



MAIN FEATURES

Thanks to advanced technological solutions, the Apollo-e and Mini Agri-e electric telehandlers offers performance equal to conventional telehandlers.

Maximum flow rate: 2600 kg
Lifting height: 5680mm
Maximum speed 24 km/h
3 driving modes: Standard, Eco, Power

Optimised transmission to minimise **energy waste**.
Tractive force equal to conventional telehandlers.
Low Noise Pump: vibrations and noise reduced to a minimum.
Evolved Adaptive Load Sensing System: energy savings and longer battery life.
Electronically controlled **Flow Sharing Distributor** as standard.



DIECI

www.dieci.com



APOLLO-e

SCAN THE QR CODE
FOR COMPLETE AND
UPDATED DATA



MINI AGRI-e

SCAN THE QR CODE
FOR COMPLETE AND
UPDATED DATA



APOLLO-e | MINI AGRI-e

THE FULL ELECTRIC MINI TELEHANDLER



DOCCT0000133-EN-03

DIECI



APOLLO / MINI AGRI

THE FIRST FLEXIBLE ELECTRIC TELEHANDLER

Dieci brings an exceptional innovation to the **Full Electric** world: the first **flexible electric telehandler** that adapts to all operational requirements.

An innovative **modular technology** system introduces a whole new concept of an environmentally friendly telehandler, thanks to the application of the unique **E-modular power pack**.

A **customisable, flexible and effective** telehandler for all types of work, which maintains the **high performance** offered by traditional telehandlers while providing **all the advantages of the electric transition**.

ZERO EMISSIONS

LOW MAINTENANCE

NO COMPROMISES



FULL ELECTRIC

MOTOR

19 kW (S2 60)
Traction motor power

22 kW (S3)
Hydraulic system motor power

2 BATTERIES AVAILABLE

~~Standard battery~~ **Standard battery***

Lithium - **LiFePo4**

1 OR 2 BATTERIES THAT CAN BE INSERTED AS REQUIRED

BATTERY PACK EXPANDABLE AT ANY TIME, EVEN AFTER MARKET, TO OPTIMIZE COSTS AND EFFICIENCY

A full day's work on a single charge.
Thermal management, to operate and charge batteries even in the cold.
Quick and easy battery change.

ECE R100 approved batteries

*optional

RECHARGING SYSTEM

3 charging sockets as standard, all connected to the onboard battery charger system:



Mode 3 Type 2 (for charging columns)
220V industrial socket
380-400V industrial socket

Positioned in **fully accessible** locations on the vehicle, the 3 sockets **recharge when the bonnet is closed**, for greater operator safety and to prevent vandalism. The vehicle is also designed to be connected to various types of external rapid battery chargers.

EXTERNAL FAST CHARGERS



The **E-Modular Power Pack** is the innovative and unique modular system developed by Dieci that creates the **first flexible electric telehandler**, capable of adapting perfectly to all operating requirements.

MODULAR TECHNOLOGY

- Possibility of **choosing the battery pack** based on needs, both at the time of purchase or through After Sales
- **Easy** assembly and disassembly of components from the vehicle

DUAL BENEFITS

- Doubled energy capacity
- Doubled operating autonomy

