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LAMPIRAN

Lampiran 1 Gambar proses penelitian



Gambar A. 1 Pemasukan bahan kedalam



Gambar A. 2 Pemasukan cetakan kedalam reaktor



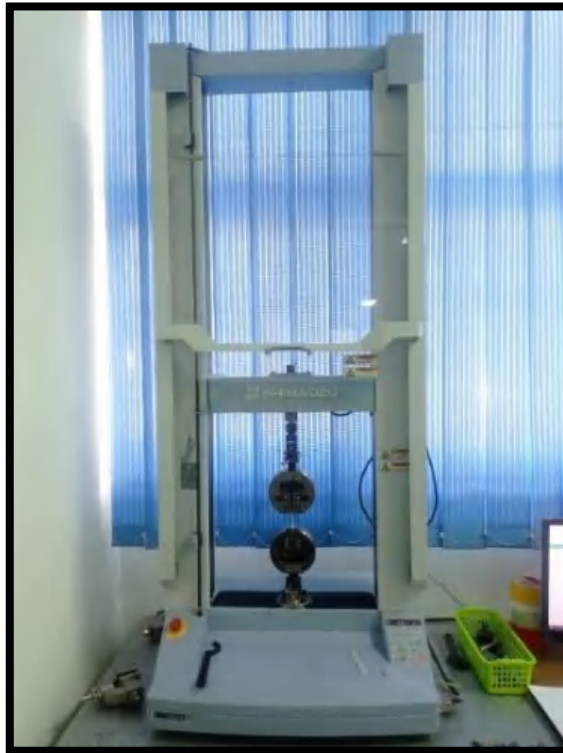


Gambar A. 3 Proses Treatment



Gambar A. 4 Pengujian impak

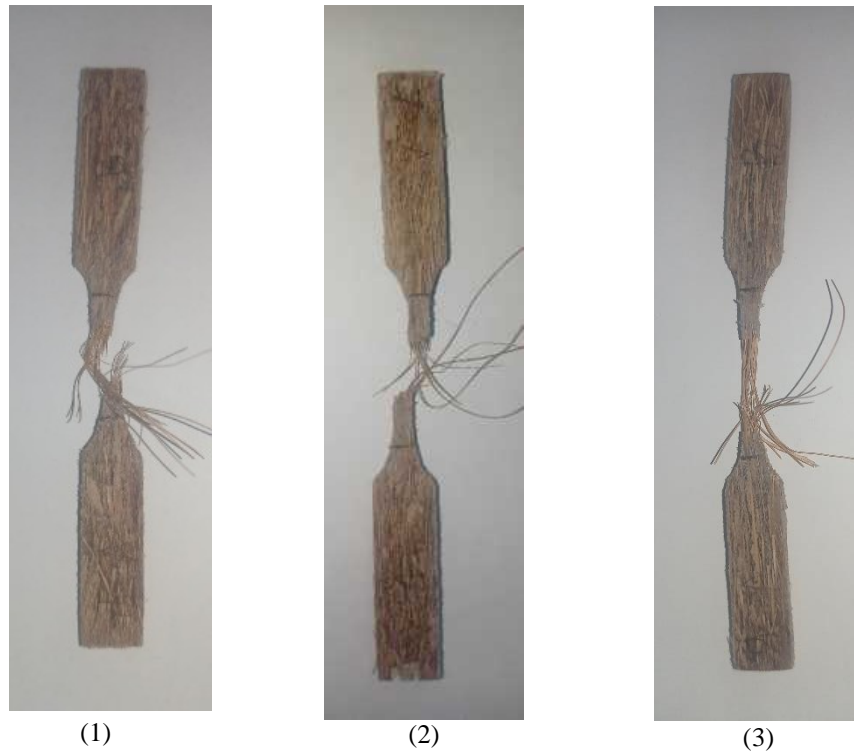




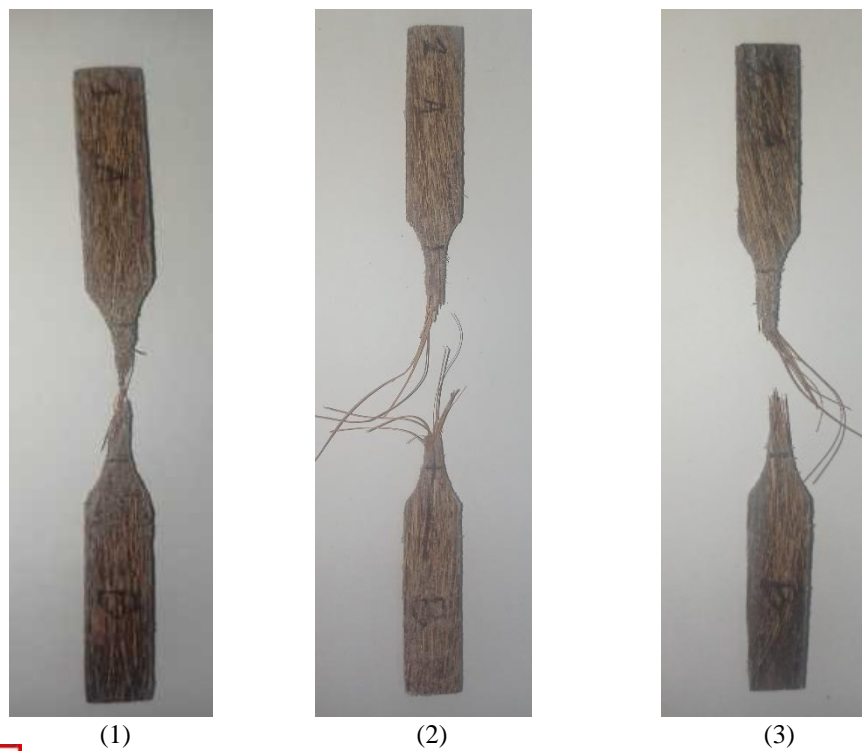
Gambar A. 5 Pengujian tarik



Gambar A. 6 Pengujian penyerapan air

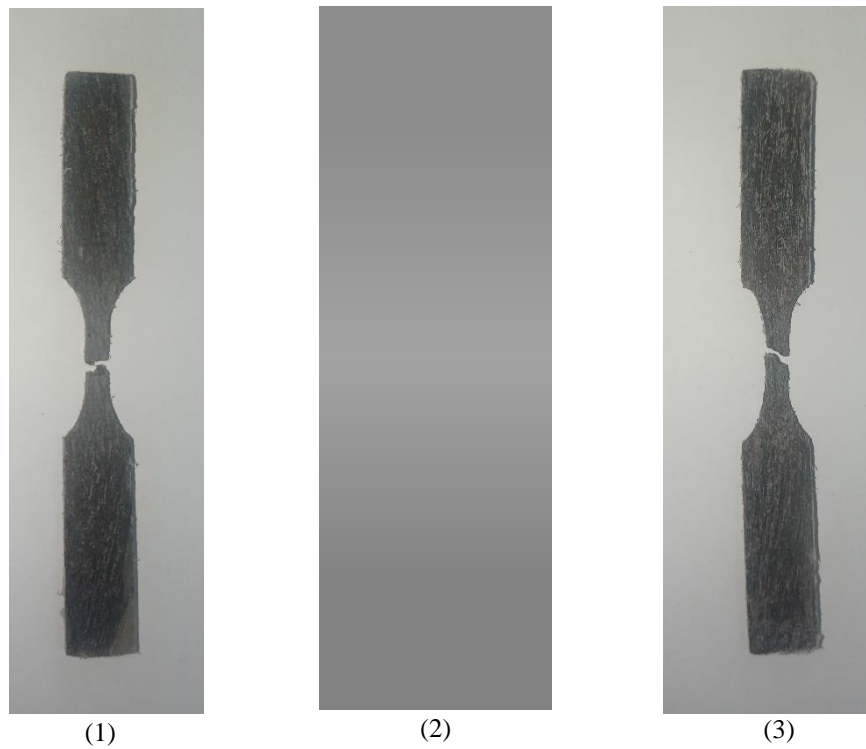


