



# Giving energy morevalue

## **CONTENTS**

	SINUS PENTA / PENTA MARINE4,5
	SINUS PENTA XT 6
	IRIS BLUE 7
	SINUS H
	SINUS S9
	SINUS M10
	SINUS B
	ASA 4.0 11
•	ASAM V12
•	DCREG13
	SOLARDRIVE PLUS/BOX/CABINET14
•	THREE-PHASE ASYNCHRONOUS MOTORS15
•	OPTION BOARDS16
	ACCESSORIES FOR MOTOR DRIVES 16

INDUSTRIAL AUTOMATION Product Range
First Edition 2021 - published on June 1st 2021
All figures, dimensions, weights and data are indicative.
For a detailed dimensioning please call Santerno pre-sales technical office.
This catalogue is subject to changes without prior notice.
No liability shall be accepted for printing errors.





### **SINUS PENTA**

# HIGH-TECH SOLUTIONS FOR ANY INDUSTRIAL APPLICATION Drives for the Control of Three-phase Asynchronous Motors and PMSMs

#### **Energy Efficiency and Easy Integration**

The Sinus Penta drives allow reducing energy consumptions ensuring quick ROI

#### Wide Power Range and Four Voltage Classes

**2T**:  $3 \times 200$  to 240 Vac - 280 to 340 Vdc,  $1.5 \div 260$  kW **4T**:  $3 \times 380$  to 500 Vac - 530 to 705 Vdc,  $2.2 \div 2100$  kW **5T**:  $3 \times 500$  to 600 Vac - 705 to 845 Vdc,  $3 \div 2500$  kW **6T**:  $3 \times 575$  to 690 Vac - 815 to 970 Vdc,  $3 \div 3000$  kW Supply Voltage Tolerance: +10/-15%

#### A Robust, Reliable and Resistant Product

- Standard 3-year warranty
- · Steel enclosure
- Tropicalised boards (conformal coating)
- Wide range of operating temperatures with no derating: from -10°C to 55°C \*
- Degree of Protection: IP00, IP20 and IP54 \*

#### **Braking Unit**

Integrated up to size S32 External for greater sizes

#### Wide Range of Standard I/Os

8 digital inputs, 4 digital outputs, 1 input for PTC, 3 analog inputs, 3 analog outputs, 1 frequency input

#### Integrated EMC Filter

Category C3 or C2 in compliance with EN61800-3 \*

#### Communications

- Modbus RTU RS485 serial port
- Fieldbus boards (optional): PROFIdrive, CANopen, Profibus DP, DeviceNet, Modbus TCP, Ethernet IP, Profinet IRT, EtherCAT

#### Parallel Configuration of Sinus Penta Drives

Available for sizes S41...S52. Benefits:

- Lower costs
- Improved stock management: the product may be modified for the connection in parallel by way of a special kit available on demand
- Easier repairs/replacement
- Space-saving

#### **Option Encoder Boards**

One CPU Board for all Models

**Integrated Motor Protection and Autodiagnostics**Easy maintenance, reliable system

#### **Integrated Safety Function**

Safe Torque Off EN 61508 SIL 3 e EN ISO 13849-1 PL'd'

Certifications CE, RoHS, EAC, UL









# RELIABLE AND RESISTANT THE SINUS PENTA DRIVE MEETS ALL REQUIREMENTS OF HIGH-PERFORMANCE APPLICATIONS



#### **PENTA MARINE Product Line**

Virtual PLC function available in addit. (DGOs) available onthe

Smart Voltage Control (IFD only)





har-







### **SINUS PENTAXT**

"TURNKEY" SOLUTION FOR FLOOR INSTALLATION
The same drive controls both three-phase asynchronous and synchronous permanent magnet motors (with and without speed feedback)

#### **SINUS PENTAXT**

- Extends the range of the SINUS PENTA line while maintaining high configurability to the requirements necessary to satisfy applications on machines and systems.
- Is the result of an innovative design that allows you to make the most of all the potential of the drives of the SINUS PENTAline.
- Is available for IP21 and IP54 floor mounting solutions, ready to use with minimal dimensions for easy, optimized, simple and cost-effective integration.

