1675



TrenchIntel 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 3.1 **Electronic Control with:**

Operator selectable digging pressure and automatic operation Fully automatic operation Remote diagnostic system



Remote Control with:

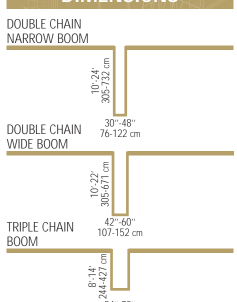
Machine data remote monitoring Fleet location management Troubleshooting information Operating conditions







TRENCHING DIMENSIONS



137-183 cm

FEATURES AND APPLICATIONS

Tesmec's largest Chainsaw trencher is conceived as a high-productivity machine for big diameter pipelines and utilities projects in hard rock. TrenchTronic 3.1 equipped, thanks to its 760 hp engine the 1675 "EVO" can cut trenches up to 24' (732 cm) deep and 72" (183 cm) wide. The peak of excellence for big projects in the toughest excavating conditions.



PIPELINE CONSTRUCTION



Underground Powerlines INSTALLATION



Long Distance Networks INSTALLATION



Urban Drainage works



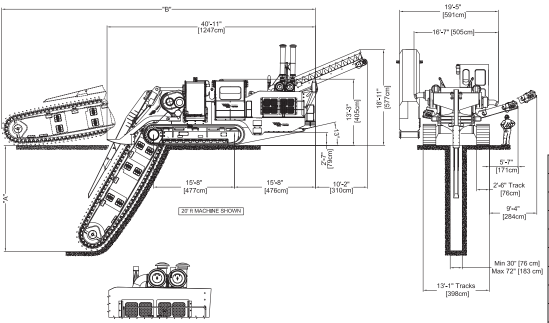
Underground Connection NETWORKS INSTALLATION



CHANNEL EXCAVATION



WATER AND SEWAGE NETWORKS INSTALLATION



"A"	"B"
8' (244 cm)	49'-9" (1.516 cm)
10' (305 cm)	51'-3" (1.562 cm)
12' (366 cm)	52'-11" (1.613 cm)
14' (427 cm)	54'-9" (1.668 cm)
16' (488 cm)	56'-5" (1.719 cm)
18' (549 cm)	58'-2" (1.772 cm)
20' (610 cm)	60'-0" (1.828 cm)
22' (671 cm)	61'-10" (1.884 cm)
24' (732 cm)	63'-8" (1.940 cm)

1675 "EVO" CHAINSAW **TECHNICAL SPECIFICATIONS**

Standard Features

Pressurized cab with air conditioning, heating, sound suppression

FILTERS IN TRANSPORT CONFIGURATION

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

Engine doors with security locks

Fuel and Hydraulic Tank: aircraft quality locking caps Gearboxes and hydraulic tanks: pressurized with 5 psi filtered breathers

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

Hydraulic digging chain adjustment

Digging chain top boom roller

Conveyor fold: hydraulic winch

Lights: 24 V forward facing

Electrical system: 24 V

Trenching Dimensions

DOUBLE CHAIN NARROW BOOM
Max depth24' (732 cm)
• Widths range30"-48" (76-122 cm)
DOUBLE CHAIN WIDE BOOM
• Max depth22' (671 cm)
 Standard widths range42"-60" (107-152 cm)
TRIPLE CHAIN BOOM
• Max depth14' (427 cm)
• Widths range54"-72" (137-183 cm)
Note: dependent on configuration and options

Weight......242,509-330,700 lbs (110.000-150.000 kg) Ground pressure......21.6-29.5 psi (1,51-2.07 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

Infinitely variable digging attachment speeds:

Depths.....8' through 24' (244 cm through 732 cm) Sectional Boom

5 operator selectable digging speed ranges:

	0-155 fpm (0-47 m/min)
	0-270 fpm (0-82 m/min)
	.0-330 fpm (0-100 m/min)
	.0-400 fpm (0-122 m/min)
	.0-470 fpm (0-143 m/min)
Tailwheel diameter	4' (122 cm)
Cutters: rotary carbide tipped 1	1/2" (3.8 cm) shank diameter
Digging chain: D9N	

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 Spand range

opeca ranges.	
High range	0-2.1 mph (3.36 km/hr
 Low range 	0-1.1 mph (1.76 km/hr
Integral parking and serv	rice brake: spring applied, hydraulid
release, wet disc brake	1 0 11 3

Overall track length	.15′ 8″ (477	cm)
Track pad type: double or triple grouser		
Track chain type: Caterpillar 245B		
Track pad width	2′ 6″ (76	cm)
•		

Hvdraulic Transmission

Pressure and flow compensated	(load sensing)
Pump flow maximum	65 gpm (245 l/min)
Pressure setting	2.500 psi (172 bar)
Oil tank capacity	235 gal (890 l)

Hydrostatic: one pump and two motor Reversible and shiftable

Belt speed infinitely variable....0-900 fpm (0-274 m/min)

Discharge direction: right or left	
Conveyor belt width	3' 6" (107 cm)
Conveyor length	17' 0" (518 cm)
or	21' 0" (640 cm)
Discharge height	
or	9' 10" (300 cm)

Length with boom and guard:8 ft boom: 49'-9" (1.516 cm)

12 ft boom: 52'-11" (1.613 cm)
14 ft boom: 54'-9" (1.668 cm)
16 ft boom: 56'-5" (1.719 cm)
22 ft boom: 61'-10" (1.884 cm)
24 ft boom: 63'-8" (1.940 cm)
Length without boom:
only tractor with stabilizers40' 11" (1.247 cm)
Width16' 7" (505 cm) with 30" (76.2 cm) track pads*
Height with low cab

Main Available Devices

ALLO01 Air compressor

digging motors

ALL003 Side mounted truck loading conveyor - not foldable and within transport dimension

* Width could be reduced to 13' 7" (415 cm) removing

ALL010 Automatic greasing

ALL012 Safety devices (flashing light, rear-view mirror, external emergency buttons)

ALL015 Pneumatic greasing

OPT002 Fuel pump

OPT005 Laser automatic system for depth control

OPT008 Rubber track pads

OPT011 Subscription for the Remote Asset Management (monitoring via GPRS) per year

OPT012 Work light package

OPT014 Video Čamera

OPT015 3DGPS System for automatic machine guidance
OPT018 Closed engine doors

OPT023 Remote control for maintenance

OPT025 Oil pump

For a complete devices list see the Available Devices chart