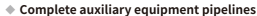


## **SWE60UF**

## Compact and flexible

The body with tailless slewing is convenient for construction beside walls. Thanks to working device deflection, it can flexibly work around edges and corners.



 Complete auxiliary equipment pipelines
 Auxiliary equipment pipelines and quick change lock pipelines are equipped as standard, which can replace manual work and meet the needs of varioius auxiliary equipment.

## Electric proportional handle

Equipped with electric proportional handle and thumb dial design as standard, which makes the control of auxiliary equipment easier.

## Powerful

Large displacement turbocharged engine conforming to Euro III and Euro V emission standards is adopted, with single-side maintenance advantage, strong power, and is economical and environment-friendly; With optimized low-speed section matching, when the engine is operating at a low speed, the efficiency is higher and the fuel consumption is lower.

Brand   KUBOTA				
Capacity of bucket m³ 0.18  Brand KUBOTA Type V2607-CR-T Rated output power kW/rpm 36/2000  A Transportation length mm 5500 B Transportation height mm 2550 C Total width mm 1960 D Counterweight ground clearance mm 640 E Min. ground clearance mm 1050 F Tail slewing radius mm 1050 G Ground contact length of track mm 1965 H Track length mm 2490 I Track width mm 1960 K Creeper tread width mm 400 L Cab height mm 2550 M Turntable width mm 1845 a Maximum excavation height mm 3950 c Maximum digging depth mm 3710 d Maximum digging radius mm 6235 f Maximum digging radius mm 6235 f Maximum digging radius mm 6100 g Min. slewing radius mm 2900 Bucket arm length mm 2900 Bucket arm length mm 1600 Bucket arm digging force kN 31.1 Bucket digging force kN 46.8 Speed (high/low) km/h 4.07/2.43 Slewing speed rpm 9.4 Fuel tank capacity L 70			UNIT	SWE60UF
Engine    Brand   V2607-CR-T     Rated output power   kW/rpm   36/2000     A Transportation length   mm   5500     B Transportation height   mm   1960     D Counterweight ground clearance   mm   640     E Min. ground clearance   mm   1050     D Ground contact length of track   mm   1965     H Track length   mm   1960     J Track width   mm   1960     J Track width   mm   1965     H Track gauge   mm   1560     J Track width   mm   1960     K Creeper tread width   mm   400     L Cab height   mm   2550     M Turntable width   mm   1845     a Maximum digging depth   mm   3950     c Maximum digging depth   mm   3199     d Maximum digging radius   mm   6235     f Maximum digging radius   mm   6235     Swing arm length   mm   2900     Bucket arm digging force   kN   31.1     Bucket digging force   kN   46.8     Speed (high/low)   km/h   4.07/2.43     Slewing speed   rpm   9.4     Fuel tank capacity   L   70	Working weight			6000
Engine  Type Rated output power	Capacity of bucket		m³	0.18
Rated output power kW/rpm 36/2000  A Transportation length mm 5500  B Transportation height mm 2550  C Total width mm 1960  D Counterweight ground clearance mm 640  E Min. ground clearance mm 330  Dimension F Tail slewing radius mm 1050  parameters G Ground contact length of track mm 1965  H Track length mm 2490  I Track gauge mm 1560  J Track width mm 1960  K Creeper tread width mm 400  L Cab height mm 2550  M Turntable width mm 1845  a Maximum excavation height mm 5610  b Maximum dumping height mm 3950  c Maximum digging depth mm 3710  d Maximum digging radius mm 6235  f Maximum digging radius mm 6235  f Maximum digging radius mm 6100  g Min. slewing radius mm 2475  Swing arm length mm 2900  Bucket arm length mm 1600  Bucket arm digging force kN 31.1  Bucket digging force kN 4.07/2.43  Slewing speed rpm 9.4  Fuel tank capacity L 70	Engine	Brand		KUBOTA
