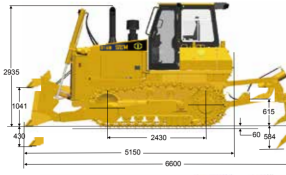
#### Dimensions

#### SEM816D



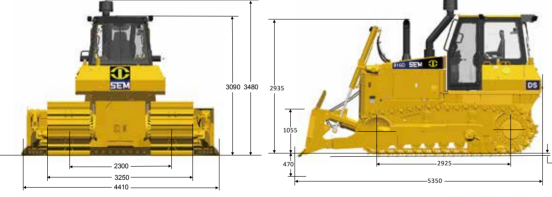
# SEM816D LGP





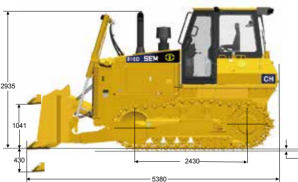


#### SEM816D DS

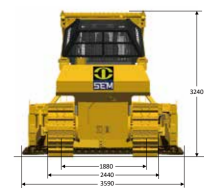


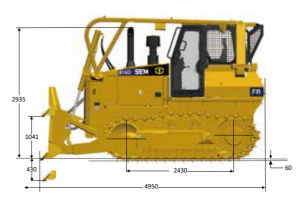
## SEM816D CH





#### SEM816D FR





#### **Main Specification** Operating Weight Ground Pressure 19,490kg 31.1kPa Ground Clearance Max.Slope Rated Power Working Tool Blade Type Blade Capacity Blade Width Blade height Max. Blade Digging Depth Max.Blade Lift Ground Clearance Max.Output Rimpull Maximum Digging Depth Of Ripper Maximum Clearance Under Tip Type Travel Speed-F/R dual-path, closed loop electronically controlled hydrostatic drive system infinitely variable speeds 0-10 km/h Steering & Brake Minimum Streeing Radius hydrostatic steering; wet,multi-disc brake 3,740mm 3,740mm 3,610mm 3.610mm 3,610mm Track Shoe Width-Single Track Shoe Width-APEX Track Shoe Quantity Length Of Track On Ground Track Gauge Track Roller Quantity Carrier Roller Quantity 2,430mm 2.430mm 2.430mm 1,880mm 1,880mm 2,300mm center close, pilot control 19 MPa Implement Hydraulic System Pressure Cooling System Engine Crankcase Final Drive (each side) Hydraulic Tank Pivot Shaft Case (each side)

S = Standard, O = Optional, -= N/A	SEM816D	SEM816D LGP	SEM816D DS	SEM816D CH	SEM816D FR
WDEC (China Stage II)	S	S	S	S	S
Sandblast	-	-	S	-	-
Higher Air Cleaner	-	-	S	0	-
SU Blade	S	-	-	_	-
S Blade STD	0	-	-	-	-
U Blade	0	-	-	S	-
S Blade LGP	_	S	S	-	-
S/SU Forestry Blade	_	-	-	-	S
Winch	-	-	-	-	0
Rear Ripper w/3 Teeth	0	-	-	0	0
SG Shoe (510mm)	S	-	-	-	-
SG Shoe (560mm)	_	_	-	S	S
SG Shoe (950mm)	_	-	S	-	-
APEX Shoe(1,050mm)	_	S	0	-	-
APEX Shoe(950mm)	-	0	0	-	-
Carrier roller	S	S	S	S	S
Track roller (one side 6 units)	S	_	-	S	S
Track roller (one side 7 units)	_	S	S	0	-
Hystat Powertrain	S	S	S	S	S
Super PVD	S	S	S	S	S
Radio	0	0	0	0	0
Product link	S	S	S	S	0
Diagnostic code display	0	0	0	0	0
55A Alternator	S	S	S	S	S
12V Transverter	0	0	0	0	0
LED	0	0	0	0	0
Beacon	0	0	0	0	S
STD Cab	S	S	S	S	S
Belt line Cab	0	-	-	0	-
Canopy	_	-	-	-	0
Rear Electric Heated Glass	S	S	S	S	S
HVAC	0	0	0	0	0
Rest Pedal	S	S	S	S	S
Tools Box	S	S	S	S	S
Cup Holder	S	S	S	S	S
Sunvisor Hook	S	S	S	S	S
Fuel Gauge	S	S	S	S	S
Door wiper	0	0	0	0	0
ROPS/FOPS	0	0	0	0	S
Sweep and Screen Guards	_	-	-	_	S
Rear Guards	_	-	_	_	S
Cold Start(inlet gas heat-10C25C)	0	0	0	0	0
Cold Start(cooling water heat-25C40C)	0	0	0	0	0

## Caterpillar (Qingzhou) Ltd. Address: No.12999 Nanhuan Road, Caterpillar Industrial Park, Qingzhou City, Shandong Province, Zip Code: 262500 P.R.China

Version: November 2017



# **SEM816D**

**Efficient:** The electronically controlled hydrostatic drive system and multi functional joystick provide high levels of performance and maneuverability.

