



Q121

First Quarter 2021 Consolidated Results
Interpump Group S.p.A.

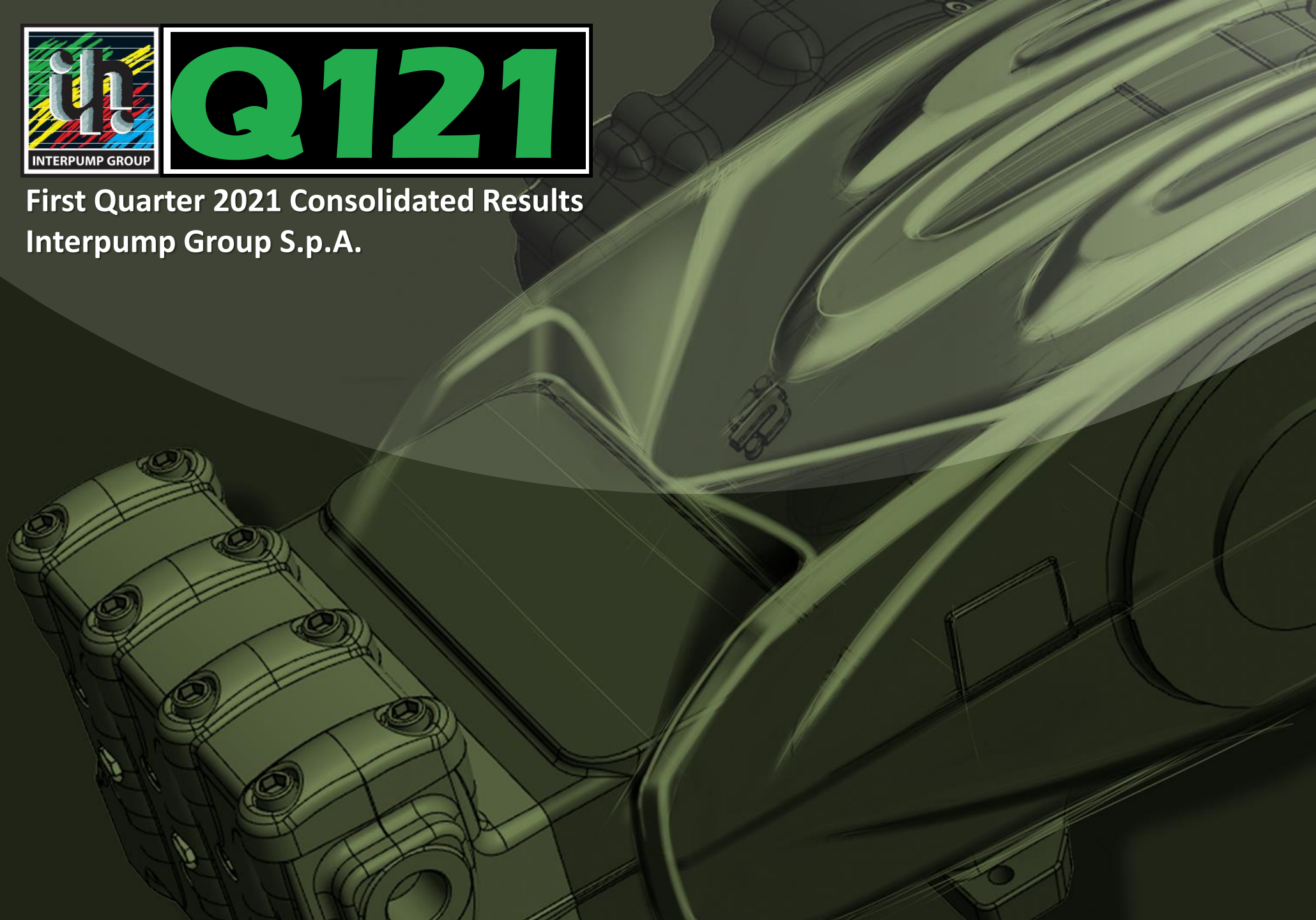




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+9.2% Consolidated Sales
Total sales are back to pre-Covid levels

24.4% EBITDA Margin
€ 91.5 mn, highest ever for a quarter

Strong cash generation despite organic growth

€ 40.8 mn Free Cash Flow
with **€ 39.7 mn** reduction in net debt



	Q1 20	Q121	y/y
Organic growth in sales			+11.6%
FX contribution			-3.4%
Increase in perimeter			+1.0%
TOTAL REPORTED SALES	344.0	375.6	+9.2%
EBITDA	74.3	91.5	+23.0%
EBITDA / SALES	21.6%	24.4%	
NET INCOME	33.3	53.8	+61.5%
<i>Tax rate</i>	<i>28.0%</i>	<i>26.0%</i>	
NET DEBT (as at 31/3)	384.9	229.8	- 155.1 mn
COMMITMENTS FOR PURCHASE OF SUBSIDIARIES	61.5	62.0	+ 0.5 mn
<i>TREASURY SHARES (as at 31/3)</i>	<i>2,298,506</i>	<i>2,142,256</i>	

€ mn

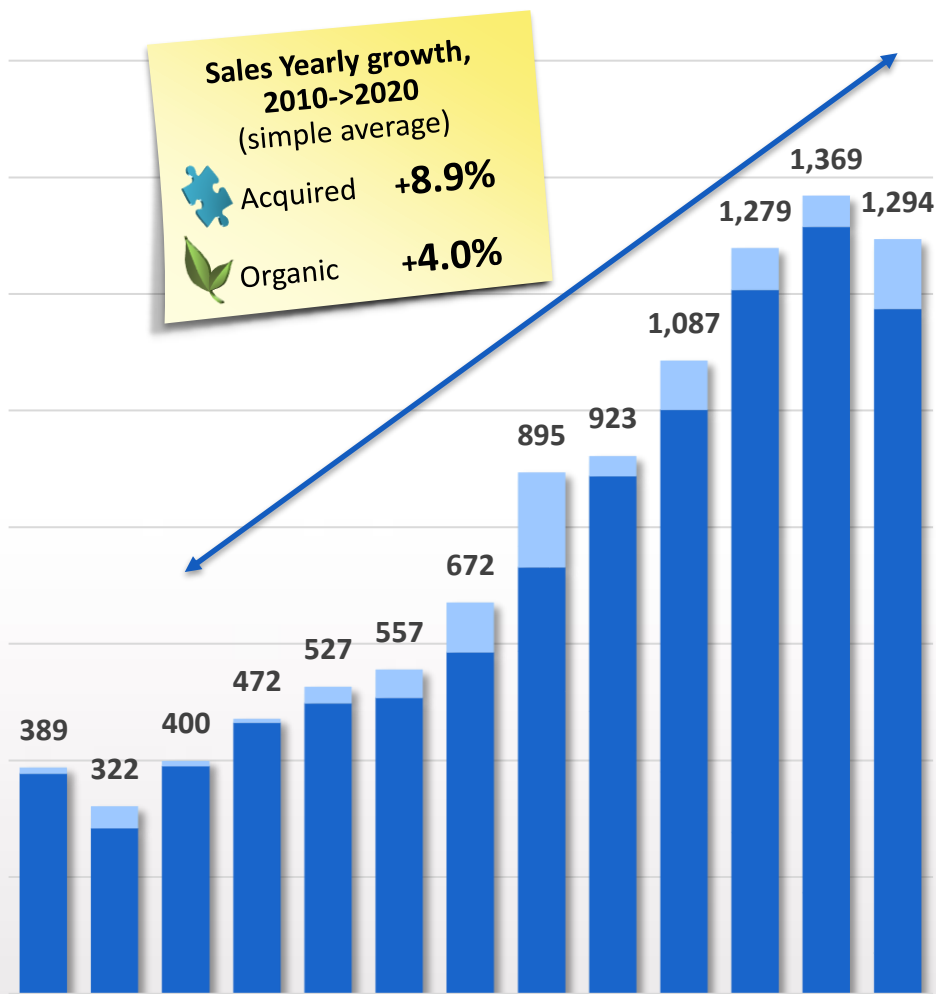
WATER-JETTING	Q121	y/y
Organic growth in sales		+1.8%
FX contribution		-3.8%
Increase in perimeter		+1.7%
TOTAL REPORTED SALES <i>(net of inter-sector)</i>	108.7	-0.3%
EBITDA	31.0	+9.6%
EBITDA / SALES <i>(on total sales including inter-sector)</i>	28.2%	
HYDRAULICS	Q121	y/y
Organic growth in sales		+16.2%
FX contribution		-3.3%
Increase in perimeter		+0.7%
TOTAL REPORTED SALES <i>(net of inter-sector)</i>	266.9	+13.6%
EBITDA	60.5	+31.3%
EBITDA / SALES <i>(on total sales including inter-sector)</i>	22.6%	



