

March 2025



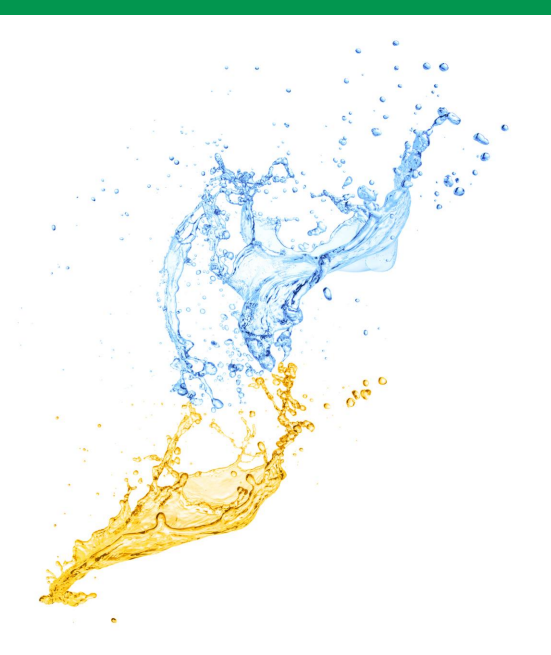


GROUP OVERVIEW

2025 OUTLOOK

4Q2024 FINANCIAL RESULTS

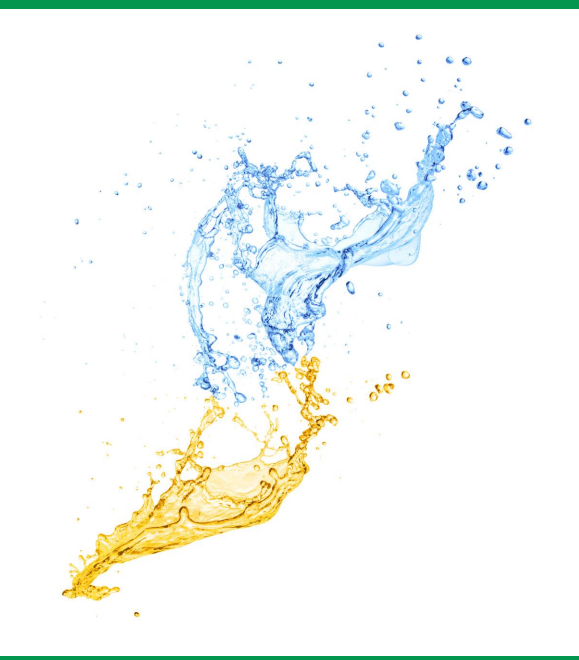
ANNEX







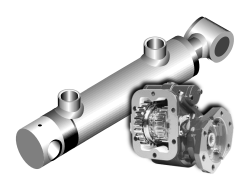
GROUP OVERVIEW





A DELIVERING GROUP

- € 2.078m of turnover and € 457m of EBITDA (22% on net sales) in 2024 divided between two divisions
 - Hydraulics and Water Jetting
- Hydraulics: around 70% of Group sales, EBITDA margin around 20%
 - Wide range of components for mobile and non-mobile hydraulics:
 PTOs, cylinders, gear pumps, valves, hoses, fittings, ...
 - Additional businesses: reduction gears, hoses, fittings for non-hydraulic applications



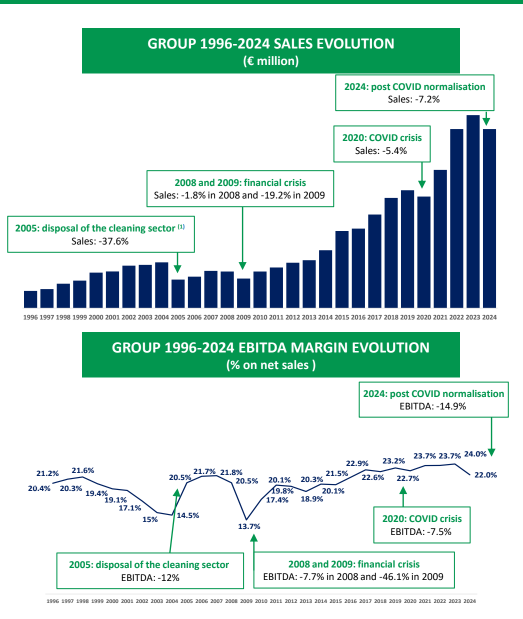
- Water Jetting: around 30% of Group sales and EBITDA margin above 26%
 - High-pressure plunger piston pumps
 - Additional businesses: flow handling components for food&beverage, cosmetics and pharmaceutical components





A DELIVERING GROUP – EXCELLENCE TRACK RECORD

- Since IPO in 1996 a track record of excellence and resilience
- Sales: around 8% of growth (1), with only 5 years of decrease driven by strategic activities review (2) or extraordinary external events
 - Diversification by division, geography, product and market application
 - Complementary nature of two divisions
 - Consistent organic growth enhanced by M&A
- EBITDA: 9% of growth (1), only 6 years of decrease
 - Business model and cost structure flexibility
 - Integration capability
 - E.g. Hydrocontrol⁽²⁾ and IMM⁽³⁾ in 2014 and White⁽⁴⁾ in 2022

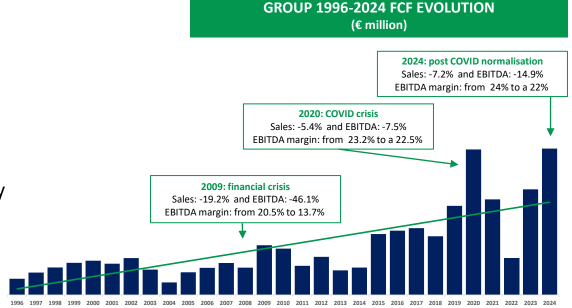


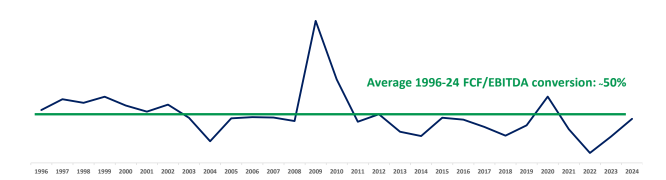
⁽¹⁾ C.A.G.R 1996-2024 - (2) April 2005: € 293ml of sales with an EBITDA margin of around 10% in 2004 - (3) May 2013: € 57m of sales with an EBITDA margin of around 12% in 2012 (4) August 2013: € 62m of sales with an EBITDA margin of around 13% in 2013E - (5) June 2021: € 200ml of sales with an EBITDA margin of around 22% in 2022E



A DELIVERING GROUP – EXCELLENCE TRACK RECORD

- FCF: growing generation and consistent exploitation in worsening environment
 - EBITDA excellence and resilience
 - TWC proactive management
 - Customer quality
 - Tactical supply chain approach
 - Inventories fast adaptation capability
 - CAPEX flexibility

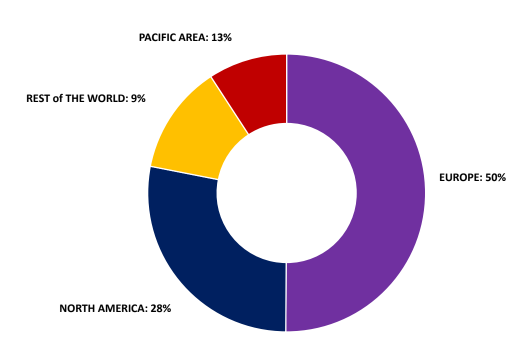


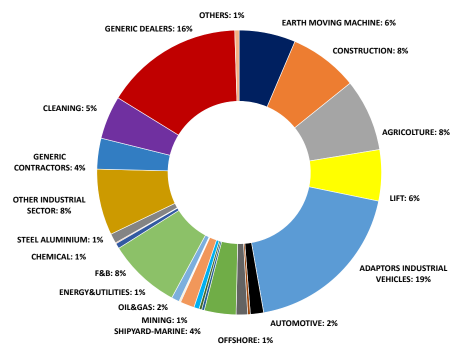




A DELIVERING GROUP – SALES DIVERSIFICATION

GROUP 2024 sales: € 2.078m







A DELIVERING GROUP – MARKET DIVERSIFICATION

		WATER JETTING				
HYDRAULICS		HIGH PRESSURE PUMPS DEVICES & SYSTEMS	FLOW HANDLING COMPONENTS			
PRODUCTS	 Power take-offs, cylinders, hydraulic motors & gear pumps, valves Rubber and flexible metal hoses, rigid pipes, pipe system design and connection flanges Linear, orthogonal/planetary reduction gears for lightweight to very large-scale applications 	 Piston pumps 1-2,000hP used in high-pressure applications Standard or custom design Pump-based turnkey systems and assemblies 	 Stainless steel agitators, mixers, manifolds, tanks, cleaning-in- place systems, heat treatment, centrifugal separators, low-pressure pumps 			

MARKET

Dimension	> € 50 bn / yr	€ 1 bn / yr	€ 9 bn / yr	
Features	Size and efficiency	Niches market and high operators' fragmentation	 Extreme geographic & product diversification 	
Organic & external growth opportunities	 Organic: long-term growth related to world GDP External: plentiful 	 Organic: on going development across various industries External: limited 	 Organic: leveraging on development & urbanization and nutritional awareness trends External: plentiful 	
GROUP COMPETITIVE ADVANTAGES	 Product range and geographical production footprint allow to supply the largest OEMs Volatility reduced by diversification Flexibility to adapt to any market phase M&A strategy as a driver to improve visibility, product range and cross-selling opportunities Manufacturing of key components (e.g. directional control valves) ensures sticky and long-lasting business relationships 	 Largest player in its niche Top-of-the-market product performance Premium positioning due to history and reputation After-sales revenues (~1/3 of sector total) 	 Hygienically sensitive applications require the same skills needed at even higher levels for high- pressure pumps: sophisticated flow design, high-precision metal machining & surface treatments Focus on high-margin components 	

