



MAP Rental Equipment established in 2014 provides contractors with a diverse rental solution at an affordable rate. Our equipment rental-related solution provision capability, strong and well-maintained equipment fleet, operating and technical service support and well-established relationship with major suppliers and wide customer base provide us with a solid platform for our future expansion and long-term growth.



Borad of Directors









HIRING LESSONS

The shoe into which we are in is competitive and hence our standards too. When giants in the field have already treaded a distance quite long, we have fastened our belts and quarantee that our standard will not succumb to the growing market pressures. This promise we extend towards our customers is what exactly we aim at. We are proud of our highly standard equipment fleet and unrivaled customer service that would always go shoulder to shoulder.

CUSTOMER IS THE KING

Customer is the king and king always deserves a feast! Hiring has become a quite competitive endeavor these days. We know the responsibility of serving customers which is quite demanding and challenging. A pool of talented employees that officiates the customer service at our office is potential in tracing customer behaviors. In fact we knew a business deal to bear a false fruit until it has well churned solutions for its customers' woes.

SAFETY IS A CONCERN

Maintaining a safe atmosphere for the employees and customers has a pivotal role to play in every business house. Before we strike a business deal, the security issues concerned with the equipment we rent out are always met. A safe working culture will pump up the morale of the people involved in the business deal. Hence no stones will be unturned to carve a safe platform to make sure the business to take its course with no fail.



		\\	/ LOADER
- D A A - D L			/
	71. J. F. F. A. L. A	4 V A I L J R	/ I C/AI/FR

BACKHOE EXCAVATOR TYPE	STANDARD BACKHOE	SMALL BACKHOE
Maker / Model	(JCB 3CX)	(JCB 1CX)
Total Travel Length	5,620 mm	3,400 mm
Overall Width	2,350 mm	1,580 mm
Travel Height	3,530 mm	2,210 mm
Operational Weight	7,370 mm	2,790 mm
Maximum Travel Speed	36 km/h	11 km/h
Backhoe Maximum Dig Depth	4,240 mm	2,550 mm
Gross Power	67.5kW(90 hp)	37.3kW (50 hp)
Fuel Tank Capacity	160 Ltr.	45 Ltr.
	FRONT SHOVEL	
Cargo Bay Length	1.1 cu.meters	0.28 cu.meters
Cargo Bay Width	2,350 mm	1,580 mm
Cargo Bay Height	4,240 mm	2,100 mm
BACKHOE: C	HOICE OF 4 BACKHOE BUCKE	TS ARE AVAILABLE
Very Narrow Bucket	305 mm /06 m3	NA
Narrow Bucket	400 mm / 0.09 m3	400 mm
Standard Bucket	610 mm / 0.17 m3	450 mm
Wide Bucket	800 mm / 0.24 m3	NA
EXTRA	ATTACHMENT - BACKHOE RO	CK-BREAKER
Working Weight	410 kg	110 kg

All of our Equipment is well maintained and latest model of the markets.

All the Equipment and Operators are fully certified





EXCAVATORS				
EXCAVATOR TYPE	TRACKED HEAVY EXCAVATOR	WHEEL HEAVY EXCAVATOR		
Maker / Model	HITACHI ZX220LC-GI	HYUNDAI R210W-9S		
Maximum Dig Depth	6,610 mm	5,240 mm		
Overall Width	2,990 mm	2,500 mm		
Travel Height	3,160mm	3,180 mm		
Operational Weight	21,400 kg	21,000 kg		
Maximum Travel Speed	5.5 km/h	30 km/h		
Fuel Tank Capacity	370 L	370 L		
EXCAVATOR BUCKET				
Bucket Capacity	1 m3 (1000 L)	0.80 m3 (800 L)		
Bucket Width	1,160 mm & 600 mm	1,120 mm & 600 mm		
Bucket Weight	730 kg	710 kg		
EXTRA ATTACHMENT : ROCK-BREAKER				
Working Weight	1,625 kg	1,625 kg		
Chisel Steel Diameter	140 mm	140 mm		
Blow rate per minute	375-550 bpm	375-550 bpm		

