

Tabel Pengamatan

ELASTISITAS

Cermin Datar

d = ... **cm**

c = ... **cm**

I. Bahan Uji

a = ... **cm**

b = ... **cm**

x = ... **cm**

L = ... **cm**

No.	m (g)	Δy_1 (mm)	Δy_2 (mm)
1			
2			
3			
4			
5			
6			
7			

Pengolahan Data

Bahan Uji

No	m (kg)	Δy_1 (m)	Δy_2 (m)	Rerata Δy (m)	d (m)	c (m)	x (m)	L (m)	a (m)	b (m)	Z	e	E (N/m ²)
1													
2													
3													
4													
5													
6													
7													
												Rerata E Bahan Uji	