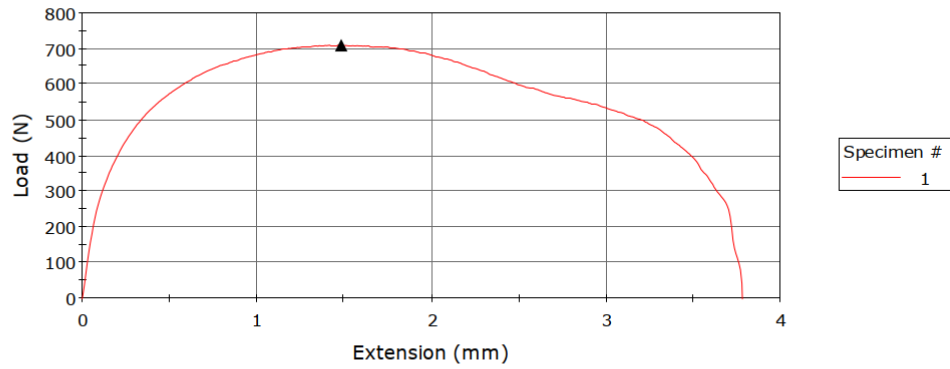


## LAMPIRAN

Lampiran 1 Hasil pengujian tarik 4 dtk 2.02V spesimen 1

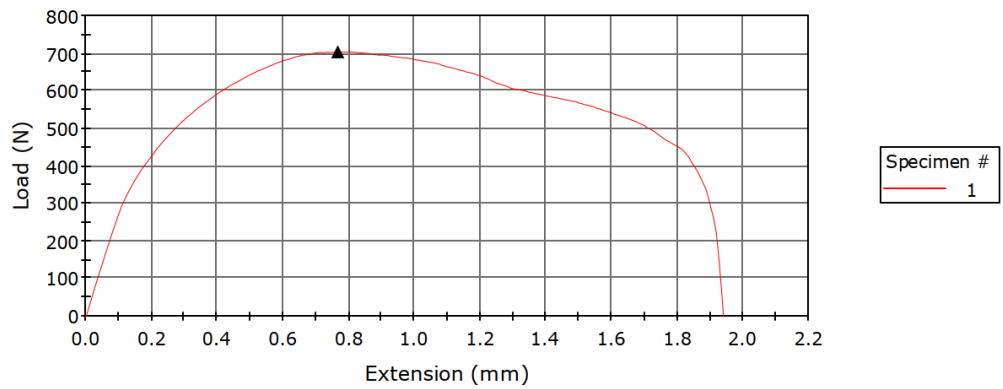
Specimen 1 to 1



	Maximum Load (N)
1	708.17

Lampiran 2 Hasil pengujian tarik 4 dtk 2.02V spesimen 2

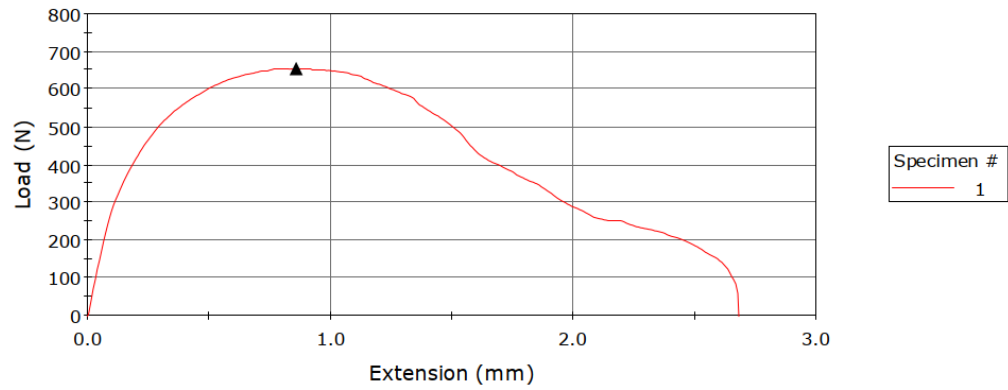
Specimen 1 to 1



	Maximum Load (N)
1	703.69

## Lampiran 3 Hasil pengujian tarik 5 dtk 2.02V spesimen 1

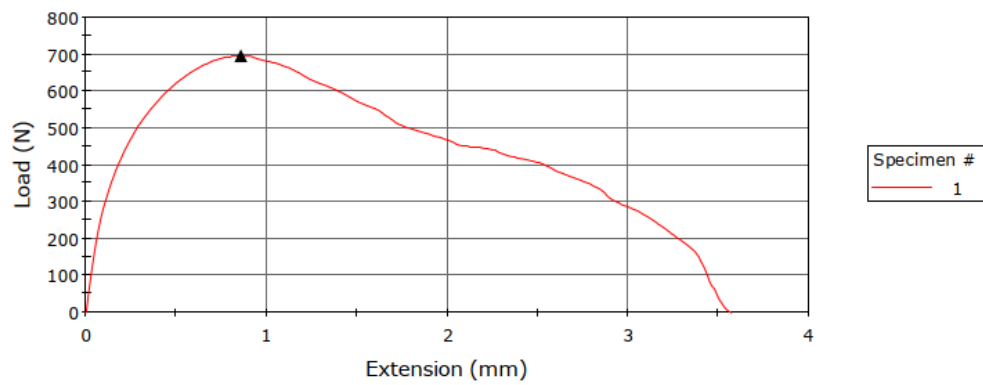
