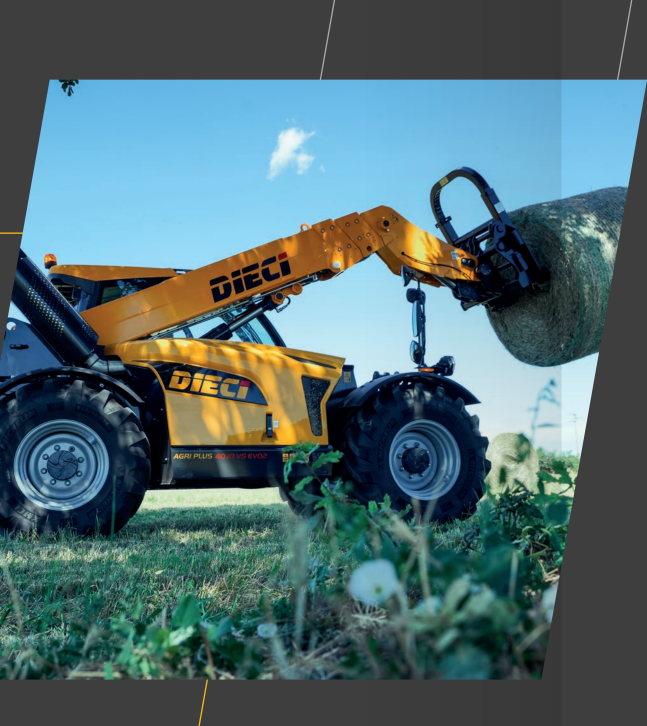


# AGRICULTURE





# **CONTINUOUS EVOLUTION**

Constantly ahead in terms of technological solutions, Dieci continues the evolutionary process of its vehicles, raising the standards even higher with the **New Agriculture Range**.

Reliability, efficiency and comfort have reached unprecedented levels through improved design and instrumentation and the introduction of **patented**, futuristic innovations.

New Stage V engines on the whole range, 360° suspended cab and new interior, more intuitive and functional diagnostics and controls, new chassis and new transmissions, bring tomorrow's agricultural telehandlers into the field today.

## SUSPENDED CAR



### EXCLUSIVE DIECI

## ZERO SHOCK **SYSTEM**

New cab shock-absorbing system, unique in the telehandler sector, capable of effectively dampening the most annoying oscillations on the roughest terrain.

The hydraulic suspension of the cab effectively reduces oscillations and offers a high driving comfort.

The cab is provided with a shock absorption system, with integrated adjustment, consisting of **4 supports that absorb impacts and jolts** in every direction: lateral, vertical, rear and front.

#### **MORE VALUE**

- New Cab by Giugiaro Design
- Refined soft-touch interiors, derived from the automotive industry

#### **MORE LEGROOM**

• Improved ergonomics and accessibility • More space for the operator's legs

#### **MORE COMFORT**

- Adjustable steering column and armrest
- Heated seat, 3 suspension system options
- Soundproofing roof, dashboard and mat

#### **MORE VISIBILITY**

- Large windows
- Integrated LED worklights Headlights on the perimeter, on the boom and on the boom head
- 3 wireless cameras 7" color graphic display
- Electrically adjustable heated wing mirrors

#### **BETTER CLIMATE CONTROL**

- Optimized air flows: 6 vents available
- Rear glass and openable roof
- Integrated electric lateral window
- Quick demisting of the windows
- Double air filter
- Operator protected against dust and odors





Front Silent Blocks



Rear hydraulic shock absorbers



# TRANSMISSION

### 5 SYSTEMS AVAILABLE ALWAYS IMPECCABLE WORK

## SINGLE-SPEED HYDROSTATIC

#### **EFFICIENCY GUARANTEED OVER TIME**

#### MORE POWERFUL EASIER MORE RELIABLE MORE SAVINGS

- Extremely high performance: best speed-power ratio maintained in all working conditions
- Guaranteed traction and speed, with no need to change gear
  Up to 38 Km/h at progressive speed: unrivaled fluidity of
- movement and millimetric precision in small movements
- Electronic accelerator and Inching pedal: slow and controlled
- movement, even with the boom at full powerGreat comfort: no gear changes, no jolts
- Gleat comot. no gear changes, no jott

#### Mini Agri Mini Agri Smart Agri Star



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

Agri Farmer Agri Max

Agri Pivot



## VARIO SYSTEM

ECO

#### **4 DRIVING MODES**

NORMAL

LOADER

- Integrated electronic control: power, responsiveness and control in maneuvres
- Wide speed range: from 0 to 40 km/h with no need to change gear
- Cruise Control: electronic accelerator and limiter

Agri Plus Agri Max

## **SHIFT ON FLY**

#### **GEAR SHIFT IN MOTION**

MORE UPHILL SAFETY MORE COMFORT ON THE ROAD

- Hydrostatic transmission with **2-speed** mechanical gearbox
- Shift on Fly gearbox: possibility to change gear while moving
- Shift controls on the joystick: less time spent on maneuvres

