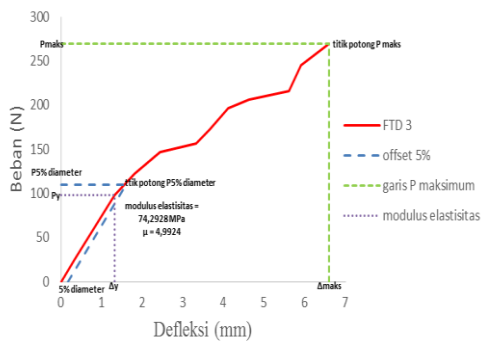
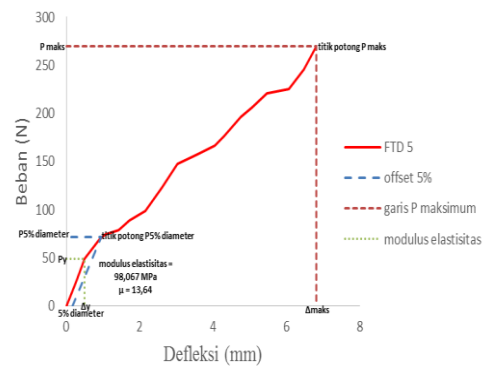
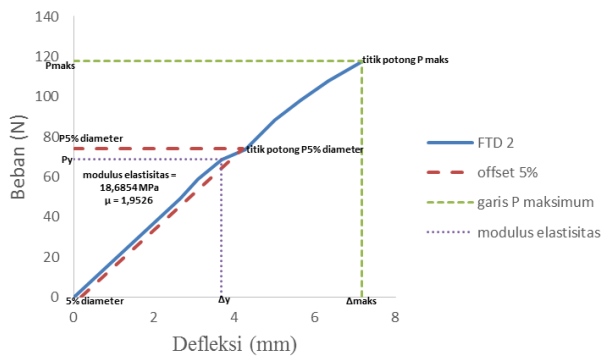
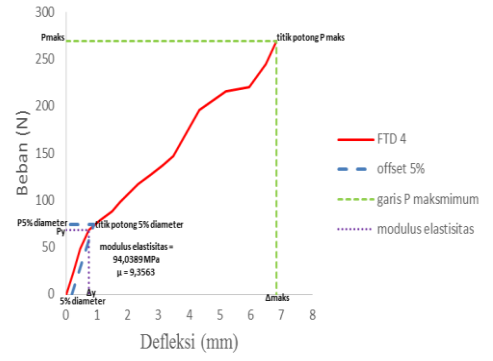
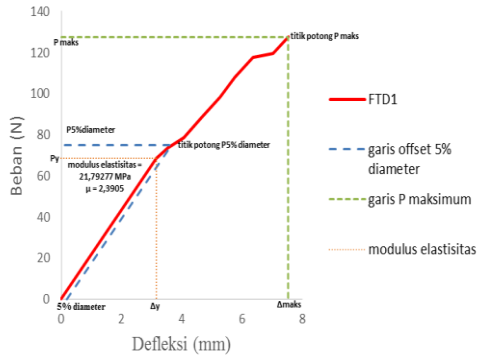
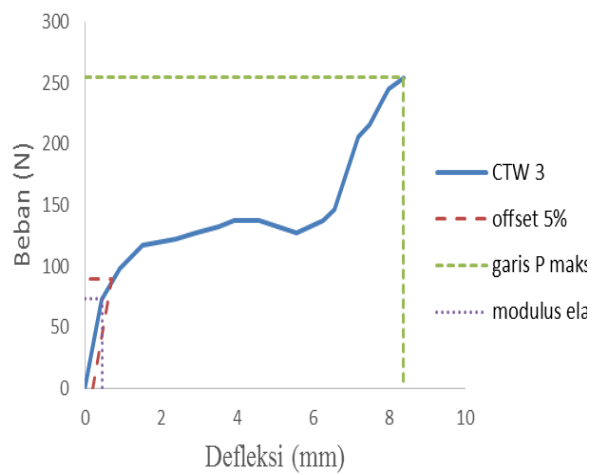
