

Sabaf – Roadshow in Paris

18th September 2024



SABAF: THERE'S LIFE INSIDE



















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COMPANY PROFILE

EMARKET SDIR CERTIFIED

Sabaf Group: product range evolution in 4 Business Units

SINCE 1950

GAS

- Standard Burners
- Special Burners
- Professional Burners
- Oven and Grill Burners
- Gas Valves
- Gas Oven Thermostats
- Microswitches & Accessories



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SINCE **2018**

ELECTRONICS

- Cooker Hoods
- Ovens
- Cookers and hobs
- Vitroceramic hobs control cards
- Refrigerators/freezers
- Other products

SINCE 2000, further expansion since 2019

HINGES

- Ovens
- Dishwashers
- Washing machines
- Refrigerators
- Special applications
- Small compartments
- Catering appliances



SINCE **2022**

INDUCTION

Components for induction cookers and hobs

Inductor

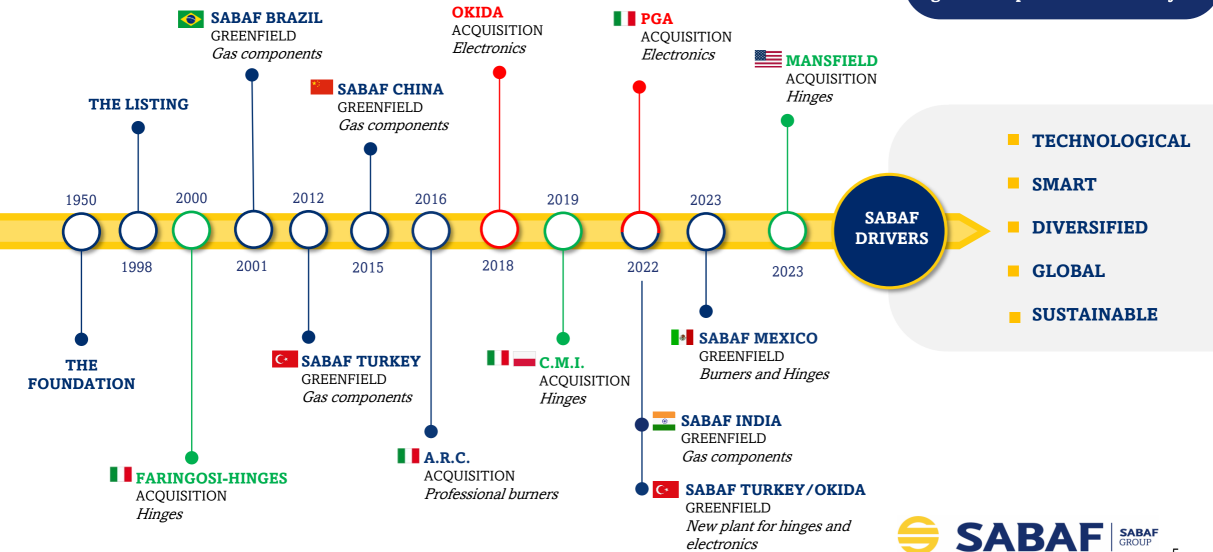
Power board
 Cooling system

— Touch control
User interface