Agri Pivot

## HVT-1

#### CONTINUOUSLY VARIABLE HYDROSTATIC-MECHANICAL CVT

- The world's first telehandler with epicyclic gear train transmission
- $\cdot$  Speed 50 km/h without torque interruption
- Maximum torque delivered to the wheels in stall conditions and at low speed
- Reduced engine rpm = **low fuel consumption and low noise**
- Smooth driving with the vehicle always in gear even when towing

Agri Max Power X2

# MINI AGRI SMART

20.4



### **TILTING BALLAST**

**NEW ENGINE HOOD** 

**90° ROTATING RADIATOR** 



The Dieci Research & Development department has created a set of patented solutions that improve accessibility to components for **easy and immediate maintenance**.



DIMENSIONS



Agile in small spaces, precise in all movements. The high strength of the boom makes it possible to **handle loads at great heights** without any risk.

The **3 steering modes** – front, concentric, transverse – allow **smooth driving** even with the heaviest loads.

The dashboard layout has been completely revised to improve **accessibility** to the roomy cab.











# MINI AGRI

26.6

<image>



HYDRO MONO

**Unrivaled fluidity of movement** and **millimetric precision** in small movements.

**Controlled vehicle travel**, even at full boom speed, through electronic accelerator and inching pedal.

**Pneumatic suspension on the boom** reduces oscillations to a minimum.

The new hydraulic pump reduces working time by 15%.



### **DSCS** DOOR

The **sturdy frame** provides **total rigidity and safety**, even under the most demanding conditions.

The **central position of the boom** eliminates uncontrolled movement when using the bucket.

**Approved for use with man-basket** without outriggers or solid tires.





# AGRI FARMER

зо.7 | зо.9 з4.7 | зг.9 THE RIGHT SIZE



## NEW SIZES, MORE SIZES

The Agri Farmer family now offers new sizes. According to the requirement, the most **appropriate size** of vehicle can be selected for the specific job.

The different models are available in **different widths and heights**, while maintaining the same agility and efficiency.





### HYDROSTATIC TRANSMISSION WITH ELECTRONIC CONTROL



# AGRI STAR

## 37.7 | 40.8 | 38.10 AGILE AND FAST





A high-performance vehicle for a streamlined and efficient production cycle.

The **single-speed hydrostatic transmission** eliminates gear changes and jerks and produces high towing force even at high speeds.

The **creeper function** on the accelerator allows the operator to adjust the speed without using the inching control and to maintain constant engine speed and oil flow, for efficient use of equipment such as sweepers or straw spreaders.



# AGRI PLUS

### 42.7 | 40.10 PURE TECHNOLOGY

യ് ന VARIO SYSTEM

### 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



NEW HIGH TECH BOOM

Advanced functions: Shake, Wall, Memory.

**Dual pump with Energy Saving system**, for reactive and precise boom even at high power.





# **AGRI MAX**

## 50.8 | 65.8 | 60.9 | 75.10 LARGE AND PERFORMING

### 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



The single extension arm makes it possible to reach **10** meters with maximum stability and accuracy of movement.

сь. HYDRO DUAL

Advanced functions: Shake, Wall, Memory.





# AGRI MAX POWER

**THE FIRST** 

connected by a **planetary gear**.

**IN THE WORLD** 

precision and control of maneuvres and speeds.

Two power outputs combined by a **mechanical** and a **hydrostatic** branch

Continuous variation over 50 km/h without torque interruption, greater

Choice of softer or more aggressive settings for all operating requirements.

50.8 | 65.8 | 60.9 DUAL POWER, MAXIMUM EFFICIENCY

#### **HVT-1 TRANSMISSION**



Power Split technology

Tows up to 30 tonnes

Up to 50 km/h



The highest performing vehicle in the Dieci agricultural range features the mechatronic advantages of the **HVT1 transmission**. For the first time in the world, a telehandler is fitted with this unique innovative transmission.





HVT-1



CONTINUOUSLY VARIABLE HYDROSTATIC-MECHANICAL CVT TRANSMISSION

# **AGRI PIVOT**

### тбо | т70 | тво TOTAL INNOVATION

NEW

BOOM

**HIGH TECH** 



SHIFT ON FLY HYDRO DUAL



Renewed cab: **more legroom**, completely redesigned dashboard, new monitor.

Main controls collected on the **new armrest**, integrated into the seat.

Improved air conditioning and soundproofing, **redesigned engine hood** for greater accessibility.





SHIFT ON FLY

Gear changes without stopping.

Automatic uphill braking.



Advanced functions: Shake, Wall, Memory, Floating.

Stronger boom, greater reach, highly tipable bucket.

Flow Sharing: all vehicle movements at the same time.



# MINI AGRI 🚝

INI AGRI 🚝 26.6

26.6

## FULL CTRIC

Dieci enters the **Full Electric** world with a **flexible electric telehandler** that adapts to all operational requirements.

