

Tesmec SC3C is a 4 metric ton-class trencher featuring a 98.7 HP (73.6 kW) engine designed for the deployment of fiber optic networks in urban areas

STANDARD FEATURES

Productivity Exploit the productivity of Sidecut SC3C and rocksaw attachment, featuring an hydraulic offset of 42.5 (1' 5") right and 36.5 cm (1' 2") left, +/- 15° hydraulic tilt (rotation about horizontal axis) and +/- 29° hydraulic pivot (rotation about vertical axis). These are offered as standard with crumbshoe and security kit.

Maneuvrability Enhance SC3C potential and its compact dimensions, articulated steering and axial driven cutting wheel mounted on a 5-axis boom, which allows it to cut on sidewalks with limited disturbance to pedestrian and traffic during work, trench in curves and adapt to urban strains.

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

- Worklight
- Extra Offset 25 cm (10") right (axis trench to track edge)

TRENCHING DIMENSIONS

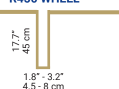
R250/R250A WHEEL



R350/R350A WHEEL



R450 WHEEL







TRANSPORT DIMENSIONS	METRIC	US		
Lenght				
R250/R250A	471.5 cm	15' 6"		
R350/R350A	521 cm	17' 1"		
R450	534 cm	17' 5"		
Width	110 cm	3' 7"		
Height	176 cm	5' 9"		
Weight				
R250/R250A	4.285 Kg	9.450 lbs		
R350/R350A	4.305 Kg	9.490 lbs		
R450	4.550 Kg	10.000 lbs		
Ground pressure	0.66 - 0.71 kg/cm2	9.4 - 10.1 psi		

Model and Max HP (kW)		
EU Stage IIIB - US EPA Tier 4i	98.7 HP (73.6 kW)	
Max no load rpm	2000 RPM	
Fuel tank capacity	160 L	42.3 gal

METRIC

ENGINE

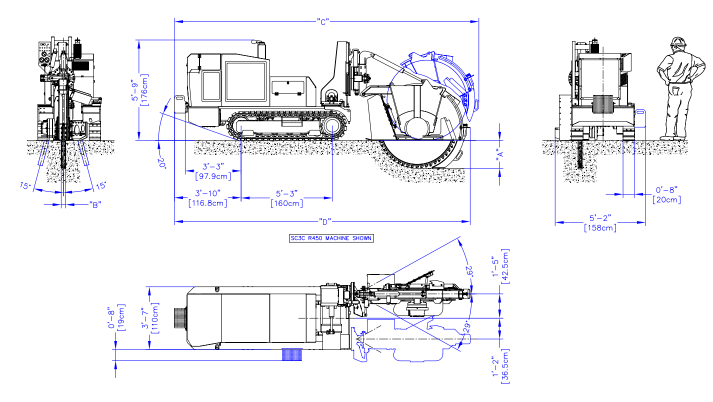
US

Fuel consumption 20 L/hr 5.3 gal/hr 45°C ambient air 113°F ambient air **Cooling rating** Dry type, 2 stages with pre-cleaner and automatic dust ejection Air cleaner

TRACKS	METRIC	US			
Track chain type	B2				
Track lenght	210 cm	6' 11"			
Space idler / sprocket	160 cm	5' 3"			
Track pad type	Rubber overmolded	l steel tiles			
Track pad width	20 cm	7.9"			

CRAWLER DRIVE	METRIC	US				
Drive	Dual path, hydrosta	Dual path, hydrostatic, planetary transmissions				
	Full counter rotation and double lever dir	n with double lever steering rection				
Infinitely variable speed	Forward and rever	rse				
Transfer mode driving	0 - 2.6 km/h	0 - 1.6 mph				
Work mode driving	0 - 50 m/h	0 - 164 fph				
Parking and service brake	Hydraulic due to lack of pressure					
DIGGING DRIVE	METRIC	US				
Drive	Hydrostatic, one p	oumps and one gearbox				
Digging speed ranges	0 - 360 m/min	0 - 1181 fpm				
Cutters	Rotary carbide tipped					
Cutters shank diameter	2 cm	13/16"				

