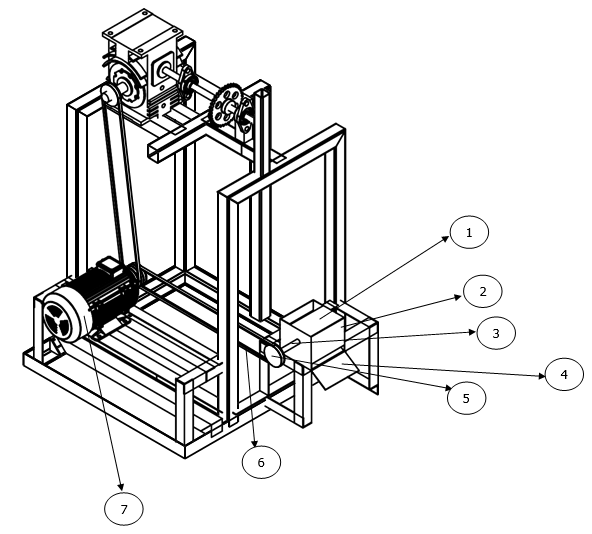
**LAMPIRAN**

**Lampiran 1**

**Gambar Mesin**



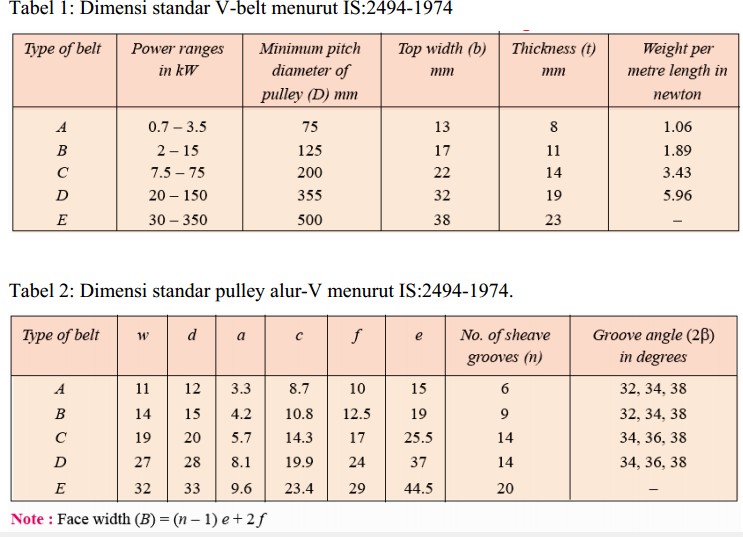
Komponen-komponen mesin adalah sebagai berikut:

1. Rol pemarut
2. Hopper
3. Poros
4. Corong pemarut
5. Pully
6. Sabuk
7. Motor

**Lampiran 2**

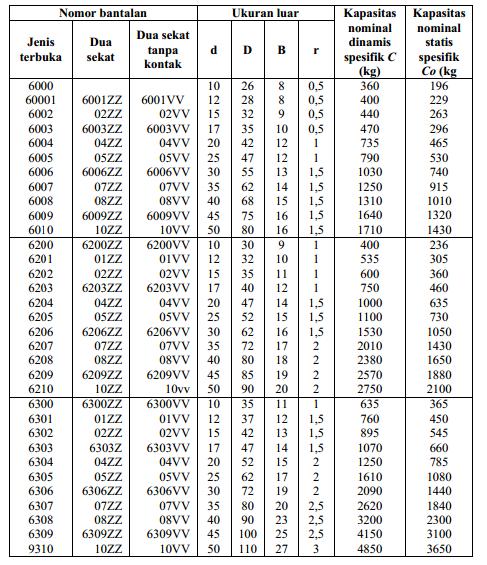
Tabel ukuran pulli V3

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Penampang Sabuk V | Diamter Nominal (diameter lingkaran  jarak bagi  dp) | α  (o ) | W\* | L0 | K | K0 | E | f |
| A | 71 – 100  101 – 125  126 atau lebih | 34  36  38 | 11,95  12,12  12,30 | 9,2 | 4,5 | 8,0 | 15,  0 | 10,  0 |
| B | 125 – 160  161 – 200  201 atau lebih | 34  36  38 | 15,86  16,07  16,29 | 12,  5 | 5 | 9,5 | 19,  0 | 12,  5 |
| C | 200 – 250  251 – 315  316 atau lebih | 34  36  38 | 21,18  21,45  21,72 | 16,  9 | 7,0 | 12,  0 | 25,  5 | 17,  0 |
| D | 355 – 450  451 atau lebih | 36  38 | 30,77  31,14 | 24,  6 | 9,5 | 15,  5 | 37,  0 | 24,  0 |
| E | 500 – 630  631 atau lebih | 36  38 | 36,95  37,45 | 28,  7 | 12,  7 | 19,  3 | 44,  5 | 29,  0 |

