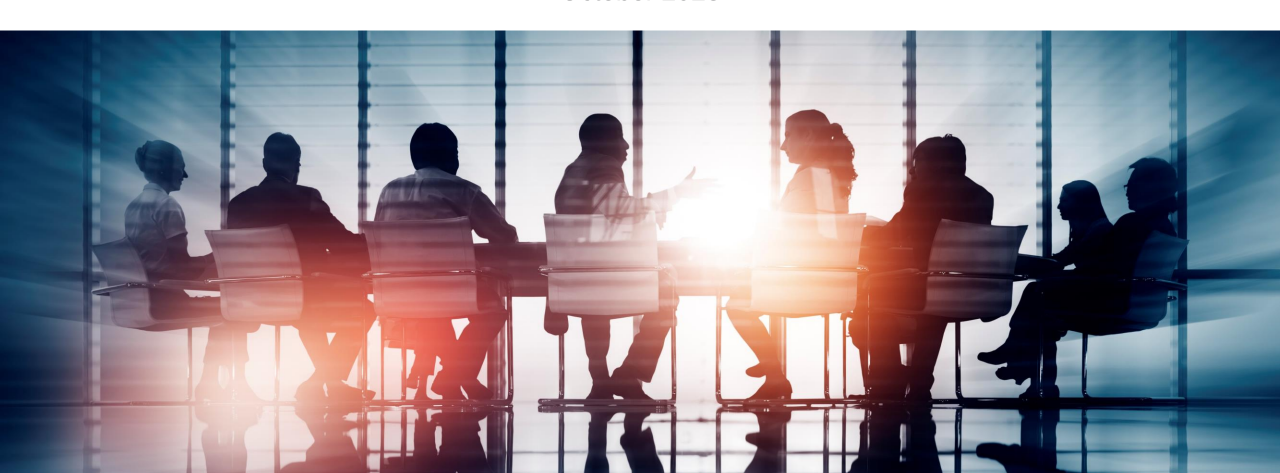


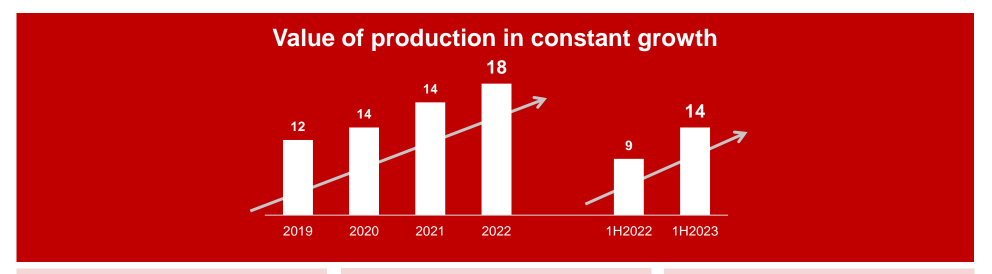
INVESTOR PRESENTATION

October 2023



FOS at the glance

€/mln



PATENTS

PATENTS pending

STARTUPS launched

Proprietary digital PLATFORMS

EBITDA | 1H 2023

2,34

EBITDA%¹ | 1H 2023

17%

NFP | cash positive

(0,5)

268 **Employees**

- 38 years the average age **Offices**

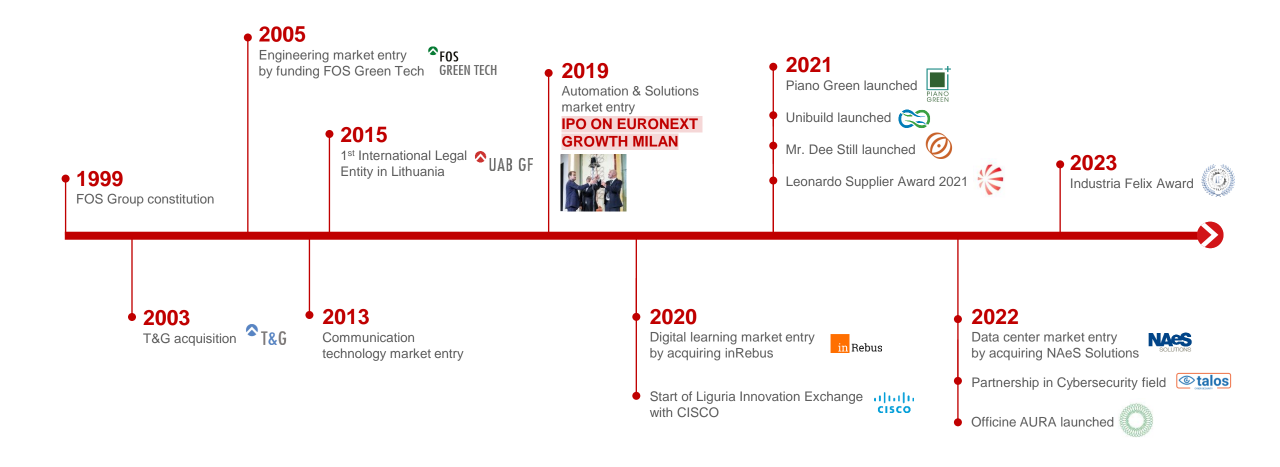
- 7 Offices in Italy: Genova, Caserta, Pietrelcina (BN), Bolzano, Roma, Torino, Milano