⁽¹⁾ Management estimates on 3rd parties' data



A DELIVERING GROUP – APPLICATION DIVERSIFICATION

HYDRAULICS

WATER JETTING



EARTH MOVING Excavators Backhoe loaders Skid-steer loaders



Tipping trucks Trash collection Firefighting Snow plowing **Towing - Car Carriers**

Crane trucks

TRUCK OUTFITTERS



High-pressure homogenizers Water-jet food cutting, slicing, meat separation High-pressure sterilization

FOOD, COSMETICS (1)



AUTOMOTIVE Rail engine heads deburring Bodywork cutting Welded seals cleanup



TRUCK Factory-fitted **PTOs**



AGRICOLTURE Farm tractors Front loaders Harvesting machines



Hydro-demolition(2) Surface preparation(2) Infrastructures renewal⁽²⁾

CONSTRUCTION



MARINE / SHIPYARDS Water-blasting removal (2) Hull cleaning (2) Fuel pumps for methanolconverted marine engines





Lightweight high pressure pumps for sewer trucks Other utility vehicles

TRUCKS



WATER PROCESSING

Misting Reverse-osmosis desalination

CONTRACTORS

Sell or rent general-purpose

high-pressure systems for

cleaning and maintenance

service (e.g. U.S. market)



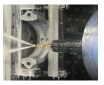
CONSTRUCTION Concrete mixing elescopic handlers

Conditioning refrigeration ventilation



INDUSTRIAL

Machine tools Hydraulic power packs Automated assembly lines



INDUSTRY

Machine drilling & cutting(2) Pulp & paper Fibers intertwining Overspray removal

STEEL / ALUMINUM

Descaling of steel bars(2) Cleaning of tanks & vessels(2)





OIL & GAS

Anti-icing and pressurerestoring fluids injections Underwater pumping Emergency valve operation Platform decommissioning



Mobile-fixed cranes Elevators **Forklifts** Conveyor belts



DRILLING/TUNNELING Tunnel-boring machines



CLEANING Mid/high-power cleaning(2) Car washing systems

Airport tarmacs⁽²⁾ Fish-farming nets(2)



⁽¹⁾ In addition to flow handling components - ⁽²⁾ Group can supply the entire turnkey system



A DELIVERING GROUP – BRAND&PRODUCT DIVERSIFICATION

HYDRAULICS

WATER JETTING

HIGH PRESSURE PUMPS DEVICES & SYSTEMS

INTERPUMP PRATISSOLI ALFA VALVOLE

High flow/pressure plunger pumps

NLB

Production and

rental of high-pressure

pumps and complete

systems

NLB Corp.





FLOW HANDLING COMPONENTS









BERMA – DRAINTEC - DZ TRASMISSIONI REGGIANA RIDUTTORI - TRANSTECNO

Reduction gears

TRANSTECNO

CONTARINI - PANNI - HYDRA DYNE

Cylinders & rotary manifolds



A Hydroven









HYDROVEN

HYDRA DYNE TECH

I.M.M.

Hypress and





INOXIHP

Specialised solutions for the steel and mining industries





INOXPA - FLUINOX PPC - YRP

Mixers, components & systems









MACFUGE MARIOTTI&PECINI

Mixers, agitators and centrifugal separators













WAIKATO Milking system







INTERPUMP HYDRAULICS **MUNCIE POWER** Power take offs











WALVOIL - WHITE - EUROFLUID

Directional control valves. pumps & motors, compact hydraulics, electronics. Motor & steering solutions













fluid solutions











GS-HYDRO - TEKNOTUBI

Rigid pipes & piping system









machine



HAMMELMANN

High pressure pumps (up to 1.500 HP -6.000 bar / 87K PSI) Design and supply of turnkey solutions









HYDRALOK Hose assembling



A DELIVERING GROUP - STRATEGY MILESTONES

FLEXIBILITY

- Vertically integrated manufacturing (wherever possible)
- Use of general-purpose programmable machine tools (no rigid production lines)
 - Standard metal-working processes to facilitate outsourcing

Product mix and sales strategy can adapt fast to market evolution

Standardisation & merger to be executed when needed

Identity, brand, local supply chain and sales force confirmation.
Seller taken on board as shareholder

DIVERSIFICATION

- Across the widest possible range of applications, products, customers and geographies
- High share of local-for-local production

M&A

- Not just "transactions", a new chapter
 - Industrial multiples
 - Execution risk and restructuring cost reduction
 - Soft skills and talents retention

GOVERNANCE

 Very decentralised structure, backed by centralised resources allocation and thight monitoring and control



A DELIVERING GROUP – STRATEGY MILESTONES

Volatility reduction through multiple cycles exposure Effective reaction to unexpected swings

FLEXIBILITY

- Vertically integrated manufacturing (wherever possible)
- Use of general-purpose programmable machine tools (no rigid production lines)
 - Standard metal-working processes to facilitate outsourcing

Product mix and sales strategy can adapt fast to market evolution

Standardisation & merger to be executed when needed

Identity, brand, local supply chain and sales force confirmation
Seller taken on board as shareholder

DIVERSIFICATION

- Across the widest possible range of applications, products, customers and geographies
- High share of local-for-local production

GOVERNANCE

 Very decentralised structure, backed by centralised resources allocation and thight monitoring and control

M&A

- Not just "transactions", a new chapter
 - Industrial multiples
 - Execution risk and restructuring cost reduction
 - Soft skills and talents retention

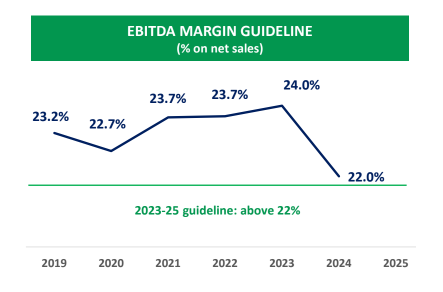
Respect for acquired company identity but shift from entrepreneurial to industrial approach





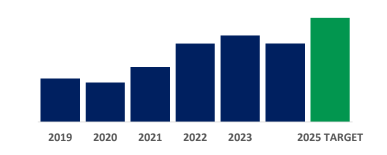
A DELIVERING GROUP – 2023-25 GROUP COMMITMENTS

- 2023-25 commitments, 1 target with 2 guidelines
- One target: sales
 - around 25% of total growth⁽²⁾
- Two guidelines: profitability and leverage
 - Profitability: above 22% EBITDA margin including possible M&A temporary diluition effect
 - Leverage⁽³⁾: between 1.0x and 1.5x



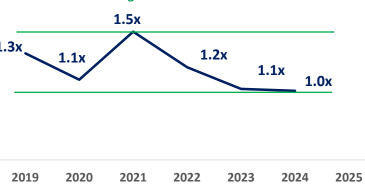
2023-25 GROUP EXPECTED SALES EVOLUTION (1)





LEVERAGE RATIO GUIDELINE

2023-25 guideline: between 1-1.5x



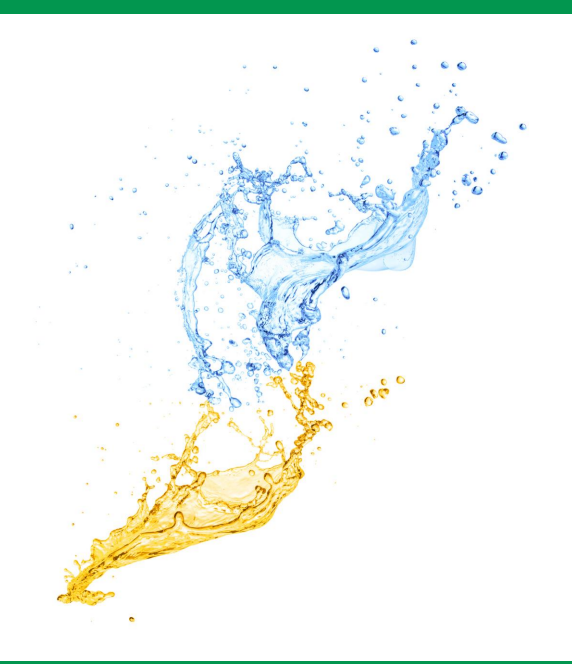
⁽¹⁾ At contract FX rate - (2) From both organic growth and M&A - (3) Total debt/EBITDA ("Total Debt" = NFP including commitments for the acquisition of investments





GROUP OVERVIEW

2025 OUTLOOK





2025

SOLID BASES TO FACE THE FUTURE

- 2025 entrance consistent with 2024 trends⁽¹⁾
 - Water Jetting on going strength
 - Hydraulic stagnation at the curve bottom
- 2025 financial expectations
 - Sales: between -5% and +1% on organic basis
 - 2024 perimeter changes impact: around 2% (2)
 - Profitability: to protect of 2024 results
 - Cash flow: to maintain and even to improve 2024 achievement

2021-23 average

2010-2025YTD BACKLOG EVOLUTION (1)
Million €

2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 YTD

2010-19 average

- Working on 2025 commitments
 - Financials commitments: focus on opportunities consistent with both Group diversification and growth strategy and M&A approach
 - ESG commitments: entering and delivering last phase

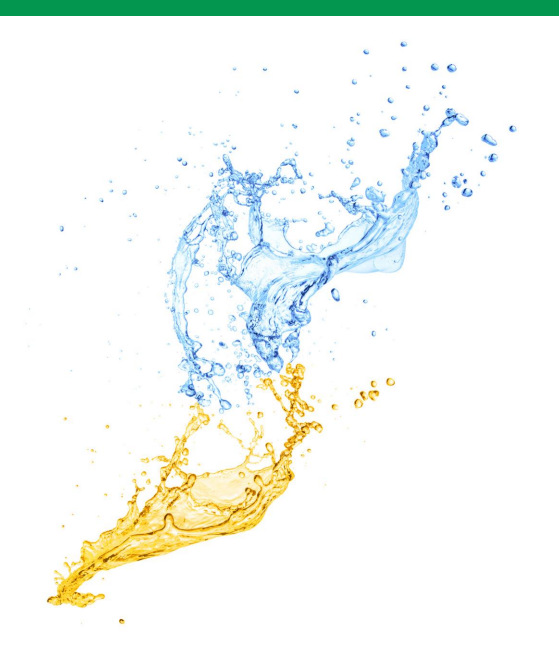
⁽¹⁾ Based on management estimates - (2) Calculated on 2024 sales



