

2025 ITALIAN STOCK MARKET OPPORTUNITIES (ISMO)



AGENDA

- 1. Group Overview
- 2. Market scenario and strategic outlook
- 3. Financial results

Annex



Group overview



SIT AT A GLANCE



SIT is a globally recognised provider of smart technologies for **climate control** and **consumption measurement**, grown through diversified solutions that combine expertise in **heating** and **ventilation**, **gas** and **water metering** across **7** production sites and **11** commercial subsidiaries worldwide.



Multinational footprint



Diversified and extensive portfolio



Strong positioning and client relationships



R&D, strong engineering capabilities & flexible approach



Strong commitment to sustainability



Solid and reliable Governance



Data as December 31, 2024

MULTINATIONAL FOOTPRINT

Sales Offices

Production Plants

Agents/Distributors Smart Gas Metering

Water Metering

Heating &

Ventilation



R&D centres



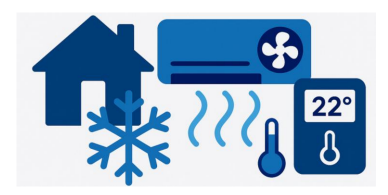
SIT'S DIVERSIFIED BUSINESS PORTFOLIO



SIT serves multiple application areas with two Business Units (Heating&Ventilation and Metering) addressing key climate control and resource efficiency needs.

Climate Control

Solutions to ensure energy efficiency, comfort, and smart integration within homes and buildings





Consumption Measurement

Technologies that monitor and record gas and water usage, resource efficiency, and remote management through smart metering solutions.



Heating&Ventilation

Solutions for the continuous improvement of the efficiency of gas, hybrid, biomass, and hydrogen-ready heating and cooking appliances, as well as ventilation solutions integrated into the home ecosystem



Smart Gas Metering

Remotely controlled static residential and commercial gas meters measuring directly the standard volume in cubic meters



Water Metering

Residential and commercial water meters based on ultrasonic, volumetric, single, and multi-jet technology as well as smart metering solutions



HEATING&VENTILATION



SIT develops and manufactures components and systems for the safety, control and continuous improvement of energy efficiency of domestic heating, catering and professional cooking appliances and climate control solutions.

Business Model



In **Heating&Ventilation** SIT operates as a mid-stream component supplier, mainly serving OEMs, with end customers primarily in the residential segment and plans to expand into commercial applications.

Products



Mechanical controls



Electronic controls



Integrated systems



Fans



Fans for hoods

Appliances



Boilers

Water heaters

Fireplaces

Pellet stoves



Space heaters



Heat pumps



Heat recovery units



Professional cooking and catering

Customers



















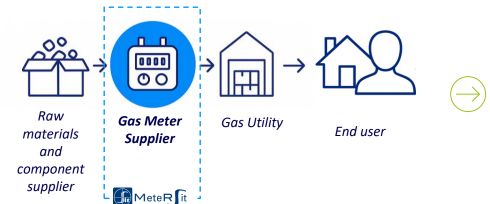


SMART GAS METERING



SIT has developed innovative smart gas meters technologies for both residential and commercial applications that enables accurate measurement in all conditions and communication with all major protocols

Business Model



SIT manufactures **Smart Gas Meters** ready to be installed and supplies them to utilities, enabling accurate consumption tracking for billing and

energy monitoring

Products



Residential Smart Gas Meters



Commercial & Industrial Smart Gas Meters



Appliances





































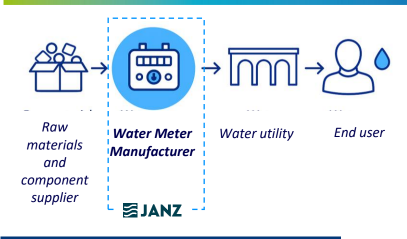


WATER METERING



Through its subsidiary **JANZ**, **SIT** designs, manufactures, and distributes smart water meters for residential, commercial, and industrial applications.

Business Model





SIT manufactures complete **smart water meters**, integrating advanced materials and components from trusted suppliers sold directly to water distributors and other OEMs.

Products



Residential meters



Industrial and commercial meters



Registers



Technology and accessories

Appliances









Customers

































SUSTAINABILITY PLAN: "MADE TO MATTER"



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SIT has embarked on a structured sustainability journey, with the goal of driving positive change towards a more sustainable, ethical, and inclusive world.

ESG 2024 Highlights



Ecovadis assigned SIT a gold rating status for 2024 with further improvement vs PY



SIT has received the prestigious "Work Life Balance Friendly Company" award established by Marisa Bellisario Foundation



Assigned **Rating "B"** for Climate Change and "B" - for Water in Carbon Disclosure Project (CDP), accounting improvement vs PY



Gender Equality certification based on UNIPDR 125/2022 certificated by independent third party KIWA



TOP JOBS - Italy's Best Employers 2024-'25 - The German Institute for Quality and Finance



Market scenario and strategic outlook



KEY TRENDS IN CLIMATE SOLUTIONS MARKET





The global Heating, Ventilation, and Air Conditioning (HVAC) market is poised for robust growth in the coming years, driven by factors such as increased construction activity, energy efficiency regulations, and the adoption of smart technologies.

