

Feintool Group Investor Presentation

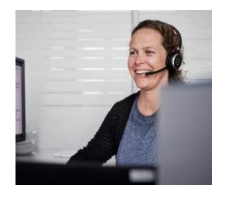


FEINTOOL AT A GLANCE

A global technology group focusing on high-end precision parts for e-mobility, industrial applications as well as green energy production, storage and use



No. 1 in fineblanking¹ and forming technology²



1 bn.
CHF incoming orders per year



No. 2
in e-lamination stamping²

¹ Globally, ² in Europe



861 m.CHF in sales 2022



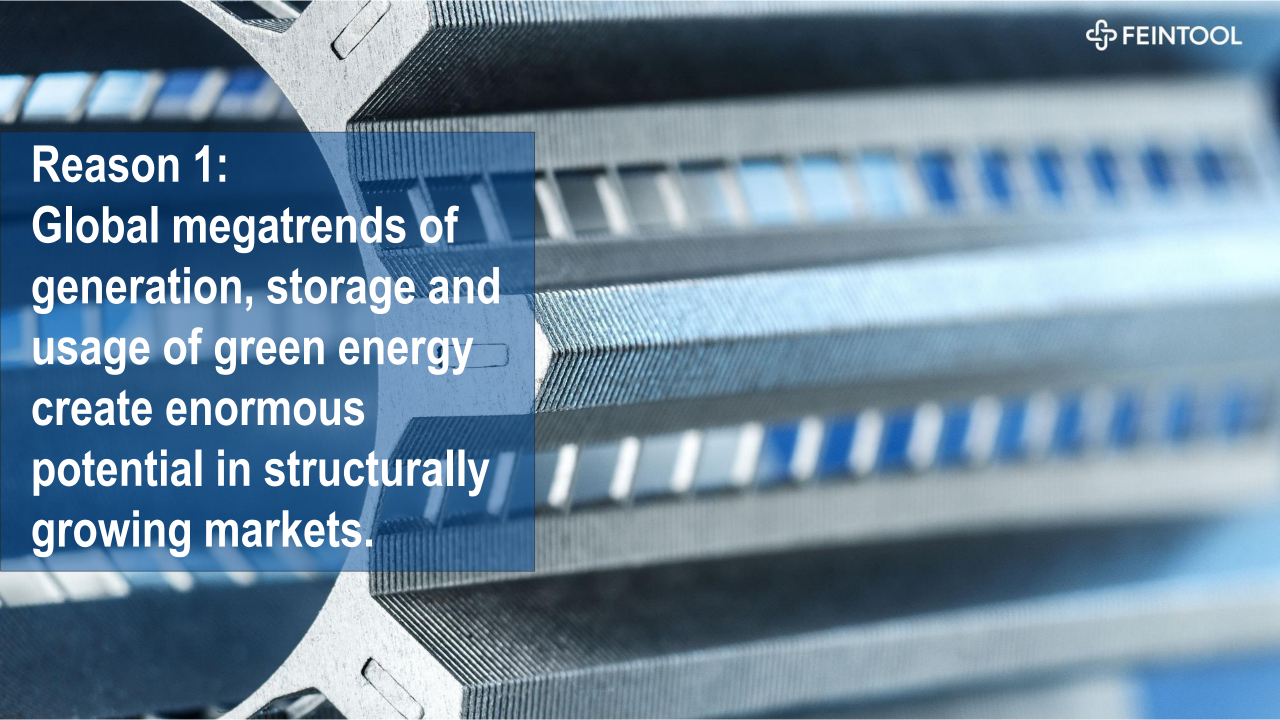
3300 employees in 17 locations



SIX REASONS TO INVEST

Leveraging the green energy opportunity

- Global megatrends of generation, storage and usage of green energy create enormous potential in structurally growing markets
- 2. Feintool business portfolio with clear focus on high-end series parts based on three core technologies is geared towards these megatrends
- 3. Proven core technologies to be applied in promising new application areas
- 4. Customer-centric value proposition ensures customer loyalty and builds barriers to entry
- Transformation towards a pure-play manufacturer enables capital-light production model with reduced complexity
- Growth strategy to reach global penetration with leading position in home markets as jumping-off point



