BUCKET WHEEL
Bucket Wheel version of the 775DT CS, this light bucket-trencher can grant an even higher productivity in terms of meters-yards per hour. TrenchTronic equipped, this machine has been specially developed to be employed in “dirty” excavation; its compact dimensions and weight make the 775DT BW very easy to use and transport.
### Standard Features

Pressurized cab with air conditioning, heating, sound suppression and ROPS structure

TrenchTronic 3.0 electronic machine control with:
- Operator selectable digging pressure and automatic operation
- Fully automatic operation
- Remote diagnostic system

Electrical system: 24 V

Self-leveling (tilting) undercarriage:
- Track tilt angle: 10°
- Automatic/manual operation

### Trenching Dimensions

Max depth: 6’ 6” (198 cm)

Widths range: 18”-30” (46-76 cm)

Note: refer to Tesmec Trenchers Technical Department for the max width at max depth configuration

### Engine

Model: CAT C6.6 TA Tier 3

Max horsepower: 225 hp (168 kW)

Max no load rpm: 2,200 rpm

Fuel tank capacity: 121.5 gal (460 l)

Fuel consumption: 12.2 gal/hr (46 l/hr) at full load

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

Air cleaner: dry type 2 stages with ambient air temperature

Head unit: pre-cleaner and automatic dust ejection

### Operating and Transport Weight

Estimated weight: 47,000-52,000 lbs (21,318-23,587 kg)

Ground pressure: 5.75-6.36 psi (21.318-23.587 kg)

Note: dependent on configuration and options

### Trencher Drive

Hydrostatic: one pump and two motors

Infinitely variable digging wheel speeds: 0-12 rpm

Dirt cutters: spade-type teeth

Fixed crumbshoe: with manual quick disconnect

Wheel truck assemblies:
- Six assemblies, two upper and one lower with standard 10” (25.4 cm) diameter wheels
- Modular designed “Truck-spindle and bearings” are the same on all assemblies

Headshaft assembly:
- Alloy steel shaft with keyway, hubs and tapered keys for multiple bucket setups
- Hardened, reversible split drive sprockets

### Crawler Drive

Hydrostatic: one pump and two motors

Infinitely variable digging wheel speeds: 0-12 rpm

Dirt cutters: spade-type teeth

Fixed crumbshoe: with manual quick disconnect

Wheel truck assemblies:
- Six assemblies, two upper and one lower with standard 10” (25.4 cm) diameter wheels
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Headshaft assembly:
- Alloy steel shaft with keyway, hubs and tapered keys for multiple bucket setups
- Hardened, reversible split drive sprockets

### Hydraulic Transmission

Pressure and flow compensated (load sensing)

Pump flow maximum: 53 gpm (201 l/min)

Pressure setting: 2,600 psi (180 bar)

Oil tank capacity: 77 gal (290 l)

### Cross Conveyor

Pressure and flow compensated pump with dual hydraulic drive motors

Reversible and shiftable

Belt speed: infinitely variable

Discharge direction: right or left

Conveyor belt width: 1’ 6” (76 cm)

Conveyor length: 34’ 2” (1.036 m)

Discharge height: 0-820 fpm (0-250 m/min)

### Transport Dimensions

Length: 34’ 2” (1.036 m)

Width: 8’ 4” (255 cm)

Height over cabinet: 10’ 2” (310 cm)

### Available Devices

Work light package: 24 V, for night use

Automatic laser control system for depth control (Trimble make)
The 1075 BW model has been designed as a high-productivity trencher for pipelines and utilities projects in dirt and light rocky soils. Its buckets can be equipped with conical or spade tools to ensure the maximum productivity according to the relevant ground conditions.
**Standard Features**
- Pressurized cab with air conditioning, heating, sound suppression
- Elevating cab module with roll over protection (ROPS)
- Load control: operator selectable digging pressure, automatic operation
- Stabilizers with adjustable berm scrapers on Chainsaw model
- Electrical system: 12 V /24 V

