



MOD. TLX



MOD. TLE



MOD. TLX



MOD. TLE



MOD. TLX



MOD. TLX



MOD. THH



MOD. TLX

TMC  CANCELA®

www.tmccancela.com
info@tmccancela.com



MULCHERS FOR PRIME VEHICLES

TMC  CANCELA®
Javier Cancela

THH
TLI
TLE
TLS
TLX
TLZ
TLT

HYDRAULIC

tmccancela.com

QUALITY AND COMMITMENT ON WHAT WE DO

THE WAY WE WORK REMAINS FAITHFUL TO THE ORIGINS OF TMC CANCELA.
Our main target is to provide the best equipment and guarantee the excellence of our products. Immersed in a constant learning, we incorporate the latest technological innovations to our processes, achieving robust and efficient machinery adapted to the needs of the market.

TECHNICAL FEATURES



MOD.	SNOW GROOMERS		REMOTE CONTROLLED VEHICLES			SPECIAL PRIME VEHICLES														
	THH-300	THH-350	TLI-050	TLI-080	TLI-090	TLE-125	TLE-150	TLS-180	TLS-200	TLX-200	TLX-210	TLX-225	TLZ-200	TLZ-210	TLZ-225	TLZ-250	TLI-225	TLI-250		
Working width (in/m)	118 / 3.00	138 / 3.50	20 / 0.50	33 / 0.85	37 / 0.95	50 / 1.25	60 / 1.50	71 / 1.80	79 / 2.00	79 / 2.00	83 / 2.10	89 / 2.25	79 / 2.00	83 / 2.10	89 / 2.25	98 / 2.50	89 / 2.25	98 / 2.50		
Total width (in/m)	128 / 3.26	148 / 3.76	30 / 0.75	41 / 1.05	45 / 1.15	60 / 1.52	70 / 1.77	87 / 2.22	95 / 2.42	96 / 2.44	100 / 2.54	106 / 2.69	96 / 2.44	100 / 2.54	106 / 2.69	116 / 2.94	108 / 2.74	118 / 2.99		
Required pressure range Psi/Bar (min-max)	4,060-5,500 / 280-380		2,611-4,060 / 5,500 / 180-280 / 380			2,900-4,060 / 5,500 / 200-280 / 380		3,190-5,500 / 220-380		5,500-6,090 / 380-420			5,500-6,090 / 380-420		5,500-6,090 / 380-420		5,500-6,090 / 380-420			
Recommended flow range GPM / L/min	48-66 / 180-250		11-9 / 40-70			16-32 / 60-120		18-32 / 70-120		40-53 / 150-200			48-53 / 180-200		92-120 / 350-450		92-120 / 350-450			
Rotor/s cutting diameter (in/mm)	19 / 485		12 / 300			13 / 325		16 / 415		20 / 510			23 / 575		25 / 625					
Nr. of hammers	A18 30 / 36		-			-		-		-			-		-		-			
	F49 + F39 / F09 + F39 / F08 + F38		10 + 2			18 + 2		22 + 2		30 + 2		36 + 2		-		-		-		
	F19 + F20 / F25 + F20 / F45 + F20		-			-		-		42 + 2			46 + 2		48 + 2		50 + 2		54 + 2	
Counterblades	1 fixed row + 2 replaceable rows		2 replaceable rows			3 replaceable rows		4 replaceable rows		4 replaceable rows			5 replaceable rows		5 replaceable rows		5 replaceable rows			
Coupling	Optional coupling plate to the vehicle		Bolted flange			Bolted flange		-		-			-		-		-			
Nr. of belts - type	6 XPB		4 XPB			4 XPB		1 Poly Chain		2 Poly Chain			2 Poly Chain		2 Poly Chain		2 Poly Chain			
Skids	-		Sliding bolted			Sliding bolted		Bolted adjustable (3 positions)		Adjustable bolted (2 positions)			Adjustable bolted (2 positions)		Adjustable bolted (2 positions)		Adjustable bolted (2 positions)			
Adjustable height control	Rear roller		-			-		-		-			-		-		-			
Weight (lbs/kg)	3,439 / 1,560	3,715 / 1,685	551 / 250	617 / 280	716 / 325	1,058 / 480	1,279 / 580	3,748 / 1,700	4,079 / 1,850	5,545 / 2,515	5,798 / 2,630	6,261 / 2,840	7,000 / 3,175	7,330 / 3,325	7,804 / 3,540	8,785 / 3,985	8,631 / 3,915	8,942 / 4,056		

TLT

Ø 24 in/600 mm
MAXIMUM DIAMETER TO MULCH

REQUIRED PRESSURE
RANGE PSI/BAR (MIN-MAX)
5,500-6,090
380-420



TLZ

Ø 15 in/375 mm
MAXIMUM DIAMETER TO MULCH

REQUIRED PRESSURE
RANGE PSI/BAR (MIN-MAX)
5,500-6,090
380-420



TLX

Ø 13 in/325 mm
MAXIMUM DIAMETER TO MULCH

REQUIRED PRESSURE
RANGE PSI/BAR (MIN-MAX)
5,500-6,090
380-420



TLS

Ø 8 in/200 mm
MAXIMUM DIAMETER TO MULCH

REQUIRED PRESSURE
RANGE PSI/BAR (MIN-MAX)
3,190-5,500
220-380



TLE

Ø 6 in/150 mm
MAXIMUM DIAMETER TO MULCH

REQUIRED PRESSURE
RANGE PSI/BAR (MIN-MAX)
2,900-4,060 / 5,500
200-280 / 380



TLI

Ø 5 in/125 mm
MAXIMUM DIAMETER TO MULCH

REQUIRED PRESSURE
RANGE PSI/BAR (MIN-MAX)
2,611-4,060 / 5,500
180-280 / 380



THH

REQUIRED PRESSURE
RANGE PSI/BAR (MIN-MAX)
4,060 - 5,500
280 - 380

