



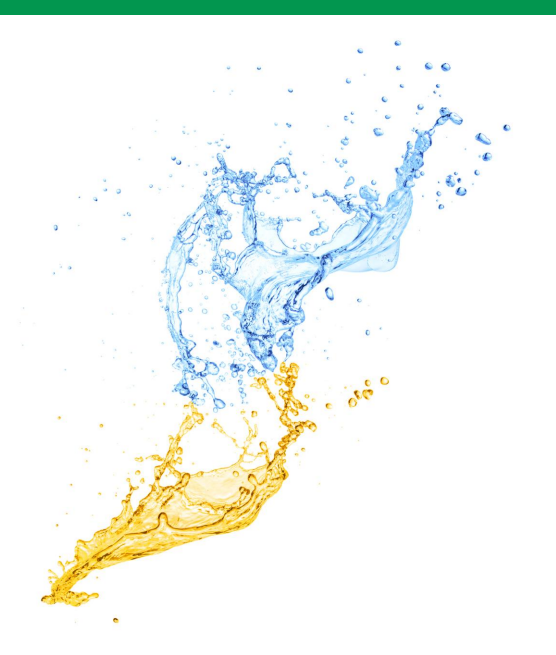


GROUP OVERVIEW

2025 OUTLOOK

1Q2025 FINANCIAL RESULTS

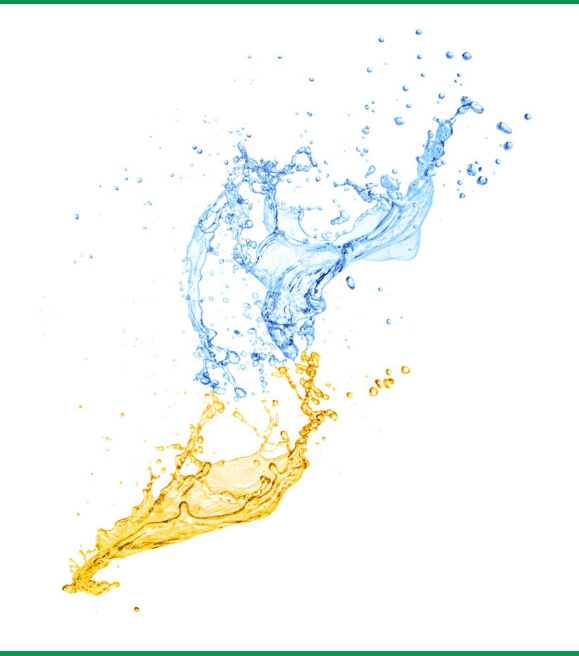
ANNEX







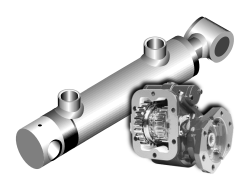
GROUP OVERVIEW





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



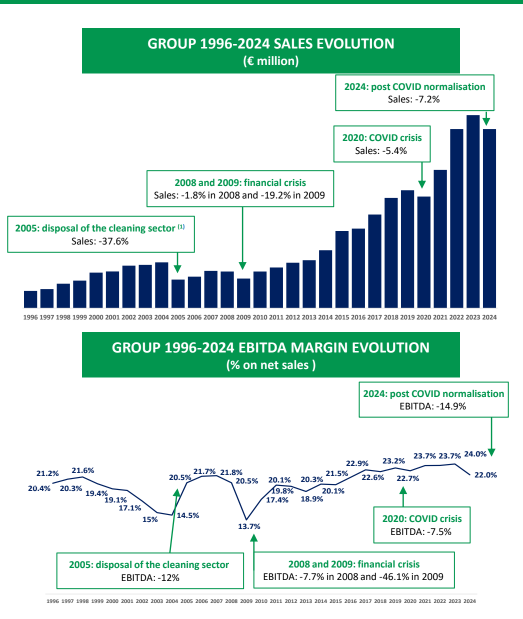
- Water Jetting: around 30% of Group sales and EBITDA margin above 26%
 - High-pressure plunger piston pumps
 - Additional businesses: flow processing components for food&beverage, cosmetics and pharmaceutical components