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MEGATRENDS OF GREEN ENERGY



Rotors and Stators for Wind and Hydro Power Generators







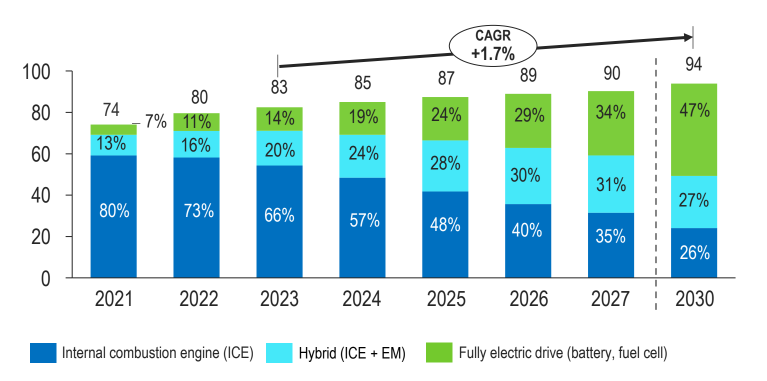




GLOBAL CAR PRODUCTION

Transformation towards electric vehicles creates a structurally growing market.

Number of vehicles produced up to 3.5 t gross weight, worldwide



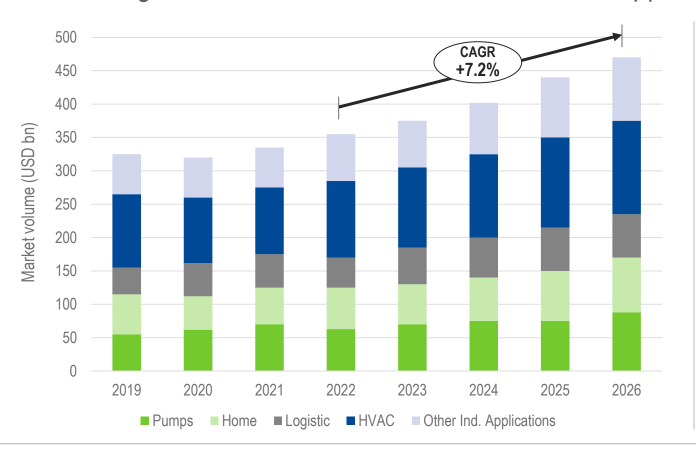
- Stable growth in car production, returning to prepandemic levels in 2025: CAGR +1.7% (2023 – 2030)
- Strong trend towards fully electric vehicles: CAGR +21% (2023 – 2030)
- Almost one in two vehicles produced worldwide will be fully electric in 2030

Source: S&P 6/2023



INDUSTRIAL APPLICATION MARKET

Increasing demand for electric motors in industrial applications



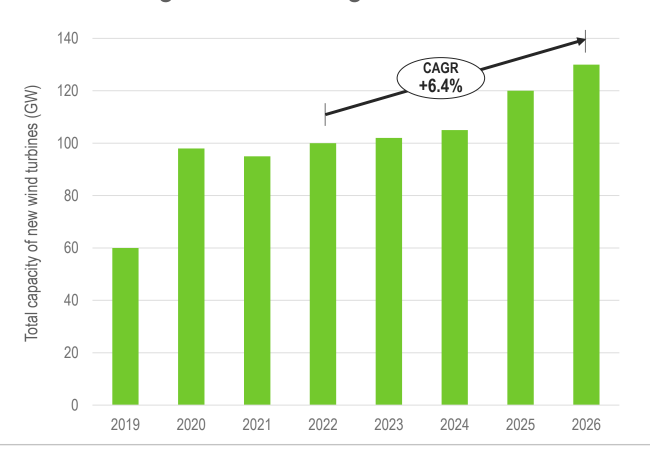
- Increasing number of applications with electric drive, for example
 - Heat pumps
 - Automation in buildings and industry
 - Ventilation systems
 - Air conditioning units
- Increased demand for electric motors with better efficiency due to statutory regulations (replacement of older motors in existing plants) critical

