

UNILEASH THE POTENITIAL

CAPITAL MARKETS DAY 2025

AGENDA

- 1. Welcome & Introduction
- 2. Global Market Overview
- 3. Our Way Forward
- 4. Financials
- 5. Panel Discussion
- 6. Plant Tour
- 7. Summary & Outlook









Onboarding & basic training of new employees

- 148 new entries have executed onboarding & basic trainings
- Training & upskilling of existing crew
 - 1,442 colleagues have been trained
- Event location internal as well as external events
 - 24 Workshops and 6 Events







- 500 m² training area
 - 5 training rooms and
 - 1 sky lab for teaching production processes (cleanroom / assy)
- First positive effects
 - Increasing in productivity already measurable
 - Skill level and motivation increased

FACC benefits from a well-trained and highly qualified workforce

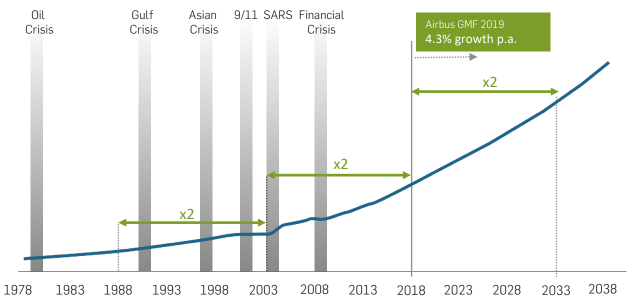




PAST DEVELOPMENT OF AIR TRAFFIC

Every 15 years RPK doubled and will further increase in the future

World air traffic (trillion RPK)*



Traffic has proven to be resilient to external shocks

Source: ICAO, Airbus GMF 2019
* RPK: Revenue Passenger Kilometer



AVIATION INDUSTRY IS GROWING STRONGLY

Expansion of global infrastructure drives global growth





new airports worldwide*

7,250



new airlines*



new routes worldwide*





million flights worldwide in 2025 +4.6 %

Increase



Further increase in demand | all aircraft manufacturers increase build rates again in 2025

passengers 2024

2025 (projected): 5.2 billion | +6.7%

^{*} Since 2019 Sources: Airbus GMF 2024 and IATA Report 2024



AVIATION INDUSTRY IS GROWING STRONGLY

Expansion of global infrastructure drives global growth







new routes worldwide*



million flights worldwide in 2025

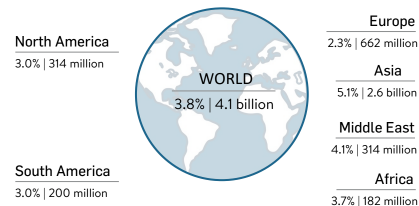




Further increase in demand | all aircraft manufacturers increase build rates again in 2025

Projected passenger volume 2023 - 2043

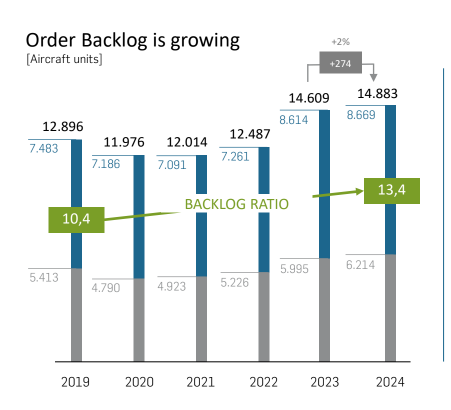
Annual growth (2023 – 2043) | Additional passengers (until 2043)