GROUP OVERVIEW

2025 OUTLOOK

4Q2024 FINANCIAL RESULTS

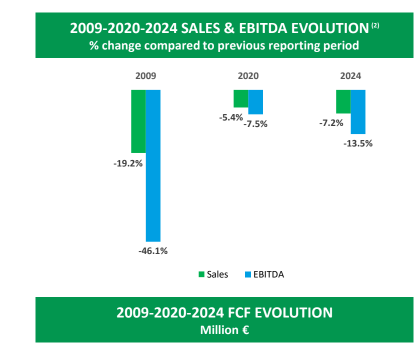


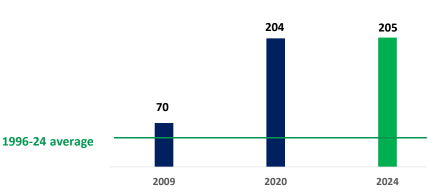


4Q-2024 RESULTS

A DELIVERING GROUP - TOP LEVEL CASH GENERATION

- Margin protection and cash improvement delivered in the 2nd worst year of Group history in terms of sales (1)
 - Margin protection delivered
 - Profitability resilience confirmed
 - Cash flow improvement delivered
 - Top level cash generation
- Important steps to support Group's future growth
 - US\$300m Private Shelf agreement (3)
 - Acquisitions delivered Group growth strategy
 - 2023-2025 ESG Journey: conclusion of "foundation" phase
- 2025 financial expectations
 - Sales: between -5% and +1% on organic basis
 - Profitability: to protect of 2024 results
 - Cash flow: to maintain and even to improve 2024 achievement





⁽¹⁾ Excluding 2005 with disposal of IP Cleaning (€ 293m) - (2) 2023 EBITDA net of € 9m insurance reimbursement correlated to IMM Romania fire - (3) €100 single tranche issued (4) S. 1 e G.5 actions data will be disclosed in March 2025, after having collected and processed all the data required for the annual financial and non-financial reporting



A DELIVERING GROUP – PROFITABILITY RESILIENCE

- INTERPUMP GROUP
- 2024 EBITDA: profitability resilience confirmed
- Capability to match extraordinary market swings and acquisitions dilution impact
 - Complementary nature of two divisions
 - Increased diversification by division, geography, product and market application
 - Business model and cost structure flexibility
 - Integration capability

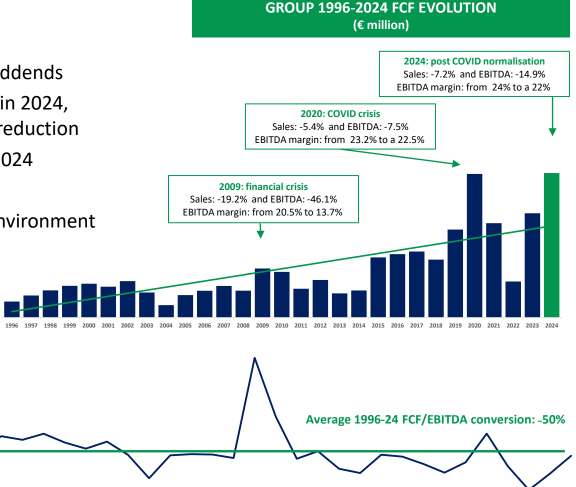




4Q-2024 RESULTS

A DELIVERING GROUP – TOP LEVEL CASH GENERATION

- 2024 FCF: top level cash generation
- Slightly better than 2020 despite worst addends
 - Organic sales: -12.6% in 2020 and -9% in 2024,
 theoretically lower benefit from sales reduction
 - CAPEX: € 61m in 2020 and € 128m in 2024
- Capability to exploit cash in worsening environment
 - FBITDA resilience
 - TWC proactive management
 - Customer quality
 - Tactical supply chain approach
 - Inventories fast adaptation capability
 - CAPEX flexibility



1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024



2024

- Sales: normalisation in Hydraulics much heavier than expected
- Profitability: diversification, business model flexibility and integration capability allowed to minimise negative flow through
- NFP: execution of FCF commitment drove leverage to 1x

Million €
Group Sales Growth, of which Organic Perimeter change (1) FX impact
EBITDA ⁽²⁾ Growth % on net sales
Net Income
NED (3)

4QUARTER					
2023	2024				
519.6	489.9 - 5.7% -7.8% 0.0% +2.1%				
111.1 21.4%	93.1 -16.2% <i>19.0%</i>				
37.0	48.1				

FULL	YEAR	
2023	2024	
2,240.0	2,078.4 - 7.2% -9.0% +1.9% -0.2%	
536.7 24.0 %	456.6 -14.9% 22.0%	-14.8% and from 23.6% to 22.1% on organic basis and excluding IMM
277.7	228.5	positive one-off
486.5	409.0	

^{(1) 2024} perimeter change: Mouldtech (consolidated from April 2023), I.Mec and and Waikato (consolidated since June 2023), PP China, YRP Flow Technologies (consolidated since April), Alltube (consolidated since May), Alfa Valvole (consolidated since June), H.S. (consolidate since July) and Hidrover (consolidated since December)
(2) Excluding € 67.1m and € 81.2m of subsidiaries purchase commitments in 2024 and 2023 respectively



- Hydraulics
 - Sales: normalisation much heavier than expected
 - Profitability: margin protection effective for the most part of the year
- Water-Jetting
 - Sales: post COVID recovery going on
 - Profitability: improved capability to manage production inefficiencies

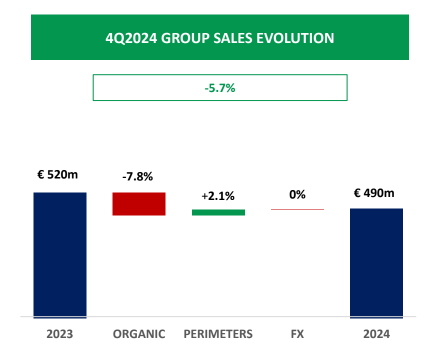
		4QUARTER		FULL YEAR			
	Million €	2023	2024	2023	2024		
ILICS	SALES Growth	365.7	316.5 - 13.5 %	1,634.3	1,407.5 - 13.9 %	Г	
HYDRAULICS	EBITDA Growth % on net sales (1)	70.4 19.2 %	48.4 -31.3% 15.2%	368.9 22.5 %	279.8 -24.2% 19.8%		-22.3% and from 22.0% to 19.8% on organic basis and excluding IMM
						l	positive one-off
5 NI L	SALES Growth	153.9	173.4 +12.7 %	605.7	670.9 +10.8 %		
From 26.2% to 26.0% excluding acquisitions	EBITDA Growth %-on-net sales	40.6	44.8 +10.1% 25.7%	167.8 27.5%	176.8 +5.4% 26.2%]	From 27.5% to 26.8% excluding acquisitions

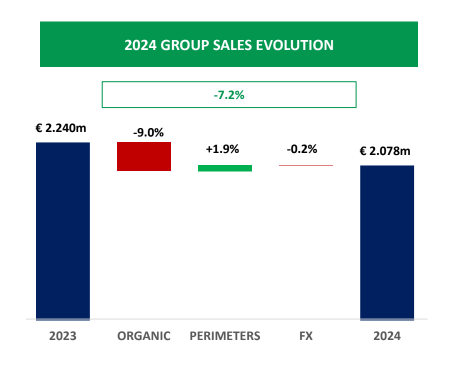


SALES – NORMALISATION VERSUS GROWTH



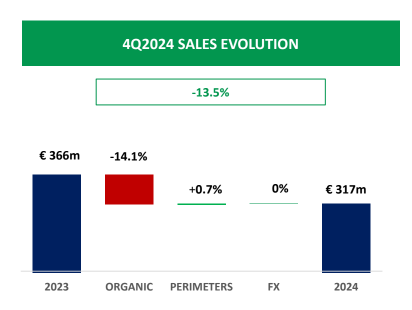
- 4Q2024: normalisation still affecting Hydraulics
 - Hydraulics: "Earth moving machine" and "Construction" are still stagnating at the bottom, while "Agri" and "Lift" decrease halved
 - Water Jetting: "revenues for projects" and "process pump" best performers
- 2024: Water Jetting strength and acquisitions mitigated Hydraulics weakness
 - Hydraulics: normalisation spread to all products
 - Water Jetting: strong organic growth compounded by acquisitions

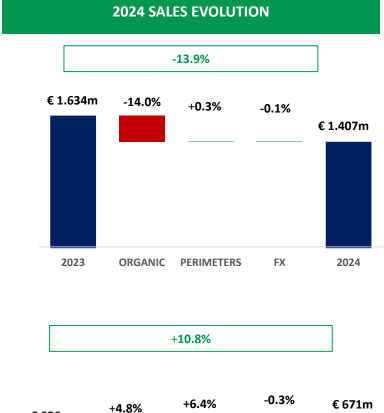


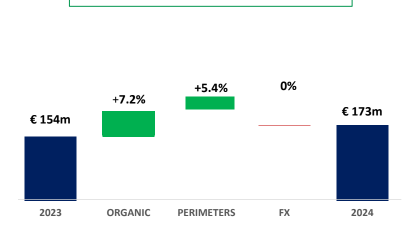




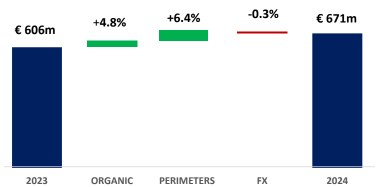
4Q-2024 RESULTS SALES – NORMALISATION VERSUS GROWTH



