

It dominates the hillside, soars over the plain



# TMAJOR

# TOTALLY AC TRACTORS

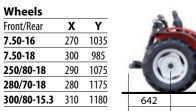
Dynamism, agility, efficiency are the results of these new generation, compact tractors designed for specialised agricultural operators on plains, hillsides and mountainsides along with the crops on the Mediterranean basin where grip, handling and dimensions are deciding factors. The "T" Major Series is made up of various steering or articulated models; with equal-sized wheels or with larger rear wheels. Its perfect weight distribution, guaranteed by the ACTIO™, over all four wheels, ensures grip, stability and top level safety.

## **T MAJOR Series**









Vheels

7.50-18







2+1

SYNCHRONIZED WITH INVERTER

**T MAJOR Series** 

# Model SN 5800 V

Chassis	ACTIO <sup>™</sup> Full chassis with oscillation • Articulated		
	• 4 equal wheel drive • Front and rear final drive		
Engine Type	Direct injection		
	Counter rotating		
Emissions Regulations	Stage 3A		
N° Cylinders	4		
Displacement (CC)	2188		
Power kW/HP (97/68/CE)	36,5/49,7		
Maximum engine revs	3000		
Torque max (Nm/revs)	139/1800		
Cooling	Water		
Tank Capacity (litres)	42		
Transmission	Synchr. 24 speed gear box: 12 forward and 12 reverse with inverter		
PTO	Independent, with mechanic control, standard speed 540 rpm		
	and synchronized		
Rear hydraulic lift	3-points hitch Cat. 1 - Capacity (Kg): 1700		
Operating Pressure (bar)	130		
Steering	Hydraulic with 2 pistons with "Load Sensing" system		
Brakes	s Hydraulic rear oil bath disc brakes - Independent emergency and		
	parking brake: band type on transmission		
Weight (Kg)	1600		

30

### Standard Features

• Front differential lock with mechanic control, rear with hydraulic control • Adjustable suspension seat • Safety belts • Rear adjustable height tow hitch • Front tow hitch • Foldable protection roll bar • Adjustable wheel rims • Horn • Lights, braking and turning indicators • Unipolar socket and 7 way trailer socket • Series of control lights Tachometer/revolution counter • Safety starting switch • Battery isolation switch

#### **Optional Features**

• Hydraulic power lift with draft and position control • PTO at 540 and 1000 rpm • Rear revolving working light • 4 types of ancillary hydraulic systems with single-acting and double-acting manifolds (up to 5 rear quick couplers) • Steering column adjustable in tilt • Digital speedometer • Pneumatic suspension seat • Wheel ballasts • Lifting arms with quick release couplings • Spacers for rear and front mudguards



# Model **TN 5800**

Chassis

Engine Type

Operating Pressure (bar)

Wheels

Front/Rear

7.50-16

8.25-16

7.50-18

2200

Steering

Weight (Kg)

ХҮ

270 1235

270 1265

300 1280

**250/80-18** 290 1305

**280/70-18** 280 1380

**300/80-15.3** 285 1395

29x12.50-15 225 1440

31x15.50-15 240 1615

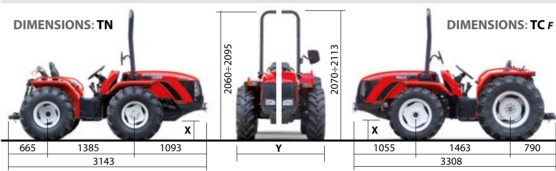
Brakes

 Counter ro Emissions Regulations Stage 3A N° Cylinders 4 Displacement (CC) 2188 Power kW/HP (97/68/CE) 36,5/49,7 3000 Maximum engine revs Torque max (Nm/revs) 139/1800 Water Cooling Tank Capacity (litres) 42 Transmission Synchronize ΡΤΟ Independer Rear hydraulic lift 3-points hit

