



الحافة الحديدية

I r o n E d g e





Our Vision

Developing and strengthening the industrial field and attracting the best talent to provide ideal industrial solutions

Our Mission

To be the first destination in manufacturing equipment and keeping pace with development in the industrial field and create the best solutions to help our customers in developing their business.

Our Values

1. Excellence
2. Safety
3. Innovation
4. Sustainability
5. Accountability



Who We Are?

Iron Edge is a Saudi company established in Riyadh, that prides itself on its exceptional competencies and skilled workforce.

we are keen to develop our relationships with our customers and maintain the principles of faith and trust by providing the best quality and high efficiency, in addition to after-sales services

We specialize in the manufacturing of a diverse range of products, including tractor trailers, cleaning containers of various sizes and types, water tanks, waste lifting and transportation equipments, tow trucks, car carriers, winches, and much more. At Iron Edge, we strive to meet the unique needs of our customers with consultation services, innovative solutions and superior craftsmanship.



Our Products

At Iron Edge Company, we manufacture trailers and hygiene containers in various sizes and types:



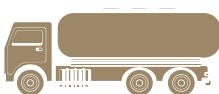
Providing Sweepers Vacuum
Machines 7M³, 4.5M³, 3M³, 2M³



Manufacture of Hydrolic
Compactors Garbage Truck



Manufacturing of Dump truck
of all sizes m3 as well as 8 m3
and 16 m3 and 22 m3 32 m3



Manufacturing of water tanks,
Street Washing Tranks , Jetting
Tank, Vacuum Tanks, and Diesel
Tanks of all sizes



Manufacturing equipment for
lifting and transporting con-
tainers (hook lift)



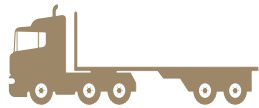
Manufacturing equipment for lift-
ing and transporting containers
(load lager)



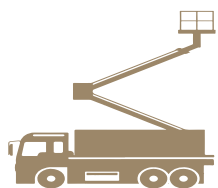
Our Products



Manufacturing of Low-Bed Trailer, and Car Carrier of all sizes



Manufacturing of Trailers all types and sizes



Providing Telescopic Platform Machines 12M to 45M



Manufacture of winches of all kinds and sizes.



Manufacturing of a pickup truck for transporting laborers to municipalities, as well as refrigerators turks

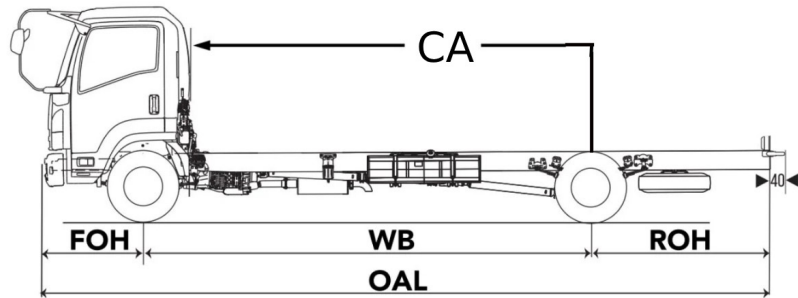


Manufacturing Garbage Containers of all sizes yards – 4 yards – 6 yards – 10 yards – 12 yards – 20 yards - 30 yards



Dumper Truck 2- 3 - 4 CU.M

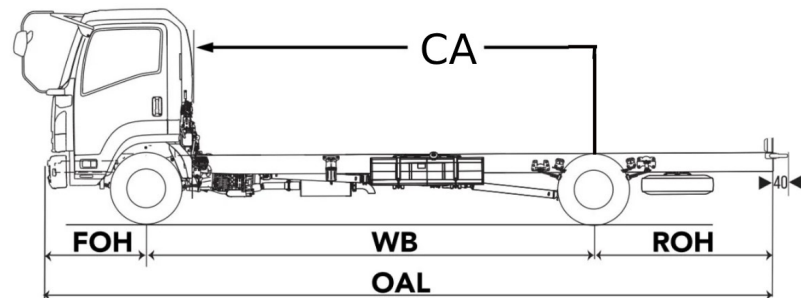
Type	Truck Type	WB (mm)	CA (mm)	G.V.W	Max load	Net Load
DT.2 Cu.M	4x2	2460	1910	5.5 Ton	3.2 Ton	4.2 Ton
DT.3 Cu.M	4x2	2460	1910	6.5-7 Ton	4.8 Ton	6 Ton
DT.4 Cu.M	4x2	4250	3350	12 Ton	6.4 Ton	8 Ton
DT.5 Cu.M	4x2	4250	3350	14 Ton	8 Ton	10 Ton