- 1 Office in Lithuania: Vilnius

1. EBITDA on the Value of Production;



Leveraging the know-how to develop new skills





Strategy 2023-2025

The strategy focuses on the integration of two guidelines that guarantee both **sustainable growth** and **"disruptive" growth** with products/services with a high potential for "capitalization"

To pursue these strategic objectives, FOS implements an action plan based on:

Reinforce existing commercial alliances with «large account» customers and creating new ones











Health

Agritech

Ae

Aerospace

TLC



Cyber Security



Building Automation



Internet of Things



European Projects

The Group intends to continue in the research and closing of acquisition operations in order to improve its market share in Italy, expand the portfolio of offer and its territorial presence





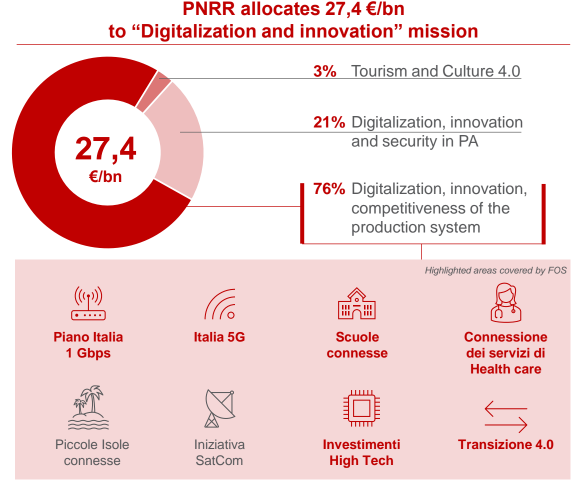


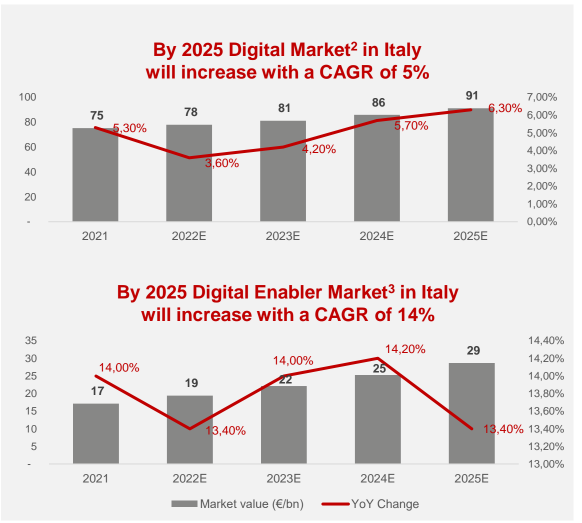


Software House



By 2025 the IT market¹ in Italy will increase by 30% reaching €120 billion total value





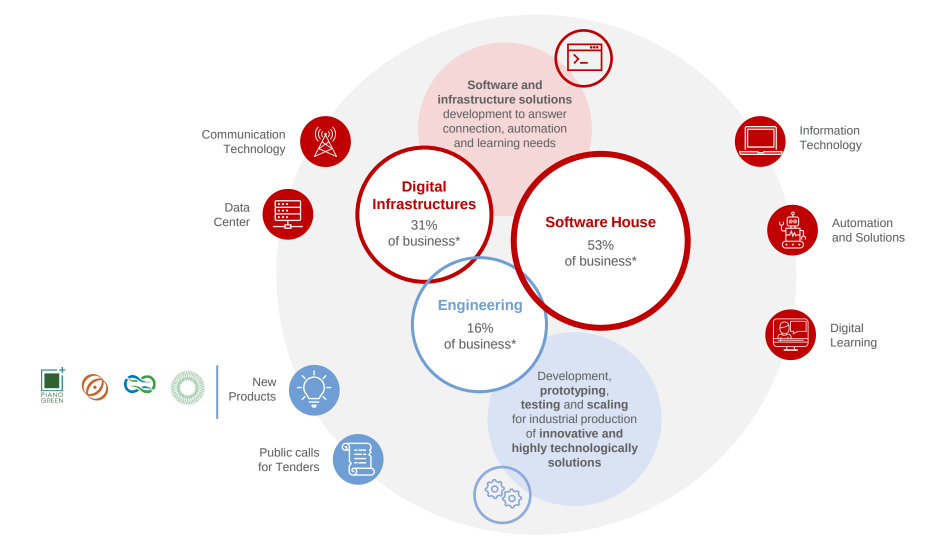
Source: Confindustria Digitale, Il digitale in Italia 2022; Notes: 1. Includes Digital Market and Digital enabler market; 2. Includes Devices and systems, ICT software and solutions, ICT services, Network services, Content and digital advertising; 3. Includes IoT, CyberSecurity, Cloud, Big Data, Web platforms, Mobile business, Al/Cognitive, Wearable Technology, Blockchain