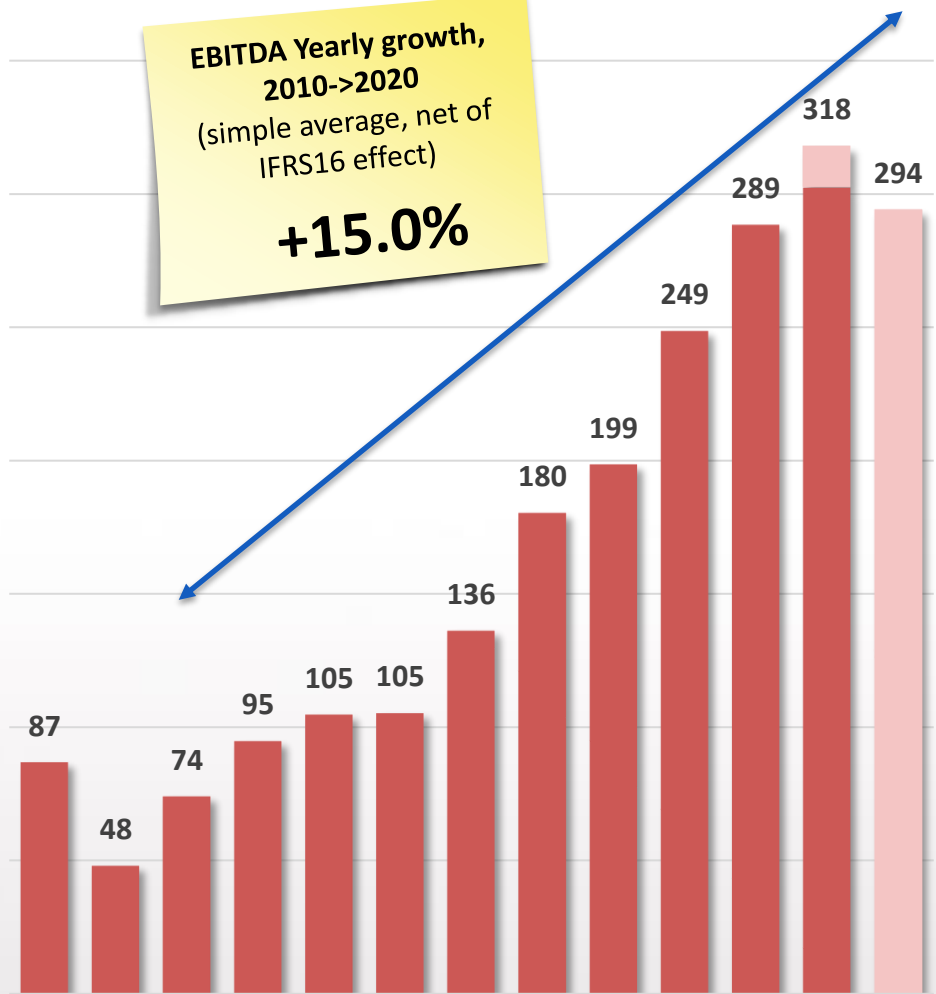
	FY 19	FY20	y/y
Organic growth in sales			-12.6%
FX contribution			-1.5%
Increase in perimeter			+8.7%
TOTAL REPORTED SALES	1,368.6	1,294.4	-5.4%
EBITDA	317.9	294.1	-5.9%
EBITDA / SALES	23.2%	22.7%	
NET INCOME	180.6	173.3	-4.1%
<i>Tax rate</i>	<i>26.1%</i>	<i>14.5%</i>	
NET DEBT (as at 31/12)	370.8	269.5	- 101.3 mn
COMMITMENTS FOR PURCHASE OF SUBSIDIARIES	54.3	62.7	+ 8.4 mn
<i>TREASURY SHARES (as at 31/12)</i>	<i>2,224,739</i>	<i>2,222,356</i>	

€ mn

Sales Yearly growth, 2010->2020
 (simple average)
 Acquired **+8.9%**
 Organic **+4.0%**



EBITDA Yearly growth, 2010->2020
 (simple average, net of IFRS16 effect)
+15.0%



First 12 months' turnover of acquired companies
 Rest of business

IFRS16

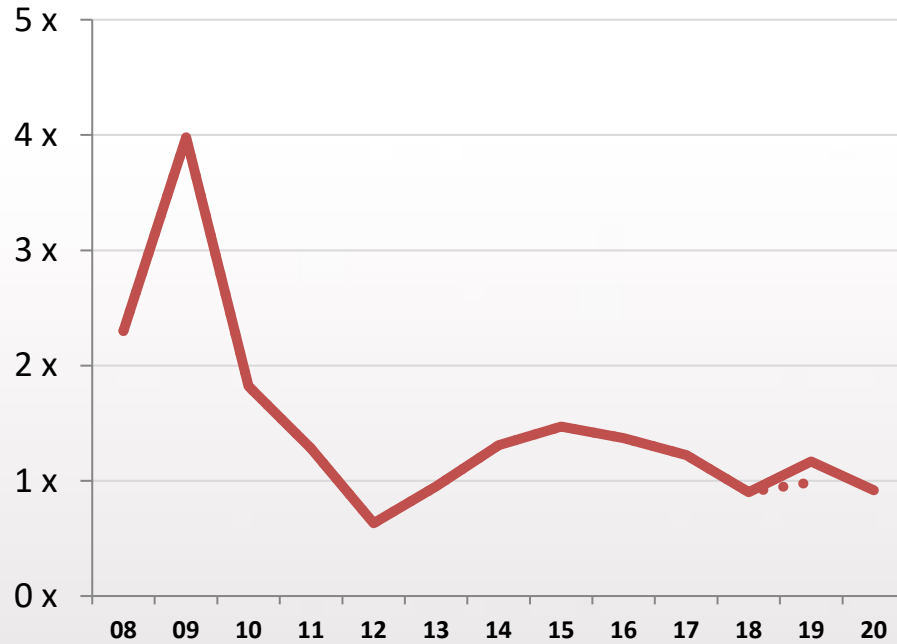
net of Electric Motors (dismissed in 2011) for consistency with current business



