#### **COMPANY PRESENTATION**





1953: Pierluigi and Giancarlo de' Stefani establish SIT La Precisa, a company operating in precision mechanics, in Padova (Italy)



Today more than 2000 people work for SIT – distributed in productions plants, subsidiaries, sales offices and agencies all over the world. This highly international workforce represents a guarantee of competence and internationalism for customers everywhere.

57% of the company's employees work outside Italy, in 8 production sites and 25 European, American and Asian-Pacific commercial centres.

#### **ACTIVITY AND HISTORY**

#### 1953: Founded by Pierluigi and Giancarlo de' Stefani

#### 1964 – 1997: international expansion

- 1964, the first mechanical gas control is exported to Germany
- 1974, first foreign subsidiary in the Netherlands
- 80s. new subsidiaries in the USA and Australia
- 1997, the Chinese subsidiary is opened in Shanghai

#### 1999 – 2017: greenfield and acquisitions

- 1999, acquisition of ENCON, a Dutch manufacturer of electronic boards for gas applications
- 2000, construction of the Mexican plant, acquisition of CATOBA and BRAY BURNERS
- 2003, acquisition of OMVL, a company active in the market of gas conversion kits for automotive, then resold in 2009
- 2004, acquisition of NATALINI, manufacturer of electric fans and exhaust kits located in Macerata (Italy)
- 2010, increase of production capacity in Italy, Holland, Romania (new plant in Brasov) and China (new production plant in Suzhou)

#### 2009 - 2016: start up in the Smart Gas Metering sector

- 2009, establishment of MeteRSit aimed at entering the Smart Gas Metering sector
- 2016, establishment of MeteRSit Romania (Brasov) to increase production capacity

#### 2014-2018: quotation on the stock exchange

- Federico de' Stefani acquires 100% of the shares of SIT S.p.A.
- SAP implementation in all the Group's operating companies
- Transition to IFRS / IAS
- Merger with the SPAC Industrial Stars of Italy 2 and simultaneous admission to trading on the AIM Italia segment (20.7.2017)
- November 2018: SIT shares and warrants have begun trading on the Mercato Telematico Azionario (MTA) by Borsa Italiana.

#### 2017-2018: implementation of the production capacity increase Plan

Average + 30% distributed on the various plants

#### **ORGANIZATION**

#### **SIT**

is organised into two Divisions



#### Heating

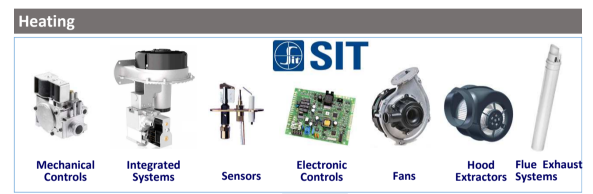
components and systems for the control, regulation and safety of gas appliances for domestic heating, cooking, catering and large appliances



#### **Smart Gas Metering**

remotely controlled static gas meters measuring directly the standard volume in cubic meters

#### **MARKETS**





#### **DOMESTIC APPLIANCES**















**Commercial ovens Fryers** Hoods







**Boilers** 

Water heaters

Instantaneous Fireplaces Water heaters

Space heaters

Pellet stoves

### CENTRAL HEATING: BOILERS COMBINING HEATING AND DOMESTIC HOT WATER



SIT is the world's top name in the production of multifunctional, regulating, safety gas valves.



SIT is the main European player for the non captive electronic controls market





Air management technology (Fans and Exhaust systems) complete SIT traditional offering



Innovative solutions for sub-assembled and pre-tested integrated systems (modules) for condensing boilers



#### **DIRECT HEATING: FIREPLACES AND STOVES (gas & pellet)**



 SIT provides mechanical controls (gas valves and sensors), electronic controls (main boards, remote controls and user interfaces) and fans for gas fireplaces, stoves and space heaters

 Main markets are North America, UK and Europe



#### STORAGE WATER HEATING: FOR DOMESTIC WATER HEATING





- Markets include North America, Argentina and Australia
- New efficiency standards provide opportunities to increase technological content and differentiation of offering

#### PROFESSIONAL COOKING AND CATERING APPLIANCES



- SIT provides mechanical controls and fans for (i) collective and community cooking appliances and (ii) high end cooker hoods
- Main markets are Europe and USA
- SIT is market leader in Europe