Sabaf Group: evolution



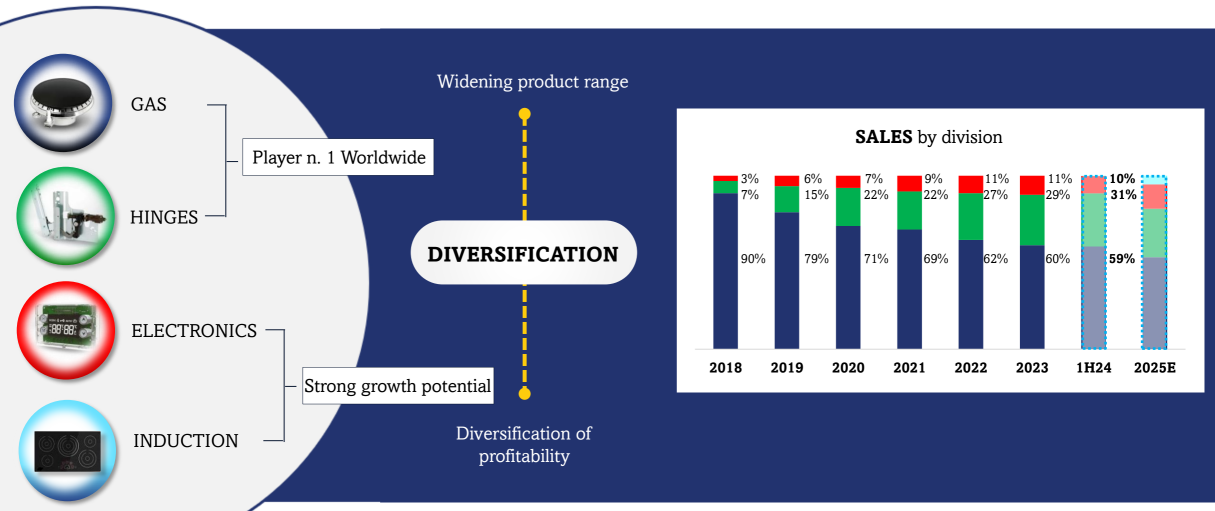
5 acquisitions in the last 8 years 3 greenfield plants in the last 3 years



Teleborsa: distribution and commercial use strictly prohibited

Sabaf Group: leading producer of components for household appliances and company evolution in 4 Business Units





2024: 15 production plants

2021: 10 production plants

(6 in Italy and 9 abroad)

1,758 employees at 30 June 2024

Sabaf Group: industrial footprint

SABAF S.P.A.

Valves and thermostats Standard burners Special burners

ARC S.R.L.

Professional burners

FARINGOSI-HINGES S.R.L.

Oven hinges Dishwasher hinges

CMI ITALY (2 PLANTS)

Oven hinges Dishwasher hinges

PGA

Electronics for household appliances

MANSFIELD

Oven hinges Washing machines hinges Refrigerators hinges

SABAF MEXICO

Burners





SABAF TURKEY (2 PLANTS)

Burners, valves, hinges and Electronics

OKIDA ELEKTRONIK

Electronics for household appliances



SABAF APPLIANCE

COMPONENTS (KUNSHAN)