#### Wide Power Range and two Voltage Classes

**4T**:  $3 \times 380 \div 500 \text{ Vac}$ ,  $110 \div 710 \text{ kW}$  **6T**:  $3 \times 575 \div 690 \text{ Vac}$ ,  $200 \div 1240 \text{ kW}$ Supply voltage tolerance: +10/-15%

#### Mainfeatures:

- Compact design adaptable to customer needs
- · Intuitive and multi-language control panel
- Easy access connection terminal block and internal cable tray available to the customer
- · Cooling by means of separate ventilation channels:
  - Front-channel: dissipation of the control section of the drive
  - Back-channel: dissipation of the power section of the drive
- Zero clearance (side-by-side mounting)
- Three front door control modes:
  - -0 = BASIC
  - S = START/STOP
  - -F = FULL
- Three input protective devices:
  - SF = Switch + Fuses 65 kA
  - CB = Circuit Breaker 10 kA
  - BF = Breaker + Fuses 65 kA

#### **External Interfaces:**

- Communication protocols boards (fieldbus)
- · Angle sensor boards (encoder, resolver, etc...)
- I/O expansion boards

6

### Ready-to-use AC Drive configurable and expandable with the following options

- · Harmonic filter on the line input
- · High efficiency filter (dV/dt) on the motor output
- PT100 motor reading
- Control and protection of space heaters (both cabinet and motor)
- Control and protection of motor ventilation
- · Cabinet temperature monitoring
- Power meter measurements (power, current, voltage, power factor, etc ...)
- RFI output filters

Certifications: CE, RoHS, EAC



Smart heat management
4 configurable modes of air entrance/ exit











TOP EFFICIENCY DRIVE CDM IE2 according to IEC 61800-9-2





### **IRIS BLUE**

SECIAL-PURPOSE DRIVE FOR WATER AND WASTEWATER INDUSTRY AND HVAC APPLICATIONS

For the Control of Three-phase Asynchronous Motors

Power Remote and Voltage Classes
240 Vac, 3 to 132 kW
480 Vac, 4.5 to 300 kW
Supply Voltage Tolerance: +10/-15%

TOP EFFICIENCY DRIVE CDM IE2 according to IEC 61800-9-2

#### **Control Methods**

IFD: High-performance V/f control VTC: Sensorless vector control

#### Maximum Efficiency and Complete System Control

Using drives specific to quadratic loads, such as pumps, fans and compressors, dramatically reduces energy consumptions (reducing speed by 20% means reducing consumptions by 50%)





#### The IRIS BLUE drive features special functions to:

- · Reduce maintenance
- Obtain maximum energy efficiency
- Obtain full system control
- Control multi-pump systems: the flow rate is adjust- ed based on the actual demand, thus balancing the working time of the different pumps in the system

### DEDICATED FUNCTIONS FOR SPECIAL-PURPOSE APPLICATIONS

- Dry Run Control
- · Pipe Fill Control
- · Fire Mode
- Pump Cleaning Function
- Speed Search Function
- Multi-motor Control
- Pressure Loss Control

#### **Integrated EMC Filter**

Category C3 in compliance with EN61800-3

#### Communications

- Integrated RS485 serial port
- Fieldbus boards (optional): PROFIdrive, CANopen, ProfibusDP, CCLink, DeviceNet, Modbus TCP/IP, Ether- net IP, Profinet IRT, EtherCAT, PowerLink

#### **Integrated Safety Function**

Safe Torque Off EN 61508 SIL 3 e EN ISO 13849-1 PL'd'

Certifications CE, RoHS





### SINUS H

#### MULTI-PURPOSE, HIGH-PERFORMANCE COMPACT DRIVE For Three-phase Asynchronous and Synchronous Motors

#### **Power Range and Voltage Classes**

2s: 1 x 200 to 240 Vac, 0.4 to 3.7 kW (always three-phase output voltage) 2T: 3 x 200 to 240 Vac, 0.4 to 18.5 kW 4T: 3 x 380 to 480 Vac, 0.4 to 37 kW Supply Voltage Tolerance: +10/-15%

#### **Control Methods**

- V/f
- Sensorless Vector Control
- Sensorless Vector Control for permanent magnet motors







#### Overload

Heavy Duty: 150% for 60s, 200% for 4s Normal Duty: 120% for 60s, 200% for 4s

#### Water and Dust Resistant

IP66 version with integrated AC disconnect switch \*

IP20 version available

\* IP66 version available up to model 0030

#### **Optional Graphic LCD Display**

#### **Integrated PLC Function**

Simple PLC sequences may be obtained by combining different functional blocks. N.18 programmable logic blocks available

