

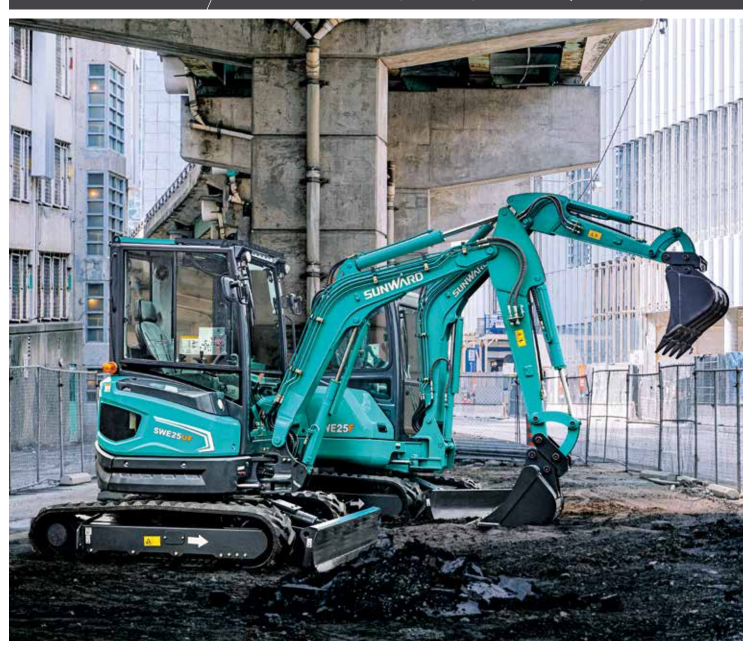
MINI EXCAVATORS

SWE 25UF & SWE 25F

Engine Power: 14.6 kW

Machine Weight: **2 650 kg** (SWE 25UF)

2640 kg (SWE 25F)



OUR STANDARD FEATURES ARE OPTIONS FOR OTHERS

Presenting the SWE 25UF and SWE 25F

I take great pride in introducing two jewels – the **SWE 25F** and its zero-tail version the **SWE 25UF mini excavators**. Both have been specifically designed and certified for European market requirements. These 2.64t & 2.65t mini-excavators can do it all, either in professional hands or by occasional users. Both machines are designed to be durable and efficient and indicate how easy they are to transport, operate and maintain.

These top-of-the-line mini-excavators offer excellent performance, comfortable and safe operation, and convenient maintenance. The SWE 25F is the perfect size for a variety of commercial and residential construction projects, such as trenching, minor landscaping or building pads and foundations. At the same time, the SWE 25UF's power, efficiency, versatility and great zero-tail design is perfect for work on sideways or urban jobsites, or more generally in confined spaces, making it one of our bestsellers in Europe.

Products of our company's innovative DNA, the SWE 25F and SWE 25UF create value for our customers and improve the quality of life. In just 20 years, Sunward has grown to become one of the world's top 50 construction machinery manufacturers and top 20 excavator companies. Today, our products are exported to more than 100 countries worldwide.

Thank you for sharing our pride!

Professor He

Main features

RELIABLE, POWERFUL AND DURABLE

We never compromise on reliability. And the SWE 25F (2.64t) and its zero-tail version SWE 25UF (2.65t) are no exception – we know they will be used by professional companies as well as rented to occasional users. So, just like our other machines, all key components come from the world's top premium brands. From the Yanmar Stage V engine to the Japanese-made hydraulic system, all is set for reliability, durability and enhanced performance. Sunward's unique hydraulic system enhances these 2.64t/2.65t machines' performance by providing one of the more powerful bucket break-outs on the market.

VERSATILE AND OPTIMIZED

Because a +2.5 t machine is essentially a multiple job site machine, it must be fit for all kinds of jobs and users' needs. The SWE 25F & SWE 25UF have 3 separate functional lines – which means that Sunward provides the highest flexibility on the market as standard – to accommodate any working requirement and tool, including a tiltrotator.

SAFE AND COMFORTABLE

Because we know that safety and comfort should go hand-in-hand, the SWE 25F & SWE 25UF keep you safe and provide every comfort in all working conditions. The fully EU-certified cab features FOPS and TOPS, from the reinforced undercarriage and the boom and arm reinforced frames, to the all-steel panels and cast-iron wrap around. And thanks to the full visibility provided by 3 perfectly positioned LED work lights (+1 extra at the back for the SWE 25F) as a standard feature, you stay safe, day and night.

