

Tesmec ST2 is a 25-30 metric ton-class trencher featuring a 510 HP (375 kW) Tier 4/Stage V engine, or a 536 HP (394 kW) Tier 3 engine, designed to allow the simultaneous trenching and mechanical laying for the deployment of networks in rural environments and rocky grounds

STANDARD FEATURES

Productivity Exploit the productivity of ST2 with R1200, R1200E, R1400, R1400E and R1600 rocksaw attachments, featuring an hydraulic offset of 145 cm (4' 9") from center line on left and right, +/- 15° hydraulic tilt (rotation about horizontal axis) and +/- 27.6° hydraulic pivot (rotation about vertical axis). These are offered as standard with crumbshoe and security kit.

Remote control 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

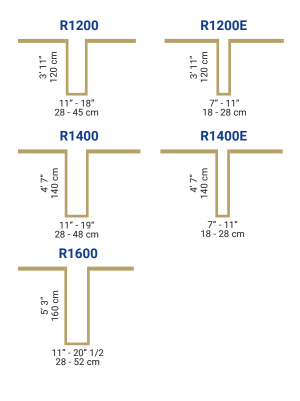
- Extension for little offset and crossbar for great external offset
- Set of 2 reel holder arms + Round bar : Ø60 mm Lg. 2700 mm
- Working light kit
- Accessories for mechanized laying
- Re.M
- Smart Tracker

STATE OF THE ART TECHNOLOGY

Re.M The remote monitoring system 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	(R1200	- R1200E)	1027 cm	33' 7"
	(R1400 ·	- R1400E)	1066 cm	35'
	(R1600)		1091 cm	35' 8"
Width			250 cm	8' 2"
Height			327 cm	10' 9"
Weight		(R1200)	25.420 Kg	56 200 lbs
		(R1200E)	24.270 Kg	54.800 lbs
		(R1400)	26.630 Kg	58.700 lbs
		(R1400E)	25.060 Kg	57.300 lbs
		(R1600)	29.430 Kg	64.600 lbs
Ground p	ressure	(R1200)	0.64 kg/cm2	9.3 psi
		(R1200E)	0.61 kg/cm2	8.8 psi
		(R1400)	0.67 kg/cm2	9.7 psi
		(R1400E)	0.63 kg/cm2	9.1 psi
		(R1600)	0.74 kg/cm2	10.5 psi

EN	G	N	E	

Model and Max HP (kW)

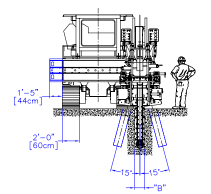
Tier 4/Stage V VOLVO TAD1384VE L6		510 HP (375 kW)		
Tier 2 VOLVO TAD1345VE L6		536 HP (394 kW)		
Max no load rpm		1.700 RPM		
Fuel tank capacity		840 L	222 gal	
Fuel consump	otion			
Tler 4 /Stage V		90 L/hr	24 gal/hr	
Tier 2		100 L/hr	27 gal/hr	
AD Blue/DEF consumption		3.6 L/hr	0.95 gal/h	
Cooling rating		50°C ambient air	122°F ambient air	
Air cleaner		Dry type, 2 stages with dual pre-cleaner		

METRIC

US

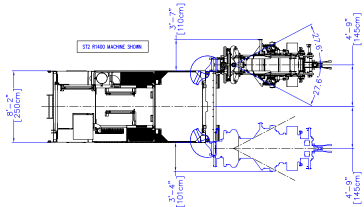
CRAWLER DRIVE	METRIC	US	
Drive	Dual path, hydrostatic, planetary transmissions		
	Full counter rotation with double lever steering and double lever direction		
Infinitely variable speed	Forward and reve	erse	
Transfer mode driving	0 - 2.2 km/h	0 - 1.37 mph	
Work mode driving	0 - 1.28 km/h	0 - 0.80 mph	
Parking and service brake	Hydraulic due to lack of pressure		
DIGGING DRIVE	METRIC	US	
Drive	Hydrostatic, two pumps and two motors		
Flywheel gearboxes			
Digging speed ranges	0 - 192 m/min	0 - 630 fpm	
	0 - 270 m/min	0 - 886 fpm	
Digging wheel	Single wheel		
Cutters	Rotary carbide tipped		
Cutters shank diameter	2.5 - 3.8	1" - 1" 1/2	
Cutters gage	6.4 cm	2" 1/2	
TRACKS	METRIC	US	
Track chain type	B4		

Track chain type	B4	
Track lenght	442 cm	14' 6"
Space idler / sprocket	365 cm	12'
Track pad type	Triple grouser	
Track pad width	60 cm	2' 0"
Tilt Undercarriage	+/- 2.5°	



10'-9" [327cm] 1'-5" [44cm]	

TOOL	"A"	"В"	"C"	"D"
R1200	3'-11" [120 cm]	Min 11" [28 cm] Max 18" [45 cm]	31'-7" [966 cm]	33'-7" [1027 cm]
R1200E	3'-11" [120 cm]	Min 7" [18 cm] Max 11" [28 cm]	31'-7" [966 cm]	33'-7" [1027 cm]
R1400	4'-7" [140 cm]	Min 11" [28 cm] Max 19" [48 cm]	32'-4" [987 cm]	35' [1066 cm]
R1400E	4'-7" [140 cm]	Min 7" [18 cm] Max 11" [28 cm]	32'-4" [987 cm]	35' [1066 cm]
R1600	5'-3" [160 cm]	Min 11" [28 cm] Max 20.4" [52 cm]	33'-3" [1014 cm]	35'-8" [1091 cm]



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