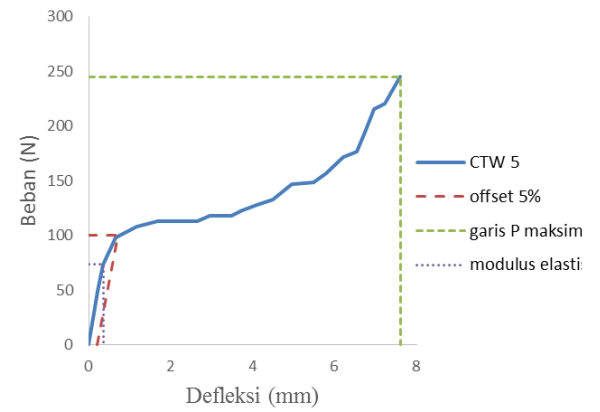
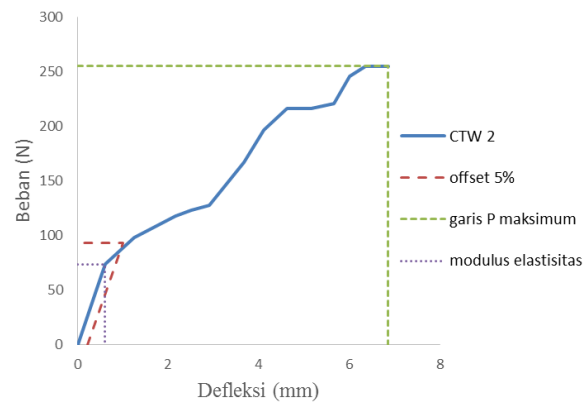
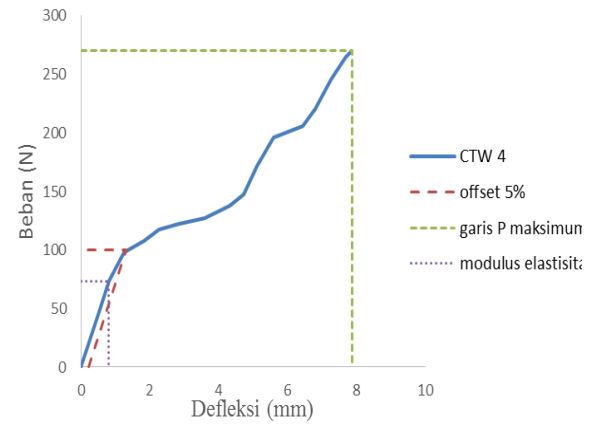
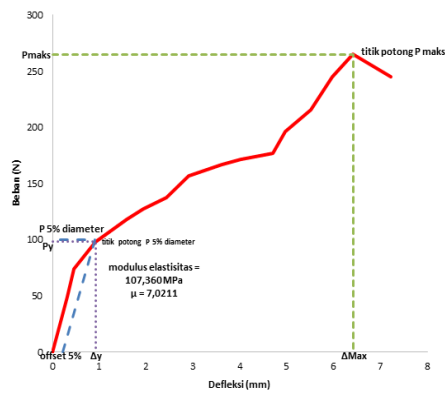


Lampiran 3 Grafik Parameter Pengujian

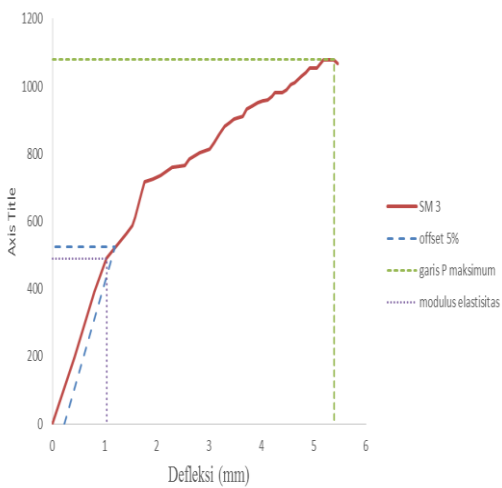
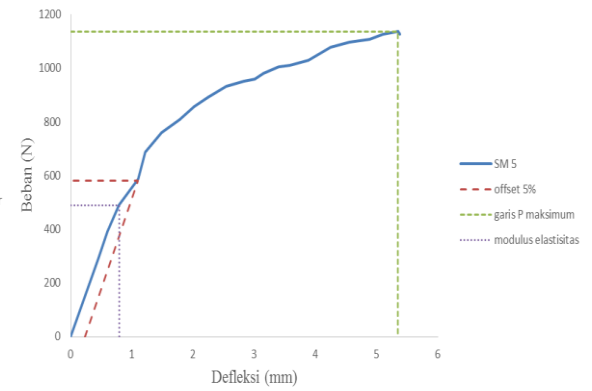
