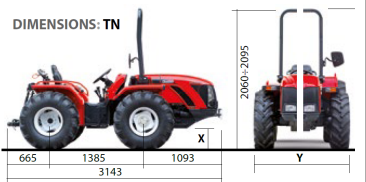
## Wheel Options



Tyre Type	Х	Υ
7.5-16	270	1235
8.25-16	270	1265
7.50-18	300	1280
250/80-18	290	1305
280/70-18	280	1380
300/80-15.3	285	1395
29x12.5-15	225	1440
35x15.5-15	240	1615

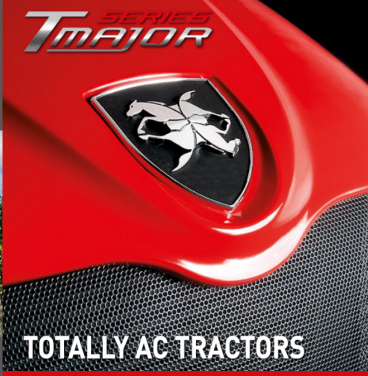
## **Key Features**

- Class leading seat height of 690mm with optional seat lower plate
- Amazing affordability
- 2200KG lift capacity of the rear linkage



### **OPTIONAL FEATURES**

• Hydraulic power lift with draft and position control • PTO with 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 • Wheel ballasts





TN 5800



# TN 5800

Dynamism, agility, and efficiency are the results of this new generation compact tractor 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 TN5800 "T" Major Series is a wheel steering model; with equal-sized wheels. Its perfect weight distribution, guaranteed by the ACTIO™, over all four wheels, ensures grip, stability and top level safety.

#### **Full Chassis Oscillation**

cast iron full chassis
hosting the tractor's
transmission with a
central articulated joint
which allows a
longitudinal oscillation up
to 15°.



12+12 SYNCHRONIZED WITH INVERTER



Transmission - 12+12

Synchronized transmission gearbox with 24 speeds, 12 fwd + 12 rev, and synchronized shuttle reverser. Gearbox top speed 30km/h forward and reverse.

### **Front Wheel Steering**

The short wheelbase and tight steering radius make the tractor extremely agile in crop rows.





### STANDARD NZ FEATURES

• Front and rear differential locks •

Mechanical rear oil bath disc brakes • 1 single acting and 1 double acting with float; total 3 rear quick couplers • Adjustable suspension seat • Safety belts • Rear adjustable height, oscillating tow hitch • Front tow hitch • Foldable protection roll bar • 31x15.5-15" wheels • 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



# Technical Data

Chassis	ACTIOTM-Full chassis with oscillation • Steering wheels • Rear final drive
Engine Type	4 Cylinder, Yanmar
Displacement (CC)	2188
Power kW/HP	36.5/49.7
Maximum Engine Revs	3000
Torque Max (Nm/revs)	139/1800
Tank Capacity (litres)	42
Transmission	Synchronized 24 speed gear box: 12 forward and 12 reverse with inverter
РТО	Independent, with mechanic control, standard speed 540 rpm and synchronized
Rear Hydraulic Lift	3-points hitch Cat. 1 - Capacity (Kg): 2200
Operating Pressure	130 Bar or 1885 psi
Steering	Hydraulic with 2 double acting pistons with "Load Sensing" system
Brakes	Mechanic rear oil bath disc brakes - Steering brakes. Rear axle and parking handbrake with control lever operating the main device
Weight	1630 KG