

Michael Burdge Limited
Pilhay Farm
Bristol Road
Hewish
North Somerset
BS24 6SN

+44 (0)1934 838385
michael@michaelburdge.com

Make: SUNWARD Model: SWE 60UF

Price: £39,500

Ref: SUN5009

Make / Model: SUNWARD SWE 60UF

Year: 2025

Condition: Brand New

Additional Spec:

- Machine weight: 5750kg
- 5 year warranty
- 3 year full engine warranty
- Kubota EU stage V engine
- Complete with 3 buckets
- Hydraulic quick hitch
- Zero tail swing
- 2 speed tracking











SWE600UF Technical Parameters											
Overall dimension (L x W x H)	mm 5500X1980X2550										
A Length to center of rollers	mm 1965										
B Total track length	mm 2490										
C Ground clearance of platform	mm 640										
D Platform tail slewing radius	mm 1050										
E Chassis width	mm 1980										
F Track width	mm 400										
G Chassis clearance from the ground	mm 330										
H Track height	mm 575										
I Total length	mm 5500										
J Cab roof height	mm 2550										
K Upper-carriage width	mm 1845										
a Max. cutting height	mm 5610										
b Max. unloading height	mm 3950										
c Max. digging depth	mm 3710										
d Max. vertical digging depth	mm 3199										
e Max. digging reach	mm 6235										
f Max. digging reach at ground level	mm 6105										
g Max. lift height of the dozer blade	mm 445										
h Max. digging depth of the dozer blade	mm 400										
i Swing radius (min.)	mm 2475										
Dozer blade length x width	mm 1960X390										
Machine weight	kg 5700										
with rubber track	kg 5770										
with steel track	kg 0.18										
Standard bucket capacity	m ³ 0.18										
Digging force (bucket) (ISO)	kN 46.8										
Digging force (arm) (ISO)	kN 31.1										
Maximum traction force	kN 49										
Slew angle (boom)	* R50/L70										
Traveling speed (Max/Min)	km/h 4.07/2.43										
Gradeability	* 35										
Ground pressure	kPa 33.87										
Swing speed	rpm 9.4										
Brand	KUBOTA										
Engine	<table border="1"> <tr> <td>Model</td><td>V2607-Di-T-ET21</td></tr> <tr> <td>Type</td><td>4-cylinder and 4-stroke water cooling</td></tr> <tr> <td>Displacement</td><td>L 2.615</td></tr> <tr> <td>Power/speed (gross/net)</td><td>kW/rpm 36.5/2000 36/2000</td></tr> <tr> <td>Fuel tank capacity</td><td>L 70</td></tr> </table>	Model	V2607-Di-T-ET21	Type	4-cylinder and 4-stroke water cooling	Displacement	L 2.615	Power/speed (gross/net)	kW/rpm 36.5/2000 36/2000	Fuel tank capacity	L 70
Model	V2607-Di-T-ET21										
Type	4-cylinder and 4-stroke water cooling										
Displacement	L 2.615										
Power/speed (gross/net)	kW/rpm 36.5/2000 36/2000										
Fuel tank capacity	L 70										
Primary pump	<table border="1"> <tr> <td>Type</td><td>2 variable plunger pumps and 1 gear</td></tr> <tr> <td>Displacement</td><td>l/min 2x59+42</td></tr> <tr> <td>Pressure of main relief valve</td><td>MPa 2x24.5+21</td></tr> <tr> <td>Hydraulic tank capacity</td><td>L 70</td></tr> </table>	Type	2 variable plunger pumps and 1 gear	Displacement	l/min 2x59+42	Pressure of main relief valve	MPa 2x24.5+21	Hydraulic tank capacity	L 70		
Type	2 variable plunger pumps and 1 gear										
Displacement	l/min 2x59+42										
Pressure of main relief valve	MPa 2x24.5+21										
Hydraulic tank capacity	L 70										

Load Capacity:

Lift Point Height	Lift Point Radius(0.0M)		Lift Point Radius(1.5M)		Lift Point Radius(4.0M)		Lift Point Radius(3.0M)	
	Overheight	Overwidth	Overheight	Overwidth	Overheight	Overwidth	Overheight	Overwidth
4.0	915.0°	832.5°	—	—	—	—	—	—
3.0	765.0°	675.0°	—	—	1080.0°	937.5°	—	—
2.0	705.0°	577.5°	763.8°	637.5°	1125.0°	936.0°	1590.0°	1402.0°
1.0	675.0°	547.5°	682.5°	607.5°	895.0°	847.5°	1280.0°	1290.0°
0.0	622.5°	540.0°	630.0°	577.5°	907.5°	762.0°	1360.0°	1125.0°
-1.0	682.5°	600.0°	—	—	862.5°	735.0°	1267.5°	1065.0°
-2.0	795.0°	727.5°	—	—	858.0°	792.0°	1149.0°	990.0°

Notes:

1. Load with * is limited by hydraulic capacity and based on ISO 10567. Rated loads do not exceed 87% of hydraulic capacity.
2. Load without * is limited by tipping load and based on ISO 10567. Rated loads do not exceed 75% of tipping capacity.