**Trenching Dimensions**
- Digging depth, dirt: standard 7 ft (213 cm)
- Digging depth, dirt: optional 8 ft (244 cm) with the Tesmec “Extended-Depth Buckets”
- Digging depth, rock: 7 ft (213 cm)
- Widths of cut: 7 ft-Dirt: 20” Min. (11” Bucket) to max. 40” (28” bucket) (51-102 cm)
- Widths of cut: 8 ft-Dirt: 20” Min. (11” Bucket) to Max. 24” (16” Bucket) (51-61 cm)
- Widths of cut: 7 ft-Rock: 20” Min. (11” Bucket) to 26” (16” Bucket) (51-66 cm)

**Engine**
- Model: CAT C9 ACERT Tier 3
- Max horsepower: 325 hp (242 kW)
- Max no load rpm: 2,200 rpm
- Fuel tank capacity: 216 gal (818 l)
- Fuel consumption: 16.9 gal/hr (64 l/hr) at full load
- Cooling rating adequate for 125° F (51.7° C)
- Ambient air temperature
- Air cleaner: dry type, centrifugal precleaner with primary and secondary filters

**Operating and Transport Weight**
- Weight "Dirt": 83,000-92,000 lbs (37,467-41,730 kg)
- Weight "Rock": 87,000-92,000 lbs (39,462-41,730 kg)
- Note: dependent on configuration and options

**Trencher Drive**
- Hydrostatic: two pumps and two motors capable of transmitting full engine horsepower
- Digging wheel speed: 0-11.5 rpm

**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: 0-2.5 mph (0-4.0 km/hr)
  - Low range: 0-1.3 mph (0-2.1 km/hr)
- Integral parking brake: spring applied, hydraulic release, wet disc brake

**Tracks**
- Overall track length: 10’ 9” (328 cm)
- Track pad type: single, double, or triple grouser
- Track chain type: Caterpillar D5
- Track pad width: 2’ 8” (81 cm)

**Hydraulic Transmission**
- Pressure and flow compensated (load sensing)
- Pump flow maximum: 45 gpm (170 l/min)
- Pressure setting: 2,500 psi (172 bar)
- Oil tank capacity: 108 gallons (408.7 l)

**Conveyor**
- Pressure and flow compensated pump with dual hydraulic drive motors
- Reversible and shiftable
- Belt speed infinitely variable
- Discharge direction: right or left
- Conveyor belt width: 2’ 12” (91.4 cm)
- Conveyor length: 13’ (396 cm)
- Discharge height: 3’ 5” (104 cm)

**Transport Dimensions**
- Length: 37’ 0” (1.127 cm)
- Width without digging motors: 9’ 9” (296 cm)
- Width with digging motors: 10’ 2” (310 cm)
- Height with cab: 10’ 9” (327 cm)
- Height with cab elevated: 13’ 2” (400 cm)
- Height with crumbshoe: 10’ 6” (320 cm)
- Height with roll-up crumbshoe: 11’ 5” (348 cm)

**Available Devices**
- Sight rod kit (2 types)
- Sloper kit
- Hydraulic winch for conveyor fold
60 METRIC TON-CLASS BUCKET WHEEL TRENCHER FOR MID TO BIG SIZE PIPELINES AND UTILITIES EXCAVATION IN “DIRT” AND LIGHT ROCKY SOILS; THE 1175XHD MODEL IS AS A HIGH-PRODUCTIVITY MACHINE THAT CAN BE EQUIPPED WITH CONICAL OR SPADE TOOLS TO ENSURE THE MAXIMUM PRODUCTIVITY ACCORDING TO THE DIFFERENT GROUND CONDITIONS.
### Standard Features
Pressurized cab with air conditioning, heating, sound suppression
Elevating cab module with roll over protection (ROPS)
External support structure for elevating cab, wear-pad design with adjustment
Load control: operator selectable digging pressure, automatic operation
Battery box and toolbox with locking door
Engine doors with security locks
Fuel and hydraulic tank: aircraft quality locking caps
Flywheel gearboxes 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: automatically adjust to terrain changes.
Lights: 24 V forward facing
Electrical system: 12/24 V