#### **Advanced Functions**

- Estimated lifetime of capacitors and fans
- "Energy Saving" operating mode
- 200% Starting torque at 0.5 Hz
- Motor autotuning when stopped or running

#### Communications

- RS485 serial port with Modbus RTU communications protocol
- Integrated P2P function: the I/Os may be shared between master and slave
- Multi-keypad function: The LCD graphic keypad installed on the master drive allows accessing all slave drives connected via RS485
- Fieldbuses (optional): Profibus DP, CANopen, Modbus TCP/IP, Ethernet IP, EtherCAT, ProfiNET

#### **Integrated Braking Unit**

Up to model 0030

#### **Integrated EMC Filter**

In 2S and 4T voltage class models

#### **Integrated Safety Function**

Safe Torque Off EN 61508 SIL 2 e EN ISO 13849-1 PL'd'

Certifications CE, RoHS, EAC, UL









### SINUS S

#### MODULAR AND COMPACT DRIVE FOR MOST DEMANDING APPLICATIONS For AC three phase induction motor (with and without speed sensor) and PM synchronous motors

#### Supply voltages and power range

**4T**:  $380 \div 480 \text{ Vac}$ ,  $0.37 \div 37 \text{ kW}$ Supply Voltage Tolerance: +10/-15%

#### **Control methods**

- V/f open loop (VFC)
- V/f closed loop (VFC closed loop)
- Sensorless Vector Control (SLVC),
- Servo Control closed loop (SC-ASM)
- Sensorless Permanent Magnet Motor Control (SLPSM)

#### Overload

Overload HEAVY DUTY 200% per 3 s, 150% per 60 s Overload LIGHT DUTY 120% per 60 s



















#### **Mainfeatures**

- Flexible I/O (Standard I/O & Application I/O); inputs are PNP/NPN configurable.
- Removal terminal blocks to facilitate the connections of cables
- Internal and external +24 V supply
- Side by side installation (Zero clearance mounting)
- DC BUS terminals available for ENERGY SHARING applications
- Dedicated PTC input for motor thermal protection

#### **Integrated PLC function**

SEQUENCER up to 8 programmable sequences of 16 steps each

#### Built-in dynamic braking unit

#### **Advanced Functions**

- "Favorite" parameters menu on the Display/Keypad.
- Energy Saving function (VFEco)
- Integrated ANTI-SWAY algorithm to reduce the oscillation of gravitational loads during horizontal move-
- Advanced diagnostics menu (history buffer of the last 32 error and warning messages of the inverter)
- High torque also at low frequencies: 200% / 0.5 Hz
- Tuning of the motor: standstill or running
- Tuning of the speed controller

#### Communication

- Diagnostic and programming module to PC via USB/ WLAN and new REMOTE SINUS software tool
- LCD display/keypad with EASY NAVIGATION function-
- Standard I/O control unit with integrated FIELD BUS: CANopen, Modbus RTU, Profibus, EtherCAT, Profinet, Ethernet-IP, Modbus TCP

#### **Integrated EMC filter**

- Integrated EMC filter (for TT, TN, IT networks): C1, C2 or C3 Category (EN61800-3), depending on models and motor cable length.
- EMC shield for signal cables on the control unit

#### **Integrated Safety Functions**

Safe Torque Off Cat. 4 / PL"e" (EN ISO 13489-1) SIL3/SILCL3(IEC61800-5-2/IEC61508/IEC62061)



Certifications CE, RoHS, EAC, UL

9





### SINUS M

GENERAL-PURPOSE DRIVE For Three-phase **Asynchronous Motors** 













**TOP EFFICIENCY DRIVE CDM IE2** according to IEC 61800-9-2

### **SINUS B**

GENERAL-PURPOSE INVERTER For small power Three-phase **Asynchronous Motors** 















**TOP EFFICIENCY DRIVE** CDM IE2 according to IEC 61800-9-2

#### **Power Range and Voltage Classes**

2S/T: 1 x 200 to 230 Vac / 3 x 200 to 230 Vac, 0.4 to 22 kW (always three-phase output voltage) 4T: 3 x 380 to 480 Vac, 0.4 to 22 kW Supply Voltage Tolerance: +10/-15%