Comfortable Operation: The cabin is ergonomically designed for increased operator comfort and visibility. The advanced monitoring system tracks machine operating conditions and keeps the operator informed of all vital machines functions.

Reliable: The proven hydrostat design along with world class pump and motors provide a highly reliable tractor. The undercarriage components are designed for longer life versus the leading

**Serviceability:** The SEM tractors are designed for easy access to reduce overall maintenance time. The machines electronic control module allows for quick troubleshooting.







<sup>©</sup> Materials and specifications are subject to change without notice. Featured machines in photos may include optional equipment. See your SEM dealer for available options. © 2017 Caterpillar (Qingzhou) Ltd. All Rights Reserved. SEM Machinery, SEM, their respective logos, trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar (Qingzhou) Ltd. and may not be used without permission

# Cat<sup>®</sup> Product Link<sup>™</sup>

Cat® Product Link™ will support your business, and accurately convey information of the equipment to relevant personnel in a timely and effective manner for your better equipment management.



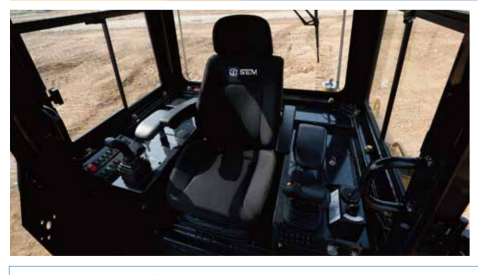
#### **Hydrostatic Drive System**



Upgraded hydrostatic system not only leverages Caterpillar automatic, dual path, hydrostatic drive with electronic control technology of the third generation TTT, but also increases efficiency and reliability.

- Adopt Rexroth German new generation one case drive pump to combine control valve, track motor, simplified hose line design, continue to increase the reliability.
- Caterpillar high pressure hose provides reliability and durability. Caterpillar control technology provides accurate control and high transmission efficiency.
- Integrated the hydrostatic oil tank and implement hydraulic oil tank to improve filtrated precision and cooling capability of hydraulic system, increasing reliability and reducing maintenance cost.
- Maintenance costs are reduced by 60% when compared competitors with torque converter and transmission and rear axle.
- Counter rotation, power turn and infinitely variable speed save lots of time, increasing working efficiency.

# **Comfortable Operation**





- Counter rotation—Tracks counter rotate to provide best in class maneuverability.
- Powered turn Machine maintains full power through turns to increase productivity.
- Cruise control Operators can retain previous speed settings which makes operation easily.
- Multi-function joystick allows for counter-rotation, powered turn and cruise control.
- Pilot joystick control provides comfortable precise blade operation.

# Semi-Universal Blade





#### Semi-Universal (SU) blade

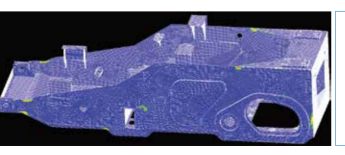
- SU blade combines the excellent penetration of the S blade and the high production capacity of the U blade.
- Designed for superior load retention and penetration in tightly packed materials.
- L-shaped push arms bring the blade closer to the machine, providing excellent maneuverability, balance and blade penetration.
- Blades feature a strong box section design, made from high tensile strength steel to stand up to the most severe applications.

# Undercarriage



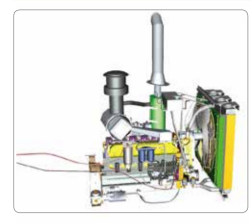
- Undercarriage is provided by China industry expert ensures high reliability and resistance to wear.
- Carrier rollers, track rollers and idle rollers are all maintenance free.
- Planetary final drive design delivers increased torque ratio for higher transmission efficiency and lower maintenance cost.
- Durable final drive bearings and multiple wet disc brakes provide reliability, reduce system heat and extend overall life.

# Structures



- Machine structures are analyzed using Finite Element Analysis (FEA) and On Machine Stress Analysis (OMSA) to identify and protect high stress areas.
- Advanced structure welding technique, relieving welding stress.

# **Modular Radiator**





- New advanced cooling system designed to meet -40°C to +50°C ambient temperatures capability.
- Modular designed radiator, easy to maintain, remove and repair.
- Radiator grill provides better heat dissipation, easy access for maintenance.

#### Maintenance



- Electronic Control Module (ECM) fault diagnosis system, automatic diagnosis of eight key parameters.
- Monitoring system provides three levels of alarm, to indicate fault diagnosis.
- Hydrostatic system has longer service interval (2000 hrs), reduces maintenance time by 50%.
- Implement valve mounted outside of hydraulic tank provides easy access to check and service.

# **Blade Options**









Semi-Universal blade (with hydraulic tilt)

Straight blade

U Blade

SU Forestry

# Optional Attachments









Multi-Shank Ripper(3 ripper shanks)

Air Condi

Air Conditioning Col

Cold Weather / Artic Oils