FOS could be everywhere CRM Air Pollution Education **DATA CENTER Smart Environment** Open Data Intelligent Shopping Traffic Management Electromagnetic Smart Health **SCADA Emissions INTERNET OF Smart Buildings THINGS** Public Safety **CYBERSECURITY Smart Home** Gas & Water Leak Detection **Smart Street Lights Smart Energy** Electric Vehicle Charging Waste Management Water Quality **Smart Parking**



A group at the edge of innovation



^{*} Percentages of business incidence calculated on 1H2023 Value of Production



>_

Digital: Software House



MAIN SERVICES

- Development and maintenance of IT applications
- Technological skills
- Cybersecurity
- · Cloud computing
- · Systems services and support
- Database
- Application server
- Design software development



AUTOMATION AND SOLUTIONS

MAIN SERVICES

- Supervision and monitoring systems
- Control room
- · Building management system
- Integration between IoT and automation
- Consumption monitoring and remote meter reading
- Predictive maintenance
- Spare parts warehouse management
- 3D modelling



MAIN SERVICES

- Custom made courses
- Catalog-based e-learning training
- Corporate Digital Academies development
- **Digitization** of traditional training materials
- Multilingual webinars and Train the Trainer
- Blended learning solutions
- Smart 360° videos and VR simulations
- Multimedia catalogue applications
- Learning Management System configuration, customization and support



>_ ...

Digital: Infrastructures



COMMUNICATION TECHNOLOGY

The **refit center** is specialized in repairing multivendor circuit board, thanks its Supply Chain capability to make available all the necessary components. It is active in:

- 5G board technologies
- Core network (fixed, mobile)
- Transport network (wireline e wireless, electrical e optical)
- Access network (wireline and wireless)
- Power, IT (Workstastions), Touch-devices
- Biomedical devices (Ultrasoundand and Magnetic Resonance Imaging system, workstations, printers, storages)
- Railways (Transmission and Data processing equipments, router, modem)

Key numbers

1000 square meters

12h

50

7000

>95%

just in time service

test bench

SKU stored

covered technologies¹

These barriers to entry make FOS stronger on the market



MAIN SERVICES

- IP convergence
- Storage and backup
- Networking
- Building automation
- Distribution installations of electrical energy
- Racks and structured cabling system
- Passive optical Network

Main partners

COMMSCOPE®







CISCO











1. In terms of capabiliy



Digital: Business Case



INFORMATION TECHNOLOGY







Sanisoft is a product designed and manufactured internally by FOS that allows to support all the operational processes of the administrative management of a Supplementary Health Fund.

The main features of **Sanisoft** are:

- Web application usable through browser
- The use of the product can take place in Saas mode or installed at the customer
- Customizable and parameterized application
- Integrated management of databases on holdings, beneficiaries, family members and payments
- Automatic generation of lists with the right to export
- Additional module for direct handling refunds
- Managing different user profiles



We supported our client LEONARDO Customer Support Services and Training through the process of provide digital training to internal staff and foreign customers of company milestone aircraft C-27J.

A **one-year long project** that saw us involved in the design and development of **all multilingual multimedia content**:

- E-learning courses
- Test and evaluations
- · Training video tutorial and lessons
- Subtitled video language versions
- Webinar presentations materials

The training covers and deepens all the skills needed by maintenance personnel dedicated to what is widely recognized as the most effective multirole military transport aircraft in its size class



We supported our customer ESSELUNGA through the process of consulting, mainteining and installing for data cabling fit out in the Headquarter, Stores and Wharehouses.

A **5-year long project** that involved us in different sites in Lombardia, Veneto, Trentino Alto Adige, Friuli and Emilia Romagna for:

- Professional Services
- Installation
- Maintenance
- Technical Assistance
- Move, Add and Change Services
- Rollout Services

Since 2019 10 technical engineers work every day in Esselunga sites to support and solve every customer request





Engineering: projects generation



PROTOTYPING AND INDUSTRIALIZATION **OF NEW PRODUCTS**



The Group responds to industrial needs coming from a client that requires a support in developing innovative products or solutions.

The Group exploits the collaboration with Italian universities and/or public-government research organizations through the creation and activation of joint laboratories or research centers, to implement a long-term cooperation scheme developing projects co-funded by public actors.

Case study



EveTrap

An innovative system of pheromone and chromotropic traps for the intelligent and timely control and monitoring of the phytosanitary fight against native and/or alien pest populations.