Dumper Truck - 6 - 8 CU. M

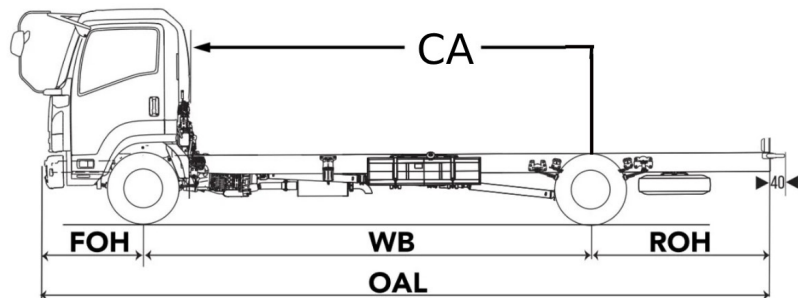
Type	Truck Type	WB (mm)	CA (mm)	G.V.W	Max load	Net Load
DT.6 Cu.M	4x2	4250	3350	16 Ton	9.6 Ton	12 Ton
DT.8 Cu.M	4x2	4250	3350	19 Ton	12.8 Ton	16 Ton





Dumper Truck - 10 -12 CU. M

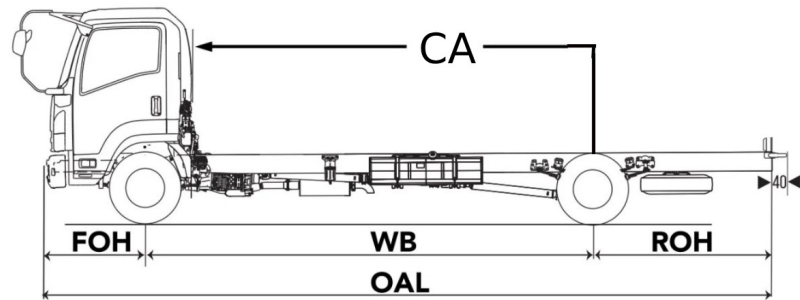
Type	Truck Type	WB (mm)	CA (mm)	G.V.W	Max load	Net Load
DT.10 Cu.M	4x2	4250	3350	20 Ton	16 Ton	20 Ton
DT.12 Cu.M	4x2	4250	3350	28 Ton	19.2 Ton	24 Ton





Dumper Truck - 14 - 16- 18 CU. M

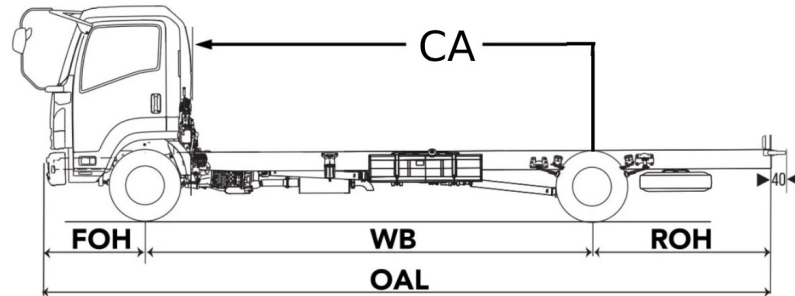
Type	Truck Type	WB (mm)	CA (mm)	G.V.W	Max load	Net Load
DT. 14 Cu.M	6*4	5250	4000	33.5 Ton	22.4 Ton	27 Ton
DT.16 Cu.M	6*4	5250	4000	37 Ton	25.6 Ton	32 Ton
DT.18 Cu.M	-	-	-	-	-	-





