

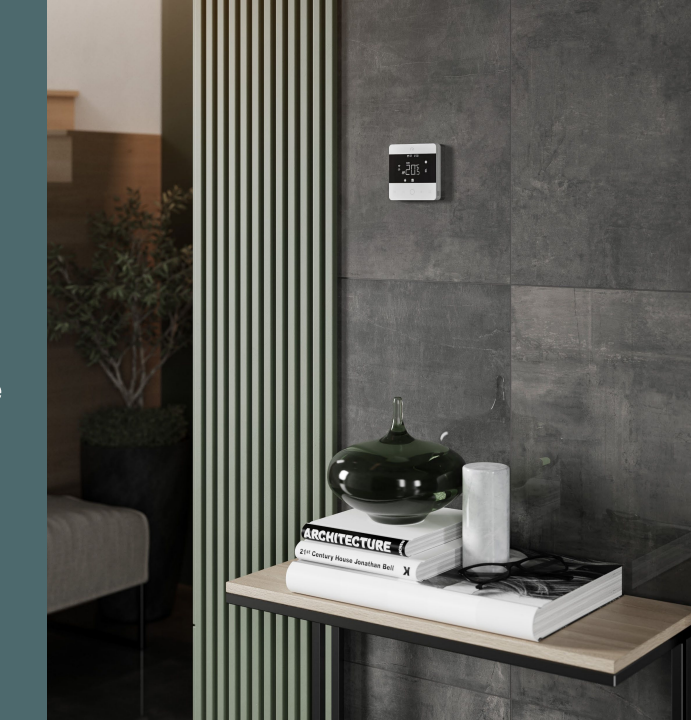
A leader in sustainable indoor climate comfort solutions

Investor presentation

PURMO GROUP

Agenda

- Purmo Group at a glance
- Operating environment and megatrends
- Reasons to invest in Purmo Group
- The Accelerate PG programme
- Sustainability
- Mergers & acquisitions
- Financial performance and guidance
- Largest shareholders



Purmo Group at a glance



Purmo Group at a glance A leader in sustainable indoor climate comfort solutions



Listed on Nasdaq Helsinki



Industrial history since 1953



position in radiators1& #4 in radiant heating and cooling (RHC)2



3,193 employees globally (2023)



Over 100,000 installer customers (2023)

Net sales (2023)

Adjusted EBITDA (2023)

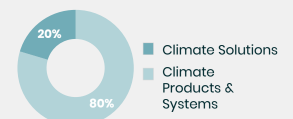
Net debt / Adj. EBITDA (2023)

EUR 743.2 million

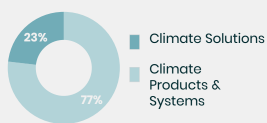
EUR 92.3 million

2.38x

Net sales by division (2023)



Adj. EBITDA by division (2023)



Manufacturing in Operations in Customers in

11 countries 24 countries 100+ countries



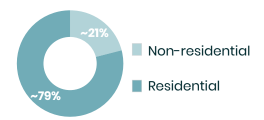


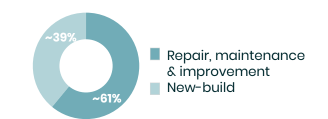
Purmo Group's addressable markets and solutions

Purmo Group estimates it is the only one in its field to offer a full range of heating and

cooling solutions

Sales and end-market breakdown¹





Share of group net sales²

Radiant heating and cooling



Air heating and cooling





Underfloor and wall

heating and cooling



Radiant ceiling

panels

Ventilation

Heat pumps







Heat pump (10 Kw)

Heat pump (6 kW)

Share of group net sales²

Water distribution systems





High pressure pipes



Fittings

System components & controls







Hydronic control valves

Electronic controls

Panel radiators



Other radiators³





Horizontal designer Low-temperature radiators radiators





Decorative tubular radiators

Towel warmers

Electric radiators



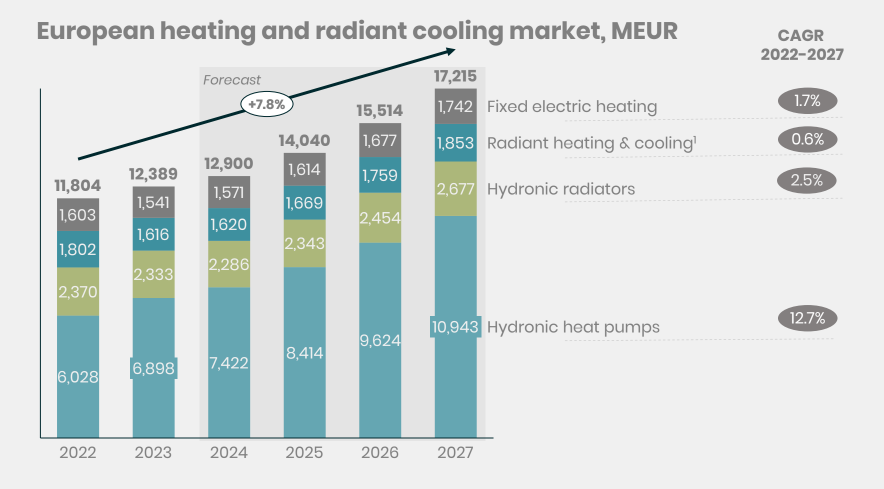


- 2) Out of total net sales in 2023.
- Includes radiator accessories.

Operating environment and megatrends



Outlook for Purmo Group's total addressable market in Europe in 2022-2027



The hydronic radiator market is driven by:

- 1) Activity in new build and renovation with traditional systems
- 2) New wave of transition to lowtemperature heat pump powered systems
- The need for replacing traditional boilers with heat pumps is influencing radiator installations
- The change in a radiator improves heat output with lower operating temperatures