Key Market Drivers





Energy Transition: Regulatory mandates and consumer demand are pushing manufacturers to develop more energy-efficient and sustainable HVAC solutions.



Government Incentives: Subsidies, tax credits, and rebates in regions like the U.S., Europe and China are encouraging the replacement of older systems with new, energy-efficient models.





Construction Boom: Global residential market projected at 2.2% CAGR (2024-2029) with Eastern EU outpacing West. Increased residential and commercial construction, especially in urban areas, is fuelling demand for HVAC systems.



Future Recovery: Mid to long-term market rebound expected despite current volatility.

Impact on SIT



Boilers

- Condensing boilers are expected to grow, particularly in low-income segments.
- Hydrogen-ready technologies and gas grid blending offer future potential, though widespread adoption will take time.



Heat Pumps

- EU renewable targets are boosting heat pump adoption as a key decarbonization technology.
- Reduced incentives in Western Europe may slow substitution of boilers, especially where gas remains cost-effective.



Other Applications

- Rising focus on energy efficiency is driving demand for mechanical ventilation systems.
- Growing demand in the cooker hood sector due to industry consolidation.
- HoReCa market share opportunity.

KEY TRENDS IN CONSUMPTION MEASUREMENT MARKET







Digital innovation is reshaping smart gas and water metering, enabling real-time insights, greater efficiency, network optimization and sustainable growth across both sectors.

Key Market Drivers





Increasing market penetration: Widespread smart meter adoption, especially in Italy and in the UK highlight a mature yet still addressable market, with ~8 million replacements expected in Italy by 2030 and increasing consolidation among key European players.



Regulatory Initiatives: Increasing regulation on the adoption of smart meters to improve resource management, enhance transparency, and reduce losses (e.g. leak detection and realtime consumption monitoring in the water metering).



Urbanization & Sustainability Drivers: Rapid urbanization and the rise of smart city initiatives are accelerating the adoption of intelligent metering systems. These technologies support sustainability goals by promoting efficient resource use, reducing waste, and enabling targeted conservation strategies.



Impact on SIT



Smart gas metering

- Strategic partnership with Italgas who's is expected to launch the new roll-out of Nimbus in 2026 for 6 million pcs replacement.
- Expected **penetration in the UK** market with multiyear contract already signed.



Long term tender for residential NL market has been awarded.

Water metering

Distribution of **SmartIO**, enabling market entry in Italy and further penetration in Spain.



ESTABLISHED PRESENCE AND STRATEGIC GROWTH PATH



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WHERE WE ARE

- Currently serving mainly residential OEMs as component supplier
- Product focus: central heating, heat pumps, mechanical ventilation and residential cooking and professional catering
- **Expanding into Commercial & Industrial** application
- Strong **R&D projects** ongoing
- Smart gas meters, mainly sold to gas distributors
- Focus on residential segment with RF169 and NB-IoT technologies
- Focused commercial footprint in Italy and UK
- From November 2024, Tunisia plant operates as a service provider instead of component resale (duties benefits)



NEXT STEPS

- Growing focus on ventilation and electrification
- Targeting higher growth in ventilation and commercial applications
- Strategic acceleration in US market
- Continuing focus on R&D





- Diversify into larger commercial & industrial (C&I) applications (G40, first static meter in EU)
- Increase penetration in the **domestic gas** metering market
- Accelerate entry and double-digit growth in the **UK and NL**
- **Expand** product **portfolio** with a focus on **innovation** and market-specific needs.



- Supply to utilities and components to OEMs
- JANZ has grown at a +16% CAGR, expanding in Portugal, Spain, and entering Italy
- Recognized as a reliable supplier with strong heritage and specialized technologies



- **Expand presence** with utilities in Italy, Spain, and other EU countries
- Leverage JANZ's reputation to move beyond hardware into value-added offerings (add-on)
- Strengthen position with OEMs and increase direct utility engagement

NEW INITIATIVES AND ONGOING PROJECTS







JV for the development and production of a **new hydrogen generation and long-term storage system** for residential use, with first sale already concluded in 2024.





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Partnership with Panasonic for the launch of a range of **new fans for residential and commercial Heat Pumps** ready to start sales in 2025.







JV dedicated to the design and **production of fans for kitchen hoods and induction hobs** by developing innovative, high-efficiency products tailored to specific customer needs which is already operational and has secured new clients.









SmartIO, the **new smart water meter** for residential use based on ultrasonic technology developed in a joint venture with GWF, a Swiss technological partner, which has received orders for start of production in Q4 2024.