Dumper Truck - 24 - 32 CU. M

Type	Truck Type	WB (mm)	CA (mm)	G.V.W	Max load	Net Load
DT. 24 Cu.M	-	-	-	-	-	-
DT.32 Cu.M	-	-	-	-	-	-





Combined Jetting and Vacuum

Technical Specification	
Clean Water Capacity	1000 Lt - 6000 Lt
Waste Water Capacity	2000 Lt - 9000 Lt.
Tank Material	Carbon Steel
Vacuum Pump Capacity	500 - 850 m ³ /h - 2400 - 9500 m ³ /h
High Pressure Pump Capacity	110-180 L/min at 100-160 Bar 350-480 L/min at 170-230 Bar
Back Cover Opening	Hydraulic assisted
Canal Jetting Reel	3/4» diameter /120m 1» diameter hose
Back Cover Locks	Hydraulic assisted
Valves	4» suction and 6» discharge valves
Storage Cabinets	Storage cabinets located on both sides of the tank

Optional Accessories
270° Rotating Capable Suction Boom.
Suction Hose Reel
Stainless steel tank
Ext. mounted stainlees steel water tank
Hydraulic tank lifting
Up to 980 m ³ /h capacity vacuum pump.
Up to 160 bar 140 lt/min capacity high pressure pump.
Pneumatic discharge valve.
Hydraulic rear door locks.
Hydraulic / electrical operated winch.
Air assisted waste discharge.
Air assisted waste discharge.
Secondary high pressure hose reel.
Cassette Boom

Standard Accessories
4 Units 3 mt 4» Suction Hoses
1 Units 3 mt 6» Discharge Hose
2 Units of Yellow Beacon
1 Units of Working Light
1 Units Union Wrench
1 Units Egg Type Nozzle
1 Units Oval Type Nozzle



Vacuum Truck

Technical Specification	
Water Capacity	3000 Lt - 3200 Lt
Tank Capacity	300-850 M3/h - 700-6500 M3/h
Tank Material	Carbon Steel
Rear Door Opening	Hydraulic assisted
Rear door locks	manual
Valves	manual operated suction and discharge Valve
Storage	Storage cabinets located on both sides of the tank

Optional Accessories	
	Stainless steel tank
	Hydraulic tank lifting
	Up to 980 m ³ /h capacity vacuum pump.
	Pneumatic suction valve.
	Hydraulic / mechanic door locks
	Hydraulic / electrical oprated which
	Air assisted waste discharge.
	Telescopic suction boom vacuum truck
	Cassette boom vacuum truck



