

Tesmec 400MCT with CS1200 is a 15 metric ton-class trencher featuring a 238 Hp (175 kW) tier 4 engine/ Stage V, or a 218 Hp (160 kW) tier 3 engine, designed for telecom and energy cables projects in urban and extra-urban areas

### **STANDARD FEATURES**

**Productivity** Exploit the productivity of 400 MCT tractor and CS1200 chainsaw attachment, with an hydraulic offset of 70 cm (2' 4") from machine centerline either direction, an extra offset kit of max 34 cm (1'1"), +/- 12° hydraulic tilt (rotation about horizontal axis) and +/- 13° hydraulic pivot (rotation about vertical axis). These are offered as standard together with crumbshoe, TrenchTronic and Re.M.

**Modularity** Enhance 400MCT potential thanks to its modularity. This model is available also with R670 axial wheel, RT1100 tangential wheel and VP1100 vibratory plow, making it the ideal solution for multiple applications.

**Remote controlled** Experience the radio control system, which enables the operator to control the machine remotely, increasing the safety in site, the visibility on the trenching area and on the trenching tool.

#### **OPTIONAL FEATURES**

- · Side mounted truck loading conveyor, not foldable and swivelling end
- Reel carrier, rollers and laying box for mechanical laying
- Rubber track pads
- Smart Tracker

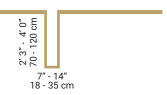
#### STATE OF THE ART TECHNOLOGY

**TrenchTronic** Electronic control with operator selectable digging pressure, fully automatic operation, and remote diagnostic system

**Re.M** The remote control with machine data remote monitoring, fleet location management, troubleshooting information and operating conditions

**Smart tracker** Automatically collects as-built data while the machine is trenching, avoiding survey stakeout and achieve the complete digitalization of the jobsite.

#### TRENCHING DIMENSIONS







TRANSPORT DIMENSIONS	METRIC	US
Lenght	894 cm	29' 4"
with truck loading conveyor	1206 cm	39' 7"
Width	228 cm	7' 6"
with truck loading conveyor	255	8' 4"
Height	261 cm	8' 7"
with truck loading conveyor	289 cm	9' 6"
Weight	14.500 - 15.500 Kg	31.900 - 34.100 lbs
Ground pressure	0.75 - 0.80 kg/cm2	10.6 - 11.3 psi

ENGINE	METRIC	US
ENGINE	METRIC	00

Model and Max HP (kW)			
Tier 4/Stage	VOLVO TAD583VE	238 HP (175 kW)	
Tier 3	VOLVO TAD552VE	218 HP (160 kW)	
Max no load	rpm	1.700 RPM	
Fuel tank ca	pacity	190 L	50.2 gal
Fuel consumption (at full load)			
Tier 4/Stag	ge V	41.8 L/hr	11.04 gal/hr
Tier 3		44 L/hr	11.62 gal/hr
AD Blue/DEF	consumption		
Tier 4 / Sta	age V	2.59 L/hr	0.68 gal/hr
Cooling ratir	ıg	54°C ambient air	130°F ambient air
Air cleaner		Power Core	

TRACKS	METRIC	US

Track chain type	FL4	
Track lenght	241 cm	7' 11"
Track pad width	40 cm	1' 4"
Track pad type	Triple grouser (single availabe as option)	
Self-leveling (tilting) undercarriage	20 cm	0' 8"

# CRAWLER DRIVE METRIC US

Drive	Hydraulic open circuit, planetary transmission	
	Full counter rotation	
Infinitely variable speed	Forward and reverse	
Working speed	0 - 1.16 km/h	0 - 0.72 mph
Transfer speed	0 - 2.62 km/h	0 - 1.62 mph
Parking and service brake	Spring applied, hydraulic release, wet disc brake	

## DIGGING DRIVE METRIC US

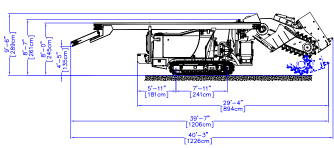
Drive	Hydrostatic, one variable displacement pump and one motor	
Digging speed ranges	0 - 192 m/min	0 - 630 fpm
Digging chain	Tesmec single strand with 11.4 cm (4.5") pitch chain, "K" or "M" style	
Cutters	Rotary carbide tipped	
Cutters shank diameter	2.2 cm	7/8"
Cutters gage	5.1 cm	2"

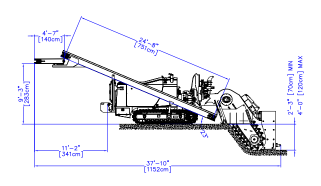
# TRUCK LOADING CONVEYOR METRIC US

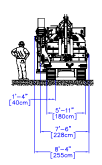
Reversible and shiftable	Yes	
Conveyor belt speed	0 - 117 m/min	0 - 385 fpm
Conveyor discharge direction	Right or left	
Conveyor belt width	35 cm	1' 2"
Conveyor lenght	250 cm	8' 3"
Discharge height	74 cm	2' 5"

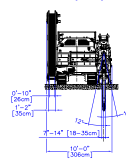
# TRUCK LOADING CONVEYOR WITH METRIC US SWIVELING END (OPTIONAL)

Conveyor belt speed	0 - 117 m/min	0 - 385 fpm
Conveyor belt width	35 cm	1' 2"
Conveyor lenght	790 cm	25' 11"
Discharge height	300 cm	9' 10"

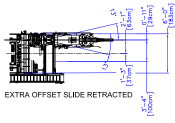












Pictures & drawings can be different according to technical specifications - Updating programme variations without notice are possible



