

## DAFTAR SIMBOL

<b>Simbol</b>	<b>Nama</b>	<b>Satuan</b>	<b>Halaman Pertama Muncul</b>
$w$	Deformasi	$\mu\text{m}$	3
R	Radius	mm	5
h	Tebal <i>hinge</i>	mm	5
b	Panjang <i>hinge</i>	mm	5
$\sigma$	<i>Stress</i>	MPa	5
$E$	<i>Young's modulus</i>	N/mm <sup>2</sup>	14
$x_i(k)$	Nilai normalisasi	-	18
$y_i(k)$	Nilai data	-	18
$\max y_i(k)$	Nilai maksimal kelompok data	-	18
$\min y_i(k)$	Nilai minimum kelompok data	-	18
$\Delta_i$	Nilai <i>deviation sequence</i>	-	19
$\gamma_i(k)$	Nilai <i>grey relational</i>	-	19
$\Delta_{min}$	Nilai minimum <i>deviation sequence</i>	-	19
$\Delta_{max}$	Nilai maksimum <i>deviation sequence</i>	-	19
$\varphi$	Nilai antara 0 dan 1 yang meningkatkan maupun menurunkan nilai <i>grey relational coefficient</i>	-	19
$M_f$	Load force	N	22
$\varepsilon$	<i>Geometric strain limit</i>	-	24
T	Waktu	s	33
$\sigma_u$	<i>Tensile strength</i>	MPa	34
$\approx$	Lebih kurang/kira-kira	%	48