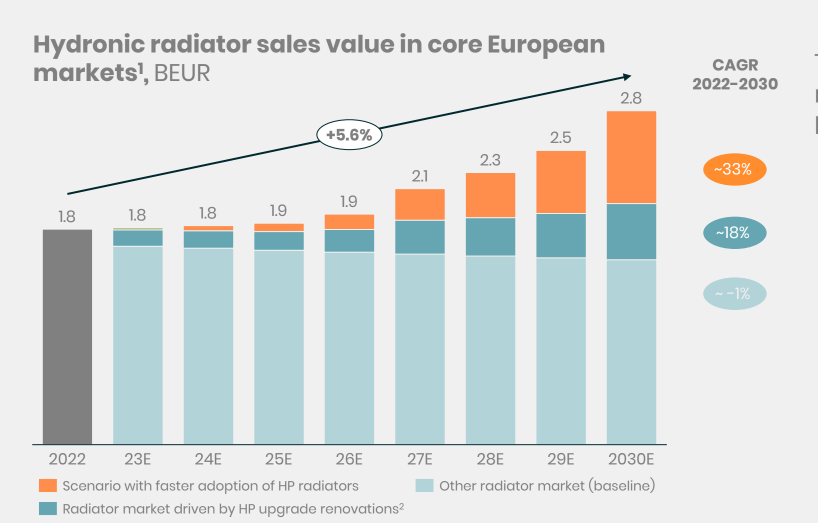
Note: BRG data includes manufacturer sales estimates across all segments (covering residential and commercial); data for 28 main European countries (for radiant heating and cooling, limited to: DACH, Benelux, FR, IT, PL, RO, SE, UK) Segments included: Fixed electric heating (Electric rads, electric towel warmers, electric underfloor heating & radiant panels); radiant heating & cooling (pipes, fixing systems, components incl. actuators, manifolds, room thermostats & wiring centres, hydronic panels); Heat pumps (hydronic air to water heat pumps incl. monobloc and split units); Hydronic rads (steel panel rads, towel warmers, decorative tubular rads, & convectors); Radiator Market Driven by Boiler-to-HP Upgrades; Hydronic rads (excluding towel warmers) in main European countries: Germany, United Kingdom, France, Italy, Poland, and Belgium.

Source: BRG, Rads and HP August 2023, FESH and RHC December 2023, PG analysis and management estimates for adjustment



^{1.} Radiant Heating & Cooling

European hydronic core radiator market to grow 5.6% in 2022-2030 (CAGR), supported by heat pumps



The renovation-driven demand for radiators related to upgrades from boilers to heat pumps

- Including a requirement for system upgrade with reduced flow temperatures
- Radiators are an affordable renovation option compared to underfloor heating
- In each heat pump renovation² three to five radiators on average will be replaced
- Changing to new radiators will be needed in >50% of HP renovations

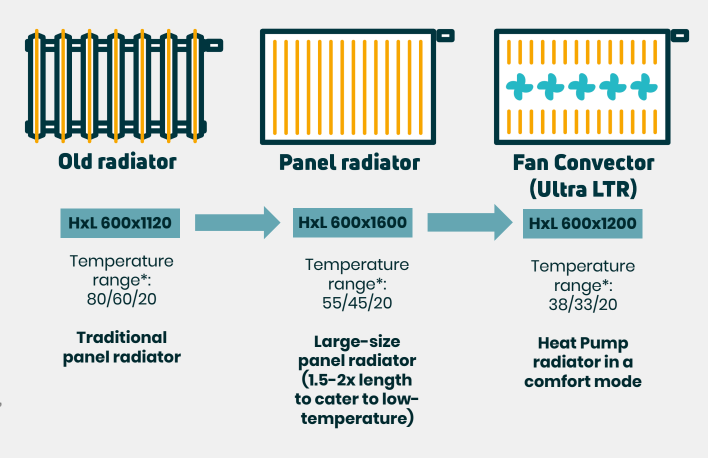


^{1.} Core European markets: Germany, United Kingdom, France, Italy, Poland, and Belgium
2. Boiler-to-HP upgrade refers to an air-to-water heat pump installation in an existing building replacing a fossil fuel or electric boiler.

Upgrade of radiators with a move to heat pumps

Benefits of a heat pump compared to a boiler

- Heat pumps have a lower water flow temperature: 35–55 °C
 - Boilers: 60-70 °C
- Heat Pumps produce heat slowly and with a lower temperature difference
 - Boilers produce heat quickly and with higher temperature difference
- The smaller the temperature difference between the heat source (e.g. heat pump) and the heat transfer medium (e.g. radiator), the more economically a heat pump functions



^{*}Supplied water flow temperature/return temperature/required room temperature.



^{2.} According to data gathered within Purmo Group from the MIRAI-SMI 4.0 EH1218DC heat pump.

Self-regulated underfloor heating in Örebro and Helsingborg, Sweden

Multilevel® underfloor heating concept from Thermotech

- System for waterborne heating and cooling
- Heat is supplied from both the floor and the ceiling

Benefits:

- Extremely low operating temperatures: twice the heat transfer surface compared to traditional underfloor heating
- Lowest energy consumption and free cooling when using a heat pump
- High living comfort: the system is actively self-regulating
- Minimal temperature variation between the apartments

Customer cases:

- Rental apartments in Örebro, Sweden: 13,000 m² with 139 units
- Nursing homes in Helsingborg, Sweden: 7,000 m² with 72 units

Energy savings:

MultiLevel system consumes energy less compared to certified <u>Passive</u>
 <u>Houses</u>, which are also called zero-energy houses*





Purmo Group focuses on increasing its share of the growing

solution sales market Thermotech Solution sales market **BEUR** in 2022 Thermotech **Expected annual CAGR***

- Purmo Group sees potential in solution sales: sales directly to installers
- In solution sales, the company currently operates in the Nordics, South Europe and the United Kingdom
- Purmo Group's ambitions are to further grow the solution sales channel across Europe: achieved by benefiting from growing product segments of the market, including further offering in heat pumps



Megatrends driving the demand for Purmo Group



Sustainability

- Consumer preferences drive demand for energy efficient and recyclable products and solutions
- Governments and local authorities are incentivising the shift to:
 - renewable energy sources
 - energy efficiency through lowtemperature systems and wellinsulated housing



Energy independence

- Emphasised need for energy independence due to events in 2022
- Governments in Europe have put further focus on electrification, investing in green energy sources and building incentive plans to improve energy efficiency
- Households are consequently moving towards solutions that can support energy independence



Digitalisation

- Digitalisation is increasingly driving the construction markets, offering better capabilities for:
 - · smart controls
 - large data sets and
 - Building Information Modelling (BIM)
- · For the end user this offers:
 - improved climate comfort and control
 - · smart home integration



Reasons to invest in Purmo Group



Reasons to invest in Purmo Group

- Purmo Group is at the centre of the global sustainability journey
 - 2 Broadest offering of sustainable heating and cooling solutions
 - Brand portfolio recognised for product quality and innovation



- 4 Longstanding relationships with wholesalers and installers mainly across Europe
- 5 Clear and well-defined strategy supported by key growth pillars
- 6 Stable historical financial track record
- 7 Skilled personnel and customer-centric operating model



Purmo Group is at the centre of the global sustainability journey

European buildings and emissions:

