

THE OBJECTIVE IS FIND THE PEAK VALUE OF THREE PLA SAMPLES

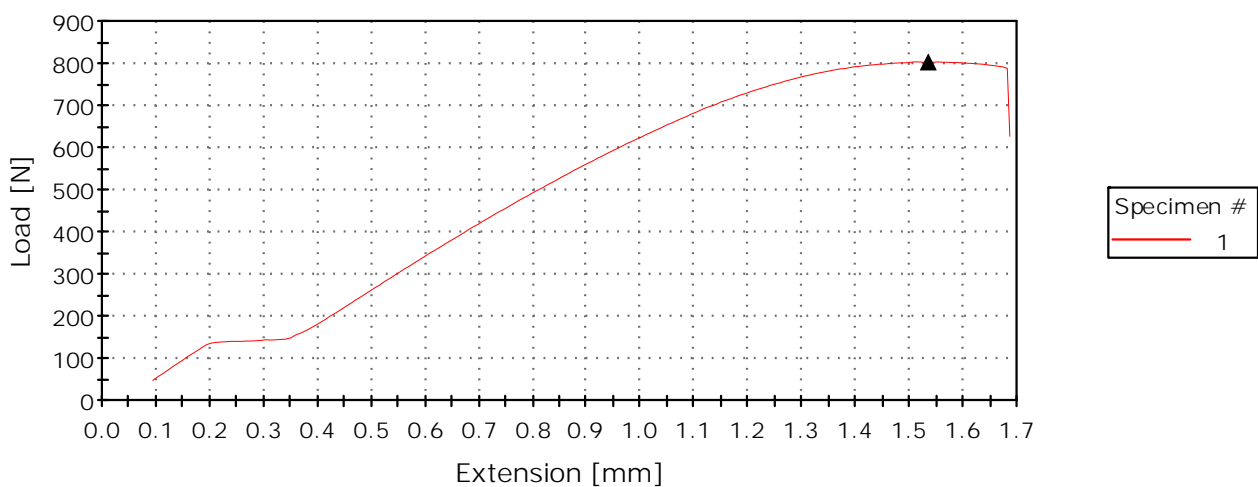
Data: Data capture scheme	Custom settings
Data: Measurement 1	Time
Export raw data: Export raw data	True
Export results: Export results	True
General: Method name	C:\Users\INSPIRON\Desktop\Additive vs Sutractive Bearing Strength of PLA Research 2018\PLAVSSUBMethodSigleTest.im_tens
General: Number of specimens in sample	1
General: Sample name	C:\Users\INSPIRON\Desktop\Additive vs Sutractive Bearing Strength of PLA Research 2018\PLA_1.is_tens
General: System of units	SI
General: User	
Load: Transducer configuration	Load
Preload: Measurement	Load
Preload: Rate	1.10000 mm/min

SPECIMEN1

SPECIMEN2

SPECIMEN3

Specimen 1 to 1



	Maximum Load [N]	Extension at Maximum Load [mm]	Specimen number (included)
1	803.05981	1.53262	> 1