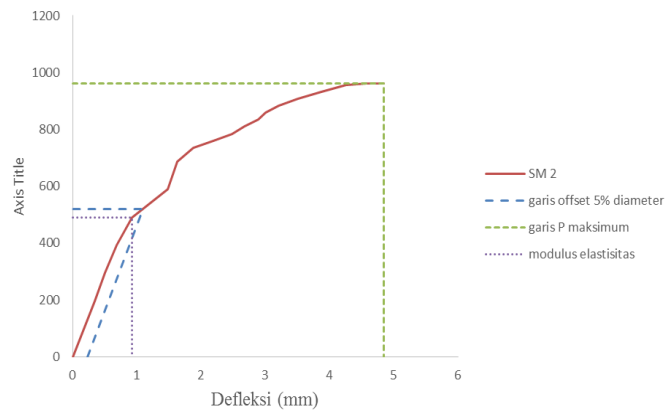
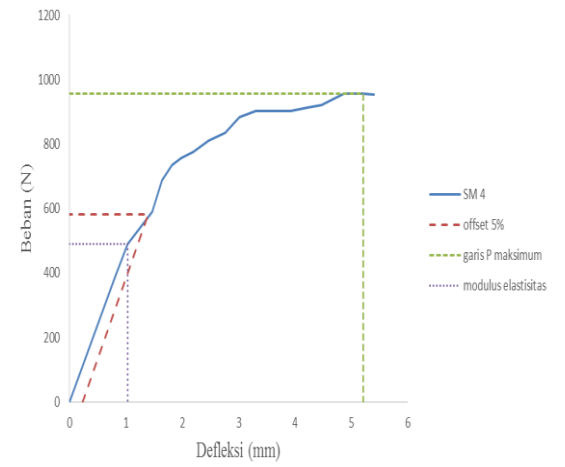
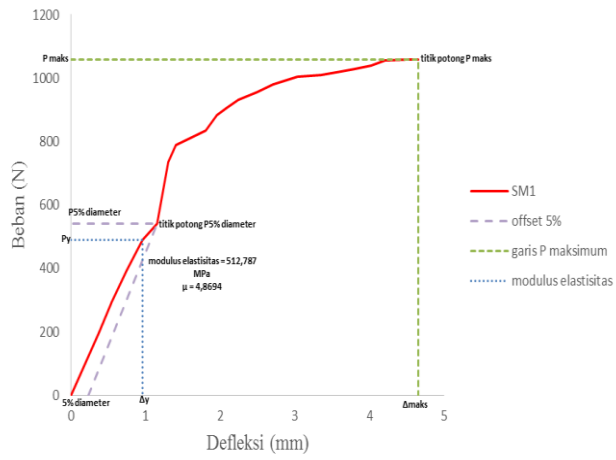
L-3.1 Kuat Lentur Sekrup *Fine Thread Drywall*



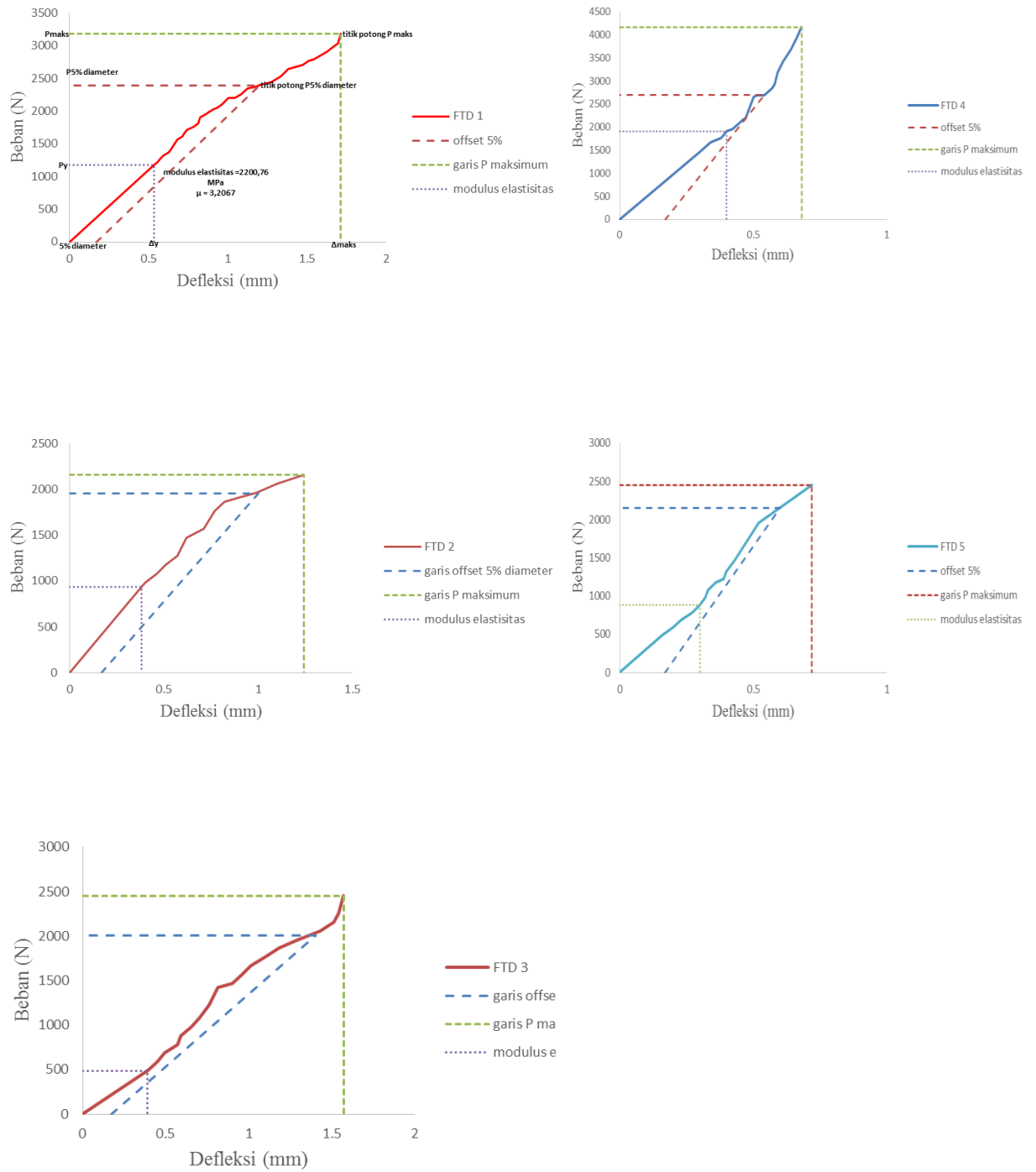
L-3.2 Kuat Lentur Sekrup *Cut Thread Wood*