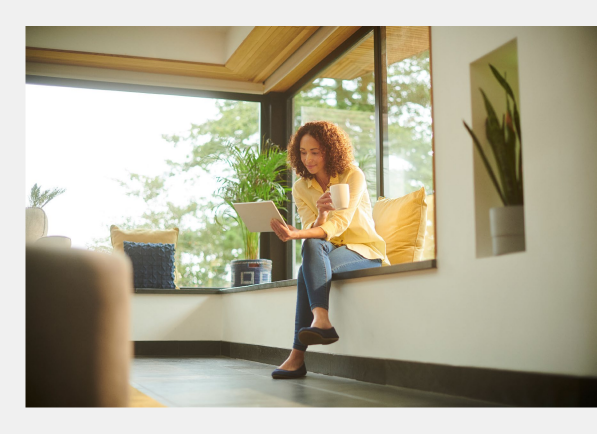
- 36% of the Europe's GHG emissions are from buildings
- 75% of the buildings in Europe require deep energy renovation
- 18% of households' energy consumption in Europe is for heating and cooling

Requirements for reaching EU Green Deal objectives by 2030:

- 60% reduction in GHG emissions from buildings
- 36% reduction in end-users' final energy consumption*

The drivers of green transition of buildings:

- EUR 1 trillion from the European Green Deal Investment Plan to support sustainable investments over the next decade
- Regulatory requirements and consumer preferences are moving towards energy efficiency and recyclability





2 Purmo Group has the broadest offering of sustainable heating and cooling solutions

Heating and cooling emission

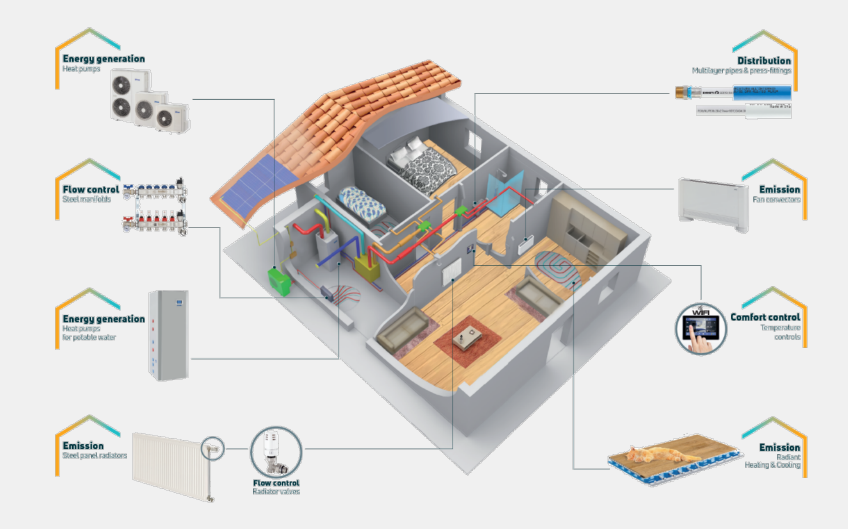
> Flow control

Comfort control

Energy distribution

Energy generation

Ventilation





3 Leading market position supported by recognised brand portfolio









Product line brands







OEM brands





Other brands





#1 market position in radiators1& #4 in radiant heating and cooling (RHC)² in Europe



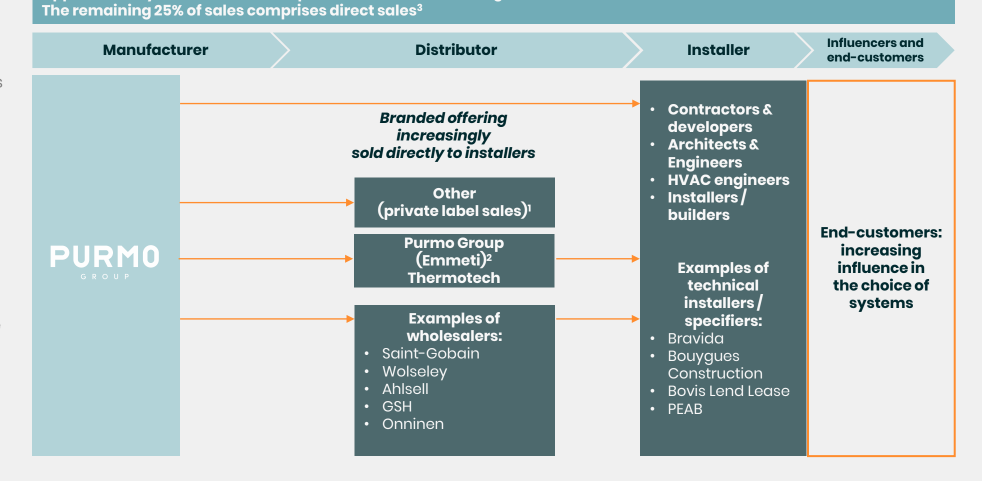
¹⁾ Purmo Group is number 1 in radiators when UK and Turkey are excluded. Purmo Group is number 1 in radiators in the following countries: Austria, Germany, Poland, Romania, Sweden, and Finland. 2) BRG and an additional source (latest data from 2022).



4 Longstanding relationships with wholesalers and installers

Approximately 75% of Purmo Group's sales distributed through wholesalers

- · The longstanding relationships with wholesalers and installers derive from the long and established industrial history of Purmo Group
- Wholesalers have a central role in Purmo's distribution model, which is also typical for the industry in general
- · Purmo will emphasise the direct-to-installers channel going forward, but wholesalers will remain important to Purmo Group nevertheless



¹⁾ Includes the sale of non-branded private labels to other manufacturers including competitors.



²⁾ Consists of mainly Emmeti acting as wholesaler selling traded and proprietary goods to customers.

³⁾ Purmo Group distributes its branded offering through direct sales to installers (including using the Emmeti and Thermotech brands), sales to specialist dealers and fixed-price merchants as well as pure online sales. Purmo Group also sells to other manufacturers on an OEM basis. Calculations based on management's estimates.



