



THREE WHEELER ELECTRIC LOADING VEHICLE

VARIENT: BABAR

Introduction:

Three wheeler electric loading Vehicle (Babar) is powered by batteries, which is economical and environmentally friendly, and has a beautiful appearance.



HEAD OFFICE: First Floor, Building No. 62, Nice Plaza, Canning Road, Saddar Cantt, Rawalpindi. Tell: 051-5529184, 051-8316139 & 41





• Product Parameters:

Descriptions		Model	BABAR Parameters 50 KM
Vehicle overall parameters	Payload	kg	400
	Dimensions	mm	3000*1080*1330
	Length		3000
	Width		1080
	Height		1330
	Wheelbase		860
	Body length	cm	150
	Wheel tread rear	mm	2000
	Minimum ground dearance	mm	15
Traveling Parameters	Cruising Range	km	50 km
	Max. Speed	km	45
	Max. claiming angel	%	
	Braking Distance	m	2
	Min. turning diameter	m	
Chassis	Construction Material		steel
	Drive motor power	km	1500WD
	power supply	V	60/72V
	speed control		48/60V30 tube G
	Battery		Lead acid battery
	Туре	Acid / Lithium	Acid
	Volume	АН	60V58AH
	Charging time	hrs.	6-8H
	Front / rear axels		Aluminum cylinder external spring shock absorption Spring steel plate
	Braking Method		Integrated Handbrake
	Tyre & Rim Specification		Front 350-12 Rear 375-12
Body parameters	Material		steel
	Dimensions		3000*1080*1330
	Length	mm	3000
	Width		1080
			1000
	Height		1330
Curb Weight	Height Complete three-wheeler	kg	1330

HEAD OFFICE: First Floor, Building No. 62, Nice Plaza, Canning Road, Saddar Cantt, Rawalpindi. Tell: 051-5529184, 051-8316139 & 41