



Product range
2014



SPARK T4i

A NEW GENERATION OF TRACTORS.

A huge leap forward.

The new Spark models mark the next stage in the evolution of Lamborghini's mid-high power tractor range. The powerful Deutz T4i engines, in perfect harmony with the efficient Powershift transmissions, ensure the demands of farmers are met, guaranteeing high performance with low environmental impact. A new cab and ergonomic controls characterise the driver area, creating an easy and comfortable work environment.

The streamlined, attractive ergonomics, applied to a modern structure, result in a dynamic design with a perfect balance between size and productivity. The broad selection of models and features means a suitable machine specification to work in any operation.



SPARK		120.4	130.4	140.4	150.4	150	160.4	160	180	190
Maximum power	kW/hp	87/ 118	94/ 128	99/ 135	110/ 149	110/ 149	122/ 166	122/ 166	129/ 175	142/ 193
Power at rated engine speed	kW/hp	84/ 114	91/ 124	95.5/ 130	101/ 137	101/ 137	115/ 156	115/ 156	123/ 167	135/ 184

- 4 or 6 cylinder, 4 valve DEUTZ 4.1/6.1 Common Rail Tier 4i engine, turbo intercooler, with electronic governor and post emission control with SCR system (Ad-Blue)
- 6 speed transmission with Automatic Powershift (4 hydraulically engaged powershift speeds with button): 40 FWD + 40 REV - Max. speed 50 km/h, with engine at economy speed, limited to 40km/h at super-economy speed (for legal purposes)
- Servo-assisted Power Brake system to increase comfort and braking efficiency

- Open centre or closed centre "Load Sensing" hydraulic system with variable displacement pump
- Electronic hitch control with radar and 540/540ECO/1000/1000ECO 4 speed power take off
- Maximum comfort ensured by suspended front axle and cab with automatically adjusted mechanical or air suspension
- SDS: programming and storage of repetitive manoeuvres to reduce fatigue and increase productivity
- Giugiaro Design

DETAILS

(FROM THE LEFT)

- Multifunction armrest and new SenseShift gear lever
- New air conditioning system
- New instrument panel with backlit digital display

