

## DAFTAR GAMBAR

No. Gambar	Halaman
2.1 <i>Jig Template</i> .....	14
2.2 <i>Plate Jig</i> .....	14
2.3 <i>Sandwich Jig</i> .....	15
2.4 <i>Angle Plate Jig</i> .....	15
2.5 <i>Box Jig</i> .....	15
2.6 Proses Frais Tegak (kiri) , Proses Frais Datar (kanan).....	17
2.7 Proses Frais Tegak (kiri) , Proses Frais Datar (kanan).....	18
2.8 Skematis proses frais vertical.....	21
2.9 Mesin Gurdi (Bor).....	24
2.10 Parameter Mesin Bor.....	27
3.1 Diagram Alir Penelitian.....	30
3.2 Sketsa Spesimen.....	32
3.3 Pencekam Spesimen.....	32
4.1 Desain Alat Uji Lelah Material.....	36
4.2 Chuck Right Drawing.....	37
4.3 Chuck Left Drawing.....	37
4.4 Perbandingan Parameter.....	38
4.5 Center drill Ø 3 mm.....	39
4.6 End mill flat Ø 8 mm.....	39
4.7 Drill bor Ø 6,8 mm.....	39
4.8 Tap Ø M8 x 1,25.....	39

4.9 Dudukan pemasangan Holder BT40.....	40
4.10 Mesin CNC Frais Quaser MV184.....	40
4.11 Dudukan Proses.....	41
4.12 Proses Dial Indicator.....	41
4.13 Proses Penentuan Titik Awalan.....	42
4.14 Proses Pemakanan.....	42
4.15 Data Center Drill.....	43
4.16 Data Twist drill.....	43
4.17 Data Endmill.....	44
4.18 Data Finishing endmill.....	44
4.19 NC Data Center Drill Ø 3 mm.....	45
4.20 NC Data Drill Ø 9 mm.....	46
4.21 NC Data Counter Bore Endmill Ø 8 mm.....	47
4.22 NC Data taper dan radius Ø 8 mm.....	48
4.23 NC Data Dudukan Ø 4 mm R0.5.....	49
4.24 Hasil Cutting.....	49
4.25 Pengujian alat.....	52

UNIVERSITAS  
MERCU BUANA