

UTM TENSILE REPORT — UTM_Test_20260824_151910

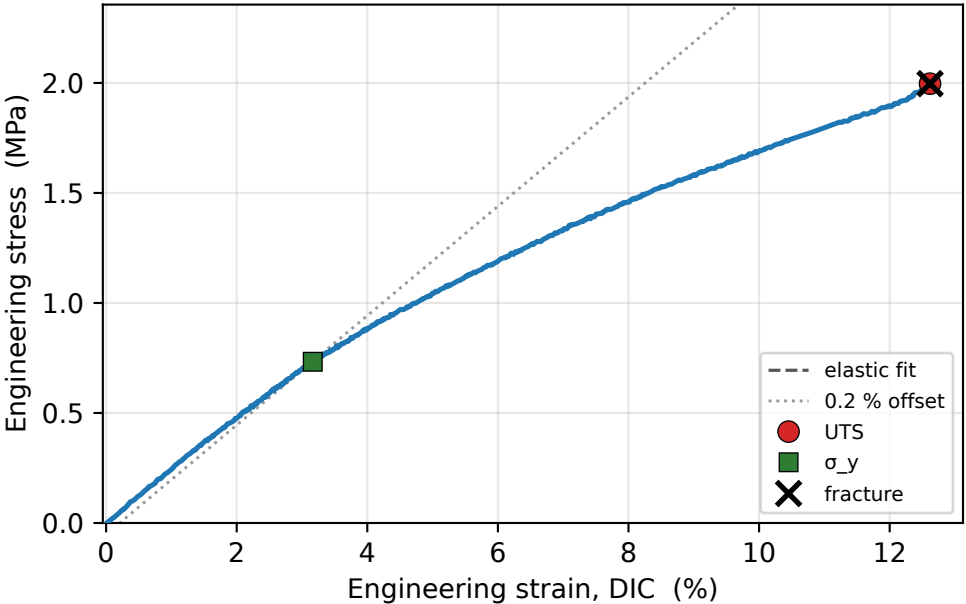
DIC gauge strain (ENGINEERING: $\Delta L/L_0$) · engineering stress (F/A_0) · anchor self-calibration

2.0 MPa UTS	0.7 MPa Yield σ_y	0.02 GPa Modulus E	12.6 % Failure ϵ_f	146 kJ/m³ Toughness	0 N Preload anchor
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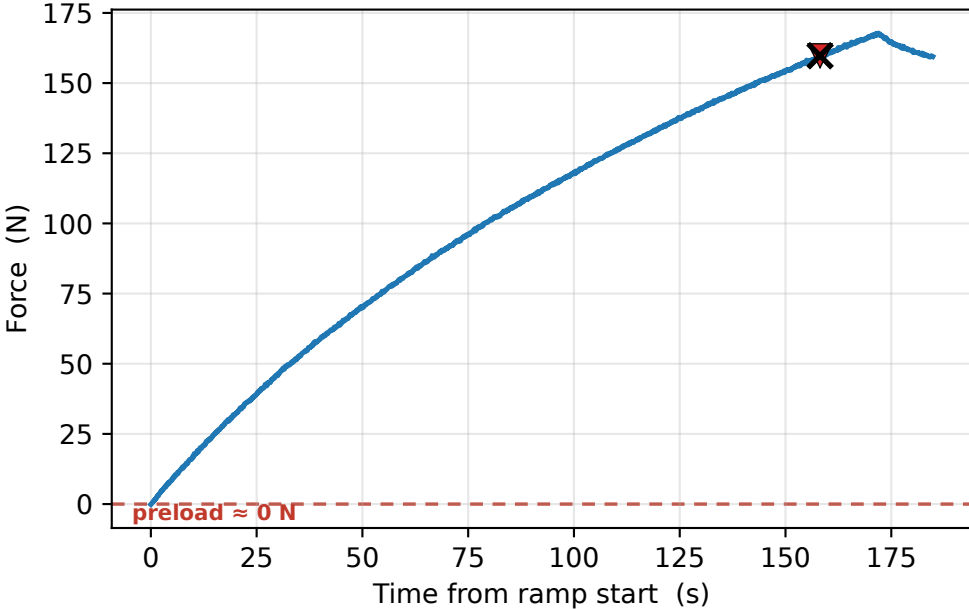
TEST SETTINGS

Specimen	UTM_Test_20260824_151910
DIC mode	Black
Preload target	20 N
Test speed	0.100 mm/s
Cross-section	80 mm ²
Gauge length L ₀	80 mm
Infill (label)	100 %
Force calib	sc -0.0065 / off 43.6215
Comment	—
Test date	2026-08-24 15:15:56
Duration	199.5 s

Stress-strain



Load vs time

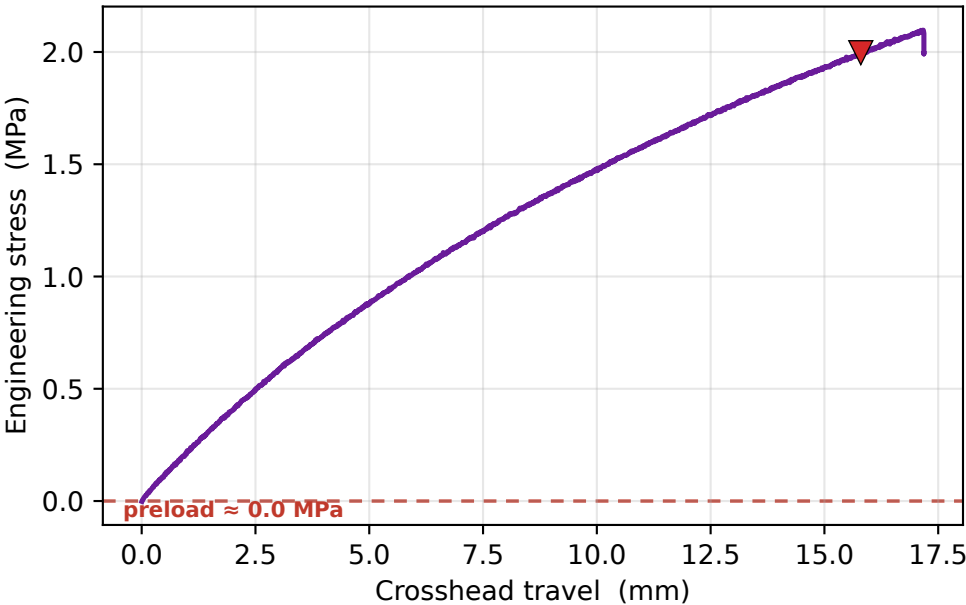


VALIDATION vs REFERENCES

prop	meas	Chacón	E-PLA k
UTS	2.0	32-60 low	×29.05
σ_y	0.7	30-50 low	×79.15
E	0.0	3-5.5 low	×115.48
ϵ_f	12.6 %	(range 3-7 %)	×0.63

⚠ strength outside journal range

Stress vs crosshead



DIC strain vs crosshead — the compliance gap