Prudent debt policy and satisfactory return on capital employed

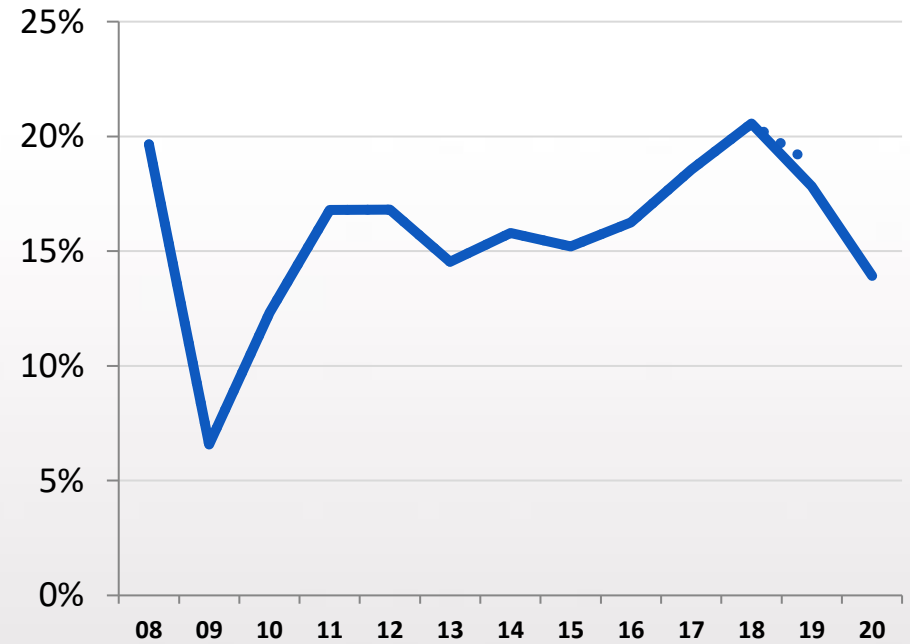
Net Debt / EBITDA (12 M)

Net of treasury stock (at book value) and including commitments for purchase of investments



Return On Capital Employed (12M)

FY Operating profit
average of (consolidated shareholder's equity + net debt) during the year



Dotted lines represent 2019 data net of IFR16 effect, for comparison with the previous year.

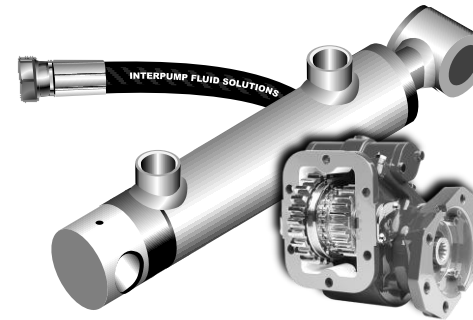


WATER-JETTING

▶ Two business sectors:

- ▶ World leader in high-pressure plunger piston pumps (historical core business)
- ▶ Also included in this sector: flow handling components for food, cosmetic and pharmaceutical industry

and



HYDRAULICS

- ▶ Wide range of components for mobile and non-mobile hydraulics: PTOs, cylinders, gear pumps, valves, hoses, fittings...
- ▶ Also included in this sector: reduction gears, hoses, fittings and piping systems for non-hydraulic applications

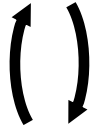
STOCK MARKET

- ▶ Public company (~75% free float) listed at the Milan Stock Exchange since 1996 (ticker: IP.MI)
- ▶ Unique and successful growth story complementing organic growth with numerous bolt-on acquisitions
- ▶ Among the largest market caps in the STAR segment
- ▶ Constituent of main FTSE MIB index since June 2020



FLEXIBILITY

- **Vertically-integrated** manufacturing wherever possible
- Use of general-purpose **programmable machine tools**;
No rigid production lines
- **Standard metal-working processes** facilitate outsourcing if needed



Product mix and sales strategies can quickly adapt to actual signals picked from the markets



DIVERSIFICATION

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



Standardization and mergers are not absolute goals. They are only pursued when an advantage is evident



GROUP STRUCTURE

- **High diversity** of business models, corporate structures, geographical extension
- **Very decentralized structure**, backed by centralized allocation of resources and **tight monitoring & control**



M&A

- **Not just transactions**: a joint effort to write the next chapter of a company's story
- Reasonable, "industrial" **multiples** paid
- **No restructuring costs** or related execution risk
- Retention of soft skills and talents

- Exposure to multiple cycles reduces volatility
- Quick and optimal reaction to unexpected growth or adversities

- Acquired companies maintain their identity but shift from entrepreneurial to industrial
- Positive influence on margins



Business sector overview

32% of Group sales and 38% of EBITDA in 2020



HIGH PRESSURE PUMPS, DEVICES AND SYSTEMS



FLOW HANDLING COMPONENTS FOR FOOD, COSMETICS & PHARMA

DESCRIPTION OF PRODUCTS



Piston pumps from 1 to 2,000 hP (0.7 to 1,500 KW) used in high-pressure applications, **up to 6,000 bar** (87,000 psi) Standard or custom design

Pump-based turnkey systems and assemblies

high-pressure homogenizers

Stainless steel agitators, mixers, manifolds, tanks, cleaning-in-place systems, heat treatment, centrifugal separators, low-pressure pumps (lobe, progressive cavity, centrifugal)

ADDRESSABLE MARKET (est.)



€ 1 bn / yr

€ 9 bn / yr

MARKET FEATURES



High barriers to entry due to limited niche size
High fragmentation: smaller companies, often very vertically specialized, or non-strategic products from large pump manufacturers

Extreme geographic & product diversification: size not necessarily an advantage

MARKET GROWTH DRIVERS



New applications for high-pressure technology continuously developed across multiple industries

Development & urbanization: **shift towards processed food**
Nutritional awareness: **new demand** for enhanced ingredients/processing

ACQUISITION OPPORTUNITIES



Limited

Plentiful

INTERPUMP COMPETITIVE ADVANTAGES



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**



FOOD, COSMETICS, PHARMACEUTICAL
(in addition to flow handling components)

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



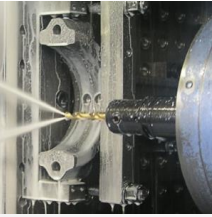
CONSTRUCTION

Hydro-demolition *
Surface preparation *
Renewal of armored concrete infrastructures *



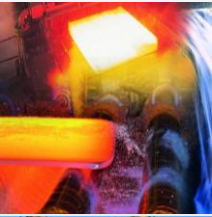
TRUCKS

Lightweight high pressure pumps for sewer trucks
Other utility vehicles



INDUSTRY

Machine drilling & cutting *
Pulp & paper
Intertwining of fibers in non-woven textiles production
Overspray removal from painting booth grids



STEEL / ALUMINUM

Descaling of steel bars *
Cleaning of tanks & vessels used in aluminum processing *



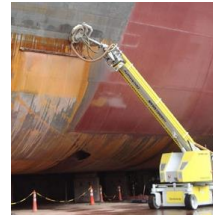
CLEANING

Mid- to high-power professional & industrial cleaning *
Car washing systems
Airport tarmacs *
Fish-farming nets *



AUTOMOTIVE

Deburring of common-rail engine heads *
Cutting of bodywork and other materials
Cleanup of welded seals



MARINE / SHIPYARDS

Water-blasting paint removal *
Hull cleaning *
Fuel pumps for methanol-converted marine engines



