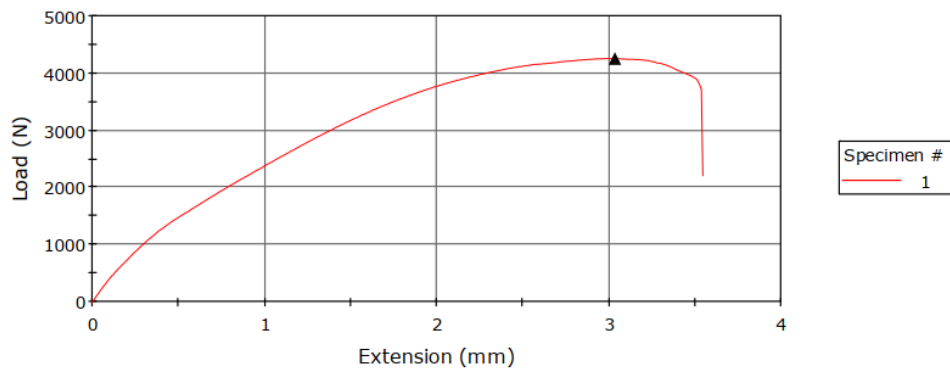


## LAMPIRAN

Lampiran 1 hasil uji tarik spesimen 1 variasi diameter 10 mm

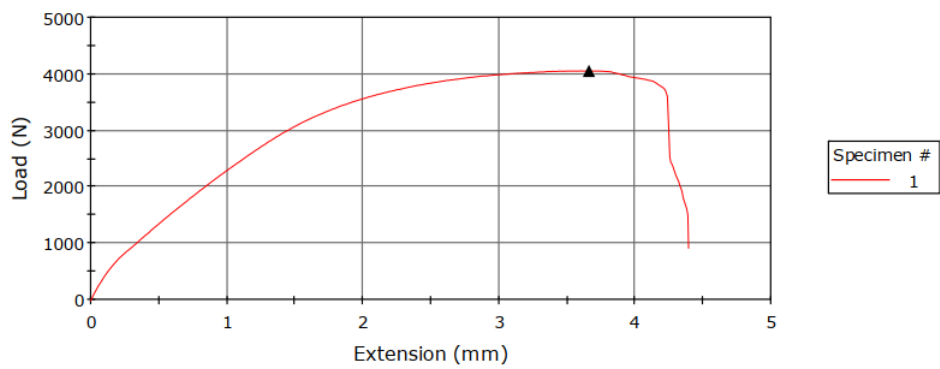
Specimen 1 to 1



	Maximum Load (N)
1	4251.98

Lampiran 2 hasil uji tarik spesimen 2 variasi diameter 10 mm

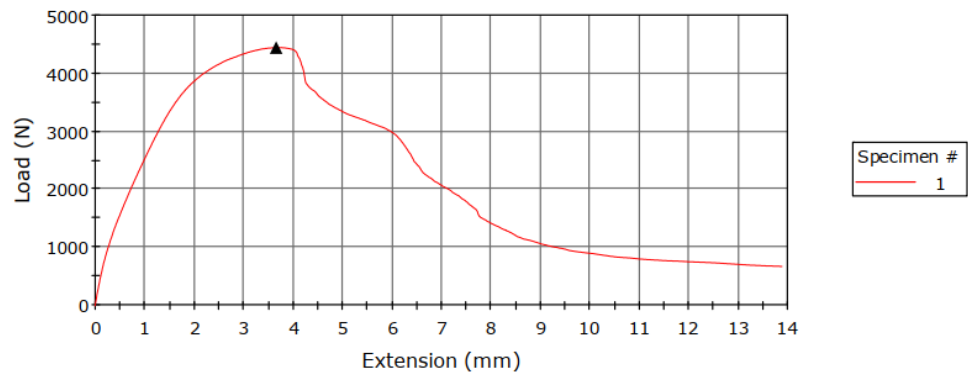
Specimen 1 to 1



	Maximum Load (N)
1	4054.31

## Lampiran 3 hasil uji tarik spesimen 3 variasi diameter 10 mm

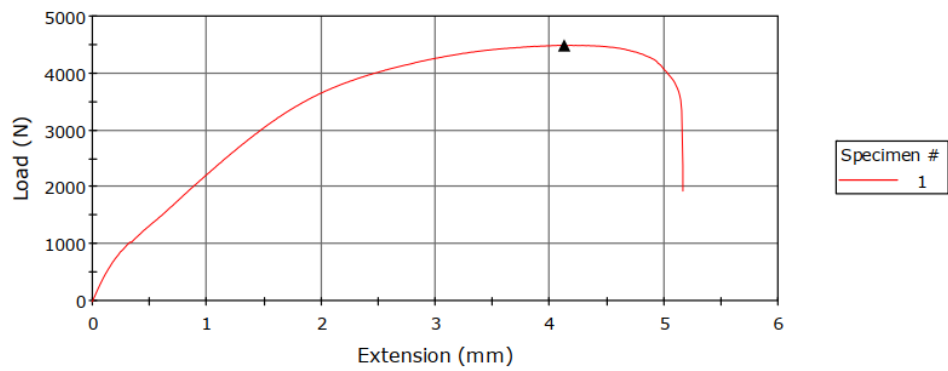