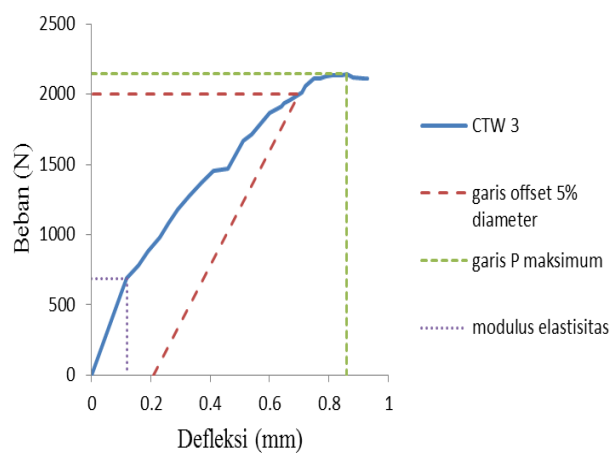
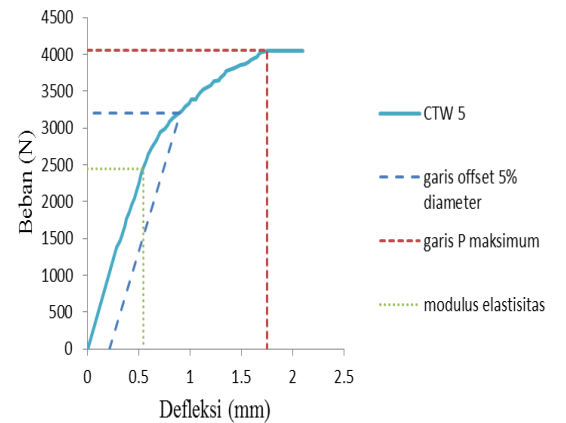
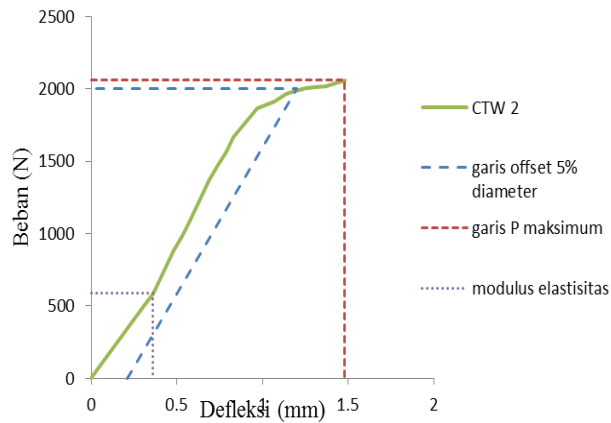
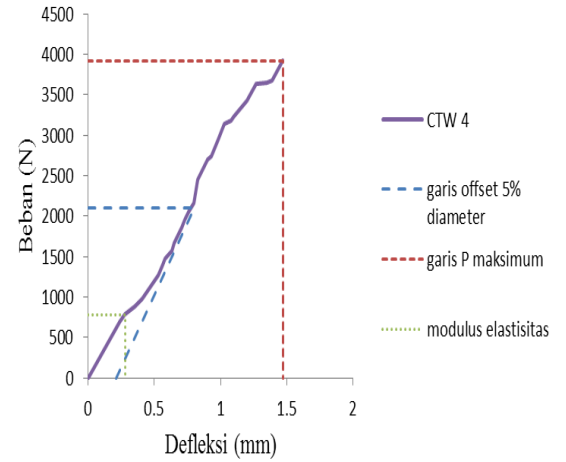
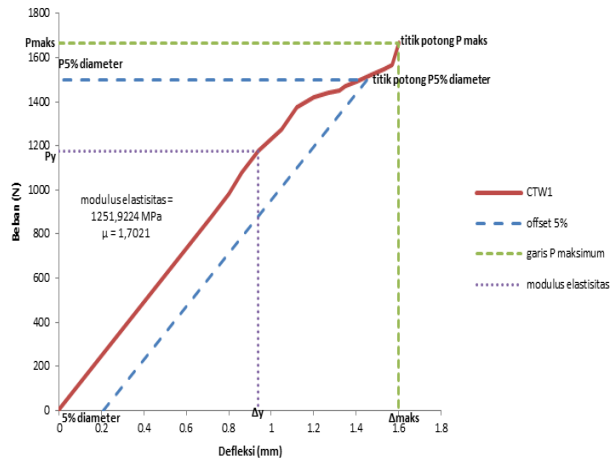
L-3.3 Kuat Lentur Sekrup *Sheet Metal*



