: 5 mm/min

Tensile V 1

Parameter table:

: Tensile V 1 Test machine : Z100 Company name : GUC Material Lab Extensometer : Macro Tester

Specimen holders: Wedge Screw

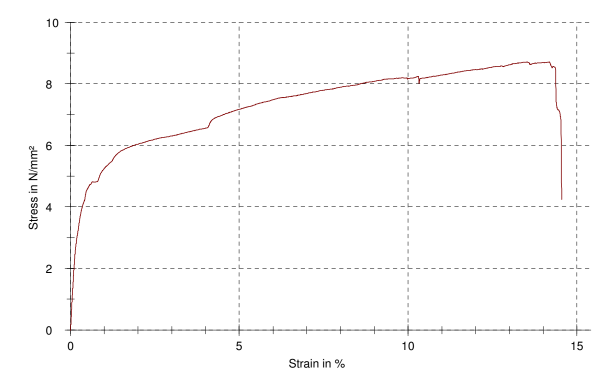
Test speed:

Speed, E-Modulus: 5 mm/min Speed Rp, ReH : 5 mm/min

Results:

	a0	b0	EMod	Rp 0.2	ReH	Max. Force	Max. Stress	Elongation
Nr	mm	mm	N/mm ²	N/mm²	N/mm ²	N	N/mm ²	%
39	10.12	7.7	1468.87	4.56	-	678.64	8.71	14.57

Series graph:



Statistics:

Series	a0	b0	EMod	Rp 0.2	ReH	Max. Force	Max. Stress	Elongation
n = 1	mm	mm	N/mm ²	N/mm ²	N/mm ²	Ν	N/mm ²	%
X	10.12	7.7	1468.87	4.56	-	678.64	8.71	14.57
S	-	-	-	-	-	-	-	-
ν	-	-	-	-	-	-	-	-