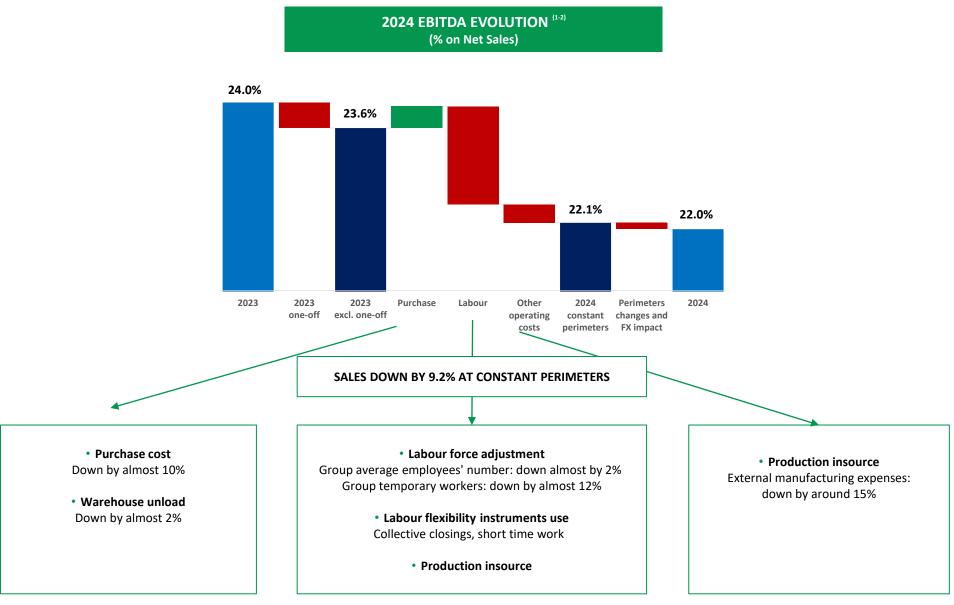




+12.7%



EBITDA – MINIMISING NORMALISATION



⁽¹⁾ Management controlling system data – (2) In the graph "purchase" is net of "inventories changes" and "total other income"



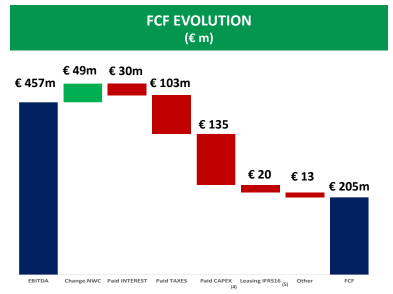
NFP – TOP LEVEL CASH GENERATION



- NFP equal to € 409m compared to € 486m of December 2023⁽¹⁾
- Cash generation at top level: FCF up by almost 40%, to € 205m
 - TWC⁽²⁾: € 60m of cash generation
 - CAPEX: down almost by 20% to € 135m, delivering the normalisation process
 - Acquisitions: € 92m
 - New companies and put-call options exercise (e.g. Transtecno remaining 20% stake)

NFP EVOLUTION ⁽¹⁾ (€ m)





⁽¹⁾ Excluding € 67.1m and € 82.1m of subsidiaries purchase commitments in 2023 and 2022 - (2) Trade Working Capital = NWC with "Trade Payable" net of CAPEX Trade Payable (3) Principal portion of finance lease installments +/- new leasing contracts arranged +/- remeasurement and early close-out of leasing contracts - (4) "Investment in property, plant & equipment" less "Proceeds from the sales of property, plant & equipment in other intangible assets" - (5) Principal portion of finance lease installments



NFP – TWC – NORMALISATION SLOWED DOWN

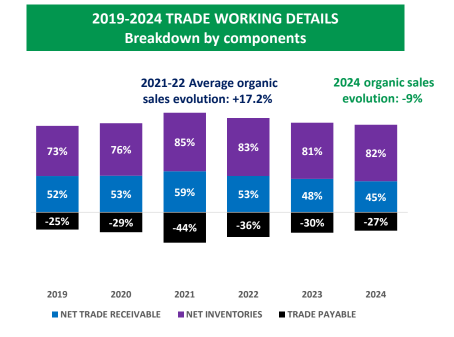


- Normalisation process slowed down by sales drop
 - Trade receivable and payable evolution consistent with sales evolution
 - Inventory lower adjustment
 - More difficult to promptly and consistently follow sales evolution
- Commitment remain the same

(€ m - % on Net Sales) 2021-22 Average organic 2024 organic sales evolution: -9% sales evolution: +17.2% 39.5% 41.3% 38.2% 38.0% 36.8% 36.6% 2019 2020 2021 2022 2023 2024

----% on Net Sales

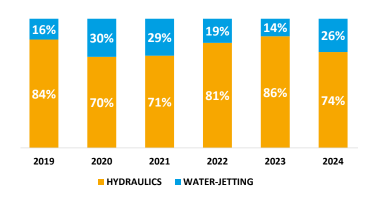
2019-2024 TRADE WORKING EVOLUTION



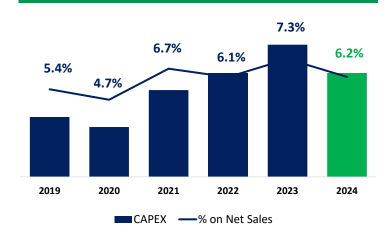


- CAPEX⁽¹⁾ normalisation process ongoing: down by around 20%, from € 165m to € 128m
- Different evolution, different CAPEX approach
 - Hydraulics down according to the final steps of 2021-2023 Post COVID plan
 - Water Jetting increase driven by Hammelmann and Inoxpa
 - Hammelman: follow "process pump" market demand
 - Inoxpa: strength presence in India to improve overall efficiency

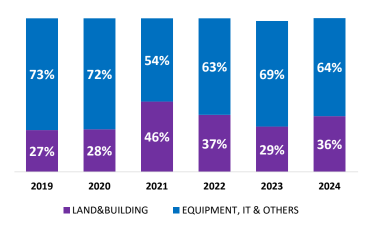




2019-2024 CAPEX EVOLUTION (% on total CAPEX)



2019-2024 CAPEX BREAKDOWN by CATEGORY (Total amout - % on total CAPEX)



⁽¹⁾ Accounted CAPEX (Increase of fixed assets used in the production process) - (2) Management estimates



NFP – CAPEX – DELIVERING NORMALISATION





- New Interpump Hydraulics headquarter
 - 62,000 sq. metres, a total area increase of around 30%
 - Best environmental standards
- Relocation started at 2024 end
 - New machine delivered, shipping and PTOs assembly departments already transferred
- Transfer ongoing, main target is to protect Operations continuity and minimise inefficiencies



New Machining Centre DMC 100U duoBLOCK for the processing of EFP-1 Engine Flywheel PTO



The rendering and the January wip status of the new headquarters in Sala Bolognese (Italy)





NFP – CAPEX – DELIVERING NORMALISATION





- New Inoxpa India headquarter
 - A total area of 32,000 sq. metres,
 of which 17,500 for the factory and
 4,500 for office space
 - Investment main targets
 - Increase of production capacity
 - Operations centralization
 - Alignment of working environment to Group best practices
 - Strengthen of brand perception
- Relocation done last summer, Operations now fully on track





IExternal facade and factory partial view of new headquarter in Pune



- Acquisitions with a perfect fit with Group growth and diversification strategy
 - Strengthening Group's global network
 - PP China & YRP, "Flow Processing" in China: entry into the plant engineering market and expansion in the components market with the support of a trustworthy management
 - Alltube, "Hose, pipes & fittings» in UK: adding rigid pipe fabrication and manipulation in the region
 - Hidrover, "Cylinders" in Brasil: a product in total synergy with the Group's portfolio
 - Completing Group product catalogue
 - Alfa Valvole, "Pressure pump" in Italy: dosing pump for precision fluid metering and injection applications and ball valves for any fluid control
- Most relevant put-call options exercise
 - 20% of Transtecno to 100% of the total equity
 - 20% Draintech to 100% of the total equity

2024 INTERPUMP GROUP ACQUISITIONS (1)					
ACQUIRED COMPANIES		FINANCIAL	IMPLIED		
		Sales	EBITDA Margin	EV/EBITDA	
9 April	PP CHINA - China YRP FLOW TECNOLOGY - China	€ 10m	10%	2.9x	
22 April	ALLTUBE – U.K.	€ 5m	15%	1.7x	
3 June	ALFA VALVOLE - Italy	€ 28m	26%	6.1x	
24 October	HIDROVER - Brasil	€ 23m	26%	4.4x	

⁽¹⁾ See please slide 35 for additional details on 2024 acquisitions - (2) 2023 Reported for PPChina & YRP Flow Technology, Alltube and Alfa Valvole and 2024 Forecast for Hidrover

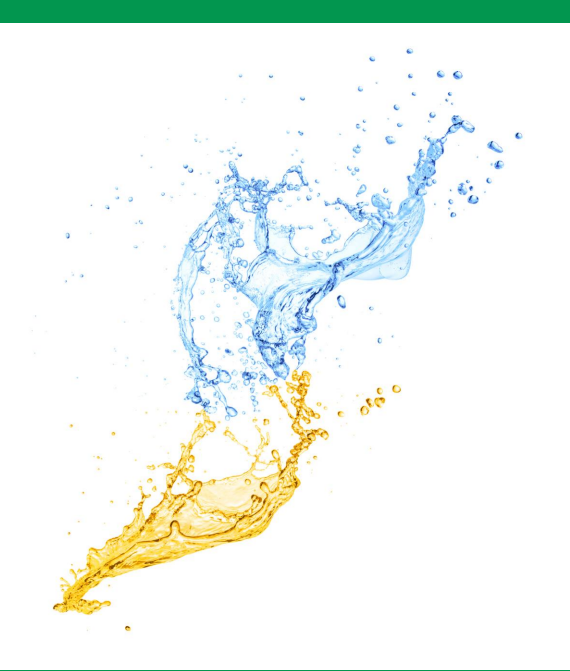


GROUP OVERVIEW

2024 OUTLOOK

4Q2024 FINANCIAL RESULTS

ESG PATH





"A falling tree makes more noise than a growing forest"

Lao Tzu



A DELIVERING GROUP



- All 2024 ESG Plan actions delivered (1)
 - 2023-2025 ESG Journey: conclusion of "foundation" phase
- Multi annual actions delivery on track
 - S.4 action of 2025 Global Mobility Program anticipated to 2024
- Each action drove Group enhancement
 - CPPA (2): for the first time a coordinated and unitary execution
 - Eco-Design: definition of guidelines which will drive decisions and actions at subsidiaries level
 - Responsible Supply Chain: subsidiary best practice spread to most important Italian entities
- Group corporate functions leading the way
- Clear vision on possible next steps to pursue and enhance Group ESG Journey
 - Already working on 2026-2028 Plan

