

# TOTAL COMFORT

- Premium interior, heated seat with a choice of **3** suspension systems, more legroom for the operator, adjustable steering column and armrest, soundproof roof, dashboard and mat.
- High visibility, LED work lights, electrically adjustable and
- Optimized air-conditioning, openable rear window and roof, integrated electric lateral window, double air filter protecting the operator from dust and odors.

### 360° SUSPENDED CAB

designed to absorb impacts and jolts in every direction: lateral, vertical, front and rear.

offering a level of detail and depth comparable to 3D.



### TECHNICAL DATA

MODEL	AGRI MAX 50.8 - GD	AGRI MAX 65.8 - GD	AGRI MAX 60.9 - GD	AGRI MAX 75.10 - GD	AGRI MAX 75.10 S - GD
MAXIMUM CAPACITY	5000 kg (11023 lb)	6500 kg (14330 lb)	6000 kg (13228 lb)	7200 kg (15873 lb)	7500 kg (16535 lb)
MAXIMUM LIFTING HEIGHT	7,7 m (25,3 ft)	7,7 m (25,3 ft)	8,6 m (28,2 ft)	9,5 m (31,2 ft)	9,65 m (31,7 ft)
MAXIMUM SPEED	40 km/h (24,9 mph)				
UNLADEN WEIGHT	10560 kg (23281 lb)	11300 kg (24912 lb)	11500 kg (25353 lb)	12600 kg (27778 lb)	13500 kg (29762 lb)
NOMINAL POWER	125 kW (168 HP)	125 kW (168 HP)	125 kW (168 HP)	103 kW (138 HP)	103 kW (138 HP)
@RPM	2200 rpm				
HYDRAULIC PUMP CAPACITY	247 l/min (65,3 gal/min)	247 I/min (65,3 gal/min)	247 I/min (65,3 gal/min)	160 l/min (42,3 gal/min)	160 l/min (42,3 gal/min)

Data refers to the CE market only



www.dieci.com









SCAN THE QR CODE FOR COMPLETE AND UPDATED DATA



Data refers to the CE market only.

For all other markets, scan the QR code









## POWER AND CONTROL

- 3 steering modes: front, concentric, transverse.
- Boom suspension with electronic control according to the speed.
- Double-cylinder, double-action **hydraulic accessories lock** for maximum stability.
- Continuous oil function as standard.
- Transversal leveling\*: to always work with the chassis in horizontal position, even on uneven ground.

\*Optional

#### **EASY MAINTENANCE**

Easy access to components and oil change every 2000 hours.



## **AGRI MAX**

The Agri Max range consists of solid and powerful vehicles whose main characteristic is the **load capacity**.

These telehandlers are ideal for farms where there is a **need to** 

handle large volumes and reduce working time.

**Robust and convenient to service** thanks to durable components they also support continuous work cycles ensuring maximum productivity even during heavy-duty applications.

#### SINGLE-EXTENSION BOOM

to reach 10 metres with maximum stability and precision



### STRONG AND SAFE

- Reinforced boom made of High Resistance Steel: more reliable.
- Anti-tipping system: aggravating movements blocked in the event of overload and load level always visible.
- **Arm too high function**: travel speed limited automatically when the boom is raised.
- **Soft Motion system**\*: boom movements easier to control, with reduced speed on approaching the physical limits or in pre-alarm conditions.
- Automatic equipment recognition: easier, maximum safety.

\*if equipped

#### HIGH PERFORMANCE

Maximum efficiency in handling high-capacity loads and sustaining heavy-duty work cycles.



## **EASY**AND INTUITIVE

- All vehicle control functions are handled by a single control unit that measures the best working parameters through an advanced diagnostic system.
- Travel direction and boom are controlled exclusively by the new joystick with integrated FNR for intuitive and comfortable proportional control.
- Single-lever Proportional and Flow Sharing distributors: more simultaneous movements and better response to commands, for smoother and more effective work.
- Electronic accelerator and Inching pedal: accurate and controlled movement at any speed, even with the boom at full power.
- Telematics kit, DTS, for remote machine monitoring.

### **HIGH TECH BOOM\***

Advanced boom functions

\*if equipped



**Shake:** repeated tilting movements at the end of the stroke to facilitate detachment of residual material from the bottom of the bucket.



**Wall:** load lifting along a vertical line with a single joystick movement to facilitate stacking.



 $\label{prop:memory:memory:memory:memory:stored} \textbf{Memory:} \ \text{stored boom position, to reach it again with a single click.}$ 

## **VARIO SYSTEM TRANSMISSION**



**4 modes:** Normal, ECO, Loader, Creeper Cruise Control

From 0 to **40 km/h** with no need to change gear Integrated electronic control

On Agri Max 50.8, 60.9, 65.8 2-speed Hydrostatic Transmission on Agri Max 75.10 and 75.10