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

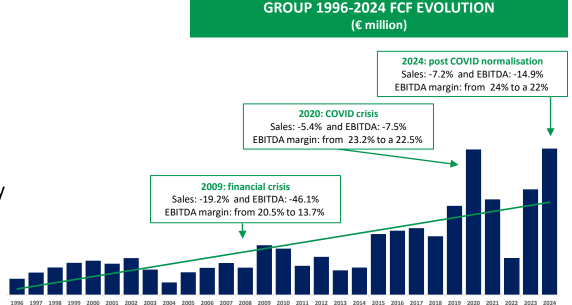


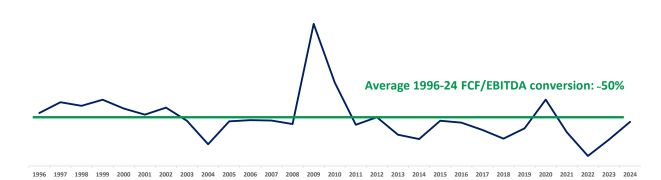
⁽¹⁾ C.A.G.R 1996-2024 - (2) April 2005: € 293ml of sales with an EBITDA margin of around 10% in 2004 - (3) May 2013: € 57m of sales with an EBITDA margin of around 12% in 2012 (4) August 2013: € 62m of sales with an EBITDA margin of around 13% in 2013E - (5) June 2021: € 200ml of sales with an EBITDA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

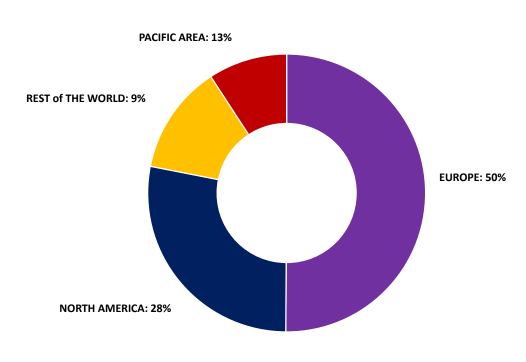


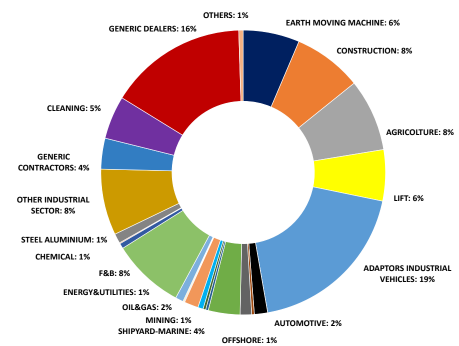




A DELIVERING GROUP – SALES DIVERSIFICATION

GROUP 2024 sales: € 2.078m







A DELIVERING GROUP – MARKET DIVERSIFICATION

| | | WATER JETTING | | |
|----------|---|---|---|--|
| | HYDRAULICS | HIGH PRESSURE PUMPS DEVICES & SYSTEMS | FLOW PROCESSING 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



TRUCKS

Lightweight high pressure pumps for sewer trucks Other utility vehicles



WATER PROCESSING

Misting Reverse-osmosis desalination



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



Sell or rent general-purpose high-pressure systems for cleaning and maintenance service (e.g. U.S. market)

CONTRACTORS



STEEL / ALUMINUM

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



CLEANING

Mid/high-power cleaning(2) Car washing systems Airport tarmacs⁽²⁾ Fish-farming nets(2)



OIL & GAS

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



LIFTING Mobile-fixed cranes

Elevators **Forklifts** Conveyor belts



DRILLING/TUNNELING Tunnel-boring machines



⁽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



GENERAL PUMP INTERPUMP PRATISSOLI

High flow/pressure pumps





NLB

Production and rental of high-pressure pumps and complete systems



INOXIHP

Specialised solutions for the steel and mining industries



HAMMELMANN

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

HAMMELMANN

FLOW PROCESSING COMPONENTS

BERTOLI









INOXPA – FLUINOX PPC - YRP

Mixers, components & systems









MACFUGE MARIOTTI&PECINI

Mixers, agitators and centrifugal separators



Macfuge



I.MEC Mechanical screens









PROCESS PARTERS YRP FLOW TECNOLOGY



ALFA VALVOLE Dosing pumps



派



MUNCIE POWER Power take offs





BERMA – DRAINTEC - DZ TRASMISSIONI

REGGIANA RIDUTTORI - TRANSTECNO

Reduction gears



DRAINTECH

HYDROVEN

HYDRA DYNE TECH





WALVOIL - WHITE - EUROFLUID Directional control valves.