2025 ISMO Milan, May 29, 2025 15MO Milan, May 2000 Milan, May



Financial Results



Q1 2025: KEY FINANCIAL RESULTS



€M, unless otherwise stated	Q1 25	%	Q1 24	%	Chg. YoY
Revenues	70,1	100,0%	69,0	100,0%	1,5%
EBIT	(0,8)	-1,2%	(0,5)	-0,7%	(65,2%)
Net financial (charges)/income	(1,4)		(1,8)		
Net forex (charges)/income	0,2		0,2		
ЕВТ	(2,1)	-3,0%	(2,1)	-3,0%	(2,0%)
Taxes	(0,8)		0,2		
Net income	(2,9)	-4,1%	(1,8)	-2,7%	(56,0%)
Cash flow from operations	2,0		(7,6)		
NTWC	67,0		86,5		
Net financial debt	147,2		161,1		
EBITDA adjusted	7,4	10,6%	3,8	5,5%	94,7%
EBIT adjusted	1,0	1,5%	(3,0)	-4,4%	134,5%
Net income adjusted	(1,5)	(2,2%)	(3,6)	(5,2%)	57,3%

- Q1 consolidated revenues account 1,5% increase
- Divisional trends:
 - Heating&Ventilation: +4,7%
 - Metering: -10,8%
- Reported financials reflect ongoing reorganization activities which account one-off costs for €1,9M
- Cash flow from operations is positive for €2,0 accounting significant improvement vs PY
- NTWC of €67,0 (23,6% of revenues) vs € 86,5 of PY (31,2%)
- Net financial debt stands at €147,2 vs €161,1 of PY

Q1 25 EBITDA adjusted and EBIT adjusted highlights operating performance turnaround

CONSOLIDATED REVENUES



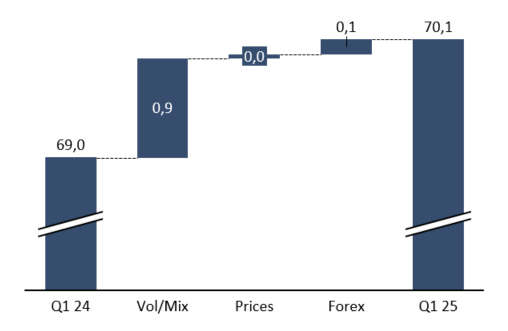
Breakdown by Division

€M, unless otherwise stated	Q1 25	%	Q1 24	%	Chg. YoY
Heating & Ventilation	50,1	71,5%	47,9	69,3%	4,7%
Metering	18,4	26,3%	20,7	29,9%	(10,8%)
Total business sales	68,5	97,8%	68,5	99,3%	0,0%
Other revenues	1,5	2,2%	0,5	0,7%	198,6%
Total revenues	70,1	100,0%	69,0	100,0%	1,5%

Breakdown by geography

€M, unless otherwise stated	Q1 25	%	Q1 24	%	Chg. YoY
Italy	22,0	31,4%	23,3	33,7%	(5,6%)
Europe (excuding Italy)	28,6	40,8%	29,9	43,3%	(4,3%)
America	14,0	19,9%	10,2	14,8%	36,6%
Asia/Pacific	5,5	7,9%	5,7	8,2%	(2,4%)
Total revenues	70,1	100,0%	69,0	100,0%	1,5%

Consolidated revenue bridge (€m)



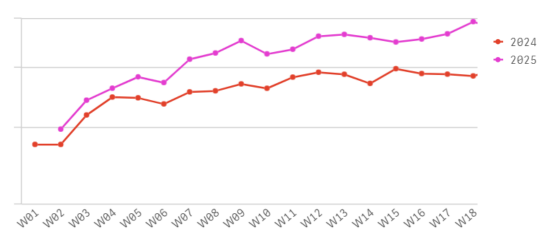
HEATING&VENTILATION SALES



Q1 Heating&Ventilation sales by geography

€M, unless otherwise stated	Q1 25	%	Q1 24	%	Chg. YoY
Italy	10,6	21,2%	9,2	19,2%	15,7%
Europe (excuding Italy)	21,2	42,2%	22,9	47,8%	(7,5%)
America	12,9	25,7%	9,8	20,4%	31,4%
Asia/Pacific	5,5	10,9%	6,0	12,6%	(9,5%)
Total business sales	50,1	100,0%	47,9	100,0%	4,7%

Heating & Ventilation weekly order portfolio trend



Divisional sales up 4,7%, forex impact not material

- Italy accounts 15,7% increase confirming positive trend of the last quarters of PY. All product families involved, especially ventilation for Direct Heating applications
- Europe down 7,5% vs PY. Performance is impacted by specific customers and Central Heating applications, with Turkey decrease above average. Central Europe markets are up 10,7% thanks to electronics, while UK is in line with PY
- America. Q1 sales are up €3,0M, +31,4% due to both Central Heating and Direct Heating application. Forex impact not material
- Asia/Pacific slowed down vs PY mainly due to China only partially offset by other markets
- Q1 order intake shows a significantly improved trend vs PY (+15≈20% on average) and underlines positive outlook for following months