WATER PROCESSING

Misting
Reverse-osmosis desalination



CONTRACTORS

Service companies who buy or rent general-purpose high-pressure systems and offer various industrial cleaning and maintenance services to third parties across different industries (typical of the U.S. market)



OIL & GAS

Injection of anti-icing and pressure-restoring fluids in wells
Underwater high-pressure pumping
Emergency valve operation (seal-less pumps)
Decommissioning of platforms at end of life

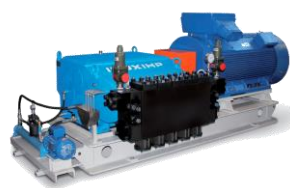
An asterisk (*) indicates applications where some Interpump subsidiaries are also able to supply complete turnkey systems



March 2021 – Total employees: 1,900

High-pressure Plunger Pumps and Systems

Flow Handling Components



- ▶ Plunger pumps high flow/ high pressure (1~450 HP)

- ▶ Production and rental of high-pressure pumps and complete systems

- ▶ Specialized solutions for steel and mining industry

- ▶ High-pressure pumps (up to 1,500 HP - 6,000 bar/87K PSI)
- ▶ Design and supply of turnkey solutions

- ▶ Homogenizers for food, cosmetics, and pharmaceutical industry

- ▶ Pumps, mixers, components & systems for food, cosmetics and pharma

- ▶ Mixers and agitators (Magna-Safe® magnetic transmission)
- ▶ Centrifugal separators



**INTERPUMP
Pratisoli**



▶ U.S. Distributor

General Pump

NLB



Inoxihp (53%)



Hammelmann



Bertoli



**INOXPA
Fluinox**



**Mariotti & Pecini
Macfuge**



www.interpump.it
www.pratissolipompe.it
www.generalpump.com

www.nlbcorp.com

www.inoxihp.it

www.hammelmann.com

www.bertoli-homogenizers.com

www.inoxpa.com

www.mariotti-pecini.it
www.macfuge.com

International presence (plants and subsidiaries)

Italy, USA, China

USA, Poland

Italy

Germany, USA,
Australia, China, Spain

Italy

Spain, India, Portugal,
Italy, UK, USA, France,
Denmark, Sweden,
Russia, China, UAE,
Ukraine, Moldova,
South Africa, Australia,
Colombia

Italy

68% of Group sales and 62% of EBITDA in 2020



Power Take-Offs, Cylinders, Hydraulic motors and gear pumps, Valves (including Directional Control Valves).
 Rubber **hoses**, flexible metal hoses, rigid **pipes**, pipe system design and connection **flanges** (also for non-hydraulics applications)
 Linear, Orthogonal and Planetary **Reduction Gears** for lightweight to very large-scale applications

DESCRIPTION OF PRODUCTS



ADDRESSABLE MARKET (est.)



> € 50 bn / yr

MARKET FEATURES



Large and efficient, no room for premium pricing
 Large share of **smaller and/or very specialized players**

MARKET GROWTH DRIVERS



Long-term growth proportional to world GDP, with strong YoY volatility.
 Very few examples of new or obsolete applications

ACQUISITION OPPORTUNITIES



Countless **one-country or one-product companies** that could immediately benefit from becoming part of a larger, international group

INTERPUMP COMPETITIVE ADVANTAGES



Product range and geographical production footprint allow Interpump to supply the **largest OEMs** in earth-moving, trucks, agriculture, lifting and handling machinery
Diversification reduces YoY volatility; flexibility helps making the most from every market phase.
Enlargement of product range through M&A increases visibility and creates **cross-selling opportunities**
Manufacturing of key components such as Directional Control Valves ensures sticky and long-lasting business relationships



EARTH-MOVING

Excavators and mini-excavators
Backhoe loaders
Skid-steer loaders



TRUCK OUTFITTERS

Tipping trucks
Trash collection - Sewer cleaning
Firefighting - Snow plowing
Towing - Car Carriers
Crane trucks



TRUCK MANUFACTURERS

Factory-fitted PTOs



AGRICULTURE

Farm tractors
Front loaders
Harvesting machines



CONSTRUCTION

Concrete mixing
Telescopic handlers
Conditioning/refrigeration/ventilation



INDUSTRIAL

Machine tools
Hydraulic power packs
Automated assembly lines



LIFTING

Mobile and fixed cranes
Elevators
Forklifts
Conveyor belts



DRILLING / TUNNELING

Tunnel-boring machines

March 2021 – Total employees: 5,509

▶ **Power Take-Offs**

INTERPUMP HYDRAULICS,
Muncie Power Products,
 PZB, Hydrocar, Takarada

▶ **Reduction Gears**

REGGIANA RIDUTTORI
TRANSTECNO

▶ **Cylinders**

Panni Oleodinamica
Contarini
 Penta, Modenflex

▶ **Oil Tanks**

American Mobile Power

▶ **Distributor for Oceania**

Mega Pacific (65%)


▶ **Valves**
 ▶ **Directional Control Valves**
 ▶ **Rotating manifolds**




WALVOIL
 Hydrocontrol, Galtech M.T.C.

HYDRA DYNE TECH


▶ **Rubber hoses**
I.M.M.
 Hypress
 Interpump Fluid Solutions




▶ **Metallic flexible hoses**
Tubiflex




▶ **Rigid pipes & piping systems**
GS-Hydro
Tekno Tubi



▶ **Hose assembly machines**
Hydralok



▶ **24/7 service & repairs**
Bristol Hose



www.webpto.com
www.munciepower.com
www.transtecno.com

www.panni.com
www.contarini.net
www.reggianariduttori.com

www.walvoil.com
www.hydradynetech.com

www.interpumpfluidsolutions.com
www.tubiflex.com
www.gshydro.com

International presence (plants and subsidiaries)

Italy, USA, UK, France, Spain,
 Bulgaria, Slovakia,
 Mexico, Brazil, Chile, Peru,
 China, India, Australia, New Zealand,
 South Africa, UAE

Italy, USA, Canada, France,
 India, China, Korea, Australia

Italy, France, Germany, Romania,
 UK, South Africa, Sweden, Denmark,
 Austria, Poland, Spain, Netherlands, USA,
 China, Korea, Singapore, Brazil



Diversified across every dimension

Diversification of our business is the key to our resilience and low overall cyclicity

Both divisions have moved from the initial 100% concentration in one sector to a **wide range of applications across different industries**

Hydraulics: ongoing enlargement of product range through acquisitions.
Water-Jetting: expansion from the historical niche of high-pressure pumps into the wider world of fluid handling

Optimal customer diversification.
Largest account represents 1.6% of sales



We sell our products **all over the world**, either through our increasing direct presence, or through distributors

Most goods sold are produced locally or at least in the **same currency**. Our FX impact is mostly relative to the translation of financial statements. **No currency hedging** is necessary