EASY TO MAINTAIN AND SERVICE

All Sunward machines are designed, prototyped and then disassembled – in the spirit of reverse engineering – simply to test how easy they are to be serviced and maintained. And they are! From ground-level access, to service components, to the availability of parts – maintaining the SWE 25F and its zero-tail sister the SWE 25UF is easy and simple. So, it's no surprise that an operator only needs to try out our machines to be thoroughly convinced!



Reliable, Powerful and Durable

All key components are carefully selected

We chose the powerful Yanmar 3 TNV 80F engine for a number of good reasons. This engine uses indirect injection and it features low fuel consumption, low noise and vibration levels, and high-altitude performance control. This 19 hp (14.6 kW) industrial diesel engine is both EPA Final Tier 4 and EU Stage V compliant, and its compact design means it can fulfill a variety of roles. The perfect fit for our reliable and versatile SWE 25F and SWE 25UF.

Because the hydraulics are often regarded as the heart of the machine, Sunward sources exclusively from the highest references in the market. For our 2 new mini excavators, we selected Japanese premium brands to be our main suppliers for the hydraulic pump, traveling and swing motor. NACHI and Kayaba pumps and components are efficient, reliable, and space-saving. So, it's no coincidence that Sunward selected them to contribute to the SWE 25F and 25UF's reliability.



Premium brand critical components







25UF - Max. 4775 mm

Best digging forces and long-reach capacity on the market

The SWE 25F and SWE 25UF have exceptional digging forces – 24 kN (bucket) and 14 kN (arm) – easily rivaling any 2.5t excavator competitors on the market. And when it comes to their long-reach capacity, the SWE 25F's boom cylinder design provides a maximum reach of over 4.6 meters (4 845 mm), and the zero-tail SWE 25UF's boom cylinder provides a digging reach that's over 4.7 meters (4 775 mm) long – making these 2 mini excavators the benchmark of their range.

SMOOTH OPERATIONS THANKS TO

Auto gear shifting during traveling

If the SWE 25F or SWE 25UF encounters an obstacle during high-speed traveling, the machines feature auto high & low speed gear shifting. To increase traction to get over the obstacle, the SWE 25F and SWE 25UF shift from high speed to low speed automatically. And then, after getting over the obstacle, the machines automatically return to high-speed mode. This automatic gear shifting frees the operator from having to frequently flip the 2-speed switch.

Pilot traveling control

To continually enhance precise and controlled operations, all of our 2.5t mini excavators provide pilot traveling control as a standard feature.

Protection plates for boom and dozer cylinders

When working in the field, an excavator's boom cylinders are particularly at risk of damage caused by flying stones. We've taken special care to protect the boom and dozer cylinders with covering plates, so that the operator can focus fully on his job and not worry about the machine's components. And when you rent your machine, you know it will come back in good shape, ready for many more hours on the job.



Versatile and Optimized

Engineering and design produce optimal, versatile machines

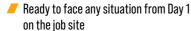
In the spirit of Sunward's motto – 'Innovation Leads to Value' – all engineering and design are focused on generating optimal value for the machine's owner. So, our machines can be used in a large variety of working conditions and applications – exactly what you're looking for in a 2.5t mini excavator.

Well-equipped from the outset

This slightly over 2.5t machine is very well equipped from the day it leaves the factory

- Double Acting Hydraulic Circui
- Factory-fitted Hydraulic Quick Hitch
- LinesFactory-fitted Hammer & Rotation Line
- Factory-fitted Case Drain Line
- Factory-fitted One hydraulic pilot contro
- Factory-fitted Tiltrotator Configured
 Joystick Controls (tiltrotator of your choice –
 Engcon, Steelwrist or Rototilt)











Ready for all kinds of jobs

The SWE 25F and SWE 25UF enjoy full factory fitted equipment from Day 1, including all the features to welcome the most demanding attachment, i.e. the tiltrotator.



Full auxiliary lines as standard

Thanks to the complete auxiliary settings built in as standard, the SWE 25F and the zero-tail SWE 25UF provide fully adjustable pressure and flow monitoring for all types of attachments on any job site.

This results in no less than 3 separate auxiliary lines as standard (while the market provides 1 to 2 lines as standard), which are distributed as follows:

- -1 line at the bottom of the arm (AUX1), which is used primarily for the hydraulic quick-hitch
- -1 line for greater flow to fulfill the requirements of a flow-demanding attachment, such as a breaker (AUX2)
- -1 line with lesser flow as an extra line for attachments that are equipped with 2 actuators (AUX3)



Compact for easy transport

A 2.5t mini excavator's versatility starts with how well it is designed for transportation. The SWE 25F and SWE 25UF do more than simply align with the EU's transportation regulations – truly compact (1500 mm width) and lightweight (2640–2650 kg), these machines allow easy, safe and secure transport. With automatic slew lock and 4 easily accessed tie-down points on the upper frame, the machines can be safely transported on a small trailer with up to 3 buckets and a hydraulic breaker.