pumps & motors, compact hydraulics, electronics. Motor & steering solutions

















I.M.M. Hypress and

fluid solutions









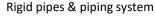








GS-HYDRO - TEKNOTUBI







Hose assembling





A Hydroven

AMERICAN MOBILE

Cylinders & rotary manifolds

CONTARINI - PANNI - HYDRA DYNE

Oil tanks





machine



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)
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M&A

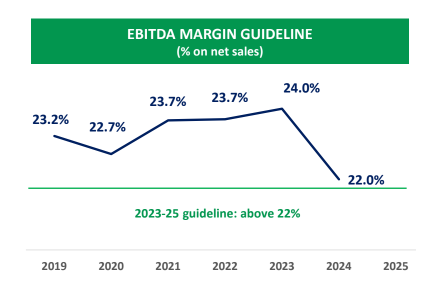
- Not just "transactions", a new chapter
 - Industrial multiples
 - Execution risk and restructuring cost reduction
 - Soft skills and talents retention

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



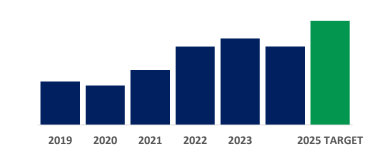
A DELIVERING GROUP – 2023-25 GROUP COMMITMENTS

- 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



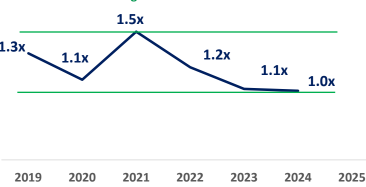
2023-25 GROUP EXPECTED SALES EVOLUTION (1)





LEVERAGE RATIO GUIDELINE

2023-25 guideline: between 1-1.5x

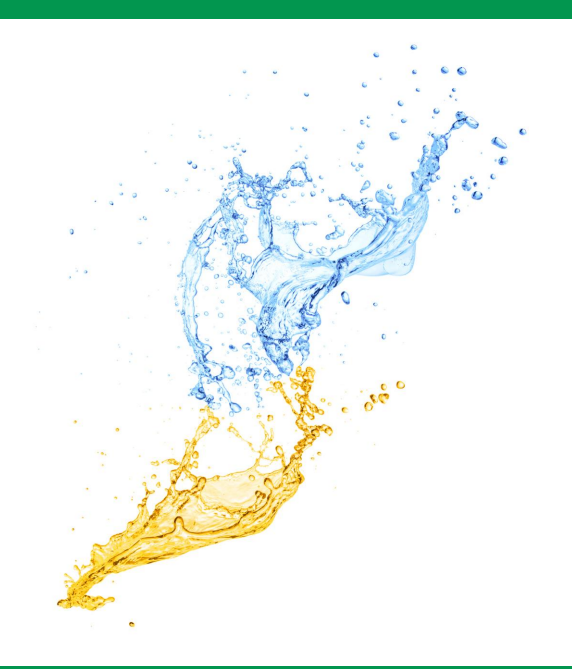






GROUP OVERVIEW

2025 OUTLOOK



2025 OUTLOOK

SALES GUIDANCE CONFIRMED

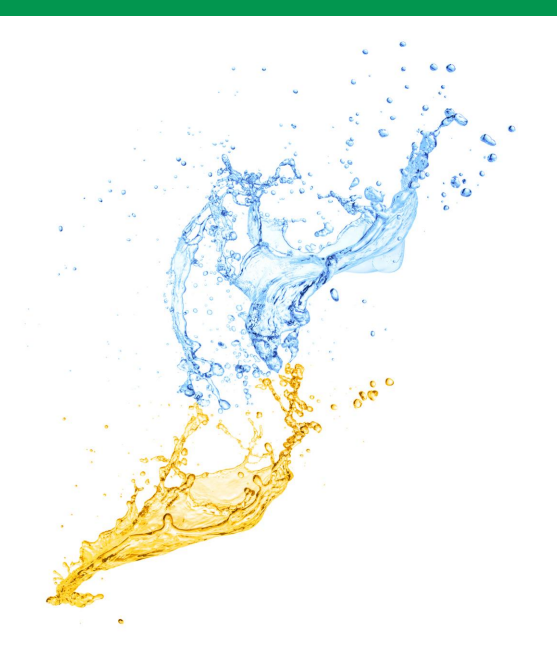
- April evolution⁽¹⁾ in line with Group expectations
 - Until now no evidence of both "Germany's Infrastructure Fund" and "tariffs tensions" impacts
- Local and/or regional production for most or even all production phases has always been one of the
 most important milestones of Group international expansion to ensure the best possible customer service
 - Vast majority of US sales is produced locally, imported goods are coming mostly from Group European companies
 - Group is ready to adopt countermeasures to minimise or even counterbalance impacts on profitability
 - From surcharges to full price increases
 - Increasing local manufacturing activity if possible and convenient
- 2025 outlook
 - Sales: between -5% and +1% on organic basis
 - Around 2% of 2024 acquisitions impact (2)
 - EBITDA margin: between 22% and 22.5%
 - Diversification and flexibility
 - Cash generation: consolidate 2024 achievement
 - Ongoing TWC and CAPEX normalisation



