



# i-series motec The digital and sustainable drive solution

### For simple to complex systems

The new generation of decentralized variable frequency drives increases the plant reliability. Digital functions make the processes from the drive shaft to the cloud transparent and support you in the digital transformation.

Get closer to your goal of climate neutrality with the energy-efficient i-series motec. Sensible integrated functions round off the "ease-of-use" and ensure fast, resource-efficient implementation of projects.





### **Digital**

- It functions as an efficient "sensor" in the system and collects and standardizes data in real time.
- A successful connection to the **cloud** is easy thanks to the Drive DataHub.
- The IO-Link master functionality saves additional hardware and installation costs.

### **Energy efficient**

- The integrated regenerative modul makes braking resistors unnecessary, regenerative energy becomes usable.
- The drive package of i-series motec, m550 motor and g500 gearbox ensures minimal carbon footprint.

### **Economical**

- The integrated scalable safety technology, Logic PLC and the positioning function pay off.
- The sensorless control of synchronous motors saves costs and is a competitive advantage for your processes.
- Connector technology enables simple, timesaving motec installation.
- As a global product, it can operate independently of the mains voltage used at both 400 or 480 volts.





### Wide range of applications

The i-series motec with i550 und i650 motec solves almost all drive tasks in warehouses, airports, and in the automotive and packaging industries. Especially at high speeds, it demonstrates maximum performance and ensures the reliability of the system.

### Particularly strong in conveyor technology

However you transport your goods: Horizontal, lifting or turning - the motec is precisely tailored to conveyor technology, making it a safe choice for Material Handling & Logistics.

### Flexible in use

System integration of the motor- or wall-mounted motec from 0.37 to 45 kW is easily achieved.

### i-series motec

### Decentralized versions



## Wall mounting 0.37 ... 45 kW, IP66



Motor mounting
0.37 ... 22 kW, IP55/66
0.37 ... 45 kW for third-party motors



Extension Box
0.37 ... 11 kW,
with repair switch IP66 or
repair and control switch IP54



More information about the i-series motec

# Lenze

This document is the intellectual property of Lenze SE, Hamelin (Germany). All details and information included in this brochure are correct based on the information available at the time of publishing and serve only to provide preliminary information. Potential colour deviations from the original product are due to the printing process. Lenze is the sole and exclusive owner of the copyright and the intellectual property rights. Any use of this document, in particular dissemination, reprinting or adapting, it is only permitted following express written approval by Lenze