Tabel Ukuran Sabuk:

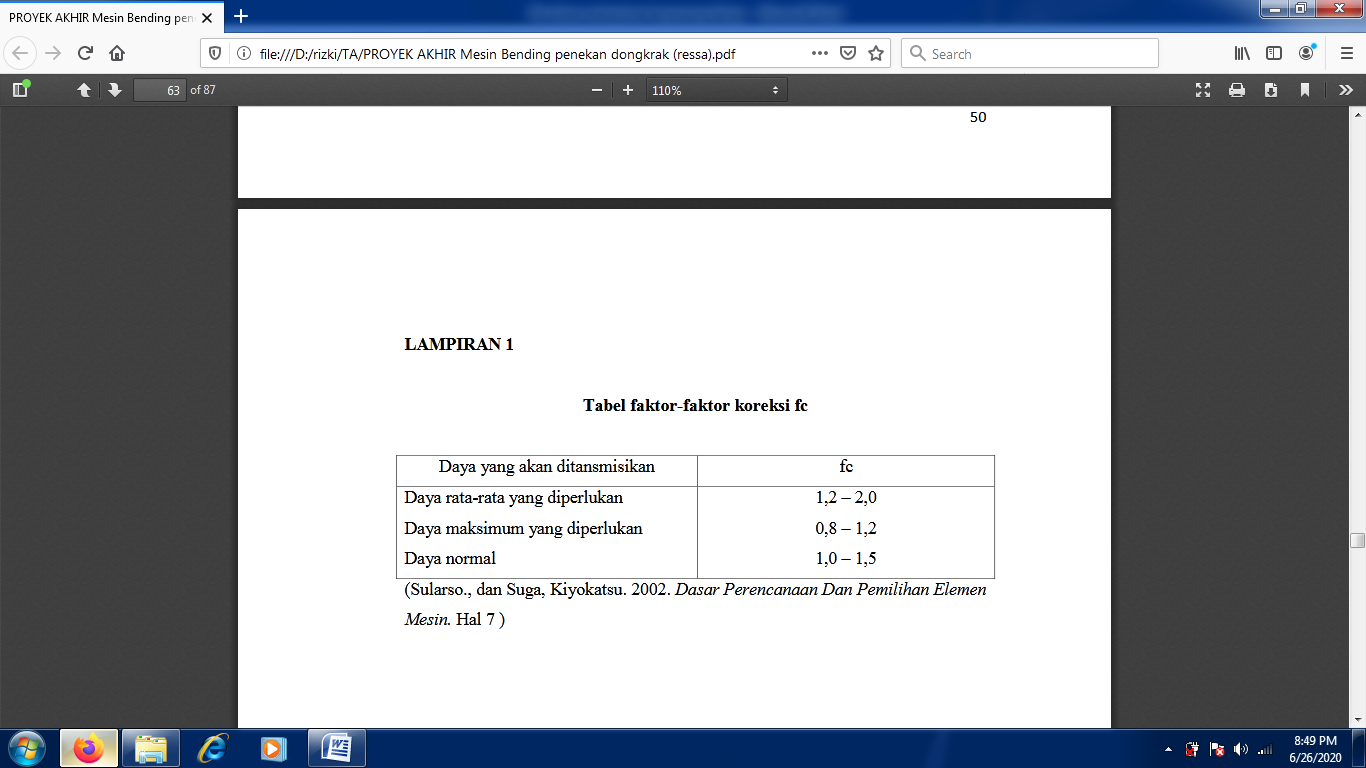
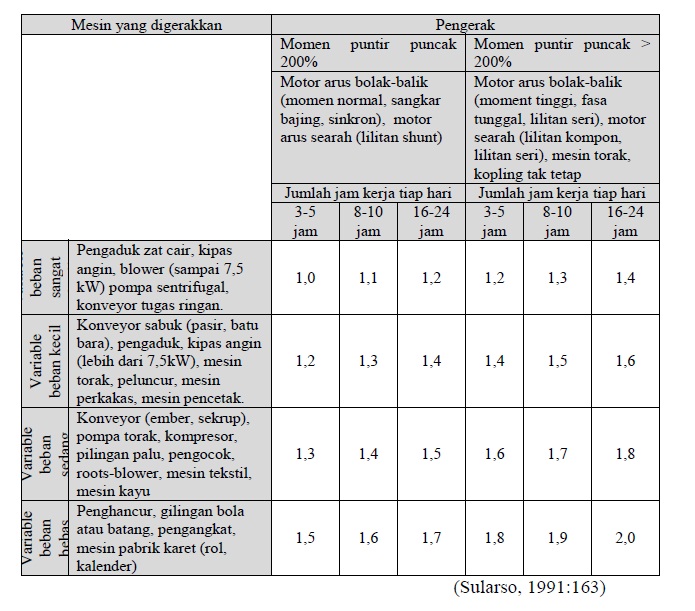
**Lampiran 3**