GROUP OVERVIEW

2025 OUTLOOK

1Q2025 FINANCIAL RESULTS





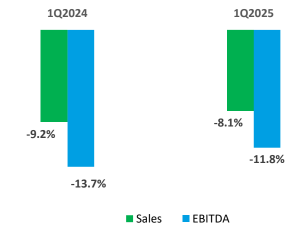
GROUP – RESULTS CONSISTENT WITH EXPECTATIONS

- Results consistent with 2025 expectations
 - Sales: -8.1%
 - Evolution consistent with Group assumptions
 - Stagnation in Hydraulic stronger than growth in Water Jetting
 - Profitability: -11.8% with only 90bps of dilution
 - Effective minimisation of negative flow through
 - Cash generation: ongoing TWC and CAPEX normalisation softened profitability reduction impact

2025 outlook

- Sales: between -5% and +1% on organic basis
- EBITDA margin: between 22% and 22.5%
- Cash generation: consolidation of 2024 achievement

2024 and 2025 SALES & EBITDA EVOLUTION (1) % change compared to previous reporting period 1Q2024 1Q2025



^{(1) 1}Q2024 EBITDA variation excluding from 1Q2023 € 3.6m of insurance reimbursement correlated to IMM Romania



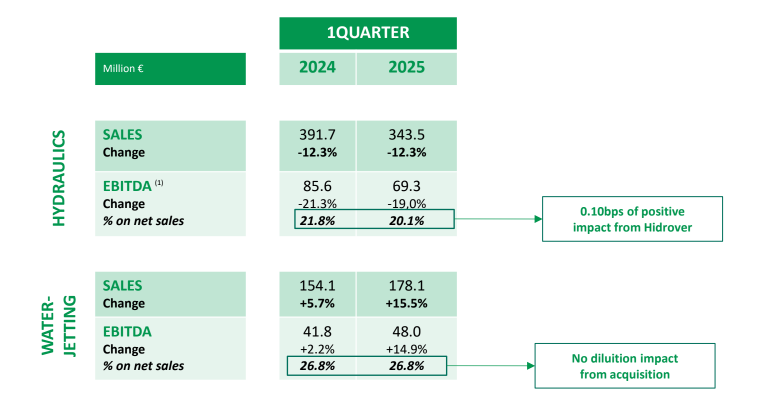
- Sales: Hydraulic stagnation stronger than Water Jetting growth
- Profitability: diversification and flexibility drove to negative flow through minimisation and no dilution coming from acquisitions
- NFP: profitability decrease impact mitigated by TWC improvement and CAPEX reduction

| | 1QUARTER | | |
|--|----------|---------------------------------|--------------------------------|
| Million€ | | 2024 | 2025 |
| | | | |
| Group Sales Change, of which | | 545.9 - 7.8 % | 521.6 - 4.5 % |
| Organic Perimeter change (1) FX impact | | -9.2% +1.8% -0.4% | -8.1% +3.1% +0.6% |
| EBITDA Change % on net sales | | 127.4 -14.9% <i>23.3%</i> | 117.3 -7.9% 22.5% |
| Net Income | | 67.6 | 57.0 |
| | , | | |
| NFP (2) | | 452.8 | 383.3 |

^{(1) 2025} perimeter change: PP China & YRP Flow Technology (consolidated from April 2024), Alltube (consolidated since May 2024), Alfa Valvole (consolidate since June 2024), H.S. (consolidate since July 2024) and Hidrover (consolidated since December 2024) - (2) Excluding € 67,7m and € 78.9m of subsidiaries purchase commitments in 2025 and 2024 respectively