### Trenching Dimensions

<table>
<thead>
<tr>
<th>Depths</th>
<th>3 ft min (91 cm with boom level)</th>
<th>max 9 ft (274 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Widths of cut, Dirt</td>
<td>30” (76 cm) to 54” (137 cm)</td>
<td></td>
</tr>
<tr>
<td>Widths of cut, Rock</td>
<td>30” (76 cm)</td>
<td></td>
</tr>
</tbody>
</table>

Note: dependent on configuration and options

### Operating and Transport Weight

| Weight “Dirt” | 135,000-142,000 lbs (61.235- 64.410 kg) |
| Weight “Rock” | 142,000 lbs (64.410 kg) |

Note: dependent on configuration and options

### Trencher Drive
Hydrostatic: four pumps and two motors capable of transmitting full engine horsepower
Three operator selectable wheel speeds:
  - 0-6.8 rpm, 0-10.3 rpm, 0-13.7 rpm
  - Center pull articulated wheel
Heavy-duty trapezoid design boom
Heavy-duty hydraulic lift and tilt cylinders
Fixed crumbshoe
Hardened alloy steel shaft with multiple flanges for easy "digging-width" changes
Hardened reversible split drive sprockets
Four truck assemblies, two upper and two lower with standard 14” (35.6 cm) ride diameter wheels

### Crawler Drive
Dual path, hydrostatic drive, planetary transmissions capable of full counter rotation with single lever steering, single lever direction
Ininitely variable speed: forward and reverse
Speed ranges:
  - High range: 0-3.0 mph (0-4.83 km/hr)
  - Low range: 0-1.6 mph (0-2.57 km/hr)
Integral parking and service brake: spring applied, hydraulic release, wet disc brake

### Hydraulic Transmission
Pressure and flow compensated (load sensing)
Pump flow maximum: 45 gpm (170 l/min)
Pressure setting: 2.500 psi (17.2 bar)
Oil tank capacity: 295 gal (1.124 l)

### Cross Conveyor
Pressure and flow compensated pump with dual hydraulic drive motors
Reversible and shiftable
Belt speed infinitely variable:
  - 0-750 fpm (0.229 m/min)
Discharge direction: right or left
Conveyor belt width: 3’ 5” (107 cm)
Discharge height: variable
Manual conveyor fold

### Transport Dimensions
Length: 44’ 5” (1.354 cm)
Width: 10’ 4” (315 cm) with digging motors removed, 30” (76 cm) D7 track pads
Height: 14’ 1” (429 cm) over wheel with (3) buckets removed from bottom and (2) from the top

### Available Devices
Work light package: 24 V, for night use
Laser control system pre-wire
Hydraulic crumbshoe
Cable anti-vandalism window covers
Air compressor
Twin hose reel package: connections to power hydraulic tools

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**Tesmec S.p.A.**

Headquarters
Via Zanica, 17/O - 24050 Grassobbio (BG) - Italy
Tel: +39.035.4232911 - Fax: +39.035.335664