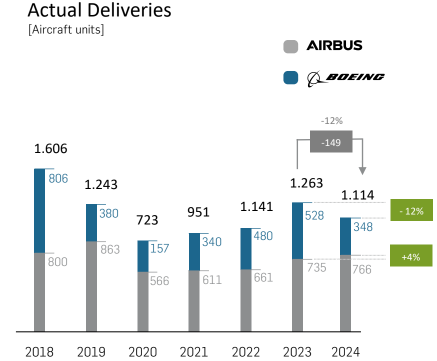


^{*} Since 2019 Sources: Airbus GMF 2024 and IATA Report 2024



AIRBUS & BOEING MARKET SHARE



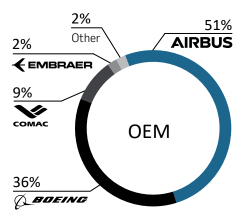




ORDER BACKLOG

Market shares for commercial firm order backlogs

Total: 17,084 Aircraft



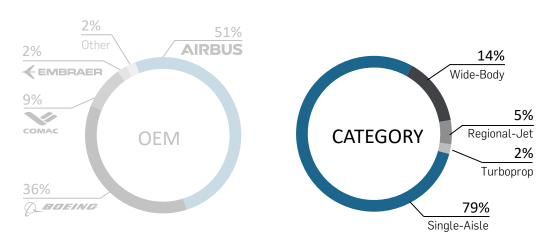
Source: Fleet Discovery, Aviation Week Intelligence Network, 2024



ORDER BACKLOG

Market shares for commercial firm order backlogs

Total: 17,084 Aircraft



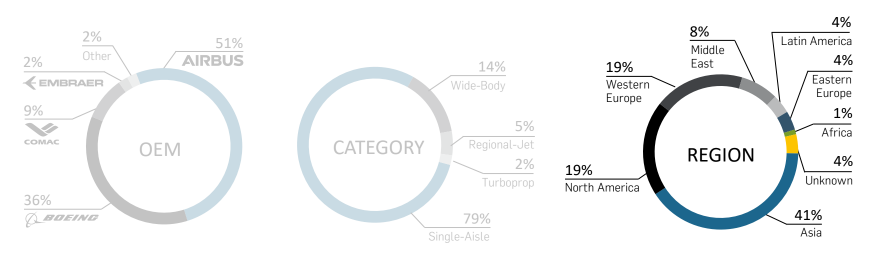
Source: Fleet Discovery, Aviation Week Intelligence Network, 2024



ORDER BACKLOG

Market shares for commercial firm order backlogs

Total: 17,084 Aircraft



Source: Fleet Discovery, Aviation Week Intelligence Network, 2024



SINGLE-AISLE DOMINATES THE MARKET

A220, A320, B737 & C919 in high demand

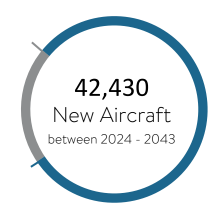
21% Wide-Body Type

8,920 Aircraft









79% Single-Aisle Type

33,510 Aircraft



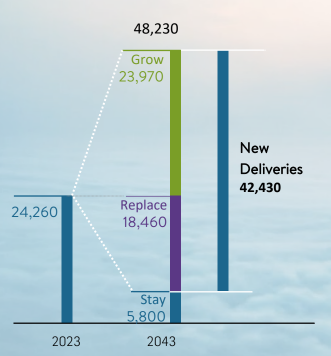
A220

Boeing 737

Comac C919

DEMAND

42,430 new aircraft between 2024 and 2043



Source: S&P Global, Sabre, Airbus GMF Europe is based on geographic definition

Aircraft rates per month - future forecasts by OEMs

annie.	2024 FACC	Long-term forecast	%
A350	6	12	+100%
Boeing 787	6	12	+100%
Boeing 777	~1.1	2	+85%

	2024 FACC	Long-term forecast	%	
A320 Family	62	75	+21%	
A220	10	14	+40%	
Boeing 737	30	55	+83%	
Comac C919	5	12	+140%	





FLIGHT 4.0

Navigating the 4th major revolution in aviation



Making aircraft fly

Lilienthal is considered a pioneer of modern aviation. The first motorized flight by the Wright brothers followed ten years later.

1903: 1st REVOLUTION



Focus on safety

Birth of the independent Federal Aviation Agency (FAA)

1958: 2nd REVOLUTION



Democratizing air travel

The Airline Deregulation Act marked the beginning. New ticketing systems and more efficient aircraft made flying affordable for a broad mass of people.

1978: 3rd REVOLUTION



De-carbonization of the aviation industry

Emissions have already been reduced by 50% over the last three decades. Progress in aircraft technology, circular economy, SAF, hydrogen and the integration of AI and big data are needed to achieve the next 50%.