Compact and neat - easy to transport to any job site



Safe and Comfortable

On top of their EU certification, all Sunward machines on the European market are designed to meet European customer needs. Without compromising between comfort and safety.



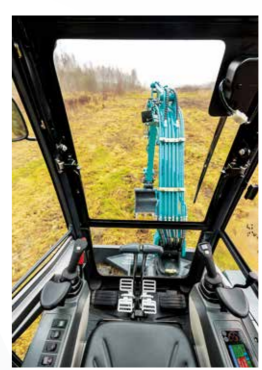
Safe & Comfy Cab

FOPS and TOPS cab tops are standard and among the first features to ensure a safe and comfortable job in all application environments.

The well-organized cab is clearly designed to keep operators comfortable and productive. The large entrance to the roomy cab welcomes operators of all sizes from everywhere in Europe. From the suspension seat and heating, to the adjustable arm rest and the radio with USB ports, the cab's features promote efficiency. The superior visibility through the large windows, and the clear layout of the controls, add to the great ease of operation. Finally, the safety pack – including fire extinguisher, safety hammer, and safety belt – contributes to overall peace of mind.







Extra rear visibility and safety as standard

All-around visibility on bright and grey days

The cab's wide windows and slender frame, enhanced by mirrors on both sides, make it easy to operate with all-around awareness of the machine's environment. Plus, to keep working conditions safe in all kinds of weather, 24 hours a day, these mini excavators are equipped with up to 4 LED work lights as standard: 2 on the front of the cab, 1 on the left side of the boom, and 1 on the back (SWE 25F only).



Color monitoring digital and analogue combined display

The easy-to-read 5.7" color monitoring digital and analogue combined display – with centralized functions and simple interface for easy operation – makes all key information readily accessible: machine status, engine rpm and temperature, fuel level, machine hours, oil indicators and charging indications.

Easy to Maintain and Service

25F

Large space for all service points

The covers at the rear and on the side provide direct access to the service points – giving the technician very easy access to the fuel tank and centralized grease fittings and lots of room in which to work. The result: faster maintenance and lower cost.



Centralized service points

To reduce maintenance time and cost, the cover at the rear provides direct access to the service points. With very easy access to the fuel tank and centralized grease fittings, the SWE 25UF is as easy to maintain as it is to operate.





Did you know?

Operators and maintenance teams can enjoy a machine that has been designed, prototyped and then disassembled – in the spirit of reverse engineering – to facilitate all service and maintenance operations.



Best Value for Money from A to Z The expert design of the SWE 25F and SWE 25UF includes a well-thought-out selection of components that streamline operation and maintenance. Our design choices result in machines that provide so many standard features, premium-brand key components, and capabilities... at a good price. And furthermore, Sunward's own genuine spare parts are economical as well. And all of this best value for money is offered with flexible, low-rate finance packages and crowned by a 3-year standard manufacturer's warranty.

Sunward's European headquarters are strategically located in Tessenderlo, Belgium, in the heart of Europe: 45 minutes from Brussels International Airport and 60 minutes from the port of Antwerp.



Readily available machines & parts

From its Tessenderlo headquarters, Sunward
Europe can ensure rapid delivery of machines
and spare parts everywhere in Europe. Machines
can be delivered within a few weeks from local
dealers, and Sunward machine operators benefit
from quick and easy access to the large Dealers'
Parts Warehouse (DPW) distribution center in
Tessenderlo. Sunward Europe guarantees an
availability rate of 95% for its spare parts.





PARTS CAN BE DELIVERED WITHIN 24 HOURS



Dealers all over Europe, UK and Middle-East

Dealers are at the heart of Sunward's passion for continuous improvement. Our dealers' knowledge is a real asset – and because they serve local market needs, their feedback enhances our engineering and design innovations. Sunward's innovations create value – for machine operators and, ultimately, for our dealers.



