



### Basic Specification

60	1 x Pre-Owned ESE 6 RD 8000 Suction Excavator Mounted on a Mercedes-Benz Arocs 5 3251 8x4x4 Chassis Cab RHD	1 pc
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### Technical Details – Mileage and Fan/Compressor Hours correct as at 01.08.2024

Year of Manufacture .....	2021
Fuel Tank Capacity .....	1 x 300 litre / 1 x 250 litre
Present Mileage .....	67,030.0 km
Fan Hours .....	1082:44:02
Compressor Hours .....	479:58:35

### PRICING SUMMARY

<b>1 x Pre-Owned ESE 6 RD 8000 Suction Excavator Mounted on a Mercedes-Benz Arocs 5 3251 8x4x4 Chassis Cab RHD</b>	<b>£375,000.00 + VAT</b>
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#### A Suction Capacities

A210	High Performance (DV2) Twin Fan Qmax = 42,000 m <sup>3</sup> /hr, Pmax = 40,000 Pa, optimized version	1 pc
A220	Increased Performance of A210 (DV2) Twin Fan	1 pc

#### B Separation System

B006	RSP Separation System	Included
B016	Fine Filter Unit with automated compressed air cleaning system	Included
B086	8m <sup>3</sup> Container including abrasion protection inside and stainless steel drip edge. Tipping to the right side when viewed from the rear.	Included
B506	Heavy duty version of the lid Baffle plate and entry of the lid lined with highly wear resistant material	1 pc

#### C Hose Carrier

C406	Articulated Suction Hose Carrier 6000, swivel motor Range 6,000 mm - Slewing range 180 degrees Fitted to the left side when viewed from the rear Including 2 LED work lights mounted on the hose carrier	1 pc
C416	Lift and slew control system for suction hose carrier	1 pc
C426	Suction hose carrier and lid transport position sensors with visual and audible warning system	1 pc

#### D Working Area

D210	PE Suction Nozzle (non-conductive) L = 1,230 mm, D = 250mm (RSP Clamping System)	1 pc
D320	PE Reducing Suction Nozzle (non-conductive) L = 1,360 mm, D = 250/130 mm (RSP Clamping System)	1 pc
D410	PU Suction Hose Extension with steel coupling L = 2,200 mm, D = 250 mm	1 pc
D720	Storage for nozzle/extension below finefilter chamber max. length 1,500mm	1 pc



<b>E Hydraulic System</b>		
E000	Hydraulic system for energy-efficient use	Included
E100	Ultra fine bypass filter in the return line	1 pc
E410	External hydraulic outlet Pmax = 160 bar, with inlet and return flow	1 pc
E420	Installation of external hydraulic outlet Pmax = 160 bar, with inlet and return flow on the articulated hose carrier for hydraulically driven equipment	1 pc
<b>F Pneumatic System</b>		
F000	Air connections on the back for oiled and non-oiled pressurised air	Included
F200	Air Compressor Qmax = 4,5 m <sup>3</sup> /min - Pmax = 7 bar radio remote controlled	1 pc
F400	Stainless steel hose reel with spring return including an 8m hose, 19mm diameter	2 pcs
<b>H Control System</b>		
H000	Entire superstructure is controlled by PLC Display including constant monitoring system showing machine data	Included
H020	Remote control unit that operates superstructure functions including spare transmitter, battery and battery charger	Included
H030	RSP Telematics system for monitoring of superstructure data including 24-month contract	Included
H040	Programme adjustment to move the articulated suction hose carrier in two stages (slow/fast), switchable at the rear of the vehicle	Included
H240	Storage for remote control unit in the cab with visual and audible warning system	2 pcs
<b>I Additional Equipment</b>		
I000	Exhaust air silencer frequency optimised for RSP Suction Excavators to reduce noise levels	Included
I016	Two lockable storage compartments made from stainless-steel and mounted on the offside of the vehicle	Included
I500	Handwash basin and soap dispenser	1 pc
<b>J Hydraulic Drives/Intermediate Gearboxes</b>		
J200	RSP Drive No.1 including safety system - System for normal travel distances	1 pc
J400	Electrical RSP Steering system	1 pc
<b>K Safety Equipment / Industrial Equipment</b>		
K000	Emergency stop button with large mushroom head	Included
K010	Stabiliser leg support sensor system including visual and audible warning system in the driver's cab	Included
K020	Airflow gate for DV2 Twin Fan	Included
K030	Central lubrication system for the DV2 Twin Fan	Included
K330	Additional emergency stop button mushroom head	3 pc
K630	6kg dry powder hand operated fire extinguisher with protective cabinet	1 pc
K800	Stabiliser leg large support plates	1 pc
RSP	Rear ladder and grab handles	1 pc



<b>L Illuminating Equipment / Warning Devices</b>		
L000	LED flashing beacon mounted at the rear of the vehicle	Included
L010	LED Work lamp mounted at the rear of the vehicle	Included
L020	LED Marker lights positioned on the lid	Included
L200	LED Strobe lights mounted at the front of the vehicle	2 pcs
L200	LED Strobe lights mounted at the rear of the vehicle	2 pcs
L210	Light package consisting of:- 4 LED work lamps 1 LED work lamp with magnetic base and LED lighting in the storage cabinet	1 pc
L226	LED Periphery lighting (Four LED Spotlights, two mounted on each side of the lid)	1 pc
L510	Additional warning signs	1 pc
L600	Red LED beacon with audible warning	1 pc
<b>M Design</b>		
M000	Paintwork of Suction Superstructure in MB9147 Artic White high gloss colour	Included
M010	Paintwork of Hose Carrier in MB9147 Artic White standard construction paint	Included
M226	Side cladding on the container in 4mm aluminium plate, tilting side same angle as the tilting shaft	1 pc
M300	Side cladding between cab and superstructure, maximum width 400mm	1 pc
<b>N Equipment for loosening the ground</b>		
N310	Pneumatic 1" Air Lance L = 2,000 mm (non-conductive)	1 pc
N800	Additional Hand Tools:- 2m Spade for cleaning container 2 Scrapers	1 pc
<b>O Handing over / Instruction</b>		
O010	Documentation and operator's manual	Included
O020	Access authorisation to the RSP online spare parts catalogue	Included
<b>P100 Vehicle Chassis</b>		
P100	Mercedes Benz Arocs 5 3251 8x4x4 RHD Chassis Cab Audible Left Turn warning with side scanners Reverse camera with side eye 1.2 Metre LED roof mounted Blaze Bar	1 pc
<b>Q Chassis Options</b>		
Q100	Installation of the side under-run guards	1 pc
Q423	Installation of stainless steel mudguards with additional support and steel plate	3 pcs
Q510	Additional aluminium fuel tank	1 pc
Q700	Repositioning of the four-circuit protection valve or air tanks	1 pc



**SON Special Requests**

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| <b>SON1 UK partial safety code (3 points of contact):</b> | 1 pc |
|---|------|
- 1: Three points of contact to climb up onto rear of vehicle:
    - a. Additional handle on backside of the sub frame
    - b. Additional height adjustable handle on the back of the unit
    - c. Step on the rear (if necessary = distance between rear under run and boom platform bigger then 500mm)
  2. Full checker plate step over the full length of the rear under run protection