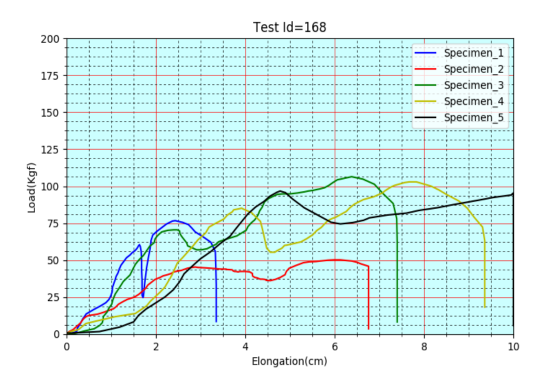
Stech Engineers

address1211

Tested Date:	2022-07-04 13:13:47	Test No:	168
Job Name :	tret	Batch ID:	ertertt
Specimen Name:	Rubber	Specmen Shape:	Rectangle
Test Type:	Tensile	Specmen Specs:	168
Party Name :	RubberParty	Motor Speed :	4
Guage Length(mm):	50	Report Date:	2022-08-26 12:22:33
Tested By :			



Spec. No.	Thickness (cm)	Width (cm)	CS.Area (cm2)	Force at Peak (kgf)	%E	Yeild Strength (Kgf/Cm2)
1	0.60	0.20	0.1200	76.70	67.00	495.00
2	0.60	0.20	0.1200	50.20	135.20	375.83
3	0.60	0.20	0.1200	106.40	148.00	587.50
4	0.60	0.20	0.1200	102.90	187.20	704.17
5	0.60	0.20	0.1200	96.70	200.00	796.67
AVG	0.60	0.20	0.1200	86.58	147.48	591.83
MAX	0.60	0.20	0.1200	106.40	200.00	796.67
MIN	0.60	0.20	0.1200	50.20	67.00	375.83

Spec. No	TensileStrength (Kgf/Cm2)	
1	639.17	
2	418.33	
3	886.67	
4	857.50	

5	805.83
AVG	721.50
MAX	886.67
MIN	418.33

Remark :	
Authorised and Signed By:	