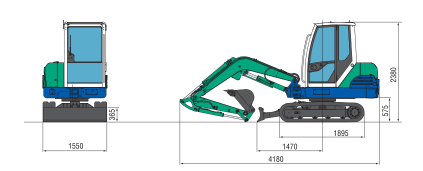
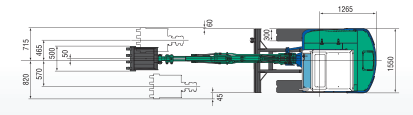
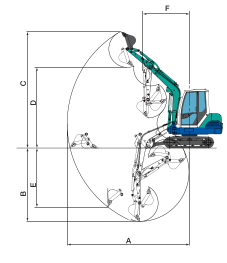
## ■ Dimensions (Unit:mm)





### ■ Working Range (Unit:mm)



	Cabin or 4post
A Max, digging radius	4310mm (4610mm)
B Max, digging depth	2520mm (2820mm)
C Max. digging height	4050mm (4280mm)
D Max. dumping height	2840mm (3050mm)
E Max. vertical digging depth	1950mm (2290mm)
F Min. front turning radius	1800mm (1900mm)
At right boom swing	1430mm (1530mm)

%Cabin : ROPS/TOPS Cabin %4Post : ROPS/TOPS Canopy  $\divideontimes$ ( ) : Figures for lomg arm





# Outstanding Stability. Large Operator Space. 3ton Conventional Type Mini.

#### ■ 28N3 Specifications

Model	28N3
Performance	
Bucket capacity	0 <u>.</u> 08m³
Bucket width	500mm
Operating weight : Cabin (4post)	3010kg (2875kg)
Transportation weight : Cabin (4post)	2935kg (2800kg)
Swing speed	10min-1
Travel speed (low/high)	2.3/4.5km/h
Gradeability	58% (30°)
Ground pressure	29.4kPa
Max.bucket digging force	19.6kN
• Engine	
Model	YANMAR 3TNV82A
Rated output	16.5kW(22.4PS)/2300min-1
Fuel tank capacity	49 L
Boom swing system	
Туре	Boom offset with hydraulic cylinder
Swing angle (L/R)	50° / 90°
Hydraulic system	
Pressure	20 <u>.</u> 6MPa
Pump hydraulic flow	29.9L/min x 2 + 19.8L/min
Dozer blade	
Size	1550mm × 365mm
Lift above ground / Drop below ground	370mm / 390mm







Auxiliary Hydraulic Piping

#### Options

<ul> <li>Long-arm (standard + 300mm)</li> </ul>	
Steel Shoe (300mm)	
Auxiliary hydraulic piping (48L/min)	
Rubber padded crawler	
ROPS canopy	
ROPS cabin	
Head light for cabin (canopy)	
Fabric seat	

\*without side cutter Bucket 0.04m³/ Digging bucket (250mm width)\* 0.05m3/ Digging bucket (320mm width)\*

0.06m³ / Long arm bucket (400mm width) 0.07m<sup>3</sup> / Digging bucket (450mm width) 0.09m3/ Loading bucket (550mm width)



Full-opening cover.

The engine cover, right side cover all can easily be fully opened.



Larger engine adopted.

Engine compliant with gas emission for EC Stage IIIA and EPA Interim Tier4.



**Accumulator** 

The accumulator is installed as to The large traction pedals are equipped depressurize auxiliary line and lower attachments in emergency.



**Large Traction pedals** 

# Eco-friendliness and Safety

Easy

Operation

• Engine compliant with gas emission for EC StageIIIA and EPĂ Tier4.

\* Auxiliary hydraulic piping is optional

- Conform to the EC low noise regulation.
- Swing parking brake equipped as standard.
- The accumulator is installed as to depressurize auxiliary line and lower attachments in emergency.
- Joystick lever control enables precision operation.
- Achieves largest operation space in its class.
- A large dozer blade makes bulldozing easier and offers high durability.
- Travel speed selector switches equipped in two locations. (On dozer lever and the left console box.)
- The foot space extended. (10% wider than N2.)

Easy Maintenance

- → Sintering metal bush extends greasing interval. → Aluminum made radiator and oil cooler resist against rusting.
- Segmented boom cylinder hoses for easier replacement.
- Full-opening engine cover for easy maintenance.
- The radiator protective net is equipped as standard.

Rugged Body

- Embedded boom lamp to prevent damage.
- The engine cover and the side cover are the pressed steel and very rugged.
- Bucket cylinder hoses are placed inside of arm.
- Cast Iron large side guard and counterweight.
- Arm link pin fixed by castle nut.

31 30 l