5 Clear and well-defined strategy

Vision

Perfect indoor climate should not cost the planet's climate

To be the leader in sustainable indoor climate comfort solutions Strategy

Scale-up

Solution-selling



providing a **complete solution** for **ease of installation** and energy efficiency

Launch new

Smart products



delivering more intelligent, more **sustainable**, and a better **visual fit**

Focus on

Growth markets



capturing biggest opportunities outside of current markets

Growth enabler





Opportunities for consolidation and expansion



Operational excellence in operations, commercial and business support



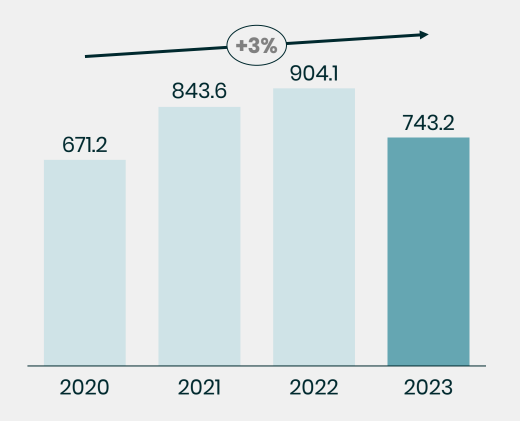
People & Culture boosting engagement, leadership and talent



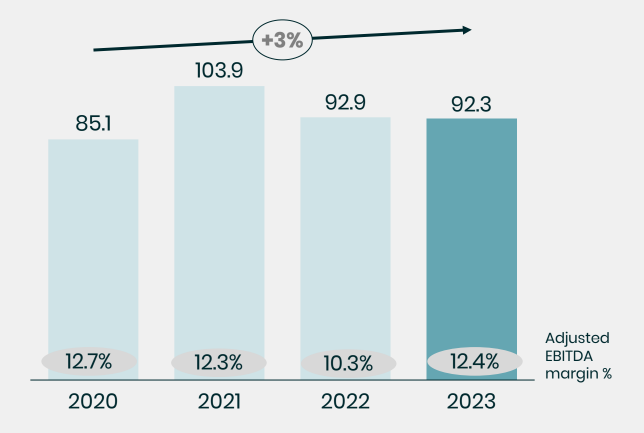


6 Stable historical financial track record

Group net sales, MEUR



Group Adj. EBITDA, MEUR





7 Skilled workforce and customer-centric operating

model



John Peter Leesi. Joined 2020

CEO

Strategy

Legal



Mike Conlon. Joined 2015



Barry Lynch, Joined 2004



Erik Hedin. Joined 2020



Linda Currie. Joined 1994



Jan-Elof Cavander, Joined 2023

President Climate Solutions

Emmeti

Business development

Thermotech

Merriott



Sales Clusters Commercial excellence

Product management

Product development

Marketing

Chief Operating Officer

Operations

PGOS

Procurement

ICT

Supply chain

Strategy deployment & PMO

Health and safety

Chief People Officer

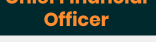
HR

ESG

Global comms

Employee experience

Chief Financial



Business control

control

Financial

Investor relations

A&M

Tax

Treasury

Enterprise risk management

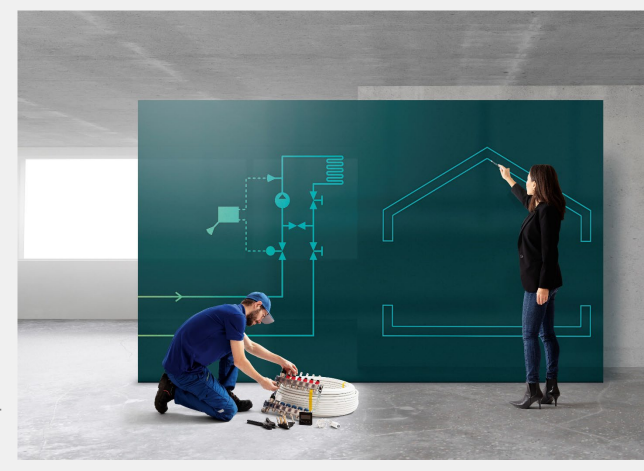


The Accelerate PG programme



Strategy acceleration programme overview

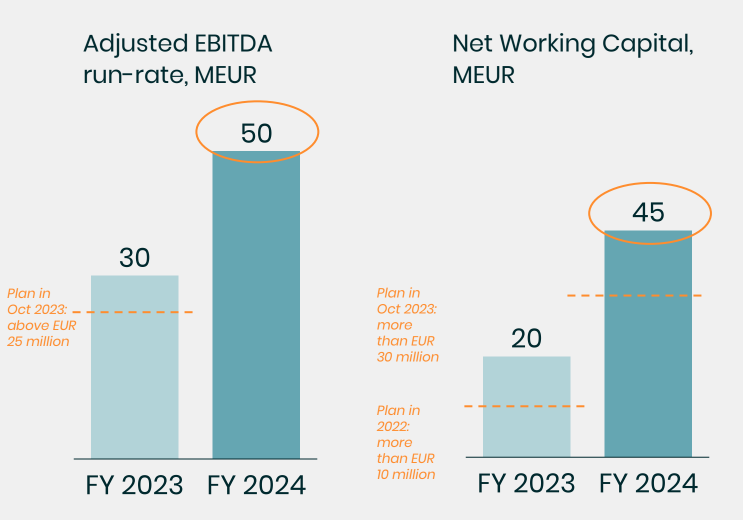
- The Accelerate PG programme launched in October 2022 to strengthen the execution of Purmo Group's strategy
- Accelerate PG is a successor programme to Purmo Group's previous PG Up performance improvement programme which was successfully executed during 2020–2021
- The programme focuses on improving net sales growth, profitability and net working capital
- The programme will support reaching the longterm financial targets





Accelerate PG

Target for 2024 updated



Adjusted EBITDA improvement (run-rate)

- More than EUR 30 million at the end of Q4/23
- Updated target of EUR 50 million by the end of 2024

Net working capital improvement

- EUR 20 million at the end of Q4/23
- Target of EUR 45 million by the end of 2024