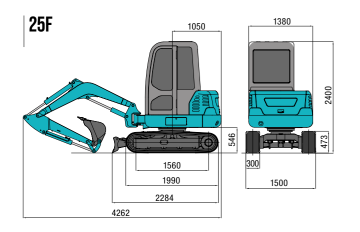
EQUIPMENT

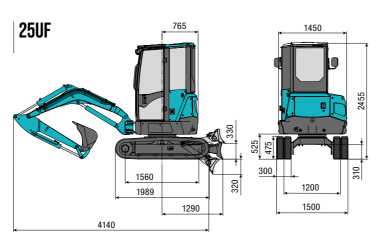
The standard and optional equipment varies from country to country. For more information, please contact us.

		SWE 25F Standard Equipment	SWE 25F Optional Equipment	SWE 25UF Standard Equipment	SWE 25UF Optional Equipment
	Digital and analogue combined display	•		•	
	AM/FM radio with usb port	•		•	
	Cup holder	•		•	
	Seat with shock absorber	•		•	
	Engine meso-position start system	•		•	
	Heater	•		•	
	Retractable harness	•		•	
010	ROPS	•		•	
CAB	TOPS	•		•	
	FOPS	•		•	
	Windscreen washer and wiper	•		•	
	Rearview mirror	•		•	
	Cigarette lighter	•		•	
	Travel alarm	•		•	
	Right proportional joystick		•		•
	Dual proportional Joystick		•		•
	300 mm bucket		•		•
	550 mm bucket		•		•
	1200 mm bucket		•		•
EDON'T WORKING	1350 mm arm	•		•	
FRONT WORKING DEVICES	Blade & Boom cylinder protection plate	•		•	
DE AICE?	Kit safety valve (Protections+Boom & Arm safety valve+Overload box+Ring on bucket link)		•		•
	Kit safety valve Blade		•		•
	Breaker piping	•		•	
	300 mm rubber track	•		•	
TRACKS	300 mm steel track		•		•
	Oil filter	•		•	
	Fuel filter	•		•	
	Fuel-water separator	•		•	
	Air filter	•		•	
	Radiator	•		•	
ENGINE	Alternator	•		•	
	Battery cut-off switch	•		•	
	Expansion tank	•		•	
	Electronic fuel pump	•		•	
	Muffler	•		•	
	Hydraulic pilot control	•		•	
	Parking-upon-swing brake	•		•	
	Parking-upon-traveling brake	•		•	
	Dual-speed traveling system	•		•	
	Auto-shift travel system	•		•	
HYDRAULIC	1st Auxiliary hydraulic breaker circuit line to arm end (2 pipes)	•		•	
SYSTEM	2nd Auxiliary hydraulic circuit line to arm end (2 pipes)	•		•	
	3rd hydraulic quick hitch line to arm end (2 pipes)	•		•	
	Oil return pipe (1 pipe)	•		•	
	Auto-lubrication system		•		•
	Hydraulic QH line Safety kit		•		•
LIGHTS	1Boom LED working light	•	-	•	-
	2 Front cab LED working lights	•		•	
	Warning beacon light for closed cab version	•		•	
	Warning beacon light for canopy version	•	•		•
	Rear LED working light	•			•
		•			•
OTHERS	Additional counter weight		•		•
	Smart fleet system		_		_