Gambar A.7 Hasil Uji Tarik Komposit Serat Sabut Kelapa (1,2,3) Temperatur 150°C

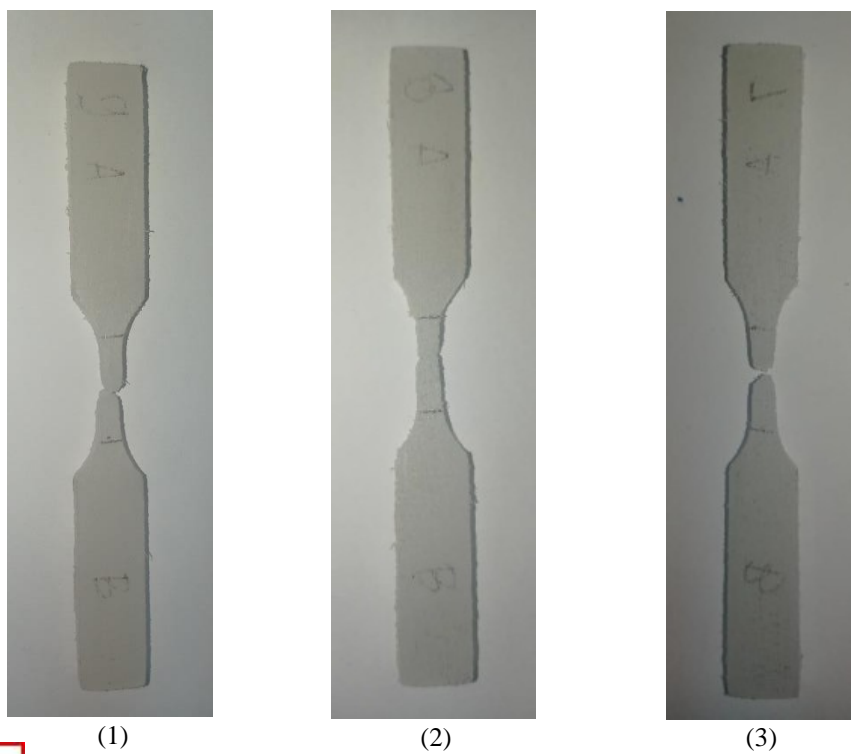


Gambar A.8 Hasil Uji Tarik Komposit Serat Sabut Kelapa (1,2,3) Temperatur 200°C



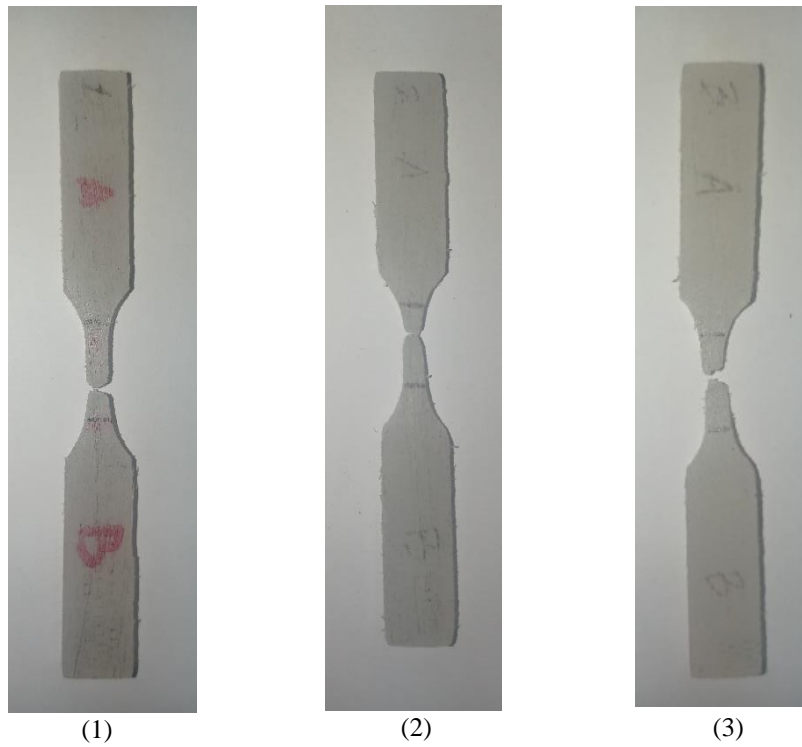


Gambar A.9 Hasil Uji Tarik Komposit Serat Sabut Kelapa (1,2,3) Temperatur 250°C

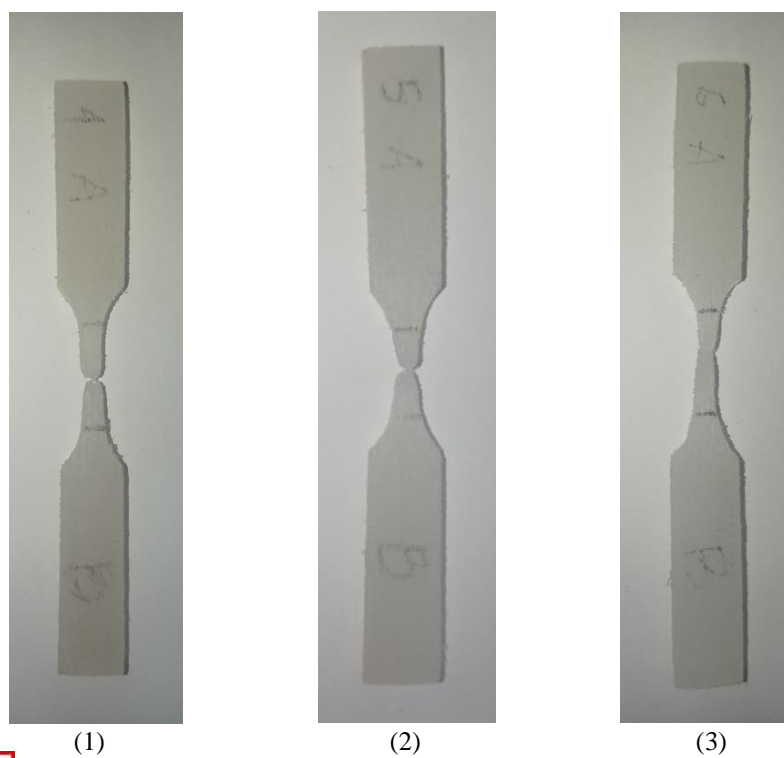


Gambar A.10 Hasil Uji Tarik Based Material Plastik (1,2,3) Temperatur 150°C



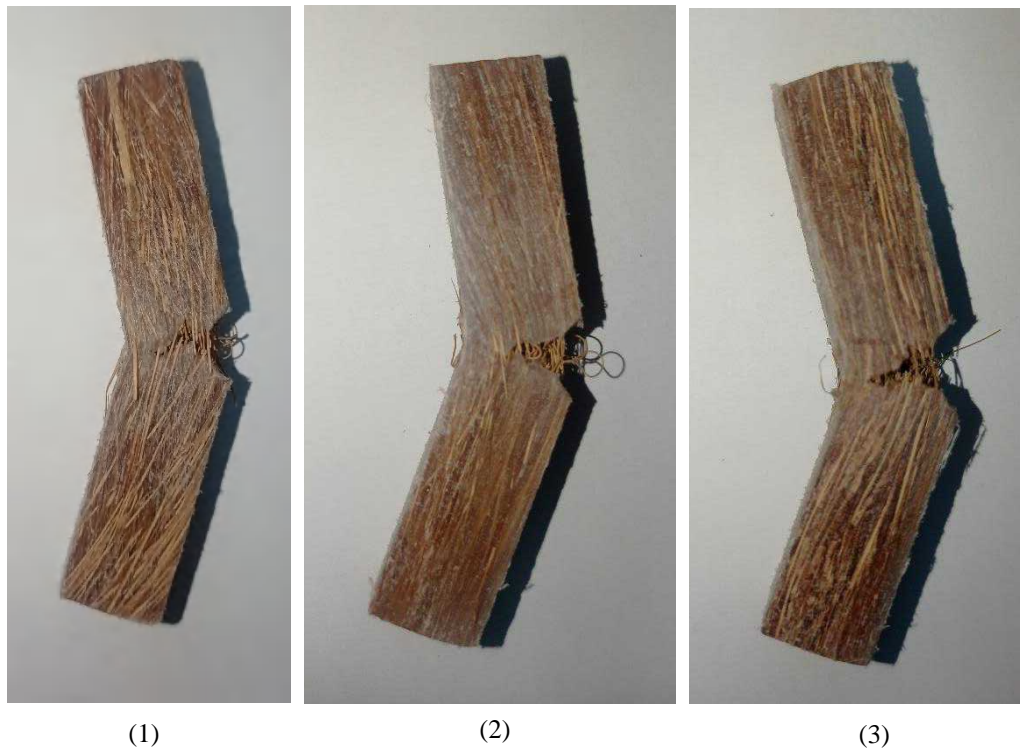


Gambar A.11 Hasil Uji Tarik Based Material Plastik (1,2,3) Temperatur 200°C