**Tesmec USA Inc.**

12520 East FM 917 - Alvarado, Texas 76009 - USA
Tel: +1.817.4732233 - Toll free: 800.8515102
Fax: +1.817.4739742

Keep you updated on: [www.tesmec.com](http://www.tesmec.com)
70 metric ton-class Bucket Wheel trencher conceived as a high-productivity machine for big diameter pipelines and utilities projects in dirt and light rocky soils, this model can dig up to 9’6” (291 cm) deep and 66” (168 cm) wide. Its buckets can be equipped with conical or spade tools to ensure the maximum productivity according to the different ground conditions.
Standard Features
Pressurized cab with air conditioning, heating, sound suppression
Elevating cab module with roll over protection (ROPS)
Load control: operator selectable digging pressure, automatic operation
Toolbox with locking doors
Engine doors with security locks
Fuel and hydraulic tank: aircraft quality locking caps
Gearboxes and hydraulic tanks: pressurized with 5 psi (0.3 bar) filtered breathers
Flywheel gearboxes: shaved, helical gearing, case hardened for extreme shock load
Vibration isolator mounts: used on engine, radiator, oil cooler
External support structure for elevating cab, wear
Oil cooler
Vibration isolator mounts: used on engine, radiator, oil cooler

Operating and Transport Weight
Weight: 160,000-175,000 lbs (72,575-79,379 kg)
Note: dependent on configuration and options

Trencher Drive
Hydrostatic: four pumps and two motors
Three operator selectable digging speed ranges:
- 0-7 rpm (351 ft/min) (107 m/min)
- 0-10 rpm (500 ft/min) (152 m/min)
- 0-12 rpm (600 ft/min) (183 m/min)
Digging rims: 1 1/2” Plate (3.8 cm) shank, H&L dirt teeth and pockets, TESMEC combo pockets for dirt & conical tools, ESCO type teeth and adaptors

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
Speed ranges:
- High range: 0-2.06 mph (0-3.3 km/hr)
- Low range: 0-1.17 mph (0-1.87 km/hr)
Integral parking and service brake: spring applied, forward only

Hydraulic Transmission
Pressure and flow compensated (load sensing)
Pump flow maximum: 45 gpm (170 l/min)
Pressure setting: 2,500 psi (172 bar)
Oil tank capacity: 203 gal (768 l)

Cross Conveyor
Hydrostatic: one pump and two motors
Reversible and shiftable
Belt speed infinitely variable
0-1,000 fpm (0-305 m/min)
Conveyor belt width: right or left
Discharge height: variable
4’ (122 cm)
Manual conveyor fold

Transport Dimensions
Length: 45” (1.379 cm)
Width: 144” (366 cm)
Height: 13’ 8” (417 cm)

Available Devices
Work light package: 24 V, for night use
Laser control system
Cab anti-vandalism window covers
Twin hose reel package: connections to power hydraulic tools
Straight conveyor with winch fold

Tesmec S.p.A.
Headquarters
Via Zanica, 17/O - 24050 Grassobbio (BG) - Italy
Tel: +39.035.4232911 - Fax: +39.035.335664

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Keep you updated on: www.tesmec.com
TESMEC’S LARGEST BUCKET WHEEL IS CONCEIVED AS A HIGH-PRODUCTIVITY MACHINE FOR BIG DIAMETER PIPELINES AND UTILITIES PROJECTS IN “DIRT” AND LIGHT ROCKY SOILS. ITS BUCKETS CAN BE EQUIPPED WITH CONICAL OR SPADE TOOLS TO ENSURE THE MAXIMUM PRODUCTIVITY ACCORDING TO THE DIFFERENT GROUND CONDITIONS. NO OTHER TRENCHER MACHINE CAN GRANT SUCH PRODUCTIVITY IN TERMS OF LINEAR METERS PER HOUR (FOOT PER MINUTE).
**Standard Features**

- Pressurized cab with air conditioning, heating, sound suppression
- Elevating cab module with roll over protection (ROPS)
- Load control: operator selectable digging pressure, automatic operation
- Battery box and toolbox with locking door
- Engine doors with security locks
- Gearboxes and hydraulic tanks: pressurized with 5 psi (0.3 bar) filtered breathers
- Gearboxes and hydraulic tanks: pressurized with 5 psi (0.3 bar) filtered breathers
- Engine doors with security locks
- Battery box and toolbox with locking door
- Engine doors with security locks