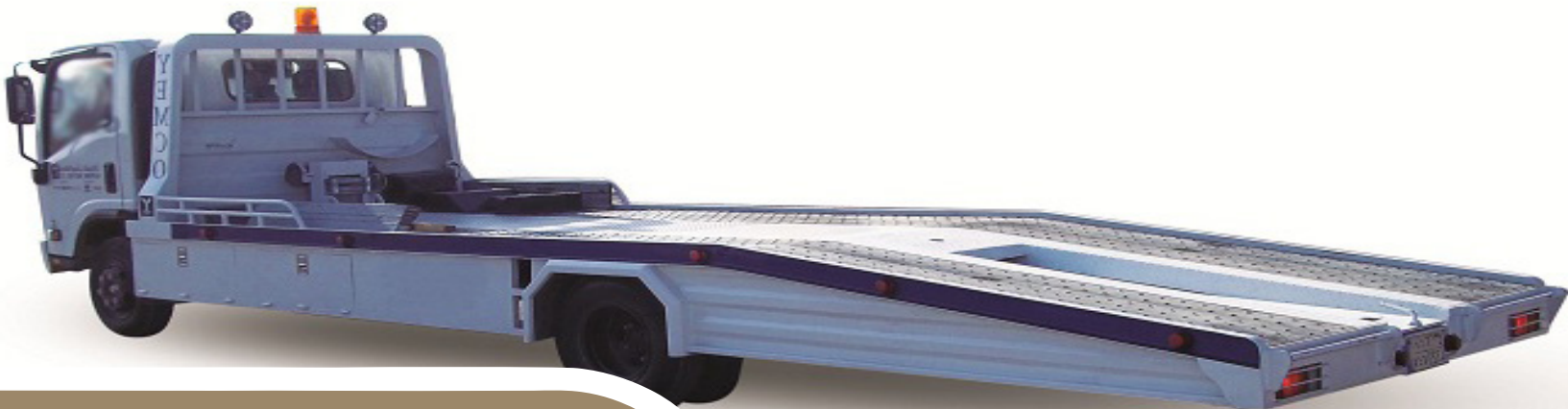
Lowbeds



Trailer lowber for heavy loading
lowber trailer for loading heavy cars, with winch



Lowbed for Vehicle
Lowbed 30 tons, loading 4 cars, or 3 simi car trailer, or
2 dump trucks or concret mixer



One car carriage Trailer



One car carriage Trailer

One car carriage Trailer for hauling damaged car providing with hauling winch



Trailers



Trailers with bars

Trailers with bars easily assembled, Longs: 15m, 13.6m, 12.6m.



Trailer

Trailers without bars weelbase, Air suspension or mechanic suspension Longs: 15m, 13.6m, 12.6m ...



Car Transporter

Low-Design Car Transporter, New Model, with a Capacity of 8 Cars and a Length of 17.5 m.





Self-lifting car winch

A self-lifting winch that tows violating vehicles without human intervention, in a very short time, and without causing any damage to the violating vehicle.



Compactor 7 Cubic Yards – 5.3 m³

A. Compactor Box:

- Maximum weight: 4.5 tons.
- Made of high-strength steel (S355JR) or equivalent for the roof, sides, and floor (Thickness: floor 4 mm, roof and sides 3 mm).
- Floor, sides, and roof manufactured as a single piece without welding.
- Welds must be continuous and connected via robotic welding (ROBOTIC WELDING).

B. Hopper:

- Hopper floor made of high-resistance, corrosion-resistant steel (S460 MC) or equivalent, with a thickness not exceeding 4 mm.
- Compression ratio: 1:4.
- Hopper capacity: 1.5 cubic yards (1.1 m³).
- The external sides of the compactor box must be designed for advertising use.

C. Accessories:

- Warning light on the top of the hopper.
- Lightweight aluminum rear curtain, manually pulled down and automatically raised by a spring.
- An alert button at the end of the hopper to notify the driver.
- Factory certification for the type of steel used in box manufacturing.

D. Compactor Chassis:

- 4x2.
- Gross weight: 7,000 – 8,500 kg.
- Wheelbase: 3,000 – 3,600 mm.



Compactor 22 Cubic Yards – 16.8 m³

A. Compactor Box:

- Maximum weight: 10 tons.
- Made of high-strength steel (S355JR) or equivalent for the roof, sides, and floor (Thickness: floor 5 mm, of and sides 4 mm).
- Floor, sides, and roof manufactured as a single piece without welding.
- Welds must be continuous and connected via robotic welding (ROBOTIC WELDING).
- Sides manufactured as a single piece without welding, and the floor and roof as single pieces as well.
- Box capacity: 22 cubic yards.

B. Hopper:

- Hopper floor made of high-resistance, corrosion-resistant steel (S460 MC) or equivalent, with a thickness not exceeding 6 mm.
- Compression ratio: 1:4.
- Hopper capacity: 2 cubic yards (1.5 m³).
- Equipped with hydraulic arms for lifting 1700-liter containers without using a winch.
- Capable of complete discharge and compatible with new containers.
- The external sides of the compactor box must be designed for advertising use

C. Accessories:

- Warning light on the top of the hopper.
- Lightweight aluminum rear curtain, manually pulled down and automatically raised by a spring.
- An alert button at the end of the hopper to notify the driver.
- Factory certification for the type of steel used in box manufacturing.
- Tank beneath the hopper for liquid collection.