All of our Equipment is well maintained and latest model of the markets. All the Equipment and Operators are fully certified





MINI EXCAVATOR					
EQUIPMENT	NAME	TRACKED HYDRAULIC EXCAVATOR 1.7 TONS	TRACKED HYDRAULIC EXCAVATOR 3.7 TONS	TRACKED HYDRAULIC EXCAVATOR 5.5 TONS	
Operating Weig	ht	1,740 kg	3,770 kg	5,320 kg	
Excavator Make	r / Model	YANMAR VIO17	YANMAR VIO35-5	YANMAR VIO55-5	
Engine Output	Power	13.5 HP (9.9 kW)	28 HP (20.6 kW)	38.7 HP (28.5 kW)	
Maximum Dig [Depth	2,310 mm	3,300 mm	4,160 mm	
Undercarriage T	rack Type	Steel Track	Steel Track	Steel Track	
Width		950 / 1,250 mm	1,550 mm	1,990 mm	
Length		3,450 mm	4,610 mm	5,560 mm	
Height		2,300 mm	2,510 mm	2,620 mm	
Travel Speed		4.3 km/h	4.6 km/h	4.4 km/h	
Fuel Tank Capac	ity	20 Liters	42 Liters	64 Liters	
		EXCAVATOR	BUCKET		
Standard	Width	450 mm	590 mm	700 mm	
Bucket	Capacity	0.5 m3 (50 Liters)	0.11 m3 (110 Liters)	0.16 m3 (160Liters)	
Hydraulic Rock-Breaker 160 kg					
Operating Weig	ıht	112 kg	160 kg	280 kg	
Chisel Steel Dia	meter	45 mm	52 mm	68 mm	
Blow Rate per minute		600 to 1500 bpm	850 to 1200 bpm	500 to 1100 bpm	

All of our Equipment is well maintained and latest model of the markets. All the Equipment and Operators are fully certified All the machines are compelled with safety requirements.





WHEELED LOADERS "SHOVELS"				
OPERATING WEIGHT	19,000 KG			
Maker / Model	KOMATSU WA420-3			
Nett Engine Power	220 hp (164 kW)			
Fuel Tank Capacity	340 Ltr.			
Dumping height (45 degree dump)	3,000 mm			
Maximum Breakout Force	182.7 kN			
Static Tipping Load (Straight)	13,995 kg			
Static Tipping Load at full turn	12,180 kg			
Travel Speed	5.5 km/hr			
Fuel Tank Capacity	400 Liters			
DIMENTIONS & WE	IGHT			
Total Travel Length	8,255 mm			
Overall Width	3,070 mm			
Travel Height	3,445 mm			
Travel Speed	34.5 km/h			
SHOWEL (BUCKET)				
Shovel Capacity	4.6 cu.yards			
Silover Capacity	3.5 cu.meters			

SKID STEER LOADERS				
SKID STEER LOADER "BOBCAT"	STANDARD BOBCAT			
Overall Length	3105 mm			
Overall Width	1398 mm			
Overall Height (With Bucket Lowered)	1930 mm			
Overall Height (With Bucket Raised)	3535 mm			
Dump Height	2148 mm			
Loadover Height	2771 mm			
Operating Weight	2167 kg			
ENGINE & TRAVEL S	PEED			
Engine Rated Power	32 kW (43.5 hp)			
Fuel Tank	53 liters			
Travel Speed	10.6 km/h			
CAPACITIES				
Rated Operating Capacity	650 kg			
Load	1300 kg			
EXTRA ATTACHMENT : PALLET FORKS				
Forks Length	1220 mm			
Lifting Capacity	100 kg			
Maximum Lift Height	2771 mm			

All of our Equipment is well maintained and latest model of the markets.