Wok burners



SABAF INDIA

Valves and burners

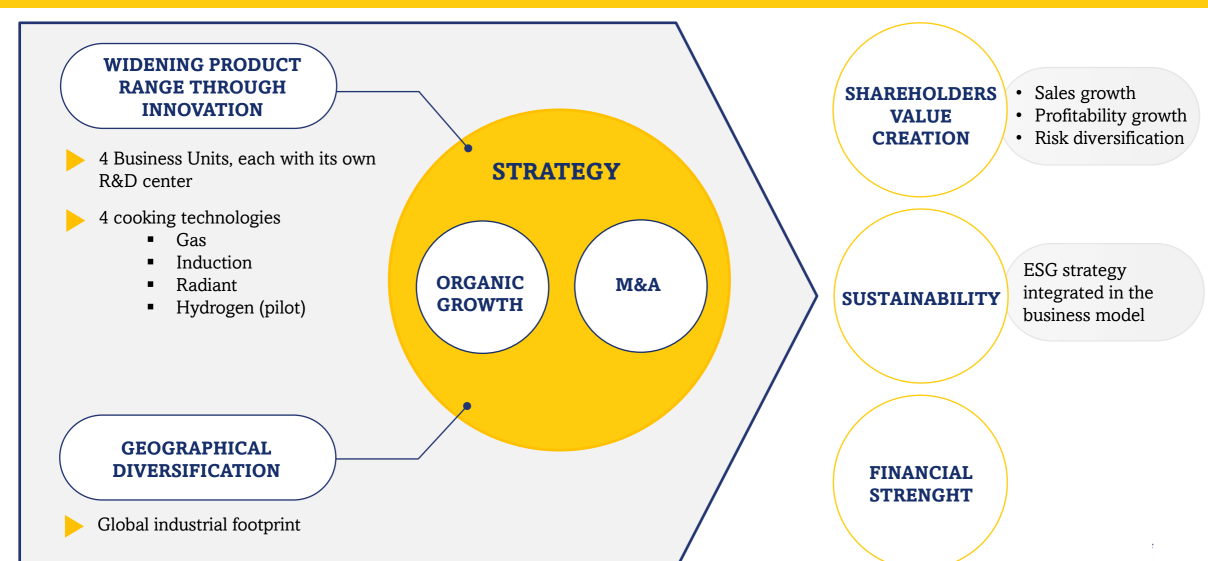


EMARKET SDIR

Why investing in Sabaf

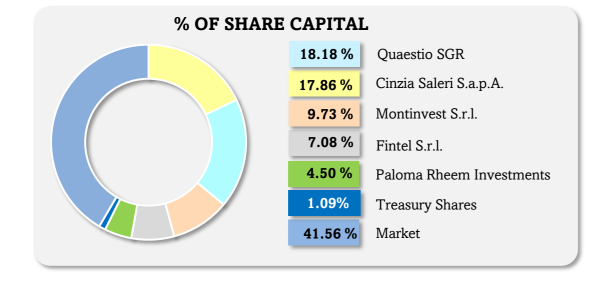
Strategy for value creation

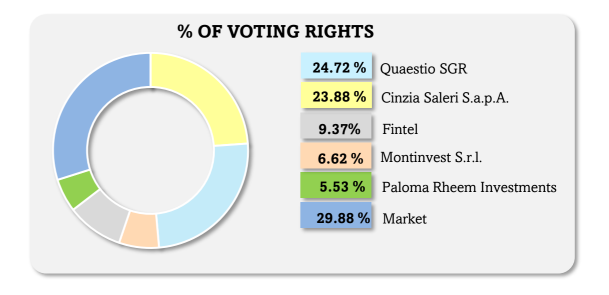




Sabaf Group

Main shareholders





Pietro Iotti, Sabaf CEO, owns 2.18% of voting rights



EMARKET SDIR



LATEST STRATEGIC MOVES







2023 SABAF MEXICO

2023 MANSFIELD ACQUISITION

2024 SABAF INDUCTION SALES START

Sabaf India

Sales start	2Q 2023
Investment	€ 5.2 million in 3 years
Division	Gas: production of valves and burners for the domestic market
Production capacity	€ 6 million (scalable)

Market characterized by:

- strong growth
- customization
- competitive price requests
- **1H 2024**: revenues € 0.6 million
- **2H 2024**: expected a **strong sales ramp-up** (~ € 1.5 million)

Completion of the entire production process of valves by 1H 2025





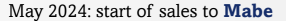




Sabaf Mexico



Sales start	1H 2024
Investment	€ 12 million in 2021-2023
Division	Gas: production of burners for NA market
Production capacity	€ 9 million (scalable)



July 2024: start of sales to Whirlpool



- **1H 2024**: revenues € 0.2 million
- **2H 2024**: expected revenues ~ € 2.5 million

Further strong growth expected in 2025





Mansfield acquisition

Acquisition	July 2023
Share acquired	51% of share capital
Enterprise value	USD 21 million
Division	<u>Hinges</u>



Mansfield Engineered Components LLC (MEC) is based in Mansfield, Ohio

MEC is a **leading North American manufacturer of hinges** for household appliances (mainly ovens, washing machines and refrigerators), designed and manufactured to meet the high quality levels and demanding standards required by the US market

Smooth transition from previous ownership to the management

Visible synergies, for which implementation is ongoing, even thanks to very **positive relationships** with local management

Ongoing **automation** in order to improve productivity

- **1H 2024 Revenues** USD 14.8 million
 - **EBITDA** USD 1.7 million

Despite market weakness, profitability is steadily improving



Sabaf Induction

Project start	2021
Sales start	1H 2024
Investment	About €5 million in R&D in the period 2021 – 2023



Sabaf has developed **its own project know-how** (proprietary patents, software and hardware)

Creation of **innovative products** which better meet manufacturers' needs and new consumer trends. The project flexibility will enable Sabaf to offer customised products to its clients

The Group benefits from the expertise gained from the acquisitions of **Okida and P.G.A.** where part of the induction cooking components are produced

Team of more than 60 electronic engineers

Q2 2024: one of the major multinational groups started to produce under Sabaf license