D. Compactor Chassis:

- 4x2.
- 240 horsepower at 2,300 rpm.
- Torque not less than 850 Nm at 1,200 rpm.
- Gross weight: not less than 19,000 kg.
- Wheelbase: 4,200 mm.



3. Compactor 32 Cubic Yards

A. Compactor Box:

- Maximum weight: 14 tons.
- Made of high-strength steel (S355JR) or equivalent for the roof, sides, and floor (Thickness: floor 6 mm, roof and sides 4 mm).
- Welds must be continuous and connected via robotic welding (ROBOTIC WELDING).

B. Hopper:

- Hopper floor made of high-resistance, corrosion-resistant steel (S460 MC) or equivalent, with a thickness not exceeding 6 mm.
- Compression ratio: 1:4.
- Hopper capacity: 2.2 cubic yards (1.7 m³).
- Equipped with hydraulic arms for lifting 1700-liter containers without using a winch.
- Capable of complete discharge and compatible with new containers.
- The external sides of the compactor box must be designed for advertising use.

C. Accessories:

- Warning light on the top of the hopper.
- Lightweight aluminum rear curtain, manually pulled down and automatically raised by a spring.
- An alert button at the end of the hopper to notify the driver.
- Factory certification for the type of steel used in box manufacturing.
- Tank beneath the hopper for liquid collection

D. Compactor Chassis:

- 6x4.
- 330 horsepower at 2,100 rpm.
- Torque not less than 1,250 Nm at 1,250 rpm.
- Gross weight: 33,000 kg.
- Wheelbase: 5,500 mm.



Hooklifter

Technical Specification	
Hook Capacity	6-30 tons
Hook Cylinder	2 loading/unloading cylinders, 1 Sliding room Support Knob
Rear Loading Cylinder	ouble cylinder supoort Knob
Case Locking	Locking Mechanism of Hydraulic Cylinder case to chassis

Optional Accessories
Remote Control

Standard Accessories
6-30 tons
2 loading/unloading cylinders, 1
Sliding room Support Knob
ouble cylinder supoort Knob
Locking Mechanism of Hydraulic
Cylinder case to chassis



Sweeper Vacuum Truck 7M³

General Information	
Chassis Requirement	Min 18 tons
Wheelbase (Ideal)	3.600 - 3.900 mm (4x2)
Dump Angle	50° ± 5°
Door Opening Angle	90° ± 5°
Filter Mesh Area	1,1 m ²
Hydraulic Pump	16,8 cc / rev
Sweeping Speed	0 - 15 km/h
Sweeping Capacity	36.750 m ² /h
Hopper Construction	Welded Plain Steel (Stainless Steel Optional)
Suction Nozzle Width	750 mm
Sweeping Width	2.450 mm

General Information	
Side Brush	Ø 450 mm - 200 dev Hydraulic Engine Driven
Middle Brush	Ø 400 mm x 1.300 mm - 160 dev Hydraulic Engine Driven
Suction Hose Diameter	Ø 250 mm
Suction Nozzle Width	750 mm
Sweeping Width	2.450 mm

Sweeper Vacuum Truck 7M³

Capacity Information	
Hopper Volume	7,5 m3
Payload Volume	7 m3
Payload Capacity	4-5 ton Based on Chassis
Water Tank	1.800 Lt. Stainless Steel (AISI304) Integrated with Hopper
Hydraulic Reservoir	75 lt.

