



MOD. TWJ



MOD. TWJ



MOD. TWJ



MOD. TWJ



MOD. TWJ



MOD. TWJ



MOD. TWJ



MOD. TWX

TMC  CANCELA®

www.tmcancela.com  
info@tmccancela.com



FIXED HAMMERS MULCHERS FOR SKID STEER LOADERS

TMC  CANCELA®

*Javier Cancela*

TLI  
TWE  
TWJ  
TWF  
TWFL  
TWX  
HYDRAULIC

## 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.

tmccancela.com



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

TLI

Ø 6 in/150 mm  
MAXIMUM DIAMETER TO MULCH

45 - 65 Hp

TWE

Ø 7 in/170 mm  
MAXIMUM DIAMETER TO MULCH

75 - 85 Hp

TWJ

Ø 8 in/200 mm  
MAXIMUM DIAMETER TO MULCH

95 - 140 Hp

TWF

Ø 8 in/200 mm  
MAXIMUM DIAMETER TO MULCH

95 - 140 Hp

TWFL

Ø 8 in/200 mm  
MAXIMUM DIAMETER TO MULCH

90 - 120 Hp

TWX

# TECHNICAL FEATURES

REMOTE CONTROLLED VEHICLES SKIDSTEER LOADERS

MOD.	TLI-050	TLI-080	TLI-090	TWE-125	TWE-150	TWJ-150	TWJ-180	TWF-150	TWF-180	TWF-200	TWFL-150	TWFL-180	TWFL-200	TWX-150	
Working width (in/m)	20 / 0.50	33 / 0.85	37 / 0.95	50 / 1.25	60 / 1.50	60 / 1.50	70 / 1.80	60 / 1.50	70 / 1.80	80 / 2.00	60 / 1.50	70 / 1.80	80 / 2.00	60 / 1.50	
Total width (in/m)	30 / 0.75	41 / 1.05	45 / 1.15	60 / 1.52	70 / 1.77	70 / 1.78	82 / 2.08	74 / 1.87	86 / 2.17	93 / 2.37	74 / 1.87	86 / 2.17	93 / 2.37	76 / 1.94	
Required pressure range Psi / Bar (min-max)	2,611-4,060 / 5,500 / 180-280 / 380			4,000-5,500 / 280-380		2,600-4,000 / 180-280		3,200-5,500 / 220-380			3,200-5,500 / 220-380			2,611-5,511 / 180-380	
Recommended flow range GPM / L/min	11-9 / 40-70			16-22 / 60-100		26-40 / 100-150		29-40 / 110-150		36-53 / 135-200		37-53 / 140-200		40-53 / 150-200	
Rotor/s cutting diameter (in/mm)	12 / 300			13 / 325		15 / 380		16 / 415			16 / 418		19 / 475		
Nr. of hammers	F49 + F39 / F09 + F39 / F08 + F38 F19 + F20 / F25 + F20 / F45 + F20 F29 + F37			10 + 2		18 + 2		22 + 2		30 + 2		36 + 2		44 + 2	
Nr. of knives	F18 + F20			-		-		-		34 + 2		42 + 2		46 + 2	
Counterblades	2 replaceable rows			3 replaceable rows		3 replaceable rows + 1 adjustable		4 replaceable rows			2 replaceable rows + 1 adjustable		1 adjustable row		
Coupling	Bolted flange			Bolted flange		Universal coupling plate		Universal coupling plate			Universal coupling plate		Universal coupling plate		
Nr. of belts - type	4 XPB			4 XPB		4 XPB		1 Poly Chain			1 Poly Chain		1 Poly Chain		
Skids	Sliding bolted			Sliding bolted		Bolted adjustable (2 positions)		Bolted adjustable (3 positions)			Bolted adjustable (3 positions)		Bolted adjustable (3 positions)		
Weight (lbs/kg)	551 / 250	617 / 280	716 / 325	1,532 / 695	1,698 / 770	2,282 / 1,035	2,833 / 1,285	2,943 / 1,335	3,417 / 1,550	3,737 / 1,695	2,789 / 1,265	3,340 / 1,515	3,571 / 1,620	2,866 / 1,300	