Overload 150% for 60s, 200% for 0.5s

Control Methods V/f, Sensorless Vector Control

Degree of Protection IP20

Display/Keypad integrated with potentiometer

#### Standard I/Os

- 2 x analog inputs
- 8 x digital inputs
- 1 x analog output
- 2 x digital outputs (1 x transistor, 1 x relay)

#### **Integrated Braking Unit**

#### **Integrated EMC Filter**

Category C3 in compliance with EN61800-3

Integrated RS485 Serial Port

with Modbus RTU communications protocol

Certifications CE, RoHS, EAC, UL

#### **Power Range and Voltage Class**

25: 1 x 200 to 240 Vac, 0.4 to 2.2 kW (always three-phase output voltage) Supply Voltage Tolerance: +10/-15% Overload 150% for 60 s (Heavy Duty)

Control Method V/f

 $\begin{array}{l} \textbf{Output Frequency } 0 \div 400\,\text{Hz} \\ \textbf{Protection Degree}\,IP20 \end{array}$ 

Display/Keypad with built-in potentiometer

#### Standard I/Os

- 1 Analog Input 0-10 Vdc
- 1 Analog Input 0-10 Vdc/ 4-20 mA (Sinus B Plus only [\*])
- 3 Digital Inputs NPN/PNP (5 for Sinus B Plus [\*])
- 1 Analog Output 0-10 Vdc

- 1 Digital Output (open collector transistor
- 1 Digital Output (relay) (2 for Sinus B Plus [\*])

#### Serial connection

RJ45 built-in portwith Modbus RTU protocol (Sinus B Plus only [\*])

EMC Filter – Built-in C2 Category according to EN61800-3

Braking Unit – Built-in (models  $\geq 1.5 \text{ kW}$ )

**DIN Rail Mountable** 

Side by Side Installation

Certifications CE, RoHS, UL

[\*] on demand

SIMPLICITY AND VERSATILITY

10



### **ASA 4.0**

## FOR OPTIMUM MOTOR CONTROL Soft Starters for Three-phase Asynchronous Motors

**ASA 4.0 BASIC** Soft Starters for in-line connections **ASA 4.0 ADVANCED** Soft Starters for advanced motor con—trol. In-line or inside-delta connections

#### **Current and Overload Range**

24 A to 580 A (nominal) (ASA 4.0 BASIC) 24 A to 1250 A (nominal) (ASA 4.0 ADVANCED) Overload up to 600% of the rated current

#### **Voltage Range**

 $3 \times 200 \div 525 \text{ Vac or } 3 \times 380 \div 600 \text{ Vac (ASA } 4.0 \text{ BASIC)}$  $3 \times 200 \div 525 \text{ Vac or } 3 \times 380 \div 690 \text{ Vac (ASA } 4.0 \text{ ADVANCED)}$ 

#### Integrated USB port to:

- · Update the drive software
- Copy programming
- Store logs to a USB stick

#### Communications modules installable internally to the device

- Modbus RTU
- Profibus
- DeviceNet
- Modbus TCP
- ProfiNet
- · Ethernet IP

#### **Pumping Smart Card Option Board**

Allows connecting the plant sensors directly to the soft starter

#### **Protections**

- Over-/Undercurrent
- Current Imbalance
- Motor Thermistor
- Phase Sequence
- Phase Loss
- Power Loss

Certifications CE, RoHS, UL









FUNCTIONS	ASA 4.0 BASIC	ASA 4.0 ADVANCED
Motor Configurations	1	2
Constant current and current ramp at start up	٧	٧
Start/stop adaptivecontrol	٧	√
Kickstart		√
Coast to stop and TVR	٧	√
DCBrake		٧
Soft brake		V
Jog (forward and reverse)		٧
Inside-delta connection control (6-wire)		٧
Softtrip		V

SCR Fail PowerThrough Operation		٧
Automatic Start/Stop programming (RTC)		٧
Number of controlled phases	2	3



### **ASAMV**

MEDIUM-VOLTAGE SOFT STARTER

For Three-phase Asynchronous and Synchronous Motors



#### **CONFIGURATIONS**

Degree of protection IP54, bypass contactor, line contactor, fuses, circuit breaker

Rated Current: 100 A to 1000 A Supply Voltage: 2300 Vac to 13800 Vac (15000 V on demand)