⁽¹⁾ S. 1 e G.5 actions data will be disclosed in March 2025, after having collected and processed all the data required for the annual financial and non-financial reporting (2) Corporate Purchase Power Agreement



ESG PATH

THREE PRIORITIES FOR THREE PILLARS

2023-2025 KEY TARGETS

SUPPORTED GRI and SDG



Definition of Group "Carbon neutrality" strategy

2023 2025

GRI

Increase of renewed electricity consumption

Reduction of Group "Carbon intensity"

2025

305-1 and 2 302-1



Injury rate improvement

ISO 45001 extension

ESG supply chain evaluation

2024

GRI



2023 & 2024

403-9



308-1 / 414-1



G

Establishment of Board ESG Committee

Succession plan formalisation

■ Tax compliance consolidation

2023

2027

2023

2024



207-1, 2 and 3







ESG PATH

A DELIVERING GROUP

ANALYSIS AND MEASUREMENT



- E.1 Carbon neutrality strategy
- E.4 Circular economy (phase 1)
 - E.7 Product ECO-design
- S.1 Injury rate improvement
- S.5 ESG supply chain evaluation model definition
- S.6 ESG supply chain evaluation model extension
 - G.1 Board ESG Committee
 - G.2 Code of Ethics revision
 - G.3 Succession plan formalisation
 - G.4 Tax Control Framework adoption
 - G.5 GR1 207-4 information updating
 - G.6 Updating on ESG journey

- E.2 Carbon intensity reduction
- S.2 ISO 45001 extension
- E.3 Increase of renewable energy consumption
 - E.5 Circular economy (phase 2)
 - E.6 Water monitoring system
 - S.3 Increase of non-compulsory training
 - S.4 Global mobility program
 - S.7 Diversity&inclusion model definition

ANALYSIS, MEASUREMENT, REVIEW AND FINETUNE



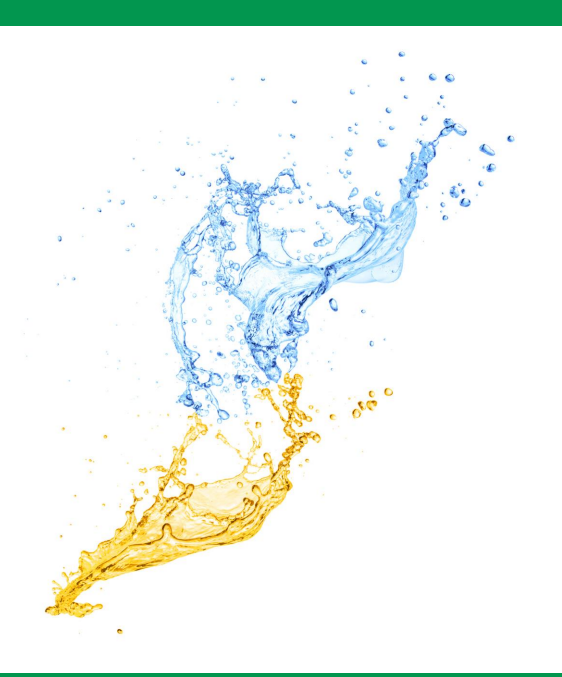


GROUP OVERVIEW

2025 OUTLOOK

4Q2024 FINANCIAL RESULTS

ANNEX





DISCLAIMER

4Q-2023 DETAILS

2023-2025 ESG JOURNEY









DISCLAIMER





DISCLAIMER – PERFORMANCE INDICATORS

The Group uses several alternative measures that are not identified as accounting parameters in the framework of IFRS standards, to allow better evaluation of the trend of economic operations and the Group's financial position. Such indicators are also tools that assist the directors in identifying operating trends and in making decisions on investments, resource allocation and other business matters. Therefore, the measurement criterion applied by the Group may differ from the criteria adopted by other groups and hence may not be comparable with them. Such alternative performance indicators are constituted exclusively starting from the Group's historical data and measured in compliance with the matters established by the Guidelines on Alternative Performance Measures issued by ESMA/2015/1415 and adopted by Consob with communication no. 92543 of 3 December 2015. These indicators refer only to performance in the period illustrated in this Interim Board of Directors' Report and the comparative periods and not to expected performance and must not be taken to replace the indicators required by the reference accounting standards (IFRS). Finally, the alternative indicators are processed with continuity and using uniform definition and representation for all the periods for which financial information is included in this Interim Board of Directors' Report.

The performance indicators used by the Group are defined as follows:

- Earnings/(Losses) before interest and tax (EBIT): Net sales plus Other operating income less Operating costs (Cost of sales, Distribution costs, General and administrative expenses, and Other operating costs)
- **Earnings/(Losses) before interest, tax, depreciation and amortization (EBITDA)**: EBIT plus depreciation, amortization, writedowns and provisions;
- Net indebtedness (Net financial position): calculated as the sum of Loans obtained and Bank borrowing less Cash and cash equivalents;
- Capital expenditure (CAPEX): the sum of investment in property, plant and equipment and intangible assets, net of divestments;
- Free Cash Flow: the cash flow available for the Group, defined as the difference between the cash flow of operating activities and the cash flow for investments in tangible and intangible fixed assets;
- Capital employed: calculated as the sum of shareholders' equity and net financial position, including debts for the acquisition of equity investments;
- Return on capital employed (ROCE): EBIT / Capital employed;
- Return on equity (ROE): Net profit / Shareholders' equity.

The Group's income statement is prepared by functional area (also called the "cost of sales" method). This form is deemed to be more representative than its "type of expense" counterpart, which is nevertheless included in the notes to the Annual Financial Report. The chosen form, in fact, complies with the internal reporting and business management methods. The cash flow statement was prepared using the indirect method.



DISCLAIMER – FORWARD LOOKING STATEMENTS

This document has been prepared by Interpump Group S.p.A for use during meetings with investors and financial analysts and is solely for information purposes. The information set out herein has not been verified by an independent audit company.

Neither the Company nor any of its subsidiaries, affiliates, branches, representative offices (the "Group"), as well as any of their directors, officers, employees, advisers or agents (the "Group Representatives") accepts any responsibility for/or makes any representation or warranty, express or implied, as to the accuracy, timeliness or completeness of the information set out herein or any other related information regarding the Group, whether written, oral or in visual or electronic form, transmitted or made available.

This document may contain forward-looking statements about the Company and/or the Group based on current expectations and opinions developed by the Company, as well as based on current plans, estimates, projections and projects of the Group. These forward-looking statements are subject to significant risks and uncertainties (many of which are outside the control of the Company and/or the Group) which could cause a material difference between forward-looking information and actual future results.

The information set out in this document is provided as of the date indicated herein. Except as required by applicable laws and regulations, the Company assumes no obligation to provide updates of any of the aforesaid forward-looking statements.

Under no circumstances shall the Group and/or any of the Group Representatives be held liable (for negligence or otherwise) for any loss or damage howsoever arising from any use of this document or its contents or otherwise in connection with the document or the aforesaid forward-looking statements. This document does not constitute an offer to sell or a solicitation to buy or subscribe to Company shares and neither this entire document or a portion of it may constitute a recommendation to affect any transaction or to conclude any legal act of any kind whatsoever.

This document may not be reproduced or distributed, in whole or in part, by any person other than the Company. By viewing and/or accepting a copy of this document, you agree to be bound by the foregoing limitations.







- DISCLAIMER
- 4Q-2024 DETAILS

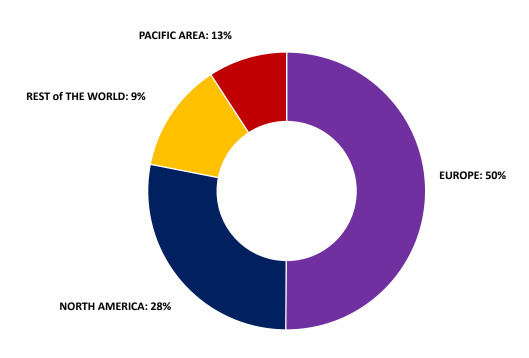


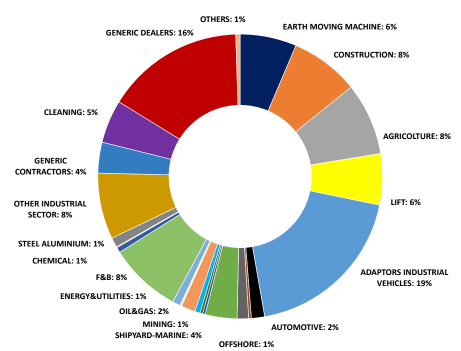




SALES DETAILS — SALES BREAKDOWN (1) — GROUP

GROUP 2024 sales: € 2.078m



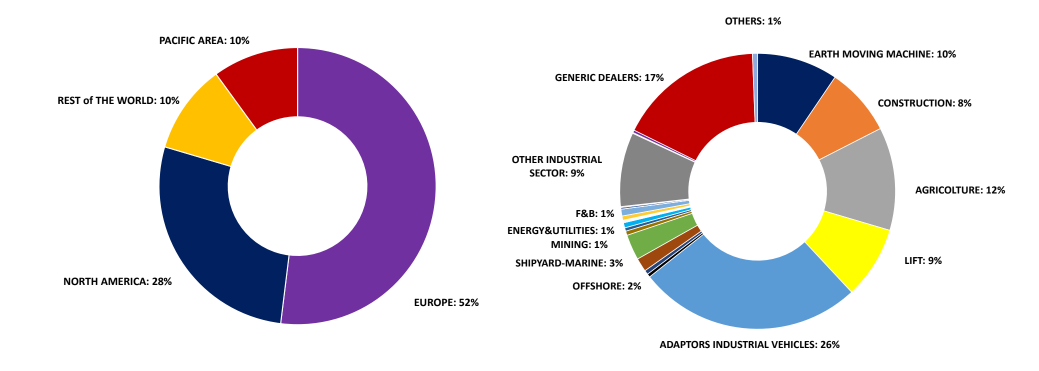


⁽¹⁾ Market application breakdown: incidence below 0.5% not indicated, incidence between 0.5-1% rounded to 1%



