NO	MESIN	UKURAN	TPI	TYPE	MERK	HARGA	VENDOR	DASAR PEMILIHAN
1	C1	1.6 X 80 X 13000	0.7/1	PHX	BAHCO		PT ARANDRA TEKNIK MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
			ŕ					Tangguh potong material yang tidak homogen(Made china).
		1.6 X 80 X 13000	0.7/1	VTX	EBERLE	Rp 6,484,000	PT JAYA METAL TEKNIK	Tidak kuat proses material yang tidak homogen(Made China)
								Mudah rontok proses materal lunak
		1.6 X 80 X 13000	0.7/1	S HI-LO	AMADA	Rp 6,000,000	PT SINAR MENTARI	Tidak ada stock TPI yang 0.75/1 ,Mudah rontok proses materal lunak
								Tangguh potong material yang tidak homogen(Made china).
2	C2	1.6 X 67 X 8800	1/1.1	S HI-LO	AMADA	Rp 3,800,000	PT SINAR MENTARI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
								Model gigi Hi-Lo proses lebih stabil.
		1.6 X 67 X 8800	0.75/1.1	VTX	EBERLE	Rp 3,888,900	PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area,Cutting Time,Surface).
								Modifikasi dari M51 Bagus untuk material Daido,kurang tangguh untuk China
		1.6 X 67 X 8800	0.75/1.1	M51	ARESTY	Rp 2,900,000	PT ARANDRA TEKNIK MANDIRI	Hasil Trial OK(Cutting area,Cutting Time,Surface).
3	C3,C18	1.3 X 41 X 5450	1.4/2	VTX	EBERLE	Rp 1,239,060	PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area,Cutting Time,Surface).
		1.3 X 41 X 5450	1.4/2	M51	SAIZIN	Rp 955,000	PT TETSU ARMACO MANDIRI	Hasil Trial OK(Cutting area,Cutting Time,Surface).
		1.3 X 41 X 5450	1.4/2	M71	AMADA	Rp 1,050,000	PT SINAR MENTARI	Tidak punya stock gergaji Tpi 1.4/2
		1.3 X 41 X 5450	1.4/2	M51	ARNTZ	Rp 985,000	PT SINAR MENTARI	Hasil Trial OK(Cutting area,Cutting Time,Surface).
		1.3 X 41 X 5450	1.4/2	M51	ARESTY	Rp 925,000	PT ARANDRA TEKNIK MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface). Bagus untuk material Daido, kurang t
4	C4	1.3 X 41 X 5800	1.4/2	VTX	EBERLE	+	PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area, Cutting Time, Surface).
		1.3 X 41 X 5800	1.4/2	M51	SAIZIN		PT TETSU ARMACO MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
		1.3 X 41 X 5800	1.4/2	M71	AMADA	<u> </u>	PT SINAR MENTARI	Tidak punya stock gergaji Tpi 1.4/2
		1.3 X 41 X 5800	1.4/2	M51	ARESTY		PT ARANDRA TEKNIK MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
5	C5	13 X 41 X 4880	2/3 Tpi	PHX	BAHCO		PT ARANDRA TEKNIK MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
		13 X 41 X 4880	2/3 Tpi	M71	AMADA		PT SINAR MENTARI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
		13 X 41 X 4880	2/3 Tpi	VTX	EBERLE		PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area, Cutting Time, Surface).
6	C6,C8,C11,C17		2/3 Tpi	PHX	BAHCO		PT ARANDRA TEKNIK MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
		13 X 41 X 4670	2/3 Tpi	M71	AMADA	•	PT SINAR MENTARI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
_		13 X 41 X 4670	2/3 Tpi	VTX	EBERLE	+ -	PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area, Cutting Time, Surface).
7	С7	1.1 X 34 X 4570	3/4,2/3	M71	AMADA	• •	PT SINAR MENTARI/PT. JMT	Hasil Trial OK(Cutting area, Cutting Time, Surface).
0	60.610	1.1 X 34 X 4570	3/4 Tpi	M51	SAIZIN		PT TETSU ARMACO MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
8	C9,C10	0.9 X 27 X 3505	3/4 Tpi	VTX	EBERLE	+	PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area, Cutting Time, Surface).
	-	0.9 X 27 X 3505 0.9 X 27 X 3505	3/4 Tpi 4/6 Tpi	M71 M42	AMADA SAIZIN	+	PT SINAR MENTARI PT TETSU ARMACO MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
9	C12 C12	1.6 X 67 X 7000		G-AXELA	AMADA	+	PT JAYA METAL TEKNIK	Pakai gigi kecil,Tpi 4/6 Untuk proses Ø Tidak mudah rontok Sesuai bawaan mesin
9	C12,C13	1.0 × 67 × 7000	1.4/1.6	G-AXELA	AIVIADA	κρ 8,300,000	PT SINAR MENTARI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
10	C14	1.6 X 54 X 8000	1.4/2	S HI-LO	AMADA	Pn 2 600 000	PT SINAR MENTARI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
10	C14	1.0 X 34 X 8000	1.4/2	3111-20	AWADA	Kp 2,000,000	FI SINAN WENTAN	Model gigi Hi-Lo proses lebih stabil.
	ŀ	1.6 X 54 X 8000	1.4/2	VTX	EBERLE	Rn 2 577 960	PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area, Cutting Time, Surface).
		1.0 X 34 X 0000	1.4/2	VIX	LBLKLL	Kp 2,377,300	T T STOTE TERROR	Modifikasi dari M51 Bagus untuk material Daido,kurang tangguh bila proses material
								free harden dan produk China.
		1.6 X 54 X 8000	1.4/2	M51	SAIZIN	Rn 2 133 000	PT TETSU ARMACO MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
11	C15	1.6 X 54 X 6100	1.4/2	G-AXELA	AMADA		PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area, Cutting Time, Surface).
12	C16	1.1 X 34 X 3920	2/3 Tpi	VTX	EBERLE	-	PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area, Cutting Time, Surface).
		1.1 X 34 X 3920	2/3 Tpi	M71	AMADA		PT SINAR MENTARI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
13	J	1.1 A 34 A 332U			=			. ( 0,
10	ALUMINIUM			CT FLEX	EBERLE	Rp 4,045,325	PT JAYA METAL TEKNIK	Gergaji special ALUMINIUM
	ALUMINIUM	1.3 X 41 X 5450	1.4/2	CT FLEX CT FLEX	EBERLE EBERLE		PT JAYA METAL TEKNIK PT JAYA METAL TEKNIK	Gergaji special ALUMINIUM Gergaji special ALUMINIUM
	ALUMINIUM			CT FLEX CT FLEX FUTURA NE	EBERLE EBERLE WIKUS		PT JAYA METAL TEKNIK	Gergaji special ALUMINIUM Gergaji special ALUMINIUM Gergaji special ALUMINIUM(Stock kosong)