

Tesmec 950R R1000 is a 27 metric ton-class trencher featuring with 275 HP (205 kW) engine designed for underground network projects in urban areas

STANDARD FEATURES

Productivity Exploit the productivity of 950R tractor and R1000 rocksaw attachment, with an offset of 150 cm (59") from tractor centerline, or a super-offset of 30 cm (12") over track edge cab side, and +/- 18.5° wheel pivot. These are offered as standard with crumbshoe, cross conveyor system, TrenchTronic and Re.M.

Modularity Enhance 950R potential thanks to its modularity. This model is available also with Chainsaw and R620 Rocksaw attachments, making it the ideal solution for multiple applications. Through the swap kit it is possible to change the machine backend and use it for other projects.

Safety in cab Experience the safety of the pressurized cab with air conditioning, heating and sound suppression. This is elevating with ROPS, as well as compartment security locks.

OPTIONAL FEATURES

- Side mounted truck loading conveyor, foldable and within transport dimensions
- · Extended cross conveyor kit with hydraulic shift
- · Air compressor, security kit, work light package and rubber track pads
- · Reel carrier, rollers and laying box for mechanical laying
- TrenchIntel and Smart Tracker
- Remote control for maintenance
- Trencher radio control system
- Swap kit to Chainsaw and Rocksaw R620 De Rive attachments

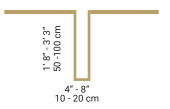
STATE OF THE ART TECHNOLOGY

TrenchIntel The extra high precision 3DGPS guidance system for automatic depth and grade control, autosteering to a predefined path, pass optimization and fleet control

TrenchTronic 4.0 Electronic control with operator selectable digging pressure, fully automatic operation, and remote diagnostic system

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

TRENCHING DIMENSIONS







TRANSPORT DIMENSIONS	METRIC	US	
Lenght	1.124 cm	36' 10"	
Width	254 cm	8' 4"	
Height	306 cm	10'	
Weight	27.700 Kg	61.068 lbs	
Ground pressure	0.90 kg/cm2	12.8 psi	

ENGINE	METRIC	US

Model and Ma	ax HP (kW)		
Tier 4/Stage V	CAT C7.1 ACERT	275 HP (205 kW)	
Tier 3	CAT C7.1 ACERT	275 HP (205 kW)	
Max no load r	pm	2.150 RPM	
Fuel tank cap	acity	450L	119 gal
Fuel consumption (at full load)			
Tier 4/Stage	e V	55 L/hr	14.5 gal/hr
Tier 3		54 L/hr	14.3 gal/hr
AD Blue/DEF	consumption		
Tier 4/Stage	e V	2.20 L/hr	0.58 gal/hr
Cooling rating	J	46°C ambient air	115°F ambient air
Air cleaner		Dry type, two stages with pre-cleaner and automatic dust ejection	

TRACKS	METRIC	US
Track chain type	FL6	
Track lenght	303 cm	9' 11"
Track pad width	50 cm	1'8"
Track pad type	Triple grouser	
Self-leveling (tilting)	Track tilt angle +5° / -5°, Automatic /	

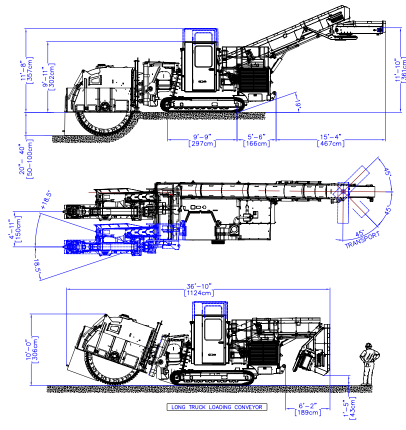
CRAWLER DRIVE	METRIC	US
Drive	Dual path, hydrostatic	, planetary transmissions
	Single lever steering a	and single lever direction
Infinitely variable speed	Forward and reverse	
	0 - 2.6 km/h	0 - 1.6 mph
Parking and service brake	Spring applied, hydrau	ilic release, wet disc brake

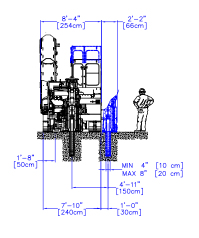
DIGGING DRIVE	METRIC	05

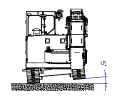
Drive	Hydrostatic, one variable displacement pump and one motor	
Digging speed ranges	0 - 370 m/min	0 - 1.210 fpm
Cutters	Rotary carbide tipped	
Cutters shank diameter	2.20 cm	7/8"
Cutters gage	4.80 cm	1"-7/8

CROSS CONVEYOR METRIC US

Reversible and shiftable	Yes	
Conveyor belt speed	0 - 350 m/min	0 - 1.150 fpm
Conveyor discharge direction	Right or left	
Conveyor belt width	50 cm	1'8"
Conveyor lenght	185 cm	6' 1"
Wheel conveyor belt speed	0 - 350 m/min	0 - 1.150 fpm
Wheel conveyor discharge direction	Towards the cross conveyor	
Wheel conveyor belt width	45 cm	1' 6"
Wheel conveyor lenght	345 cm	11' 4"







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