Control Panel
Raised Hopper Warning
Auxiliary Engine Indicator
Engine Temperature Indicator
Engine Speed Indicator
Camera System
Low Level Water Indicator

Auxiliary Engine Information	
Brand - Model	3,6 lt 4 Cylinder Water Cooled Perkins Diesel Engine
Power	121 hp / 90 kW @ 2.400 rpm
Torque	500 Nm @ 1.550 rpm
Emission	EU Stage V
/ Engine Speed	1.550 - 1750 rpm

Options
5 mt Length Wonder Hose With Boom
Adjustable Side Brush Speed
Simultaneous Dual Suction and Sweeping 3.500 mm Sweeping Width
Variable Side Brush Positioning Inside Cabin
High Pressure Washing System
Front Bumper Road Washing System
Additional Water Tank (In Case of Cabin and Superstructure Area is Available)
Magnet

Fan	
Type	Dynamically Balanced Impeller With Multivane Corrosion Resistance Blades
/ Fan Operation Speed	2.700 - 3.400 rev/dk / In between variable 2.700-3.400
Drive System	/ Torque Convertor or Clutch System
Gearbox Ratio	1,8 : 1



Sweeper Vacuum Truck 4.5M³

General Information	
Chassis Requirement	Min 8 tons
Wheelbase (Ideal)	3.300 - 3.500 mm (4x2)
Dump Angle	50° ± 5°
Door Opening Angle	90° ± 5°
Filter Mesh Area	1,1 m ²
Hydraulic Pump	16,8 cc / rev
Sweeping Speed	0 - 15 km/h
Sweeping Capacity	32.250 m ² /h
Hopper Construction	Welded Plain Steel (Stainless Steel Optional)
Suction Nozzle Width	750 mm
Sweeping Width	2.150 mm

General Information	
Side Brush	Ø 320 mm - 200 dev Hydraulic Engine Driven
Middle Brush	Ø 400 mm x 1.300 mm - 160 dev Hydraulic Engine Driven
Suction Hose Diameter	Ø 250 mm
Suction Nozzle Width	750 mm
Sweeping Width	2.450 mm

Sweeper Vacuum Truck 4.5M³

Capacity Information	
Hopper Volume	4,5 m3
Payload Volume	4 m3
Payload Capacity	2-3 ton Based on Chassis
Water Tank	1.800 lt. Stainless Steel (AISI304) Integrated with Hopper
Hydraulic Reservoir	75 lt.

Auxiliary Engine Information	
Brand - Model	2,2 lt 4 Cylinder Water Cooled Perkins Diesel Engine
Power	74 hp / 55 kW @ 2.800 rpm
Torque	270 Nm @ 1.800 rpm
Emission	EU Stage V
Engine Speed	1.800 rpm

Fan	
Type	Dynamically Balanced Impeller With Multivane Corrosion Resistance Blades
Fan Operation Speed	2.700 - 3.400 dev/dk / In between variable 2.700-3.400
Drive System	/ Torque Convertor or Clutch System
Gearbox Ratio	1,8 : 1

Control Panel
Raised Hopper Warning
Auxiliary Engine Indicator
Engine Temperature Indicator
Engine Speed Indicator
Camera System
Low Level Water Indicator

Options
5 mt Length Wonder Hose With Boom
Adjustable Side Brush Speed
Simultaneous Dual Suction and Sweeping 3.500 mm Sweeping Width
Variable Side Brush Positioning Inside Cabin
High Pressure Washing System
Front Bumper Road Washing System
Additional Water Tank (In Case of Cabin and Superstructure Area is Available)
Magnet



Compact Road Sweeper 2M³

GENERAL INFORMATION	
Tire Size	175 / 75R 14
Wheelbase - Gross Vehicle Weight	1.430 mm / 4.500 kg
Dump Height	1.600 mm
Vacuum Filter Mesh Area	0.5 M ² Vacuum
Hydraulic Filtration	100 Micron Suction - 20 Micron Return
Irrigation Pump Information	12V 2.8-3.8 bar 11lt/dk (min)
Climbing Ability	27%
Garbage Hopper Structure	Stainless Steel (AISI304)
Sweeping And Cruising Speed	0 - 15 km/h Ve 22 km/h
Fren / Brake	Hydraulic Type Front and Rear Dynamic Brake System
Suspension System	Independent Shock Absorber Spring System
Vehicle Curb Weight	3.100 kg
Wheel Turning Diameter	6.700 mm ± 100 mm
Tilting Angle	95° ± 5°
Able to Dump to Garbage Compactor Tailgate and 1.100 lt Garbage Container Directly	