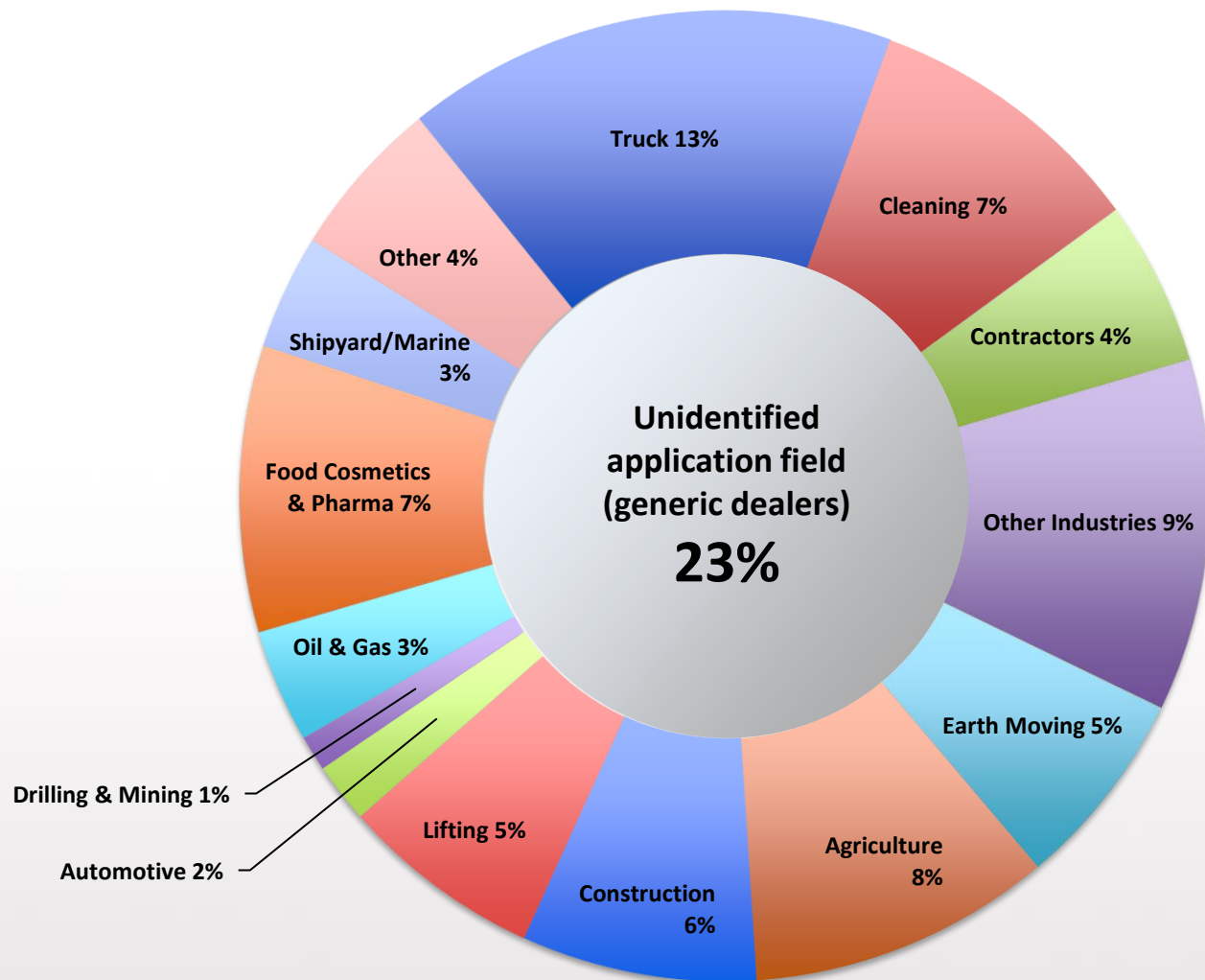
Stainless steel, aluminum, brass, cast iron, copper, and countless other alloys. **Smart, forward-looking buying policy** keeps us safe from price volatility

All classes of customers are serviced directly, through a local subsidiary, or through a distributor according to their size and importance: **from the world's largest OEMs to small retail customers**



Diversification by application field

2020 Total Turnover: Euro 1,294 million



Diversification of our business is the key to our resilience and low overall cyclicality

Diversification is a never-ending journey

Significant reduction of cyclicity and correlation achieved over the past decade

WATER JETTING

HYDRAULICS

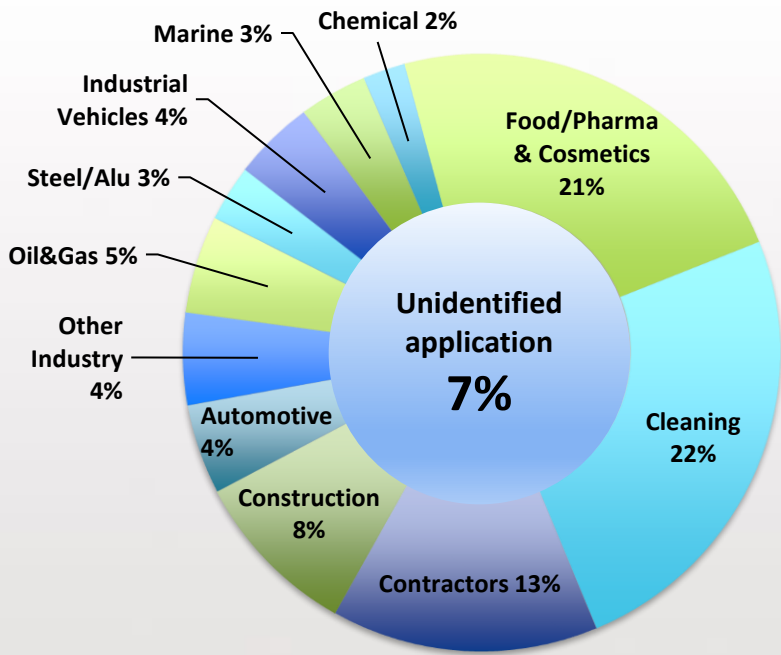
- ✓ Diversification into many application sectors with different cycles
- ✓ Ongoing expansion into sectors with little or no cyclicity
- ✓ No single sector is critical for Interpump
- ✓ In most sectors, Interpump is not structurally correlated to industry trends