Q3 2024: delivery of samples to 9 customers for testing

Q4 2024 and Q1 2025: expected start of sales to new customers





FINANCIAL PERFORMANCE

Context analysis



Customers

- Greater penetration of Turkish and Chinese players in the **European market**
 - Arcelik with WHP EMEA (now Beko Europe)
 - Haier with Candy acquisition
 - Hisense with Gorenje acquisition
 - Midea with Teka acquisition
- Weakening of the historical Western players
- Reduction in end-users purchasing power

The **Sabaf Group** thanks to its

- global footprint
- strong relationships with key market players

is able to **take full advantage** of such trends

Competitors

The last 2 years highlighted the **difficulty with resilience of some competitors**, which could open opportunities for M&A and/or market share increase

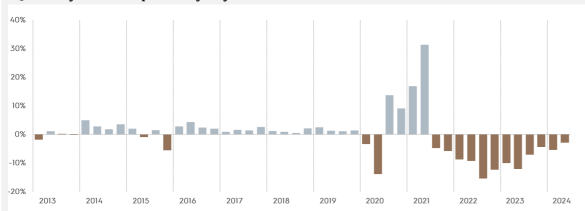


Europe

 After several quarters characterized by market weakness, the first signs of recovery are emerging

Quarterly industry shipments in Europe

Quarterly unit comparison y-o-y



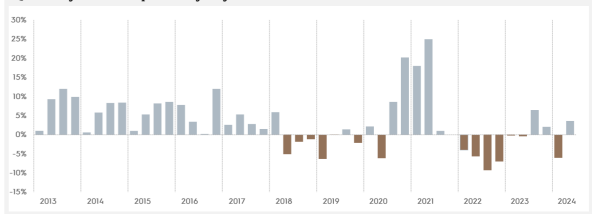
Source: Electrolux 2Q 2024 presentation

North America

• 2Q 2024 industry shipments were positive (+4%), moving 1H 2024 to around -1%. Market was driven by solid replacement demand, partially offset by weak discretionary purchases. Price/mix is negative.

Quarterly industry shipments in U.S.

Quarterly unit comparison y-o-y



Source: Electrolux 2Q 2024 presentation

- Strong growth in Latin America
- Asia is recovering compared to 2023
- Middle East and Africa performed well, but still affected by the geopolitical picture



First half 2024 Sabaf Group highlights



In this context Sabaf reported strong results

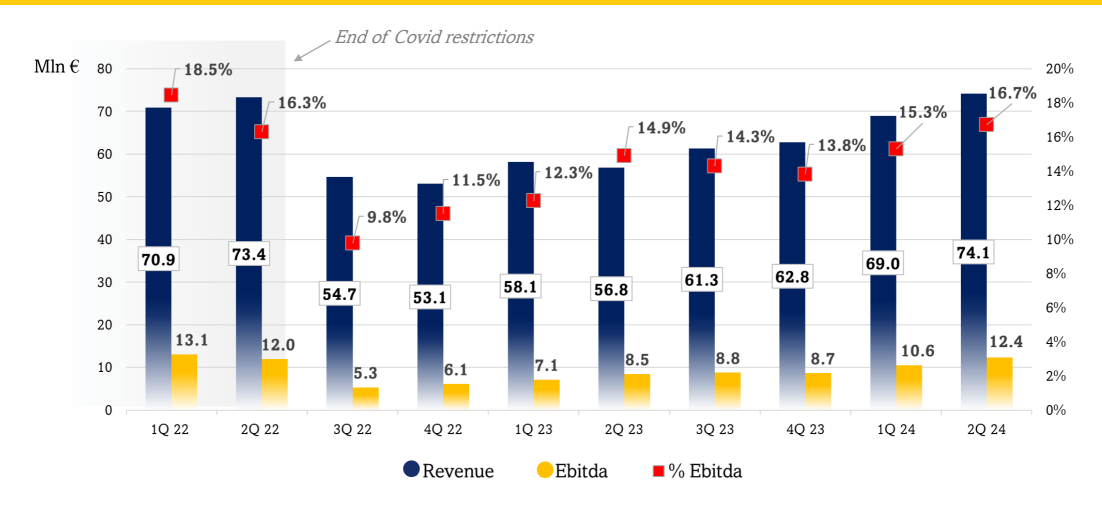
- Investments in **emerging countries**
- **Product range expansion**
- Product **innovation** allow the Group to gain market share and outperform the market