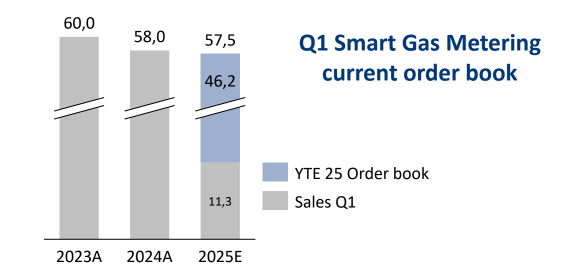
METERING SALES



Q1 Smart Gas Metering

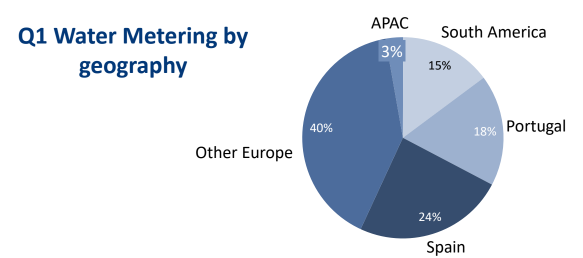
€M, unless otherwise stated	Q1 25	%	Q1 24	%	Chg. YoY
Residential	10,1	89,0%	11,0	82,0%	(8,3%)
Commercial & Industrial	1,2	10,3%	2,4	17,7%	(50,8%)
Other	0,1	0,7%	0,0	0,3%	-
Total business sales	11,3	100,0%	13,4	100,0%	(15,4%)

Q1 25 Smart Gas Metering are 94% in Italy vs 99% of PY



Q1 Water Metering

€M, unless otherwise stated	Q1 25	%	Q1 24	%	Chg. YoY
Water meters, finished	3,5	48,5%	2,8	38,9%	21,6%
Water meter parts	3,3	46,2%	4,0	55,4%	(18,5%)
Other	0,4	5,3%	0,4	5,7%	(10,0%)
Total business sales	7,1	100,0%	7,3	100,0%	(2,4%)



NET TRADE WORKING CAPITAL



€M, unless otherwise stated	2025.03	2024.12	YTD change	2024.03	2023.12	YTD change	YoY change
Inventory	77,5	72,3	5,2	90,9	83,3	7,5	(13,4)
Accounts receivables	57,2	60,3	(3,1)	63,3	63,5	(0,2)	(6,1)
Accounts payables	(67,8)	(66,9)	(0,8)	(67,7)	(66,9)	(0,8)	(0,1)
Net Trade Working Capital	67,0	65,6	1,3	86,5	79,9	6,6	(19,5)
NTWC/Revenues	23,6%	21,9%	1,7%	31,2%	24,5%	6,7%	-7,7%



YTD reported Q1 25 NTWC: +€1,3

- Inventory increase (+€5,2) reflects seasonality in H&V and order book in the Metering business
- Account Receivables decrease highlights EoP cash management focus

YOY change in NTWC: reduction for €19,5 highlights focus on cash through higher efficiency and structural changes WC management

CASH FLOW AND NET DEBT



Change in net debt

€M, unless otherwise stated	Q1 25	Q1 24
Current cash flow	6,0	4,0
Change in NTWC	(0,3)	(6,0)
Inventory	(5,5)	(7,0)
Accounts Receivables	3,0	0,4
Accounts Payables	2,1	0,5
Other working capital	(1,2)	(1,1)
Capex, net	(2,4)	(4,4)
Cash flow from operations	2,0	(7,6)
Financial charges	(1,7)	(2,3)
IFRS 16 - Leases	(0,3)	(0,1)
Other	(1,3)	2,6
Change in net debt	(1,4)	(7,4)
Net delt BaD	145,9	153,7
Net debt - BoP Net debt - EoP	147,2	161,1

- Current cash flow benefits from operating performance improvement
- NTWC shows significant improvement supporting inventory seasonality
- Capex Q1 is in line as planned, full year outlook confirmed
- Cash flow from operations is positive for €2,0M

Net financial position

€M, unless otherwise stated	31/03/2025	31/12/2024	31/03/2024**
(Cash & cash equivalents)	(11,9)	(14,0)	(11,3)
Current debt, net	24,2	23,8	32,3
Non current debt	121,7	121,8	127,8
MTM derivatives & M&A debt	1,9	2,6	(0,6)
IFRS 16 - Leases	11,3	11,7	12,8
Net debt - EoP	147,2	145,9	161,1