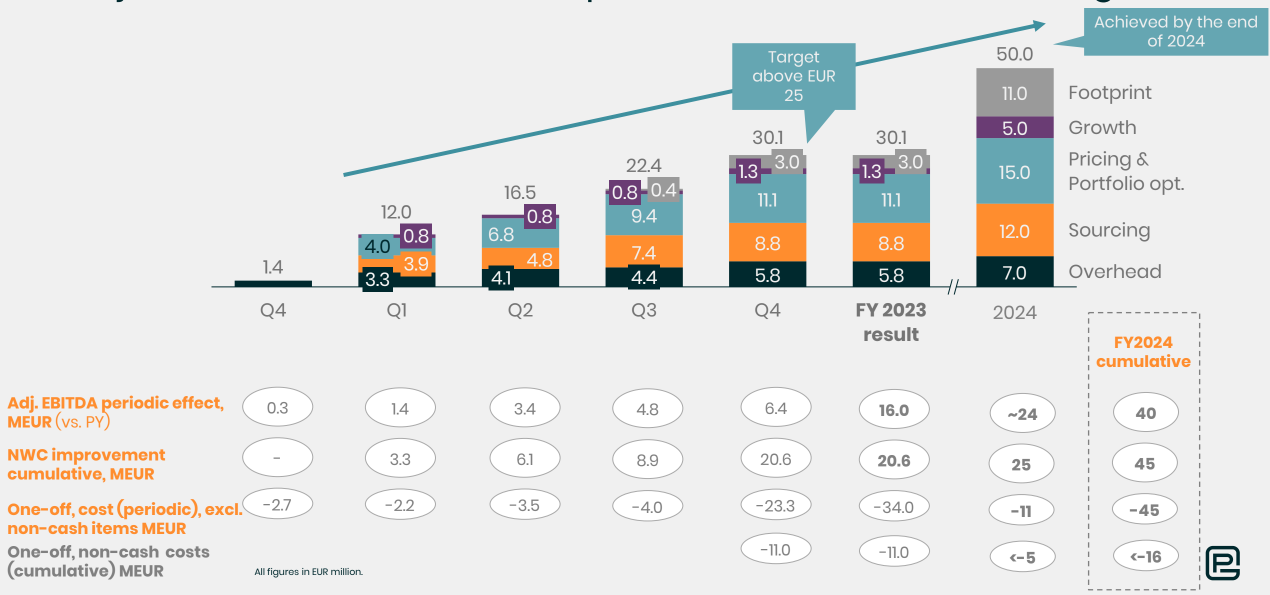
Costs of the programme

- One-time costs, excluding non-cash items, are estimated to be EUR 45 million of which EUR 34 million was generated in 2023
- Non-cash costs were EUR 11 million in 2023 and those are expected to be below EUR 5 million in 2024
- Treated as items affecting comparability



Accelerate PG

Adjusted EBITDA run-rate impact for 2023 above the target



Sustainability



Purmo Group's 'Complete Care' sustainability strategy

Complete Care strategy

- Our strategy puts climate at the heart of every aspect of our business
- "We are proud of what we do, and we care," is echoed in our sustainability strategy, 'Complete Care'

Four key focus areas

Production

We strive to contribute to the goal of the Paris Agreement to limit the rise of global mean temperature to 1.5°C.

Solutions

We will champion climate-friendly heating and cooling solutions.

People

We will nurture and grow a future-fit and diverse workforce that has the skills and commitment to deliver our sustainability goals.

Communities

We will collaborate with external organisations to give greater access to energy-efficient indoor climates for all and enable climate resilience.



For key focus areas, there are ten commitments (measured by 24 KPIs)

Commitment 1

 We will align with a 1.5 degree future and target carbon neutrality in our Scopel, 2 and 3 emissions by 2050

Commitment 2

We will use fewer resources to make products and eliminate waste

Commitment 3

· We will source our key materials responsibly

Commitment 4

We will help our customers save energy and make sustainable choices

Commitment 5

 We will apply circular design principles to all products. We will invest in new solutions where circularity is not immediately possible

Commitment 6

• We will create a diverse and inclusive workplace culture

Commitment 7

• We will ensure our employees are satisfied at work

Commitment 8

• We will help prepare a future-fit workforce to tackle the skills gap and build a pipeline of talented employees

Commitment 9

• We will ensure Purmo Group is a safe place to work

Commitment 10

 We will help the most vulnerable people access adequate shelter and indoor climate



Progress in sustainability strategy execution in Q4 2023

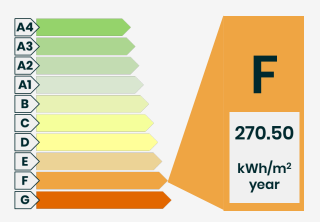
- Carbon intensity improved and decreased by 4 per cent to 86.8 (89.8) due to lower production volumes
- Cooperation announced with H2 Green Steel for the supply of near zero-emission steel in 2026-2033
- Customer Sustainability Net Promoter Score improved from +8 to +21
- In 2023, volunteering within Purmo Group's employees remained active and they dedicated 7,213 hours in total (6,680) to volunteering in local communities





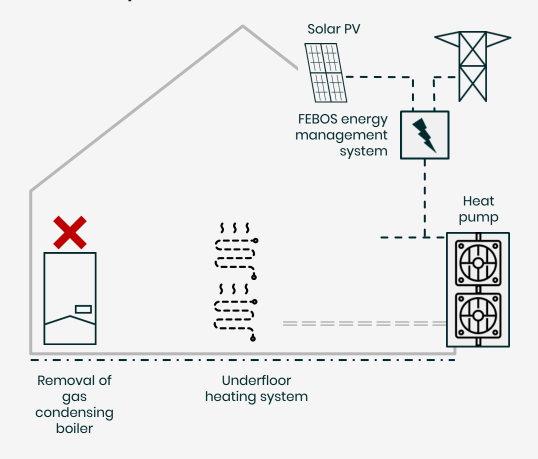
Solution case study: residential building in Rolo, Italy

Energy label before

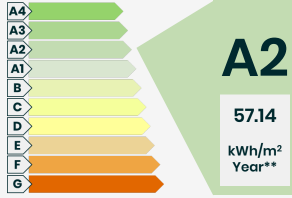


Energy consumption	kWh/yr
Energy used from network	37,859
Electricity*	511
Gas	3,532
Energy produced	0
CO ₂ emissions per year	7,558 kg
Annual cost per year	€2,867

Purmo Group's sustainable indoor climate solution



Energy label after



Energy consumption	kWh/yr	
Energy used from network	7,997	79%
Electricity*	4,096	
Gas	0	
Renewable energy produced	2,893	76%
CO ₂ emissions per year	1,819 kg	76%
Annual cost per year	€901	69%



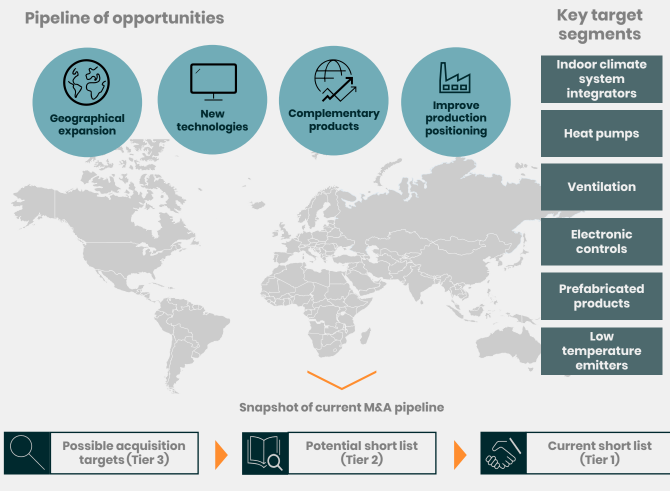
^{*}Distribution factors are applied to calculate primary energy usage for energy labels, to reflect losses in production and transmission. 2.93 for grid and 1.96 for grid mixed with local PV **Energy requirement from grid. Figure shows the average efficiency performance of heat pump, subject to seasonal variations.