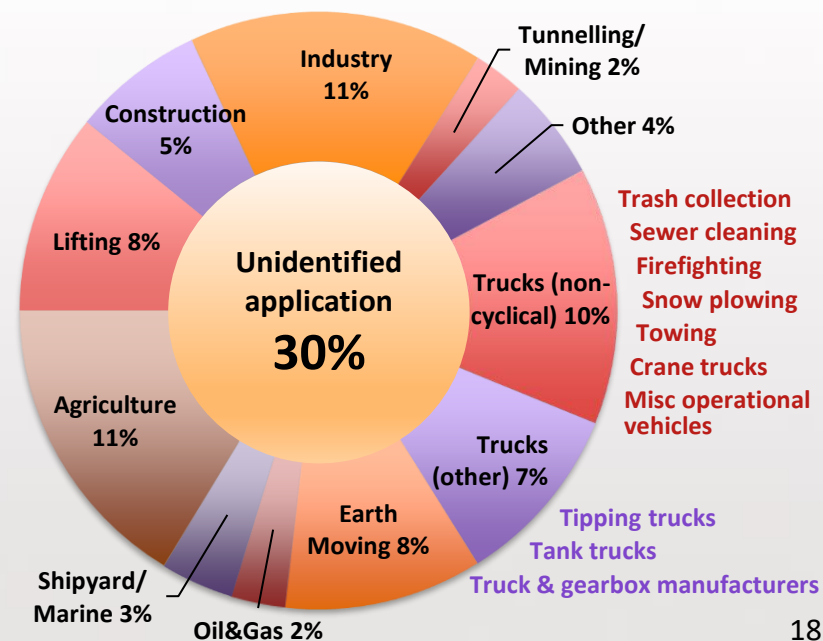
2004 ~100% Cleaning



2008 ~100% Trucks

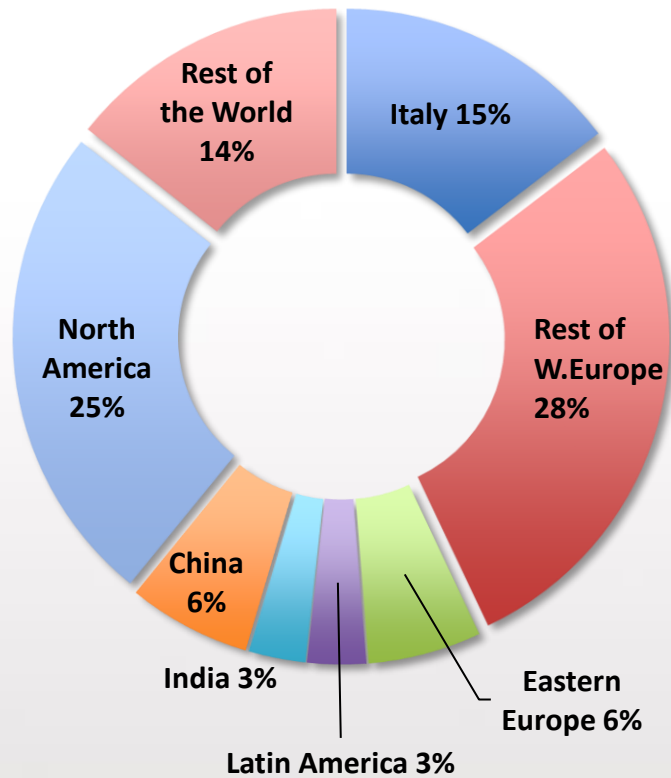


2020

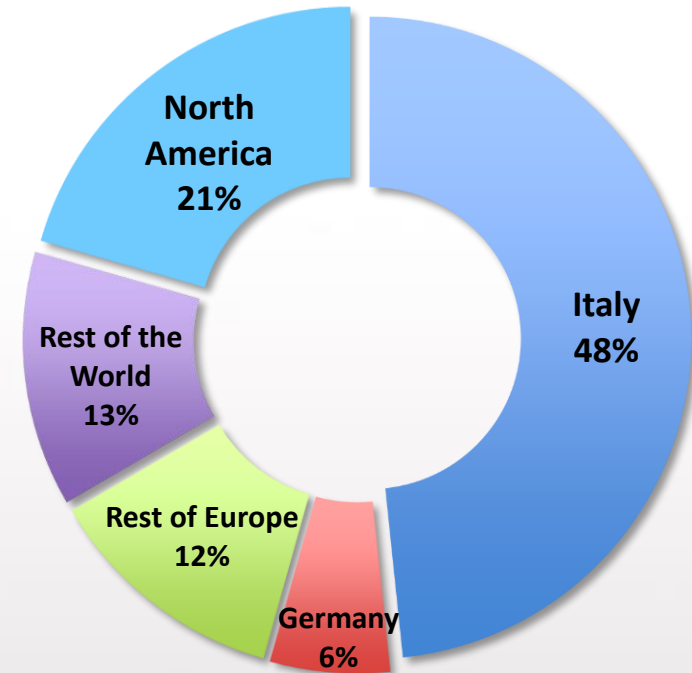


Geographical breakdown of sales and costs (2020)

Sales



Total Costs





40+ companies acquired since the IPO in 1996 representing roughly 2/3 of each year's growth



Different purposes for acquisitions: completing the product range, reinforcing competitive positioning, enhancing distribution



Bolt-on acquisitions: no disruption in activity, immediate synergies



Soft integration policy: existing management, brands, IT systems are preserved



Reasonable multiples paid, based on EV/EBITDA ratio



Remarkable increase in EBITDA margins of acquired companies



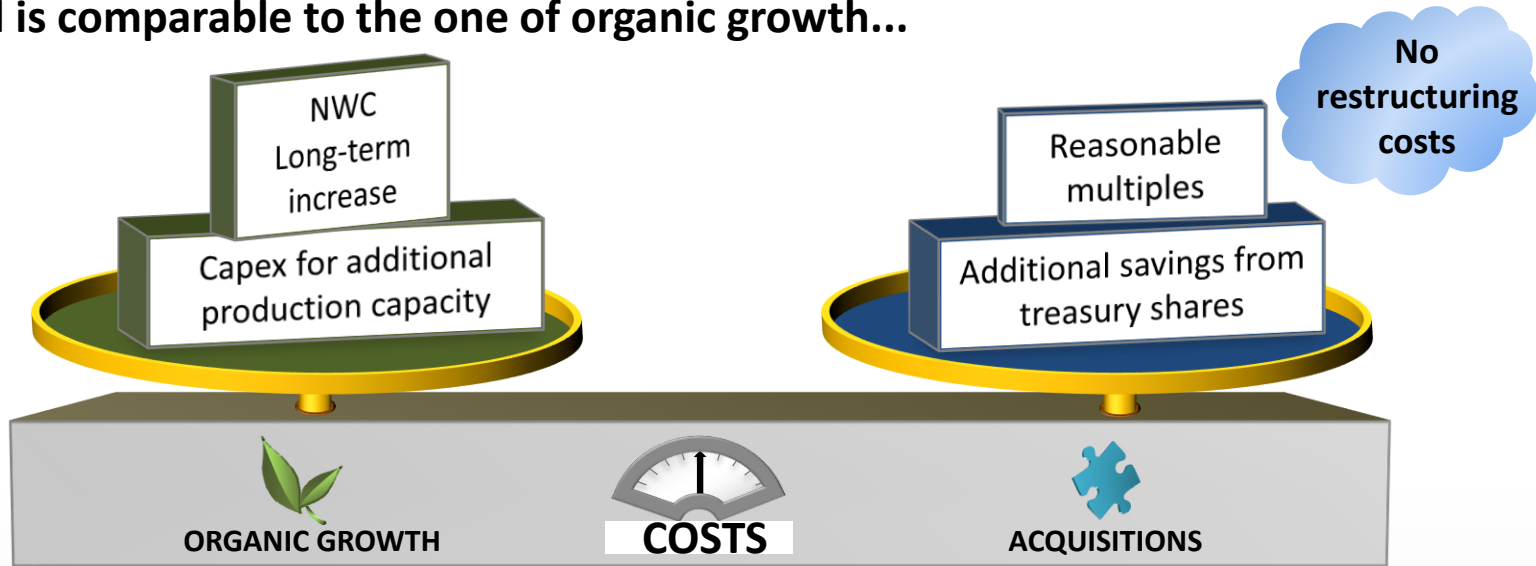
Frequent acquisition of a control stake with agreements for acquiring the minority interest in a few years