All the Equipment and Operators are fully certified

All the machines are compelled with safety requirements.





VIBRATORY DOUBLE DRUM RIDE ON ROLLERS		HEAVY COMPACTOR ROLLERS	
EQUIPMENT NAME	Double Drum Vibratory Roller 2.5 Tons	Tandem Vibratory Roller 5 Tons	Vibratory Soil Roller 25 Tons
Maker / Model	Bomag BW 75 H	Bomag BW 80 AD-5	Dynapac CA250
Overall Length	1,360 mm	2,194 mm	5,550 mm
Overall Width	650 mm	800 mm	2,384 mm
Overall Height	1,100 mm	1,627 mm	2,952 mm
Maximum Travel Speed	5.5 km/h	10.0 km/h	7.5 km/h
Gross Power	6.2 kw	15.1 kw	82 kw (110 hp)
Fuel Tank Capacity	5.5 L	30 L	250 L

All of our Equipment is well maintained and latest model of the markets. All the Equipment and Operators are fully certified All the machines are compelled with safety requirements.





FORKLIFT (DIESEL)				
DIESEL FORKLIFT SIZE	3.0 TONNES Single Front Tyres	5.0 TONNES Double Front Tyres	10.0 TONNES Double Front Tyres	
Maker / Model	HYUNDAI 30DT-7	HYUNDAI 50DA-9F	HYUNDAI 110D	
Mast Type	3 Stage Full Free Lift (Container Stuffer)	3 Stage Full Free Lift	2 Stage Full Free Lift (Container Stuffer)	
Rated Lift Capacity	With Side Shift	With Side Shift	With Side Shift	
Side Shift attachment	3,000 kg at	5,000 kg	11,000 kg	
	DIMENSION	S & WEIGHT		
Length to Fork Face	2,692 mm	3,340 mm	4,340 mm	
Overall Length	3,742 mm	5,220 mm	5,690 mm	
Overall Width	1,230 mm	1,880 mm	2,450 mm	
Overall Lowered Height	2,180 mm	2,460 mm	3,000 mm	
Overall Extended Height with the Backrest Extension	4,185 mm	4,610 mm	4,465 mm	
Unladen Weight	4,212 kg	7,980 kg	15,797 kg	
ENGINE & SPEED				
Engine Type	Diesel Engine	Diesel Engine	Diesel Engine	
Engine Rated Output	60/2,500 PS/rpm	75.3/2,200 PS/rpm	162 HP (119 kW)	
Maximum Travel Speed	21.5 km/h	25.6 km/h	33.3 km/h	
	FU	EL		
Fuel Consumption	6.5	5.6	11.0	

All of our Equipment is well maintained and latest model of the markets.

All the Equipment and Operators are fully certified





TELESCOPIC HANDLER (LOADALL)				
TELESCOPIC HANDLER SIZE	3.5 TONS WITH 12.5 M LIFT HEIGHT	4.0 TONS WITH 16.7 M LIFT HEIGHT		
Maker / Model	(JCB Loadall 535-125)	(JCB Loadall 540-170)		
Overall Length to front carriage	5,840 mm	6,360 mm		
Overall Width	2,350 mm	2,440 mm		
Travel Height (folded)	2,590 mm	2,690 mm		
Operational Weight	9,140 kg	12,160 kg		
Maximum Travel Speed	25 km/h	25 km/h		
Gross Power	62.0 kW (82.5 HP)	76.1 kW (102 HP)		
Fuel Tank Capacity	125 liters	125 liters		
LIFT PERFORMANCE WITH STABILISER:	S EXTENDED:			
Maximum lift capacity	3,500 kg	4,00 kg		
Lift capacity to full height	3,200 kg to 12.5m	2,500 kg to 16.7 m		
Lift capacity to full reach	1,200 kg at 8.0m	600 kg at 12.5 m		
Lift height	12.3 m	16.7 m		
maximum forward reach	8.0 m	12.5 m		
ATTACHMENTS:				
FORKS				
Forks Length	1100 mm	1100 mm		
Maximum Forks Spacing	1,100	1,100		
FRONT SHOVEL				
Front Shovel Capacity	1.0 cu. m	1.0 cu. m		
Front Shovel Width	2350 mm	2350 mm		
MAN BASKET (EXTRA)				
Dimentions (LxWxH)	1100 x 1100 x 1800 mm	1100 x 1100 x 1800 mm		
CRANE HOOK (EXTRA) EXT	RA ATTACHMENT : PALLET FORKS			
Maximum Lift Capacity	3500 kg	4000 kg		