Specimen 1 to 1



	Maximum Load (N)
1	4440.76

## Lampiran 4 hasil uji tarik spesimen 4 variasi diameter 10 mm

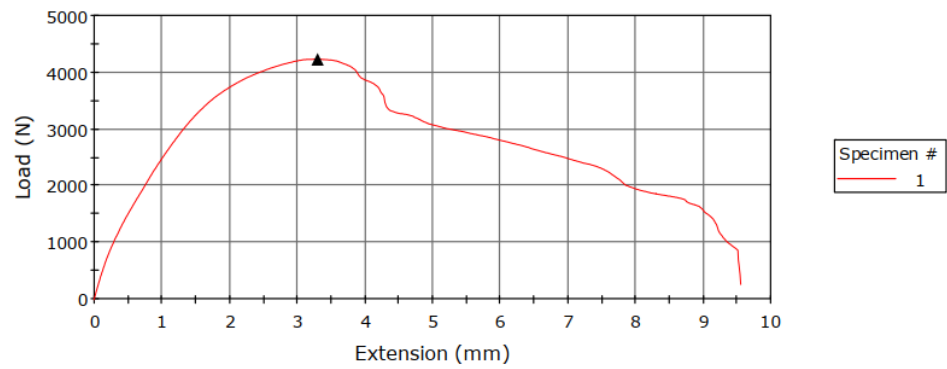
Specimen 1 to 1



	Maximum Load (N)
1	4485.63

Lampiran 5 hasil uji tarik spesimen 1 variasi diameter 12,5 mm

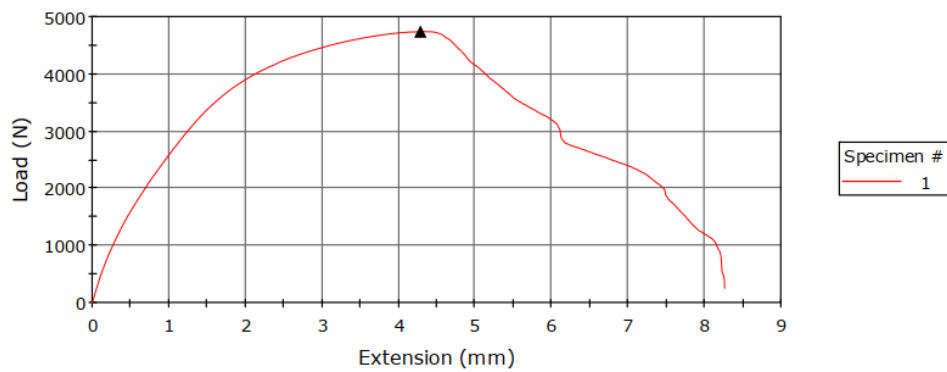
Specimen 1 to 1



	Maximum Load (N)
1	4229.50

Lampiran 6 hasil uji tarik spesimen 2 variasi diameter 12,5 mm.