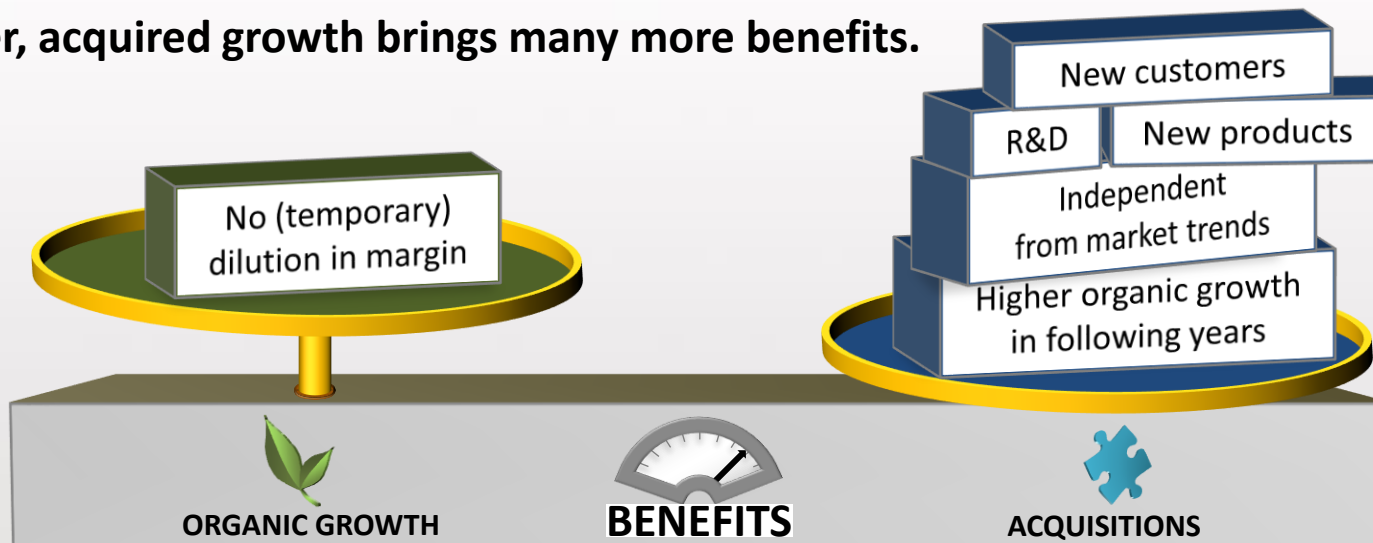
Use of Interpump treasury shares as full or partial payment for some acquisitions

The Balance of Growth

✓ Thanks to Interpump's approach to M&A, the cost of acquisitions in terms of capital employed is comparable to the one of organic growth...



✓ ...However, acquired growth brings many more benefits.





Acquisition & Diversification Timeline

Applications: from cleaning to countless

2020

Macfuge

Servizi Industriali (Macfuge): High-performance centrifugal separators for fluid purification and clarification

2018



Ricci Engineering: beer-brewing and winemaking equipment and plant design.



Fluinox: flow handling for food cosmetics & pharma with a specific expertise in powders and pastes



2017



Inoxpa: rotative pumps, mixers, blenders, and components for food, pharma & cosmetics. Direct presence in 7 new markets



Mariotti & Pecini: mixers and agitators, including Magna-Safe magnetic transmission



2015



Inoxihp: specific know-how on steel and mining applications.



Bertoli homogenizers: Interpump's first product for the food, cosmetics, and pharma industries.



2007



NLB: selling and renting high pressure systems to a large and diversified community of customers and contractors



2005

HAMMELMANN®

Hammelman: focus on higher-pressure pumps. Small volumes, higher margins, stronger barriers to entry.



2004



Dismissal of consumer-oriented cleaning division

Cleaning remains as an application, but focus is concentrated on high-pressure pumps and the development of new applications



...

1996

IPO

High-pressure pumps, pressure washers, and other machines and accessories for household and industrial cleaning



Products: from PTOs only to integrated hydraulic kits, systems and services

(2021)



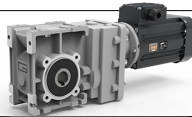
DZ Trasmissiononi right-angle drives



2020



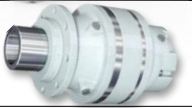
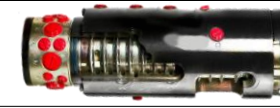
Transtecno reduction gears



2019



Hydra Dyne Tech rotary swivels and cylinders
Reggiana Riduttori planetary reduction gears



2018



GS-Hydro World leader in non-welded piping systems
(design, realization, and maintenance)



2017



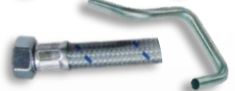
Bristol Hose retail & on-site quick service
Fluid System 80 hydraulic power packs



2016



Endeavour crimping machines - Tubiflex flexible metal hoses
Tekno Tubi shaped rigid pipes - Mega Pacific distribution



2015



Walvoil Valves & DCVs
Osper PTOs and cylinders

2013-2014



Hydrocontrol directional Control Valves (DCV)
IMM: flexible rubber hoses and fittings



2011-2012



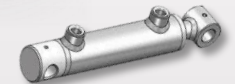
Galtech, MTC valves - Takarada PTOs
American Mobile Power hydraulic tanks



2008-2009



Contarini, Modenflex, Cover, Panni, Penta hydraulic cylinders



1999-2001



Muncie: PTOs
Hydroven hydraulic power packs



1997-1998



PZB & Hydrocar, Italian manufacturers of power take-offs (PTO).

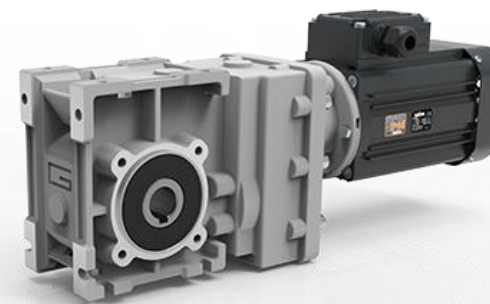




Designer and manufacturer of reduction gears and gear motors for light to mid-power applications with top-class margins

One step further towards our goal of creating an industrial hub of international relevance in reduction gears

- Headquartered in Bologna, Italy; subsidiaries in China, Netherlands, Spain, USA, Mexico
- Broad range of applications including specific product lines for poultry farming, car wash, and renewable energies
- Unique modular approach to design and distribution reduce the needs for large inventories simplifying the activity of dealers



FY2018 Data

SALES	EUR 45 mn
EBITDA	EUR 8.7 mn (19% of sales)
NET CASH	> EUR 2 mn

TOTAL PRICE PAID (for a 60% stake)	EUR 22 mn + 488,533 Interpump treasury shares
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Acquired July 2020

Macfuge

SEPARATION TECHNOLOGY

by **SERVIZI INDUSTRIALI**

- Designer and manufacturer of centrifugal separators since 1988
- Enhancing the purity of fluids in the food, chemical and pharmaceutical industries, as well as in the energy sector
- Better recycling and disposal of waste products in many industries, improving their environmental impact
- Also employed in biofuel production.