Source: Arizton 2022



WIND ENERGY MARKET

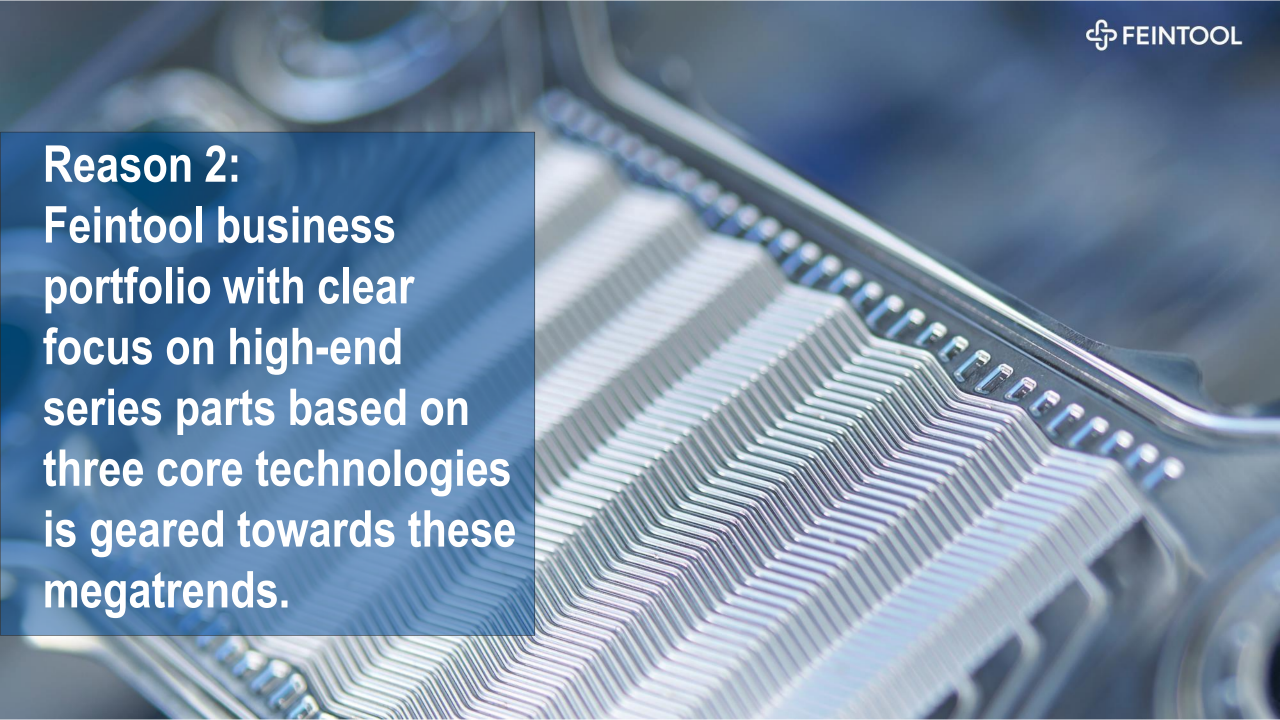
Increasing demand for generators for wind turbines



- Wind turbines generate electricity by means of an electric motor (generator)
- Rising demand for wind turbines driven by numerous countries' requirements for the expansion of renewable power generation (replacement of fossil fuels, CO₂ targets in accordance with Paris climate agreement)
- Increasing expansion of wind power both offshore and onshore
- In addition to expansion: growing need to replace existing older wind turbines (repowering)

Source: Arizton 2022

Feintool Equity Story 2023 7





Acquired in 2018/22

REASON 2

BUSINESS PORTFOLIO TRANSFORMED

Pure play manufacturer of high-end series parts based on three core technologies

Divested in 2023

Machinery

business

Forming series parts

E-Lamination series parts





Drives electric and hybrid

Fineblanking

series parts

- Seat, safety systems
- Electrical industry
- Medical technology
- Fuel cells and electrolysers (Fineforming)
- ▶ Battery cell covers

- ▶ Engines and transmissions
- Internal combustion and hybrid engines
- Battery cell housing

- Motors for electric and hybrid main drives
- Auxiliary power units & comfort applications
- Industrial applications
- ▶ Renewable energies

Sales H1 2023

Sales E 2027

40 %

33 %

17 %

20 %

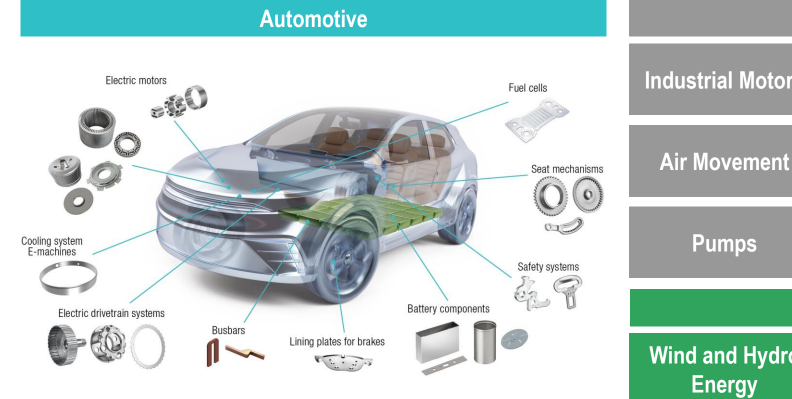
40 %

50 %



WIDE-RANGING PRODUCT PORTFOLIO

For automotive – especially e-mobility –, industrial and renewable energy markets.