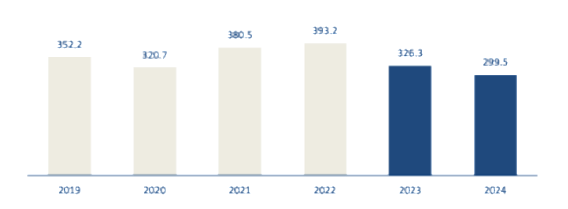


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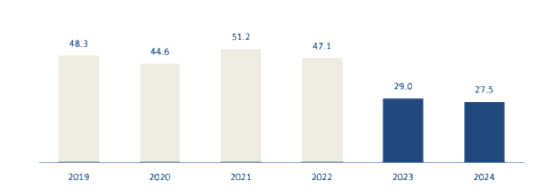


CONSOLIDATED YEARLY FINANCIALS

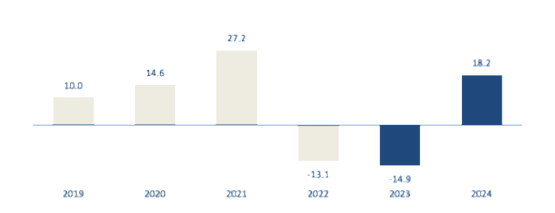




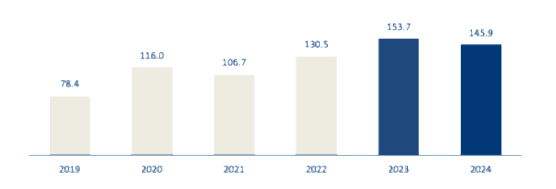
EBITDA adjusted (€m)



Cash flow from operations (€m)

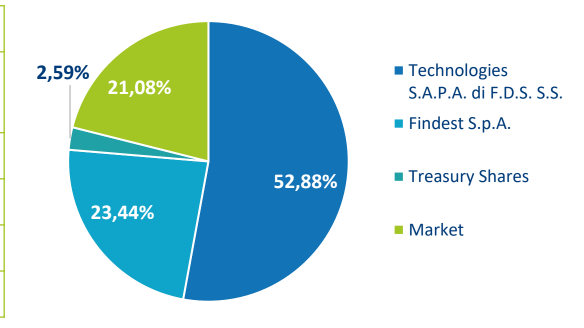


Net debt (€m)



SHAREHOLDING'S BASE

Shareholder	Nr. Shares	% on Share Capital
Technologies S.A.P.A. di F.D.S. S.S.	13.279.465	52,88%
Findest S.p.A.	5.886.135	23,44%
Treasury Shares	650.327	2,59%
Market	5.294.282	21,08%
Tot	25.110.209	100,00%



As December 31, 2024

Q1 2025 INCOME STATEMENT

(Euro.000)	Q1 2025	Q1 2024
Revenues from sales and services	70,054	69,045
Raw materials, ancillaries, consumables and goods	39,130	41,924
Change in inventories	(5,671)	(7,030)
Services	11,793	11,033
Personnel expense	18,631	19,068
Depreciation, amortisation and write-downs	6,394	7,021
Provisions	246	159
Other charges (income)	344	(2,637)
EBIT	(813)	(493)
Investment income/(charges) Gains/(Losses) from valuations of minority option liabilities	-	-
Financial income	113	128
Financial charges	(1,548)	(1,885)
Net exchange gains (losses)	156	199
Impairments on financial assets	-	-
Profit before taxes	(2,092)	(2,051)
Income taxes	(787)	206
Net profit for the year	(2,879)	(1,846)
Minority interest result	109	
Group net profit	(2,987)	(1,846)

Q1 2025 BALANCE SHEET

Total Shareholders' Equity and Liabilities	380,585	386,77
Total Liabilities	282,954	285,35
Current liabilities	122,590	125,88
Tax payables	1,352	1,77
Other current liabilities	21,877	22,95
Trade payables	67,761	66,93
Other current financial liabilities and derivative financial instruments	13,854	14,86
Short-term loans and borrowings	17,747	19,35
Non-current liabilities	160,363	159,46
Deferred tax liabilities	10,465	10,62
Other non-current liabilities	3,898	3,82
Post-employment benefit provision	4,403	4,50
Provisions for risks and charges	10,074	9,33
Other non-current financial liabilities and derivative financial instruments	55,002	54,56
Medium/long-term loans and borrowings	76,521	76,61
Shareholders' Equity	97,631	101,42
Minority interest net equity	970	86
Net profit/(loss)	(3,849)	(31,573
Total Reserves	4,348	35,97
Share capital	96,162	96,16
Total assets	380,585	386,77
Current assets	163,194	164,97
Cash and cash equivalents	11,933	14,03
Other current financial assets	3,965	5,50
Tax receivables	1,666	2,37
Other current assets	10,917	10,51
Trade receivables	77,491 57,221	60,27
Non-current assets Inventories	217,391 77,491	221,80 72,26
Deferred tax assets	12,076	12,66
Non-current financial assets	3,391	2,57
Investments in other companies	1,081	1,08
Property, plant & equipment	91,910	95,22
Other intangible assets	45,655	49,97
Goodwill	63,278	63,27
(Euro.000)	Q1 2025	FY 202