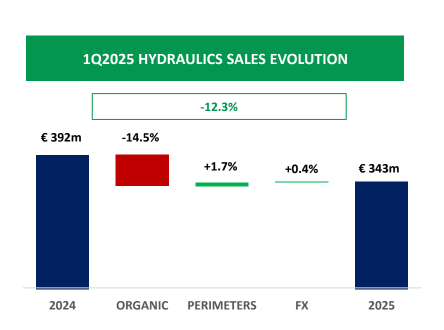
- Hydraulics
 - Sales: stagnation at the bottom of 2H2024
 - EBITDA: effective margin protection despite 6 consecutive Quarters of negative sales
- Water-Jetting
 - Sales: "process pump" best performer among most important categories
 - EBITDA: management of slightly negative sales mix and production inefficiencies

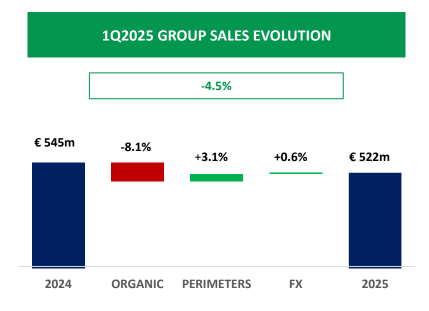


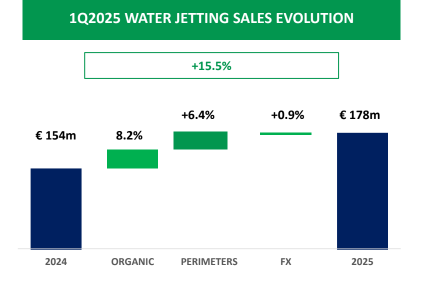


SALES – STAGNATION STRONGER THAN GROWTH

- 1Q2025: stagnation stronger than growth
 - Hydraulics: stagnation spread to almost all market applications
 - Water Jetting: organic growth better than acquisitions









NFP – TWC & CAPEX NORMALISATION MITIGATED PROFITABILITY IMPACT

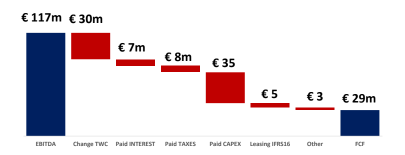


- NFP of € 383m compared to € 409m as of December 2024⁽¹⁾
- FCF: € 29m, profitability decrease impact mitigated by ongoing TWC (2) and CAPEX normalisation
 - TWC: absorption reduced by more than 50% to € 17m
 - CAPEX: more than 10% reduction to € 35m









⁽¹⁾ Excluding € 67.7m and € 78.9m of subsidiaries purchase commitments in 2024 and 2023 — (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 - CAPEX - LAST IMPORTANT PROJECT



- New Interpump Hydraulics headquarter
 - 62,000sq. metres, of which almost 24,000sq. covered,
 a total area increase of around 30%
 - Best environmental standards
- Relocation started at 2024 end, transfer should be completed before autumn
 - New machine delivered
 - Shipping and PTOs assembly departments already transferred, machinery and lathing almost concluded







Interpump Hydraulics - The rendering and May wip status of the new headquarters in Sala Bolognese (Italy)





2023-2025 ESG JOURNEY

| 2025 ACTIONS | | UPDATINGS | | |
|--------------------|--|--|--|--|
| E.2 (1) | Carbon intensity reduction | | | |
| E.3 ⁽¹⁾ | 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 | Approved by the Board of Directors on 14 November 2024 | | |
| S.7 | Diversity & inclusion model definition | | | |
| G.5 (2) | GR1 207-4 information updating | | | |
| G.6 (2) | Updating on ESG journey | | | |