TYPE OF CAB Cab/canopy Cab/canopy BUCKET CAPACITY 0.08 m³ 0.08 m³ BUCKET WIDTH, STO. 4.08 m³ 0.08 m³ MACHINE WEIGHT 2.640 kg 2.650/2.550 kg DIMENSIONS Overall dimension (L - W - H) 4.262 × 1500 × 2.400 mm 4.140 × 1500 × 2.455 mm MARCHINE WEIGHT Minimum ground clearance 280 mm 3.10 mm MARCHINE WEIGHT Brand YAMMAR YAMMAR Model 3.17 W300F-SPSU 3.17 W300F-SPSU ENGINE Emission rating EU Stage V EU Stage V Output 1.46,72400 kW/rpm 1.46,72400 kW/rpm 1.46,72400 kW/rpm TRACK 7 ype Rubber track/steet track Rubber track/steet track MUDERCARRIAGE 1.267 L 1.90 mm 1.90 mm Track length 1.90 mm 1.90 mm 1.90 mm LUNDERCARRIAGE 1.00 mm 1.90 mm 1.90 mm LUNDERCARRIAGE 1.00 mm 1.90 mm 1.90 mm LUNDERCARRIAGE 1.00 mm 1.90 mm 1.90 mm <			SWE 25F	SWE 25UF
BICKET WIDTH, STD. S80 mm 580 mm MACHINE WEIGHT Coveral dimension (L - W - H) 2 640 kg 2 650/2 550 kg DIMENSIONS Overall dimension (L - W - H) 4 262 × 1500 × 2 400 mm 4 140 × 1500 × 2 455 mm MINIMUM ground clearance 280 mm 310 mm MADE Model 3TNV80F-SPSU 3TNV80F-SPSU ENBISION rating EU Stage V EU Stage V EU Stage V Displacement 1 267 L 1267 L 1267 L Dutput 1 4.6/2400 kW/rpm 1 4.6/2400 kW/rpm 1 4.6/2400 kW/rpm RACK 7 ype Rubber track/stell track Rubber track/stell track Rubber track/stell track RACK 1 ype Rubber track/stell track Rubber track/stell track Rubber track/stell track RACK 1 ype Rubber track/stell track Rubber track/stell track Rubber track/stell track Length to center of rollers 1 990 mm 1 990 mm 1 990 mm 1 990 mm Length to center of track 1 200 mm 1 900 mm 1 900 mm 1 900 mm Grouber stages 1 yeel (High/	TYPE OF CAB		Cab/canopy	Cab/canopy
MACHINE WEIGHT Overall dimension (L ⋅ W ⋅ H) 4 262 × 1500 × 2400 mm 4 140 × 1500 × 2455 mm DIMENSIONS Minimum ground clearance 280 mm 310 mm Fand YANMAR YANMAR Model 31 NV80F · SPSU 31 NV80F · SPSU ENSISION rating EU Stage V EU Stage V EINSSION rating EU Stage V EU Stage V DU Ly	BUCKET CAPACITY		0.08 m ³	0.08 m ³
DIMENSIONS Overall dimension (L × W × H) 4 262 × 1500 × 2 400 mm 4 140 × 1500 × 2 455 mm ENGINE Minimum ground clearance 280 mm 4 140 × 1500 × 2 455 mm ENGINE Brand YANMAR YANMAR Model 31 W80F-SPSU 31 W80F-SPSU Busion rating Ell Stage V Ell Stage V Displacement 1 267 L 1 267 L TRACK Type Rubber track/steel track Rubber track/steel track Rubber track/steel track UNDERCARRIAGE Track length 300 mm 300 mm 300 mm UNDERCARRIAGE Length to center of rollers 1560 mm 1560 mm 1200 mm SWING SPEED Length to center of track 1200 mm 100 pm 100 pm SWING SPEED Width 1500 mm 100 pm 100 pm SWING SPEED Width 1500 mm 1500 mm 300 pm 300 pm SWING SPEED Width 1500 mm 300 pm 300 pm 300 pm <	BUCKET WIDTH, STD.		580 mm	580 mm
DIMENSIONS Minimum ground clearance 280 mm 310 mm ENGINE Brand YANMAR YANMAR Model 3TNV80F-SPSU 3TNV80F-SPSU ENGINE Emission rating EUStage V EUStage V Displacement 1287L 1267L 1267L Under 14.6/2400 kW/rpm 14.6/2400 kW/rpm 14.6/2400 kW/rpm TRACK Type Rubber track/steel track Rubber track/steel track Rubber shoe width 300 mm 300 mm MURPERCARRIAGE Length to center of rollers 1560 mm 1990 mm 1990 mm 1990 mm Length to center of track 1200 mm 1200 mm 100 mm 100 mm SWING SPEED Length to center of track 1200 mm 100 rpm 100 rpm BROUND PRESSURE Width 1500 mm 100 rpm 100 rpm BROUND PRESSURE Height 325 mm 325 mm 325 mm INTORAULIC PUMPS Height 325 mm 325 mm 325 mm 325 mm	MACHINE WEIGHT		2 640 kg	2 650/2 550 kg
Brand	DIMENCIONO	Overall dimension (L × W × H)	4 262 × 1500 × 2 400 mm	4 140 × 1 500 × 2 455 mm
Mode 31NV80F-SPSU 31NV80F-SPSU Elistage V Elis	DIMENSIONS	Minimum ground clearance	280 mm	310 mm