**Operating and Transport Weight**

- Weight: 210,000-248,000 lbs (95.255-112.491 kg)
- Note: dependent on configuration and options

**Trencher Drive**

- Hydrostatic: four pumps and two motors capable of transmitting full engine horsepower
- Three operator selectable digging speed ranges:
  - 1st: 0-345 fpm (0-105 m/min) (6 rpm)
  - 2nd: 0-518 fpm (0-158 m/min) (9 rpm)
  - 3rd: 0-633 fpm (0-193 m/min) (11 rpm)
- Cutters: spade type teeth, rotary carbide tipped
- Digging rims: double segmented, 2" (5.1 cm) plate
- Buckets style: semi-rounded style

**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
- Speed ranges:
  - High range: 0-2.4 mph (0-3.84 km/hr)
  - Low range: 0-1.30 mph (0-2.08 km/hr)
- Integral parking and service brake: spring applied, hydraulic release, wet disc brake

**Tracks**

- Overall track length: 15’ 8” (478 cm)
- Track pad type: single, double or triple grouser
- Track chain type: Caterpillar 62/350
- Track pad width: 3’ (91 cm)

**Headshaft Assembly**

- Hardened alloy steel shaft with multiple flanges for easy rim width changes
- Hardened reversible split drive sprockets

**Wheel Truck Assemblies**

- Modular spindle type assemblies for two lower trucks, using heavy duty tapered roller bearings
- Heavy-duty mechanical seals

**Hydraulic Transmission**

- Pressure and flow compensated (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**

- Hydrostatic: one pump and two motors w/gear reducer
- Reversible and shiftable
- Belt speed infinitely variable
- Operating and transport weight

**Transport Dimensions**

- Length, tractor: 27’ 8” (8.43 m) with no front counter weight
- Length, back end: 28’ 6” (868 cm)
- Width: 12” (30.5 cm) with 36” (91 cm) track pads (w/motors removed)
- Height: 14’ 4” (437 cm)
- Height, tractor with cab: 12’ 1” (367 cm)

**Available Devices**

- Work light package: 24 V, for night use
- Laser control system
- Cab anti-vandalism window covers
- Stabilizers or adjustable barn scrapers
- Twin hose reel package: connections to power hydraulic tools

**Engine**

- Model: CAT C18 ACERT Tier 3
- Max horsepower: 630 hp (470 kW)
- Max load rpm: 2 100 rpm
- Fuel tank capacity: 500 gal (1893 l)
- Fuel consumption: 34.6 gal/hr (131 l/hr) at full load
- Cooling rating adequate for 130° F (54.4° C) ambient air temperature
- Air cleaner: dry type, centrifugal pre-cleaner with primary and secondary filters

**Trenching Dimensions**

- Depths: 3’ 8” through 112 cm through 304 cm
- Width: 46” (117 cm) buckets 54”-66” (137-168 cm)
- Height: 14’ 6” (443 cm)

**Operational Dimensions**

- Transport Dimensions:
  - Length: 27’ 8” (8.43 m)
  - Width: 12” (30.5 cm) with 36” (91 cm) track pads (w/motors removed)
  - Height: 14’ 4” (437 cm)

- Trenching Dimensions:
  - Depths: 3’ 8” through 112 cm through 304 cm
  - Width: 46” (117 cm) buckets 54”-66” (137-168 cm)

**Cutting Capabilities**

- Cutting Dimensions:
  - Depths: 3’ 8” through 112 cm through 304 cm
  - Width: 46” (117 cm) buckets 54”-66” (137-168 cm)

**Weight**

- Weight: 210,000-248,000 lbs (95.255-112.491 kg)
- Note: dependent on configuration and options

**Hydraulic Transmission**

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

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- Work light package: 24 V, for night use
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- Fuel consumption: 34.6 gal/hr (131 l/hr) at full load
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- Air cleaner: dry type, centrifugal pre-cleaner with primary and secondary filters