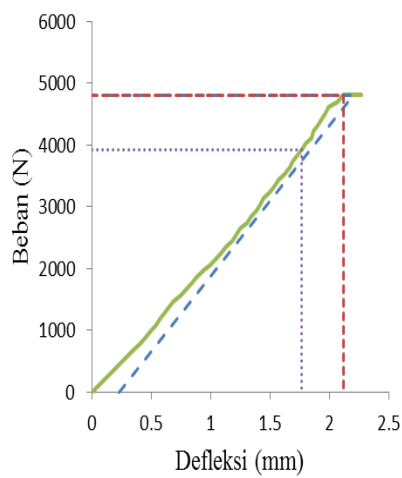
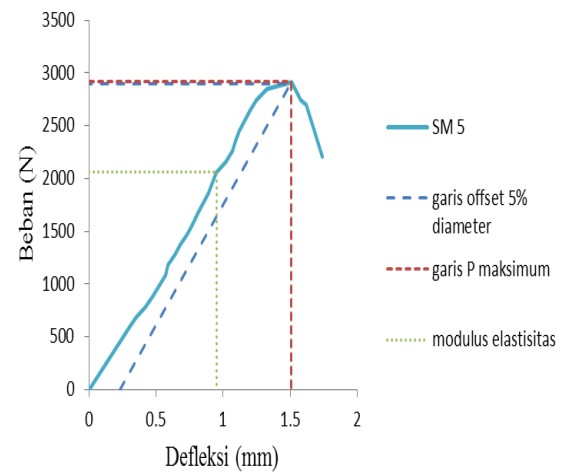
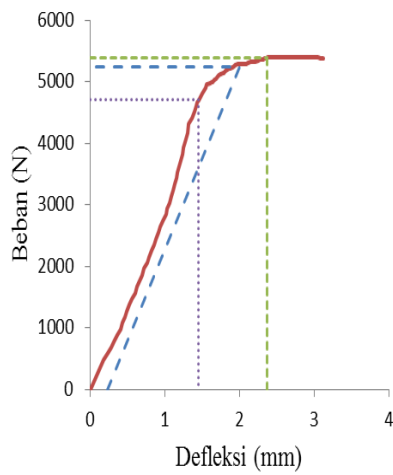
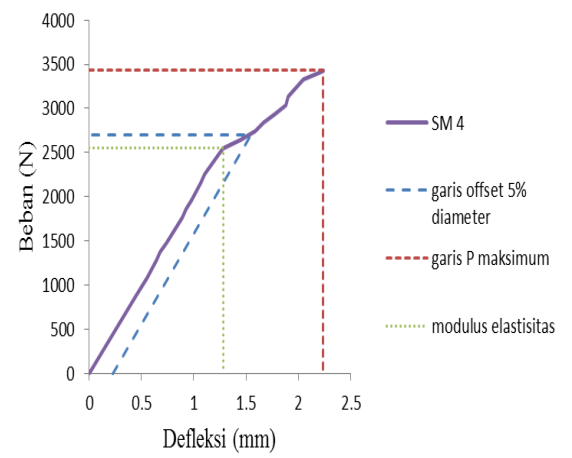
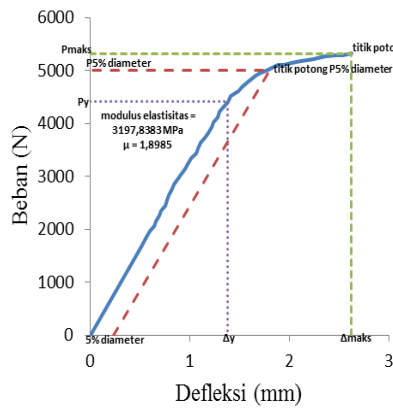
L-3.4 Kuat Tumpu Bambu Laminasi dengan Sekrup *Fine Thread Drywall*