SALES DETAILS — SALES BREAKDOWN (1) — HYDRAULIC

HYDRAULICS 2024 sales: € 1.407m

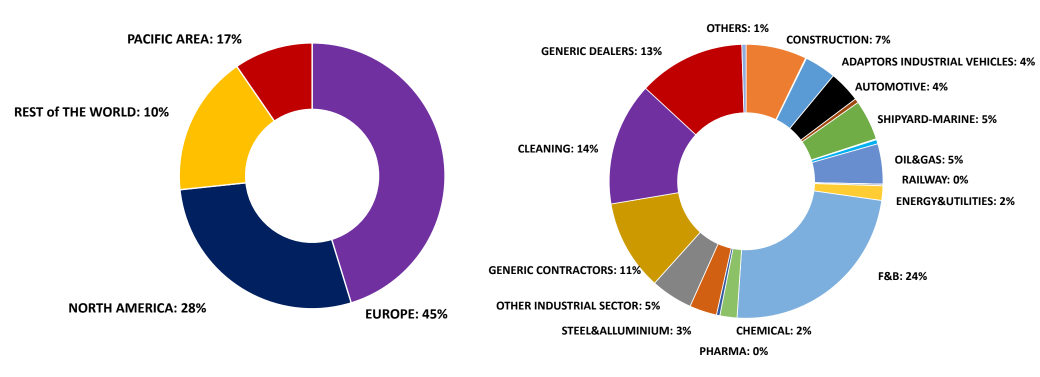


⁽¹⁾ Market application breakdown: incidence below 0.5% not indicated, incidence between 0.5-1% rounded to 1%



SALES DETAILS — SALES BREAKDOWN (1) — WATER JETTING

WATER JETTING 2024 sales: € 671m

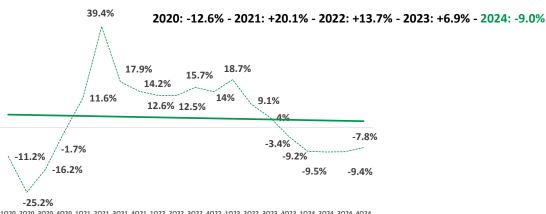


⁽¹⁾ Market application breakdown: incidence below 0.5% not indicated, incidence between 0.5-1% rounded to 1%



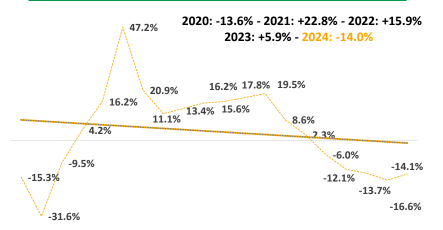
SALES DETAILS – ORGANIC EVOLUTION

GROUP 2020-2024 ORGANIC GROWTH EVOLUTION by QUARTER



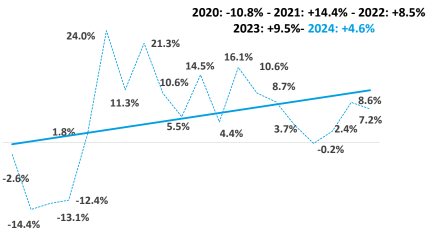
1Q20 2Q20 3Q20 4Q20 1Q21 2Q21 3Q21 4Q21 1Q22 2Q22 3Q22 4Q22 1Q23 2Q22 3Q23 4Q23 1Q24 2Q24 3Q24 4Q24

HYDRAULICS 2020-2024 ORGANIC GROWTH EVOLUTION by QUARTER



1Q20 2Q20 3Q20 4Q20 1Q21 2Q21 3Q21 4Q21 1Q22 2Q22 3Q22 4Q22 1Q23 2Q22 3Q23 4Q23 1Q24 2Q24 3Q24 4Q24

WATER-JETTING 2020-2024 ORGANIC GROWTH **EVOLUTION by QUARTER**



1Q20 2Q20 3Q20 4Q20 1Q21 2Q21 3Q21 4Q21 1Q22 2Q22 3Q22 4Q22 1Q23 2Q22 3Q23 4Q23 1Q24 2Q24 3Q24 4Q24



ACQUISITION DETAILS

2024 INTERPUMP GROUP ACQUISITIONS

ACQUIRED COMPANIES			FINANCIAL DATA (1)			IMPLIED	First consolidation
		Sales	EBITDA Margin	Additional Information	Total consideration	EV/EBITDA	Group division
9 April	PP CHINA YRP FLOW TECNOLOGY China	€ 10m	10%	-	€ 2.9m	2.9x	April 2024 Water Jetting division
22 April	ALLTUBE U.K.	€ 5m	15%	€ 1m of cash	€ 2.3m	1.7x	May 2024 Hydraulics division
3 June	ALFA VALVOLE Italy	€ 28m	26%	€ 11m of cash	€ 55.2m	6.1x	June 2024 Water Jetting division
24 October	HIDROVER Brasil	€ 23m	26%	€ 3m of cash	€ 17.5m	4.4x	December 2024 Hydraulics division

^{(1) 2023} Reported for PPChina & YRP Flow Technology, Alltube and Alfa Valvole and 2024 Forecast for Hidrover



- DISCLAIMER
- 4Q-2023 DETAILS
- 2023-2025 ESG JOURNEY
 - 2024 ACTIONS (1)
 - 2023-2025 ESG JOURNEY

⁽¹⁾ Please refers to Group web site for specific documentation on the topic ("2024 ESG Actions Overview", January 2025)



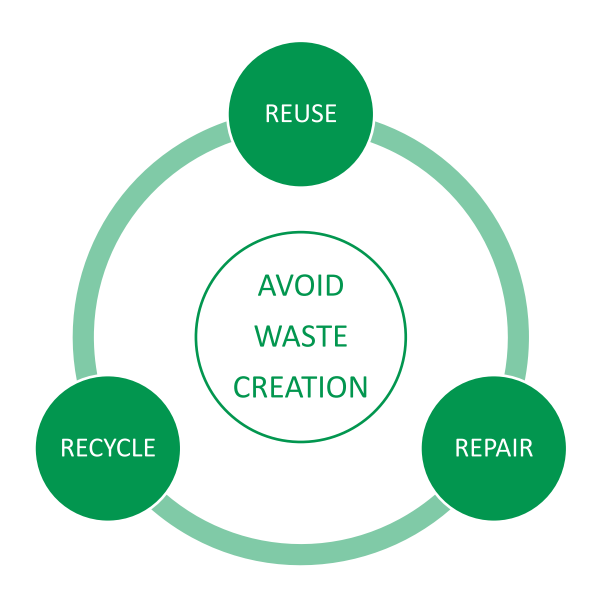
ACTIONS E.2 & E.3 – CORPORATE POWER PURCHASE AGREEMENT

	POWER PURCHASE AGREEMENT MAIN FEATURES
Plant technology	Photovoltaic – New plant
Plant location	Italy
PPA typology	Physical sleeved
Consumption volumes	20GWh ⁽¹⁾
Contract length	10 years, starting from 1° January 2025
Price	Fix
Contract perimeters	5 Italian Group companies IMM, Interpump Group, Interpump Hydraulics, Reggiana Riduttori and Walvoil
Energy destination	Self-consumption
Energy provider	Statkraft Markets GmbH

⁽¹⁾ Equal to around 35% of Italian electricity network withdrawals – 2025 expected data









ACTIONS E.7 – PRODUCT ECO-DESIGN GUIDELINES



CORE PRINCIPLES	GOALS
Efficient material management	 Increased use of renewable energy sources Seeking design solutions to reduce materials used while preserving performance levels Adopt cross-product logics to optimise production and warehousing (especially for intra-group collaborations)
Efficient water management	 Designing products that optimise customers' water consumption Recovery of water for reuse in the production cycle
Efficient energy management	 Streamlining company production processes through updating technical knowledge, processes and plants Optimising consumption for customers
Harmful material use reduction	 Reduction in the use of industrial products & processes with hazardous substances, replacing them instead with less toxic and polluting equivalents
Products useful life extension	 Product design that also incorporates possible end-of-life scenario Sensorisation ("Internet of things"), planned maintenance and customer collaboration
Local supply chain & logistic improvement	 Attention to local suppliers and promotion of collaboration based on proximity Optimisation of internal and external logistics

GLOBAL MOBILITY PROGRAM



4 GOALS

Group strategy implementation

ANNEX

Mobility is a key lever for achieving growth, innovation and competitiveness.

Managers' mobility is designed to support Group presence in key markets, facilitating the transfer of critical skills, meeting local needs of the hosted company.

Group 2023-25 ESG Journey alignment

Mobility promotes greater diversity, equity, and inclusion within the organization. It fosters cultural exchange and global collaboration, helping to create a more sustainable and responsible work environment.

Professional growth fast track

Mobility accelerates professional growth, acting as a catalyst for career advancement. It enhances skills development and fast-tracks the achievement of key career milestones, offering diverse experiences and exposure to different roles and environments.

Value creation

Mobility is key tool for driving growth by enabling strategic allocation of talent and expertise where needed.

Deploying skilled employees in strategic roles directly contributes to operational efficiency, increasing productivity and supporting the implementation of new projects.

