

AC TRACTORS

The underlying concept of the TTR 3800 is to replicate the characteristics of the top of the range AC tractors, but on a smaller scale. The strategic choice of direct injection propulsion units makes for reduced fuel consumption and top class performance. The TTR 3800, equipped with the classic ACTIO™ frame (Antonio Carraro's integral oscillating frame) is distinguished by its hydrostatic transmission, low centre of gravity, reversible drive system and isodiametric driving wheels; all these features combine to create tractor capable of working on any type of terrain, on the flat, slopes or rugged terrain.

ANTONIOCARRARO.COM



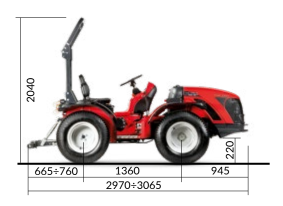






TECHNICAL DATA: TTR 3800

Frame	ACTIO™ integral oscillating frame • RGS™ reversible drive system • Steering wheels • Four equal-size wheels	
Engine type	Direct injection diesel Emissions Standard: Stage 5 No. of cylinders: 3 Rated rpm: 2800 Tank capacity (litres): 29	Power kW/CV (97/68/CE): 18.9/25.7 Max torque (Nm/rpm): 86.8 Nm/1200
Transmission	Hydrostatic with hydraulic control	
Power take-off	Rear, independent 2-speed 540 and 1000 rpm	
Shaft	6 spline 1 3/8" shaft with easy coupling	
Hydraulic system	Standard hydraulic system comprised of 3 rear double-acting remote valves with float position (total of 6 rear quick couplers)	
Rear power lift	Hydraulic lift with 3-point linkage Lifting capacity (kg): 910 Fixed lift arms with Cat. 1-1N ball ends with spring clips; Cat. B rear tow hook; Front tow hook	
Steering	Hydraulic 2 piston	
Brakes	Hydraulic service brake, pedal operated, acting on the rear wheels. (optional on all wheels); Mechanical parking brake, lever operated, acting on the rear wheels.	
Platform	Suspended on Silent Blocks	
Weight	With roll bar: 1150 to 1200 kg	
Tyres	6.50-16 - 7.50-16 - 29x12.50-15 - 240/70-15	
Dimensions	With 29x12.50-15 wheels	







The underlying concept of the TTR 4800 is to replicate the characteristics of the top of the range AC tractors, but on a smaller scale. The strategic choice of direct injection propulsion units makes for reduced fuel consumption and top class performance. The TTR 4800, equipped with the classic ACTIO™ frame (Antonio Carraro's integral oscillating frame) is distinguished by its hydrostatic transmission, low centre of gravity, reversible drive system and isodiametric driving wheels; all these features combine to create tractor capable of working on any type of terrain, on the flat, slopes or rugged terrain.

> ANTONIOCARRARO.COM f 🔯 🛗 in







TECHNICAL DATA: TTR 4800

Frame	ACTIO™ integral oscillating frame • RGS™ reversible drive system • Steering wheels • Four equal-size wheels	
Engine type	Direct injection diesel Emissions Standard: Stage 5 No. of cylinders: 3 Rated rpm: 2800 Tank capacity (litres): 26 Power kW/CV (97/68/CE): 28,5/ 38,8 Max torque (Nm/rpm): 126/1690	
Transmission	Hydrostatic with hydraulic control	
Power take-off	Rear, independent 2-speed 540 and 1000 rpm	
Shaft	6 spline 1 3/8" shaft with easy coupling	
Hydraulic system	Standard hydraulic system comprised of 3 rear double-acting remote valves with float position (total of 6 rear quick couplers)	
Rear power lift	Hydraulic lift with 3-point linkage Lifting capacity (kg): 910 Fixed lift arms with Cat. 1-1N ball ends with spring clips; Cat. B rear tow hook; Front tow hook	
Steering	Hydraulic 2 piston	
Brakes	Hydraulic service brake, pedal operated, acting on the rear wheels. (optional on all wheels); Mechanical parking brake, lever operated, acting on the rear wheels.	
Platform	Suspended on Silent Blocks	
Weight	With roll bar: 1360 kg	
Tyres	6.50-16 - 7.50-16 - 29x12.50-15 - 240/70-15	
Dimensions	With 29x12.50-15 wheels	