Thanks to its **global industrial footprint** and **available production capacity**, Sabaf is **ready to respond to the expected recovery** after a period of market weakness

	2Q 2024	1H 2024
REVENUE adj	+30.5%	+24.5%
(on a like-for-like basis)	+18.2%	+12.6%
EBITDA adj	+46.4%	+47.1%
(on a like-for-like basis)	+36.0%	+36.7%
EBITDA MARGIN adj	16.7%	16.0%
(on a like-for-like basis)	17.1%	16.5%

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Quarterly adjusted results¹



¹Adjusted income statement: results exclude the impact of the application of IAS 29 (Financial Reporting in Hyperinflationary Economies) and, only for 2023 data the start-up costs of Sabaf India, Sabaf Mexico and the Induction division. This representation allows a better understanding of the Group's performance and of its comparison with previous periods.





Adjusted income statement¹ - 6 months 2024

€ x 000	H1 202	24	H1 202	23	Δ % H1 24 - H1 23	12 MONTH	S 2023
Revenue	143,111	100%	114,945	100%	+24.5%	239,086	100%
Other income	4,599	3.2%	4,224	3.7%		9,036	3.8%
Total operating revenue and income	147,710		119,169			248,122	
Consumption	(65,501)	(45.8%)	(57,630)	(50.1%)		(116,008)	(48.5%)
Personnel costs	(34,507)	(24.1%)	(26,453)	(23.0%)		(57,809)	(24.2%)
Other operating costs	(24,762)	(17.3%)	(19,489)	(17.0%)		(41,258)	(17.3%)
EBITDA	22,940	16.0%	15,597	13.6%	+47.1%	33,047	13.8%
Depreciation	(9,538)	(6.7%)	(8,469)	(7.4%)		(17,071)	(7.1%)
Gain/losses on fixed assets	99	0.1%	(12)	(0.0%)		1,520	0.6%
Write-downs/write-backs of non-current assets	(8)	(0.0%)	-	0.0%		-	0.0%
EBIT	13,493	9.4%	7,116	6.2%	+89.6%	17,496	7.3%
Non financial expense	(698)	(0.5%)	(1,258)	(1.1%)		(3,334)	(1.4%)
Exchange rate gains and losses	843	0.6%	(2,091)	(1.8%)		(2,169)	(0.9%)
EBT	13,638	9.5%	3,767	3.3%	+262.0%	11,993	5.0%
Income taxes	(3,031)	(2.1%)	(530)	(0.5%)		2,438	1.0%
NET PROFIT FOR THE PERIOD	10,607	7.4%	3,237	2.8%	+227.7%	14,431	6.0%
	,		,			,	
Minority interests	465	0.3%	_	0.0%		277	0.1%
PROFIT ATTRIBUTABLE TO THE GROUP	10,142	7.1%	3,237	2.8%	+213.3%	14,154	5.9%
	,	70	-,	,		, - 	2.270

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€ x 000	6 MONTE	IS 2024	6 MONTI	IS 2023	Δ % 6M24 -6M23
Revenue	144,677	100.0%	108,962	100.0%	+32.8%
Start-up sales	-				
Hyperinflation - Turkey	(1,566)		5,983		
Adjusted revenue	143,111	100.0%	114,945	100.0%	+24.5%
EBITDA	23,674	16.4%	11,414	10.5%	+107.4%
Start-up costs	-		1,154		
Hyperinflation - Turkey	(734)		3,029		
Adjusted EBITDA	22,940	16.0%	15,597	13.6%	+47.1%
EBIT	12,394	8.6%	1,855	1.7%	+568.1%
Start-up costs	-		1,466		
Hyperinflation - Turkey	1,099		3,795		
Adjusted EBIT	13,493	9.4%	7,116	6.2%	+89.6%
Net result	8,363	5.8%	(1,422)	(1.3%)	n.a.
Start-up costs	-		1,373		
Hyperinflation - Turkey	1,779		3,286		
Adjusted Net result	10,142	7.1%	3,237	2.8%	+213.3%