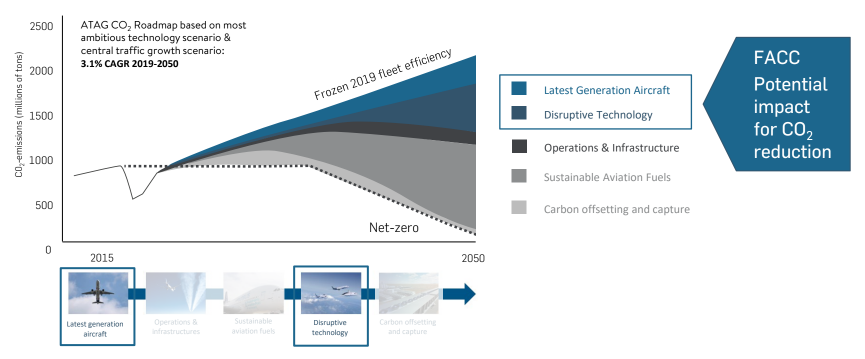
2019: 4th REVOLUTION

DRIVING INNOVATION TO REDUCE EMISSIONS



AVIATION DECARBONIZATION ROAD MAP

Bundles of solutions to meet sustainability goals



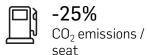
NEXT GENERATION

Another 20% increase in efficiency

A220

2016 entry-into-service





A320neo

2016 entry-into -service





-20% CO₂ emissions / seat

B787

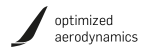
2011 entry-into-service

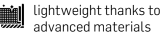




-20% CO₂ emissions / seat

LESS EMISSIONS THANKS TO ...







next-generation engines



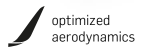


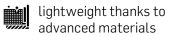
59,755,859,991

Liter of jet fuel saved on 1 aircraft type only

- Nearly 60 billion liters of jet fuel saved thanks to FACC's advanced Winglet-technology
- Equivalent to 7 years of Austrian's annual consumption of petrol & diesel
- Avoidance of over 210 million tons of CO₂ emissions
- Saving of 40 billion euros in operating costs

LESS EMISSIONS THANKS TO ...







next-generation engines







GENERAL ENVIRONMENT

Positive long-term market outlook

Short-mid term focus issues to be addressed and managed











GENERAL ENVIRONMENT

Positive long-term market outlook

Short-mid term focus issues to be addressed and managed







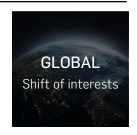


Customer environment that shall be considered











Our Formula to sustainability and resilience



Stakeholder Value is key

- Sustainable Resilient
- Dividends
 Respected & Recognized



Our Formula to sustainability and resilience



Stakeholder Value is key

Sustainable
 Resilient

Dividends
 Respected & Recognized



Performance

- Reduce Cost from core programs
- Strengthen our supply chain
- Use BCC to increase profitability
- Optimize cash flow
- Production ramp-up & better fixed cost spread

Ongoing returns



Our Formula to sustainability and resilience



Stakeholder Value is key

- Sustainable
 Resilient
- Dividends
 Respected & Recognized



Performance



Sustainable transformation

- Reduce Cost from core programs
- Strengthen our supply chain
- Use BCC to increase profitability
- Optimize cash flow
- Production ramp-up & better fixed cost spread

- Replace existing products with our solutions and innovation
- Use FACC's global set up
- Advanced Air Mobility (eVTOLs)

Ongoing returns

Mid-term returns



Our Formula to sustainability and resilience



Stakeholder Value is key

• Sustainable • Resilient

Dividends
 Respected & Recognized



Performance



transformation



New Markets

- Reduce Cost from core programs
- Strengthen our supply chain
- Use BCC to increase profitability
- Optimize cash flow
- Production ramp-up & better fixed cost spread

- Replace existing products with our solutions and innovation
- Use FACC's global set up
- Advanced Air Mobility (eVTOLs

- New generation Aircraft (COMAC 929 business, Airbus & Boeing replacements)
- Extend product portfolio in the Core Business
- Adding growth from the AAM

Ongoing returns

Mid-term returns

Long-term returns



FACC LOCATIONS

FACC operates locations around the world and is continuously expanding its international presence – with a constant focus on maximum customer benefit.

