





# Re.M

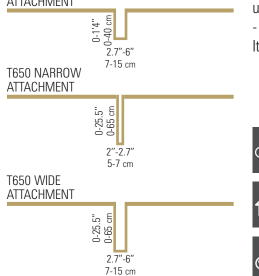
Remote Control with: Machine data remote monitoring Fleet location management Troubleshooting information Operating conditions





# TRENCHING DIMENSIONS

T400 ATTACHMENT





# FEATURES AND APPLICATIONS

Compact Rocksaw trencher machine specially designed for fiber-optic projects in urban areas. This model features an offset digging back-end, tilting track system, and - as optional - an automatic cable laying system and an integrated back-filling system. It is remotely controlled.



UNDERGROUND POWERLINES

Metropolitan Networks



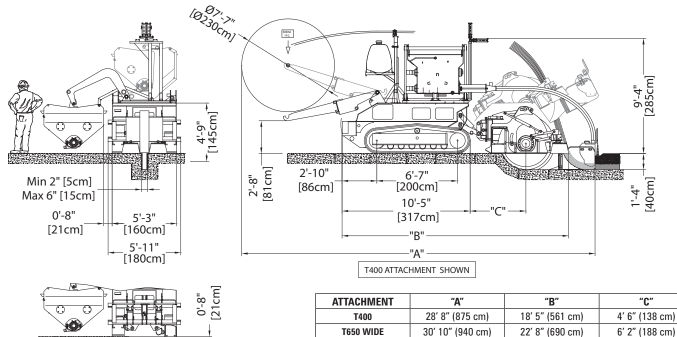
Access Networks installation (Trenching or Trenchless)



Optical Fiber installation



UNDERGROUND CONNECTION NETWORKS INSTALLATION



T650 WIDE 30' 10" (940 cm) 22' 8" (690 cm) T650 NARROW (642 cm)

# **300 ROCKSAW TECHNICAL SPECIFICATIONS**

#### **Standard Features**

This system allows the operator to handle the necessary operations by remote control

The machine is equipped by variable tilt tracks (selfleveling) with a maximum range of 200 mm Rubber track pads

Hydraulic brush system to clean the edges of the trench Floating Rocksaw digging attachment with offset and transport tilt

### **Trenching Dimensions**

**T400 DIGGING ATTACHMENT** 

- Digging depth.....0-1'4" (0-40 cm) • Digging width.....2.7"-6" (7-15 cm)
- **T650 NARROW DIGGING ATTACHMENT** • Digging depth.....12"-25.5" (30-65 cm)
- Digging width......2"-2.7" (5-7 cm) **T650 WIDE DIGGING ATTACHMENT**
- Digging depth.....12"-25.5" (30-65 cm) • Digging width.....2.7"-6" (7-15 cm)
- Note: ask to Tesmec Trenchers Technical Department for the max width at max depth configuration

Model	Perkins 1104D-44T Tier 3	
Max horsepower	100 hp (74.5 kW)	
Max no load rpm	2.200 rpm	
Fuel tank capacity		
Fuel consumption	4.3 gal/hr (16 l/hr) at full load	
Oil filter: full flow canister		
Cooling medium liquid adequate for 115° F (46° C) ambient air temperature		

Air cleaner: dry type 2 stages

## **Operating and Transport Weight**

Weight......19,842-22,046 lbs (9.000-10.000 kg) Ground pressure......10.8-12 psi (0.75-1.15 kg/cm2) Note: dependent on configuration and options

#### **Trencher Drive**

Open circuit transmission with pressure flow power control

Radial piston fixed displacement motor

Rock wheel back-end with 13.5° pivoting system

Offset digging backend hydraulically shiftable left right 23.6" (60 cm) from center line

The combination between the tilt tracks and the offset ability allows the machine to dig near or above sidewalks and road shoulder

#### **Crawler Drive**

Dual path, hydrostatic drive, planetary transmission capable of full counter rotation

Service and parking integral brake: spring applied hydraulic release, wet disc brake

Speed range: Ligh ronge

High range0-1.69 mph (0-2.7 km/h) Low range0-0.11 mph (0-1.8 km/h)		0		
	High	range	0-1.69 mph (0-2.7	km/h)

Open circuit, pressure and flow compensated (Load Sensina)

Main circuit pumps with power control

Main circuit max flow	
Max pressure	4351 psi (300 bar)
Service pump	
Max flow	12.7 gpm (48 l/min)
	12.7 gpm (48 l/min) 2.900 psi (200 bar)

## **Transport Dimensions**

Transport dimensions with automatic laying system: **T400 ATTACHMENT** 

**T650 NARROW ATTACHMENT** 

.....not available

(173 cm)

**T650 WIDE ATTACHMENT** 

Transport dimensions without automatic laying system and counterweight:

## **T400 ATTACHMENT**

**T650 NARROW ATTACHMENT** 

**T650 WIDE ATTACHMENT** 

## Available Devices

ALL005 Laying system - automatic back-filling system (only for 300 T400)

OPT002 Fuel pump kit

OPT003 Dust suppression kit

- OPT004 Crumbshoe (Hydraulic) for Rocksaw attachment
- OPT006 Laying system Integrated laying box (light or heavy) with rollers kit for cables and PVC pipes
- OPT007 Complete laying system laying box (light or heavy) with reels kit and rollers kit for cables and PVC pipe
- OPT015 3DGPS System for automatic machine quidance