Specimen 1 to 1



	Maximum Load (N)
1	654.26

## Lampiran 4 Hasil pengujian tarik 5 dtk 2.02V spesimen 2

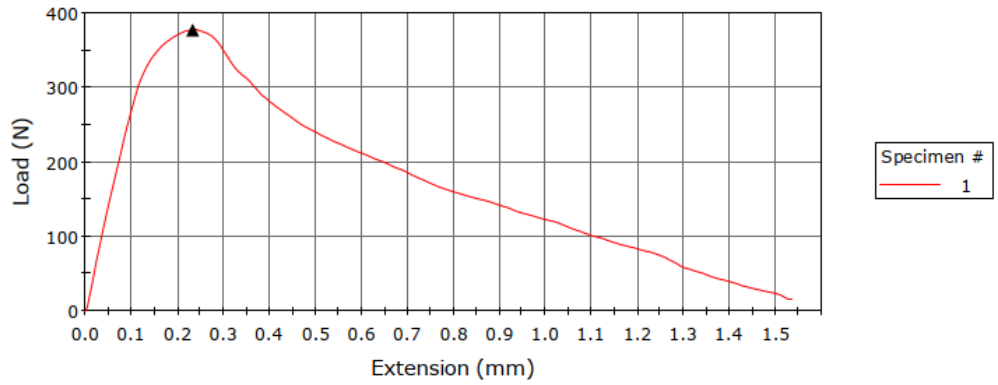
Specimen 1 to 1



	Maximum Load (N)
1	693.99

## Lampiran 5 Hasil pengujian tarik 6 dtk 2.02V spesimen 1

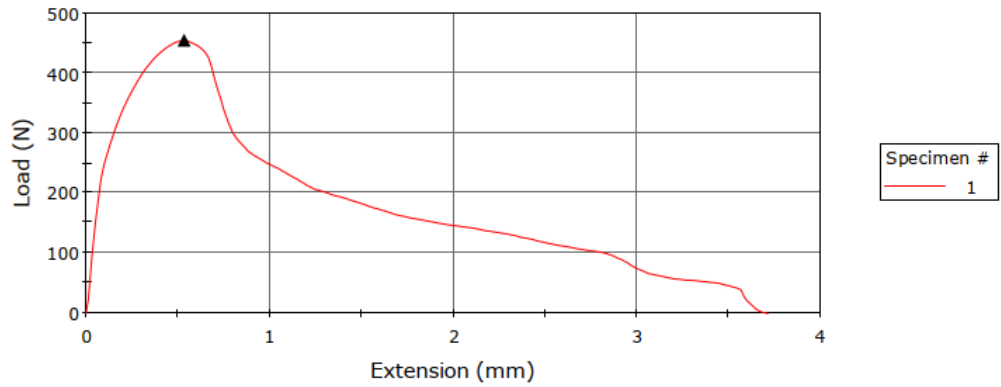
Specimen 1 to 1



	Maximum Load (N)
1	376.09

## Lampiran 6 Hasil pengujian tarik 6 dtk 2.02V spesimen 2

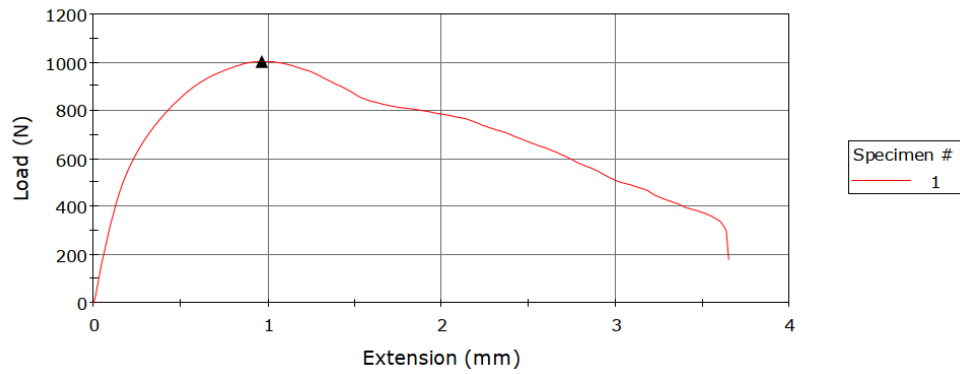
