

Update status subcont result

1.Nama Perusahaan PT.Kolekte Stainless

2.Detail Kantor

Alamat Kantor Jakarta Pusat

Nomor Telepon 0219339 Fax 0219339

Email (Official): admin@kolsta.com Website: http://www/kolsta.com

3.Jenis Perusahaan machining Lainnya:

4.Tahun Dimulainya Perusahaan: 2022-02-10

5.Induk / Anak Perusahaan (Jika Ada):

6.Nama Owner: Abdizar Maulana

7.No Telp Owner: 02199882

8.Detail Pabrik

Alamat Pabrik Jakarta Pusat

No Telepon 02199882 Fax 02199882

9.Size Of Factory(m²): 3400 Plant Ke: 1

10.Status Kepemilikan Pabrik ABC Jangka Waktu (Jika Sewa) Sejak: 2022-05-04 Hingga: 2022-11-26

11. Jumlah Karyawan Dedicated Produk Patria

	Tetap	Kontrak	Harian	Borongan	Total
Welder					796
Assembler					796
Painter					796
QC Inspector					796
Machining/Forming/PB					796
Engineer					796
Total	995	995	995	995	

12.Jumlah Hari Kerja Dalam Seminggu 7 **Shift 1 :** Jam Masuk Kerja 20:00:00.000000 Jam Pulang Kerja 16:00:00.000000

Shift 2: Jam Masuk Kerja 18:00:00.000000 Jam Pulang Kerja 20:04:00.000000

Shift 3: Jam Masuk Kerja 02:53:00.000000 Jam Pulang Kerja 00:00:00.000000

Fasilitas 1.Overhead Crane Jumlah Kapasitas 2.Forklift Jumlah Kapasitas

MesinJumlah(unit)GMAW99SMAW99GTAW99SAW99

99

Others

3.Mesin Welding Jenis Mesin Welding

4. Cutting Machines

SUBJECT	SPESIFICATION	Machines 1	Machines 2	Machines 3	Machines 4	Machines 5
Material Thickness	Min (mm)	9	99	99	99	99
	Max (mm)	99	99	99	99	99
Material Spesification	Mild Steel		79	79	79	79
Material Spesification	Stainless Steel	79	79	79	79	79
Effective width cutting	(mm)	79	79	79	79	779
Effective length cutting	(mm)	79	79	70	70	70
Bevel Cutting	Yes/no	79	79	79	79	79
Power Source	Plasma/Oxy	79	79	79	79	79

5.Bending Machines

SUBJECT	SPESIFICATION	Machines 1	Machines 2	Machines 3	Machines 4	Machines 5
Material Thickness	Min (mm)	79	79	79	79	79
Material Trickiness	Max (mm)	79	79	79	79	79
Material Specification	Mild Steel	79	79	79	79	79
Material Spesification	Stainless Steel	79	79	79	79	7979
Effective width cutting	(mm)	79	79	79	79	79
Effective length cutting	(ton)	79	79	79	79	79
Tonage	(ton)	79	79	79	79	79
Radius Available	Radius Bending	79	79	79	79	79

6.Roll Bending Machines

SUBJECT	SPESIFICATION	Machines 1	Machines 2	Machines 3	Machines 4	Machines 5
Material Thickness	Min (mm)	79	79	79	79	79
Material Trickness	Max (mm)	79	79	79	79	79
Material Spesification	Mild Steel	79	79	79	79	79
Waterial Spesification	Stainless Steel	79	79	79	79	79
Effective width cutting	(mm)	79	79	79	79	79
Effective length cutting	(ton)	79	79	79	79	79
Tonage	(ton)	79	79	79	79	79
Radius Available	Radius Bending	79	79	79	79	79

7.Lathe Machines

SUBJECT	Machines 1	Machines 2	Machines 3	Machines 4	Machines 5
Max diameter(mm)	79	79	79	79	79
Max work piece length	79	79	79	79	79

8. Milling Machines

SUBJECT	Machines 1	Machines 2	Machines 3	Machines 4	Machines 5
Max work piece Length x width x height (mm)	79	79	79	79	79

9. Milling Machines

SUBJECT	Machines 1	Machines 2	Machines 3	Machines 4	Machines 5
Max work piece Length x width x height (mm)	79	79	79	79	79
Max drilling diameter	79	79	79	79	79

10.Blasting & Painting Facility

Blasting booth p x l x t(mm) 79
Painting Booth p x l x t (mm) 79
Oven / force dryer (yes / no) yes

Compressor capacity(bar) 79 Fasilitas Lain: Motor Mio