This iot system (Internet of Things), developed in the laboratories of the Fos Group, is non-invasive and can be fully integrated with the normal monitoring activities used in the fields.



Aura

Innovative project in collaboration with University of Napoli and Euphorbia to develop a new generation of Smart& Green urban furniture.

These new components will host plants selected according to their capability to absorb pollutants, and IoT sensors for monitoring.

Components of the system have been filed for patent application and a newco is in phase of constitution.



Microcosmo

Innovative project developed in partnership with ENEA and Beahelli, Microcosmo is a European Patent owned jointly by ENEA and FOS.

The System allows to study the growth of plants under variable experimental conditions.

Microcosmo is active in various Research Laboratories in Italy for scientific purposes.



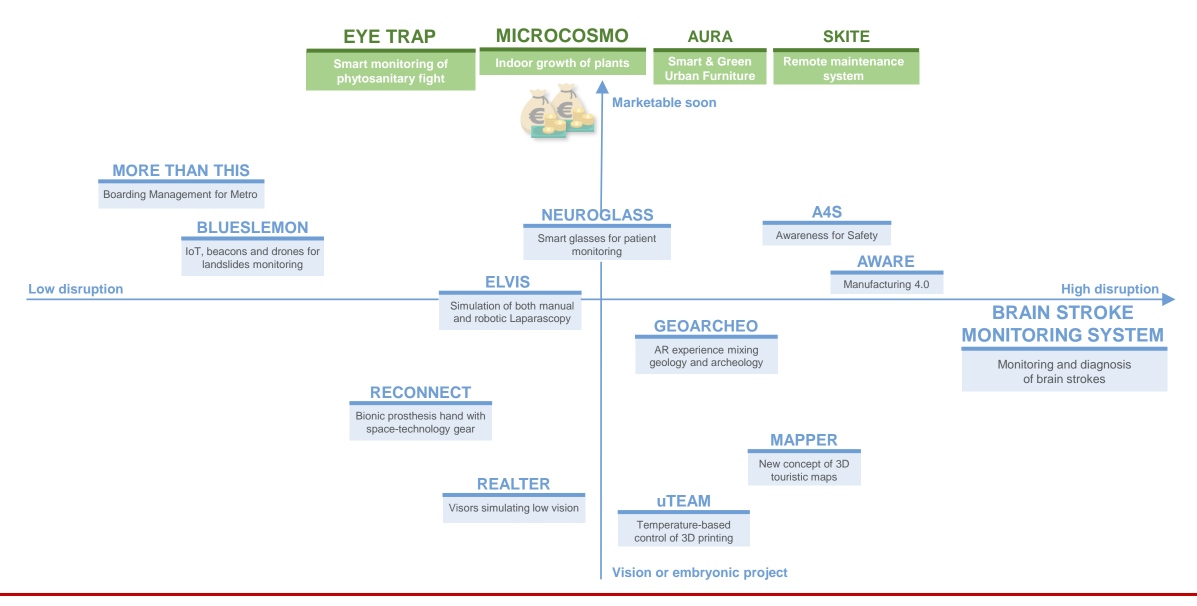
Skite

SKITE™ is an advanced remote maintenance system, which captures images from the field thanks to sensors with visual recognition, integrable with Hands-Free vision devices for remote operator which is useful during technical assistance activities.

The system integrates an innovative **specialized tool** that is able to inspect even the most difficult parts to reach.



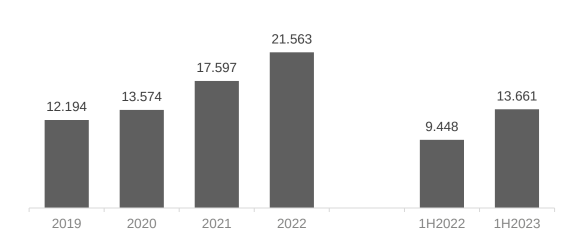
Engineering: different projects with different perspectives



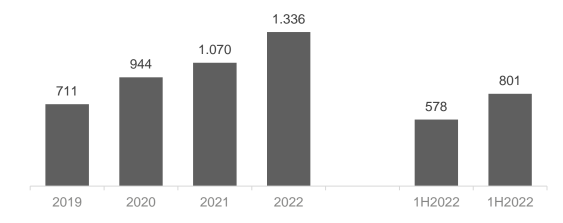


FOS keeps increasing the Value of Production with NFP>0...