Production sites, engineering centers, onsite offices and partnerships at the most important customer hubs ensure proximity to the market and enable customized solutions to be provided worldwide. Group headquarter
 FACC AG - Austria

Plants in Austria Plant 1 Aerostructures.

Engine & Nacelles
Plant 2 Cabin Interiors
Plant 3 Aerostructures
Plant 4 Engines & Nacelles
Plant 5 Technology Center

Canada: Montreal Austria: Ried Croatia: Jakovlje

On-site-offices

USA: Wichita

Brazil: Sao Paulo Germany: Hamburg France: Toulouse USA: Seattle, Melbourne

Production plants and aftermarket services

Design and engineering centers

China: Shanghai India: Pune Austria: Vienna Slovakia: Bratislava

Partnerships

China: Zhenjiang India: Bangalore

27 FACC Capital Markets Day 4/2/2025

Test Center: CoLT



CIVIL AEROSPACE IS OUR CORE

CORE | New Business

FACC - BUSINESS SEGMENTS

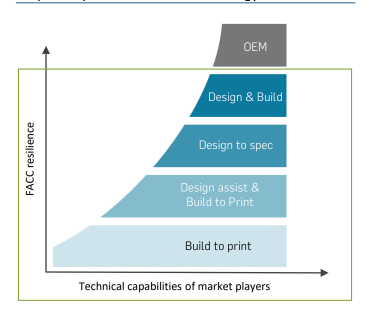
CORE BUSINESS		NEW BUSINESSⅢ			
AEROSTRUCTURES	ENGINES & NACELLES	CABIN INTERIORS	MRO	AAM	SPACE
Movables Fairings Wing elements	Engines Nacelles	Commercial Business jets	OEMs Operators	Passenger transportation Goods logistics	Launcher system Space under observation



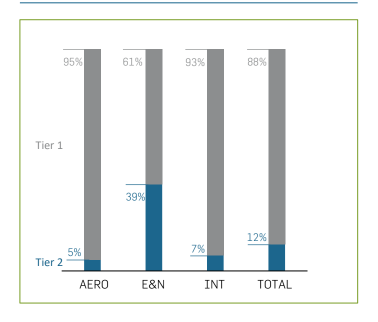
POSITIONING AS A TIER 1 PARTNER

Strategic partner for our customers | Focus on design

Proprietary Differentiated Technology



Unique and Favorable Position as Tier 1 Partner in the Value Chain





ADVANCED AIR MOBILITY PORTFOLIO

Execute existing Projects

Passenger transportation

ARCHER



- Wing & fuselage composite parts
- Structural interiors
- Secondary bonding of composites