Mergers and acquisitions



M&A strategy and pipeline

Proven track record of value creation through M&A **Target** Strategic rationale Ñ. Access to low cost 2008 Turkish towel manufacturing warmer plant Pivot entry into adjacent 2012 HEWING & climate comfort systems Forward integration, building leadership positions in ICS and EMMETI 2015 geographical expansion¹ Complementary product **माहाशा**भ 2018 offering Asset acquisition **D**uinnradiators 2019 opportunity Access to low cost BOSCH 2020 manufacturing² Smart technologies to the ICS 2022 (Thermotech offering, strengthening the position in the Nordics ~EUR 214m of acquired sales³



Source: Purmo Group company information and management estimates.

- 1) Relating to expansion in southern Europe and LATAM.
- 2) On 28 April 2023, Purmo Group signed an agreement to divest all of its Russian operations to IPLS.
- 3) Based on revenues at the time of the acquisitions.



Financial performance and guidance



October-December 2023

Strong margin improvement and stable earnings in a challenging market environment

Robust fourth
quarter:
the Group's
adjusted EBITDA
improved by 30%
and adj. EBITDA
margin by 4.2 ppt,
good margins in
both divisions

Solution selling concept gaining traction: France and Brazil grew in net sales during the quarter

Target for the Accelerate PG programme upgraded for 2024

Adjusted EBITDA in 2024 is expected to be on a similar or higher level than in 2023 (EUR 92.3 million).

Strategy execution during the quarter and in 2023

Solution selling

• The Emmeti businesses in France (+14%) and Brazil (+9%) showed good growth for the quarter

Smart products

 Launches of Unisenza Plus App and iQ control system in 2023

Operational excellence

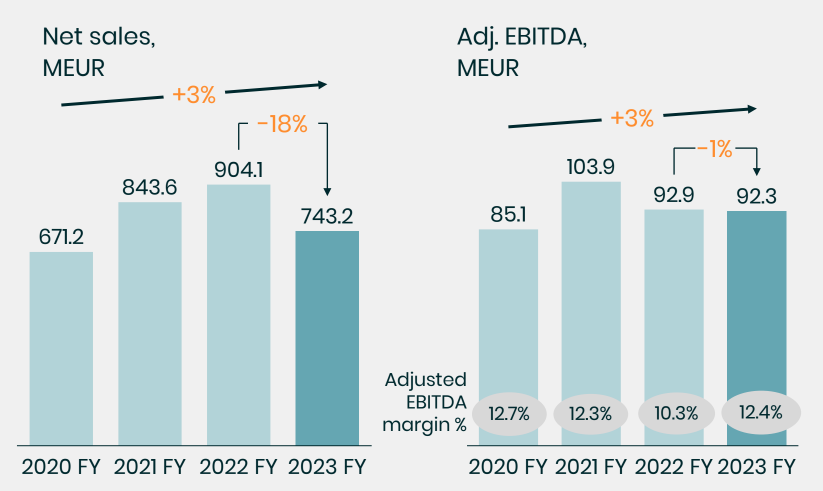
- Accelerate PG run-rate profitability improvements were EUR 30.1 million (22.4)
- Purmo Group upgrades the APG target for 2024
- Consultation completed regarding the closure of manufacturing in Zonhoven, Belgium and negotiations in Hull, United Kingdom launched

Sustainability

- Carbon intensity improved and decreased by 4 per cent to 86.8 (89.8) due to lower production volumes
- Cooperation announced with H2 Green Steel for the supply of near zero-emission steel in 2026-2033
- Customer Sustainability Net Promoter Score improved from +8 to
 +21

2023: Purmo Group

Strong improvement in adjusted EBITDA margin of 2.1 ppt



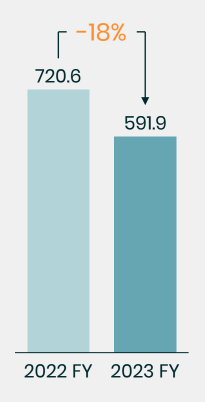
- Net sales amounted to EUR 743.2 million (904.1), -18%
 - Organic decline -17%
 - No material contribution from acquisitions
 - The net currency effect -1%
- Adjusted EBITDA was EUR 92.3 million (92.9); -1%
- The adjusted EBITDA margin improved to 12.4% (10.3)



2023: Climate Products & Systems division

Earnings supported by strong margin management actions





Adj. EBITDA, MEUR

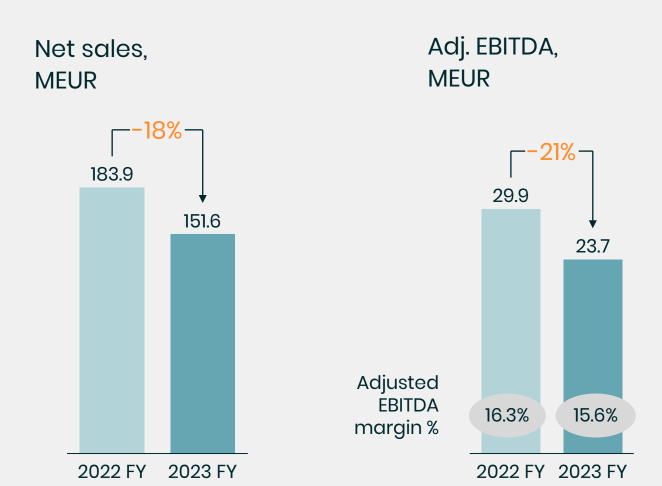


- Net sales decreased by 18% to EUR 591.9 million (720.6)
 - -16% organic
 - No material contribution from acquisitions
 - The currency impact -1%
- Net sales of radiators amounted to EUR 392.2 million (473.1)
 - Radiator volumes -20%
- Adjusted EBITDA increased by 10% to EUR 78.5 million (71.7)
- The adjusted EBITDA margin improved to 12.1% (7.5)