L-3.5 Kuat Tumpu Bambu Laminasi dengan Sekrup *Cut Thread Wood*

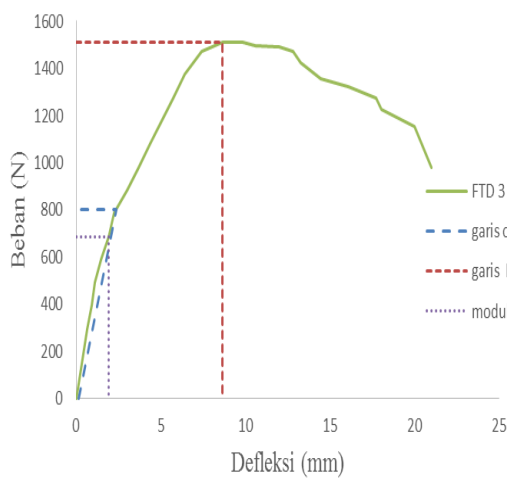
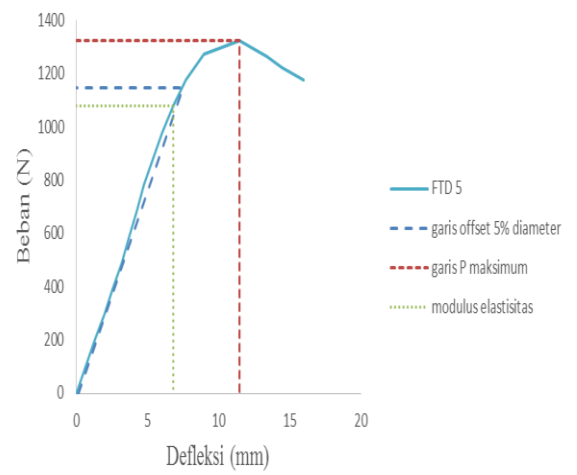
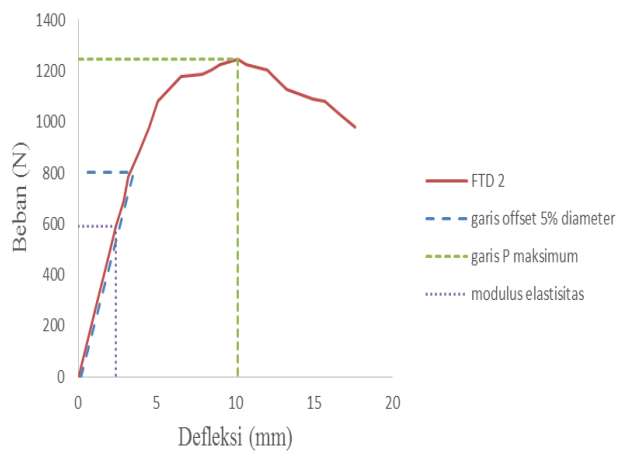
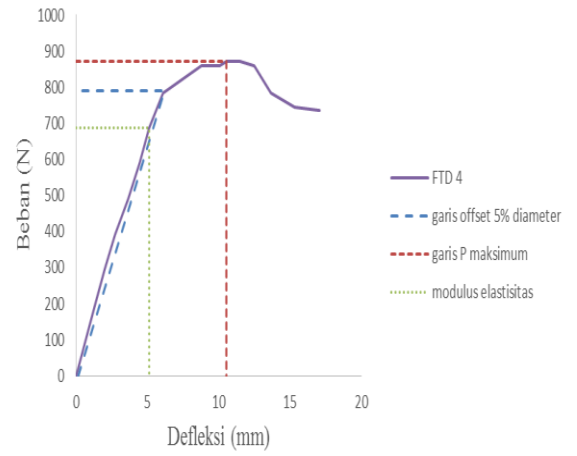