**Trenching Dimensions**

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- Width: 46” (117 cm) buckets 54”-66” (137-168 cm)
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  - Length: 27’ 8” (8.43 m)
  - Width: 12” (30.5 cm) with 36” (91 cm) track pads (w/motors removed)
  - Height: 14’ 4” (437 cm)

**Cutting Capabilities**

- Cutting Dimensions:
  - Depths: 3’ 8” through 112 cm through 304 cm
  - Width: 46” (117 cm) buckets 54”-66” (137-168 cm)

**Weight**

- Weight: 210,000-248,000 lbs (95.255-112.491 kg)
- Note: dependent on configuration and options

**Hydraulic Transmission**

- Pressure and flow compensated (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**

- Hydrostatic: one pump and two motors w/gear reducer
- Reversible and shiftable
- Belt speed infinitely variable
- Operating and transport weight

**Transport Dimensions**

- Length, tractor: 27’ 8” (8.43 m) with no front counter weight
- Length, back end: 28’ 6” (868 cm)
- Width: 12” (30.5 cm) with 36” (91 cm) track pads (w/motors removed)
- Height: 14’ 4” (437 cm)
- Height, tractor with cab: 12’ 1” (367 cm)

**Available Devices**

- Work light package: 24 V, for night use
- Laser control system
- Cab anti-vandalism window covers
- Stabilizers or adjustable barn scrapers
- Twin hose reel package: connections to power hydraulic tools
High-mobility off-road truck (4WD) equipped with bucket chain attachment, specially designed to be employed in dirt and soft rock excavation. Radio-remote controlled machine. Central tire inflation system (CTIS) that permits to control tires pressure from the cab. The 800 can cut trenches up to 6’ 7” (200 cm) deep and 2’ 11” (90 cm) wide.
Standard Features
Three seats cab, air conditioned and pressurized
Remote control system for digging operations,
with full control in steering and translation
Load control
Heavy duty axels
High tensile steel frame
Working lights
Electrical system: 24 V

Trenching Dimensions
Digging depth...................2' - 6' 7" (61-200 cm)
Digging width..........................2' 11" (91 cm)
Note: dependent on configuration and options

Engine
Model.................................CAT C9 Tier 3
Max horsepower....................350 hp (261 kW)
Max no load rpm..........................2,100 rpm
Fuel tank capacity.....................132 gal (500 l)
Cooling rating adequate for 122° F (50° C)
ambient air temperature
Air cleaner: dry type, 2 stage with pre-cleaner
Alternator: 140A, 24 V

Operating and Transport Weight
Weight.................................47,400 lbs (21,500 kg)
Note: dependent on configuration and options

Trencher Drive
Hydrostatic: two variable displacement pumps
and one radial piston motor
Digging chain speed: selectable 3 speeds
Chain: double chain with buckets
Digging teeth: ⅜" shank diameter, rotary carbide
insert

Powershift
Model: ZF 6WG261
Speeds: 6 forward, 1 reverse
Torque converter
Lock-up

Wheels Drive
ROAD: selectable 2WD & 4WD, up to 50 mile/h
(80 km/h)
DIGGING: hydrostatic drive (4WD), infinite speed
from 0 to 656 ft/h (0-200 m/h)
Oversized low pressure tires (16.00 x 25)

Suspension
Hydro-pneumatic suspensions system
Self- leveling
Slope-control

Hydraulic Transmission
Oil tank capacity......................105 gal (400 l)

Cross Conveyor
Discharge direction: right or left
Belt speeds: 7
Belt length.............................16' 11" (515 cm)
Belt width...............................2' (61 cm)

Transport Dimensions
Length................................32' 10" (1,001 cm)
Width........................................8.2' (250 cm)
Height......................................10' 5" (318 cm)

Available Devices
Central tire inflation system (CTIS)
Camera monitor system, 7" TFT display & up to
4 heavy duty cameras