ENGINE Emission rating EU Stage V EU Stage V Displacement 1.267L 1.267L 1.267L Output 14.6/2400 kW/rpm 14.6/2400 kW/rpm 14.6/2400 kW/rpm TRACK Type Rubber track/steel track Rubber track/steel track Rubber shoe width 300 mm 300 mm UNDERCARRIAGE Track length 1.990 mm 1.990 mm 1.990 mm 1.990 mm Length to center of rollers 1.560 mm 1.560 mm 1.560 mm 1.200 mm Traveling speed (High/Low) 4.4/2.6 km/h 4.6/2.4 km/h 4.6/2.4 km/h GROUND PRESSURE 7 raveling speed (High/Low) 9 rpm 1.0 rpm GROUND PRESSURE Width 1.500 mm 1.500 mm MINTERSURE Width 1.500 mm 3.25 mm Lifting capacity (Height/Depth) 3.307.20 mm 3.307.20 mm HYDRAULIC PUMPS Displacement 1.477 L/min 2.288.49.2-6.5 L/min SWING MOTOR 1.9draulic pressure 24.5 Mpa 2.21.5+18 MPa SWING MOTOR 1.9iston motor piston		Brand	YANMAR	YANMAR
Displacement 1.267L 1.267L 1.267L		Model	3TNV80F-SPSU	3TNV80F-SPSU
Note	ENGINE	Emission rating	EU Stage V	EU Stage V
TRACK Type Rubber track/steel track Rubber track/steel track Rubber shoe width 300 mm 300 mm UNDERCARRIAGE Track length 1990 mm 1990 mm Length to center of rollers 1560 mm 1560 mm Length to center of track 1200 mm 1200 mm Traveling speed (High/Low) 4.4/2.6 km/h 4.6/2.4 km/h Gradeability 30 deg 30 deg SWING SPEED Promoder of track 9 rpm 10 rpm DOZER SIZE Width 1500 mm 1500 mm DOZER SIZE Width 1500 mm 1500 mm Lifting capacity (Height/Depth) 325 mm 325 mm LITYPE Type 1 variable piston pump 2 variable plunger pumps, 1 gear pump HYDRAULIC PUMPS Displacement 1*77 L/min 2*28.8*19.2*6.5 L/min Hydraulic pressure 24.5 Mpa 2*21.5*18 MPa SWING MOTOR Piston motor piston motor		Displacement	1.267 L	1.267 L
TRACK Rubber shoe width 300 mm 300 mm UNDERCARRIAGE Track length 1990 mm 1990 mm Length to center of rollers 1560 mm 1560 mm Length to center of track 1200 mm 1200 mm Traveling speed (High/Low) 4.4/2.6 km/h 4.6/2.4 km/h Gradeability 30 deg 30 deg SWING SPEED 9 rpm 10 rpm GROUND PRESSURE 25 kpa 25.1 kpa Width 1500 mm 1500 mm DOZER SIZE Height 325 mm 325 mm Lifting capacity (Height/Depth) 330/320 mm 330/320 mm Type 1 variable piston pump 2 variable plunger pumps. 1 gear pump WING MOTOR Displacement 1*77 L/min 2*28.8+19.2+6.5 L/min Hydraulic pressure 24.5 Mpa 2*21.5+18 MPa SWING MOTOR piston motor piston motor TRAVEL MOTOR 2-speed piston motor piston motor		Output	14.6/2400 kW/rpm	14.6/2400 kW/rpm
Rubber shoe width 300 mm 300 mm 300 mm 1990 mm 1990 mm 1990 mm 1990 mm 1560 mm 1200 mm	TDACV	Туре	Rubber track/steel track	Rubber track/steel track
Length to center of rollers 1560 mm 1560 mm UNDERCARRIAGE Length to center of track 1200 mm 1200 mm Traveling speed (High/Low) 4.4/2.6 km/h 4.6/2.4 km/h Gradeability 30 deg 30 deg SWING SPEED 9 rpm 10 rpm GROUND PRESSURE Width 1500 mm 1500 mm Height 325 mm 325 mm Lifting capacity (Height/Depth) 330/320 mm 330/320 mm HYDRAULIC PUMPS Type 1 variable piston pump 2 variable plunger pumps, 1 gear pump HYDRAULIC PUMPS Displacement 1 "77 L/min 2 *28.8+19.2-6.5 L/min HYDRAULIC PUMPS Displacement 2*21.5+18 MPa SWING MOTOR piston motor piston motor TRAVEL MOTOR 2 -speed piston motor piston motor	INAUN	Rubber shoe width	300 mm	300 mm
UNDERCARRIAGE Length to center of track 1200 mm 1200 mm Traveling speed (High/Low) 4.4/2.6 km/h 4.6/2.4 km/h Gradeability 30 deg 30 deg SWING SPEED 9 rpm 10 rpm GROUND PRESSURE 25 kpa 25.1 kpa Width 1500 mm 1500 mm Height 325 mm 325 mm Lifting capacity (Height/Depth) 330/320 mm 330/320 mm Type 1 variable piston pump 2 variable plunger pumps, 1 gear pump HYDRAULIC PUMPS Displacement 1*77 L/min 2*28.8+19.2+6.5 L/min HYDRAULIC PUMPS Displacement 1*77 L/min 2*28.8+19.2+6.5 L/min SWING MOTOR piston motor piston motor TRAVEL MOTOR 2-speed piston motor piston motor		Track length	1990 mm	1990 mm
