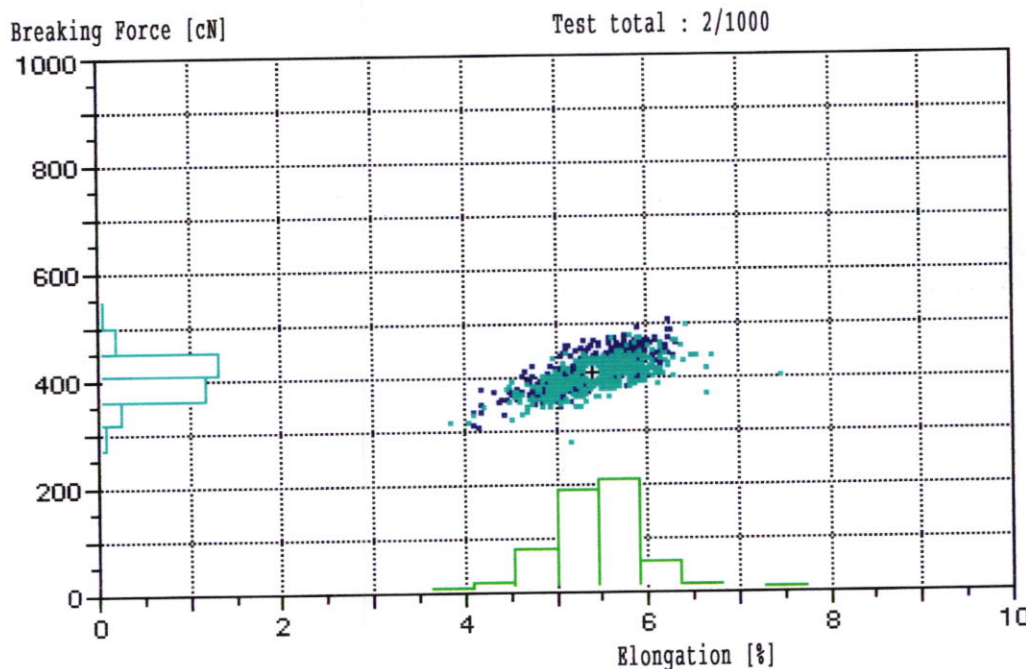


Article number: 0.E Test number: 7 Mean Count: Nec 20
 1/2 LOT:320 (FIKSAJLI) 20/1 DK
 Tests: 2/ 500 v = 400 m/min. FV = 14.76 cN

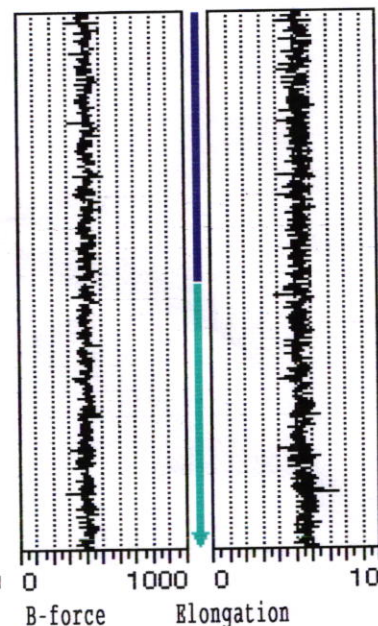
TestCounter: 7.4M
 TesterNo: 4716-xxxx

USTER QUALITY REPORT



Test total : 2/1000

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	407.6	5.42	13.81	597.2
CV%	7.29	7.78	7.29	13.53
s +/-	29.7	0.42	1.01	80.8
Q95% +/-	1.8	0.03	0.06	5.0
Max values	506.8	7.46	17.17	845.7
Min values	273.9	3.85	9.28	302.1
P0.01:(0)				
P0.05:(0)				
P0.1 :(1)	273.9	3.85	9.28	302.1
P0.5 :(5)	316.4	4.09	10.72	357.0
P1.0 :(10)	332.5	4.21	11.26	394.8

Weak points (0cN,)

F = 0

Stil O.E Örnek ID 02237 Nom. numara Nec 20 Nom. büküm
Testler 2 / 1 v= 400 m/min t= 1 min Ölçüm yarigi 3 Kısa elyaf

Tablo

Artikel RIETER Materyal sinifi Iplik Maki. Nr. 7-DK
IG:1/2 LOT:320 (FIKSAJLI)

Toplam testler : 2 / 2 Tek test(ler)

Nr	U%	CVm	CVm 3m	CVm 10m	DR 1.5m 5%	İnce -40%	İnce -50%	Kalin +35%	Kalin +50%	Neps +200%	Neps +280%	Rel Num. ±
	%	%	%	%	%	/km	/km	/km	/km	/km	/km	%
1	10.02	12.69	2.79	2.02	12.9	87.5	2.5	332.5	25.0	70.0	5.0	-0.6
2	10.16	12.86	2.99	2.26	16.3	162.5	2.5	292.5	27.5	35.0	0.0	0.6
Ortalama	10.09	12.77	2.89	2.14	14.6	125.0	2.5	312.5	26.3	52.5	2.5	0.0
CV												
Q95												
Max	10.16	12.86	2.99	2.26	16.3	162.5	2.5	332.5	27.5	70.0	5.0	0.6
Min	10.02	12.69	2.79	2.02	12.9	87.5	2.5	292.5	25.0	35.0	0.0	-0.6