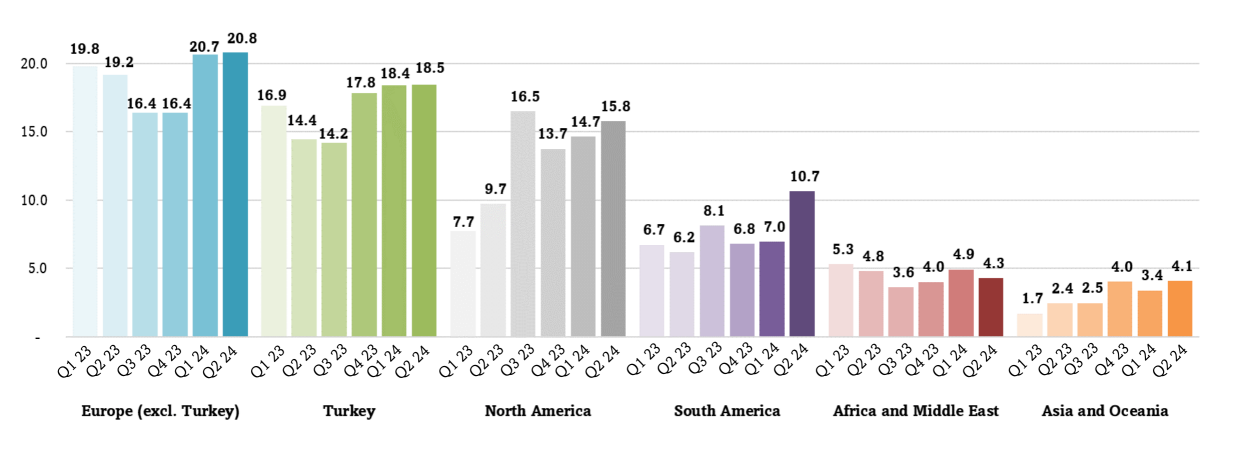
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Adjusted sales by market

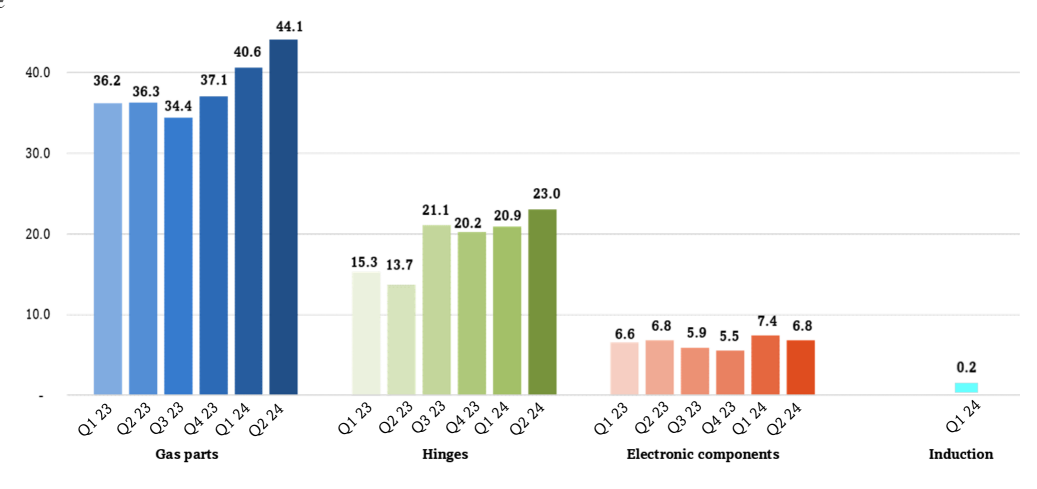
Mln €





Adjusted sales by product

Mln €





Balance Sheet - Reported

€ x 000	30/06/2024	31/12/2023	30/06/2023
Fixed assets	181.619	181.167	166.788
Inventories	65.624	61.985	59.524
Trade receivables	71.105	<i>55.826</i>	52.801
Tax receivables	8.663	11.722	8.994
Other current receivables	4.533	3.868	2.937
Trade payables	(51.034)	(42.521)	(45.766)
Tax payables	(3.497)	(3.025)	(3.036)
Other payables	(18.682)	(16.007)	(15.008)
Net working capital	76.712	71.848	60.446
Provisions for risks and severance indemnity	(9.278)	(9.477)	(9.087)
Capital Employed	249.053	243.538	218.147
Equity Net debt	174.290 74.763	170.388 73.150	144.316 73.831
Sources of finance	249.053	243.538	218.147

