# MERLIN 62 DIMENSIONS, WEIGHT, CAPACITIES



# All dimensions in mm



# Dimensions representative and may vary according to chassis type selected

GENERAL DATA		
Chassis Requirement	10-15 Tonne GVW	
Wheelbase	3070mm-3690mm	
Overall Length*	5640mm	
Overall Height*	2970mm	
Discharge Height	950mm	
Discharge Angle	45 degrees	
Door Opening Angle	90 degrees	
Filter Mesh Type	Perforated Steel	
Low Pressure Pump Output	22.7 lpm / 4.8 Bar	
Hydraulic Suction Filtration	125 Micron	
Hydraulic Return Filtration	20 micron	
Fan Pump Displacement	45cc / rev	
Gear Pump(s) Displacement	23cc / rev	
Suction Fan Capacity	6000 ft <sup>3</sup> /min / 170m <sup>3</sup> /min	
Suction Fan Diameter	905.5mm	
Sweeping Speed	0-20mph / 0-32kph	

SWEEPING EQUIPMENT	
500mm	
320mm	
0-125rpm Fully Variable	
0-125rpm Fully Variable	
80 Working Hours	
150 Working Hours	
250mm	
740mm	

CAPABILITIES	
Hopper Voided Volume**	6.2m³
Hopper Payload Volume**	5.5m³
Actual Payload Capacity*	5000-6000kg
Fuel Tank*	150 litres
Water Tank	1250-1800 litres
Hydraulic Tank	25 litres
Hydrostatic Gearbox	5 litres

\*Dependent on chassis selected

\*\*All Scarab Hopper Capacities are measured in accordance with European

Standard EN15429

# TECHNICAL SPECIFICATION MERLIN 62

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### HYDROSTATIC SYSTEM

- Infinitely variable speed control to optimise sweeping
- Engine only needs to be running at approx. 1200rpm ensuring long life
- Selection of hydrostatic forward and reverse by single lever
- Vehicle speed from zero up to 15 -20mph (20 - 32kph)
- 20% gradeability fully laden
- Uses single (vehicle) engine to ensure low fuel consumption and emissions

# **SUCTION FAN**

- 905.5mm diameter
- Up to 2000rpm, low noise. 2000rpm boost, hi-power.
- Capacity 6000 ft<sup>3</sup>/min (170m<sup>3</sup>/min)
- · Stainless steel standard

# SUCTION NOZZLE

- Robust all-steel construction
- 740mm mouth width
- 250mm diameter suction tube
- Adjustable wear-resistant flaps
- Low-Pressure water jets
- Heavy Duty rubber-tyred wheels
- Hydraulic tilt

## **BRUSHES**

- 500mm diameter steel-tined side brushes
- 320mm diameter polypropylenesegmented widesweeper
- Fully proportioned variable speed to all brushes from 0-125rpm in the cab

## **HOPPER**

- 6.2m³ gross hopper volume, constructed entirely of corrosionresistant stainless steel
- Hydraulically-operated rear door with safety check valve
- Twin side loading doors
- Automatic self-deploying hopper prop

- Twin body drains at different levels
- Auto-blanking flaps to suction tubes
- Stainless steel swing-down mesh suction filter screen
- Access for suction fan cleaning

# HYDRAULIC SYSTEM

- In plated steel piping where possible
- 10 micron filters to ensure maximum protection
- Hydraulic valve block in easily accessible location
- 25 litre steel oil tank with 10 micron return filter
- Low oil automatic shut-off
- Sight glass

# WATER SYSTEM

- Self-priming low pressure water pump for dust suppression
- Solenoid-controlled valving from the CANbus system

# WATER TANK

- 1250 or 1800 litre GRP water tank with large access lid for cleaning
- · Sight glass with level indicator
- Hydrant connector with regulation air break

# **SWEEPING WIDTHS**

Suction Nozzle only 740mm

Suction Nozzle and Side Brush 1060 - 1135mm

Suction Nozzle, Side Brush and Widesweep 2290 - 2365mm

Both Nozzles, Both Side Brushes and Widesweep 2950-3200mm

# **OPTIONS**

A comprehensive Options List is available, including Hi-Volume Pumps, Water Tanks and more. Please contact the Scarab Sales

Department for more information.

### PNEUMATIC SYSTEM

- Fitted with a pressure regulator, filter/ water separator
- Pneumatic solenoid valves to control the side brush, wide sweep brush, suction nozzle an gear change
- Located for easy servicing in a protected compartment

### CAN BUS CONTROL

The Scarab proven CANbus system, in service since 2003, offers a compact panel adjacent to the driver's seat which contains all controls for operating the main sweeper functions. The LCD screen displays relevant operating data and provides system diagnostics and a fault-finding facility. The Satellite control panel - for frequently used operations - is mounted conveniently to hand, and incorporates the forward/reverse selector.

# **PM CERTIFICATION**

The Merlin 62 has been awarded a 3\* EUnited PM10/2.5 certification.





