

## DAFTAR GAMBAR

GAMBAR 2.1	KOMPONEN DISC SPRING WASHER	8
GAMBAR 2.2	PEMASANGAN KOMPONEN	9
GAMBAR 2.3	DIAGRAM REGANGAN	11
GAMBAR 2.4	PROSES BLANKING	16
GAMBAR 2.5	PROSES PIERCING	17
GAMBAR 2.6	PROSES SHEARING	17
GAMBAR 2.7	PROSES TRIMING	18
GAMBAR 2.8	PROSES PARTING	18
GAMBAR 2.9	PROSES NOTCHING	19
GAMBAR 2.10	PROSES PERFORATING	19
GAMBAR 2.11	PROSES LANCHING	20
GAMBAR 2.12	PROSES SHAVING	20
GAMBAR 2.13	PROSES CUTTING	21
GAMBAR 2.14	PROSES FORMING	22
GAMBAR 2.15	PROSES BENDING	22
GAMBAR 2.16	PROSES DRAWING	23
GAMBAR 2.17	PROSES RE-STRIKING	23
GAMBAR 2.18	PROSES BURRING	24
GAMBAR 2.19	PROSES CRAMPING	24

GAMBAR 2.20	PROSES DEEP DRAWING	25
GAMBAR 2.21	PROSES FLANGING	26
GAMBAR 2.22	PROSES STAMPING	27
GAMBAR 2.23	PROSES EMBOSsing	26
GAMBAR 2.24	PROSES CURLING DAN WIRING	27
GAMBAR 2.25	PROSES HEAMING DAN SEAMING	27
GAMBAR 2.26	PROSES SWAGING	28
GAMBAR 2.27	PROSES EXPANDING	28
GAMBAR 2.28	POTONGAN DIES DAN BAGIANYA	29
GAMBAR 2.29	MESIN PRESS MEKANIK	33
GAMBAR 2.30	MESIN PRESS HIDROLIK	33
GAMBAR 2.31	MEKANISME CRANK PRESS	35
GAMBAR 2.32	MEKANISME KNUCKLE PRESS	36
GAMBAR 2.33	MEKANISME FRICTION PRESS	37
GAMBAR 2.34	MEKANISME SCREW PRESS	37
GAMBAR 2.35	MEKANISME LINK PRESS	38
GAMBAR 2.36	SHEAR RESISTANCE	43
GAMBAR 2.37	GRAFIK KEAUSAN	44
GAMBAR 2.38	COIL SPRING SWM	45
GAMBAR 2.39	TENSILE STRENGTH MATERIAL	47
GAMBAR 2.40	SKETSA DISC SPRING	48
GAMBAR 2.41	SKETSA LAYOUT STRIP	49