A Transportation length mm 5500 B Transportation height mm 2550 C Total width mm 1960 D Counterweight ground clearance mm 640 E Min. ground clearance mm 1050 parameters G G Ground contact length of track mm 1965 H Track length mm 2490 I Track width mm 1960 K Creeper tread width mm 1960 K Creeper tread width mm 2550 M Turntable width mm 1845 a Maximum excavation height mm 5610 b Maximum dumping height mm 3950 c Maximum digging depth mm 3710 d Maximum digging radius mm 6235 f Maximum digging radius mm 6235 f Maximum digging radius mm 6235 Swing arm length mm 2900 Bucket arm length mm 1600 Bucket arm digging force kN 31.1 Bucket digging speed rpm 9.4 Fuel tank capacity L 70		Туре		V2607-CR-T
B Transportation height		Rated output power	kW/rpm	36/2000
C Total width mm 1960 D Counterweight ground clearance mm 640 E Min. ground clearance mm 1050 F Tail slewing radius mm 1050 Parameters G Ground contact length of track mm 1965 H Track length mm 2490 I Track gauge mm 1560 J Track width mm 1960 K Creeper tread width mm 2550 M Turntable width mm 1845  a Maximum excavation height mm 5610 b Maximum digging depth mm 3710 c Maximum digging depth mm 3710 d Maximum digging radius mm 6235 f Maximum digging radius mm 6235 Swing arm length mm 2900 Bucket arm length mm 1600 Bucket digging force kN 31.1 Bucket digging speed rpm 9.4 Fuel tank capacity L 70	5	A Transportation length	mm	5500
Dimension F Tail slewing radius mm 1050  parameters G Ground contact length of track mm 1965  H Track length mm 2490  I Track gauge mm 1560  J Track width mm 1960  K Creeper tread width mm 2550  M Turntable width mm 1845  a Maximum excavation height mm 3950  c Maximum digging depth mm 3710  d Maximum digging radius mm 6235  f Maximum digging radius mm 6235  Swing arm length mm 2900  Bucket arm length mm 1600  Speed (high/low) km/h 4.07/2.43  Slewing speed rpm 9.4  Fuel tank capacity L		B Transportation height	mm	2550
Dimension Parameters  E Min. ground clearance mm 1050  F Tail slewing radius mm 1050  G Ground contact length of track mm 1965  H Track length mm 2490  I Track gauge mm 1560  J Track width mm 400  L Cab height mm 2550  M Turntable width mm 1845  a Maximum excavation height mm 5610  b Maximum digging depth mm 3710  d Maximum digging radius mm 6235  f Maximum digging radius mm 6235  f Maximum digging radius mm 6100  g Min. slewing radius mm 6200  Bucket arm length mm 1600  Bucket arm digging force kN 31.1  Bucket digging speed rpm 9.4  Fuel tank capacity L 70		C Total width	mm	1960
Dimension parameters    F   Tail slewing radius   mm   1050		D Counterweight ground clearance	mm	640
parameters  G Ground contact length of track mm 1965 H Track length mm 2490 I Track gauge mm 1560 J Track width mm 1960 K Creeper tread width mm 2550 M Turntable width mm 1845 a Maximum excavation height mm 5610 b Maximum dumping height mm 3950 c Maximum digging depth mm 3710 d Maximum digging radius mm 6235 f Maximum digging radius mm 6235 f Maximum digging radius mm 6235 Swing arm length mm 2900 Bucket arm length mm 1600 Bucket arm digging force kN 31.1 Bucket digging force kN 46.8 Speed (high/low) km/h 4.07/2.43 Slewing speed rpm 9.4 Fuel tank capacity L 70		E Min. ground clearance	mm	330
