

# TOTAL COMFORT

- High quality interior, heated seat with a choice of **3** suspension systems, more legroom for the operator, soundproof roof, dashboard and mat.
- High visibility, LED work lights, electrically adjustable and heated wing mirrors\* and three wireless cameras.
- Optimized air-conditioning, openable rear window and roof, integrated electric lateral window, double air filter to protect the operator from dust and odors.

\*Optional



### TECHNICAL DATA

MODEL	AGRI FARMER 30.7 - GD	AGRI FARMER 34.7 - GD	AGRI FARMER 30.9 - GD	AGRI FARMER 32.9 - GD
MAXIMUM CAPACITY	3000 kg (6614 lb)	3400 kg (7496 lb)	3000 kg (6614 lb)	3200 kg (7055 lb)
MAXIMUM LIFTING HEIGHT	6,35 m (20,8 ft)	6,35 m (20,8 ft)	8,65 m (28,4 ft)	8,65 m (28,4 ft)
MAXIMUM SPEED	40 km/h (24,9 mph)			
UNLADEN WEIGHT	6700 kg (14771 lb)	7150 kg (15763 lb)	6880 kg (15168 lb)	7330 kg (16160 lb)
NOMINAL POWER	79,5 kW (107 HP)			
@RPM	2200 rpm	2200 rpm	<b>2200</b> rpm	2200 rpm
HYDRAULIC PUMP CAPACITY	100 l/min (26,4 gal/min)			

Data refers to the CE market only

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For all other markets, scan the QR code





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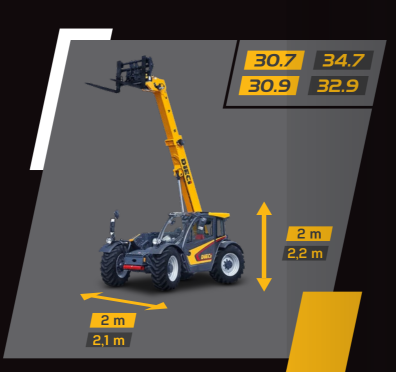






SCAN THE QR CODE FOR COMPLETE AND UPDATED DATA











### AGRI FARMER

The Agri Farmer range was developed to work alongside tractors, meeting all handling needs on small and medium-sized farms. The telehandlers are available in a variety of lifting sizes and heights, ensuring ease of use, performance and efficiency under all working conditions.

This agile and easy-to-operate telehandler is capable of **high fluidity of movement** and a very **high level of precision in small movements**.



## EASY AND INTUITIVE

- **Electronic joystick** with integrated **shuttle control (FNR)**, for fast, intuitive and comfortable control.
- All vehicle control functions are handled by a single control unit that measures the best working parameters through an advanced diagnostic system.
- Load Sensing Flow Sharing distributors\*: these two hydraulic technologies ensure more simultaneous movements and greater response to controls, for more effective work.
- Telematics kit, DTS, for remote machine monitoring.

\*Optional

#### **EASY MAINTENANCE**

Easy access to components and oil change every 2000 hours.



## ADVANCED CONTROL

- Reinforced High-Strength Steel boom with increased swinging force, extension cylinder movement damped on retraction.
- Double-cylinder, double-action **hydraulic accessories lock** for maximum stability.
- Continuous oil function as standard.
- 3 steering modes: front, concentric, transverse.
- Arm too high function: travel speed limited automatically when the boom is raised.

#### TECHNOLOGICAL EFFICIENCY

With the ECO function, maximum speed is reached at just 1900 rpm, automatically managed by the control unit based on the power required by the operator.

#### GEAR PUMP

Precise and fast movements, ensuring high hydraulic power and constant flow to operate all types of equipment.



2-SPEED HYDROSTATIC

### • **Electronic control**: maximum forward travel precision even at full speed

- Inching pedal for controlled forward movement.
- · Reduced consumption and operating costs.

#### **AUTOMATIC COUPLING SYSTEM\***

**TRANSMISSION** 

Tools recognition without manual operations: easier and safer.

#### **ELECTRONIC SUSPENSION MANAGEMENT\***

Electronic control of boom suspension according to speed.

AGGRAVATING MOVEMENTS BLOCKED in the event of overload

\*Optional