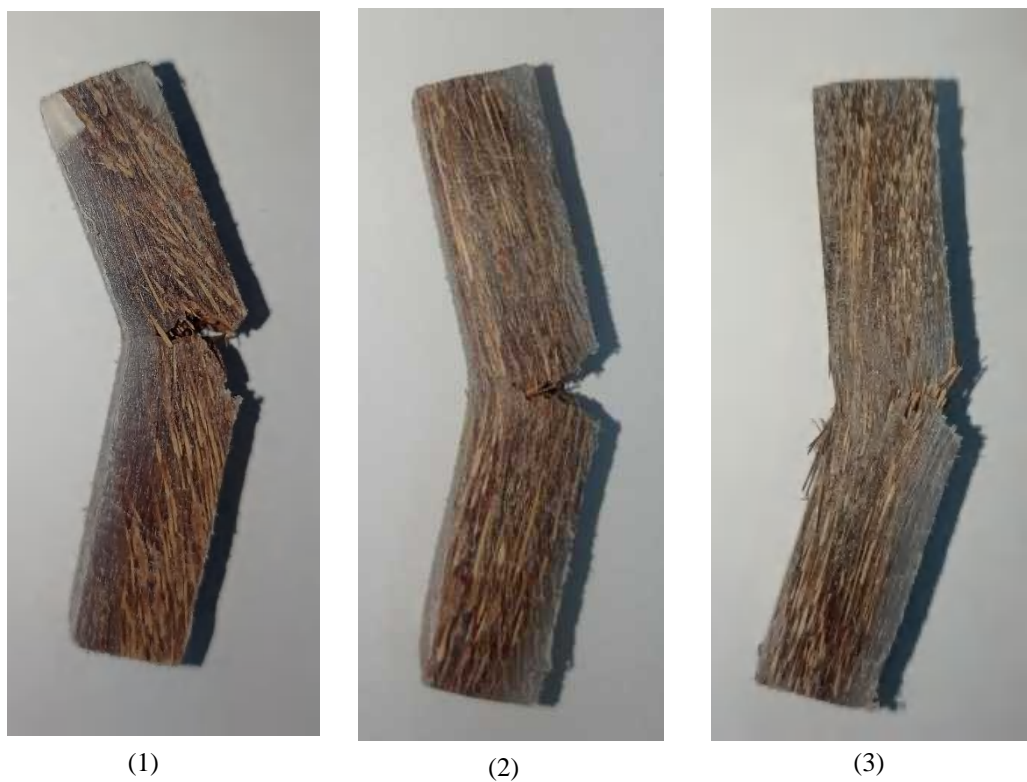


Gambar A.12 Hasil Uji Tarik Based Material Plastik (1,2,3) Temperatur 250°C



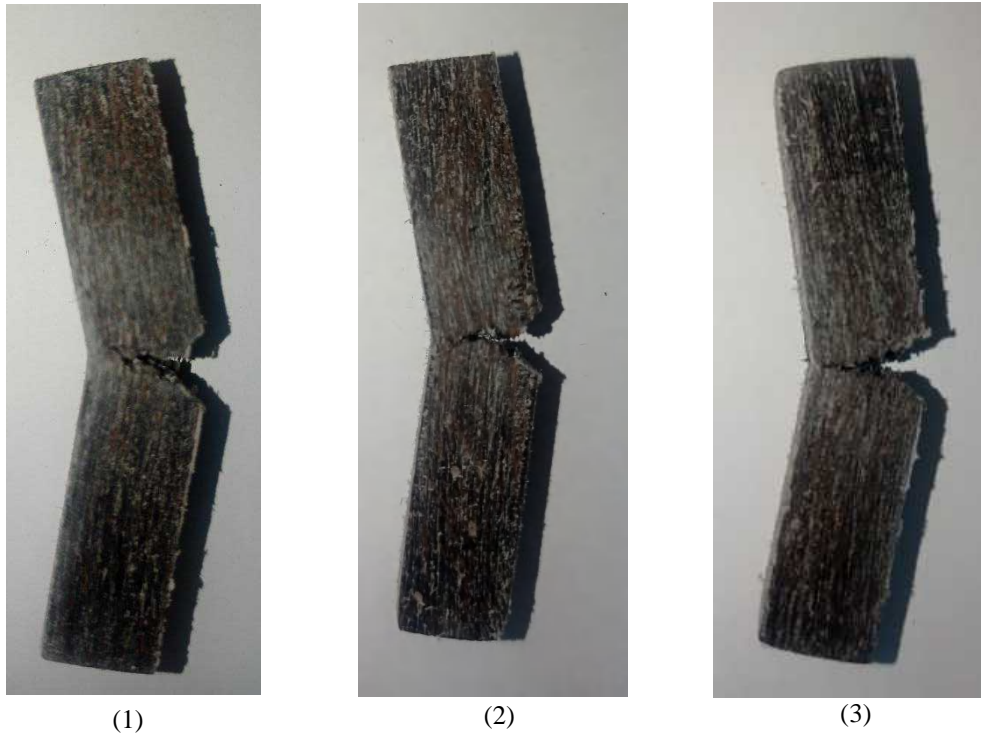


Gambar A.13 Hasil Uji Impact komposit serat sabut kelapa (1,2,3) Temperatur 150°C

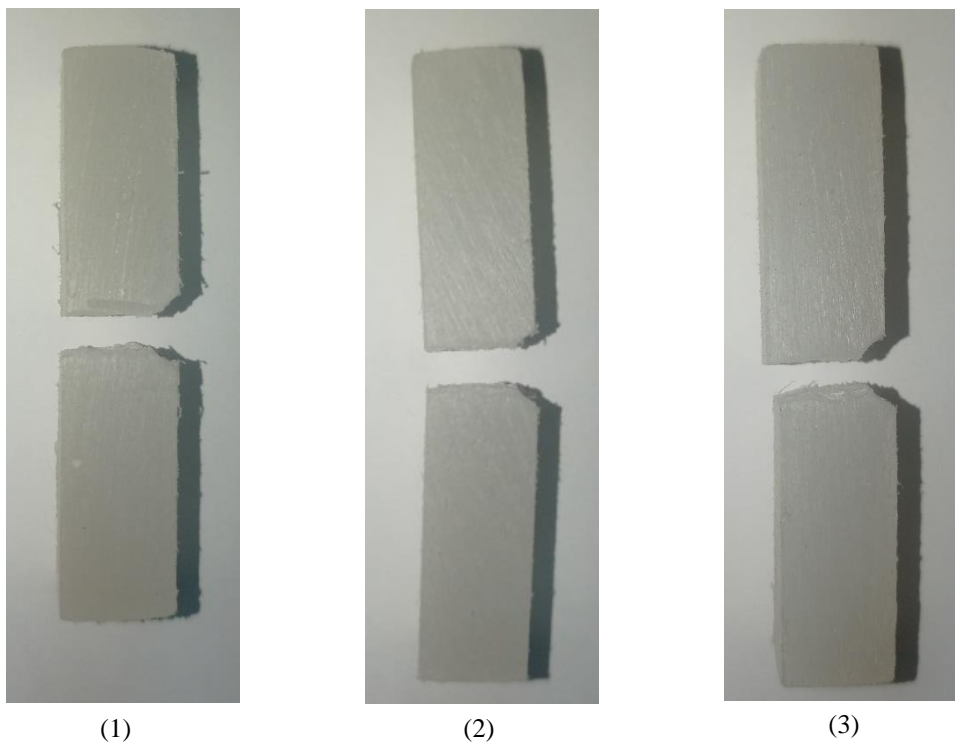


Gambar A.14 Hasil Uji Impact komposit serat sabut kelapa (1,2,3) Temperatur 200°C



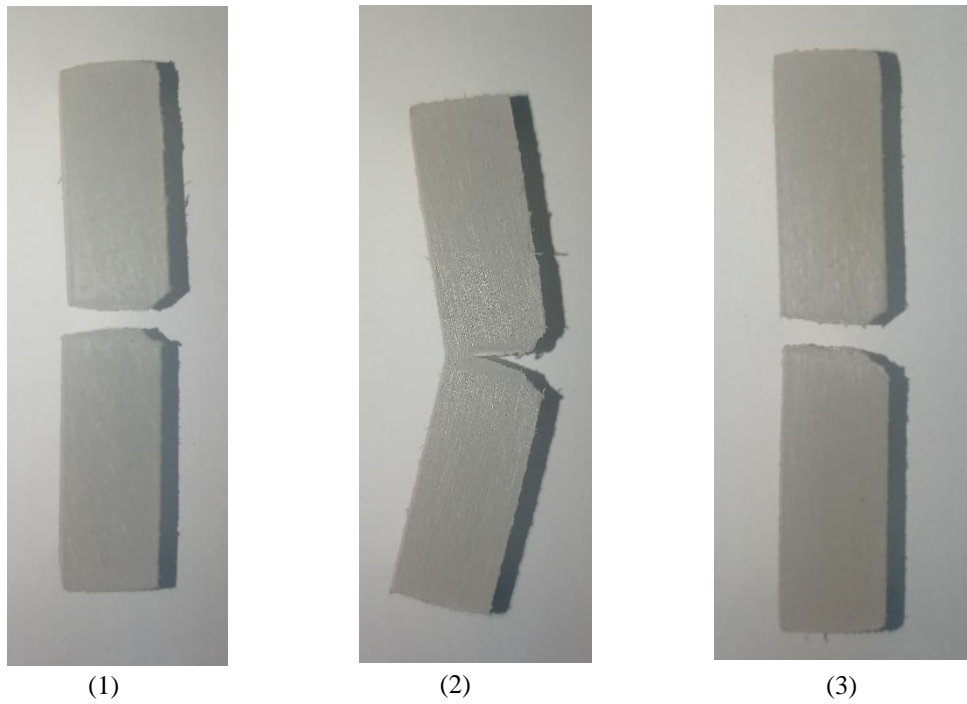


Gambar A.15 Hasil Uji Impact komposit serat sabut kelapa (1,2,3) Temperatur 250°C