#### **SCR Overload**

- Up to 125% Continuous
- Up to 500% 60 seconds
- Up to 600% 30 seconds





#### ADVANCED INTEGRATION

#### **Integrated Communications ports**

- RS232 for point-to-point communications with a PC
- RS485 for multi-drop communications with Modbus RTU protocol

#### Flexible I/Os

- 8 x relay programmable outputs
- 2xprogrammable analog outputs (0-10Vdcor4-20mA)

#### User Interface

LCD Display, Start-Stop-Reset-Local/Remote, state indica-tor LED, trip log, counters (number of starts, hours run, kWh), measurements (current, voltage, power factor, kWh), programming of viewable measurements, password protection





### **DCREG**

AC/DC CONVERTER
For DC Motors, Galvanic Applications
and High Inductive Loads such as Electromagnets







#### **PRODUCT VERSIONS**

**DCREG2:** Operation as a Motor in quadrant 1, with speed control or torque control Operation as a Brake in quadrant 2, with speed control or torque control

**DCREG4:** Complete operation and reversibility in the four quadrants: operation as a motor or brake in both directions of rotation, with speed or torque control

#### **Product Range**

 $10 \text{ A to } 4500 \text{ A} (2.4 \text{ kW} \div 3200 \text{ kW})$ 

#### **Power Supply**

- Power Section: 3x 440 Vac/500 Vac/600 Vac/690 Vac
- Field Section: 1 x 200 to 500 Vac
- Control Section: 1 x 380 to 500 Vac or 24 Vdc

#### **Armature Voltage**

DCREG2: 530 Vdc / 600 Vdc / 720 Vdc / 800 Vdc DCREG4: 460 Vdc / 520 Vdc / 630 Vdc / 720 Vdc

Overload up to 150% for 60s every 10 minutes

#### **Easy Start-up**

· Current and speed autotuning

- Field current autotuning
- Insensitivity to power phase sequence

#### **ADVANCED TECHNICAL SOLUTIONS**

- Field Regulator, Energy Saving function and Field Current Boost function
- Predictive Control
- Tacho generator feedback, encoder feedback, armature feedback
- Automatic switching of speed feedback from tacho/ encoder to armature feedback in case of fault
- Control fitting applications with electromagnets and electro-mechanical brakes

#### Integrated I/Os

4 x Analog Inputs

- 4 x Configurable Analog Outputs
- 8 x Digital Inputs
- 5 x Configurable Relay Outputs
- Dual input for encoder

#### Communications

- RS232 / RS485 serial port (optional)
- Fieldbuses (optional): Profibus DP, DeviceNet, InterBus, CANopen, ControlNet, Ethernet+IT and Lonworks. Additional fieldbuses available on demand

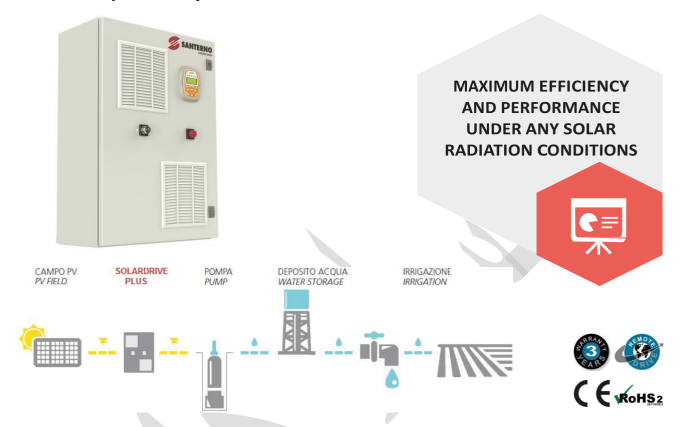
**Certifications** CE, RoHS, EAC, UL\*
\*Depending on the drive model





### **SOLARDRIVE PLUS/BOX/CABINET**

THE COMPLETE SOLUTION FOR SOLAR PUMPING SYSTEMS For Three-phase Asynchronous Motors



#### 30 YEARS OF EXPERIENCE IN THE PRODUCTION OF INVERTERS FOR SOLAR PUMPING

#### The inverters of the SOLARDRIVE PLUS line

- Guarantee maximum performance and efficiency in all conditions of irradiation thanks to the proprietary MPPT algorithm (Maximum Power Point Tracking).
- Start automatically during daylight hours.
- May be supplied by a generator set or grid during nocturnal hours.
- Regulate the water level in the tank or the water pressure in the pipes
- Are applicable to all types of pumps

#### They are available in different types:

- **SOLARDRIVE PLUS** for installation inside electrical panels at the customer's discretion.
- **SOLARDRIVE PLUS IP54** for wall installation with IP54 protection degree.
- SOLARDRIVE PLUS/BOX/CABINET (turnkey solutions): equipped with components for connection to the field and for connection to the pump and system protection.