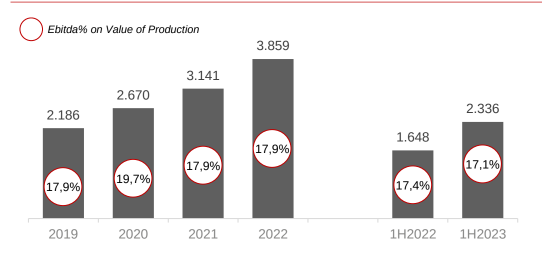




Net Profit (000/€)



Ebitda (000/€)



Net Financial Position (000/€)

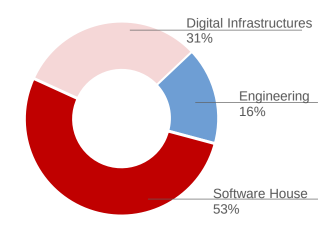


Source: FY2018-1H2023 Consolidated Financial Statements (Audited)

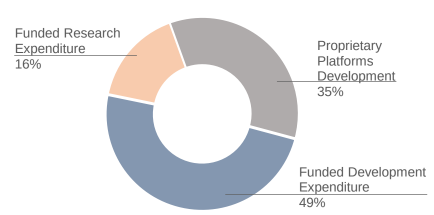


...thorough well diversified services and clients portfolios

Breakdown Value of Production 1H 2023

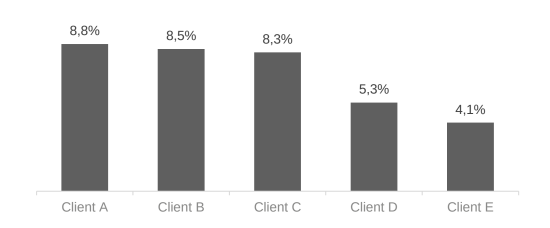


Research & Development Expenditure 1H 2023 *

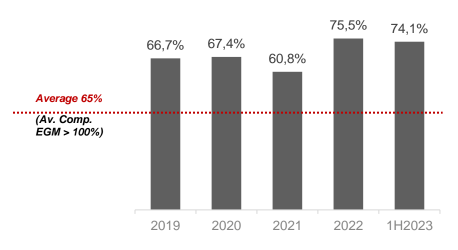


^{*} Percentages of incidence calculated on 1H2023 R&D Total Expenditure of 1,4 €/mln Source: Consolidated Financial Statements (Audited)

Revenues from Top 5 Costumers 1H 2023



Intangible Assets / Equity





People



Marco Signoretti
Chief Operating Manager
Information Technology

- In FOS since 2018;
- Over 30 years of professional experience;
- Head of Information Technology Division Softeco S.p.A.



Luca Bagna Chief Operating Manager Digital Learning

- COO of inRebus Digital Learning since 2013;
- Over 30 years of professional experience in training and elearning activites

DIGITAL



Mauro Montanaro
Chief Operating Manager
Automation & Solution

- In FOS since 2019;
- Over 30 years of professional experience in innovation and software development
- Funder of a company active in rail transport safety engineering services



Vincenzo Zarrillo
Chief Operating Manager
Communication
Technology

- In FOS since 2022
- Over 25 years of professional experience with leading roles in toptier companies (e.g. Alcatel, Magneti Marelli, FCA-Stellantis)



Piergiorgio Sironi Chief Operating Manager Data Center

- CEO of Naes Solutions since in 2008
- Over 30 years experience in professional services for networking and data center facilities, with top tier companies

ENGINEERING



Giorgio Allasia
Chief Operating Manager
Engineering &
Technology Transfer

- In FOS since 2005;
- Over 25 years of professional experience in Engineering and Research
- International experiences in US, UK, Europe



FOS pursues its objectives by targeting ESG finalities

WITHIN ITS BUSINESS THE GROUP AIMS TO HAVE
A POSITIVE IMPACT ON THE COMMUNITIES, THE EMPLOYEES
AND THE ENVIRONMENT THROUGH DAY-BY-DAY ACTIVITIES

~85%

FOS ACADEMY

The Academy involves young people with an average age between 24 to 27 years old guided and involved in company's existing work groups. Moreover, FOS keeps investing in lifelong learning activities for its employees to consolidate transversal and vertical skills to cope with the continuous changes in the sector.

16 projects

R&D projects to preserve the environment

FOS invests talents and economic resources to size market opportunities that include solutions to maintain, improve and solve environmental topics. Few examples: "BOE" to monitor the quality of sea water; "Blueslemon" to detect and prevent landslides near Bozen.

+12_k repairs

"Refit center" helps the environment
Thanks to its ability to repair more than 12.000
components per year, the Refit center avoid these boards
to be trash and replaced by new ones being an active player
in the circular economy.

Targets



Develop solutions to reduce the digital impacts on the environment

FOS is supporting a doctoral scholarship to investigate the magnitude of the digital sector on the environment and to find solutions to reduce these impacts.





Employees education

The Group is focused on developing new ways to improve its employees' awareness on ESG topics especially related to the impact of digital industry on the environment.



Careful selection of suppliers

FOS keep high attention to its supply chain requiring strict protocols to be adopted by its suppliers.