Industrial

Industrial Motors



- Linear motors
- Servo motors
- Drive motors
- Air blowers
- Ventilation
- Axial/radial ventilators
- Centrifugal pumps
 - Water pumps
 - Dry pumps

Renewable Energy

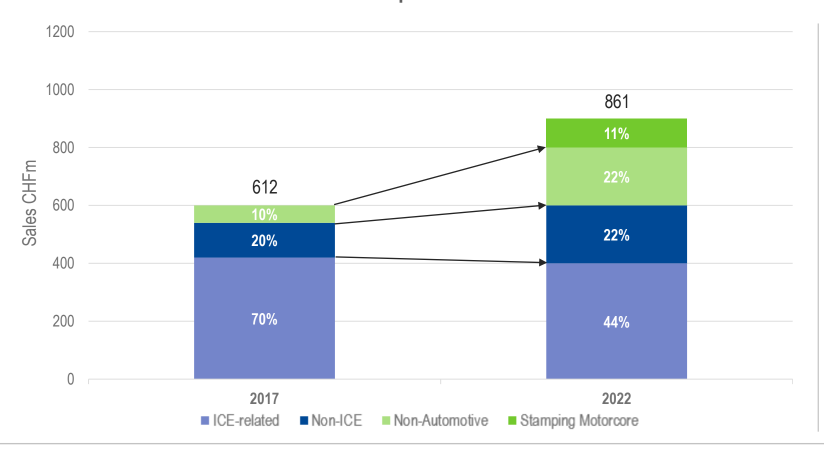
Wind and Hydro



- Wind turbines
- Hydro-energy turbines
- Electrolysers

FEINTOOL INCREASED EXPOSURE TO GREEN ENERGY-LINKED MARKETS

Transformation from ICE-dependent business to future-oriented business.



- In the last 5 years, ICE-related sales have been reduced from roughly 70% to 44%.
- In 2022, 55% of sales were generated in future-oriented businesses:
 - Stamping Motorcore: electric and hybrid main drives, auxiliary power units & comfort applications
 - Non-ICE: Seat, safety systems, brakes, etc.
 - Non-Automotive: industrial and renewable energy applications



NEW APPLICATIONS FOR FEINFORMING IN FUEL CELLS AND ELECTROLYSERS

FEINforming for the production of bipolar plates

FEINforming

Production of bipolar plates for:



 $H_2 \rightarrow$ electrical energy Mobile applications Stationary applications



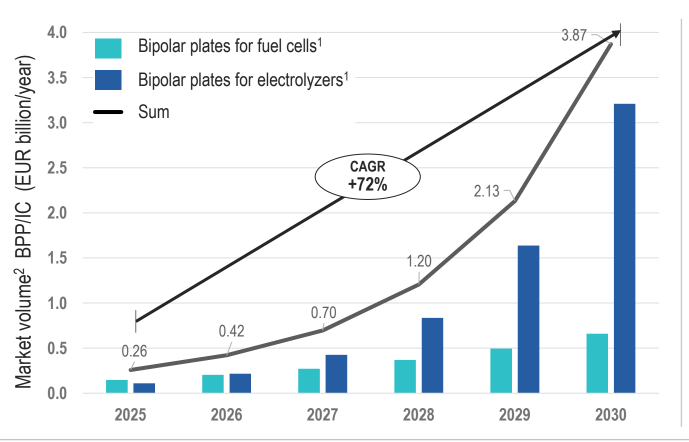
Electrical energy → H₂ Central large-scale systems Decentralised systems (small and medium size)

- Feintool has the know-how for largescale production of anodes and cathodes (FEINforming) for bipolar plates.
- Bipolar plates are the core of fuel cells but also of electrolysers for the production of green hydrogen.
- Feintool has bundled its in-house expertise and also cooperates closely with the German company SITEC.
- Major contract from renowned fuel cell manufacturer in China won in July 2023.



DEMAND FOR FUEL CELLS AND ELECTROLYSERS WILL INCREASE STRONGLY

Combined markets for fuel cells and electrolysers are expected to achieve +72% growth.