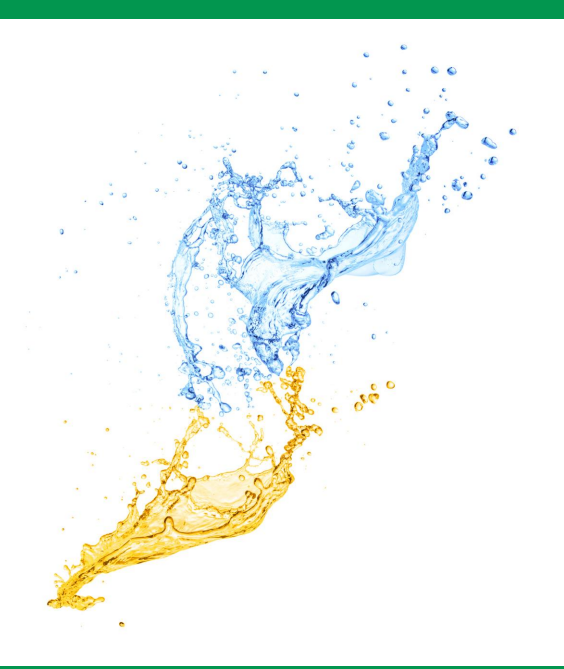


GROUP OVERVIEW

2025 OUTLOOK

■ 1Q2025 FINANCIAL RESULTS

ANNEX





DISCLAIMER





DISCLAIMER





DISCLAIMER – PERFORMANCE INDICATORS

The Group uses several alternative measures that are not identified as accounting parameters in the framework of the IFRS standards in order to allow the trend of economic operations and the Group's financial position to be better evaluated. Such indicators can also assist the directors in identifying operating trends and making decisions on investments, resource allocation and other business matters. The measurement criterion applied by the Group may therefore differ from the criteria adopted by other groups and so 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 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, so they must not be seen as replacing the indicators required by the reference accounting standards (IFRS). Finally, the alternative indicators are processed with continuity and using uniform definitions and representations 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:

- Capital expenditure (CAPEX): the sum of investment in property, plant and equipment and intangible assets, net of divestments;
- Capital employed: calculated as the sum of shareholders' equity and net financial position, including debts for the acquisition of equity investments;
- 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, write-downs and provisions;
- Free Cash Flow: the cash flow available to 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;
- Net indebtedness (Net financial position): calculated as the sum of Loans obtained and Bank borrowing less Cash and cash equivalents;
- Organic: at constant perimeter and FX
- 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

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

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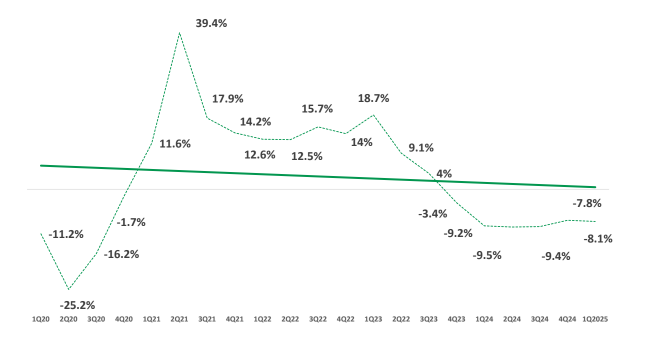




SALES DETAILS – ORGANIC EVOLUTION – GROUP

GROUP 2020-2025 ORGANIC GROWTH EVOLUTION by QUARTER

2020: -12.6% - 2021: +20.1% - 2022: +13.7% - 2023: +6.9% - 2024: -9.0% - 2025YTD: -8.1%

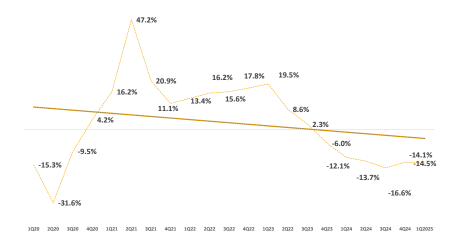




SALES DETAILS – ORGANIC EVOLUTION – DIVISIONS

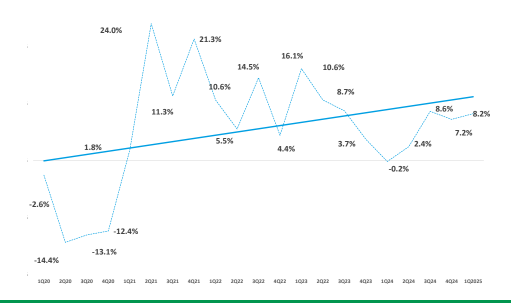
HYDRAULICS 2020-2025 ORGANIC GROWTH EVOLUTION by QUARTER

