# **1150**evo

ESMEC





Trench Int

## TrenchIn<u>tel</u> DGPS guidance system:

Extra high precision 3D GPS system Automatic depth and grade control Autosteering to a predefined path Pass optimization and fleet control



#### TrenchTronic 5.0 **Electronic Control with:** Operator selectable digging pressure and automatic operation Fully automatic operation Remote diagnostic system



#### Re.M **Remote Control with:**

Machine data remote monitoring Fleet location management Troubleshooting information Operating conditions







# DOWN-CUTTING



# **UP-CUTTING**





# **FEATURES AND APPLICATIONS**

The Rock Hawg version of the 1150EVO model has been designed for continuous surface mining; its 10' 6" (320 cm) wide drum is employed in bulk-excavations projects and open-pit guarries. Elevating cab, hydraulic stabilizers and TrenchTronic 5.0 equipped. It can work up-cutting or down-cutting by simply changing the attachment.





BULK EXCAVATION WORKS







SOIL RECLAMATION



**TUNNEL WORKS** 



SURFACE MINING



CHANNEL EXCAVATION







UP-CUTTING CONFIGURATION SHOWN

# 1150EVO ROCK HAWG TECHNICAL SPECIFICATIONS

#### **Standard Features**

# Pressurized cab with air conditioning, heating, sound suppression

Elevating cab module with Roll-Over Protective Structure (ROPS) and Falling Object Protective Structure (FOPS)

Electrical system: 24 V

#### Stabilizers with adjustable drags

Fuel and hydraulic tank: aircraft quality locking caps Gearboxes, fuel and hydraulic tanks: pressurized with 5 psi (0.3 bar) filtered breathers

Vibration isolator mounts: used on engine, radiator, oil cooler, exhaust silencer and cab

## Cab and compartment security locks

#### **Trenching Dimensions**

Excavation width	10'	6"	(320	cm)
Excavation depths range	0-1′	8"	(0-50	cm)
Note: dependent on configuration and op	otions			

#### Engine

HIGHLY REGULATED COUNT	ries (eu, usa)
ModelCummins X	12 EPA Tier 4 final/ Stage V
Max horsepower	
Max no load rpm	1.850 rpm
Fuel tank capacity	358 gal (1355 l)
Urea tank capacity	
Fuel consumption21,5 g	gal/hr (81 l/hr) at full load
Estimated max urea consum	nption at full load

Air cleaner: dry type, 2 stages with pre-cleaner and automatic dust ejection

#### LESSER REGULATED COUNTRIES

IVIOdel	CALCT3 ACERT Her 3
Max horsepower	
Max no load rpm	2.100 rpm
Fuel tank capacity	
Fuel consumption2	23 gal/hr (87 l/hr) at full load
Cooling rating adequate fo temperature	r 122° F (50° C) ambient air

Air cleaner: dry type, 2 stages with pre-cleaner and automatic dust ejection

#### **Operating and Transport Weight**

Weight.......127,867-131,615 lbs (58.000-59.700 kg) Ground pressure......18.4-19.0 psi (1.30-1.33 kg/cm<sup>2</sup>) Note: dependent on configuration and options

### **Trencher Drive**

Hydrostatic: two pumps and two motors capable of transmitting full engine horsepower in the digging drum speed range from 395 FPM (120 m/min) up to 790 FPM (241 m/min)

Flywheel gearboxes: shaved, helical gearing, case hardened for extreme shock load Infinitely variable drum speed.....

Cutters: rotary carbide tipped 1 1/2" (3.81 cm) shank diameter 3" (7.62 cm) gage

Drum tool tip diameter: 5'4" (163.5 cm)

## Hydraulic digging chian adjustment

## **Crawler Drive**

Dual path, hydrostatic drive, planetary transmissions capable of full counter rotation with single lever steering, single lever direction

Infinitely variable speed: forward and reverse

High range......0-2.05 mph (0-3,3 km/hr)
Low range.....0-0.93 mph (0-1,5 km/hr)

Integral parking and service brake: spring applied, hydraulic release, wet disc brake

#### Tracks

Overall track length	12′	5″	(378	cm)
Track pad type: single, double or triple	gro	usei	r	
Track chain type: Caterpillar 42/325 or	equ	iival	ent	
Track pad width	1'	11"	(60	cm)

#### Hydraulic Transmission

Pressure and flow compensated (Load sensing)		
Auxiliary pump flow maximum	66 gpm (250 l/min)	
Auxiliary pressure setting	2.500 psi (172 bar)	
Oil tank capacity	104 gal (394 l)	

#### Cross Conveyor (on up-cutting only)

Pressure and flow compensated pump with dual hydraulic drive motors
Reversible and shiftable
Belt speed infinitely variable0-750 fpm (0-229 m/min)
Discharge direction: right or left
Conveyor belt width2' 6" (76 cm)
Conveyor length13' 8" (416 cm)
Discharge height4'1"- 5'11" (124-181 cm)
Transport Dimensions

Length	
Width*	
Height with cab	
*Width can be reduced to 9' 10"	(300 cm) dismounting the
drum	-

#### Main Available Devices

Ask Tesmec for a complete devices list

#### Keep you updated on: www.tesmec.com