



MOD. TFR



MOD. TFR



MOD. TFG



MOD. TFR



MOD. TFT



MOD. TFT



MOD. TFR



MOD. TFR



TFC
TFT
TFR
FORESTRY

MOD. TFR

TMC  CANCELA®

www.tmccancela.com
info@tmccancela.com



HIGH RANGE

TMC  CANCELA®
Javier Cancela

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

Hydraulic rear pushing frame with raker teeth.

Hydraulic hood with "Superfinish" system.

Sidestep system on body sides.

Skids with 2 height positions and side protection.

Hammers with carbide tips and different configurations.

Hammer F19
Hammer F20 (sides)

3rd hydraulic point with permanent aligning device (patented).

4 chain curtains for front protection + 2 extra chain curtains in the middle.

TFG
Ø 22 in/550 mm
MAXIMUM DIAMETER TO MULCH
250-360
HP (min-max)

TFT
Ø 24 in/600 mm
MAXIMUM DIAMETER TO MULCH
300-390
HP (min-max)

TFR
Ø 28 in/700 mm
MAXIMUM DIAMETER TO MULCH
380-400
HP (min-max)

Hydraulic rear pushing frame with raker teeth.

Sidestep system on body sides.

Skids with 2 height positions and side protection.

TECHNICAL FEATURES

MOD.	TFG-225	TFT-250N	TFR-250
Working width (in/m)	89 / 2.25	98 / 2.50	98 / 2.50
Total width (in/m)	108 / 2.74	120 / 3.05	123 / 3.13
Required input power (HP)	250	300	380
Max. allowed power (HP)	360	390	400
Rotor/s cutting diameter (in/mm)	23 / 575.5	25 / 632.5	27 / 697.5
Gearbox input speed (rpm)	1,000	1,000	1,000
Nr. of hammers	F19 + F20 / F25 + F20 / F45 + F20	58 + 2	58 + 2
Counterblades	1 fixed row + 4 replaceable rows	1 fixed row (replaceable counter chassis) + 4 replaceable rows	1 fixed row + 4 replaceable rows
Coupling category	Cat. 3N	Cat. 3	Cat. 3 / Cat. 4N
Nr. of belts - type	10 XPC	12 XPC	12 XPC
Skids	Adjustable bolted (2 positions)	Adjustable bolted (2 positions)	Adjustable bolted (2 positions)
Weight (lbs/kg)	6,779 / 3,075	8,344 / 3,785	10,274 / 4,660

3rd hydraulic point with permanent aligning device (patented).

Coupling to tractor Cat. 3 with fast coupling balls.

Sidestep system on body sides.

Skids with 2 height positions and side protection.

Hydraulic rear pushing frame with raker teeth.

Rotor with replaceable shafts, with fixed hammers with helical disposition.

Hammer F19
Hammer F20 (sides)

3rd hydraulic point with permanent aligning device (patented).

Coupling to tractor Cat. 3 / Cat. 4N with fast coupling balls.