



VERSATILE AND FLEXIBLE

- **Wide range of equipment:** compatible with both telehandler and wheel loader attachments.
- **Quickdep**, hydraulic socket depressurisation system designed for quick and effortless equipment changeover.
- **Equipment parallelism:** equipment always parallel to the ground during boom lifting and lowering operations.

COMFORT AND CONTROL

- **Joystick with direction selector** (reverser – FNR), for intuitive, precise and comfortable control.
- **Anti-tipping system:** aggravating movements blocked in the event of overload and load level always in evidence.
- Dashboard with clear instrument panel and **well-distributed controls**.
- **Large windows**.
- Elevated driver's seat for an **unrivalled 360° view**, even with the boom raised.



TECHNICAL DATA

MODEL	AGRI PIVOT T60	AGRI PIVOT T70	AGRI PIVOT T80
MAXIMUM CAPACITY	2250 kg (4960 lb)	3000 kg (6614 lb)	3500 kg (7716 lb)
MAXIMUM LIFTING HEIGHT	4,7 m (15,4 ft)	5,2 m (17,1 ft)	5,2 m (17,1 ft)
MAXIMUM SPEED	40 km/h (24,9 mph)	40 km/h (24,9 mph)	40 km/h (24,9 mph)
UNLADEN WEIGHT	5840 kg (12875 lb)	7700 kg (16976 lb)	8340 kg (18387 lb)
NOMINAL POWER	54,6 kW (73 HP)	85,9 kW (115 HP)	103 kW (138 HP)
@RPM	2600 rpm	2200 rpm	2200 rpm
HYDRAULIC PUMP CAPACITY	101 l/min (26,7 gal/min)	117 l/min (30,9 gal/min)	224 l/min (59,2 gal/min)

Data refers to the CE market only

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AGRI PIVOT

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AND UPDATED DATA



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AGRI PIVOT



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AGRI PIVOT

Similar to a **wheel loader with telescopic boom** this telehandler is ideal for working in confined spaces, wherever there is a need for a **compact, high-performance vehicle with a low operating cost**. The rear engine installed longitudinally and the center boom fulcrumed in front of the cab facilitate accessibility during maintenance and ensure **optimal side and rear visibility**. **Great agility, maximum power to the wheels and to the boom, absolute comfort**: are just some of the reasons that make this telehandler essential.

AGILE AND COMPACT

PRECISE IN ALL MOVEMENTS



MANEUVERABLE AND EFFECTIVE

- **Double-joint central articulation**, with a steering angle of 80°: exceptional stability and robustness even in extreme situations, without undergoing deformation.
- **Rear oscillating axle** for perfect adaptability to all types of ground, always guaranteeing four support points.
- **Large output angle (<30°) and load limiter** for an extremely manageable, reliable and safe vehicle.
- Electronic accelerator and Inching pedal: **accurate and controlled movement at any speed**, even with the boom at full power.
- **Load Sensing – Flow Sharing hydraulic distributor**: more simultaneous movements and improved control response.



PRACTICAL AND RELIABLE

- **Engine in longitudinal position**: maximum balance and accessibility.
- **Protected cardan shaft and wiring** inside the joint.
- **Double-cylinder, double-action hydraulic accessories lock** for maximum stability.
- **Telematics kit, DTS**, for remote machine monitoring.

EASY RIDE

Suspension system installed on the boom to reduce the oscillations felt when driving over uneven and rough terrain.

EASY DUMPING

The swing kinematic mechanism, specifically designed to increase the service angle, is particularly appreciated when the bucket is moved to the ground and when it is unloaded at the maximum height.



The vehicle overall dimension is always determined by the front or rear wheels, ensuring the operator that rear side will not hit while maneuvering.

AGRI PIVOT T60

2-SPEED HYDROSTATIC TRANSMISSION

- Electronic control: maximum forward travel precision even at full speed.
- 1st gear at 19 km/h.
- Maximum speed 40 Km/h.

ISO 24410 PLATE, in mechanical or hydraulic version, for complete interchangeability of all equipment normally used for Skid Loaders.

AGRI PIVOT T70 | T80

Shift On Fly Transmission: gear changes without stopping. Less time spent on maneuvers thanks to the controls on the joystick.

- **ECO function**: lower fuel consumption and low noise emissions, even at maximum speed of 40 km/h.
- **Creep Function**: adjustable forward speed with the accelerator pedal, constant engine speed and oil flow rate to effectively use equipment such as sweepers.
- **Arm too high function**: speed of travel limited automatically when the boom is raised.

HIGH TECH BOOM

- **Shake**: facilitates the release of material from the bucket during unloading.
- **Wall**: retains the equipment's verticality during ascent and descent.
- **Memory**: allows the position of the equipment to be memorized. A simple button recalls the equipment in the set position.
- **Floating**: facilitates leveling and earthworks.