MOBILE HYDRAULIC CRANES				
CAPACITY		30 TON	50 TON	
Crane Maker & Model		XCMG QY 30K5L	XCMG QY 50K4	
Crane Type		п	Hydraulic Mobile Telescopic Crane	
Overall length		12,850 mm	13,930 mm	
Overall width		2,550 mm	2,780 mm	
Overall height (Crane folded)		3,480 mm	3,630 mm	
Vehicle Weight	Gross	33,000 kg	42,200 kg	
without additional counterweights	Front	7,400	16,200	
	Rear	12,800	26,000	
Maximum traveling speed		90 km/h	85 km/h	
Vehicle turning radius		3,500 mm	3,800 mm	
Fuel Tank capacity		350 ltr	4000 ltr	
CRANE LIFTING CAPACITY				
Boom Extended Length		40.5	43.5	
Outriggers fully extended length		57.6	59.5	
Rated lifting capacities at different radius lengths when the Outriggers are fully extended.				



TRUCK MOUNTED CRANE (HIAB)					
TRUCK MOUNTED CRANE	2 TONS	6 TONS	8 TONS		
Crane Maker	PM	HIAB	ATLAS		
Model	PM Series 6	320T	ATLAS 145CS		
Overall Length	6,900 mm	9,300 mm	9,300 mm		
Overall Width	2,180 mm	2,600 mm	2,600 mm		
Overall Travel Height (Crane Folded)	2,600 mm	3,500 mm	3,500 mm		
Gross Vehicle Weight	7,000 kg	17,000 kg	18,000 kg		
Unlade Weight	3,960 kg	9,400 kg	10,400 kg		
Payload	3,000 kg	7,600 kg	7,600 kg		
	TRUCK CAPACIT	Y			
Cargo Bay Length	4,350 mm	6,100 mm	6,100 mm		
Cargo Bay Width	2,050 mm	2,450 mm	2,450 mm		
Cargo Bay Height	400 mm	750 mm	750 mm		
CRANE CAPA	CITY (THESE ARE OF THE	FULLY FOLDED TYPE)			
	2,000 kg at 2.0 m	4,300 kg at 3.1 m	4,900 kg at 3.1 m		
Maximum Lifting Capacities With	1,800 kg at 2.3 m	2,900 kg at 4.5 m	3,400 kg at 4.5 m		
Hydraulic Boom Extensions when the Outriggers are Fully Extended	1,190 kg at 3.6 m	2,000 kg at 6.3 m	2,300 kg at 6.3 m		
the Outriggers are rully exterided	870 kg at 4.9 m	1,540 kg at 8.2 m	1,760 kg at 8.2 m		
	NA	1,200 kg at 10.3 m	1,380 kg at 10.3 m		

All of our Equipment is well maintained and latest model of the markets.