ACTION S.6 – RESPONSABLE SUPPLY CHAIN

- Approach: leverage on existing best practices at subsidiaries level
- Methodology: internally performed activities
 - Harmonise business model variety between and inside divisions
 - Overcome decentralised organisation at operational level
 - Consider the relatively small and streamlined structure of Group suppliers
- Principles: concreteness and applicability
 - Analysis of questionnaire received from Group's customers
 - Benchmark with industry sectors best practices
 - Brainstorming with internal functions (e.g. Procurement, "Internal Audit, Risk & Compliance")
- Goal: development of a methodology which overcomes both Group variety and decentralisation and suppliers' features
 - Solid foundation for future next steps (e.g. sample enlargement, audit activities)

ACTION S.6 – RESPONSABLE SUPPLY CHAIN



- Focus: "Cost of sales", the most important cost item of P&L
 - 4 most important cost items
 - Purchase of raw materials, semi-finished products, finished products
 - External manufacturing costs
 - Consumable tools
 - Consumables
- Sample: all Italian manufacturing companies
 - 18 companies
 - Among most important Group subsidiaries: IMM, Interpump Group⁽¹⁾, Interpump Hydraulics, Reggiana Riduttori, Transtecno and Walvoil
- Coverage: at least 50% of "Cost of sales" sample

ACTION G.4 – TAX COMPLIANCE CONSOLIDATION



EXTERNAL REGULATORY FRAMEWORK

2013 & 2016 OCSE Guidelines (1) - D. Lgs. 128/2015 (2)



TAX CONTROL FRAMEWORK

TAX STRATEGY Goals – Principles – Guidelines - Application



ACTION G.4 – TAX COMPLIANCE CONSOLIDATION – TCF

TAX CONTROL FRAMEWORK

Detect, measure, manage and control the tax risk



4 GOALS

Tax culture spread

Sustainable development and Group asset integrity

Tax regulations application consistency and reliability and litigation prevention

Tax and reputational risk minimization

4 PILLARS

Internal regulatory instruments

Role & Responsibilities

Processes

Information flows & Reporting

G.6 UPDATING ON ESG JOURNEY

- Improvement of communication transparency
 - 360° approach, not only ESG topics
- 2023-25 ESG Journey
 - Quarterly updating
 - Ad hoc presentations
 - «Tax Compliance Consolidation», 14 November 2024
 - «Corporate Purchase Power Agreement», 21 November 2024
 - «Eco-Design Guidelines for Group Products», 20 December 2024
 - «Responsable Supply Chain», 13 January 2025
 - «ESG 2024 Activities», January 2025
- Governance topics
 - Ad hoc presentations
 - 2023 Remuneration Policy, April 2024
 - «Approach to Governance & Sustainability», June 2024









G.6 UPDATING ON ESG JOURNEY ANNEX



WEBRANKING HIGHLIGHTS 2024-25

Tutta l'Europa punta a una comunicazione più trasparente, con medie complessive in crescita. Risultati polarizzati per l'Italia: cinque aziende brillano nella top 10, ma undici si posizionano nelle ultime cento.

Per Il quarto anno consecutivo, le aziende italiane dominano il podio del Webrankino Europe 500, con Terna, Poste Italiane e Snam nelle prime tre posizioni, seguite da Eni al quarto posto e Generali al quinto.

L'Italia si distingue con un punteggio medio di 53,7, registrando un lieve miglioramento di 0.1 rispetto al 53.6 dell'anno scorso. Questo risultato, superiore alla media europea di 48.4, colloca l'Italia al terzo posto tra i Paesi europei, preceduta solo da Finlandia e Svezia. Ben sette aziende italiane compaiono nella Top 20 europea, cinque delle quali occupano le prime sei posizioni.

mentre Amplifon guida il settore "Healthcare." Nonostante i successi. Il panorama Italiano rimane disomogeneo: oltre un terzo delle aziende si trova nelle ultime 100 posizioni. La competizione per i primi posti è serrata, con aziende di Svezia, Svizzera e Finlandia in evidenza. Vonovia, la società immobiliare tedesca, si distingue come "Best Improver". guadagnando 254 posizioni (+18,2 punti). Tra le Italiane, Interpump registra la crescita più marcata (+9,5 punti), seguita da Poste Italiane (+6,9).

Mediobanca e Intesa Sanpaolo si affermano al

vertici del settore "Banks & Financial Services".

AZIENDE IN EUROPA

AZIENDE ITALIANE INCLUSE

TOP 10 EUROPEA

PERFORMANCE PAESI EU'

POSIZIONE	PAESE	AZIENDE	MEDIA	POSIZIONE
1	Finlandia	16	70,6	←
2	Svezla	42	53,9	←
3	Italia	29	53,7	←
4	Austria	6	52,6	4
5	Germania	58	52,5	4
6	Spagna	18	51,2	←
7	Svizzera	45	49,7	←
8	Norvegia	14	48,0	←
9	Regno Unito	109	47,5	4
10	Danimarca	18	45,7	Ψ.
11	Olanda	25	44,0	4
12	Francia	65	43,0	4
13	Irlanda	9	41,8	Α.
14	Belgio	14	40,6	4
15	Polonia	9	35,5	←
16	Turchia	6	33,6	←
17	Grecia	6	32,7	←

POSIZIONE	AZIENDA	DARRE	PUNTEGGIO
1	Terna	(1)	95,3
2	Poste Italiane	(1)	94,1
3	Snam	(1)	93,8
4	Enl	(1)	92,7
5	Sandvík		87,8
6	Generali	(1)	85,3
7	Valmet	4	84,8
8	Givaudan	E	84,3
9	Wärtsilä	40	84
10	Vecks	444	022

BEST IMPROVER EU

VONOVIA +18.2; WDP +15.4; IMI +14,9

BEST IMPROVER IT INTERPUMP +9,5; POSTE ITALIANE +6,9;

*aono state considerate per questa classifica i paesi europei con più di 4 aziende incluse n Edizione italiana a cura di Lundquist Webranking by Comprend

09-DIC-2024 da pag. 37/ foglio 1/2 L'Economia

Settimanale - Dir. Resp.: Luciano Fontana Tiratura: N.D. Diffusione: N.D. Lettori: 1697000 (DS0001772)

DATA STAMPA 43° Anniversario

COMUNICAZIONE

TERNA, POSTE E SNAM **REGINE D'EUROPA**

È tutto italiano il podio delle società che offrono l'informazione online

più trasparente. Lo dice l'indagine di Lundquist-Comprend, che analizza le 500 principali quotate del Continente. Ora una nuova

prova: differenziarsi nel mare magnum delle rendicontazioni Esg

anche Eni e Generali. Ma non siamo il Paese più virtuoso in assoluto: davanti a noi ci sono Finlandia e Svezia di ANDREA BONAFEDE

e aziende italiane si confermano al vertice della trasparenza ■ nella comunicazione digitale. A stabilirlo è la Webraking 2024-2025, l'indagine — giunta alla 28esima edizione - realizzata da Lundquist, in collaborazione con la società svedese Comprend, che valuta il livello di trasparenza dell'informazione societaria online delle 500 principali imprese quotate europee. Le prime quattro posizioni sono infatti occupate da aziende italiane: si tratta di Terna (95,3, il punteggio massimo è 100), Poste Italiane (94,1), Snam (93,8) ed Eni (92,7). E se si aggiunge il sesto posto di Generali (85,3), metà della top 10 è composta da società del nostro Paese. Inoltre, Mediobanca e Intesa Sannaolo si affermano ai vertici del settore «Banks & Financial Services», mentre Amplifon guida il settore «Healthcare». Tra le società italiane che si sono migliorate di più figurano <u>interpump</u> (+9,5%), Poste Italiane (+6,9%) e Nexi

L'Italia si distingue con un punteggio medio di 53.7, superiore alla media europea di 48,4, posizionandosi però «solo» terza tra l Paesi del Continente, dietro Finlandia e Svezia, Se da un lato, infatti, le primissime po-

sizioni siano occupate da imprese del nostro Paese, dall'altro ben 11 società si trovano nelle ultime 100 posizioni. «Questo succede perché, a differenza della Finlandia o della Svezia che hanno risultati più omogenei, la cultura della trasparenza non è così diffusa a livello di Paese, ma è più caratteristica di alcune singole grandi aziende», spiega Joakim Lundquist, ceo di Lundquist e responsabile di Webranking.

La fotografia

Secondo l'indagine, le aziende ita-Hane st distinguono in Europa per l'efficacia nella comunicazione verso i candidati e i dipendenti, e nell'ambito della sostenibilità. Mentre tra la sezione in cui le società del Vecchio Continente, non solo quelle italiane, mostrano i risultati peggiori è quella relativa agli «Investor Relators»: le aziende infatti faticano a mettere in evidenza le informazioni più rilevanti e a offrirne una lettura completa, dalla strategia all'investment case, dall'outlook finanziario al profilo del debito. La comunicazione resta, infatti, ancorata a report e presentazioni per analisti, i cui contenuti non vengono veicolati all'interno del sito corporate: solo il 47% delle società incluse presenta un investment case, fondamentale per il mercato, mentre solo il 32% presenta objettivi finanziari concretamente misurabili

Tra i settori, a spiceare per virtuosi tà è il «Basic Resources» -- con un punteggio di 57.7 la media europea è 48,4 —, malgrado nessuna delle sue

aziende figuri nella top 20 Europe Seguono «Energia» (che avanza dalla quarta posizione alla seconda) e «Telecomunicazioni». A far registrare i punteggi complessivi più bassi sono i comparti di «Retail», «Vlaggi», «Media» e «Real Estate».