Compact Road Sweeper 2M³

Sweeping Equipments	
Front Brush	Ø 400 mm (0 - 150 dev)
Suction Hose Diameter	Ø 200 mm
Suction Nozzle Width	650x400 mm
Sweeping Width	1.500 mm - 1.900mm
Sweeping Capacity	22.500 m ²
Variable and Adjustable Brush Speed	

FAN	
Type	Heavy Duty, Dynamically Balanced Impeller With Multivane Corrosion Resistance Blades
Fan Operation Speed	3000 - 4000 rpm
Fan Air Flow Capacity	8.500 m ³ /h
Production Material	Stainless Steel (AISI304)

Capacity Information	
Hopper Gross Volume	2 m ³
Fuel Tank	65 lt
Payload Capacity	1.000 kg
Water Tank	300 lt
Hydraulic Tank	130 lt

Cabin - Control Panel
Adjustable and Telescopic Hydraulic Steering Wheel
Single Seat Ergonomic Cabin
Air Conditioner
Radio-Usb-Aux
Engine rpm Display
Engine Operation Display
Water Tank Level Indicator
Fuel Level Indicator
Camera System With in Cabin 7" Screen
Bar Water Pump With High Pressure Washing Gun (15 Lt. / 150 Bar)
Garbage Hopper Lift Audible Warning
Camera Control System
Front Wheel Maneuverability

Engine Information	
Brand - Model	2.2 lt 4 Cylinder Water Cooled Perkins Engine
Power	74 hp / 55 kW @2800 RPM
Torque	270 Nm @ 1.800 rpm
Emission	EU Stage V
Engine Speed	1.600 rpm

Options	
Magnet	



Compact Road Sweeper 3M³

General Information	
Tire Size	195 / 70 R 16
Wheelbase - Gross Vehicle Weight	1.745 mm
Dump Height	1.400 mm
Vacuum Filter Mesh Area	0.5 M ²
Hydraulic Filtration	100 Micron Suction - 20 Micron Return
Irrigation Pump Information	11 LT./4 bar 24V
Climbing Ability	27%
Garbage Hopper Structure	Alumniyum (ALMG3)
Sweeping And Cruising Speed	0 - 15 km/h Ve 25 km/h
Fren / Brake	Hydraulic Type Front and Rear Dynamic Brake System
Suspension System	Hydropneumatic Suspension System
Vehicle Curb Weight	3.100 kg
Wheel Turning Diameter	6.700 mm ± 100 mm
Tilting Angle	95° ± 5°
Able to Dump to Garbage Compactor Tailgate and 1.100 lt Garbage Container Directly	

Compact Road Sweeper 3M³

Sweeping Equipments	
Front Brush	Ø 480 mm (0 - 150 dev)
Suction Hose Diameter	Ø 200 mm
Suction Nozzle Width	800 mm
Sweeping Width	1.500 mm - 1.900mm
Sweeping Capacity	22.500 m ²
Variable and Adjustable Brush Speed	

FAN	
Type	Heavy Duty, Dynamically Balanced Impeller With Multivane Corrosion Resistance Blades
Fan Operation Speed	3000 - 4000 rpm
Fan Air Flow Capacity	8.500 m ³ /h
Production Material	Stainless Steel (AISI304)

Capacity Information	
Hopper Gross Volume	2.9 m ³
Fuel Tank	90 lt
Payload Capacity	1.700 kg
Water Tank	440 lt
Hydraulic Tank	80 lt

Cabin - Control Panel	
Adjustable and Telescopic Hydraulic Steering Wheel	
Single Seat Ergonomic Cabin	
Air Conditioner	
Radio-Usb-Aux	
Engine rpm Display	
Engine Operation Display	
Water Tank Level Indicator	
Fuel Level Indicator	
Camera System With in Cabin 7" Screen	
Bar Water Pump With High Pressure Washing Gun (15 Lt. / 150 Bar)	
Garbage Hopper Lift Audible Warning	
Camera Control System	
Front Wheel Maneuverability	

Engine Information	
Brand - Model	3.9 lt 4 Cylinder Water Cooled Tumosan Diesel Engine
Power	85 hp / 63 kW @2300 RPM
Torque	330 Nm @ 1.500 rpm
Engine Speed	1.500 rpm
Options	
Forn third bursh	
Rear Suction Hose 5Mt.	