Q1 2025 CASH FLOW STATEMENT

(Euro.000)	Q1 2025	Q1 2024
Net profit	(2,879)	(1,846)
Amortisation & depreciation	6,391	6,845
Non-cash adjustments	290	(2,520)
Income taxes	786	(208)
Net financial charges/(income)	1,434	1,757
CASH FLOW FROM CURRENT ACTIVITIES (A)	6,022	4,028
Changes in assets and liabilities:		
Inventories	(5,452)	(6,983)
Trade receivables	3,001	435
Trade receivables	2,108	541
Other assets and liabilities	(762)	(1,087)
Income taxes paid	(479)	(62)
CASH FLOW GENERATED (ABSORBED) FROM CHANGES IN WORKING CAPITAL (B)	(1,584)	(7,156)
CASH FLOW FROM OPERATING ACTIVITIES (A + B)	4,438	(3,128)
CASH FLOW FROM INVESTING ACTIVITIES (C)		
CASH FLOW FROM INVESTING ACTIVITIES (C)	(2,444)	4,439
CASH FLOW FROM INVESTING ACTIVITIES (C) CASH FLOW FROM OPERATING & INVESTING ACTIVITIES (A + B + C)	(2,444) 1,994	4,439 (7,567)
		4,439 (7,567)
CASH FLOW FROM OPERATING & INVESTING ACTIVITIES (A + B + C)		(7,567)
CASH FLOW FROM OPERATING & INVESTING ACTIVITIES (A + B + C) Financing activities:	1,994	(7,567) (682)
CASH FLOW FROM OPERATING & INVESTING ACTIVITIES (A + B + C) Financing activities: Interest paid	1,994 (387)	(7,567) (682)
CASH FLOW FROM OPERATING & INVESTING ACTIVITIES (A + B + C) Financing activities: Interest paid Repayment of non-current financial payables	1,994 (387) (645)	(682) (2,289) 7,750
CASH FLOW FROM OPERATING & INVESTING ACTIVITIES (A + B + C) Financing activities: Interest paid Repayment of non-current financial payables Increase (decrease) current financial payables	(387) (645) (2,911)	(682) (2,289) 7,750 (753)
CASH FLOW FROM OPERATING & INVESTING ACTIVITIES (A + B + C) Financing activities: Interest paid Repayment of non-current financial payables Increase (decrease) current financial payables Increase (decrease) other financial payables	(387) (645) (2,911) (795)	(7,567) (682) (2,289) 7,750 (753) 1,297
CASH FLOW FROM OPERATING & INVESTING ACTIVITIES (A + B + C) Financing activities: Interest paid Repayment of non-current financial payables Increase (decrease) current financial payables Increase (decrease) other financial payables New loans	(387) (645) (2,911) (795) 926	(682) (2,289) 7,750 (753) 1,297
CASH FLOW FROM OPERATING & INVESTING ACTIVITIES (A + B + C) Financing activities: Interest paid Repayment of non-current financial payables Increase (decrease) current financial payables Increase (decrease) other financial payables New loans CASH FLOW FROM FINANCING ACTIVITIES (D)	(387) (645) (2,911) (795) 926 (3,812)	(682) (2,289) 7,750 (753) 1,297 5,323
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CASH FLOW FROM OPERATING & INVESTING ACTIVITIES (A + B + C) Financing activities: Interest paid Repayment of non-current financial payables Increase (decrease) current financial payables Increase (decrease) other financial payables New loans CASH FLOW FROM FINANCING ACTIVITIES (D) Change in translation reserve INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS (A + B + C + D)	1,994 (387) (645) (2,911) (795) 926 (3,812) (288)	(682) (2,289) 7,750 (753) 1,297 5,323 (185)

MISSION & VISION





our MISSION

Our commitment is to create **smart solutions** for climate control and consumption measurement **for a more sustainable world**

Our VISION

SIT's vision is to be recognized as
the leading sustainable partner
for energy and climate control solutions - and to
enjoy the journey



SIT'S VALUES



CUSTOMER ORIENTATION

All people in SIT aim to fulfill and exceed customer expectations. No matter if external or internal, the customer is our compass





LEAD BY EXAMPLE

SIT is a leader in market in which is active. Our people are leaders in the day-by-day work. Brave leaders that act by examples

SUSTAINABILITY

Sustainable company for the stakeholders. Sustainable products for the environment. Sustainable work life balance for the employees







LEAN

No frills. We act timely and do not miss deadlines. We deliver "on time in full"

TECHNOLOGY

We master technology and look forward, supporting our customers with state-of-the-art solutions and stimulating innovation through collaboration