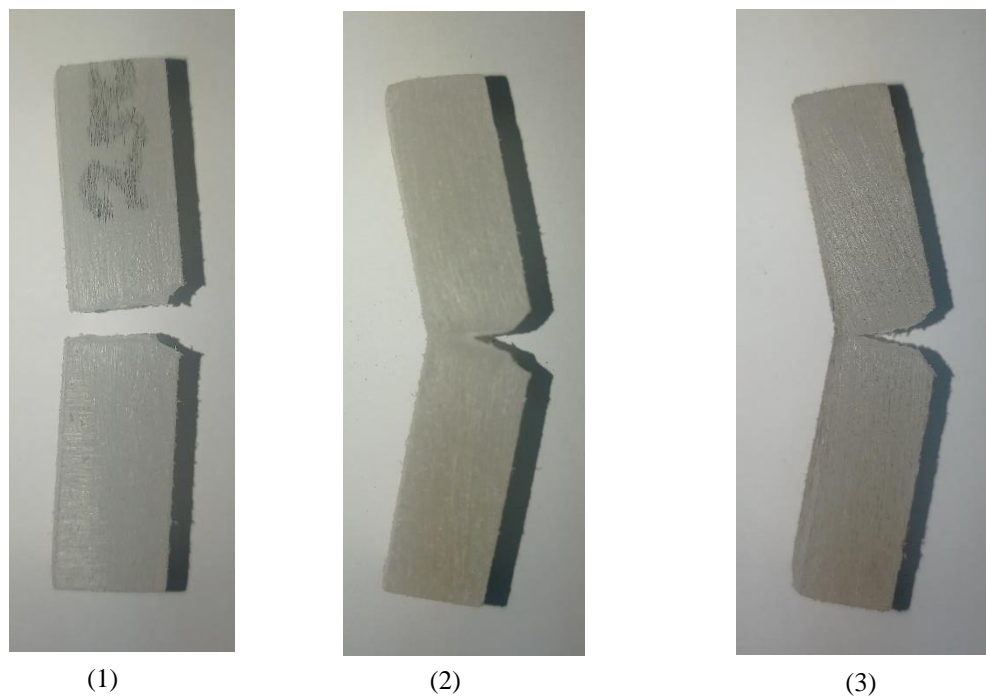


Gambar A.16 Hasil Uji Impact Based Material Plastik (1,2,3) Temperatur 150°C





Gambar A.17 Hasil Uji Impact Based Material Plastik (1,2,3) Temperatur 200°C



Gambar A.18 Hasil Uji Impact Based Material Plastik (1,2,3) Temperatur 250°C

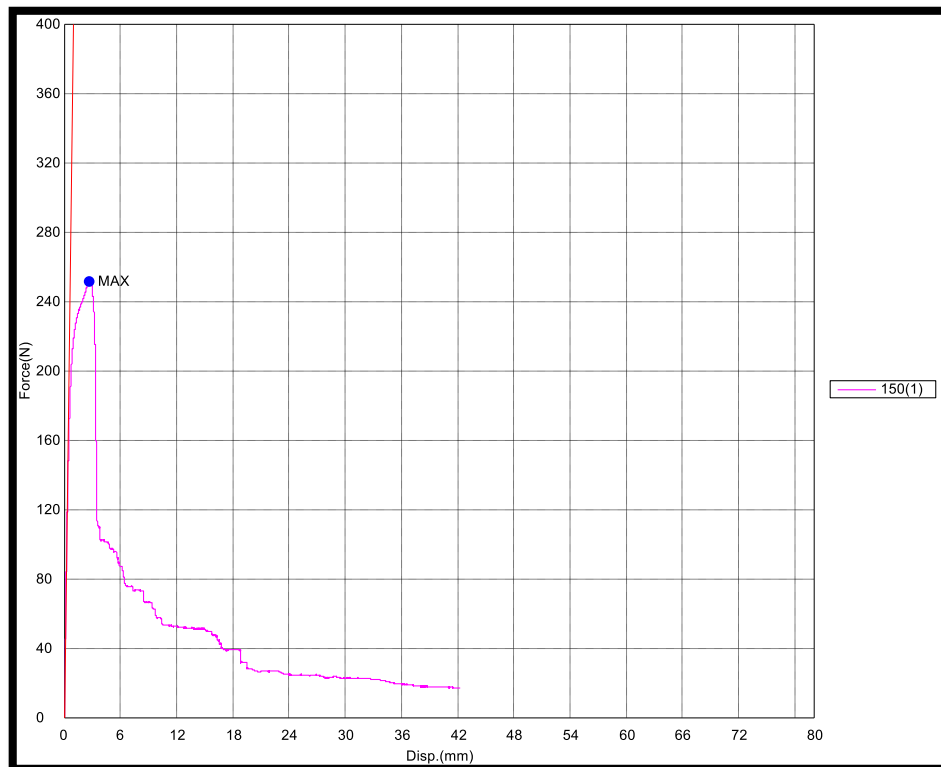


Lampiran 2 Data hasil penelitian

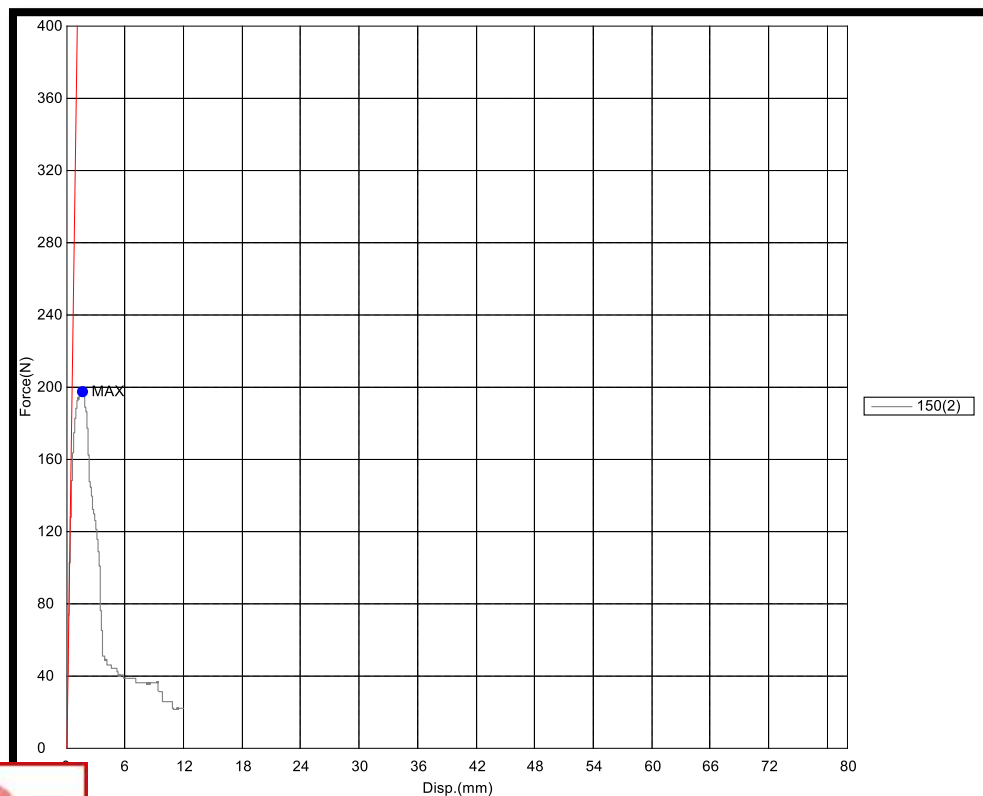
LABORATORIUM METALURGI FISIK				
TENSILE KOMPOSIT SERAT SABUT KELAPA				
Key Word	KR-T	Product Name	komposit serat sabut kelapa	
Test File Name	plastik Serat kelapa.Itax	Method File Name	Tensile komposit SSK	
Operator	Edi Iskandar	Report Date	2214/01/02	
Test Date	2214/01/01	Temperature	26	
Test Type	Tensile	Speed	2mm/min	
Shape	Plate	No of Batches:	1	
Qty/Batch:	9			
Name	Thickness	Width	Gauge Length	
Unit	mm	mm	mm	
200(1)	4.0100	3.5600	13.1000	
200(2)	3.8700	3.6800	13.1000	
200(3)	3.8000	3.4000	13.1000	
250(1)	3.9400	3.6600	13.1000	
250(2)	4.1900	3.4100	13.1000	
150(3)	3.8700	3.7900	13.1000	
150(1)	3.7300	3.5900	13.1000	
150(2)	4.0000	3.9600	13.1000	
250(3)	4.0400	3.8200	13.1000	
Name	Max.Force	Max.Disp.	Max.Strain	Break.Force
Parameters	Calc. at Entire Area	Calc. at Entire Area	Calc. at Entire Area	Sensitivity 10
Unit	N	mm	%	N
200(1)	161.338	1.20910	9.22977	---
200(2)	162.253	1.13410	8.65725	---
200(3)	277.236	2.01043	15.3468	---
250(1)	158.597	0.90943	6.94224	---
250(2)	179.380	0.76310	5.82519	---
150(3)	224.812	1.92343	14.6827	---
150(1)	251.676	2.69610	20.5809	---
150(2)	197.318	1.69677	12.9524	---
250(3)	158.111	0.80810	6.16870	---
Name	Break Disp.	Elastic		
Parameters	Sensitivity 10	Force 10 - 20 N		
Unit	mm	N/mm ²		
200(1)	---	282.692		
200(2)	---	331.038		
200(3)	---	473.284		
250(1)	---	240.446		
250(2)	---	338.900		
150(3)	---	354.579		
150(1)	---	415.668		
150(2)	---	312.282		
250(3)	---	276.624		

Gambar B. 1 Hasil pengujian tarik komposit serat sabut kelapa



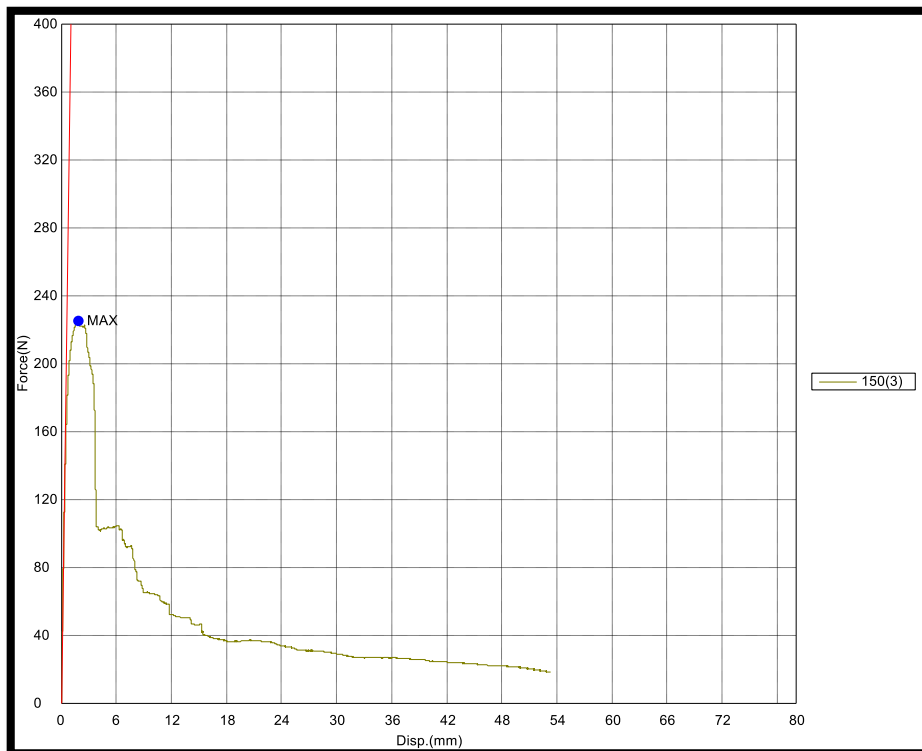


Gambar B. 2 Hubungan Force dengan Disp komposit serat sabuk kelapa temperatur 150°C (1)