Certifications CE, RoHS

Advanced pre-sale technical support for full system sizing

#### A range for all needs:

Range	Photovoltaicfield		Motor	
	V <sub>MPP</sub>	$V_{oc}$	Voltage	Power
Voltageclass	$V_{dc}$	$V_{dc}$	$V_ac$	kW
2Т	270 ÷ 360	440	230	3 ÷200

4T	450 ÷ 780	830	400	3 ÷ 400*
6Т	550 ÷ 900	1200	400 ÷ 690	3 ÷ 630 **

<sup>\*</sup> upon request up to 2,1 MW  $\,$  - \*\* upon request up to 3 MW  $\,$ 





# THREE-PHASE ASYNCHRONOUS MOTORS



#### IE2 · IE3 · IE4

#### **High-efficiency Motors**

In compliance with the new European standards defining the minimum required efficiency levels: IE2 High Efficiency, IE3 Premium Efficiency and IE4 Super Premium Efficiency

#### **Power Range**

2-4-6-pole 0.75 to 315kW Shaft height from 56 to 355

Additional power ratings and sizes available on demand

#### **Wide Range of Construction Types**

Construction types classified and described in standard IEC 60034 -7

#### Easy Maintenance and Maximum Motor Safety

- Thermal Protections: PTC and PTO sensors
- Encoder
- Phase separators
- Cable-glands on the terminal board casing
- Compensation spring to reduce vibrations
- Isolated bearings
- Condensation drain holes: closed with special plugs to maintain the correct degree of protection. Those plugs may be removed to drain condensation that may appear inside the motor.
- Adjustable feet: detachable and movable

#### **Cooling System**

The standard motors are characterized by the IC 411 cooling method (self-ventilation).

IC 416 cooling method available on demand (forced ventilation)

#### **Construction material and Degree of Protection**

Aluminium and cast iron motors IP55 (IP56 or greater on demand), ATEX II 3G / II 3D





### **OPTION BOARDS FOR SINUS PENTA**









**ETHERNET** 

LINE DRIVER

I/O EXPANSION

Analog/digital I/O Expansion Board

Relay I/O Expansion Board

120/240Vac I/O Board

I/O Expansion Board

BRIDGE MINI EMBEDDED ES1007

#### **Fieldbus and Communications Boards**

- PROFIdrive
- CANopen
- Profibus DP
- Modbus TCP
- Ethernet IP
- Profinet IRT
- EtherCAT
- DeviceNet
- RS232/RS485 isolated serial board

#### **Power Supply Boards**

Auxiliary Power Supply Board +24 V

#### Datalogger and RTC Boards

Data Logger Bridge Mini board with built-in RTC, Remote Drive connection – connection through GPRS, 4G LTE, optic fiber, ADSL, HDSL, satellite – local Ethernet - RS485

#### **Speed Sensor Boards**

- · Bidirectional, Incremental Encoder Board
- · LINE DRIVER EncoderBoard
- SINcos Encoder Board
- Resolver/Encoder Board
- BiSS/EnDat Encoder Board
- HIPERFACE Encoder Board

# **ACCESSORIES FOR MO**

**EMC Filters** for IT and TN networks

#### Filters for Harmonic Current Damping

- Input ACInductors
- DC inductors
- · 12-pulse or 18-pulse Power Supply Module
- Resonant Filters
- AFE Unit

#### dv/dt Filters

- Output ACinductors
- Sine Filters

// IVES

(size >S32)

Braking ResistorsNEMA1Kit

Through-panel Assembly Kit

16



**External Braking Unit for Sinus Penta drives** 







Enertronica Santerno S.p.A.

Via della Concia, 7 - 40023 Castel Guelfo (BO) Italia

Tel. (+39) 0542 489711

info@santerno.com | www.enertronicasanterno.it

Seguici su LinkedIn www.linkedin.com/company/enertronica-santerno-spa