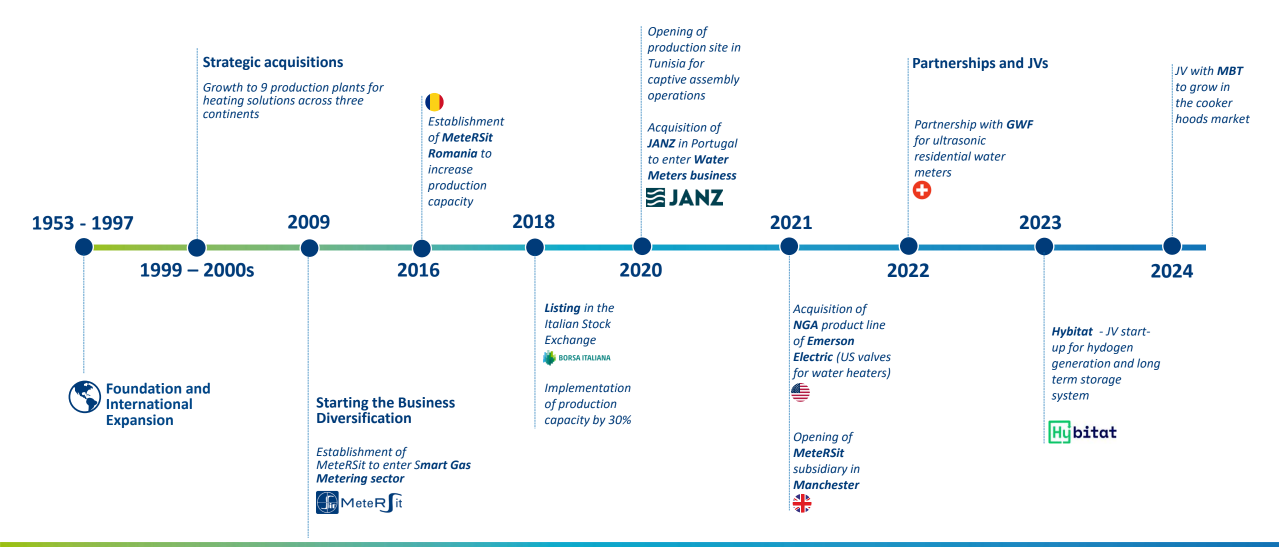
PASSION

Taking commitment with enthusiasm is a daily act at all organizational levels.
Accountability and engagement are rewarded, well knowing that mistakes are part of life

BEYOND HEATING: SIT'S GLOBAL JOURNEY OF DIVERSIFIED INNOVATION



From its origins as an Italian heating specialist, SIT Group has expanded its footprint and portfolio to become a global multinational in the gas and water metering industry through strategic **M&A**, **JVs** and intensive **R&D**.



FROM FOUNDATION TO GLOBAL INDUSTRIAL GROUP



1953

Pierluigi and Giancarlo de' Stefani

established SIT La Precisa, a company operating in precision mechanics, in Padova (Italy).

Today

Today more than 2000 people work for SIT

distributed in production plants, subsidiaries, sales offices, and agencies all over the world. This highly international workforce represents a guarantee of competence and internationalism for customers everywhere.

More than 65% of the company's employees work outside Italy.



APPLICATIONS





- CENTRAL HEATING combined heating and hot water systems
- **DIRECT HEATING** gas and pellet stoves and fireplaces
- STORAGE WATER HEATING domestic water heating
- **PROFESSIONAL COOKING EQUIPMENT** collective and community cooking appliances and high-end cooker hoods
- MECHANICAL VENTILATION Controlled Mechanical Ventilation solutions
- **HEAT PUMPS** solutions for Heat Pumps



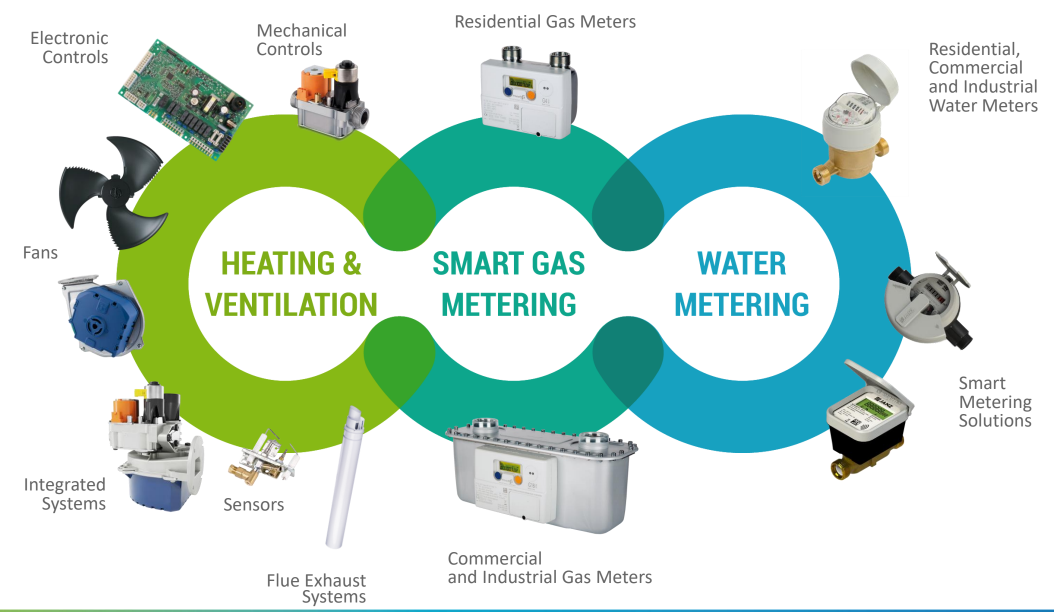
• **SMART GAS METERING**Residential, commercial, and industrial smart gas meters