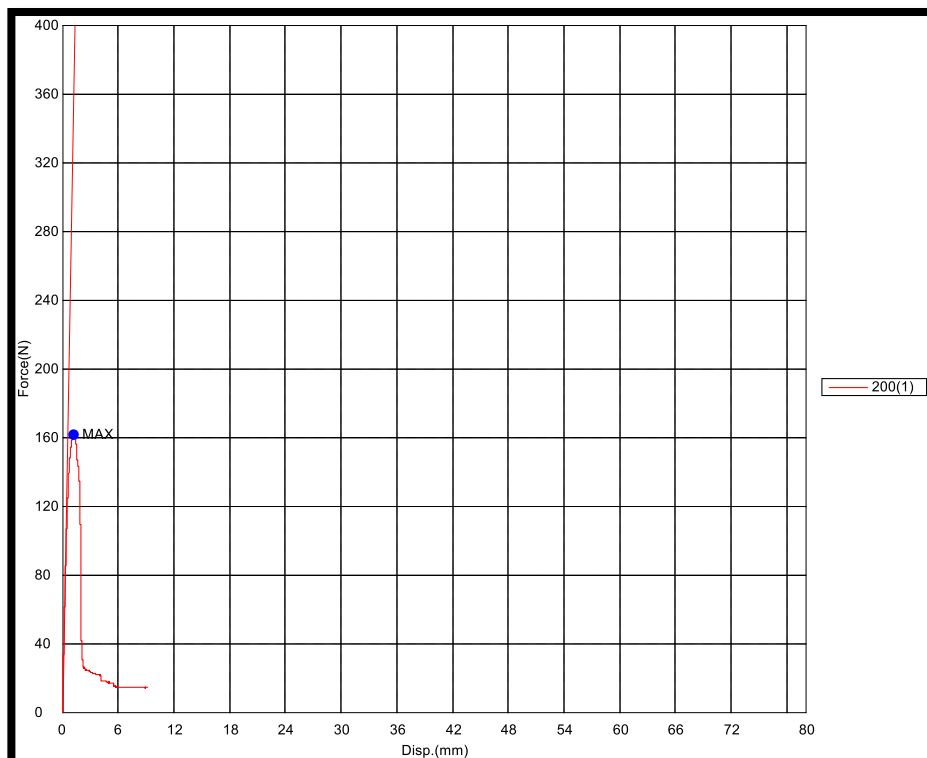


B. 3 Hubungan Force dengan Disp komposit serat sabuk kelapa temperatur 150°C (2)



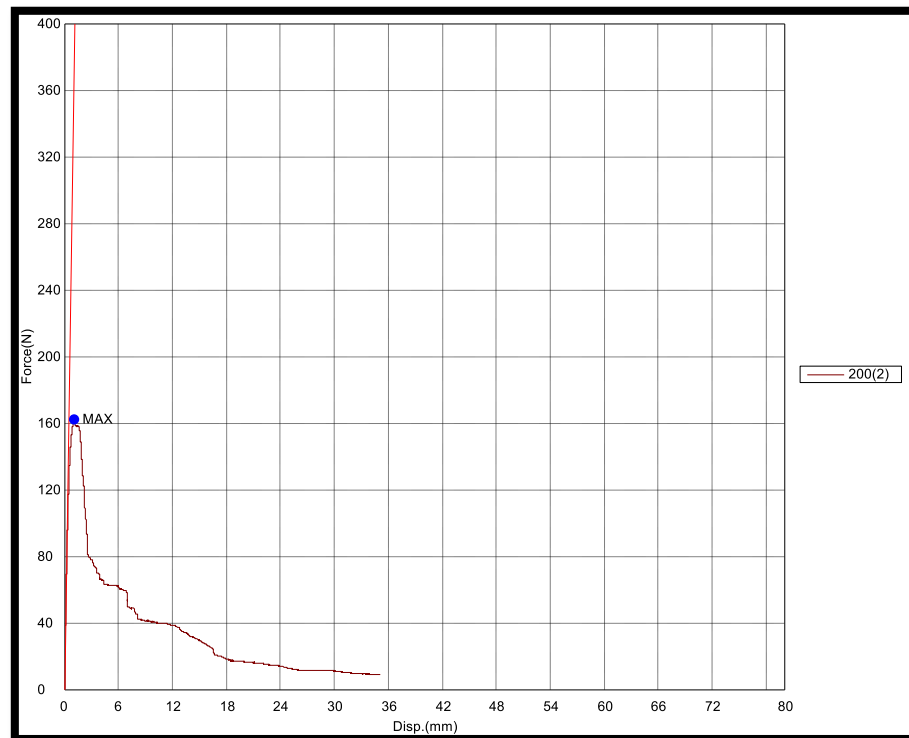


Gambar B. 4 Hubungan Force dengan Disp komposit serat sabuk kelapa temperatur 150°C (3)

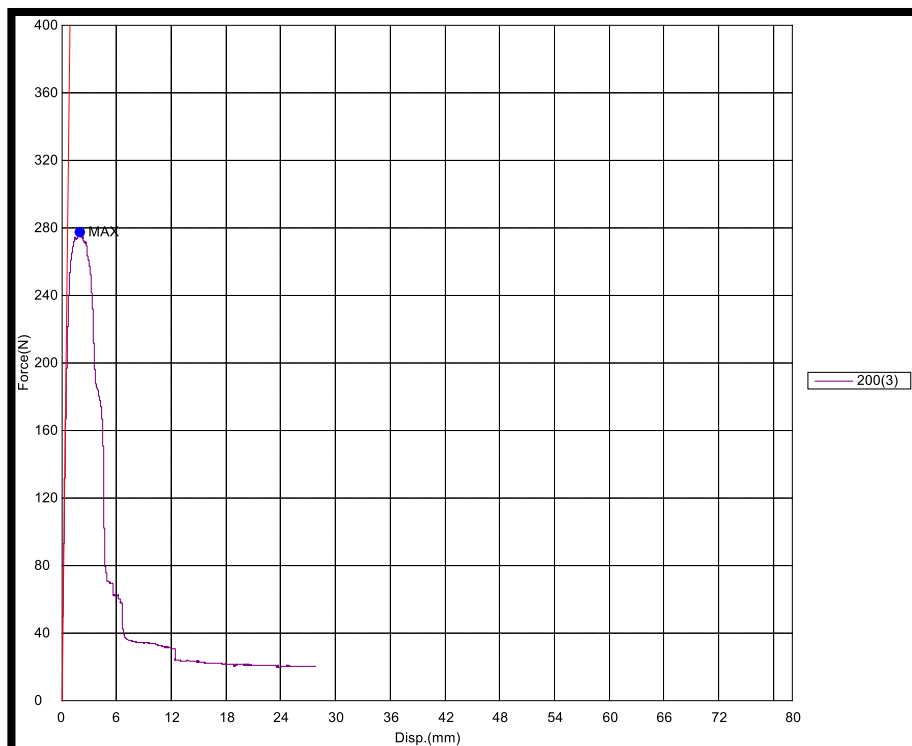


B. 5 Hubungan Force dengan Disp komposit serat sabuk kelapa temperatur 200°C (1)



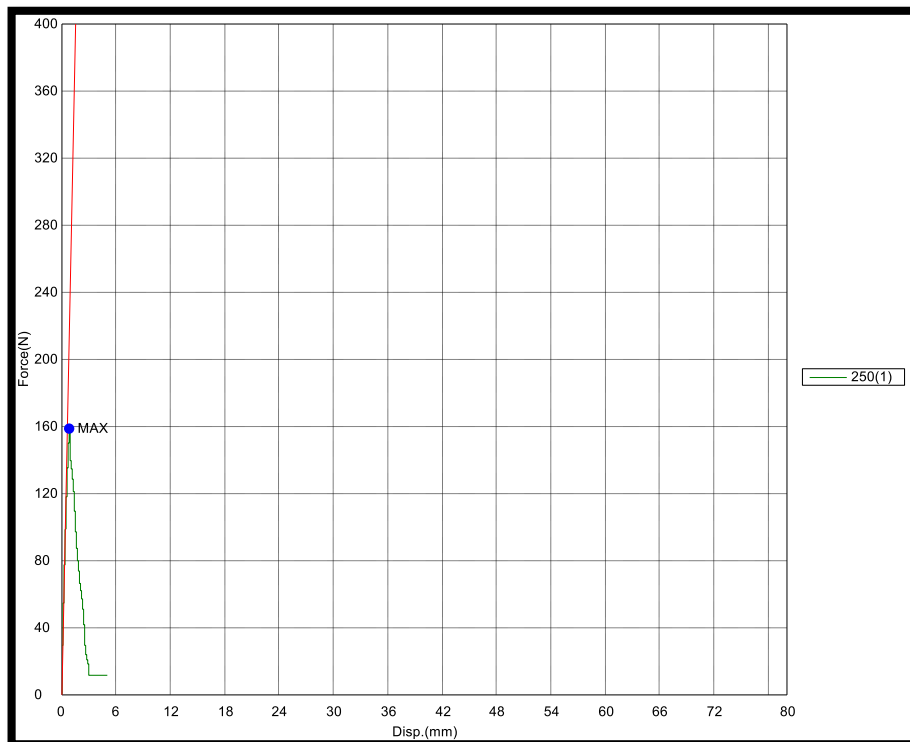


Gambar B. 6 Hubungan Force dengan Disp komposit serat sabuk kelapa temperatur 200°C (2)