Specimen 1 to 1



	Maximum Load (N)
1	454.17

## Lampiran 7 Hasil pengujian tarik 4 dtk 2.30V spesimen 1

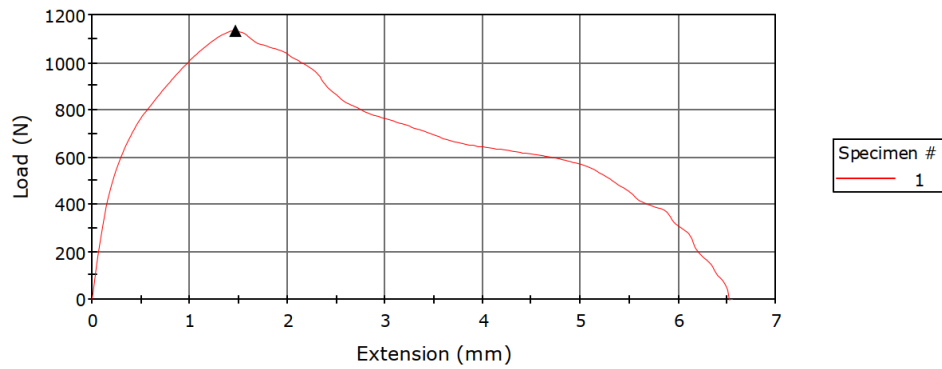
Specimen 1 to 1



	Maximum Load (N)
1	1001.60

## Lampiran 8 Hasil pengujian tarik 4 dtk 2.30V spesimen 2

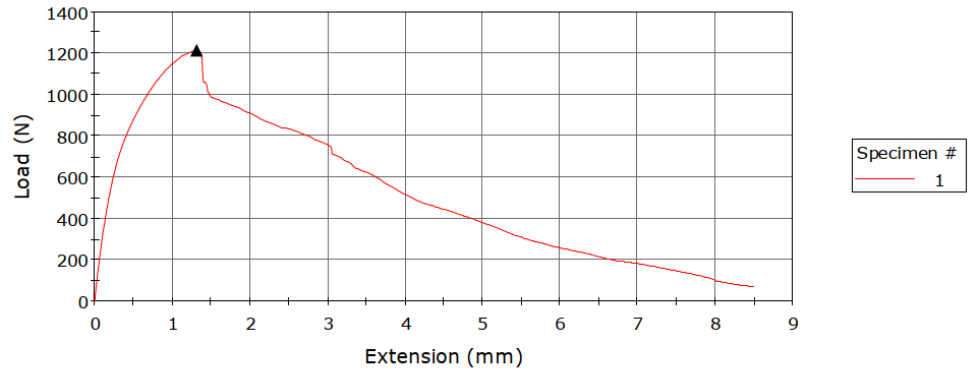
Specimen 1 to 1



	Maximum Load (N)
1	1132.59

## Lampiran 9 Hasil pengujian tarik 5 dtk 2.30V spesimen 1

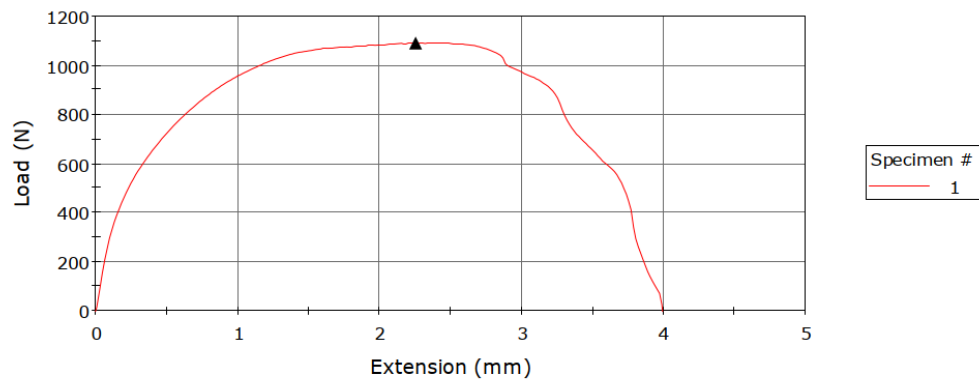