All the Equipment and Operators are fully certified





TELESCOPIC TRUCK CRANE				
TELESCOPIC TRUCK CRANE NAME	10 TONS	12 TONS	15 TONS	
Lifting Capacity (Load Moment) 27.6 ton-m		29 ton-m	45 ton-m	
Crane Maker	CSS300 SUPER	HIAB	Dong Yang	
Model	320 T	CSS 300	SS3506	
Semitrailer Overall Length	10,300 mm	10,300 mm	10,700mm	
Overall Width	2,550 mm	2,550 mm	2,600 mm	
Overall Height (Crane Folded)	3,650 mm	3,650 mm	3,980mm	
Gross Semitrailer Weight	28,500kg	28,500 kg	44,000 kg	
Unlade Weight	17,000 kg	17,000 kg	21,000 kg	
Payload	11,000 kg	11,000 kg	23,000 kg	
	TRUCK CAPACIT	Υ		
Cargo Bay Length	6,350 mm	6,350 mm	8,000 mm	
Cargo Bay Width	2,400 mm	2,350 mm	2,420 mm	
Cargo Bay Height	500 mm	500 mm	500 mm	
CRANE CAPACITY	(THESE CRANES ARE OF T	HE STRAIGHT BOOM T	YPE)	
Boom fully extended length	20 m	17.5 m	25.3 m	
Outriggers fully extended length	22.8 m	20 m	27.5 m	
	10,000 kg at 2.0 m	11,300 kg at 2.0 m	15,000 kg at 2.0 m	
	4,540 kg at 5.4 m	5,450 kg at 4.8 m	10,000 kg at 3.0 m	
Maximum Lifting Capacities With	2,830 kg at 8.0 m	4,290 kg at 6.0 m	7,500 kg at 6.0 m	
Hydraulic Boom Extensions when	1,240 kg at 15.0 m	2,000 kg at 12.0 m	4,150 kg at 9.0 m	
the Outriggers are Fully Extended	620 kg at 20.0 m	1,100 kg at 17.2 m	2,150 kg at 15.0 m	
	NA	NA	1,400 kg at 21.0 m	
	NA	NA	1,000 kg at 25.3 m	



DEWATERING PUMPS

	6" DEWATERING PUMP	4" DEWATERING PUMP	
Performance	Max flow 90 L/S per sec (324 m 3/h)	Max flow 45.0 L/S per sec (162m 3/h)	
Maximum discharge head	42 mtr. (138 ft)	31 mtr. (138 ft)	
Maximum particle size	55mm (2 inch)	44mm	
Fuel tank	150 ltr	150 ltr	
Engine	HA 394 kirloskar engine, air cooled, self started.	HA294 kirloskar engine, air cooled, self started.	
RPM (kw)	1500- (23.6 kw) , 2300 - (34.6 kw) , HP 32.80 to 48.00	1500- (23.6 kw) , 1800 - (28 kw) , HP 32.80 to 28.90	
Priming system	Rotary vacuum pump : 60 CFM A – type	Rotary vaccum pump: 25 CFM A - type	
Construction of priming tank	Aluminium (gravity casting)	Aluminium (gravity casting)	
Dimension	L x W x H (2350 x 1500 x 1630)	L x W x H (1800 x 1270 x 1230)	
Weight	1180 kg	860 kg	

Application: construction industry, industries, communities delivery of ground water and dewatering.

Operation: water and air pump, driven by diesel engine, air seperation chambel will automatically separate air from suction line and discharge only water.

Design: mounted on tank frame chassis (4wheeled), movable at site (4 km/h)

Open impeller, wear plates materials : bronze Vacuum producer pump with alluminium oil lubrication tank. **Automatic priming:** Used for pumping waste water, oily water, sewage, sludge and well point dewatering. Pump are hired with suction strainer and hose 7 meters, discharge hose 30-50 meter.

NOTES:

All of our Pumps are well maintained and latest model of the markets. All the Pumps are compelled with safety requirements. (Trip tray) 24 Hours quality service will be guaranteed.