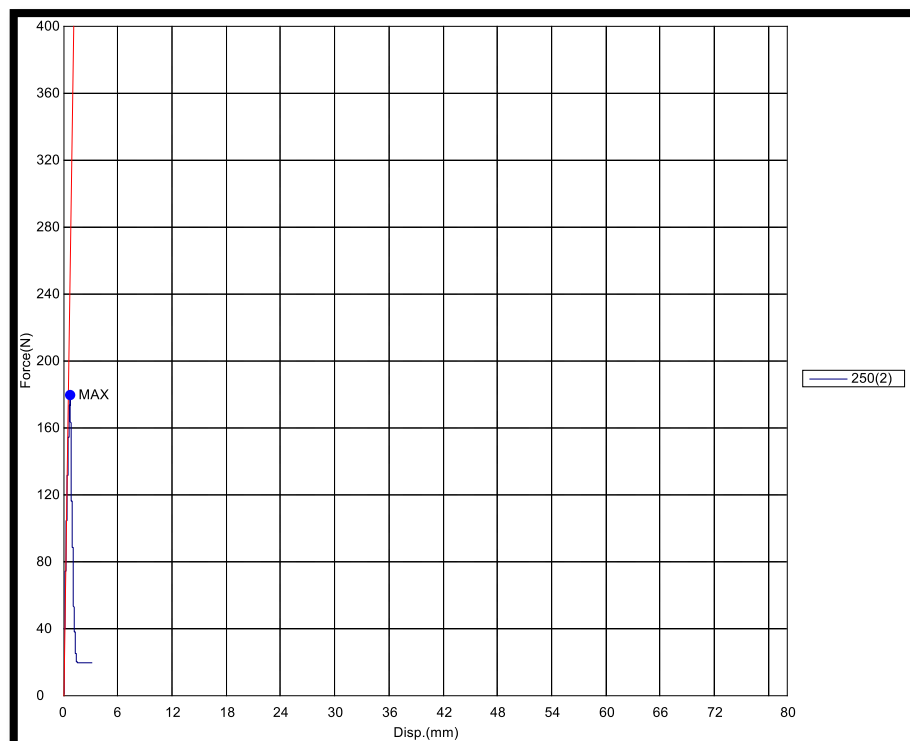


Gambar B. 7 Hubungan Force dengan Disp komposit serat sabuk kelapa temperatur 200°C (3)



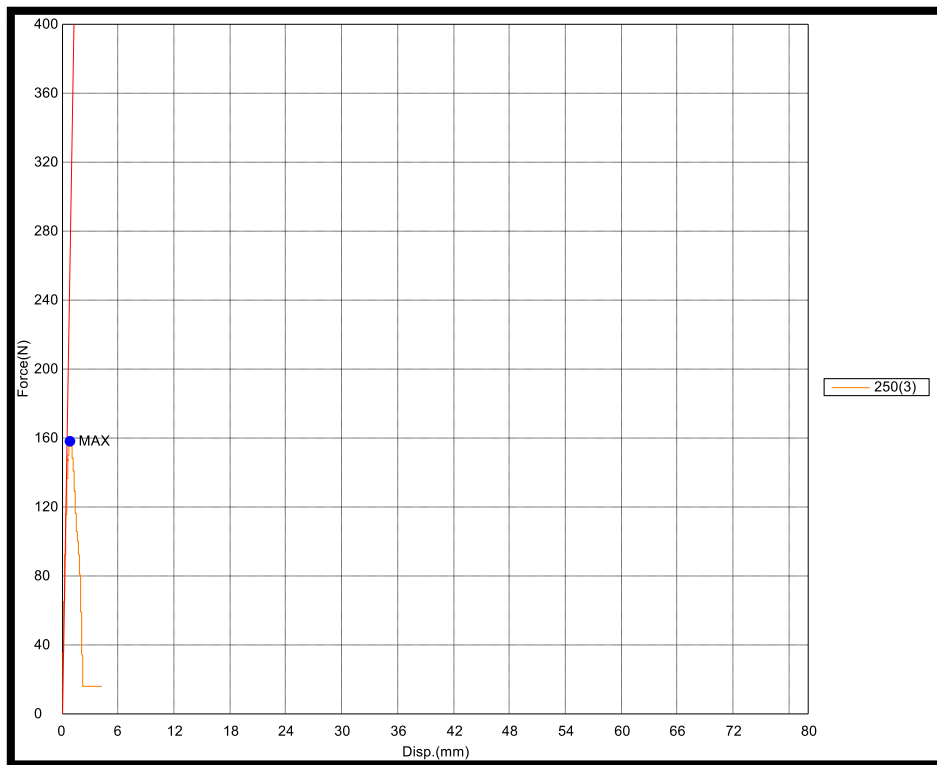


Gambar B. 8 Hubungan Force dengan Disp komposit serat sabuk kelapa temperatur 250°C (1)



Gambar B. 9 Hubungan Force dengan Disp komposit serat sabuk kelapa temperatur 250°C (2)





Gambar B. 10 Hubungan Force dengan Disp komposit serat sabuk kelapa temperatur 250°C (3)



LABORATORIUM METALURGI FISIK

TENSILE BASED MATERIAL PLASTIK

Key Word	KR-T	Product Name	based material plastik
Test File Name	plastik.tax	Method File Name	Tensile based material plastik
Operator	Edi Iskandar	Report Date	2214/01/02
Test Date	2214/01/01	Temperature	26
Test Type	Tensile	Speed	2 mm/min
Shape	Plate	No of Batches:	1
Qty/Batch:	9		

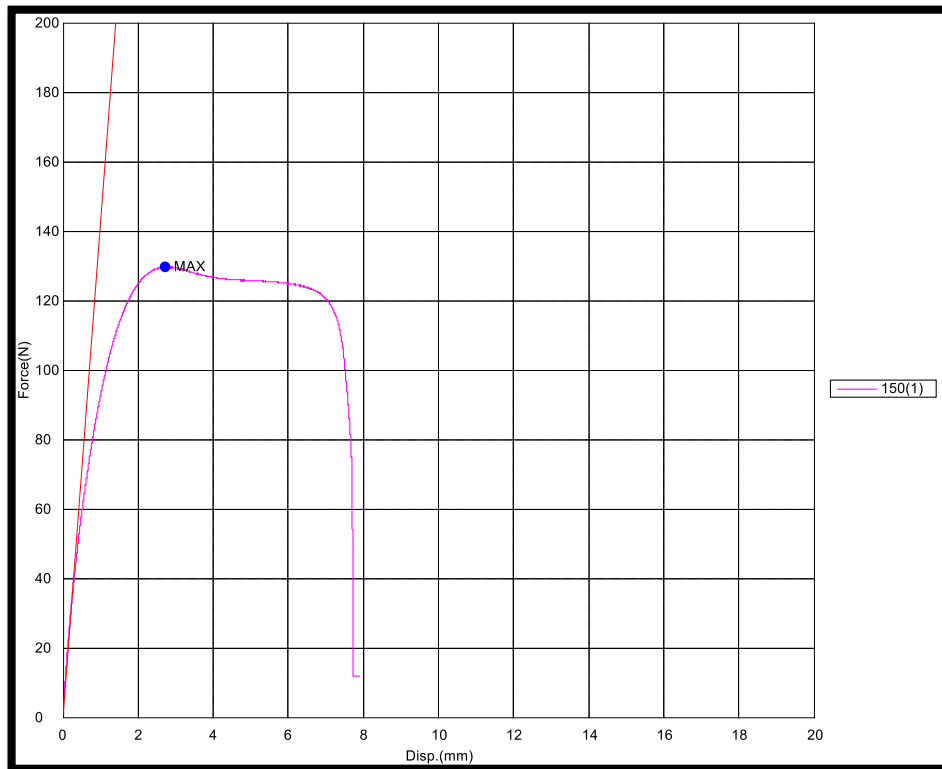
Name	Thickness	Width	Gauge Length
Unit	mm	mm	mm
200(1)	3.9000	3.8100	13.1000
200(2)	3.7400	3.4100	13.1000
200(3)	4.0100	3.8000	13.1000
250(1)	3.8000	3.6000	13.1000
250(2)	3.8800	3.7400	13.1000
250(3)	4.0000	3.8200	13.1000
150(1)	3.8600	3.8200	13.1000
150(2)	3.8900	3.6200	13.1000
150(3)	4.0900	3.5300	13.1000

Name	Max.Force	Max.Disp.	Max.Strain	Break.Force
Parameters	Calc. at Entire Area	Calc. at Entire Area	Calc. at Entire Area	Sensitivity 10
Unit	N	mm	%	N
200(1)	140.935	2.75980	21.0672	55.9417
200(2)	140.161	2.60243	19.8659	57.2332
200(3)	132.781	2.28610	17.4511	--
250(1)	140.421	2.59577	19.8150	--
250(2)	149.432	2.39940	18.3160	80.4885
250(3)	143.453	2.72577	20.8074	63.9288
150(1)	129.630	2.70977	20.6852	--
150(2)	142.898	2.94343	22.4690	--
150(3)	149.776	2.93077	22.3723	80.4377