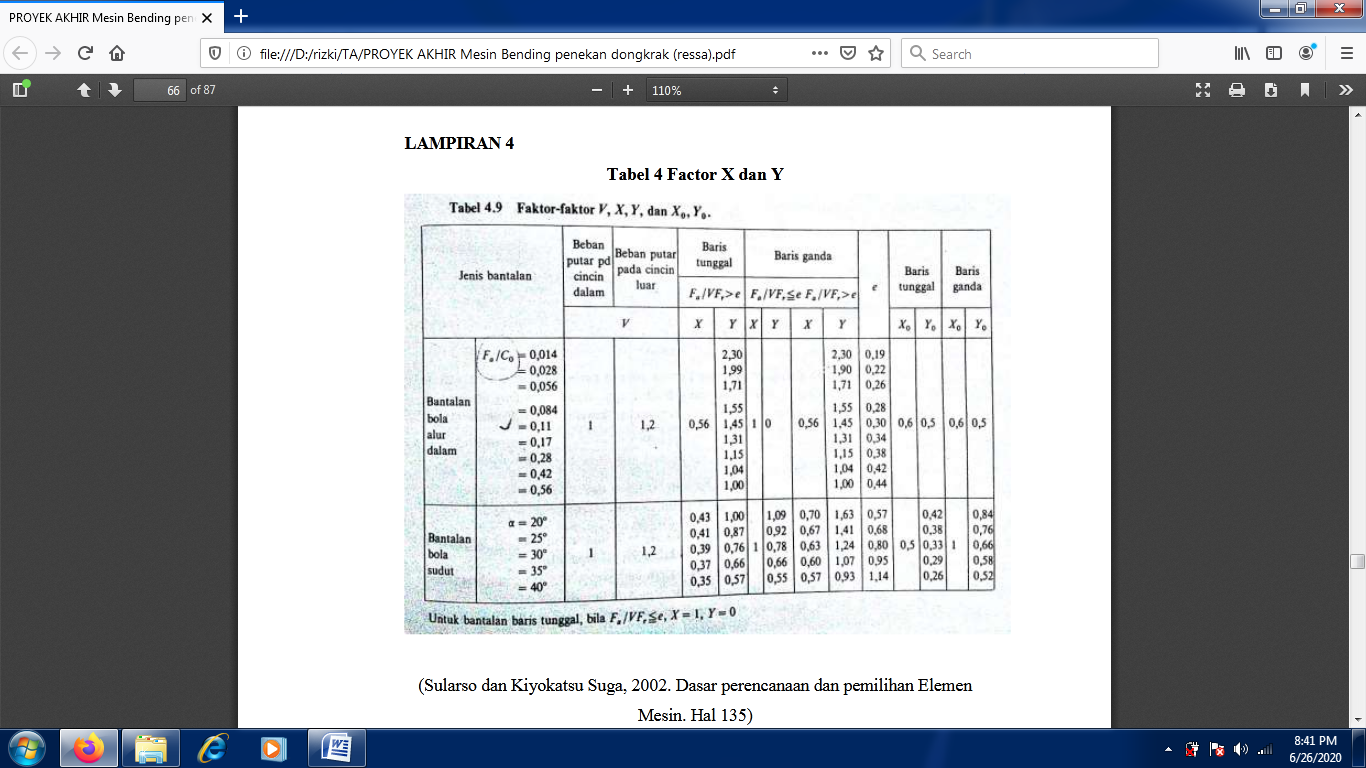
Tabel Ukuran Bantalan



**Lampiran 4**

Faktor Koreksi





**Lampiran 5**

Gambar Proses Pengerjaan Mesin

1. Pengerjaan Rangka

1. Perakitan Komponen mesin

1. Mesin Tampak Depan



1. Mesin Tampak Samping

1. Mesin Tampak Belakang