At 30 June 2024, the impact of the **net working capital on revenue was 26.5**% compared to 34.1% at 30 June 2023 and 30.2% at the end of 2023

Net financial debt at 30 June 24 €74.8 million (€73.2 million at 31 December 2023) includes €11.5 million related to the recognition of the put option granted to MEC minorities





Cash flow statement

€ x 000	6 MONTHS 2024	12 MONTHS 2023	6 MONTHS 2023
Cash at the beginning of the period	36.353	20.923	20.923
Net profit Depreciation Other income statement adjustments	8.828 11.327 3.704	3.380 20.066 5.229	(1.422) 9.547 4.400
Change in net working capital - Change in inventories - Change in receivables - Change in payables	(4.813) (15.745) 8.730 (11.828)	4.079 7.375 2.438 13.892	545 3.398 6.897 10.840
Other changes in operating items	1.662	(2.715)	974
Operating cash flow Investments, net of disposals	(6.152)	39.852 (16.942)	24.339 (11.127)
Free Cash Flow Cash flow from financial activity Own shares buyback Dividends Share capital increase Mansfield aquisition PGA acquisition Forex	7.541 (10.545) - (7.229) - - - (575)	22.910 (14.208) (462) - 17.312 (8.325) (783) (1.014)	(6.261) (462) - - (783) 776
Net financial flow	(10.808)	15.430	6.482
Cash at the end of the period	25.545	36.353	27.405

Dividends: on 28 May 2024 distribution of a gross ordinary dividend of €0.54 per share





2024 Outlook

The sales trend and the order portfolio for the coming months suggest that the performance in the **second half** of the year will be **in line with the first half** and that the Group will achieve an **all-time revenue record in 2024**

In the second half of the year, the **contribution** to sales from new production facilities in **Mexico** and **India** and from **induction** cooking components is increasing





SUSTAINABILITY

Sabaf: a sustainable business

Sustainability in the Business plan 2024 - 2026



Sabaf's strategy and governance model are aimed towards ensuring long-term sustainable growth.

For Sabaf, sustainability is primarily based on sharing values with its stakeholders; compliance with common values increases mutual trust and encourages knowledge development

Area

SABAF GROUP VISION

We believe in a world in which all people's basic needs, such as home, food and reliable energy, are fulfilled in an environmentally sustainable way.

We promote a company that improves the quality of the environment and the communities where we live and work

Eco-efficiency and Emissions into the atmosphere

CO₂ emissions/Revenue

KPI

Development of resources and skills

Hours of training per capita

Health and safety

Injuries indicator

SDGs



















ESG Performance - Corporate Governance

Remuneration policy



LONG - TERM INCENTIVE PLAN

2024 - 2026

Linked to the economicfinancial and sustainability objectives set out in the 2024-2026 Business plan

Definition of **SUSTAINABILITY TARGETS:**

- With reference to the issues highlighted in the materiality analysis
- Fully in line with **best practices** and **Corporate Governance Code**

	MATERIAL TOPIC	КРІ	% ON LTI
1			
	Emissions into the atmosphere	Implementation of the ESG investment plan (1,500 t CO ₂ reduction)	10%
	Development of resources and skills	Hours of training per capita	5%
	Health and safety of personnel	Indicator of injuries	5%
	Impact	of on LTI plan	20%

Environmental impact of different cooking fuels 1/3

About 30% of people on our planet, i.e. 2.5 billion people, are still relies on **solid biomass fuels** for cooking (wood, charcoal, animal dung, crop residues)

This population is mainly concentrated in Sub-Saharan Africa, where the unavailability of clean fuels affects 82% of the population, but significant percentages characterize also Central Asia, India, China, South-East Asia and Latin America

In addition to being **harmful to the environment**, the pollution produced by traditional fuels has important consequences on the **health** of users and families