H Track length I Track gauge mm 1560 J Track width mm 1960 K Creeper tread width mm 400 L Cab height mm 2550 M Turntable width mm 1845 a Maximum excavation height mm 5610 b Maximum dumping height mm 3950 c Maximum digging depth mm 3710 d Maximum vertical digging depth mm 3199 e Maximum digging radius mm 6235 f Maximum digging radius mm 6100 g Min. slewing radius mm 2475 Swing arm length mm 2900 Bucket arm length mm 1600 Bucket arm digging force kN 31.1 Bucket digging force kN 46.8 Speed (high/low) km/h 4.07/2.43 Slewing speed rpm 9.4 Fuel tank capacity L 70		F Tail slewing radius	mm	1050
I Track gauge mm 1560  J Track width mm 1960  K Creeper tread width mm 400  L Cab height mm 2550  M Turntable width mm 1845  a Maximum excavation height mm 5610  b Maximum dumping height mm 3950  c Maximum digging depth mm 3710  d Maximum vertical digging depth mm 3199  e Maximum digging radius mm 6235  f Maximum digging radius mm 6100  g Min. slewing radius mm 2475  Swing arm length mm 2900  Bucket arm length mm 1600  Bucket arm digging force kN 31.1  Bucket digging force kN 46.8  Speed (high/low) km/h 4.07/2.43  Slewing speed rpm 9.4  Fuel tank capacity L 70		G Ground contact length of track	mm	1965
J Track width mm 1960 K Creeper tread width mm 400 L Cab height mm 2550 M Turntable width mm 1845  a Maximum excavation height mm 5610 b Maximum dumping height mm 3950 c Maximum digging depth mm 3710 d Maximum vertical digging depth mm 3199 e Maximum digging radius mm 6235 f Maximum digging radius mm 6100 g Min. slewing radius mm 2475 Swing arm length mm 2900 Bucket arm length mm 1600 Bucket arm digging force kN 31.1 Bucket digging force kN 46.8 Speed (high/low) km/h 4.07/2.43 Slewing speed rpm 9.4 Fuel tank capacity L 70		H Track length	mm	2490
K Creeper tread width mm 400 L Cab height mm 2550 M Turntable width mm 1845 a Maximum excavation height mm 5610 b Maximum dumping height mm 3950 c Maximum digging depth mm 3710 d Maximum vertical digging depth mm 3199 e Maximum digging radius mm 6235 f Maximum digging radius mm 6235 g Min. slewing radius mm 2475 Swing arm length mm 2900 Bucket arm length mm 1600 Bucket arm digging force kN 31.1 Bucket digging force kN 46.8 Speed (high/low) km/h 4.07/2.43 Slewing speed rpm 9.4 Fuel tank capacity L 70		I Track gauge	mm	1560
L Cab height mm 2550 M Turntable width mm 1845  a Maximum excavation height mm 5610 b Maximum dumping height mm 3950 c Maximum digging depth mm 3710 d Maximum vertical digging depth mm 3199 e Maximum digging radius mm 6235 f Maximum digging radius mm 6100 g Min. slewing radius mm 2475 Swing arm length mm 2900 Bucket arm length mm 1600 Bucket arm digging force kN 31.1 Bucket digging force kN 46.8 Speed (high/low) km/h 4.07/2.43 Slewing speed rpm 9.4 Fuel tank capacity L 70		J Track width	mm	1960
M Turntable width mm 1845  a Maximum excavation height mm 5610  b Maximum dumping height mm 3950  c Maximum digging depth mm 3710  d Maximum vertical digging depth mm 3199  e Maximum digging radius mm 6235  f Maximum digging radius mm 6100  g Min. slewing radius mm 2475  Swing arm length mm 2900  Bucket arm length mm 1600  Bucket arm digging force kN 31.1  Bucket digging force kN 46.8  Speed (high/low) km/h 4.07/2.43  Slewing speed rpm 9.4  Fuel tank capacity L 70		K Creeper tread width	mm	400
Scope of work  Scope of work  A maximum dumping height mm 3950  C Maximum digging depth mm 3710  d Maximum vertical digging depth mm 3199  e Maximum digging radius mm 6235  f Maximum digging radius mm 6235  g Min. slewing radius mm 2475  Swing arm length mm 2900  Bucket arm length mm 1600  Bucket arm digging force kN 31.1  Bucket digging force kN 46.8  Speed (high/low) km/h 4.07/2.43  Slewing speed rpm 9.4  Fuel tank capacity L 70		L Cab height	mm	2550
