

KUAT TARIK

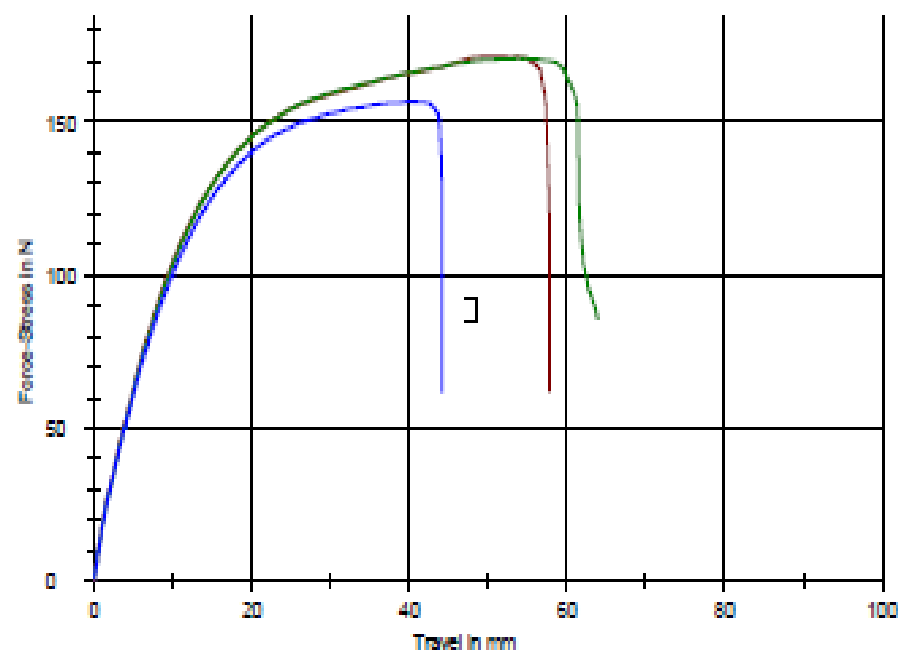
Parameter table:

Headline : KUAT TARIK
Customer : 1118/LUKKP-PLASTIK/VI/18
Tester : L.TRIYONO
Material : SPECIMEN PVA 3D PRINTING
Test standard : ASTM D 638
Evaluat. method : M (Automatic A, B or C)
Specimen holders :
Extensometer :
Load cell :

Results:

Legends	Nr	Fmax Lm kgf	Measurement travel end mm
	1	17,498	57,76
	2	17,423	63,94
	3	16,003	44,14

Series graph:



KUAT TARIK

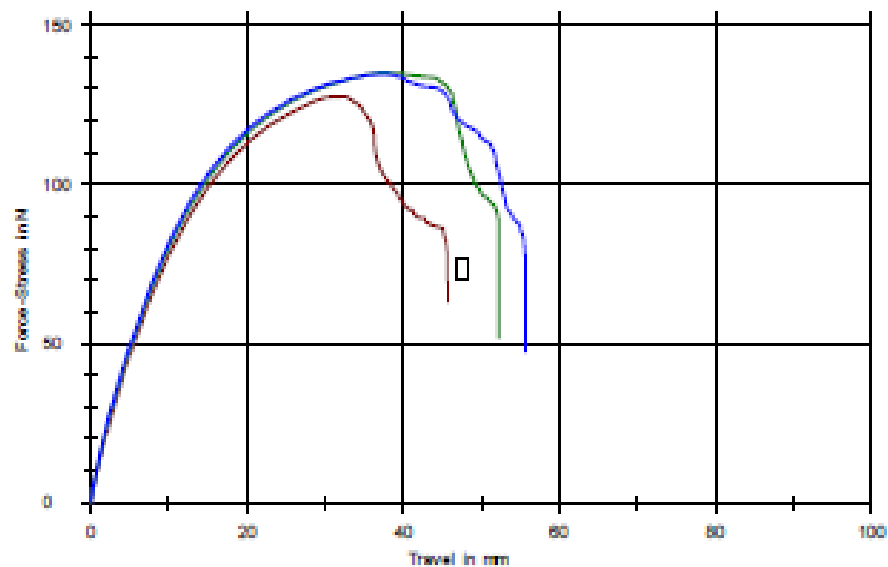
Parameter table:

Headline : KUAT TARIK
 Customer : 1119LUKUP-PLASTIK/VI18
 Tester : L. TRIYONO
 Material : SPECIMEN PVA 3D PRINTING
 Test standard : ASTM D 638
 Evaluat. method : M (Automatic A, B or C)
 Specimen holders :
 Extensometer :
 Load cell :

Results:

Legends	Nr	Fmax Lm kgf	Measurement travel end mm
	5	13,014	45,74
	6	13,764	52,30
	7	13,728	55,63

Series graph:



KUAT TARIK

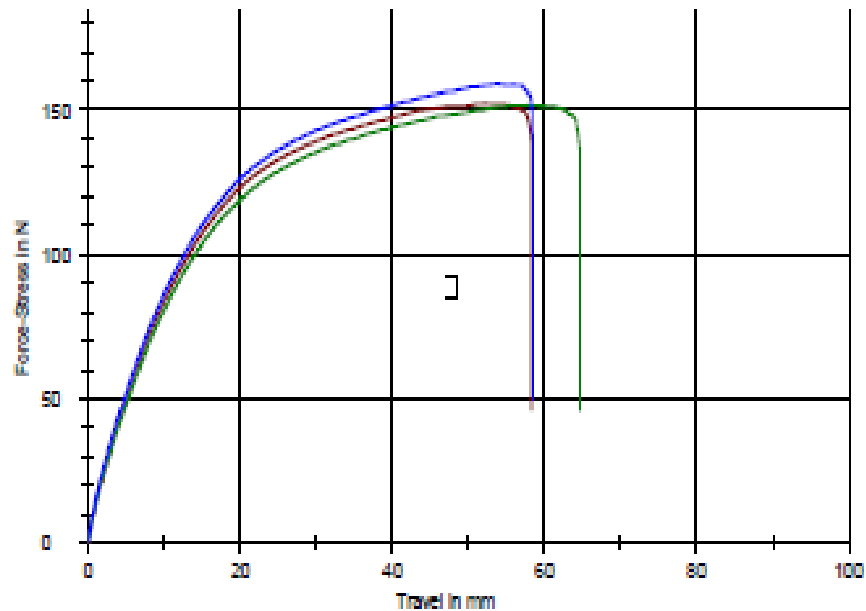
Parameter table:

Headline : KUAT TARIK
Customer : 1120LUKKP-PLASTIKW/18
Tester : L.TRIYONO
Material : SPECIMEN PVA 3D PRINTING
Test standard : ASTM D 638
Evaluat. method : M (Automatic A, B or C)
Specimen holders :
Extensometer :
Load cell :

Results:

Legends	Nr	Fmax Lm kgf	Measurement travel end mm
	1	15,528	58,38
	2	15,482	64,67
	3	16,211	58,46

Series graph:



KUAT TARIK

Parameter table:

Headline : KUAT TARIK
 Customer : 1121LUKXP-PLASTIK/VH18
 Tester : L.TRIYONO
 Material : SPECIMEN PVA 3D PRINTING
 Test standard : ASTM D 638
 Evaluat. method : M (Automatic A, B or C)
 Specimen holders :
 Extensometer :
 Load cell :

Results:

Legends	Nr	Fmax Lm kgf	Measurement travel end mm
	1	13,484	41,15
	2	11,925	32,36
	3	11,983	56,29

Series graph:

