## 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    | FIIA      | BANCO   | κρ 3,432,000  | FI ARANDRA IERINIK MANDIKI | Tangguh potong material yang tidak homogen(Made china).   |
|     | -             | 1.6 X 80 X 13000 | 0.7/1    | VTX       | EBERLE  | Dn 6 494 000  | PT JAYA METAL TEKNIK       | Tidak kuat proses material yang tidak homogen(Made China)   |
|     |               | 1.0 \ 80 \ 13000 | 0.7/1    | VIA       | EDERLE  | KP 0,464,000  | PI JATA WETAL TERNIK       | Mudah rontok proses material yang tidak homogen(Made China)   |
|     | -             | 1.6 X 80 X 13000 | 0.7/1    | S HI-LO   | AMADA   | Dm. C 000 000 | PT SINAR MENTARI           | Tidak ada stock TPI yang 0.75/1 ,Mudah rontok proses materal lunak  |
|     |               | 1.0 \ 80 \ 13000 | 0.7/1    | 3 HI-LU   | AIVIADA | кр 6,000,000  | PI SINAR WENTARI           |   |
| 2   | C2            | 1.6 X 67 X 8800  | 1/1.1    | S HI-LO   | AMADA   | Dn 2 900 000  | PT SINAR MENTARI           | Tangguh potong material yang tidak homogen(Made china).  Hasil Trial OK(Cutting area, Cutting Time, Surface). |
| _   | CZ            | 1.0 % 07 % 8800  | 1/1.1    | 3 HI-LO   | AIVIADA | κρ 3,800,000  | FI SINAK WENTAKI           | Model gigi Hi-Lo proses lebih stabil.   |
|     | -             | 1.6 X 67 X 8800  | 0.75/1.1 | VTX       | EBERLE  | Dn 2 000 000  | PT JAYA METAL TEKNIK       | Hasil Trial OK(Cutting area, Cutting Time, Surface).  |
|     |               | 1.0 % 07 % 8800  | 0.73/1.1 | VIA       | EBERLE  | np 3,000,300  | FI JATA WILIAL TERNIK      | Modifikasi dari M51 Bagus untuk material Daido,kurang tangguh untuk China                                     |
|     |               | 1.6 X 67 X 8800  | 0.75/1.1 | M51       | ARESTY  | Pn 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).  |
| ٦   | C3,C18        | 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).  |
| _   | <u>-</u>      | 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  |               | 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).  |
|     |               | 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   | C7            | 1.1 X 34 X 4570  | 3/4,2/3  | M71       | AMADA   | Rp 767,760    | 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).  |
|     |               | 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   | Rp 8,500,000  | PT JAYA METAL TEKNIK       | Sesuai bawaan mesin   |
|     |               |                  |          |           |         |               | 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   | Rp 2,600,000  | PT SINAR MENTARI           | Hasil Trial OK(Cutting area, Cutting Time, Surface).  |
|     |               |                  |          |           |         |               |                            | Model gigi Hi-Lo proses lebih stabil.   |
|     |               | 1.6 X 54 X 8000  | 1.4/2    | VTX       | EBERLE  | Rp 2,577,960  | PT JAYA METAL TEKNIK       | Hasil Trial OK(Cutting area, Cutting Time, Surface).  |
|     |               |                  |          |           |         |               |                            | Modifikasi dari M51 Bagus untuk material Daido, kurang tangguh bila proses material                           |
|     |               | 1.6 X 54 X 8000  | 1.4/2    | M51       | SAIZIN  |               | 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  | ALUMINIUM     | 1.3 X 41 X 5450  | 1.4/2    | CT FLEX   | EBERLE  |               | PT JAYA METAL TEKNIK       | Gergaji special ALUMINIUM   |
|     | <u> </u>      | 13 X 41 X 4670   | 1.4/2    | CT FLEX   | EBERLE  |               | PT JAYA METAL TEKNIK       | Gergaji special ALUMINIUM   |
|     | <u> </u>      | 1.3 X 41 X 5450  | 1.4/2    | FUTURA NE | WIKUS   | Rp 4,134,000  |                            | Gergaji special ALUMINIUM(Stock kosong)   |
|     |               | 13 X 41 X 4670   | 1.4/2    | FUTURA NE | WIKUS   | Rp 3,674,000  | PT BRENDO                  | Gergaji special ALUMINIUM(Stock kosong)   |