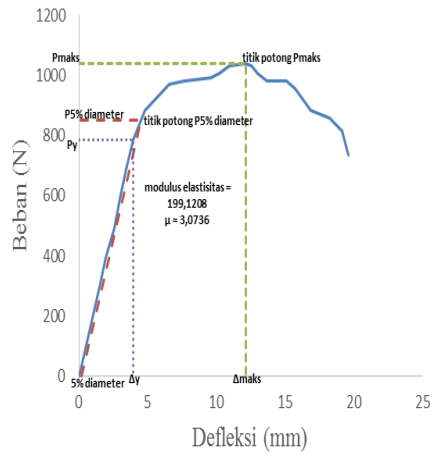


L-3.6 Kuat Tumpu Bambu Laminasi dengan Sekrup *Sheet Metal*

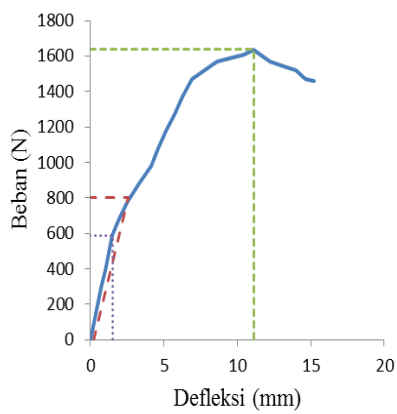
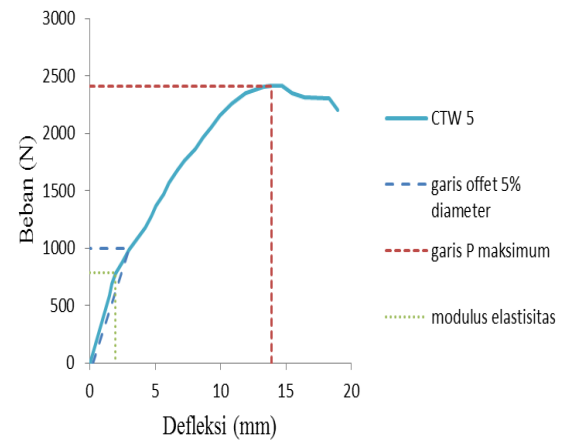
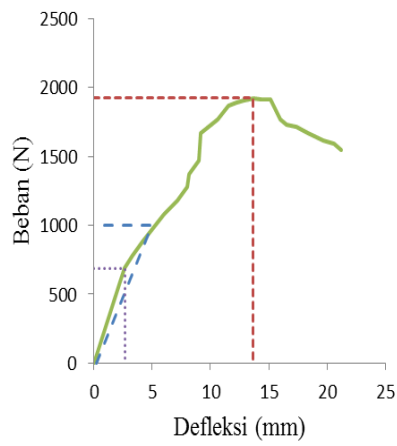
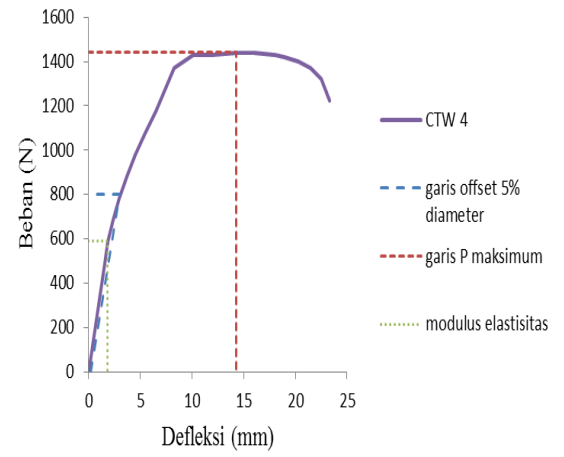
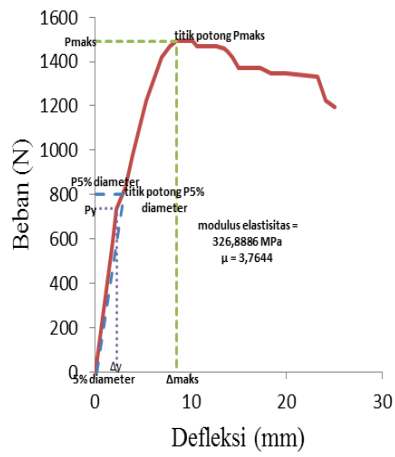


L-3.7 Kuat Sambungan Bambu Laminasi dengan Sekrup *Fine Thread*

Drywall



L-3.8 Kuat Sambungan Bambu Laminasi dengan Sekrup *Cut Thread Wood*



L-3.9 Kuat Sambungan Bambu Laminasi dengan Sekrup Sheet Metal

