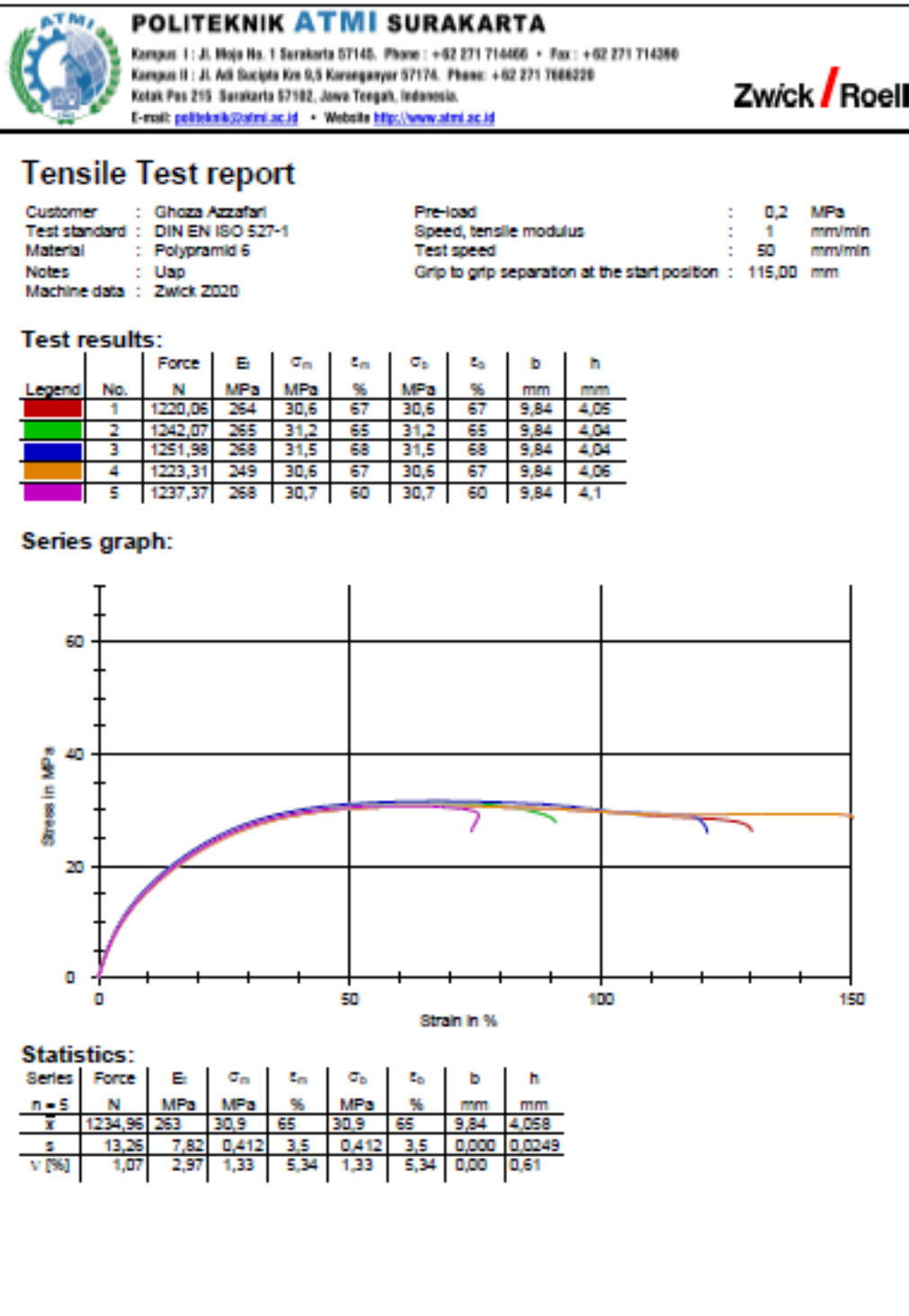
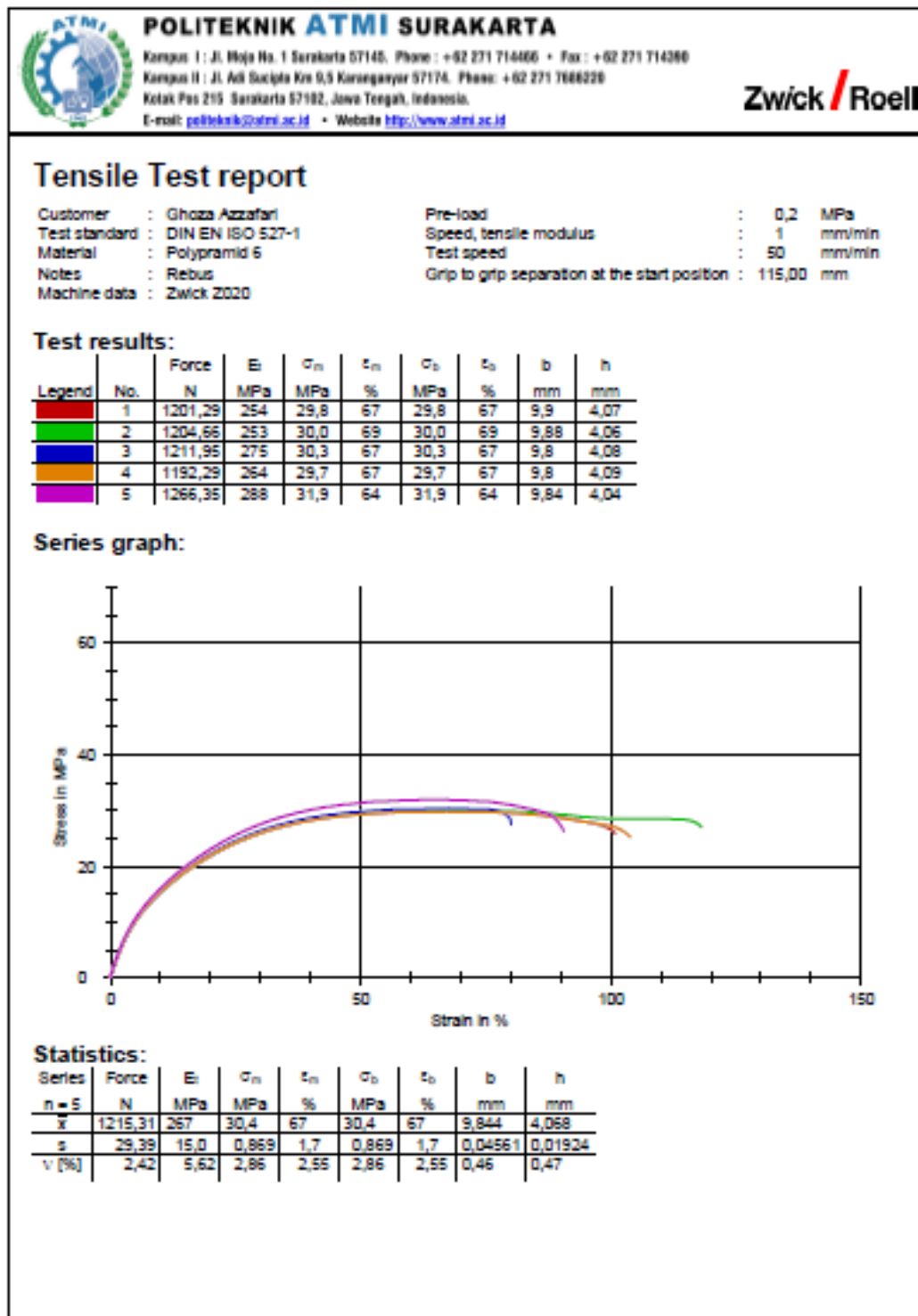


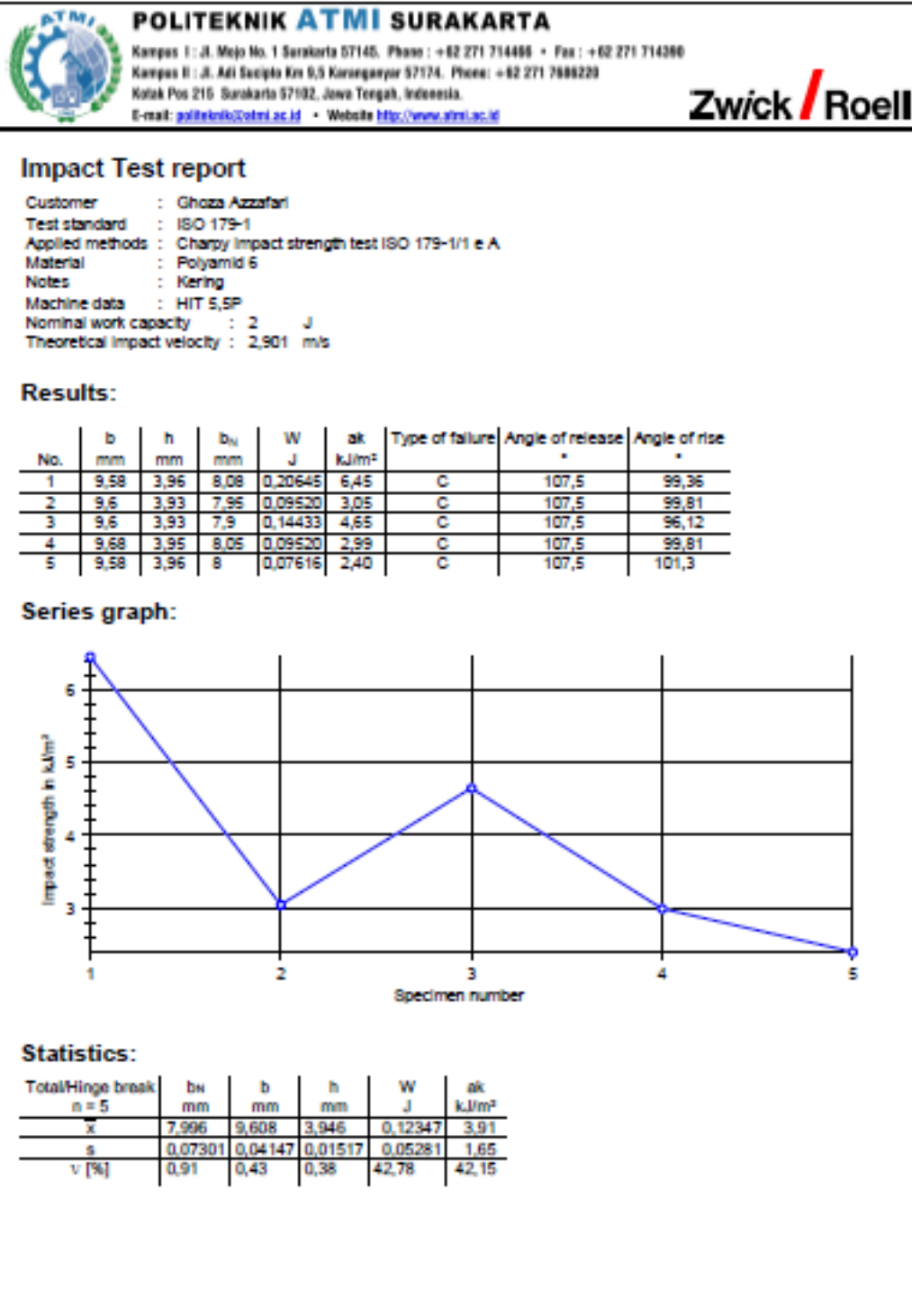
## LAMPIRAN


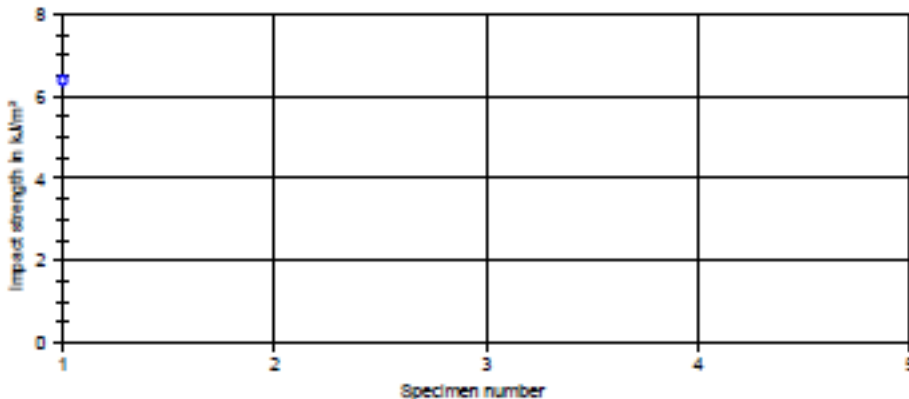










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		E-mail: <a href="mailto:politeknik@atmi.ac.id">politeknik@atmi.ac.id</a> • Website <a href="http://www.atmi.ac.id">http://www.atmi.ac.id</a>						
		<b>Zwick / Roell</b>						
<b>Impact Test report</b>								
Customer	: Ghaza Azzafari							
Test standard	: ISO 179-1							
Applied methods	: Charpy Impact strength test ISO 179-1/1 e A							
Material	: Poliamid 6							
Notes	: Udara Terbuka							
Machine data	: HIT 5,5P							
Nominal work capacity	: 2 J							
Theoretical impact velocity	: 2,901 m/s							
<b>Results:</b>								
No.	b mm	h mm	b <sub>N</sub> mm	W J	ak kJ/m <sup>2</sup>	Type of failure	Angle of release °	Angle of rise °
1	9,66	3,95	8,16	0,20644	6,40	C	107,5	99,36
<b>Series graph:</b>								
								
<b>Statistics:</b>								
Total/Hinge break	b <sub>N</sub> mm	b mm	h mm	W J	ak kJ/m <sup>2</sup>			
n = 1								
$\bar{x}$	8,16	9,66	3,95	0,20644	6,40			
s	-	-	-	-	-			
v (%)	-	-	-	-	-			