EVE



- Moveables
- Stabilizer

Goods logistics

DRONE LOGISTICS

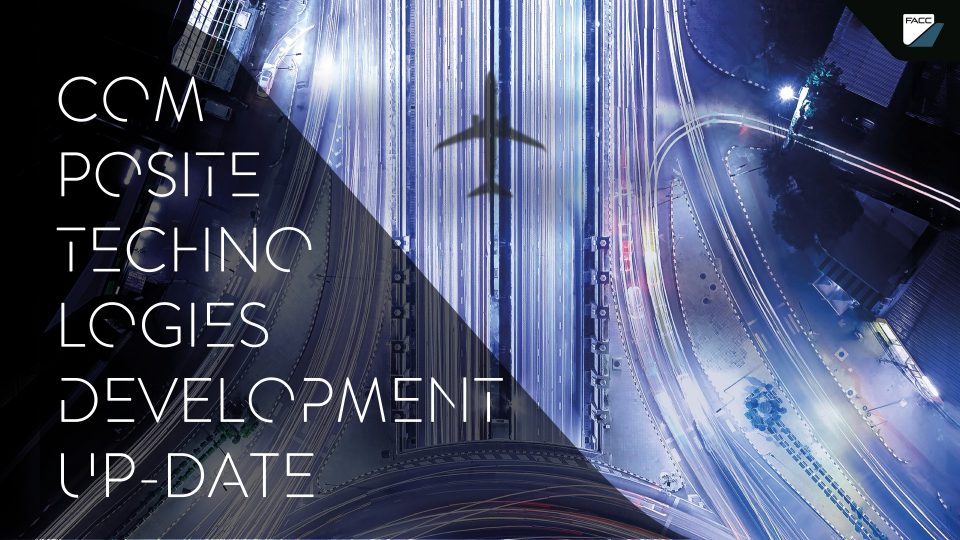


- Design/stress/certification
- Industrialization of highvolume production

AAM-LOGISTICS



 Design/stress of cabin interiors







MOVING FORWARD TOGETHER

Working closely with all relevant players





R&D ROADMAP

For the next generation of passenger aircraft



Continuous monitoring of future technologies

- 8 strategic research segments
- +60 technologies under observation and partly in development



2027/2028 Prototype demonstration

• in a relevant environment (Technology readiness level 6+)



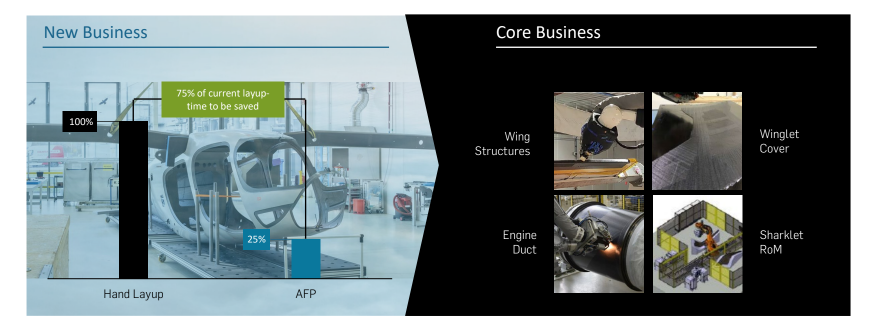
Strong focus on R&D partnerships and joint investments

 research funding as key-enabler securing and expanding our technology lead



ALITOMATIC FIBER PLACEMENT (AFP)

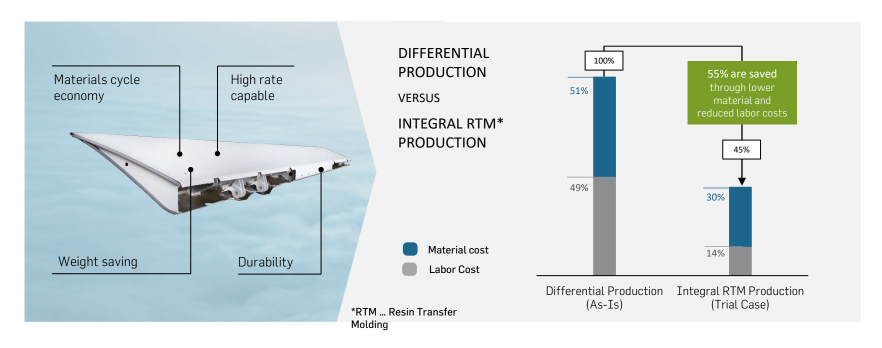
Transfer of technology from AAM to the core business





INITEGRAL AILERON

Low performing projects become top performers





ININOVATION TARGETS

Company Readiness for New Platforms

TECHNOLOGY

AUTOMATION LEVELS

DIGITALIZATION LEVELS

KEY TECHNOLOGIES WILL BE READY AND ROBUSTLY OFFERABLE AND ENSURE:



certifiability, rate capability, automation levels, minimum weight, affordability, renewability



protect FACC against competitions, support market sustainability targets, win additional market shares



to stay competitive and increase profitability, protect FACC's position in key markets & portfolios





OUTLOOK & PRIORITIES 2025

Outlook

- Further recovery in the aviation industry
- Aircraft construction rates continue to rise
- FACC will continue to grow by 5-15% in 2025





Priorities

- Quality & safety without compromise
- Managing ramp-up in line with customer expectations and the current supply chain challenges
- Maximum focus on implementation of CORE initiatives to increase efficiency