2020: -13.6% - 2021: +22.8% - 2022: +15.9% - 2023: +5.9% - 2024: -14.0% - 2025YTD: -14.5%



WATER-JETTING 2020-2025 ORGANIC GROWTH EVOLUTION by QUARTER

2020: -10.8% - 2021: +14.4% - 2022: +8.5% - 2023: +9.5% - 2024: +4.6% - 2025YTD: +8.2%





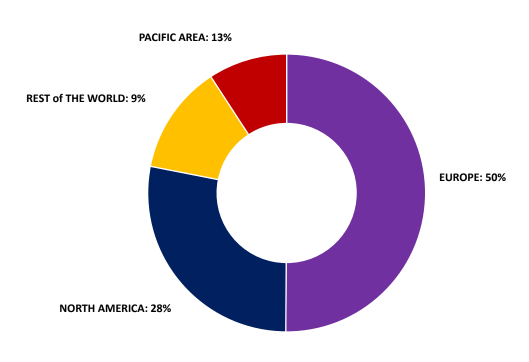
- DISCLAIMER
- 1Q2025 DETAILS
- 2024 DETAILS

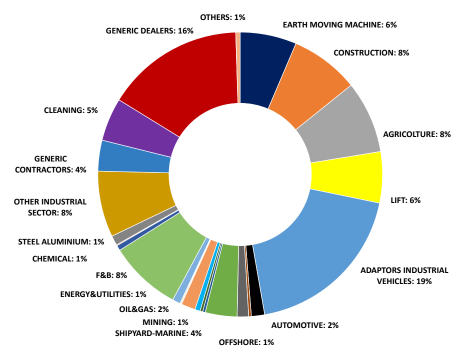




SALES DETAILS — SALES BREAKDOWN (1) — GROUP

GROUP 2024 sales: € 2.078m



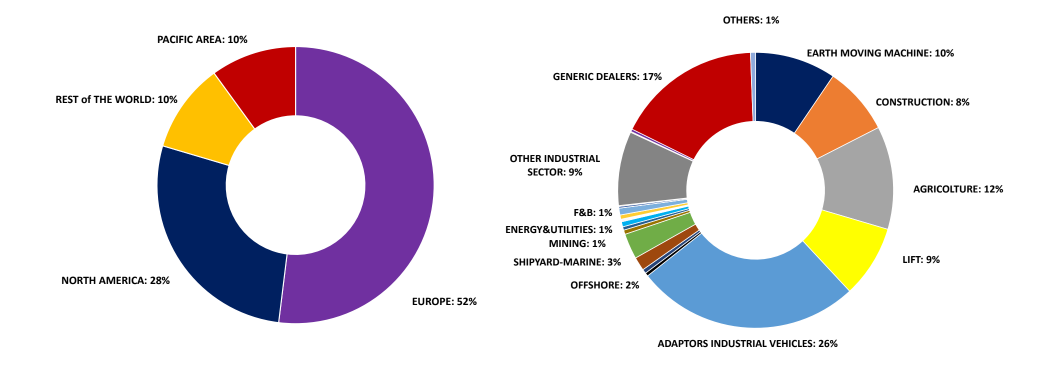


⁽¹⁾ Market application breakdown: incidence below 0.5% not indicated, incidence between 0.5-1% rounded to 1%



SALES DETAILS — SALES BREAKDOWN (1) — HYDRAULIC

HYDRAULICS 2024 sales: € 1.407m

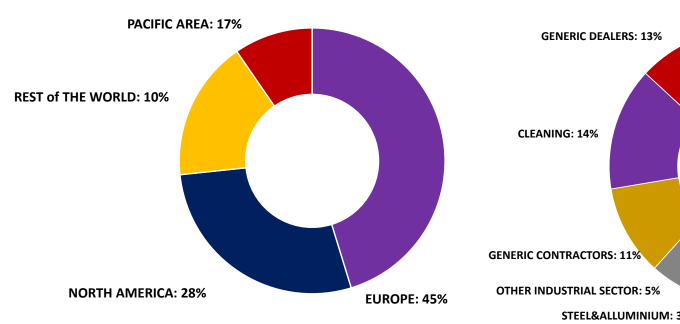


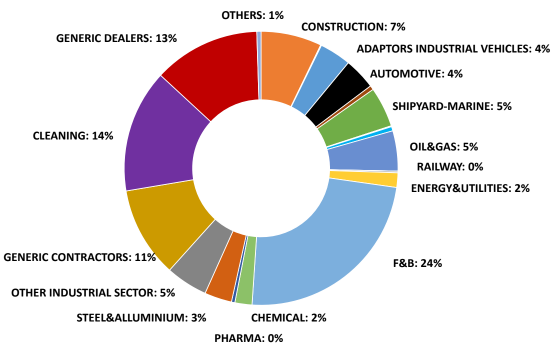
⁽¹⁾ Market application breakdown: incidence below 0.5% not indicated, incidence between 0.5-1% rounded to 1%