2023: Climate Solutions division

Downturn in the Italian market impacted net sales



- Net sales decreased by 18% to EUR 151.6 million (183.9)
 - Organic decline -19%
 - Thermotech contribution +2%
 - The net currency effect -1%
- Adjusted EBITDA decreased by 21% to EUR 23.7 million (29.9)
- The adjusted EBITDA margin was 15.6% (16.3)



Purmo Group

Net sales



- Organic sales -14% in Q4/23
- Net sales for the Group declined as a result of a weak demand environment across markets and product groups.
- Acquisitions had no impact on Q4/23
- Changes in FX rates decreased reported sales by -1%

Adj. EBITDA

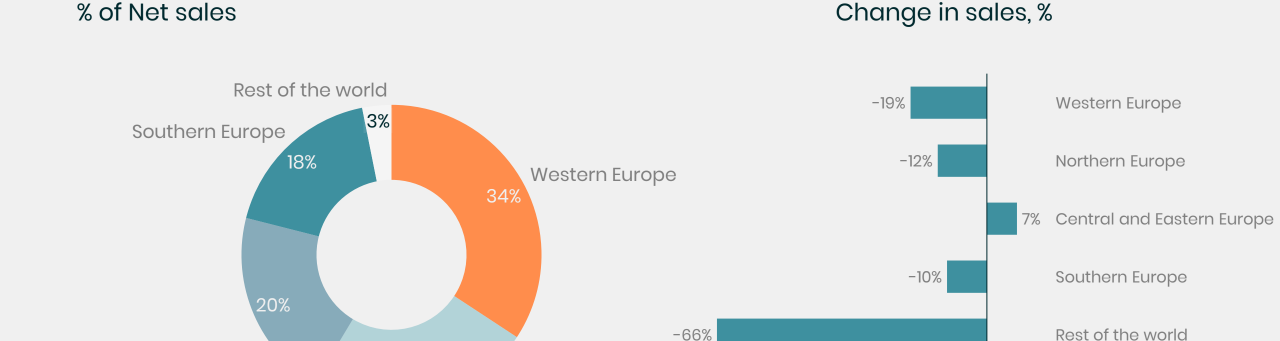


- The increase of 30% in adjusted EBITDA due to strong and systematic margin management actions and good performance in the Accelerate PG programme
- Adjusted EBITDA margin reached 12.1% in Q4/23 (7.9%)

Q4 2023 net sales by geographical area

24%

Northern Europe



-15%

Total



Central and Eastern Europe

Climate Products & Systems division

Net sales

MEUR 194.5 192.1 200 -171.3 169.3 162.7 144.7 143.0 150 134.9 100 50 Q2 Q3 Q1 Q2 Q3 Q4 Q1 Q4 2022 2023

- Organic sales declined -16%, net currency -1%, acquisitions 0% in Q4/23
- Net sales in radiators amounted to EUR 94.4 (104.0) million
- Volume decline of -5% in radiators, due to the weak demand in renovation and new build markets
- Q4/23 net sales LTM 591.9 MEUR

Net sales

Adj. EBITDA



- Adjusted EBITDA margin improved to 12.1% in Q4/23 (7.5%)
- The improvement in adjusted EBITDA margin was a result of continued and systematic margin management actions in the division as well as good performance in the Accelerate PG programme
- Q4/23 Adj. EBITDA LTM 78.5 MEUR, Adj. EBITDA margin LTM 13.3%

Climate Solutions division

Net sales

MEUR 52.9 55 50 45.1 44.0 8 45 42.5 41.8 40 35.8 33.2 35 6 30 5 4 20 3 15 2 10 5 Q2 Q3 Q4 Q2 Q3 Q4 Q1 Q1 2023 2022 Net sales

- Organic decline in net sales 8% acquisitions 0%, net currency -1% in Q4/23
- Net sales declined due to low market sentiment across businesses in Italy, the Nordics, the United Kingdom and Ireland
- Net sales were supported by a pick-up in the Italian market towards the end of the year. The Emmeti business in France and Brazil performed well and grew in net sales in Q4/23
- Q4/23 net sales LTM 151.6 MEUR

Adj. EBITDA



- Adj. EBITDA margin improved to 18.0% (14.5%)
- The increase in adjusted EBITDA margin during the quarter was a result of successful margin management actions and a pick-up in demand in the Italian market in Q4/23
- The division also achieved cost savings in operative expenses and headcount reductions in Emmeti and Thermotech
- Thermotech contributed with EUR 0.2 million
- Q4/23 Adj. EBITDA LTM 23.7 MEUR, Adj. EBITDA LTM margin 15.6%

Net working capital



Net working capital	Q4 2023	Q4 2022	Q3 2023
Inventories	143.7	174.1	163.9
Operative receivables	98.6	110.5	113.3
Operative liabilities	156.9	193.1	158.5
Net working capital	85.4	91.4	118.7
% of net sales LTM, QTR % of net sales LTM, 4QTR average	11.5% 14.0%	10.1% 12.7%	15.3% 14.0%

NWC 4QTR average % net sales LTM



Adjusted operating cash flow



Adjusted operating cash flow, last 12 months	Q4 2023	Q4 2022	Q3 2023
Adjusted EBITDA LTM	92.3	92.9	87.4
NWC change*	3.2	-24.8	16.1
Capex LTM**	-20.3	-24.0	-23.4
Adj. operating cash flow, LTM***	75.1	44.0	80.1
Cash conversion	81.4%	47.4%	91.6%

^{*} Change compared to previous year same period, adjusted for impact from M&A. Including the Russian business which has been classified as assets held for sale. The 2022 comparison figure has been restated by EUR 9.6 million impairment charges related to the business in Russia.

^{***} Adjusted operating cash flow before acquisitions and disposals of companies, financial net items and paid taxes.



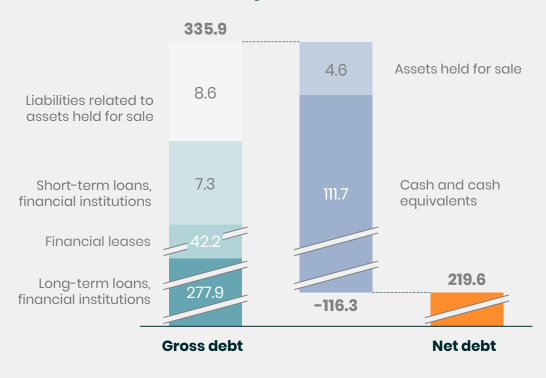
^{**} Investments tangible and intangible assets, excluding acquisitions (M&A).

