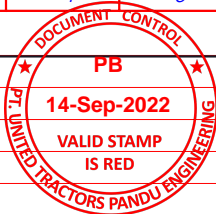
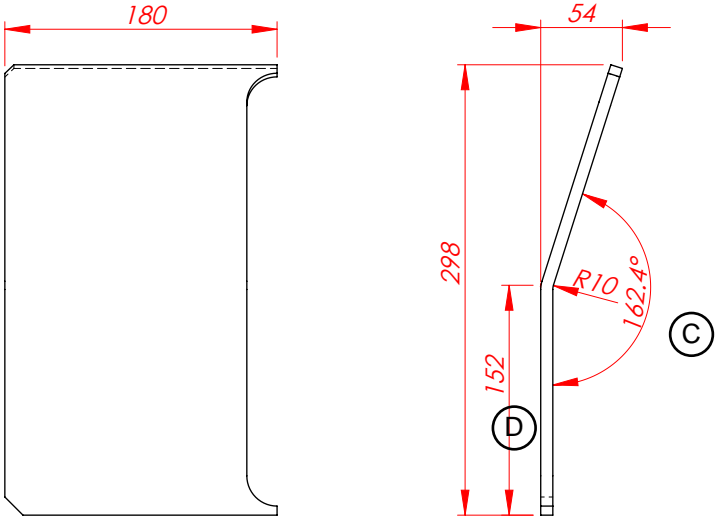
	Toleransi umum untuk pemesinan	Nominal	> 0,5 s/d 3	> 3 s/d 6	> 6 s/d 30	> 30 s/d 120	> 120 s/d 315	> 315 s/d 1000	> 1000 s/d 2000	> 2000 s/d 4000	> 4000 s/d 8000
	Toleransi	± 0,15	± 0,2	± 0,5	± 0,8	± 1,2	± 2	± 3	± 4	± 5	

TOLERANSI UMUM DAPAT DILIHAH PADA SIP 04.000

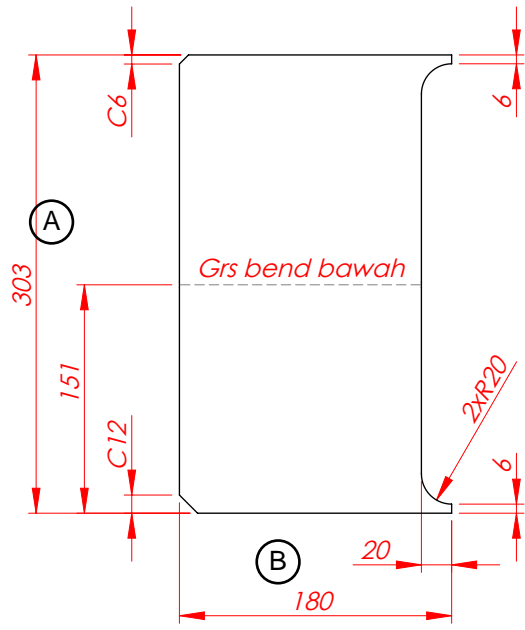
Perubahan	Modifikasi	Tanggal	Keterangan Perubahan									
	△											
	△											
	△											

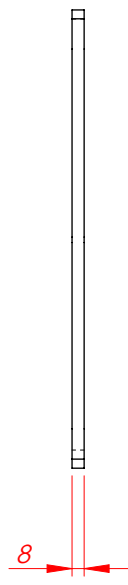


Process	PLM	BPB												Prepare	Approve
Check Dim	A	B	C	D											

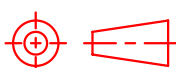





**BENTANGAN**





K FACTOR: 0.21

	Bobot (kg)	Bagian	Perl Panas	Perl Permukaan	Ketebalan	Bahan GRADE250
	0.00					T= 8
Diperiksa	Digambar	Tanggal	Nama Bagian			P= 303
		2/8/2022	PLATE			L= 180
Disetujui	Skala	Ukuran	No. Gambar			OD= 0
	1:5	mm	T66007-X1300000			ID= 0