Scope of work    Bucket arm length   Bucket arm digging force   Bucket light of the follow   Speed (high/low)   Slewing speed   Fuel tank capacity    Bucket arm length   Bucket arm digging force   Bucket arm digging force   Speed (high/low)   Slewing speed   Fuel tank capacity    Bush mm		M Turntable width	mm	1845
Scope of work d Maximum digging depth mm 3710 d Maximum vertical digging depth mm 3199 e Maximum digging radius mm 6235 f Maximum digging radius on ground mm 6100 g Min. slewing radius mm 2475  Swing arm length mm 2900 Bucket arm length mm 1600 Bucket arm digging force kN 31.1 Bucket digging force kN 46.8  Speed (high/low) km/h 4.07/2.43 Slewing speed rpm 9.4 Fuel tank capacity L 70		a Maximum excavation height	mm	5610
Scope of work      d		b Maximum dumping height	mm	3950
of work         e         Maximum digging radius         mm         6235           f         Maximum digging radius on ground         mm         6100           g         Min. slewing radius         mm         2475           Swing arm length         mm         2900           Bucket arm length         mm         1600           Bucket arm digging force         kN         31.1           Bucket digging force         kN         46.8           Speed (high/low)         km/h         4.07/2.43           Slewing speed         rpm         9.4           Fuel tank capacity         L         70		c Maximum digging depth	mm	3710
e Maximum digging radius mm 6235 f Maximum digging radius on ground mm 6100 g Min. slewing radius mm 2475 Swing arm length mm 2900 Bucket arm length mm 1600 Bucket arm digging force kN 31.1 Bucket digging force kN 46.8 Speed (high/low) km/h 4.07/2.43 Slewing speed rpm 9.4 Fuel tank capacity L 70		d Maximum vertical digging depth	mm	3199
g Min. slewing radius         mm         2475           Swing arm length         mm         2900           Bucket arm length         mm         1600           Bucket arm digging force         kN         31.1           Bucket digging force         kN         46.8           Speed (high/low)         km/h         4.07/2.43           Slewing speed         rpm         9.4           Fuel tank capacity         L         70		e Maximum digging radius	mm	6235
Swing arm length         mm         2900           Bucket arm length         mm         1600           Bucket arm digging force         kN         31.1           Bucket digging force         kN         46.8           Speed (high/low)         km/h         4.07/2.43           Slewing speed         rpm         9.4           Fuel tank capacity         L         70			mm	6100
Bucket arm length mm 1600 Bucket arm digging force kN 31.1 Bucket digging force kN 46.8 Speed (high/low) km/h 4.07/2.43 Slewing speed rpm 9.4 Fuel tank capacity L 70		g Min. slewing radius	mm	2475
Bucket arm digging force kN 31.1  Bucket digging force kN 46.8  Speed (high/low) km/h 4.07/2.43  Slewing speed rpm 9.4  Fuel tank capacity L 70	Swing arm length		mm	2900
Bucket digging force kN 46.8  Speed (high/low) km/h 4.07/2.43  Slewing speed rpm 9.4  Fuel tank capacity L 70	<u> </u>		mm	1600
Speed (high/low)km/h4.07/2.43Slewing speedrpm9.4Fuel tank capacityL70	Bucket arm digging force		kN	31.1
Slewing speed rpm 9.4 Fuel tank capacity L 70	Bucket digging force		kN	46.8
Fuel tank capacity L 70	Speed (high/low)		km/h	4.07/2.43
	<u> </u>		rpm	9.4
Hydraulic fuel tank capacity L 70	Fuel tank capacity		L	70
	Hydraulic fuel tank capacity		L	70