A new, significant addition to our range of fluid handling systems and components



FY2019 Data

SALES	EUR 8 mn (+40% vs. 2018)
EBITDA MARGIN	22%
NET CASH	EUR 0.5 mn

TOTAL PRICE PAID
(for an 80% stake)

EUR 4 mn



Designer and manufacturer of right-angle gear drives

A new addition to Interpump's Power Transmission business area, complementing the offer in reduction gears

- Headquartered in Bologna, Italy
- Applications in industrial automation, logistics, agriculture, construction machinery...
- Complete product range for all working conditions, up to 3,000 rpm and 15kW power



FY2019 Data

SALES EUR 5.5 mn

EBITDA (adj.) EUR 1.4 mn (>25% of sales)

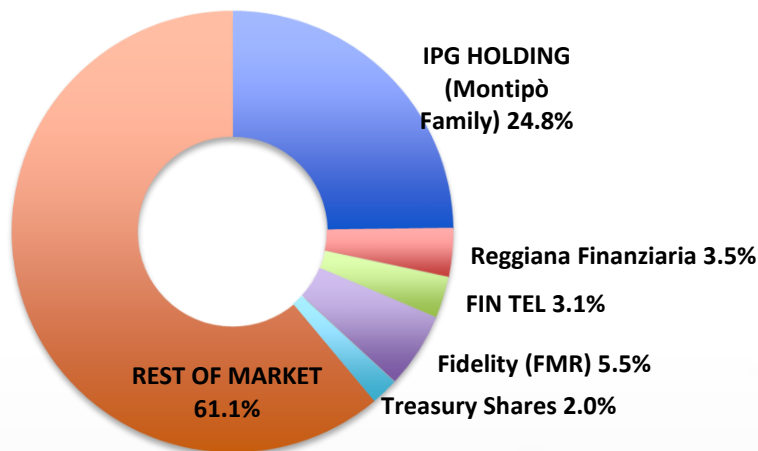
ENTERPRISE VALUE EUR 5.8 mn

Paid with 75,000 Interpump treasury shares & a cash balance

Updated 13/05/2020

Shareholder Structure

Source: CONSOB/Company



Analyst Coverage

Banca Akros
Equita SIM
Exane BNP Paribas
Intermonte
Intesa Sanpaolo
Kepler Cheuvreux
Mediobanca

Paola Saglietti
Domenico Ghilotti
Michele Baldelli
Carlo Maritano
Bruno Permutti
Matteo Bonizzoni
Alessandro Tortora

Interpump Stock Performance

Total return to shareholders since the IPO (December 1996): 14.8% per year (assuming dividend reinvestment and participation to the '09 capital increase)

Share price	43.10
Market Capitalization	€ 4.69 bn
Performance 3 M:	+5.3%
Performance 1 Y:	+61.9%
Performance 2 Y:	+53.2%

1-yr trend: IP MI vs. FTSE STAR vs. FTSE MIB

Interpump became a constituent of the FTSE MIB index effective June 22, 2020



Board of Directors

★ = independent

Fulvio Montipò *Chairman and CEO*

Giovanni Tamburi *Deputy Chairman*

★ **Marcello Margotto** *Lead Independent Director*

★ **Angelo Busani** *Minority Director*

★ **Antonia Di Bella**

Victor Gottardi *Executive*

Fabio Marasi *Executive*

★ **Federica Menichetti**

★ **Stefania Petruccioli**

★ **Paola Tagliavini**

Board of Statutory Auditors

Anna Maria Allievi *Chair*

Roberta De Simone

Mario Tagliaferri

Chief Financial Officer

Carlo Banci

Independent Auditors

EY S.p.A.

Head of Investor Relations

Luca Mirabelli

Synthesis of results

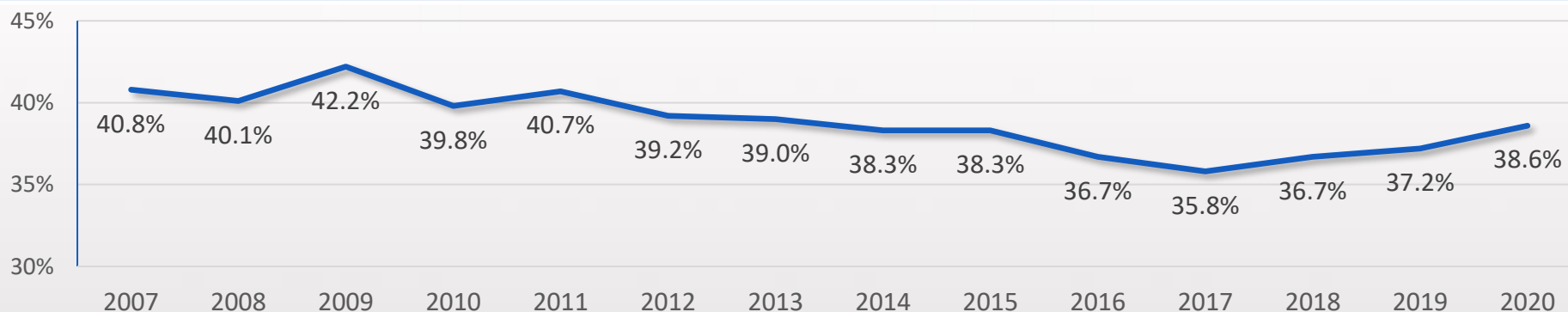
Euro/million	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2019 ex-IFRS16	2020
Net Sales	424.5	342.9	424.9	472.3	527.2	556.5	672.0	894.9	922.8	1,086.6	1,279.2	1,368.6		1,294.4
EBITDA	87.0	46.9	74.1	94.7	105.8	105.2	136.1	180.3	198.5	248.6	288.5	317.9	302.4	294.1
Margin	20.5%	13.7%	17.4%	20.0%	20.1%	18.9%	20.3%	20.1%	21.5%	22.9%	22.6%	23.2%	22.1%	22.7%
EBIT	75.7	29.2	54.7	75.7	84.1	79.2	104.4	136.9	153.5	198.9	236.5	247.2		207.7
Margin	17.8%	8.5%	12.9%	16.0%	15.9%	14.3%	15.5%	15.3%	16.6%	18.3%	18.5%	18.1%		16.0%
Net Profit	40.2	14.0	27.4	42.6	53.2	44.1	57.7	118.3	94.5	135.7	173.2	180.6		152.7
Margin	9.5%	4.1%	6.4%	9.0%	10.1%	7.9%	8.6%	13.1%	10.2%	12.5%	13.5%	13.2%		11.8%
Free Cash flow	22.1	63.1	57.0	30.9	38.6	34.3	38.3	85.2	89.9	93.6	82.2	124.8		203.8
Net Fin. Debt	200.5	186.5	134.9	121.6	66.1	100.3	178.8	265.1	271.5	304.3	260.1	370.7	298.3	269.6
(net of treasury stock and including commitments for purchase of investments)														
Shareholder's Equity	178.0	242.8	291.5	315.2	396.9	432.9	466.6	622.6	677.5	764.7	868.2	1,055.2		1,129.5
Debt/Equity	1.13	0.77	0.46	0.39	0.16	0.23	0.38	0.42	0.40	0.40	0.30	0.35	0.28	0.24

Continuing operations only

Free Cash Flow (12 Months)

(euro/million)	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Cash Flow from Operations	25.2	54.6	60.8	65.6	65.3	95.8	120.2	138.0	172.4	209.8	233.4	229.5
Adjustment for leases paid (IFRS16)											(15.3)	(18.2)
Change in Trade Working Capital	44.4	10.1	(21.8)	(12.3)	(1.7)	(23.7)	(6.6)	(12.2)	(30.8)	(60.9)	(20.9)	55.0
Capex	(9.2)	(8.7)	(11.8)	(15.8)	(29.8)	(34.1)	(28.9)	(36.5)	(47.8)	(68.2)	(73.7)	(61.4)
Other	2.7	1.0	3.7	3.6	0.5	0.3	0.5	0.7	(0.3)	1.5	1.3	(1.1)
Free Cash Flow	63.1	57.0	30.9	38.6	34.3	38.3	85.2	89.9	93.6	82.2	124.8	203.8

Purchases as a % of sales (yearly figures)



- ✓ Procurement costs are well under control and do not reflect increases in raw material prices
- ✓ Long-term trend of purchases on sales reflects increases in efficiency and acquisition of more / less material-intensive businesses



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, May 14, 2021

Carlo Banci

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