

## SPESIFIKASI MOBIL SAMSAT KELILING

NO	SPESIFIKASI - PEKERJAAN	VOL	URAIAN
	<b>BODY &amp; MESIN :</b>		
	Dimensi (P x L x T)		Minimal 4.520 mm x 1.705 mm x 1.985 mm
	Cargo (P x L x T)		Minimal 2.810 mm x 1.620 mm x 30 mm
	Engine		Direct injection, In- Line 4 Cylinders Waste Gate Turbocharger, Common Rail Injection
	Silinder		2.400 - 2.500 cc
	wheelbase		93 X 92 mm
	transmisi		5 percepatan
	System pembakaran		EURO4 with EGR & DOC
	Suspensi depan		Double whisbone dengan coil spring
	Suspensi belakang		Multi Leaf Spring
	Rem kaki		Hydrowlic With Ventilated Disc
	Rem Tangan		Expanding Pada Transmisi Belakang
	Kapasitas Tangki		50 ltr
	Aki/ Accu		12 V - 65 Ah
	Audio Bluetooth, Aux, In, USB		Ada
	Fan Blower		Ada
	<b>KONSTRUKSI KAROSERI :</b>		
1	Frame		Plat SPHC t =1.6 mm diprofil
2	Panel Body		Plat Galvanill t = 1 mm
3	Lantai		Plat SPHC t = 2 mm dilapisi multiplex & karpetPVC Vinyl
4	Braket Vsat		Pipa 40 x 40
	<b>INTERIOR :</b>		
1	Headliner		ABS
2	Dinding		ABS

3	Lampu Headliner	1 buah	Lampu neon UFO 10 watt
4	Sekat sopir		Kaca geser dapat dibuka 2 sisi
5	Meja Kerja	2 buah	Multiplex HPL 3 Seat
6	Kursi	3 buah	Dengan sandaran
7	Rak Unit	1 buah	Letak diatas tempat/ ruang genset
8	AC Kendaraan		Double Blower ND Modifikasi
	<b>EXTERIOR :</b>		
1	Pintu depan		Original chasis
2	Pintu samping	1 buah	Model swing dilengkapi kaca geser
3	Bagasi belakang		Hatchback
4	Lampu depan		Original chasis
5	Lampu belakang		Hi- Lux
6	Insulasi body		Polyurethane spray (PU foam)
7	Tenda gulung manual	1 buah	Ukuran 2.5 x 2 meter
8	Jack Stand	2 buah	custom
	<b>PAINTING :</b>		
1	Cat		Polyurethane oven system
2	Logo - Tulisan - variasi		By order
	<b>PERLENGKAPAN :</b>		
1	Instalasi listrik	1 Unit	
2	Audio sistem		
	Power amplifier	1 Unit	Daya audio 220w+220w Mic input sensitivitas minimal 15 mV External device sensitivitas minimal 250 mV
			Signal/noise ratio minimal 80 dB Frekuensi keluaran 25Hz - 20 KHz Daya konsumsi listrik 500 watt
	Speaker outdoor	1 Unit	Woofer minimal 16 cm waterproof cone Tweeter 2.5 cm fluid cooled, coated soft dome Input power 50 -150 w Frequency respon 55 - 20 KHz Sensitivitas minimal 88 dB Type 2 way acoustic suspension Berat 2.4 kg/ unit

	Mic wireless	1 Unit	Freq range 217,45 - 267,15 Freq respon 50 - 18 KHz Dimensi 430 x 210 x 45 mm Coverage minimal 80 m Audio output minimal 300 mV Audio output impendance minimal 600 mV Dynamic range minimal 100 dB
3	Printer dot matrik	1 Unit	Print method : Impact dot matrix Control panel : 6 switches and 10 LED are located on the panel Number of pin in heads ; 24 pins Control code ; ESC/P2 and IBM PPDS emulation High speed : 10 cpi;480 cps 12cpi;576 cps
4	Smart UPS	1 Unit	Output power : 4500 watts/5000 VA Nominal output voltage : 230 V Output voltage distortion : less than 2% Output frequency : 50/60 Hz +/- 3 Hz Other output voltage : 220, 240 v Waveform type : sine wave Output connection : (2) IEC jumpers (battery backup), (4) IEC 320 C19 (battery backup), (6) IEC 320 C13 (battery backup) Bypass : internal bypass (automatic and manual) Nominal input voltage : 230 V Input frequency : 40-70 Hz (auto sensing) Input connection : hard wire 3 wie Input voltage range for main operators : min. 160 - 275 V Input voltage adjustable range for mains : min. 100 - 275 (half load) V Battery type : maintenance free sealed lead acid battery Typical recharge time : 1.5 hours Replacement battery : APCRBC140 Surge energy rating physical : 480 joule Max height : 432 mm Max width : 130 mm Max depth : 720 mm Weight : min. 96 kg
5	Genset	1 unit	<b>3 KVA Direct injection, In- Line 4 Cylinders Waste Gate Turbocharger, Common Rail Injection</b>
			Model : generator set type silent 2.499 cc
			Displacement : minimal 171 cc 93 X 92 mm
			Type : 4 stroke, OHV air cooled
			Daya rata-rata : 2800 watt - 3200 watt EURO4 with EGR & DOC
			Daya maksimum : max 3200 watt
			Tanki : min. 13 liter Multi Leaf Spring
			Max operation : 7 - 10 jam Hydrowlic With Ventilated Disc
			Dimensi : P : 680 X L : 445 X T : 555 mm
			Netto : min. 65 kg
			Noise level : minimal 60 dB

			Pengatur tegangan : inverter
			Bahan bakar : Bensin
			System start : recoil
6	Laptop Lenovo	1 unit	Core i7. 17-1165 GB/8 GB/SSD 512 GB/NVIDIA MX 450 2GB/ 14"FHD IPS/ W11+ OHS
7	Tabung Pemadam Api	1 unit	Kelas kebakaran A, B, C Tinggi keseluruhan : min 410 mm Diameter tabung : min 113 mm Temperature kerja : -20 s/d 60 (° C) Tekanan dalam tabung : min 15 Bar Berat : min. 2 Kg

PEJABAT PEMBUAT KOMITMEN  
BADAN PENDAPATAN DAERAH  
PROVINSI SUMATERA UTARA

MAISARAH, SE  
PENATA  
NIP. 19790511 200902 2 002