

Article number: 08 Test number: 8 Mean Count: Nec 30
 1/2 LOT:426 (FIKSAJLI) 30/1 TR
 Tests: 2/ 500 v = 400 m/min. FV = 9.84 cN

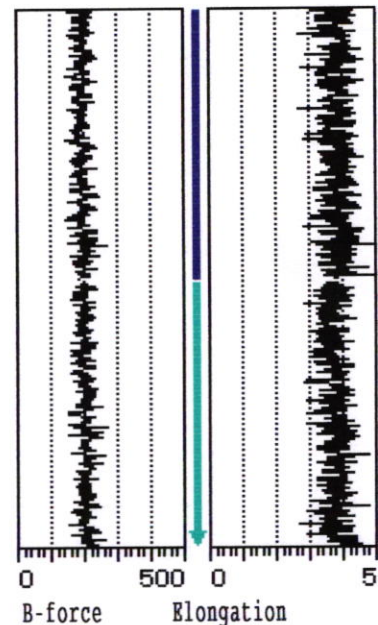
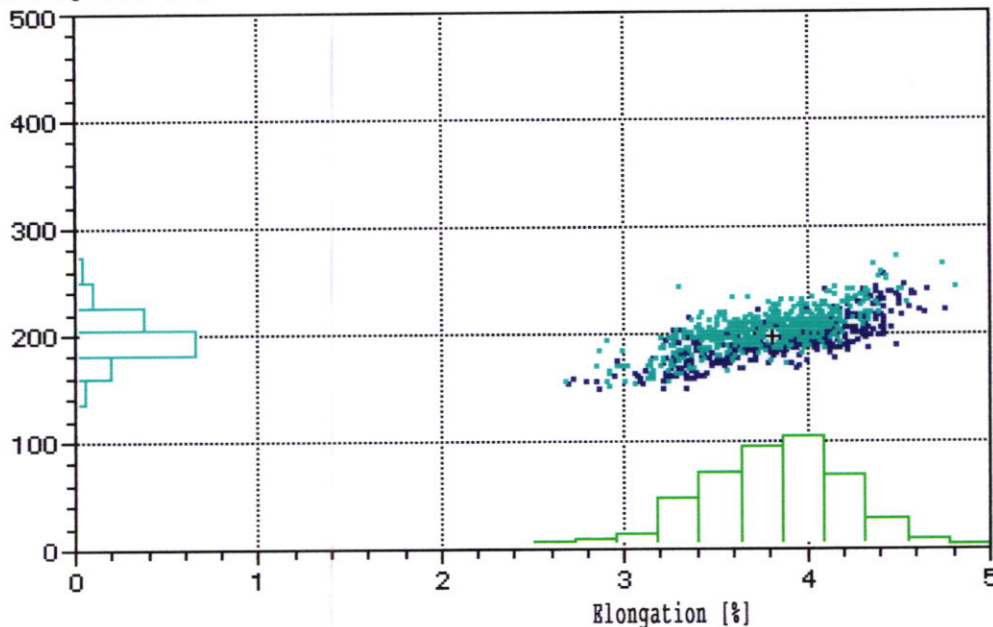
TestCounter: 6.8M
 TesterNo: 4716-xxxx

USTER QUALITY REPORT

Breaking Force [cN]

Test total : 2/1000 [2]

STROKE DIAGRAMS



Color key: Tests 1 2

B-force	Elongation	Tenacity	B-work
[cN]	[%]	[cN/tex]	[cN.cm]

Overall results: (total)

	2 Tests /	1000 Single tests		
Mean values	198.8	3.82	10.10	219.1
CV%	9.47	9.50	9.47	17.13
s +/-	18.8	0.36	0.96	37.5
Q95% +/-	1.2	0.02	0.06	2.3
Max values	271.0	5.10	13.77	366.8
Min values	147.2	2.67	7.48	104.7
P0.01: (0)				
P0.05: (0)				
P0.1 : (1)	147.2	2.67	7.48	104.7
P0.5 : (5)	151.6	2.84	7.70	121.3
P1.0 : (10)	153.8	2.90	7.81	130.3

Weak points (0cN,) F = 0

Stil O.E Örnek ID 01872 Nom. numara Nec 30 Nom. büküm
Testler 2 / 1 v= 400 m/min t= 1 min Ölçüm yarıgi 4 Kısa elyaf

Tablo

Artikel RIETER Materyal sinifi Iplik Maki. Nr 8-TR
IG:1/2 LOT:426 (FIKSAJLI)

Toplam testler : 2 / 2 Tek test(ler)

Nr	U%	CVm	CVm	CVm	DR	Ince	İnce	Kalin	Kalin	Neps	Neps	Rel
	%	%	3m	10m	1.5m	-40%	-50%	+35%	+50%	+200%	+280%	Num ±
			%	%	5%	/km	/km	/km	/km	/km	/km	%
1	12.21	15.36	3.55	2.52	18.7	745.0	52.5	715.0	80.0	452.5	12.5	0.0
2	12.33	15.56	3.70	2.65	22.4	775.0	82.5	805.0	77.5	372.5	15.0	-0.0
Ortalama	12.27	15.46	3.62	2.59	20.6	760.0	67.5	760.0	78.8	412.5	13.8	0.0
CV												
Q95												
Max	12.33	15.56	3.70	2.65	22.4	775.0	82.5	805.0	80.0	452.5	15.0	0.0
Min	12.21	15.36	3.55	2.52	18.7	745.0	52.5	715.0	77.5	372.5	12.5	-0.0