Traveling speed (High/Low)		Length to center of rollers	1560 mm	1560 mm
SWING SPEED Gradeability 30 deg 30 deg GROUND PRESSURE 9 rpm 10 rpm DOZER SIZE Width 25 kpa 25.1 kpa Height 325 mm 325 mm Lifting capacity (Height/Depth) 330/320 mm 330/320 mm HYDRAULIC PUMPS Type 1 variable piston pump 2 variable plunger pumps, 1 gear pump Displacement 1*77 L/min 2*28.8+19.2+6.5 L/min Hydraulic pressure 24.5 Mpa 2*21.5+18 MPa SWING MOTOR piston motor piston motor TRAVEL MOTOR 2-speed piston motor piston motor	UNDERCARRIAGE	Length to center of track	1200 mm	1200 mm
SWING SPEED 9 rpm 10 rpm GROUND PRESSURE 25 kpa 25.1 kpa DOZER SIZE Width 1500 mm 1500 mm Height 325 mm 325 mm Lifting capacity (Height/Depth) 330/320 mm 330/320 mm Type 1 variable piston pump 2 variable plunger pumps, 1 gear pump Displacement 1*77 L/min 2*28.8+19.2+6.5 L/min Hydraulic pressure 24.5 Mpa 2*21.5+18 MPa SWING MOTOR piston motor piston motor TRAVEL MOTOR 2-speed piston motor piston motor		Traveling speed (High/Low)	4.4/2.6 km/h	4.6/2.4 km/h
GROUND PRESSURE 25 kpa 25.1 kpa DOZER SIZE Width 1500 mm 1500 mm Height 325 mm 325 mm Lifting capacity (Height/Depth) 330/320 mm 330/320 mm HYDRAULIC PUMPS Type 1 variable piston pump 2 variable plunger pumps, 1 gear pump Displacement 1*77 L/min 2*28.8*19.2*6.5 L/min Hydraulic pressure 24.5 Mpa 2*21.5*18 MPa SWING MOTOR piston motor piston motor TRAVEL MOTOR 2-speed piston motor piston motor		Gradeability	30 deg	30 deg
DOZER SIZE Width 1500 mm 1500 mm Height 325 mm 325 mm Lifting capacity (Height/Depth) 330/320 mm 330/320 mm HYDRAULIC PUMPS Type 1 variable piston pump 2 variable plunger pumps, 1 gear pump Displacement 1*77 L/min 2*28.8+19.2+6.5 L/min Hydraulic pressure 24.5 Mpa 2*21.5+18 MPa SWING MOTOR piston motor piston motor TRAVEL MOTOR 2-speed piston motor piston motor	SWING SPEED		9 rpm	10 rpm
DOZER SIZE Height 325 mm 325 mm Lifting capacity (Height/Depth) 330/320 mm 330/320 mm HYDRAULIC PUMPS Type 1 variable piston pump 2 variable plunger pumps, 1 gear pump Displacement 1*77 L/min 2*28.8+19.2+6.5 L/min Hydraulic pressure 24.5 Mpa 2*21.5+18 MPa SWING MOTOR piston motor piston motor TRAVEL MOTOR 2-speed piston motor piston motor	GROUND PRESSURE		25 kpa	25.1 kpa
Lifting capacity (Height/Depth) Type 1 variable piston pump 2 variable plunger pumps, 1 gear pump Displacement Hydraulic pressure 24.5 Mpa 2*21.5+18 MPa SWING MOTOR TRAVEL MOTOR 2-speed piston motor piston motor		Width	1500 mm	1500 mm
HYDRAULIC PUMPS Type 1 variable piston pump 2 variable plunger pumps, 1 gear pump 1*77 L/min 2*28.8+19.2+6.5 L/min Hydraulic pressure 24.5 Mpa 2*21.5+18 MPa SWING MOTOR TRAVEL MOTOR 2-speed piston motor piston motor	DOZER SIZE	Height	325 mm	325 mm
HYDRAULIC PUMPS Displacement 1*77 L/min 2*28.8+19.2+6.5 L/min Hydraulic pressure 24.5 Mpa 2*21.5+18 MPa SWING MOTOR piston motor piston motor TRAVEL MOTOR 2-speed piston motor piston motor		Lifting capacity (Height/Depth)	330/320 mm	330/320 mm
Hydraulic pressure 24.5 Mpa 2*21.5+18 MPa SWING MOTOR piston motor TRAVEL MOTOR 2-speed piston motor piston motor		Туре	1 variable piston pump	2 variable plunger pumps, 1 gear pump
SWING MOTOR piston motor piston motor TRAVEL MOTOR 2-speed piston motor piston motor	HYDRAULIC PUMPS	Displacement	1*77 L/min	2*28.8+19.2+6.5 L/min
TRAVEL MOTOR 2-speed piston motor piston motor		Hydraulic pressure	24.5 Mpa	2*21.5+18 MPa
	SWING MOTOR		piston motor	piston motor
	TRAVEL MOTOR		2-speed piston motor	piston motor
FUEL TANK CAPACITY 42.5L 26L	FUEL TANK CAPACITY		42.5 L	26 L
HYDRAULIC OIL TANK CAPACITY 30 L 24 L	HYDRAULIC OIL TANK CAPACITY		30 L	24 L

