

TRX 8900 ERGIT R

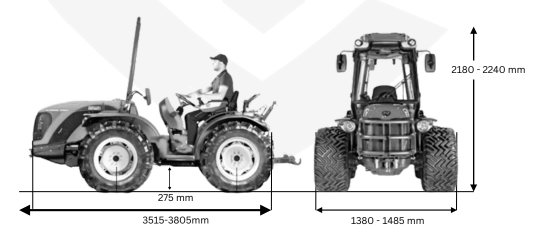
SPECIALISED EQUAL WHEEL TRACTOR

Kubota 4cyl 100HP Engine Stage 5 • 32 speed synchronised gearbox: 16 FWD + 16 REV

Isodiametric steering reversible tractor.

A reversible, equal wheel tractor, slender and nippy, built to adapt to a large number of possible activities. It has good ground clearance despite its low setting, which renders it versatile in all conditions with optimal power and stability even in difficult conditions such as changes in lateral or vertical slopes, in narrow spaces on kiwi crops and in vineyards under awnings. The TRX is especially suitable for crop spraying and working amongst narrow rowed crops on steep slopes.

- E-DRIVE transmission with shuttle control on steering wheel and robotic range shift
- "ACTIOTM" Full chassis with oscillation
- 4 equal wheel drive
- E-DRIVE transmission with shuttle control on steering wheel and robotic range shift
- ACS Automatic Cleaning System, new self-cleaning radiator system
- UNIFLEX hydraulic suspension on the rear power lift



TECHNICAL DATA - TRX 8900 ERGIT R

Description	Value
Engine	Diesel direct injection Common Rail with counter rotating weight system Emissions Regulations: Stage 5 N° Cylinders: 4 – 16 Valves • Turbo Displacement (CC): 3769 Power kW/HP (97/68/CE): 54,6/74,2 Max power: 2400 (rpm) Torque max (Nm/revs): 305/1500 Cooling: Water Tank Capacity (litres): 50
Transmission	32-speed synchronised gearbox: 16 forward + 16 reverse gears with synchronised shuttle
Chassis	"ACTIOTM" - Full chassis with oscillation • Reversibility RGSTM • Steering wheels • 4 equal wheel drive • Front and rear final drive
PTO (shaft)	Rear, independent 540/540E rpm, synchronised in all gears Oil-immersed multiplate clutch with progressive electro-hydraulic engagement Profile 1" 3/8 with 6 splines with facilitated engagement
Transmission Clutch	Hydraulic control
Drive Disengagement	Front with electro-hydraulic control
Hydraulic system	2 double-acting remote valves including 1 float + 1 oil return 2 pumps with independent circuits
Rear Hydraulic lift	Draft and position control with 3 point hitch Damping function for road transfer Lifting arms with quick release couplings Cat. 2 Height adjustable rear towing device "EEC" type – Front towing device Operating Pressure (bar): 160 Lifting capacity (Kg): 2400
Steering	Hydraulic steering wheel with through-rod cylinder
Brakes	Hydraulic front/rear oil bath disc brakes; independent hydraulic rear steering brakes Automatic emergency and parking oil bath brakes on transmission
Platform	Suspended on Silent Blocks
Weight	With roll bar (Kg): 2310 - 2410kg With AIR cab (Kg): 2520 - 2620kg
Optional Extras	Tinted Windows, Rear Camera

Price from \$110,960 + GST*

^{*}Tractor Culture reserves the right to adjust pricing based on exchange rate, & shipping cost.