Net debt and leverage



^{*} Does not include leases related to assets held for sale

Distribution of gross and net debt (MEUR)

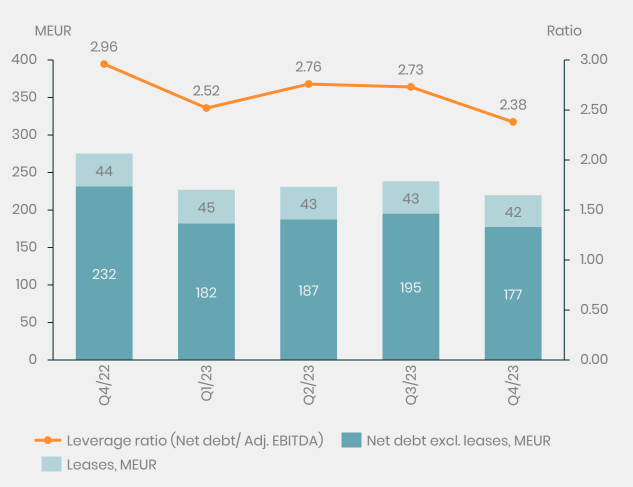


- Liabilities related to assets held for sale EUR 8.6 million mainly redemption liability related to business in Russia
- Assets held for sale (cash) EUR 4.6 million related to business in Russia



Net debt, leverage and equity ratio

Net debt and leverage



Equity ratio

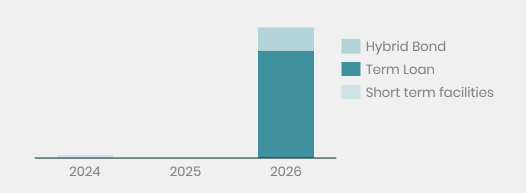




Healthy financial position

- Group net debt EUR 219.6 million
- Cash and cash equivalents totaled EUR 116.3 million
- Commercial paper program EUR 100 million, undrawn
- Undrawn committed revolving credit facility of EUR 80.0 million and undrawn overdraft facilities of EUR 20.5 million with core financial institutions
- Undrawn uncommitted M&A facility of EUR 125.0 million

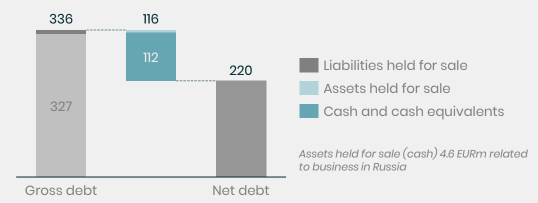
Illustrative debt maturity profile excluding leases



Interest bearing debt



Gross interest-bearing debt and net debt





Financial guidance 2024

Adjusted EBITDA in 2024 is expected to be on a similar or higher level than in 2023 (EUR 92.3 million).

Wholesalers' stock levels have stabilised, and the lower interest rates support the expectations of a gradual market activity improvement. Strong margin management actions, which will continue in 2024, provide confidence in the guidance for the Group. However, increased geopolitical risks and high overall uncertainties can have an impact on Purmo Group's core markets.

The strategy acceleration programme, Accelerate PG, performs ahead of plan and further underpins Purmo Group's outlook for 2024. As a result, the company updates the programme's target. The cumulative targeted adjusted EBITDA run-rate improvements will be EUR 50 million (previously: above EUR 40 million), which are expected to be reached by the end of 2024. The programme also targets cumulative net working capital improvements of EUR 45 million by the end of 2024 (previously: more than EUR 30 million).

Long-term financial targets and dividend policy

Growth	> Market organic growth and notable M&A	Net sales growth
Profitability	>15%	Adj. EBITDA margin %
Leverage ¹	≤ 3.0x	Interest bearing net debt / Adj. EBITDA on a rolling twelve-month basis
Dividend ²	≥ 40%	Distributed as a % of annual net profit

¹⁾ The leverage ratio is targeted not to exceed 3.0x, measured as interest bearing net debt / Adjusted EBITDA on a rolling twelve-month basis. However, leverage may temporarily exceed the target level, for example in conjunction with acquisitions or restructuring actions.

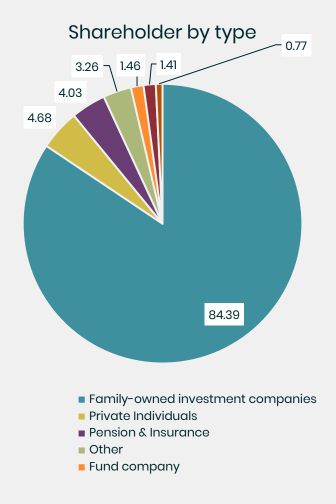
²⁾ Purmo Group's aim is to distribute at least 40% of annual net profit as dividends or return of capital, intended to be paid out after considering earnings trends for the group, its financial position and future growth potential.

Largest shareholders



Largest shareholders on 23 February 2024

#	Name	Shares	Change	% of shares
1	Rettig Ltd	26,373,971	0	61.80%
2	Virala Corporation*	6,471,739	0	15.16%
3	Ahlstrom Invest B.V.	1,200,700	0	2.81%
4	Varma Mutual Pension Insurance Company	1,000,000	0	2.34%
5	Jussi Capital Oy	606,951	0	1.42%
6	Fennia Mutual Insurance Company	500,000	0	1.17%
7	Oy Julius Tallberg Ab	442,000	0	1.04%
8	John Peter Leesi	418,927	0	0.98%
9	Alcur Fonder	408,036	0	0.96%
10	Svenska Litteratursällskapet i Finland	400,000	0	0.94%
11	Aipa Invesco AB	337,208	0	0.79%
12	Erik Hedin	255,256	+2,000	0.60%
13	Tannergård Invest AB	250,798	0	0.59%
14	Seafarers' Pension Fund	200,000	0	0.47%
15	Föreningen Konstsamfundet	175,000	-3,400	0.41%
16	Turret Oy Ab	168,000	0	0.39%
17	Oy G.W. Sohlberg Ab	150,000	0	0.35%
18	Hammarén & Co Oy Ab	150,000	0	0.35%
19	Jyri Merivirta	130,000	0	0.30%
20	Sp-Fund Management Company	111,267	0	0.26%
	Total	39,749,853	-1,400	93.13%
	Others	2,928,077		6.87%
	Total	42,677,930		100%





^{*}Virala Corporation holds 4.906.522 class C and 1.565.217 class F shares of Purmo Group. More information: https://investors.purmogroup.com/share/shareholders/.