- Attractive market potential for fine forming for the production of bipolar plates.
- Market for electrolyzers will develop more strongly than that for fuel cells in the medium to long term.
- Large quantities of green hydrogen required for decarbonization in several industries (steel, cement, chemical industries ...).
- Estimation for electrolyzers:1/3 of market volume for Feintool/SITEC achievable (due to plate size, etc.)

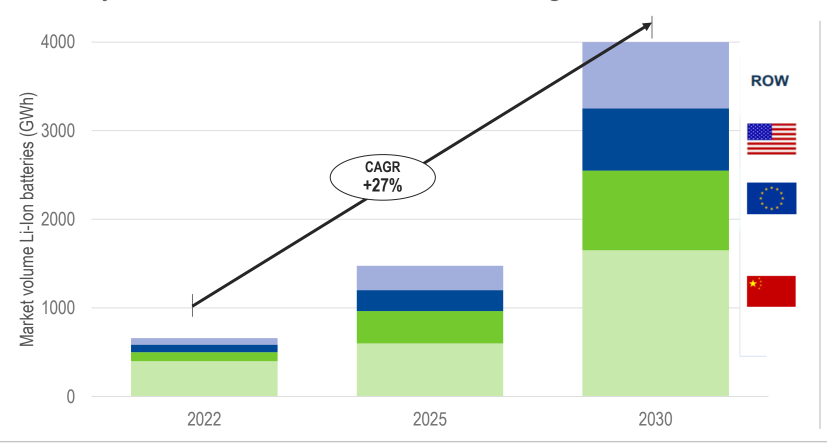
Feintool Equity Story 2023 Source: : ETC 2021, GMI 2022

¹ Designs considered: Proton Exchange Membrane (PEM) and Solid Oxide (SO)

² Medium scenario: 240 GW installed electrolyser capacity in 2030 (see IEA, Irena ...)

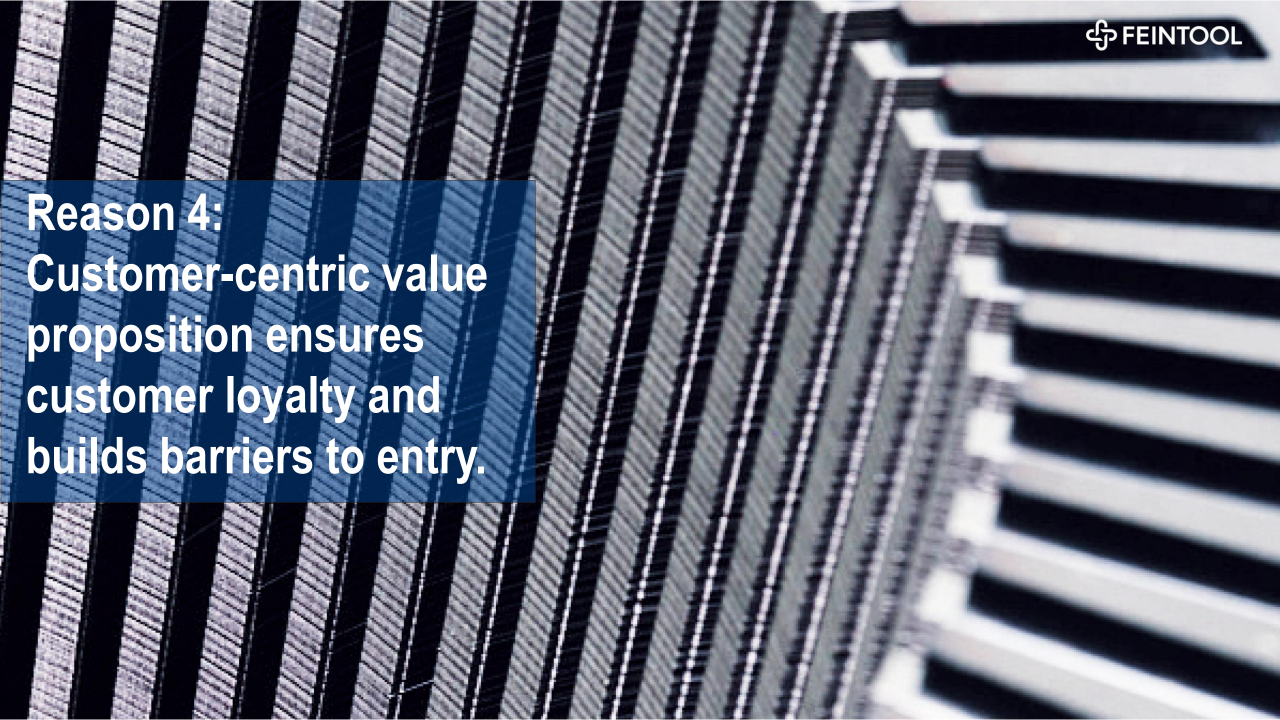
NEW APPLICATIONS FOR FINEBLANKING AND FORMING IN BATTERIES

Battery market is estimated to achieve growth of +27%.