Specimen 1 to 1



	Maximum Load (N)
1	1213.12

## Lampiran 10 Hasil pengujian tarik 5 dtk 2.30V spesimen 2

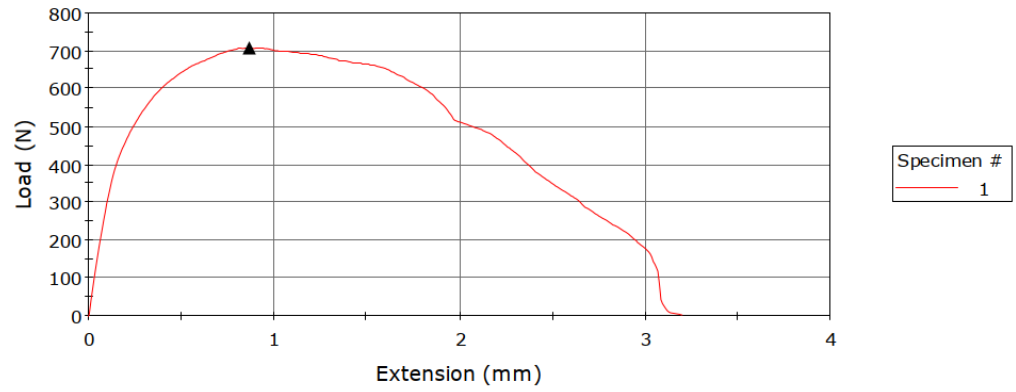
Specimen 1 to 1



	Maximum Load (N)
1	1088.66

## Lampiran 11 Hasil pengujian tarik 6 dtk 2.30V spesimen 1

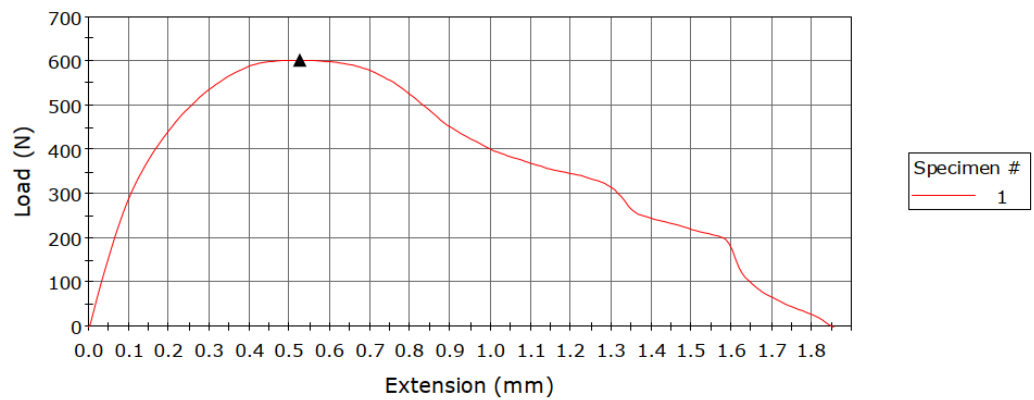
Specimen 1 to 1



	Maximum Load (N)
1	706.70

## Lampiran 12 Hasil pengujian tarik 6 dtk 2.30V spesimen 2

Specimen 1 to 1



	Maximum Load (N)
1	602.27