PT ASTRA DAIDO STEEL INDONESIA

Summary Bidding Bandsaw Blades Cutting

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).
1	CI	1.0 \ 80 \ 13000	0.7/1	РПХ	БАПСО	KP 3,432,000	PT ARANDRA TERNIK WANDIRI	Tangguh potong material yang tidak homogen(Made china).
		1.6 X 80 X 13000	0.7/1	VTX	EBERLE	Pn 6 494 000	PT JAYA METAL TEKNIK	Tidak kuat proses material yang tidak homogen(Made China)
		1.0 X 80 X 13000	0.7/1	VIA	EBERLE	кр 0,464,000	FI JATA WILIAL TERNIK	Mudah rontok proses material lunak
	-	1.6 X 80 X 13000	0.7/1	S HI-LO	AMADA	Pn 6 000 000	PT SINAR MENTARI	Tidak ada stock TPI yang 0.75/1 ,Mudah rontok proses materal lunak
		1.0 X 80 X 13000	0.7/1	3111-20	AIVIADA	кр 0,000,000	FI SINAN WENTAN	Tangguh potong material yang tidak homogen(Made china).
2	C2	1.6 X 67 X 8800	1/1.1	S HI-LO	AMADA	Rn 3 800 000	PT SINAR MENTARI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
_	CZ	1.0 % 07 % 0000	1/ 1.1	3111 20	AIVIADA	Кр 3,800,000	T T SINAR WENTAR	Model gigi Hi-Lo proses lebih stabil.
	-	1.6 X 67 X 8800	0.75/1.1	VTX	EBERLE	Rn 3 888 900	PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area, Cutting Time, Surface).
		1.0 X 07 X 0000	0.75/1.1	V17.	LDLINEL	11,5 3,000,300	7 7 37 17 17 12 17 12 17 17 17 17 17 17 17 17 17 17 17 17 17	Modifikasi dari M51 Bagus untuk material Daido,kurang tangguh untuk China
	-	1.6 X 67 X 8800	0.75/1.1	M51	ARESTY	Rn 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		PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area, Cutting Time, Surface).
	55,525	1.3 X 41 X 5450	1.4/2	M51	SAIZIN		PT TETSU ARMACO MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
		1.3 X 41 X 5450	1.4/2	M71	AMADA		PT SINAR MENTARI	Tidak punya stock gergaji Tpi 1.4/2
		1.3 X 41 X 5450	1.4/2	M51	ARNTZ		PT SINAR MENTARI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
	_	1.3 X 41 X 5450	1.4/2	M51	ARESTY		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		PT SINAR MENTARI	Tidak punya stock gergaji Tpi 1.4/2
		1.3 X 41 X 5800	1.4/2	M51	ARESTY	Rp 998,500	PT ARANDRA TEKNIK MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
5	C5	13 X 41 X 4880	2/3 Tpi	PHX	BAHCO	Rp 1,055,000	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).
		13 X 41 X 4880	2/3 Tpi	M42	SAIZIN		PT TETSU ARMACO MANDIRI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
6	C6,C8,C11,C17	13 X 41 X 4670	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).
_		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	3/4 Tpi	M71	AMADA		PT SINAR MENTARI	Hasil Trial OK(Cutting area, Cutting Time, Surface).
_	642.642	0.9 X 27 X 3505	4/6 Tpi	M42	SAIZIN		PT TETSU ARMACO MANDIRI	Pakai gigi kecil,Tpi 4/6 Untuk proses Ø Tidak mudah rontok
9	C12,C13	1.6 X 67 X 7000	1.4/1.6	G-AXELA	AMADA		PT JAYA METAL TEKNIK	Sesuai bawaan mesin
10	C14	1.6 X 54 X 8000	1.4/2	S HI-LO	AMADA		PT SINAR MENTARI PT SINAR MENTARI	Hasil Trial OK(Cutting area,Cutting Time,Surface). Hasil Trial OK(Cutting area,Cutting Time,Surface).
10	C14	1.6 % 54 % 8000	1.4/2	3 HI-LU	AIVIADA	кр 2,600,000	PI SINAR WENTARI	Model gigi Hi-Lo proses lebih stabil.
	-	1.6 X 54 X 8000	1.4/2	VTX	EBERLE	Dn 2 577 060	PT JAYA METAL TEKNIK	Hasil Trial OK(Cutting area, Cutting Time, Surface).
		1.6 X 54 X 8000	1.4/2	VIX	EBEKLE	кр 2,577,960	PI JAYA WETAL TEKNIK	
	-	1.6 X 54 X 8000	1.4/2	M51	SAIZIN	Pn 2 122 000	PT TETSU ARMACO MANDIRI	Modifikasi dari M51 Bagus untuk material Daido,kurang tangguh bila proses material 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	ALUMINIUM	1.3 X 41 X 5450	1.4/2	CT FLEX	EBERLE		PT JAYA METAL TEKNIK	Gergaji special ALUMINIUM
		13 X 41 X 4670	1.4/2	CT FLEX	EBERLE		PT JAYA METAL TEKNIK	Gergaji special ALUMINIUM
	ļ	1.3 X 41 X 5450	1.4/2	FUTURA NE	WIKUS	Rp 4,134,000		Gergaji special ALUMINIUM(Stock kosong)
	ļ	13 X 41 X 4670	1.4/2	FUTURA NE	WIKUS	Rp 3,674,000		Gergaji special ALUMINIUM(Stock kosong)