Challenges



Supply chain stabilit



Rising operating costs



Geopolitical upheavals





STRONG GROWTH

Planned DEVELOPMENT of all business units in FY 2024

Planned development Market recovery continues aircraft production rates rise sharply in core business and AAM (drones) +20% revenue increase EUR 884.5 million compared to financial year 2023. All divisions grow significantly Revenue EUR 28.3 million Operating EBIT increases despite enormously increased location operating EBIT costs (EBIT 2023: EUR 17.5 million) 394 additional employees Strong growth in the workforce (FTE) for ramp-up to 3,850 FTE in the 2024 financial year EUR 7.7 million Reduction of working capital high inventories weigh on cash flow Free Cashflow



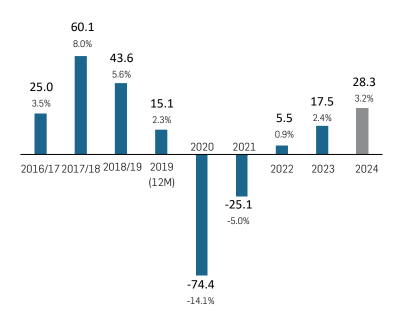
REVENUE AND EBIT

Result increased compared to the previous year

Revenue in million EUR



EBIT in million EUR

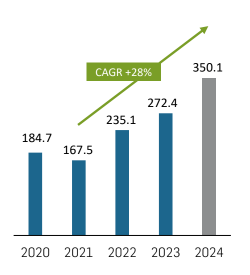




REVENUE DEVELOPMENT OF THE DIVISIONS

Result increased compared to the previous year

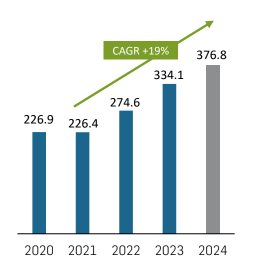
Aerostructures in million FUR



Engines & Nacelles in million EUR



Interiors in million EUR

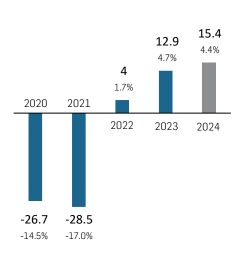




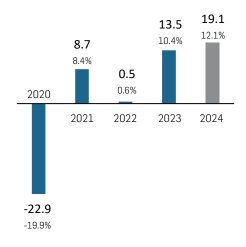
EBIT DEVELOPMENT OF THE DIVISIONS

Improving group EBIT, but still challenges in cabin interior segment

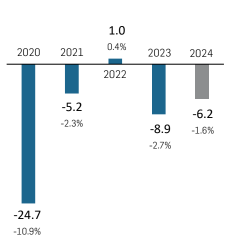
Aerostructures in million EUR



Engines & Nacelles in million EUR



Interiors in million EUR





REVENUE

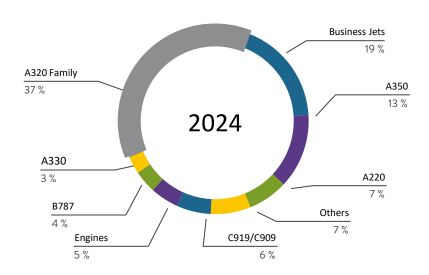
Revenue distribution 2024 vs. 2023

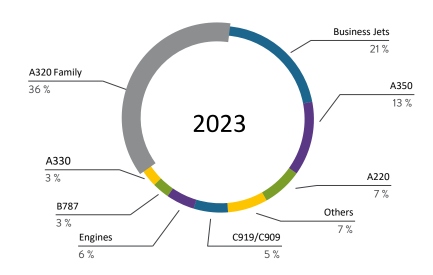
REVENUE DISTRIBUTION 2024

in % of total Revenue

REVENUE DISTRIBUTION 2023

in % of total Revenue



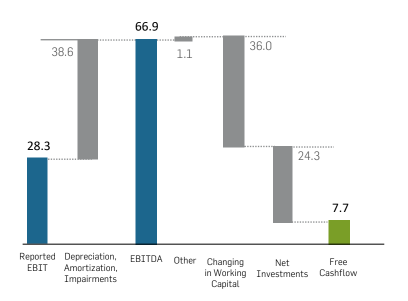




