Dieci Agri Telehandlers







Dieci Italy

- Dieci s.r.l. started out in 1962 by designing and building concrete mixers.
- In 1983 they were one of the first European companies manufacturing telehandlers.
- In 2000 they unveiled the Pegasus range which is a rotating boom telehandler.
- The state-of-the-art production facility has a current output of 3000 telehandlers per year.
- Based in Montecchio Emilia, Italy



Agri Models



Mini Agri Kubota 55.4kW ·25.6



Agri Star FPT 93kW •37.7 **•38.10**





2500kg Lifting Capacity 6m Lifting Height



3000kg Lifting Capacity 7-9m Lifting Height



3700-3800kg Lifting Capacity 7-10m Lifting Height



4000kg Lifting Capacity 7m Lifting Height





















Mini Agri & Agri Farmer

Component	Brand
Diesel Engine	Kubota 55,4kW – 73,4kW Tier III
Diesel Injection	Mechanical Injection (No ECU)
Hydrostatic Transmission	Bosch Rexroth (No ECU)
Steering Axles	DANA Spicer

For Earth, For Life Kubata

























Agri Star

Compon∈nt	Brand
Diesel Engine	FPT 93kW Tier III
Diesel Injection	Bosch Mechanical Injection (No ECU)
Hydrostatic Transmission	Bosch Rexroth (No ECU)
Steering Axles	DANA Spicer





























Agri Plus

Compon∈nt	Brand
Diesel Engine	FPT 93kW Tier III
Diesel Injection	Bosch Mechanical Injection (No ECU)
Torque Convertor Transmission	DANA Spicer 6-Speed
Steering Axles	DANA Spicer





























- **FPT Industrial** is the Brand of **CNH Industrial** dedicated to the development, production, sale and assistance of powertrains for On Road, Off Road, Marine and Power Generation applications.
- FPT stands for **Fiat Powertrain Technologies**.
- FPT Industrial was established by merging all engine, transmission and axle activities of IVECO, **CASE IH and NEW HOLLAND.**
- First steam engine produced in 1869 and first industrial engine in 1908.
- Currently producing 3 000 000 engines per year.
- Engines range from 31,5kW up to 607kW























Hydrostatic Transmission







Advantages

- **Dynamic Braking**
- Less Wear on Service Brakes
- **Overload Protection**
- Lower Maintenance Costs
- Precise & Controlled Movement
- Uses same Oil of the Hydraulic System



















Reversible Radiator Fan

- When activated the rotation direction of the fan changes
- Assists with cleaning dust & debris out of radiator and engine hood covers
- Can be activated without stopping the machine
- Cycles automatically when activated

















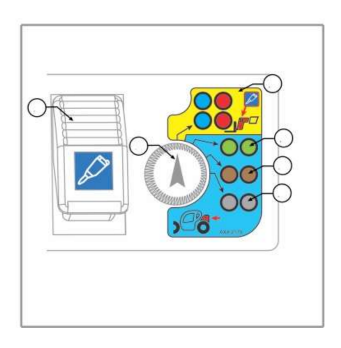






Additional Auxiliary Hydraulic Sockets with Flow Control

- Two functions at the Front
- Two functions at the Rear
- Continuous hydraulic flow with speed control

















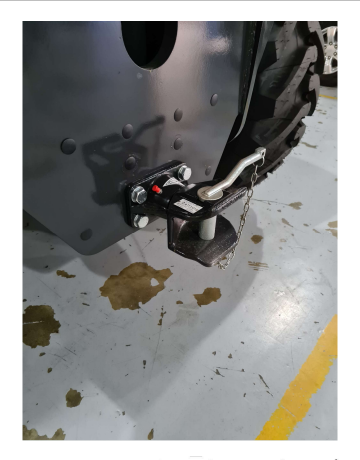




EEC Towing Hook with 7-Pole Electrical Socket

- Rotates 360°
- Up to 20ton Capacity























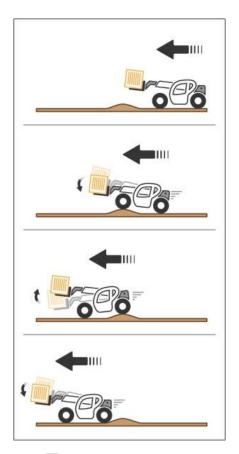


Boom Suspension Device

The boom suspension allows to make movements with the machine without being affected by the strong oscillations and jolting, caused by the boom, in the case of uneven ground



























Flow Sharing Distributor with FNR Joystick

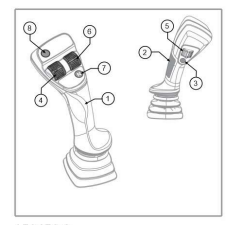
- Closed center services
- Allows for simultaneous hydraulic movements
- One hand can be kept constantly on the Joystick
- Used for boom movements and direction control
- Integrated dead-man switch on Joystick

Joystick with capacitive deadman switch with FNR function

The Joystick allows you to operate all the telescopic boom movements.