- Approx. 100 new battery factories (Giga Factories) under construction worldwide
- Demand for battery cell housings and covers growing strongly

Source: McKinsey Battery Insight Demand Model, base case

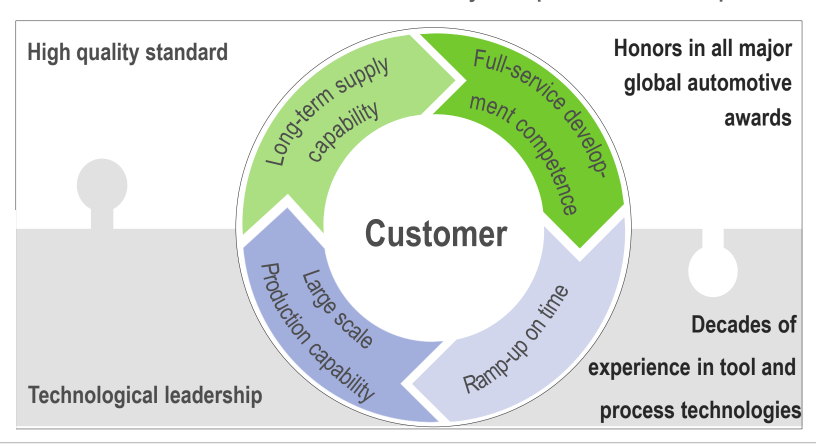




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FEINTOOL CREATES VALUE THROUGH EXPERTISE AND INNOVATION

And builds barriers to market entry for potential competitors.



- Technology leader for e-lamination stamping, forming and Fineblanking
- Entire process from design, prototyping, engineering, tooling, high-volume manufacturing
- Development partner of customers for drive concepts for e-mobility
- Only full-range supplier for precision components in high volumes
- Long-term, well-established customer relationships with all major OEM and Tier
 1 (high switching costs for customers)



FEINTOOL CREATES VALUE THROUGH EXPERTISE AND INNOVATION

Strong strategic position - global customer reach with low concentration

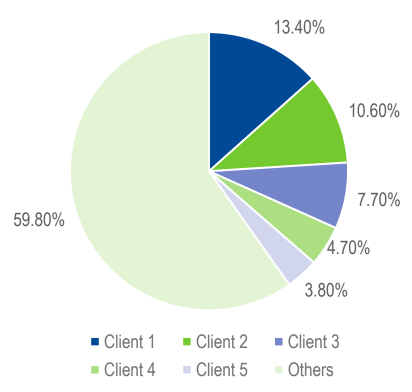
Broad range of customers

- Aisin
- Audi
- BMW
- BorgWarner
- Bosch
- Daimler
- Dynax
- Ford
- Geely

- General Motors
- **GKN**
- Imasen
- Iwis
- Jungheinrich & Kion
- Lear
- Nio
- Porsche

- Siemens
- Somfy
- Stellantis
- Toyota Boshoku
- Volkswagen
- ▶ ZF

Low customer concentration

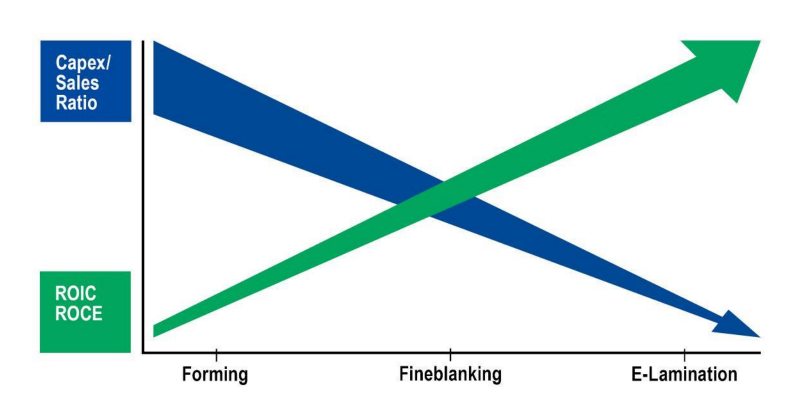






PURE-PLAY MANUFACTURER WITH BETTER FINANCIAL PROFILE

Lower Capex/sales ratio, improved FCF and balance sheet and higher ROIC/ROCE.