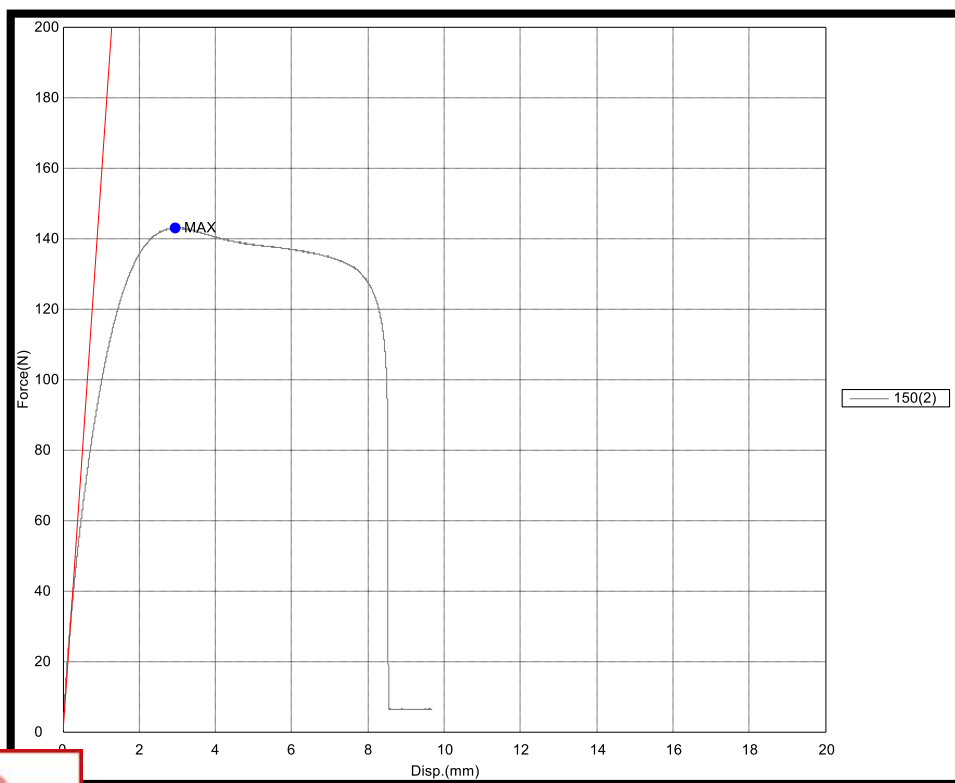
Name	Break.Disp.	Elastic
Parameters	Sensitivity 10	Force 10 - 20 N
Unit	mm	N/mm2
200(1)	8.68147	142.205
200(2)	8.26177	176.548
200(3)	--	147.698
250(1)	--	161.281
250(2)	5.81340	162.666
250(3)	9.33810	147.892
150(1)	--	126.462
150(2)	--	145.700
150(3)	9.78010	157.289

Gambar B. 11 Hasil pengujian tarik based material plastik



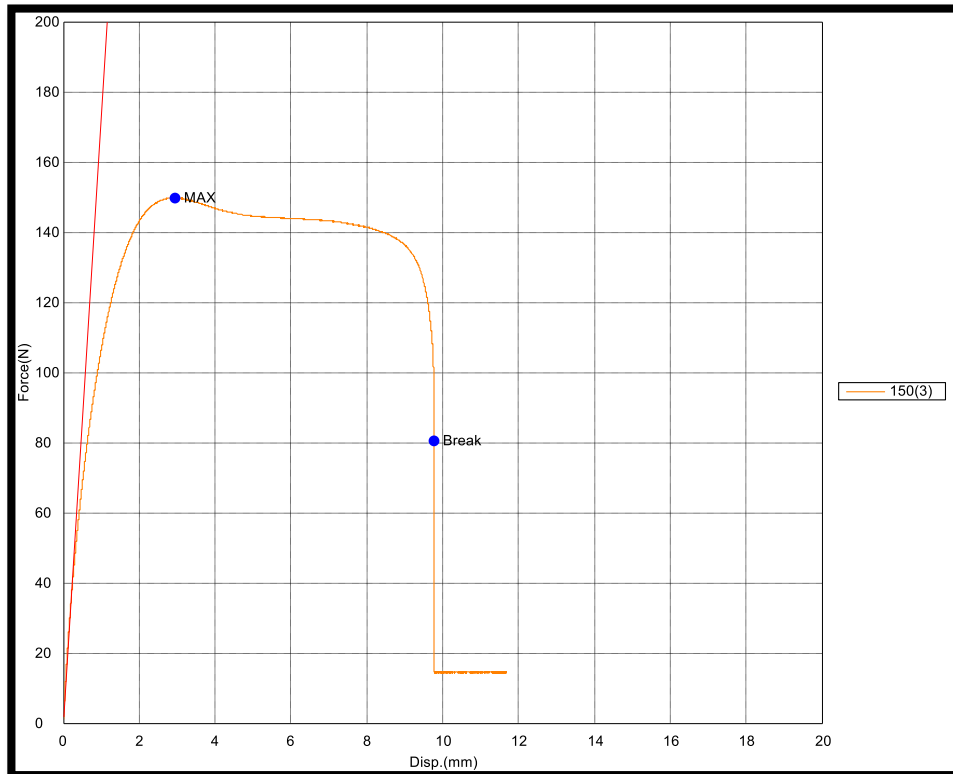


Gambar B. 12 Hubungan Force dengan Disp based material plastik temperatur 150°C (1)

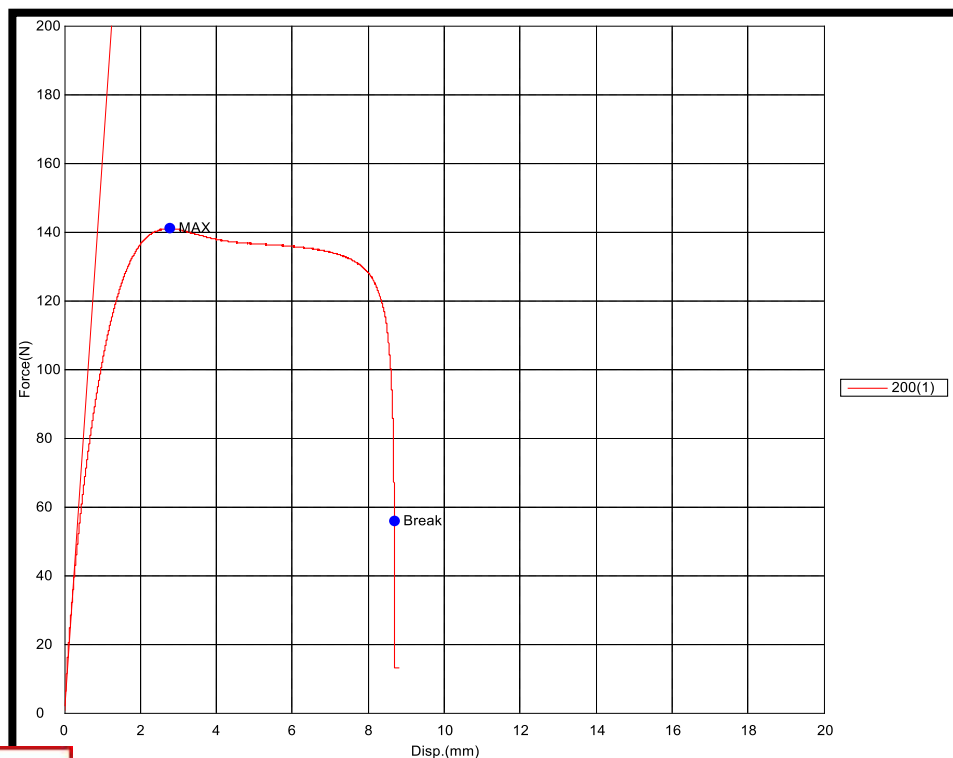


Gambar B. 13 Hubungan Force dengan Disp based material plastik temperatur 150°C (2)



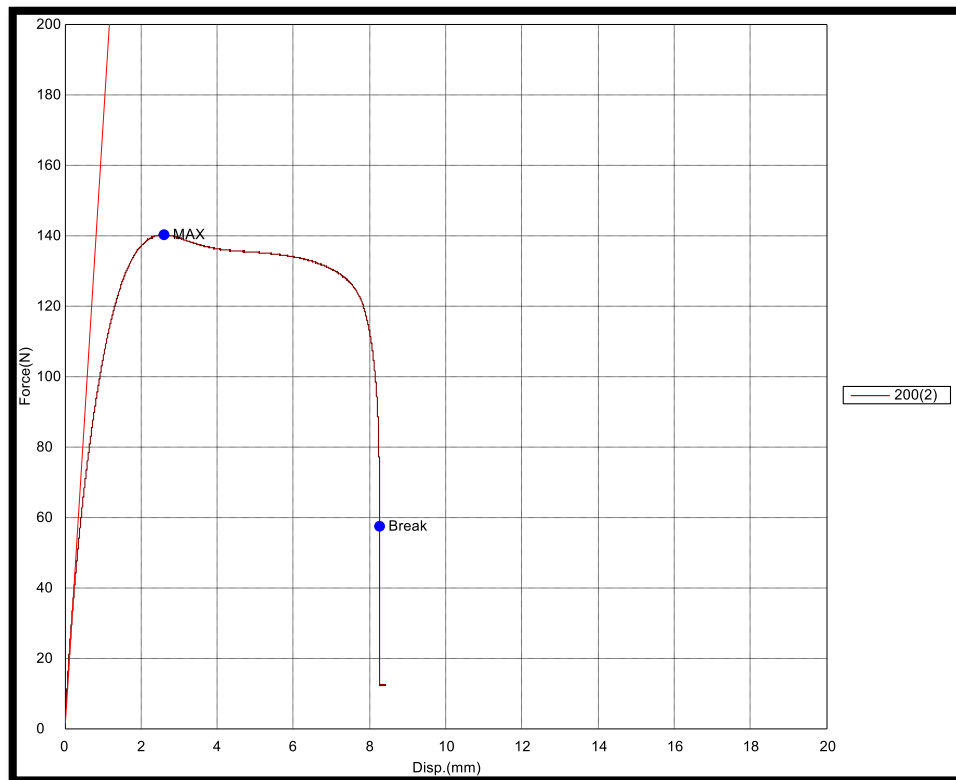


Gambar B. 14 Hubungan Force dengan Disp based material plastik temperatur 150°C (3)

