1475XL EVO TESMEC Trencher



Trench Int

TrenchIntel DGPS guidance system:

Extra high precision DGPS 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

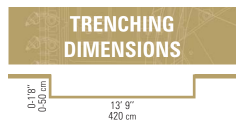


Re.M Remote Control with:

Machine data remote monitoring Fleet location management Troubleshooting information Operating conditions









FEATURES AND APPLICATIONS

The Rock Hawg version of the 1475XL EVO model has been designed for continuous surface mining in rock, where its 13' 9" (420 cm) wide drum is employed in bulk-excavations projects, station boxes excavations, mined tunnels, open-pit mines, and very large diameter pipelines. Equipped with TrenchTronic 5.0, the 1475XL EVO RH is Tesmec largest Rock Hawg featuring a 630 hp engine.





Bulk excavation works



RAILWAY SOIL PREPARATION

SOIL RECLAMATION



TUNNEL WORKS



SURFACE MINING

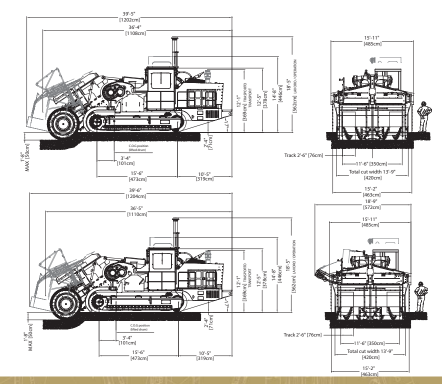


CHANNEL EXCAVATION

[577

DOWN-CUTTING

UP-CUTTING



1475XL EVO ROCK HAWG TECHNICAL SPECIFICATIONS

Standard Features

Pressurized cab with air conditioning, heating, sound suppression

Elevating cab module with roll over protection (ROPS) Battery box and toolbox with locking door

Fuel and hydraulic tank: aircraft quality locking caps Flywheel gearbox and hydraulic tanks: pressurized with

5 psi (0.3 bar) filtered breathers Vibration isolator mount: used on engine, radiator, oil cooler, and exhaust silencer

Stabilizers / dirt drags (chainsaw only): automatically adjust to terrain changes

Lights: 24 V forward facing

Hydraulic cooler externally mounted Electrical system: 24 V

Trenching Dimensions

Drum diameter	6' 2" (188 cm)	
Excavation Width		
Excavation Depths Range		
Note: max excavation denth can be increased upon request		

Engine

HIGHLY REGULATED	Countries (EU, USA)
ModelCAT	C18 ACERT Tier 4 final/Stage IV
Max horsepower	630 hp (470 kW)
Max no load rpm	2.000 rpm
Fuel tank capacity	
Urea tank capacity	25 gal (94.6 l)
	.32.5 gal/hr (122.9 l/hr) at full load
Estimated max urea	consumption at full load

Cooling rating adequate for 130° F (54.4° C) ambient air temperature

Air cleaner: dry type, centrifugal precleaner with primary and secondary filters

LESSER-REGULATED COUNTRIES

Air cleaner: dry type, centrifugal precleaner with primary and secondary filters

Operating and Transport Weight

Weight....240,000-255,000 lbs (108.861-115.665 kg) Ground pressure.....21.5-22.84 psi (1,51-1,60 kg/cm²) Note: dependent on configuration and options

Trencher Drive

Hydrostatic: four pumps and two motors capable of transmitting full engine horsepower

Flywheel gearboxes, shaved, helical gearing, case hardened for extreme shock load

5 operator selectable digging speed ranges:

0-2	206	fpm	(0-63	m/min)
0-3	355	fpm	(0-109	m/min)
0-4	440	fpm	(0-134	m/min)
0-5	530	fpm	(0-162	m/min)
0-5	595	fpm	(0-181	m/min)

Cutters: rotary carbide tipped 1 $\frac{1}{2}$ " (3.81 cm) shank diameter 3" (7.62 cm) gage Drum tool tin diameter 6' 2" (188 cm)

Drum	1001	tip	diameterb	Ζ	(188	CIII)

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......0-1.54 mph (0-2.47 km/hr)
Low range.....0-0.77 mph (0-1.24 km/hr)
Integral parking and service brake: spring applied, hydraulic release, wet disc brake

Tracks

Overall track length	
Track pad type: double demi-gravailable as option)	ouser (single grouser
Track chain type: Caterpillar 365/	374 (1" 1/8 bolts)
Track pad width	2' 6" (76 cm)

Hydraulic Transmission

Pressure and flow compensate	d (load sensing)
Pump flow maximum	45 gpm (170 l/min)
Pressure setting	2.500 psi (172 bar)
Oil tank capacity	191 gal (723 l)

Cross Conveyor (up-cutting only)

Hydrostatic: one pump and two motors
Reversible and shiftable
Belt speed infinitely variable0-900 fpm (0-275 m/min)
Discharge direction: right or left
Conveyor belt width2' 12" (91.4 cm)

Conveyor length14' 9" (450 cm) Discharge height7' 7" (231 cm)	Conveyor	belt width	Z 12	<u>′</u> (9	1.4	cm)
Discharge height 7' 7" (231 cm)	Conveyor	length	14′	9"(4	50	cm)
	Discharge	e height	7′	7" (2	231	cm)

Transport Dimensions

Length with drum installed	
• with drum guard	
• without drum guard	36' 4" (1108 cm)
Length without drum (only Tractor)	30' 11" (943 cm)
Width with drum installed	13' 9" (420 cm)
Width without drum	13' 6" (411 cm)
Width without digging motors	11' 6" (350 cm)
Height with cab	
Height with cab elevated	14' 8" (446 cm)

Main Available Devices

Ask Tesmec for a complete devices list