It consists of (fig. 1504503):

- 1. Grip
- 2. Capacitive sensor
- Deadman button
- Extension/retraction roller
- Services roller
- F/R roller (forward/backward)
- N button (idle)
- Continuous oil function button **



150450-3





















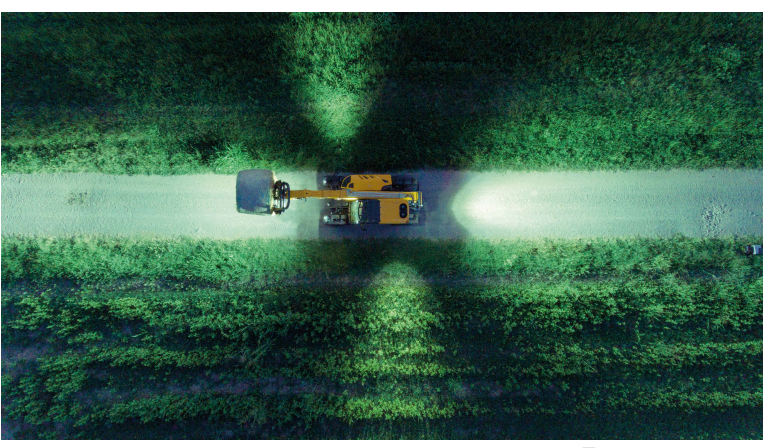




Additional LED Work Lights

- 2 on the Boom Head
- 2 on Front of the Cabin
- 2 on the Rear of the Cabin





















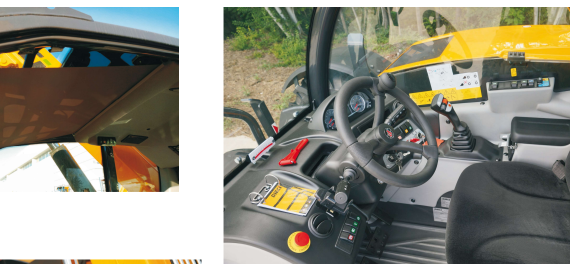


Cabin Comfort Kit

- Suspension Seat
- Sun Visor
- **Courtesy Compartment**
- Air-conditioner
- Additional Sealing for Dust
- **Graduated Spirit Level**
- Front Window Guard
- 12V Socket
- 2-Way Steering Column Adjustment





















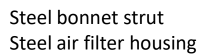




Design Features









Large oversize Radiator



Hydraulic driven fan Ample work space



20mm Chassis 50mm Gusset

















Brief Specifications



	Mini Agri	Agri Farmer	Agri Star	Agri Plus
Engine	Kubota 55,4kW	Kubota 73,4kW	FPT 93kW	FPT 93kW
Pulling Force	4400daN	5500daN	7300daN	8200daN
Transmission	Hydrostatic	Hydrostatic	Hydrostatic	Powershift (6 Speed)
Max Speed	30km/h	35km/h	40km/h	40km/h
Hydraulic Flow	80l/min	115l/min	130l/min	180l/min
Boom Up & Down Cycle Speed	11,9 s	11,3s	11,1s	10,5 s
Boom In & Out Cycle Speed	9,5s	8,9s	8,1s	8,8 s
Max Climb Angle	40%	40%	40%	60%
Tyres (Agri)	12/75-18	400/70-24	400/70-24	18x22.5



















Common Attachments







DIECI







DIECI

DIECI

DIECI

















































Videos & Links



Dealer Network - https://www.dieci.africa/pages/dealers

Dieci Agriculture - https://youtu.be/6WsbbxsP6r8

Dieci Mini Agri - https://youtu.be/0MHUkLDeUHQ

Dieci Agri Farmer - https://youtu.be/0mkp LZPGLA

Dieci Agri Star - https://youtu.be/2DUZ-eQRo7E

Dieci Agri Plus - https://youtu.be/hfJcR3KfE k



