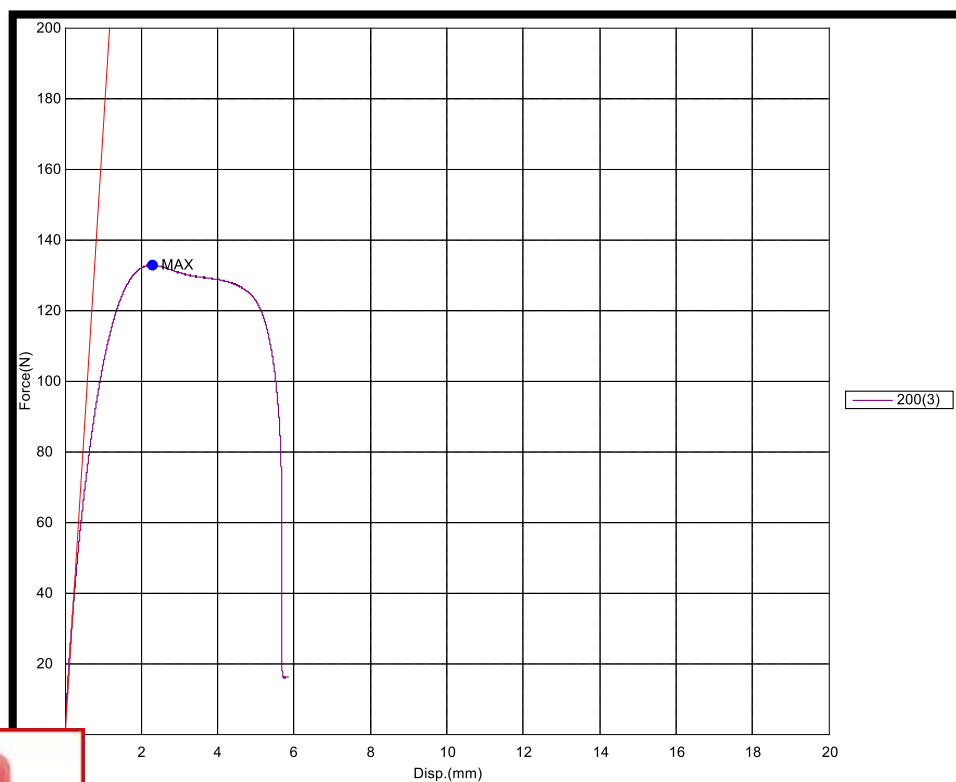


Gambar B. 15 Hubungan Force dengan Disp based material plastik temperatur 200°C (1)



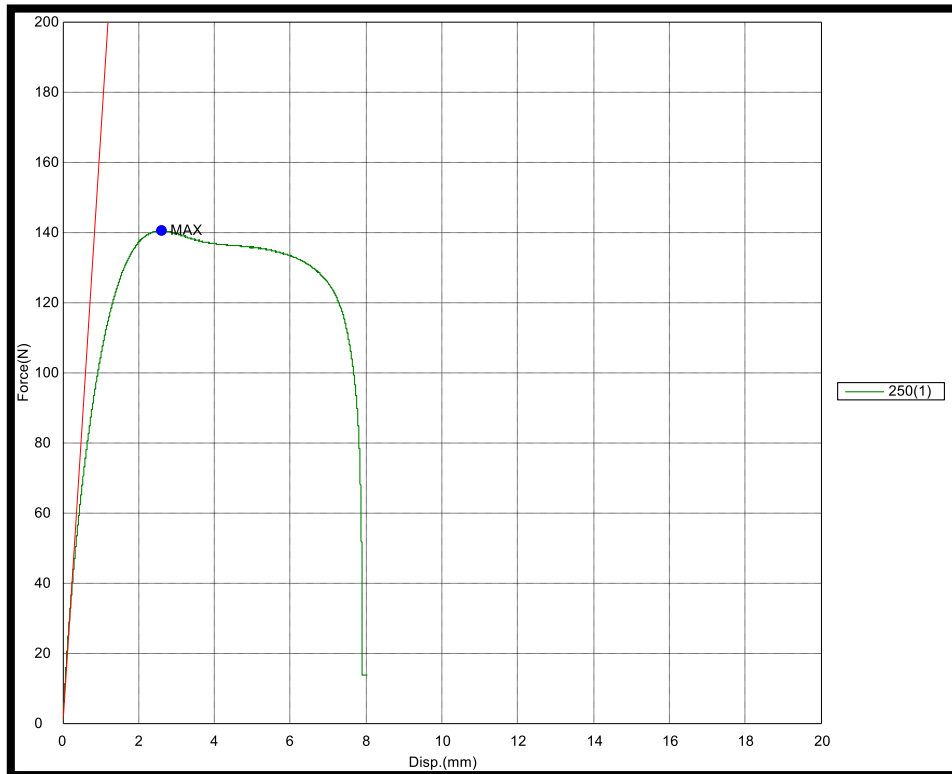


Gambar B. 16 Hubungan Force dengan Disp based material plastik temperatur 200°C (2)

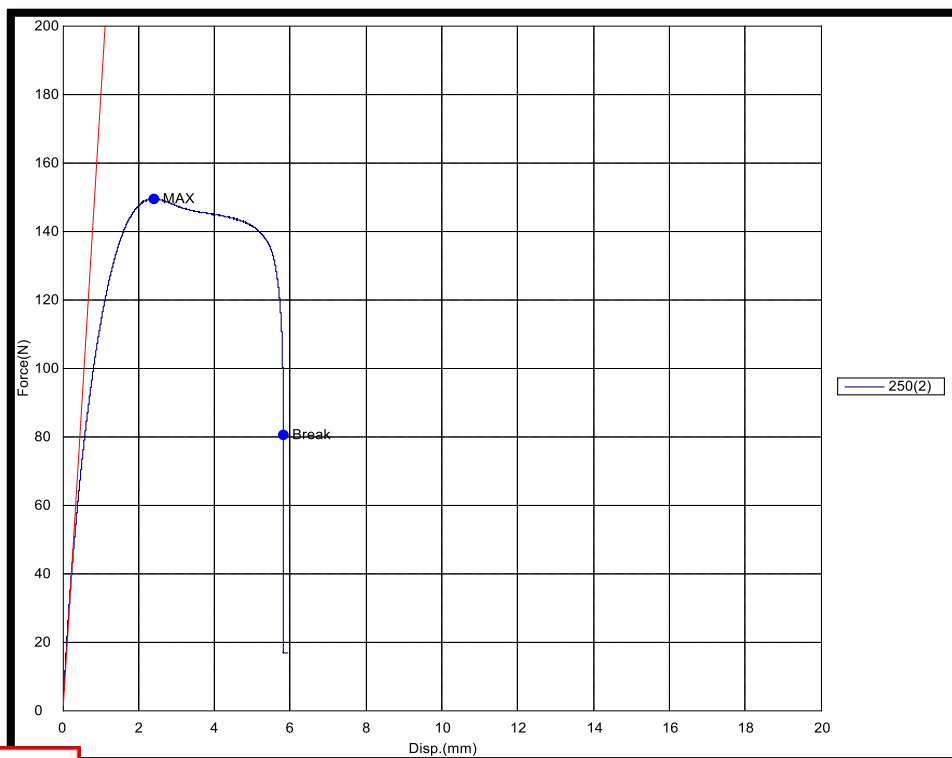


Gambar B. 17 Hubungan Force dengan Disp based material plastik temperatur 200°C (3)



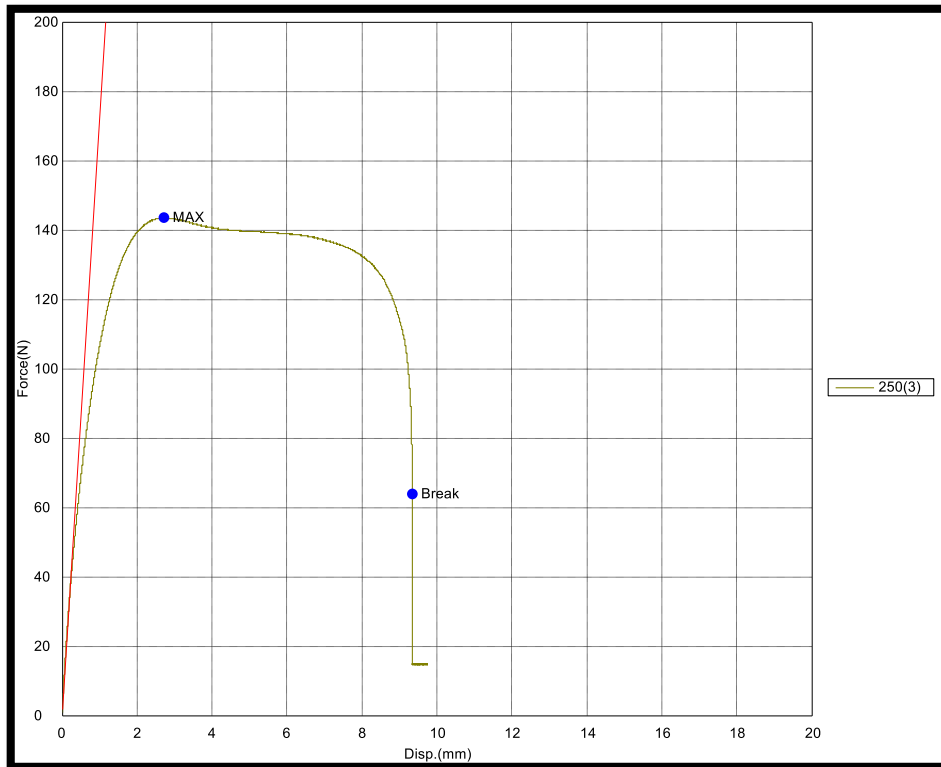


Gambar B. 18 Hubungan Force dengan Disp based material plastik temperatur 250°C (1)



Gambar B. 19 Hubungan Force dengan Disp based material plastik temperatur 250°C (2)





Gambar B. 20 Hubungan Force dengan Disp based material plastik temperatur 250°C (3)