#### **SMART GAS METERING**

#### Mainly driven by regulation and smart technology



- European directive on smart gas metering (EU 2009/73)
- Italy: early adopter with directive ARG/gas155/08 issued by the national Authority (AEEG)
- European installed base over 120 million pcs



- Innovative **thermo-flow sensor technology** that provides accurate measurement features in all conditions without add-on of compensation devices or calculations truly disruptive, particularly on Commercial & Industrial applications
- Complete range of smart gas meters for both Residential and Commercial & Industrial purposes
- All major communication standards and protocols supported
- Developed and assembled with modular approach

#### **EMERGING AND COMPLEMENTARY TECHNOLOGIES**



#### SIT MARKET POSITION

Note: Since at the moment there is no existing reliable market research which provides the required level of detail, nor any official data, the statements of key information, the assessments concerning the positioning of SIT and the assessments regarding the market and the market segments of the reference market are based exclusively on assessments carried out by SIT's management, in accordance to its own knowledge of the market and its analysis of the data gathered. For such reason, these statements and assessments may not be updated and/or may also be quite approximate. Due to the lack of reliable and standardized data and of market data provided by third parties, these assessments are necessarily subjective and are provided, unless otherwise specified, by SIT on the basis of the analysis of the data it, as a company, has gathered. These evaluations and the performance of the industries in which SIT operates could prove to be different from those assumed due to the known and unknown risks, the uncertainties and other causes.

#### **WORLD-WIDE PRESENCE**



# Padova (Italy): Mechanical Controls

Montecassiano (Italy):

#### **PLANTS**

All plants are certified according to ISO 9001:2015 Quality System

Rovigo, Brasov and Monterrey are also certified according to ISO 14001:2015 Environmental Management System



Rovigo (Italy):
Diecasting,
Mechanical
Controls,
Sensors,
Gas Meters
and Logistic Hub



**Suzhou (China): Mechanical Controls** 





Hoogeveen (The Netherlands): Electronic Controls

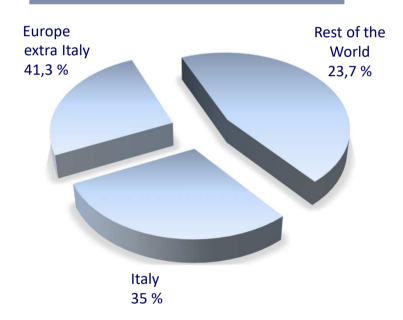


Monterrey (Mexico): Mechanical Controls, Sensors

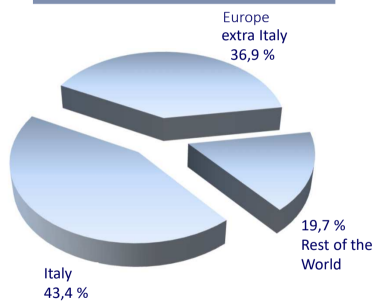
#### **KEY INDICATORS**

#### 65% of turnover outside Italy\*

Turnover by geographical areas: 359,1 M€









#### **HEATING DIVISION – Main customers in Western Europe**















#### **HEATING DIVISION – Main customers in Eastern Europe**

#### Czech/Slovak Rep., Hungary



#### **Ukraine**



#### Russia



#### **Poland**



#### **Turkey**



#### **HEATING DIVISION – Main customers in USA and Canada**

U.S.A hearthstone ALPINE HEATMASTER AC Smith. ROBERTS GORDON ///ROXELL° HTP Solaronics XX SINCE 1839 BRINLY-HARDY CO. JADE STERLING controlsinc. Suburban Manufacturing Company GEEOR. **JØTUĽ** SURE S HEAT KOZY HEAT LAARS 🥯 ECR international TRAVIS INDUSTRIES **EMPIRE** L.B.WHITE **Lochinvar Boiler Company** MENIOTA **UM WEIL-McLAIN PENTAIR** WELBILT" **HEARTH&HOME** 

# Canada ARCHGARD NAPOLEON PACIFICENERGY FIREPLACE PRODUCTS PAGRAND Canada Regency FIREPLACE PRODUCTS Stove Builder international inc. Stove Builder international inc. Stove Builder international inc. Stove Builder international inc. STOPPING BUILDER BUILD

#### **HEATING DIVISION – Main customers in Mexico and South America**

#### Mexico



#### **South America**



#### **HEATING DIVISION – Main customers in Asia and Australia**

#### China







## Rinnai None Tanico



#### Australia



#### **METERING DIVISION– Main customers**

#### Italy

