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CGR002-F1430000

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 DILIHAT PADA SIP 04.000

Perubahan	Modifikasi	Tanggal	Keterangan Perubahan									
	△											
	△											
	△											
	△											

DOCUMENT CONTROL
PB
25-Oct-2023
VALID STAMP
IS RED
PT. UNITED TRACTORS PANDU ENGINEERING

Process	ET	SGC												Prepare	Approve
Check Dim	A	B	C	D	E	F									

Technical drawing of a wear plate. The main body is a curved plate with a total width of 1836 and a total height of 1670. The top edge is curved with a radius of R2387. The bottom edge is curved with a radius of R1020. The plate is divided into sections labeled A through F. Section A is the bottom right corner, B is the right side, C is the top right corner, D is the top left corner, E is the bottom left corner, and F is the bottom center. Dimensions include: 1836 (total width), 1670 (total height), 1413 (height from bottom to top curve), 1955 (width from bottom left to right edge), 1728 (height from bottom to top curve), 404, 299, 252, 199 (horizontal distances from top curve), 290 (horizontal distance from top curve to right edge), 451, 347, 311, 266, 185 (vertical distances from bottom curve), 25 (thickness), C15 (bottom left corner), 5xØ90 (bottom center hole), R747 (bottom curve radius), R2691 (top curve radius).

	Bobot (kg) 133.53	Bagian	Perl Panas	Perl Permukaan	Ketebalan	Bahan HBN 400
						T= 25
Diperiksa 	Digambar 	Tanggal 1/17/2023	Nama Bagian WEAR PLATE			P= 1955
						L= 1728
Disetujui 	Skala 1:20	Ukuran mm	1/1	No. Gambar CGR002-F1430000	0	ID= 0

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