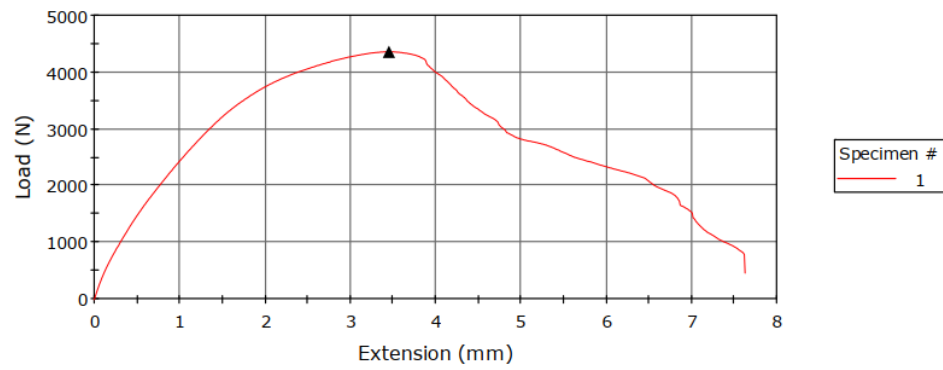
Specimen 1 to 1



	Maximum Load (N)
1	4737.39

Lampiran 7 hasil uji tarik spesimen 3 variasi diameter 12,5 mm.

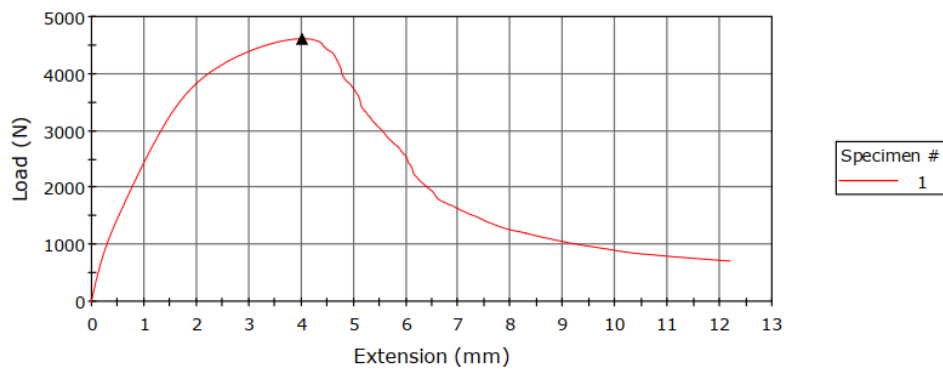
Specimen 1 to 1



	Maximum Load (N)
1	4356.60

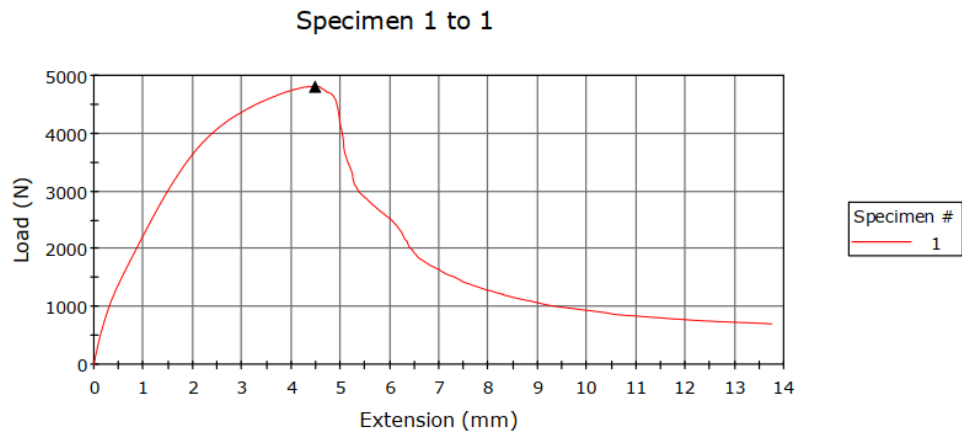
Lampiran 8 hasil uji tarik spesimen 4 variasi diameter 12,5 mm.