WATER METERING
 Residential, commercial, and industrial smart water meters

PRODUCTS





CENTRAL HEATING

BOILERS COMBINING HEATING AND DOMESTIC HOT WATER





35



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



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

Our products are H2 ready



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



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



DIRECT HEATING

FIREPLACES AND STOVES

















SIT manufactures and markets:

- mechanical controls (gas valves and sensors),electronic controls (main boards, remote controls and user interfaces)
- fans for gas fireplacesstoves and space heaters

Main markets are:

North America, UK and Europe





STORAGE WATER HEATING

FOR DOMESTIC WATER HEATING















SIT manufactures and markets:

- self-powered mechanical controls
- self-powered electronic controls
- integrated systems for premix appliances
- electronics, pilots and accessories

New efficiency standards provide opportunities to increase technological content and differentiation of offering

Markets include:

North America, Argentina and Australia



MECHANICAL VENTILATION











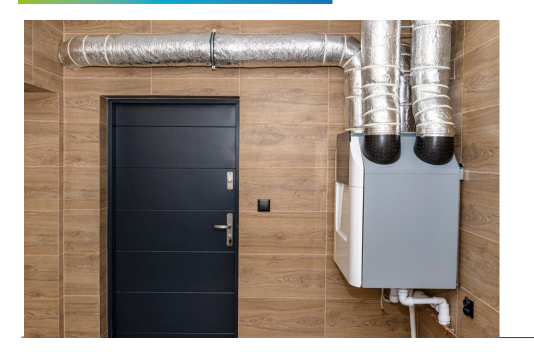
SIT manufactures and markets:

- fans
- electronic controls (main boards)
- air quality monitoring sensors

Controlled Mechanical Ventilation solutions enable air exchange and filtration and, through heat exchange between the outgoing and incoming air, improve the thermal efficiency of buildings

Main market is:

Europe



HEAT PUMPS











SIT manufactures and markets:

- fans for heat pumps

wishperTECH450 is the new axial fan with a three-blade design developed to make heat pumps quieter. It is available in different configurations to adapt to the specific needs of each heat pump manufacturer, to guarantee the best performance, minimum noise, and compatibility with all refrigerant gases, including R290.



PROFESSIONAL COOKING AND CATERING APPLIANCES













SIT manufactures and markets:

- mechanical controls

- fans

for:

- collective and community cooking appliances
- high end cooker hoods

Main markets:

Europe and USA SIT is market leader in Europe



SMART GAS METERING

















MeteRSit manufactures and markets:

- smart gas meters for residential, commercial and industrial use, and accessories.

Innovative thermo-mass flow sensor technology that enables accurate measurement in all conditions without the addition of external conversion and communication devices - truly disruptive, particularly for commercial and industrial applications.

A comprehensive range of smart and integrated gas meters small and easy to install displaying readings in standard cubic meters, no external devices needed for conversion and for communication, for an accurate billing transparent to the end customer.

All major communication standards and protocols are supported.

Developed and assembled with a modular approach.

SMART WATER METERING















JANZ manufactures and markets:

Residential, commercial, and industrial water meters based on ultrasonic, volumetric, single, and multi-jet technology as well as smart metering solutions with which it equips its meters and supplies the main operators in the sector.

JANZ products are MID-certified

JANZ is leading the way to a future where, through the smart use of technology, water utilities, cities, and consumers connect to the most important resource on the planet, the one that makes life possible: WATER. Discover our new range of smart water meters: MyWater Add On, eRegister, and SmartIO.

Measuring Instruments Directive

A European Union directive that seeks to harmonize various aspects of legal metrology in all countries of the European Union on measuring instruments.









PRODUCTION PLANTS



Lisbon (Portugal) Water meters



Monterrey (Mexico) Mechanical Controls, Sensors



Montecassiano (Italy) Fans, Exhaust Systems



Electronic and Mechanical Controls, and

Suzhou (China) **Mechanical Controls**

Tunisi (Tunisia)

plastic components



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



Brasov (Romania) Mechanical Controls, Integrated Systems, Fans



THANK YOU