- ▶ Capex/sales ratio clearly differs between forming (1/1), fineblanking (0.7/1) and elamination (0.5/1).
- Lower upfront investments with a positive impact on FCF and liquidity/balance sheet quality.
- Comparable EBITDA margin profiles of the three technologies in combination with lower depreciation lead to significantly higher ROIC/ROCE for the e-lamination technology.





GROWTH STRATEGY

MID-TERM TARGETS 2026

- FCF margin: 4-6%
- Sales > CHFm 1000
- CapEx: 5-8% of sales
- ROIC > 10%
- Net debt/EBITDA < 1x
- EBIT margin: 6-8%
- EBITDA margin: 12-14%

Expand

future technology e-lamination stamping globally:

- Global roll-out in e-mobility based on leading position in Europe
- Diversification into the industry and renewable energy markets

Cultivate

traditional technologies fineblanking and forming in existing growth areas:

- Push automotive applications outside drivetrain: safety system components, seat adjusters
- Exploit potential of machine and tool components

Transfer

traditional technologies fineblanking and forming to new applications:

- Advance into series production of bipolar plates
- Advance into series production of battery cell housings and covers

Harvest

traditional technologies fineblanking and forming in declining applications:

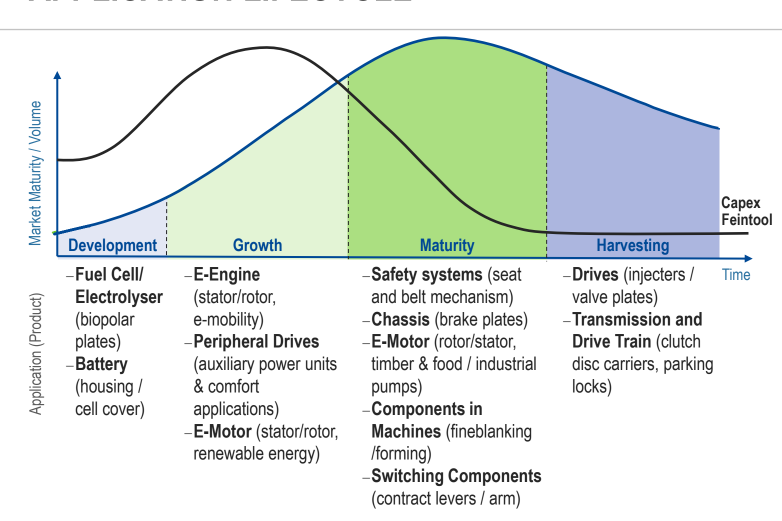
 Exploit residual volume of components in ICE drivetrain and transmissions, especially in the USA

Application-agnostic with e-lamination stamping, fineblanking and forming

Customer orientation - technology leadership - financial stability - cost leadership - attractive employer - sustainability



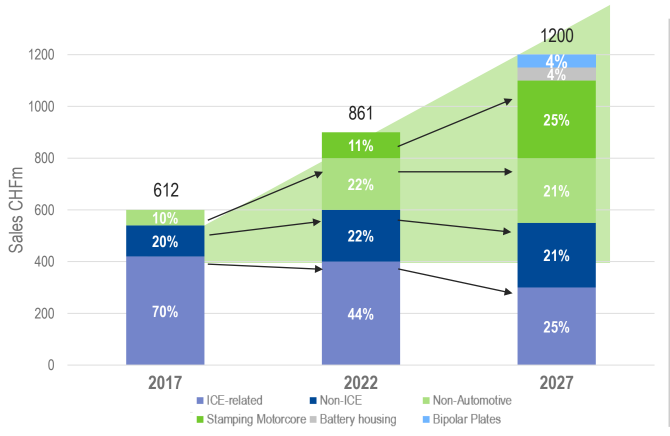
APPLICATION LIFECYCLE



- Most applications in mature highvolume phase of lifecycle.
- ▶ E-engine for e-mobility, peripheral drives and e-motor for renewable energy contribute substantially to sales, but still in growth phase.
- New applications fuel cell / electrolyser and battery currently emerging.
- ► ICE-applications as cash cow for coming years.