Skip Loader 12 Ton

- Manuel Control
- Fixed Arms
- Hydraulic Outrigger
- With metal sheet and construction
- With Complete all cylinders (4 pieces)
- Oil tank with all accessories (Hydrolic valves, lines, filters, indicator, cover etc.)
- Hydraulic installation set (valves, lines, nipels, connections, clamps, washers)
- Hydraulic hoses set (All system hoses)
- Hydraulic pump set (Banana type Pump) (Connections, clambs, suction hose etc.)
- Electricity installation set (Panels, Cables, Working light, Rotary yellow lamp, connectors etc.)
- Pneumatic Cylinder and Pneumatic installation
- Shaft (Front and Back flanges and fasteners)
- Hook and chains set
- Subframe connectors and brackets
- Mudguards(2) + Clamps(8)+ Fender pipes
- Reflector and Labels
- Primer Coat Painted



Telescopic Platform/Articulated platforms

Technical Specification	
Type	Telescopic or Articulated
Working Height	12 - 36 meter
Platform height	12 - 36 meter
Horizontal Reach	21 meter
Basket Carrying Capacity	200 - 250 kg
rotation	270o

Standard Accessories
Beacon
Working light
Slide bichcle protection bar/barier
Plastic mudguards
Non-slip base Sheet
Hydraulic pump
Hydraulic power-Pack

Optional Accessories
Remote Control
Aluminum Basket
Steel Basket
Different Voltage Isolation with Test Certified
Basket rotating 45 degree
Basket rotating 90 degree
230V Electric Socket
Other Options as per Client Request



Fire Fighting Vehicle with hydraulic ladder

General Information	
Type	Fire Truck with Hydraulic Ladder
Ladder	Hydraulic Controlled. 12 - 32 Meters
Body	Modular Type
Water Tank	2000 - 6000 LT
Foam Tank	100 - 500 LT
Pump	CNR 1500 N - 3000HN
Monitor	CNR 1200 - 2400
Lighting and Warning	American light bar with Siren system In-cabinet Lighting / 2 fixed projectors

Standard Accessories
2 units union wrench
2 units 2» X 20 m fire hose
2 units 2,5» X 20 m fire hose
1 unit suction strainer
2 unit 4» suction hose
2 units nozzle
Optional Accessories
Telescopic projector
Additional first intervention reel
Remote controlled monitor
Bumper monitor
Powder unit
Fire fighting accessories
Rescue equipment
Portable ladder



Mini tripper

General Information	
Type	Mini Pack Garbage Truck
Capacity	3-7 m3
Drive	Hydraulic
Body material	ST 52 / ST 37 - 3 mm
Loading Type	Manual / Automatic
Compaction Rate	1:3
Working Pressure	180 bar
Container Lifting Device	120-240-360-700-1100 lt
Compaction Time	20 Sec
Container Lifting Time	10 Sec
Container Landing Time	8 Sec

Standard Accessories
Footsteps
Stop Light
Rotary Lamp
Manual Control System
Mudguards
Aluminum Protection
Hydraulic Pump

Optional Accessories
Camera
Monitor
Container Lifting System in Different Type
Remote Control
Electrical Control
Automatic Compression



Pickup Cabin

- Fabrication of Pickup Cabin for Workers Transport fabricate from Steel panel 1.2mm thk. Insulated by polyurethane insulation injected by foam Machine, with back door, Louver Window & Front Louvers for Ventilation with two steel seats inside the cabin covered with wood.

الحافة الحديدية

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