Strong constructive relationships with territories

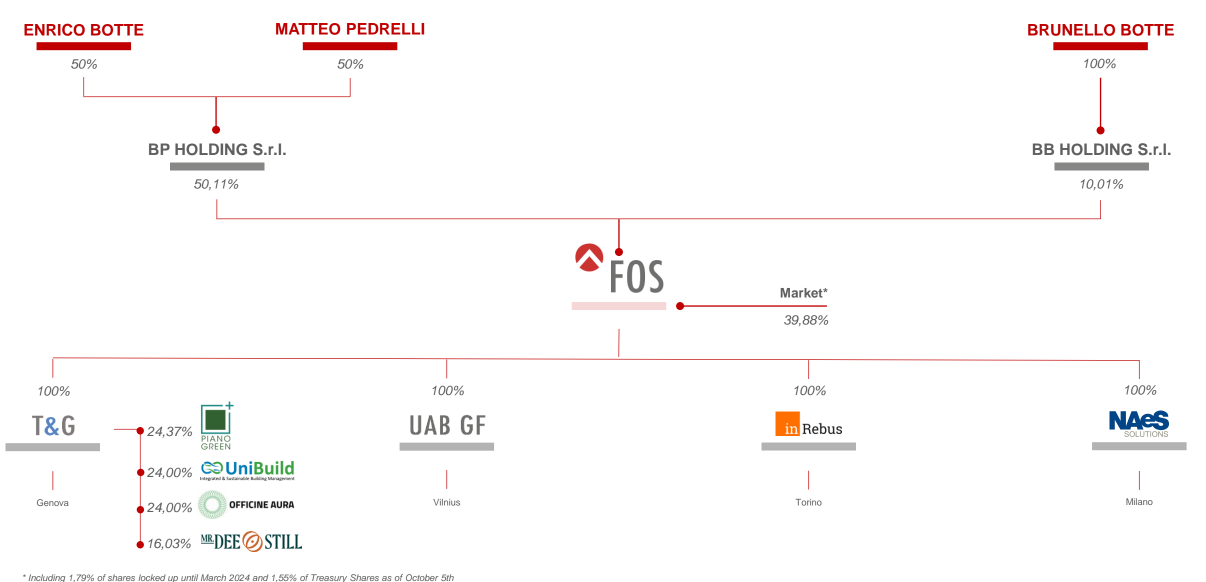
Through its R&D center the Group keeps working alongside with local authorities (i.e. Regione Liguria and Regione Campania) to develop new marketable solutions that respond to territorial priorities in fields such as marine technology, safety and quality of inland life, health and life sciences, biotechnology and agri-food, cultural heritage.



Annex



Group Structure







Board



Brunello Botte
Chairman

- Over 45 years of professional experience and co-founder of FOS;
- · Director of Elsag Bailey;
- Director of M&A Siemens S.p.A.;
- Purchasing Director of Wireline Telecom Italia S.p.A.;
- Director of Electronic Counter Division, Enel S.p.A.;
- Chairman of Enel-Si S.p.A and Enel Romania.



Enrico Botte

- Over 20 years of professional experience and co-founder of FOS;
- Chairman of Confindustria Giovani Genova;
- Deputy-Chairman of Piccola Industria Genoa;
- Youth group coordinator located in Genoa;
- · Start up desk promoter;
- Advisory Board of North West Unicredit Bank;
- · Chairman of SIIT PMI.



Matteo Pedrelli CEO

- Over 25 years of professional experience and co-founder of FOS;
- Past Chairman of the Confindustria Genoa IT Industry;
- Civil consumer electronic business activity.



Marco Caneva
Non-executive Director

- Co-founder of Calit Advisors;
- Head of Private Equity and M&A of Hofima SpA (Family Office of the Malacalza Family);
- Investment banking at Goldman Sachs;
- Covered various positions on Boards of Directors;
- Professional with over 22 years of professional investment experience.



Remo Pertica
Non-executive Director

- Co-General Manager Finmeccanica SpA;
- General Manager & CEO Marconi SpA;
- Chairman Selex Galileo SpA;
- Board Member IIT Italian Institute of Technology;
- Chairman AIAD (Italian Defence Company Consortium);
- CEO SIIT SCPA Industrial District;
- Board Member Fondazione Compagnia San Paolo.



Boards - Acquired companies

The integration model foresees the identification of target companies whose entrepreneurs, equipped with excellent technical/territorial capabilities, expressing the intention to remain within the Group, assume the responsibility to govern the growth of these capabilities throughout the Group, in interaction with other Business Lines, and at the same time can benefit from the centralization of the functions of the support staff to business development.