L'indagine mette inoltre evidenza i

grandi cambiamenti a cui sta andandale. A partire dal fattore sostenibilità. La Direttiva Csrd dell'Unione europea, infatti, estenderà - dai bilanci del 2024 - l'obbligo di rendicontazione Esg a una vasta platea di aziende, spingendole verso una trattazione sempre più tecnica e omogenea, in questo contesto. Il ruolo di una comunicazione credibile, distintiva e rivolta a tutti gli stakeholder diventa una leva competitiva per qualsiasi azienda. «La "compliance" rischia di standardizzare la comunicazione della trasparenza - sostiene Lundquist -.. Le imprese devono differenziarsi dalla concorrenza, ma per riuscirci dovranno pensare a una comunicazione strategica. In questo senso, tutti i "touchpoint" digitali possono riaffermarsi come stru-





- DISCLAIMER
- 4Q-2023 DETAILS
- 2023-2025 ESG JOURNEY
 - 2024 ACTIONS (1)
 - 2023-2025 ESG JOURNEY

⁽¹⁾ Please refers to Group web site for specific documentation on the topic ("2024 ESG Actions Overview", January 2025)





CLIMATE CHANGE

ANNEX



- 3 main streams
 - Climate change
 - Product life cycle
 - Water efficiency
- Formalisation of Group "E" strategy and policies is the cornerstone
- Approximately € 10m of CAPEX and not material impact on Group G&A in the plan horizon
 - CAPEX: around 40% already included in 2022 projects
 - G&A: most activities will be performed internally

ACTION IE	DESCRIPTION	GRI and SDG	КРІ	TIMING
E.1	 Carbon neutrality strategy definition To be applied to the entire Group perimeter and to all carbon emission categories (Scope 2 and 3) Fundamental support to reach timely 2030 a 2050 EU target 	A	N.A.	Base year: 2022 Target year: 2023



ESG 2023-25 PLAN – LEADING TO 2030-50 TARGETS



	ACTION ID	DESCRIPTION	GRI and SDG	KPI	TIMING
CLIMATE CHANGE	E.2	 Carbon intensity reduction Focus on Scope 1 and 2 Main leverages: photovoltaic plants installation and renewable purchase energy agreement Italian manufacturing site as PPA starting point 	305-1 and 2	K.P.I. tCO ₂ eq/€ ⁽¹⁾ Target: -30% (from 0.040 ⁽²⁾ to 0.028)	Base year: 2021 Target year: 2025
CLIMATE	E.3	 Increase of renewable energy consumption Main leverages: photovoltaic plants installation and renewable purchase energy agreement Italian manufacturing site as PPA starting point 	T STREET AND THE STRE	K.P.I. Total renewable EE (GJ)/Total energy Base: 3% Target: 25%	Base year: 2021 Target year: 2025
PRODUCT LIFE CYCLE	E.4	Circular economy – Phase 1 Waste assessment and potential by-products analysis Network with partner entities at regional level Pilot project in IPG and IMM subsidiaries	6 CLEAN MARTER 10 DESCRIPTION 12 DESCRIPTION AGE PRODUCTION AGE PRODUCTION	N.A.	Base year: 2022 Target year: 2023
PRODUCT	E.5	Circular economy – Phase 2 Feasibility study on Phase 1 project extension Italian manufacturing site as possible perimeter	6 sub-water 9 substitute 12 scoredary 13 substitute 13 substitute 13 substitute 14 substitute 15 substitute 16 substitute 17 substitute 18 substit	N.A.	Base year: 2023 Target year: 2025



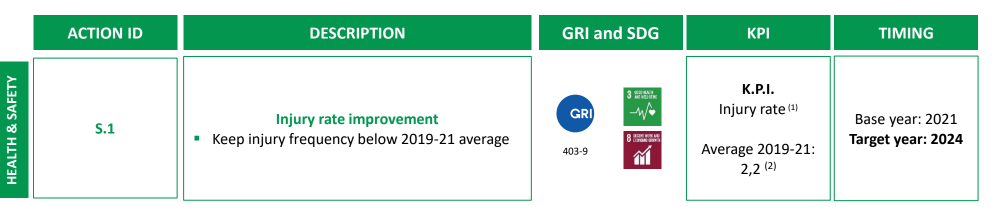
ESG 2023-25 PLAN – LEADING TO 2030-50 TARGETS



	ACTION ID	DESCRIPTION	GRI and SDG	КРІ	TIMING
WATER EFFICIENCY	E.6	 Water monitoring system Phase 1: mapping of the installed water monitoring systems across the Group Phase 2: implementation of a continuous water monitoring system in all Group factories 	GRI 12 Expression of the production of the prod	N.A.	Base year: 2022 Target year: 2025
PRODUCT LIFE CYCLE	E.7	Product ECO-design Phase 1: definition of a Group ECO-design policy Phase 2: implementation of Group policy through procedures reflecting business model heterogeneities	6 CHA WITH STATES OF THE STATE	N.A.	Base year: 2022 Target year: 2024



- 4 main streams
 - Health & safety
 - People development
 - Responsible supply chain
 - Diversity & inclusion
- "Pilot projects" will be crucial to capitalise on already existing best practices at subsidiaries level
 - Walvoil for "ESG supply chain evaluation model definition" and Muncie for "diversity & inclusion"
- Not material financial impacts in the implementation horizon
 - Around € 3m of incremental costs for both ISO 45001 extension and non-compulsory training





ESG 2023-25 PLAN – EXPANDING THE SILENT GROWING FOREST ^S

	ACTION ID	DESCRIPTION	GRI and SDG	КРІ	TIMING
HEALTH & SAFETY	S.2	ISO 45001 extension Focus on subsidiaries with manufacturing sites	3 COLD MACHT AND MITLETINE WHEN MICHAEL MICHAEL 8 CHOMMAN MICHAEL COLD MACHT B CHOMMAN MICHAEL B CHOMM	K.P.I. % Group turnover Base: 22% Target: 45%	Base year: 2021 Target year: 2027
ELOPMENT	S.3	 Increase of non-compulsory training Focus on "below - in line" target subsidiaries Definition of Group guidelines and identification of training areas 	4 COLUMN COLUMN ACC CO	K.P.I. About 35% increase average training hours x employee(1)	Base year: 2021 Target year: 2025
PEOPLE DEVELOPMENT	S.4	Global mobility program Define and implement a worldwide mobility program across Group subsidiaries	4 GRACITOR DECENTION BECOMMON MON AND COMMAN STRIFT. THE PROPERTY OF THE P	N.A.	Base year: 2022 Target year: 2025
RESPONSIBLE SUPPLY CHAIN	S.5	 ESG supply chain evaluation model definition Updated suppliers' evaluation model with environmental and social criteria Initial focus on "material" suppliers Execution of a pilot project in Walvoil Group 	11 SEMENAL CHES 12 SEMENTS 13 SEMENTS 14 SEMENTS 14 SEMENTS 14 SEMENTS 15 SEMENTS 16 SEMENTS 17 SEMENTS 18 SEMENTS 1	N.A.	Base year: 2022 Target year: 2023



ESG 2023-25 PLAN – EXPANDING THE SILENT GROWING FOREST ^S

	ACTION ID	DESCRIPTION	GRI and SDG	КРІ	TIMING
RESPONSIBLE SUPPLY CHAIN	S.6	 ESG supply chain evaluation model extension First focus on Italy (100% of manufacturing subsidiaries) Feasibility study for a worldwide application 	11 AND COMMUNICATION 12 AND COMMUNICATION 14 AND COMMUNICATION 14 AND COMMUNICATION 15 AND COMMUNICATION 16 AND COMMUNICATION 17 AND COMMUNICATION 18 AND COMMUNICATION 19 AND COMMUNICATION 19 AND COMMUNICATION 10 AND COMMUNICATION 10 AND COMMUNICATION 11 AND COMMUNICATION 12 AND COMMUNICATION 13 AND COMMUNICATION 14 AND COMMUNICATION 15 AND COMMUNICATION 16 AND COMMUNICATION 17 AND COMMUNICATION 18 AND COMMUNICATION 18 AND COMMUNICATION 19 AND COMMUNICATION 19 AND COMMUNICATION 10 AND COMMUNICATION 10 AND COMMUNICATION 11 AND COMMUNICATION 12 AND COMMUNICATION 13 AND COMMUNICATION 14 AND COMMUNICATION 15 AND COMMUNICATION 16 AND COMMUNICATION 17 AND COMMUNICATION 18 AND COMMUNICATION	N.A.	Base year: 2023 Target year: 2024
DIVERSITY & INCLUSION	S.7	Diversity & inclusion model definition Systematic and consistent mapping of HR evolution and development from a diversity & inclusion point of view Execution of a pilot project in Muncie	GRI 5 0000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N.A.	Base year: 2023 Target year: 2025

ESG CORNERSTONE

ANNEX

ESG 2023-25 PLAN – BUILDING ESG FOUNDATIONS

- 3 main streams
 - ESG as governance cornerstone
 - Spread of ESG principles, actions and results inside and outside the Group
 - Tax compliance consolidation in line with best practices
- "G" actions will follow the natural path of Group governance activities
 - Mostly be addressed by 2023 annual shareholders meeting
- Almost all activities will be performed internally
 - Possible support on certain areas from specialised external consultants

ACTION ID	DESCRIPTION	GRI and SDG	КРІ	TIMING
G.1	Establishment of Board ESG Committee Separation between "Control & Risk" and "Sustainability" committees Inclusion of executive directors	8 decent wints one control of the co	N.A.	Base year: 2022 Target year: 1H2023

ESG PRINCIPLES-ACTIONS-RESULTS SPREAD

ALIGNMENT TO TAX BEST PRACTICES

ANNEX

ESG 2023-25 PLAN – BUILDING ESG FOUNDATIONS

ACTION ID	DESCRIPTION	GRI and SDG	КРІ	TIMING
G.2	Code of Ethics revision To reflect ESG principles in Code of Ethics	Section 1 sectio	N.A.	Base year: 2022 Target year: 1H2023
G.3	Succession plan formalization Succession plan formalization (starting from Interpump Group S.p.A.)	5 SOCIAL STATE OF THE PROPERTY	N.A.	Base year: 2022 Target year: 2023
G.4	Tax compliance consolidation in line with best practices Tax strategy formalization Tax governance and tax risk management and control enhancement Internal compliance review for OECD Pillar II	207-1, 2 and 3	N.A.	Base year: 2022 Target year: 2024
G.5	GR1 207-4 information updating Country-by-country report refresh and annual updating	GRI 16 FLACE, JUSTICE SCHITTLENE SCHITTLENE 17 FAITNEGERF 17 FIRE THE GRASS 207-4	N.A.	Base year: 2022 Target year: annual

ESG 2023-25 PLAN – BUILDING ESG FOUNDATIONS

ACTION ID	DESCRIPTION	GRI and SDG	КРІ	TIMING
G.6	Updating on ESG journey Periodic updating on actions implementation	9 NO HARMANICHE 13 STATUT 16 NASK AUTOR INCHINING	N.A.	Base year: 2022 Target year: annual

The Manager in charge of preparing the company's financial reports declares - pursuant to paragraph 2 of Article 154-bis of the Consolidated Law on Finance - that the accounting information contained in this presentation corresponds to the document results, books and accounting records.

S.Ilario d'Enza, 14 November 2024 Mauro Barani