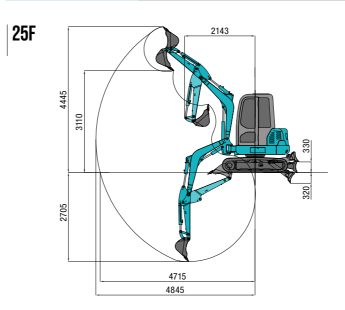
DIMENSIONS

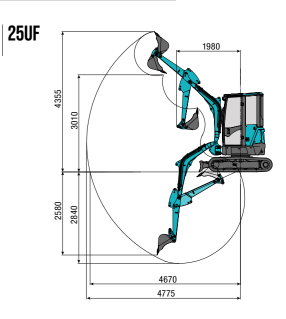




WORKING RANGE

		SWE 25F	SWE 25UF
	Max. cutting height	4 445 mm	4 355 mm
	Max loading height	3 110 mm	3 010 mm
	Max digging depth	2 705 mm	2 840 mm
	Max vertical wall digging depth	2 475 mm	2 580 mm
WODYING DANGEO	Max digging reach	4 845 mm	4 775 mm
WORKING RANGES	Boom swing angle (Left/Right)	66/54°	65/50°
	Front swing radius	2 143 mm	1980 mm
	Tail swing radius	1 050 mm	765 mm
	Max digging force (Arm)	14 kN	14 kN
	Max digging force (Bucket)	24 kN	24 kN





LIFTING CAPACITY

N	E	2	5	F			
N	C	4	J	Г			

0112 201									
Lift Point Height (m)	Lift Point ra	adius (MAX)	Lift Point ra	dius (3.0 m)	Lift Point radius (2.0 m)				
	Over-front (kg)	Over-side (kg)	Over-front (kg)	Over-side (kg)	Over-front (kg)	Over-side (kg)			
2.5	435.00*	334.00	387.00*	370.00*	-	-			
1.0	487.00*	266.00	609.00*	446.00	_	_			
0	526.00*	266.00	726.00*	386.00	1292.20*	641.00			
-1.0	570.00*	315.00	718.00*	368.00	1005.00*	574.00			

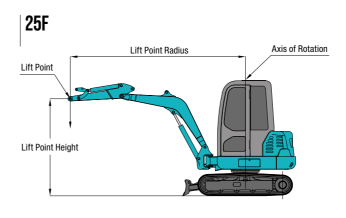
)	Lift Point Height (m)	Lift Point ra	idius (MAX)	Lift Point ra	dius (3.0 m)	Lift Point radius (2.0 m)		
е		Over-front (kg)	Over-side (kg)	Over-front (kg)	Over-side (kg)	Over-front (kg)	Over-side (kg)	
	3.0	574.00*	398.00	-	-	-	_	
	1.5	596.00*	255.00	648.00*	416.00	-	_	
	0	609.00*	244.00	861.00*	345.00	1270.00*	596.00	
	-1.0	631.00*	293.00	774.00*	334.00	1101.00*	495.00	

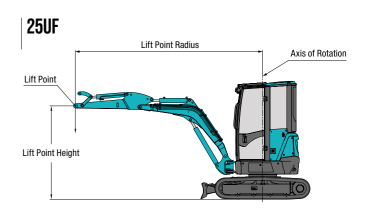
SWE 25UF

- AL 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.

 3. A: distance from center of rotation to perpendicular of weight; B: distance between bucket hinge pin and ground level.





DEALER CONTACTS