TOOL	"A"	"B"	"C"	"D"		
R250 / R250A	10" [25 cm]	Min 1.7" [4.4 cm] Max 2.4" [6 cm]	16'-7" [510 cm]	16'-3" [496 cm]		
		Min 1.5" [3.8 cm] Max 2.7" [7 cm]				
R450	17.7" [45 cm]	Min 1.8" [4.5 cm] Max 3.2" [8 cm]	17'-5" [534 cm]	17'-1" [521 cm]		



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







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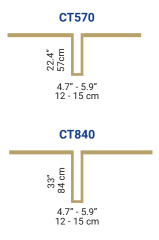
Maneuvrability Enhance SC3C potential and its compact dimensions, articulated steering and a digging chain mounted on a 5-axis boom, which allows it to cut on sidewalks with limited disturbance to pedestrian and traffic during work, trench in curves and adapt to urban strains.

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

- Worklight
- Extra Offset 25 cm (10") right (axis trench to track edge)

TRENCHING DIMENSIONS







METRIC	US		
471.5 cm	15' 6"		
521 cm	17' 1"		
110 cm	3' 7"		
176 cm	5' 9"		
4.540 Kg	10.009 lbs		
4.680 Kg	10.300 lbs		
0.70 kg/cm2	9,9 psi		
0.73 kg/cm2	10,3 psi		
	471.5 cm 521 cm 110 cm 176 cm 4.540 Kg 4.680 Kg		

Model and Max HP (kW)										
EU Stage IIIB - US EPA Tier 4i	98.7 HP (73.6 kW)									
Max no load rpm	2000 RPM									
Fuel tank capacity	160 L	42.3 gal								
Fuel consumption	20 L/hr	5.3 gal/hr								
Cooling rating	45°C ambient air	113°F ambient air								
Air cleaner	Dry type, 2 stages with pre-cleaner an automatic dust ejection									

METRIC

US

ENGINE

TRACKS	METRIC	05	
Track chain type	B2		
Track lenght	210 cm	6' 11"	
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Track pad type	Rubber overmole	ded steel tiles	
Track pad width	20 cm	7.9"	

CRAWLER DRIVE	METRIC	US				
Drive	Dual path, hydrosta	tic, planetary transmissions				
	Full counter rotation with double lever steering and double lever direction					
Infinitely variable speed	Forward and rever	se				
Transfer mode driving	0 - 0.8 km/h	0 - 0.5 mph				
Work mode driving	0 - 50 m/h	0 - 164 fph				
Parking and service brake	Hydraulic due to la	ack of pressure				
DIGGING DRIVE	METRIC	US				
Drive	Hydrostatic, one p	umps and one motor				
Digging speed ranges	0 - 180 m/min	0 - 590 fpm				
Cutters	Rotary carbide tipi	ned				

2 cm

3.5 cm

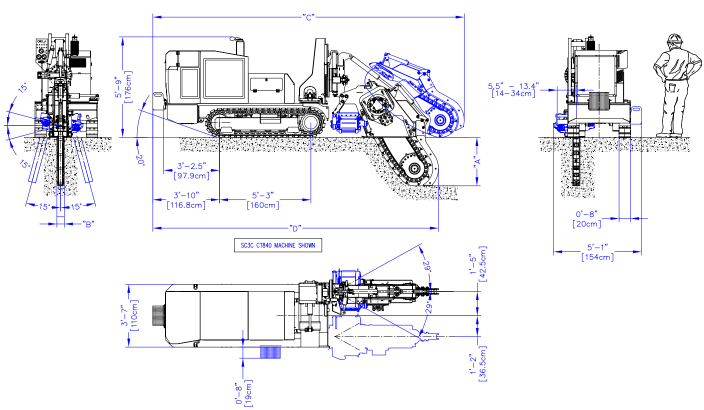
13/16"

1/8"

Cutters shank diameter

Cutters gage

TOOL		'A"			"B"		"C"			"D"			
CT570	1'-10"	[57	cm]	Min Max	4.7" 5.9"	[12 [15	cm] cm]	17' [5	18	cm]	15'–10"	[484	cm]
CT840	2'-9"	[84	cm]	Min Max	4.7" 5.9"	[12 [15	cm] cm]	17'–10"	[5	45 cm]	16'-5"	[500	cm]
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