130 Hydraulic w Mechanic re Rear axle and 1630

**Standard Features** • Front and rear differential locks, foot lock, with mechanic control • Adjustable suspension seat • Safety belts • Rear adjustable height tow hitch • Front tow hitch • Foldable protection roll bar • Adjustable wheel rims • Horn • Lights, braking and turning indicators • Unipolar socket and 7 way trailer socket • Series of control lights • Tachometer/revolution counter • Safety starting switch • Battery isolation switch

**Optional Features** • Hydraulic power lift with draft and position control • PTO at 540 and 1000 rpm • Rear revolving working light • 4 types of ancillary hydraulic systems with single-acting and double-acting manifolds (up to 5 rear quick couplers) • Steering column adjustable in tilt • Digital speedometer • Pneumatic suspension seat • Wheel ballasts • Cast iron wheel flanges for 20" rear wheels (only for TC F)









### **TC 5800 F**

ACTIO<sup>™</sup>-Full chassis with oscillation • Steering wheels • Front and rear final drive

4 equal wheel drive	4 unequal wheel drive	
Direct injection	Direct injection	
Counter rotating	Counter rotating	
Stage 3A	Stage 3A	
4	4	
2188	2188	
36,5/49,7	36,5/49,7	
3000	3000	
139/1800	139/1800	
Water	Water	
42	42	
Synchronized 24 speed gear box: 12	forward and 12 reverse with inverter	
Independent, with mechanic control	, standard speed 540 rpm and synchronized	
3-points hitch Cat. 1 - Capacity (Kg): 2	2200	
130	130	
Hydraulic with 2 double acting pisto	ns with "Load Sensing" system	
Mechanic rear oil bath disc brakes - S	teering brakes	
Rear axle and parking handbrake wit	h control lever operating the main device	

1760





#### Wheels Front

Rear ΧY 8.25-16 280/85 R20 263 1325 **300/80-15.3 360/70 R20** 304 1465 **280/70-18 360/70 R20** 272 1435





SYNCHRONIZED

30

#### **TIGRECAR 5800** Model

	Chassis	ACTIO <sup>™</sup> -Full chassis with oscillati	on • Steering wheels
_		• 4 equal wheel drive • Front and	rear final drive
Í <u>GRECAR</u>	Engine Type	Direct injection counter rotating	weight system
		Emissions Regulations: Stage 3A	N° Cylinders: 4
		Displacement (CC): 2188	Power kW/HP (97/68/CE): 36,5/49,7
		Maximum engine revs: 3000	Torque max (Nm/revs): 139/1800
		Cooling: Water	Tank Capacity (litres): 48,5
	Transmission	Synchr. 16 speed gear box: 8 forw	vard and 8 reverse with inverter
	ΡΤΟ	Standard speed 540 rpm and syn	chronised
	Steering	Single double rod hydraulic cylin	der
	Brakes	Standard: Hydraulic front and rea	r brakes in oil bath
		Emergency and parking: band ty	pe on transmission
	Platform	Suspended on Silent Block	
	<b>Weight</b> (Kg)	2190	A pieno carico (Kg): 4500
	Tyres	10.0/75-15.3 280/70 R16	
	<b>Standard Features</b>		mplete with inclination system •
			ulic control • Hydraulic controlled
			le sprung seat • Safety belts • Rear
			otection frame with 4 uprights with
			g of 1 simple acting distributor for
			ighting equipment • Electric power d turn signals • Centralized control
			n inverter and PTO • Tachometer •
		Battery isolation switch	
	0		
	<b>Optional Features</b>		windscreen wiper • "Superbrake"
		system • Column adjustable in he	signt and the • Flashing light
		DIMENSIONS:	
		TIGRECAR	
anton ocarraro.com			
LATEAD REAL CONTRACTOR	ALC: NO.		• • • • • • • • • • • • • • • • • • •
		11	1399
Carlos Contractor (1975) 2000 and 1			
A STREET PLET A STREET		250	
			532 <u>1070</u> 657
			KM/H
			- 8+8 2 <b>5</b>
	N. C.	VEARS N	SYNCHRONIZED 35
		GUARANTEE	WITH INVERTER
			Cod 4 7219 151 07/2015