GENERATORS

Generator Standby	Maximum Prime Power Rating		Operating	Diesel Tank Capacity	Prime rating Diesel			
Ratings (KVA)	Phase / Fuel	KVA	KW	Amps Per Phase	Weight (Kg)	(Litre)	Litre 75%	s / Hr 100%
15 KVA	3 Ph – Diesel	15	12	18	600	45	3.5	4.5
22 KVA	3 Ph – Diesel	20	16	28.9	615	45	3.9	5.4
25 KVA	3 Ph - Diesel	25	20	36.1	1000	150	4	5.5
30 KVA	3 Ph - Diesel	27	21.6	39	1095	230	4.8	6.2
35 KVA	3 Ph - Diesel	30	24	43.3	1095	230	5.7	7.5
50 KVA	3 Ph - Diesel	45	36	65	1245	245	7.9	9.4
65 KVA	3 Ph - Diesel	60	48	86.6	1315	245	10.3	13.8
85 KVA	3 Ph - Diesel	80	64	115.5	1435	245	14	18
100 KVA	3 Ph - Diesel	100	80	144.3	1725	200	16.9	22.8
125 KVA	3 Ph - Diesel	125	100	160.4	2000	300	20.2	27
150 KVA	3 Ph - Diesel	135	108	194.9	2340	300	24.2	30
200 KVA	3 Ph - Diesel	190	160	260	2500	400	30	40
250 KVA	3 Ph - Diesel	230	200	340.8	3080	500	40	50
300 KVA	3 Ph - Diesel	275	220	396.9	4500	550	42	55
350 KVA	3 Ph - Diesel	320	256	461.9	4500	550	45	55
400 KVA	3 Ph – Diesel	360	288	500	5430	800	52	70
550 KVA	3 Ph - Diesel	500	400	721.7	7500	850	75	95
900 KVA	3 Ph - Diesel	810	600	1082.5	12500	1000	110	140
1000 KVA	3 Ph - Diesel	1000	800	1350	15380	1500	150	180

NOTES:

All of our Generators are well maintained and latest model of the markets.

All the machines are compelled with safety requirements. (Trip tray, Earth rode, Fire extinguisher, etc) 24 Hours quality service will be guaranteed.





TOWER LIGHT



Maximum Height 9 Meters



Frequency



4,000 Watts 384,000 Lumens



RPM



4 Spotlights (4 X 1.000 W.)



Metal Halide



Rotation 360°



Fuel Tank Capacity 114 L



Manual



Maximum Running Time 70 HOURS

WELDING MACHINE

Power	Diesel	
Make	Lincoln SAE-400	
Fuel Tank	85.1 Litres (7.9 Ltr/hr)	
Rated Output	400 Amps, 36 Volt	
Welding Range	80-575 Amps	
Accessory Kit	25-35 meter Electrode Cable & Clamp Cable	
Weight	963.9 Kg	

NOTES:

All of our Tower Lights are well maintained and latest model of the markets.

All the Tower Lights are compelled with safety requirements. (Trip tray, Earth rode, Fire extinguisher, etc) 24 Hours quality service will be guaranteed.





AIR COMPRESSORS - DIESEL

Air Compressor (CFM)	Actuall Free Air Delivery		Normal Air Pressure		Diesel Tank	Operating
Diesel	Cu.ft/min	m3/min	bar	psi	Capacity LITERS	Weight Kg
150 CFM	150	4.3	7	100	60	700
185 CFM	185	5.2	7	100	90	750
250 CFM	245	7.5	7	102	150	1355
400 CFM with after cooler water trap	395	11.1	7	102	175	1670
750 CFM	740	21	8.6	125	320	3860
850 CFM with after cooler water trap	820	23.2	8.6	125	425	4688
900 CFM	895	26.1	8.6	125	334	4300
1050 CFM with after cooler water trap	1032	29.2	9	125	576	4725

NOTES:

All of our Compressors are well maintained and latest model of the markets.

All the Compressors are fully certified

All the machines are compelled with safety requirements.