Specimen 1 to 1



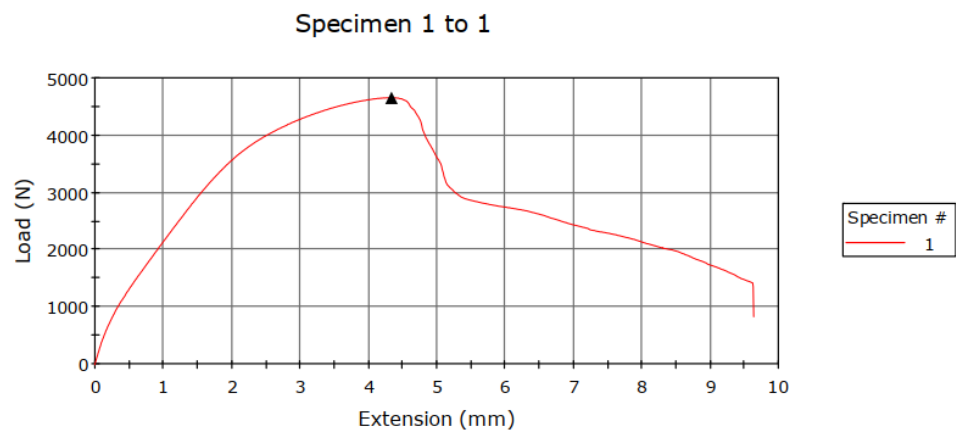
	Maximum Load (N)
1	4610.91

Lampiran 9 hasil uji tarik spesimen 1 variasi diameter 15 mm.



	Maximum Load (N)
1	4807.49

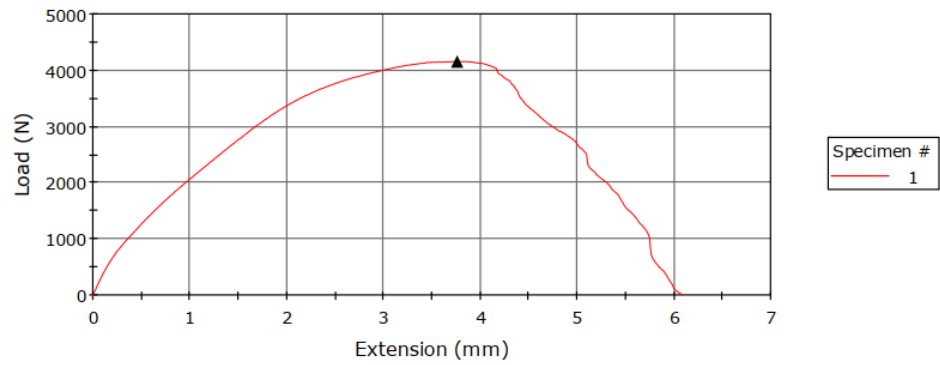
Lampiran 10 hasil uji tarik spesimen 2 variasi diameter 15 mm.



	Maximum Load (N)
1	4652.16

Lampiran 11 hasil uji tarik spesimen 3 variasi diameter 15 mm.

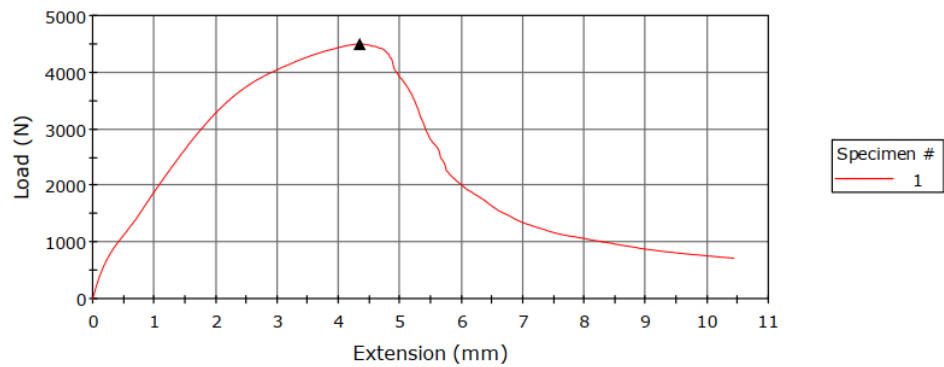
Specimen 1 to 1



Specimen #	Maximum Load (N)
1	4158.27

Lampiran 12 hasil uji tarik spesimen 4 variasi diameter 15 mm.

Specimen 1 to 1



Specimen #	Maximum Load (N)
1	4499.83