**Customisable** and effective for all types of work, it maintains the **high performance** offered by traditional telehandlers while providing all the **advantages of the electric transition**.

## MODULAR TECHNOLOGY

**Costs and efficiency optimised** thanks to an **expandable battery pack** and advanced Dieci technology solutions.

Maximum capacity 2600 kg

• Lifting height 5680 mm

• Dual\* lithium battery (LiFePo4) up to 44 kWh

• A full day's work on a single charge

\*optional

**ZERO EMISSIONS** 

**LOW NOISE** 

**OPTIMISED EFFICIENCY** 



## TECHNICAL DATA DIECI AGRI RANGE

MODEL	MAX CAPACITY	MAX LIFTING HEIGHT	MAX POWER	MAX SPEED
MINI AGRI 20.4 SMART	2000 kg (4409 lb)	4,35 m (14,3 ft)	37 kW (50 HP)	25 km/h (15,5 mph)
MINI AGRI 26.6	2600 kg (5732 lb)	5,73 m (18,8 ft)	55 kW (74 HP)	30 km/h (18,6 mph)
Agri Farmer 30.7 - Gd	3000 kg (6614 lb)	6,35 m (20,8 ft)	79,5 kW (107 HP)	40 km/h (24,9 mph)
Agri Farmer 34.7 - Gd	3400 kg (7496 lb)	6,35 m (20,8 ft)	79,5 kW (107 HP)	40 km/h (24,9 mph)
AGRI FARMER 30.9 - GD	3000 kg (6614 lb)	8,65 m (28,4 ft)	79,5 kW (107 HP)	40 km/h (24,9 mph)
Agri Farmer 32.9 - Gd	3200 kg (7055 lb)	8,65 m (28,4 ft)	79,5 kW (107 HP)	40 km/h (24,9 mph)
AGRI STAR 37.7 - GD	3700 kg (8157 lb)	6,8 m (22,3 ft)	100 kW (134 HP)	38 km/h (23,6 mph)
AGRI STAR 40.8 - GD	4000 kg (8818 lb)	7,7 m (25,3 ft)	100 kW (134 HP)	38 km/h (23,6 mph)
AGRI STAR 38.10 - GD	3800 kg (8378 lb)	9,6 m (31,5 ft)	100 kW (134 HP)	38 km/h (23,6 mph)
Agri Plus 42.7 vs evo2 - gd	4200 kg (9259 lb)	7,2 m (23,6 ft)	114 kW (153 HP)	40 km/h (24,9 mph)
AGRI PLUS 40.10 VS EVO2 - GD	4000 kg (8818 lb)	9,7 m (31,8 ft)	114 kW (153 HP)	40 km/h (24,9 mph)
AGRI MAX 50.8 VS EV02 - GD	5000 kg (11023 lb)	7,7 m (25,3 ft)	128 kW (172 HP)	40 km/h (24,9 mph)
AGRI MAX 65.8 VS EV02 - GD	6500 kg (14330 lb)	7,7 m (25,3 ft)	128 kW (172 HP)	40 km/h (24,9 mph)
AGRI MAX 60.9 VS EV02 - GD	6000 kg (13228 lb)	8,6 m (28,2 ft)	128 kW (172 HP)	40 km/h (24,9 mph)
AGRI MAX 75.10 - GD	7500 kg (16535 lb)	9,65 m (31,7 ft)	114 kW (153 HP)	40 km/h (24,9 mph)
AGRI MAX 50.8 POWER X2	4999 kg (11021 lb)	7,7 m (25,3 ft)	128 kW (172 HP)	50 km/h (31,1 mph)
AGRI MAX 65.8 POWER X2	6500 kg (14330 lb)	7,7 m (25,3 ft)	128 kW (172 HP)	50 km/h (31,1 mph)
AGRI MAX 60.9 POWER X2	6000 kg (13228 lb)	8,6 m (28,2 ft)	128 kW (172 HP)	50 km/h (31,1 mph)
AGRI PIVOT T60	2250 kg (4960 lb)	4,7 m (15,4 ft)	54,6 kW (73 HP)	40 km/h (24,9 mph)
AGRI PIVOT T70	3000 kg (6614 lb)	5,2 m (17,1 ft)	85,9 kW (115 HP)	40 km/h (24,9 mph)
AGRI PIVOT T80	3500 kg (7716 lb)	5,2 m (17,1 ft)	114 kW (153 HP)	40 km/h (24,9 mph)
MINI AGRI e 26.6	2600 kg (5732 lb)	5,73 m (18,8 ft)	22+19 kW (30+26 HP)	24 km/h (18,6 mph)



The vehicles shown in this catalog can be equipped with standard attachments or equipment, on request or not available, according to the versions. Dieci Srl reserves the right to modify the specifications described and illustrated at any time and without prior notice. Non-contractual document. Non-exhaustive specification list. The photos and diagrams contained in this brochure are provided for consultation and for information purposes.

DOCCT0000106-EN-03



### FULL RANGE 2024 CATALOG AGRICULTURE



www.dieci.com