24 Hours quality service will be guaranteed.





DUMP TRUCKS (TIPPERS) (12 CUBIC METERS) (26 CUBIC METERS) (3 CUBIC METERS) TRUCK CAPACITY 15 CUBIC YARDS 20 CUBIC YARDS **4 CUBIC YARDS** Overall Length 8,000 mm 8,800 mm 4.850 mm Overall Width 2,500 mm 2,500 mm 2,100 mm Overall Height 3,200 mm 3,300 mm 2.200 mm **Unlade Weight** 8,000 kg 11,000 kg 2,500 kg Payload 22,000 kg 28,000 kg 4,500 kg Cargo Bay Length 8,000 mm 2,850 mm 5,500 mm Cargo Bay Width 2.000 mm 2.350 mm 2.250 mm Cargo Bay Height 320 mm 1,100 mm 1,200 mm **RAW MATERIALS**

NOTES:

All of our Trucks are well maintained and latest model of the markets.

All the Trucks and Operators are fully certified

All the Trucks are compelled with safety requirements.



FILLINGS TYPE A & TYPE B

SAND

AGGREGATES - WHITE



LOW-BED TOW-BAR TRAILERS				
LOW-BED CAPACITY	5,000 kg	50,000 kg		
Overall Length	5,100 mm	12,450 mm		
Overall Width	2,400 mm	3,000mm		
Overall Height	1,600 mm	3,600 mm		
Unlade Weight	1,300 kg	10,000 kg		
LOW-BED DECK DIMENTIONS				
Low-Bed Deck Length	3,500 mm	8,500 mm		
Low-Bed Bevel Length	500 mm	500 mm		
Low-Bed Deck Width	1,900 mm	3,000 mm		
Low-Bed Deck Height	480 mm	1,050 mm		
Low-Bed Ramp Length	1,300 mm	3,300 mm		



TRANSPORTATION

CARGO TRUCK WITH SI	DOUBLE CABIN	
TRUCK CAPACITY	7,000 kg	7,000 kg
Overall Length	6,150 mm	6,150 mm
Overall Width	2,200 mm	2,200 mm
Overall Height	2,400 mm	2,400 mm
Gross Vehicle Weight	7,000 kg	7,000 kg
Unlade Weight	2,400 kg	2,800 kg
Payload	4,600 kg	4,200 kg





DOUBLE CAB PICKUP	
MODEL	L200 Mitsubishi
Gross Weight	2,570 kg
Overall Length	5,200 mm
Overall Width	1,785mm
Overall Height	1,775mm
Unlade Weight	1,590 mm
Seating Capacity	6 passengers

MINI BUS NISSAN	
MODEL	NV 350 URVAN 2018
Overall Length	5,230 mm
Overall Width	1,880mm
Overall Height	2,285mm
Seating Capacity	14 passengers





TANKER

OUR SERVICES

Sweet Water Supply

Non Drinking Water Supply

Distilled Water

Sewage Removal Services

Dewatering Services

Irrigation Water Supply (Treated Water)







WHAT WE DO?

Electrical Works

Mechanical Works

Hydraulic Works

Denting and Painting

Water Services

Welding Works

Annual Maintenance
Contract

24 Hour Emergency Breakdown Service

Map Bahrain Workshop Company W.L.L

CR: 123456-1, Shop 5, Building 973, Road 5218, Block 952, Ras Zuwayed +973 17333348, 24hrs service +973 33644352 Info@mapbahrain.com • www.mapbahrain.com





OUR SISTER CONCERN



WATS CO

Watsco Tanker W.L.L

CR: 140356-1, Shop 5, Building 973, Road 5218, Block 952, Ras Zuwayed +973 17333348, 24hrs service +973 33644352





City Plant Equipment Hiring W.L.L

CR: 86285-1, Shop 5, Building 973, Road 5218, Block 952, Ras Zuwayed +973 17333348, 24hrs service +973 33644352

city@batelco.com.bh www.cityplantbahrain.com



SCAN HERE