Stefania Grossi CEO



Andrea Romano



Luca Bagna Director



Piergiorgio Sironi CEO



Raffaella Manelli CEO



Financials: Income Statement 2017 – 1H 2023

CONSOLIDATED						
INCOME STATEMENT (€)	FY2019	FY2020	FY2021	FY2022	1H2022	1H2023
Sofware House	7.326.266	8.238.673	12.456.283	14.288.995	6.691.732	7.191.457
Infrastrutture Digitali	2.006.132	2.062.746	2.075.856	3.533.619	907.196	3.442.035
Engineering	320.185	443.709	306.467	571.499	141.257	656.877
Other Sales	5.202	12.239	0	1.800	1.200	(5.889)
Sales Revenues	9.657.785	10.757.367	14.838.606	18.395.912	7.741.385	11.284.480
YoY growth	22,4%	11,4%	37,9%	24,0%		45,8%
Other revenues	736.534	469.929	231.322	155.423	80.451	37.635
Change in inventories of FP	22.805	(3.066)	(27.251)	42.378	61.153	37.444
Change in work in progress	0	0	0	(79.835)	0	766.449
Increase of fixed assets	1.137.726	1.466.702	1.378.766	1.854.339	923.893	1.151.986
Grants receivable	639.348	882.788	1.175.235	1.194.601	640.630	383.480
Total Revenues	12.194.198	13.573.720	17.596.678	21.562.818	9.447.512	13.661.474
YoY growth	25,5%	11,3%	29,6%	22,5%		44,6%
Consumptions	(1.655.743)	(1.549.916)	(1.120.571)	(2.157.814)	(788.178)	(1.971.713)
Service costs	(3.025.154)	(3.106.265)	(4.903.013)	(5.860.203)	(2.377.056)	(3.540.545)
Employement costs	(4.994.331)	(5.930.672)	(8.116.878)	(9.199.538)	(4.431.782)	(5.452.619)
Leased assest costs	(140.062)	(122.660)	(172.135)	(356.978)	(140.173)	(298.821)
Other Operating Expenses	(192.760)	(194.555)	(142.799)	(128.993)	(62.588)	(62.239)
EBITDA	2.186.148	2.669.652	3.141.282	3.859.292	1.647.735	2.335.537
EBITDA %	17,9%	19,7%	17,9%	17,9%	17,4%	17,1%
Amortization of intangible assets	(950.132)	(1.207.199)	(1.411.857)	(1.354.643)	(539.298)	(785.592)
Amortization of tangible assets	(71.638)	(77.984)	(123.338)	(148.142)	(59.305)	(90.025)
Provision for bad debts	(31.583)	(8.330)	0	(185.163)	0	0
Other Provisions	69.500	(16.000)	0	0	0	0
Amortization, depreciation and write-downs	(983.853)	(1.309.513)	(1.535.195)	(1.687.948)	(598.603)	(875.617)
EBIT	1.202.295	1.360.139	1.606.087	2.171.344	1.049.132	1.459.920
EBIT %	9,9%	10,0%	9,1%	10,1%	11,1%	10,7%
Net financial charges	(157.233)	(169.997)	(137.442)	(148.296)	(61.538)	(95.838)
EBT	1.045.062	1.190.142	1.468.645	2.023.048	987.594	1.364.082
EBT %	9%	9%	8%	9%	10%	10%
Taxes	(334.190)	(245.890)	(398.256)	(687.009)	(409.613)	(562.428)
NET INCOME	710.873	944.252	1.070.389	1.336.039	577.981	801.654
% on Vol	5,8%	7,0%	6,1%	6,2%	6,1%	5,9%
Net Income attributable to minority interests	0	0	379	0	0	0
GROUP NET INCOME	710.873	944.252	1.070.010	1.336.039	577.981	801.654
% on Vol	5,8%	7,0%	6,1%	6,2%	6,1%	5,9%



