

# **SWD320Y**

#### Engine

Cummins NTA855
Six-cylinder,water-cooled
turbocharged, mechanical injection
239KW
2000rpm

#### Main Technical Specification

Operating weight(without ripper) 35900Kg
Ground pressure(without ripper)0.094MPa
Grade ability58%
Overall dimensions (L×W×H, without ripper)
6880×4130×3640mm
Max. tractive force 281KN

#### Main Features

Floating sealed sprocket, track rollers, front idler Power shift transmission Strong traction and low fuel consumption Three-stage alarm electron monitor system

#### Implement Hydraulic System

Hydraulic flow rate	335L/min
Hydraulic pressure	13.7MPa
Pump type	Double gear pump
Control valve	Hydraulic operated,
	pilot control

# Working Equipment

Diade type	Straight
Width	4130mm
Height	1590mm
Max. digging depth	- 560mm
Max. lift above ground	1560mm
Tilting angle	14°
Blade capacity	· - · 7.3m³

### Steering Clutch And Brake

#### Steering clutch

Wet, multiple disc, spring loaded, hydraulically released

#### Steering brake

Wet, band brake, operated with hydraulic booster

# Under Carriage System

Sprocket	Segmented
Number of track rollers (each	h side) 7
	(5 single, 2 double)
Number of carrier rollers (ea	ch side)2
Number of front idler (each s	side)1
Track type	Single grouser
Track tension	Hydraulic
Track pitch	228.6mm
Track width	· 560mm
Number of track shoes (eacl	h side) 41
Track length on ground	3150mm
Ground clearance	500mm

#### Transmission System

Torque converter -	3 elements, single stage,
	single phase
Gear box	· Planetary gear,
hydrauli	ic actuated, forced lubrication
Bevel gear	Helical bevel gear,
	splash lubricated
Final drive	Spur gear, double reduction,
	splash lubricated
Gear shifts(Forware	d/Reverse)F3/R3
Travelling speed(kr	n/h)
Forward/Reverse I	3.6/4.4
Forward/Reverse II	l 6.6/7.8
Forward/Reverse II	ll 11.5/13.5

## Service Capacities

Fuel tank 600	L
Water tank 121	L
Implement oil tank164	L

# **Optional**

Single-shank, three-shank ripper LGP track Angle-blade Air conditioner ROPS/FOPS