SALES DETAILS — SALES BREAKDOWN (1) — WATER JETTING

WATER JETTING 2024 sales: € 671m







ACQUISITIONS 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

INTERPUMP GROUP

ANNEX

- DISCLAIMER
- 1Q2025 DETAILS
- 2024 DETAILS
- 2023-2025 ESG PLAN

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



THREE PRIORITIES FOR THREE PILLARS

2023-2025 KEY TARGETS

SUPPORTED GRI and SDG



Definition of Group "Carbon neutrality" strategy

Reduction of Group "Carbon intensity"

Increase of renewed electricity consumption

2023

2025

2025



305-1 and 2 302-1



Injury rate improvement

ESG supply chain evaluation

ISO 45001 extension

2024

2023 & 2024

2027



403-9 308-1 / 414-1





G

Establishment of Board ESG Committee

Succession plan formalisation

Tax compliance consolidation

2023

2023

2024



207-1, 2 and 3





HIGHLIGHTS - 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 GRI 207-4 information updating
 - G.6 Updating on ESG journey

- E.2 Carbon intensity reduction
- 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





CLIMATE CHANGE





- 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

| ACTI | ON ID | 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 1, 2 and 3) Fundamental support to reach timely 2030 and 2050 EU target | 7 AFFERMALENCE STATES OF THE S | N.A. | Base year: 2022 Target year: 2023 |



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



| | ACTION ID | DESCRIPTION | GRI and SDG | КРІ | 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 | 7 ATTRIBUTE OF THE PROPERTY OF | 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 WARDER ON THE PROPERTY OF THE PROPERT | 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 total state of the state of t | 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 Scores Art Frontier Art | 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 cate was a south | N.A. | Base year: 2022 Target year: 2024 |



HEALTH & SAFETY

- 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

| ACTION ID | DESCRIPTION | GRI and SDG | КРІ | TIMING |
|-----------|--|---|---|-----------------------------------|
| S.1 | Injury rate improvement Keep injury frequency below 2019-21 average | 3 SUD SAU A SUD | K.P.I. Injury rate (1) Average 2019-21: 2,2 (2) | Base year: 2021 Target year: 2024 |



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 CO | 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 GRALITOR DISCON MON AND STOCK MON AND COMMAND STREET | 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 CHEF 12 SEMENAL SE | 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 SERIMAN CITE AND COMMENTS 12 SCHOOLS SERVICE AND COMMENTS AND COM | 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 | 405-1 5 GMR (100 MR) | 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

| AC1 | TION 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 SECRET WORK ME. CONTRACT CONTRACT TO PLAIS AUTHOR MINISTRUM MI | N.A. | Base year: 2022 Target year: 1H2023 |

ANNEX

ESG 2023-25 PLAN – BUILDING ESG FOUNDATIONS

| | ACTION ID | DESCRIPTION | GRI and SDG | КРІ | TIMING |
|---------------------------------------|------------|--|--|------|---|
| ESG PRINCIPLES-ACTIONS-RESULTS SPREAD | G.2 | Code of Ethics revision To reflect ESG principles in Code of Ethics | | N.A. | Base year: 2022 Target year: 1H2023 |
| ESG PRINCIPLES-ACTION SPREAD | G.3 | Succession plan formalization Succession plan formalization (starting from Interpump Group S.p.A.) | 5 POOR TOWN TO THE TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN | N.A. | Base year: 2022 Target year: 2023 |
| ALIGNMENT TO TAX BEST PRACTICES | 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 |
| ALIGNMENT TO TA | G.5 | GR1 207-4 information updating Country-by-country report refresh and annual updating | GRI 16 PLAC ASSTRET FOR THE CONTROL OF THE CONTRO | 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 NEWSTRY AND AND THE PROPERTY OF THE PROPERTY | 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.