Financials: Balance Sheet 2017 – 1H 2023

CONSOLIDATED	T)/20/0	T)/2000	TV0004	TWOOD	4110000	444000
BALANCE SHEET (€)	FY2019	FY2020	FY2021	FY2022	1H2022	1H2023
Trade Receivables	4.381.388	5.988.822	6.969.491	10.358.057	6.751.447	9.551.164
Inventories	424.983	405.917	378.666	976.850	439.819	1.780.743
Trade Payables	(2.604.631)	(2.611.766)	(2.862.147)	(4.706.506)	(2.545.816)	(3.654.040)
Commercial Working Capital	2.201.740	3.782.973	4.486.010	6.628.401	4.645.450	7.677.867
Other current Assents	3.481.209	2.614.484	2.790.195	3.506.009	3.471.989	3.490.228
Other current Liabilities	(2.894.334)	(4.140.877)	(4.320.766)	(5.759.722)	(4.854.078)	(7.043.554)
Net Working Capital	2.788.615	2.256.580	2.955.439	4.374.688	3.263.361	4.124.541
Intangible fixed assets	5.005.202	5.662.173	5.733.610	9.395.896	6.188.244	9.772.438
Tangible fixed assets	228.709	300.741	395.639	467.492	397.311	617.388
Financial fixed assets	100	14.516	116.916	257.981	152.757	345.488
Net fixed assets	5.234.011	5.977.430	6.246.165	10.121.369	6.738.312	10.735.314
Gross Invested Capital	8.022.626	8.234.010	9.201.604	14.496.057	10.001.673	14.859.855
Employee's Termination Benefit Obligations	(1.032.644)	(1.347.213)	(1.457.256)	(1.977.136)	(1.473.696)	(2.029.755)
Other provisions	(122.725)	(35.803)	(30.386)	(120.169)	(91.842)	(133.756)
NET INVESTED CAPITAL	6.867.257	6.850.994	7.713.962	12.398.752	8.436.135	12.696.344
Cash and cash equivalents	(4.668.560)	(7.217.328)	(8.160.618)	(9.673.561)	(7.856.068)	(9.205.921)
Short Term Financial Debt	1.503.007	899.040	1.375.594	2.678.067	1.849.586	2.556.212
Short term net financial position	(3.165.553)	(6.318.288)	(6.785.024)	(6.995.494)	(6.006.482)	(6.649.709)
Medium and long term Financial Debt	2.530.845	4.767.826	5.052.653	6.956.554	4.540.104	6.158.134
Net Financial Position	(634.708)	(1.550.462)	(1.732.371)	(38.940)	(1.466.378)	(491.575)
Share Capital	1.555.375	1.555.375	1.590.641	1.709.846	1.590.641	1.709.846
Reserves	5.235.717	5.901.829	6.764.303	9.391.807	7.733.891	10.676.419
Profit/ (loss) for the year	710.873	944.252	1.070.010	1.336.039	577.981	801.654
Group Shareholders' equity	7.501.965	8.401.456	9.424.954	12.437.692	9.902.513	13.187.919
Net Income attributable to minority interests	0	0	379	0	0	0
Minorities Shareholders' Equity	0	0	21.000	0	0	0
TOTAL SOURCES	6.867.257	6.850.994	7.713.962	12.398.752	8.436.135	12.696.344



Financials: Cash Flow Statement 2017 – 1H 2023

CONSOLIDATED	FY2019	FY2020	FY2021	FY2022	1H2022	1H2023
CASH FLOW STATEMENT (€)	112013	7 7 2 0 2 0	772021	112022	1112022	1112023
EBITDA	2.186.148	2.669.652	3.141.282	3.859.292	1.647.735	2.335.537
Taxes	(334.190)	(245.890)	(398.256)	(687.009)	(409.613)	(562.428)
GROSS CASH FLOW	1.851.959	2.423.762	2.743.026	3.172.283	1.238.122	1.773.109
Change in Trade Receivables	(1.605.357)	(1.615.764)	(980.669)	(3.573.729)	218.044	806.893
Change in Inventories	(23.591)	19.066	27.251	(598.184)	(61.153)	(803.893)
Change in Trade Payables	1.220.007	7.135	250.381	1.844.359	(316.331)	(1.052.466)
CHANGE IN WORKING CAPITAL	(408.941)	(1.589.563)	(703.037)	(2.327.554)	(159.440)	(1.049.466)
Change in Other Current Assets and Liabilities	(485.547)	2.113.268	4.178	723.142	(148.482)	1.299.613
Change in Other Provisions	(2.325)	(102.922)	(5.417)	89.783	61.456	13.587
Change in Employee's Termination Benefit Obligations	35.300	314.569	110.043	519.880	16.440	52.619
CHANGE IN NET WORKING CAPITAL	(452.572)	2.324.915	108.804	1.332.805	(70.586)	1.365.819
OVERALL CHANGE IN NET WORKING CAPITAL	(861.513)	735.352	(594.233)	(994.749)	(230.026)	316.353
CASH FLOW FROM CURRENT OPERATIONS	990.446	3.159.114	2.148.793	2.177.534	1.008.096	2.089.462
(Inv.)/Dis. Intangible assets	(2.033.778)	(1.864.170)	(1.483.294)	(5.016.929)	(993.932)	(1.162.134)
(Inv.)/Dis. Tangible assets	(107.840)	(150.016)	(218.236)	(219.995)	(60.977)	(239.921)
(Inv.)/Dis. Financial assets	0	(14.416)	(102.400)	(141.065)	(35.841)	(87.507)
Net Investment	(2.141.618)	(2.028.602)	(1.803.930)	(5.377.989)	(1.090.750)	(1.489.562)
FREE CASH FLOW FROM OPERATION (FCFO)	(1.151.172)	1.130.512	344.863	(3.200.455)	(82.654)	599.900
Change in financial debts	(270.874)	1.633.014	761.381	3.206.374	(38.557)	(920.275)
Group Capital Increase	4.998.382	(44.761)	(46.512)	1.676.699	(100.422)	(51.427)
Minorities Shareholders Capital Increase	0	0	21.000	(21.379)	(21.379)	0
Financial income and charges	(157.233)	(169.997)	(137.442)	(148.296)	(61.538)	(95.838)
TOTAL CASH FLOW FOR THE PERIOD	3.419.103	2.548.768	943.290	1.512.943	(304.550)	(467.641)







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