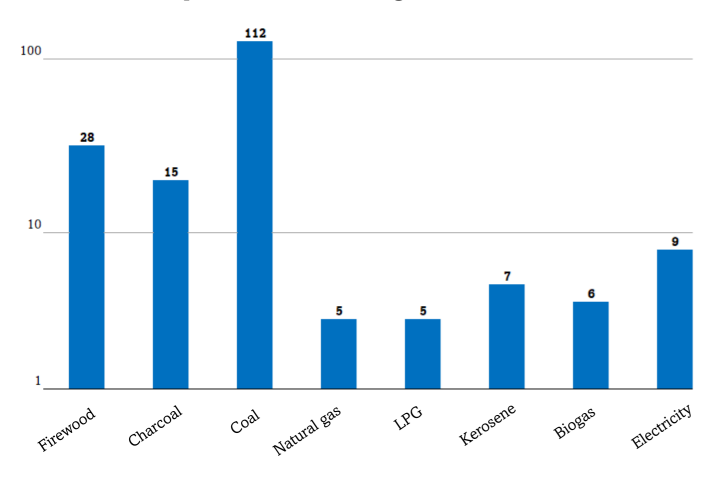
5.5 billion people use fossil fuels (mainly natural gas and LPG) or electricity for cooking



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Environmental impact of different cooking fuels 2/3

Environmental impact of different cooking fuels¹



The environmental impact was measured using a **scientific standard method** (the ReCiPE 2016), which is based on 3 impact categories:

- damage to human health
- damage to ecosystem quality
- damage to resource availability

The environmental impact was highest in the case of coal cooking appliances (112) and lowest for LPG and methane cooking appliances (5 and 5.2 respectively).

Electric cooking appliances, with an impact of 9, highlighted an environmental impact equal to **180% of** that deriving from **gas** hobs

Cooking through a gas hob instead of using firewood as cooking fuel, reduces the environmental impact by 80%



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Environmental impact of different cooking fuels 3/3

From the perspective of sustainable development, the reduction of the environmental impact resulting from cooking food will necessarily have to go through a dual strategy

Promote access to energy sources with lower impact for the population that still uses solid fuels

Favor electric cooking only where and when **the energy production mix** is characterized by a predominant component of **green energy**

An induction hob causes lower CO₂ emissions than a gas hob only if the electricity is produced with a % of **renewable sources** (and/or nuclear energy) **higher than 70**%

The Sabaf Group pursue a business development path consistent with the ecological transition plans:

- Sabaf is investing to promote diffusion of gas cooking appliances in emerging countries, replacing traditional cooking methods with much higher environmental impact
- At the same time, Sabaf is investing to enter the sector of induction cooking, the most efficient form of electric cooking, which is constantly growing in the European market, although such trend has slowed down in the last 3 years



A possible revolution - Hydrogen burners

The Sabaf Group actively takes part in research projects aimed at evaluating the feasibility of replacing natural gas (methane) with hydrogen as a source for gas cooking appliances

Burners operating with 100% hydrogen: laboratory tests and prototypes have confirmed the technical feasibility of these products

The possibility to use hydrogen on a large scale as a fuel has still to overcome important technological challenges, both in terms of its production and distribution

A possible solution in a relatively short time is the use of a **mix of methane and hydrogen**, through the **existing distribution network**

Hy4Heat project, promoted by the British government, concluded in 2022 with positive results

Pilot project in collaboration with the Colombian client Industrias Haceb → European Union Sustainability certification LCBA (Low Carbon and Circular Economy Business Action)







DISCLAIMER

Certain information included in this document is forward looking and is subject to important risks and uncertainties that could cause actual results to differ materially.

The Company's business is in the domestic appliance industry and its outlook is predominantly based on its interpretation of what it considers to be the key economic factors affecting this business. Forward-looking statements with regard to the Group's business involve a number of important factors that are subject to change, including: the many interrelated factors that affect consumer confidence and worldwide demand for durable goods; general economic conditions in the Group's markets; actions of competitors; commodity prices; interest rates and currency exchange rates; political and civil unrest; and other risks and uncertainties.

Pursuant to Article 154/2, paragraph 2 of the Italian Consolidated Finance Act (Testo Unico della Finanza), the company's Financial Reporting Officer Gianluca Beschi declares that the financial disclosure contained in this financial presentation corresponds to the company's records, books and accounting entries.

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