THE TRANSFORMATION TOWARDS GREEN ENERGY MARKETS CONTINUES

Feintool will further increase exposure to generation, storage and usage of green energy



- ▶ Feintool plans to further increase the share of the future-oriented businesses to approx. 75% until 2027
- More than 50% will be linked to green energy markets.
- ▶ Sales with components for electric and hybrid drives (Stamping Motorcore) are expected to triple to CHFm 300.
- Non-ICE and non-Automotive sales will continue to grow and reach approx. CHFm 500.
- Emerging new applications battery housing and cover as well as bipolar plates to reach approx. CHFm 100.





FINANCIAL PROFILE/SUMMARY

in CHF Mio.	2022	2021	2020	2019
Sales	861.0	588.1	492.0	632.7
Operating EBITDA	85.7	85.6	53.2	67.7
Operating EBITDA Margin	10.0%	14.5%	10.8%	10.7%
Operating EBIT	26.7	34.5	3.0	18.9
Operating EBIT Margin	3.1%	5.9%	0.6%	3.0%
Net Debt	42.1	120.7	146.9	140.8
Net Debt/EBITDA	0.5	1.4	2.8	2.1
Total Common Equity	540.5	338.4	293.9	309.9
Equity ratio	59.1%	49.4%	43.4%	43.9%
СарЕх	40.0	57.4	43.3	56.3
CapEx to Sales	4.6%	9.8%	8.8%	8.9%
Free Cashflow	-25.4	38.3	1.3	30.2



KEY DATA AND SHARE INFORMATION

Registered Office	3250 Lyss, Switzerland	
Listing	SIX-Exchange	
Reporting Standard:	International Financial Reporting Standard (IFRS)	
ISIN:	CH0009320091	
Ticker symbol (Bloomberg/Reuters):	FTON SW / FTON.S	
Number of shares	14 744 526	
Nominal Value	CHF 10.00	
Share price (31.07.2023):	CHF 23.7	
Dividend per share (2022):	CHF 0.34	
Pay Out Ratio (2022):	23 %	
Market capitalization (31.12.2022)	CHF 349 million	
Average daily trading volume (08/22-07/23)	9.247 Shares or CHF 200.000	
Significant shareholders (as of 31.12.2022):	Artemis Beteiligungen I AG & Michael Pieper (50.1 %), Geocent AG (9.7 %)	



ORGANIZATION



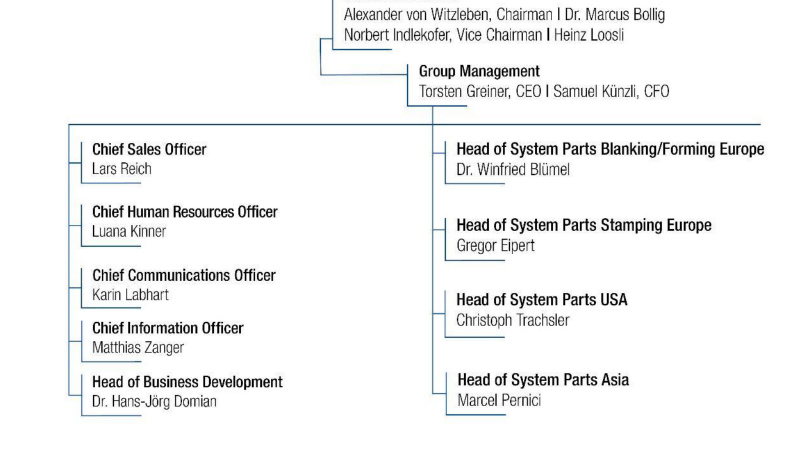
Alexander von Witzleben (1963) Chairman of the Board of Directors Since January 2009



Torsten Greiner (1965) CEO Since January 2023



Samuel Künzli (1984) CFO Since April 2021



Board of Directors



SUSTAINABILITY

Ambitious sustainability goals defined, governance in place, rating received



Innovation

By 2030, we want to increase the share of sales for CO₂-friendly applications to 70%



Environment

Reduction of CO₂ emissions (Scope 1 and 2) by 50% by 2030 (base year 2019)¹



Environment

Determination of Scope 3 emissions by 2023 (focus on steel)



Environment

ISO 14001 (env. management system) at all Feintool companies by 2023



HR

Successfully implement global talent management program in 2022 and build talent pool



HR

ISO 45001
(occupational health and safety) at all Feintool companies by 2028



Governance

Sustainability team to manage all measures, develop targets, and conduct annual reviews

Sustainalytics ESG Risk Rating of 17.7 (low risk)

¹ Prior to the integration of K+S



Feintool Group Thank you for your attention