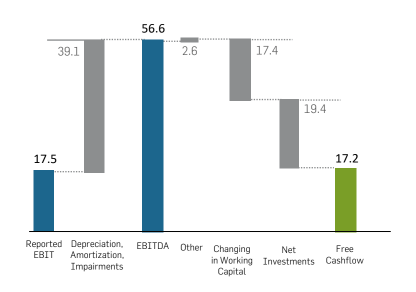
FREE CASH FLOW

Positive, but actions for improvement needed

Free Cashflow 2024 in million EUR



Free Cashflow 2023 in million EUR





CASH FLOW

High inventories impact cash flow

Investments in million EUR



* Additions contract costs (re-classification since 31.12.2021)

Inventory in million EUR and ratio to Total Assets in %



* SFY ... Short Fiscal Year (March 2019 – December 2019)



BALANCE SHEET KEY FIGURES

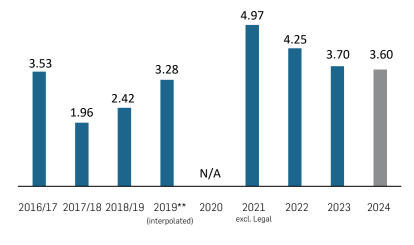
Development of capital figures

Net Financial Debt in million EUR



* SFY ... Short Fiscal Year (March 2019 – December 2019)

Leverage (Net Financial Debt/EBITDA) Ratio



^{*} Value is based 12 month rolling average EBITDA

^{**} Value is based on an extrapolation of EBITDA to twelve months



FINANCIAL STATUS (DEC 2024)

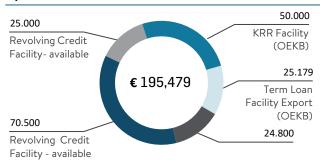
In a nutshell – ensuring stable liquidity

COVENANT

Next testing (threshold of Net Debt/EBITDA & Equity Ratio)

31.12.2024	<i>(</i> ≤ 4.25 <i>)</i>	+ equity ratio (≥ 25%)
31.12.2024	(\$ 4.23)	+ equity ratio (2 25/0)
30.06.2025	(≤ 3.75)	+ equity ratio (≥ 25%)
31.12.2025	(≤ 3.75)	+ equity ratio (≥ 25%)
After 31.12.2025	(≤ 3.50)	+ equity ratio (≥ 25%)

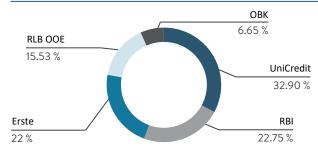
Syndicated Loan Facilities in TEUR



Senior Debt and Cash (Key Elements) in KEUR

	31.12.2024	31.12.2023
Promissory Notes	69,500	70,000
Cash	59,014	98,644
Net Debt (incl. IFRS16)	240,806	209,261
Net Debt/EBITDA	3.60	3.70
Gross Debt/Assets	69.6%	68.8%
Equity Ratio	30.4	31.2

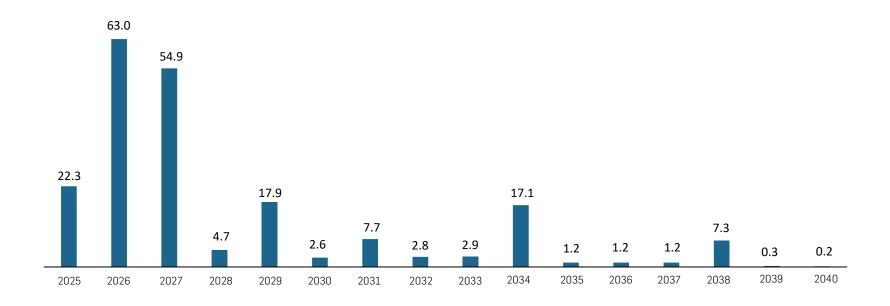
Syndicated Loan Banks in %





MATURITY PROFILE (DEC 2024)

Financial Debt incl. IFRS 16 (in MEUR); excl. Money Market Facilities





CORPORATE RESHAPING

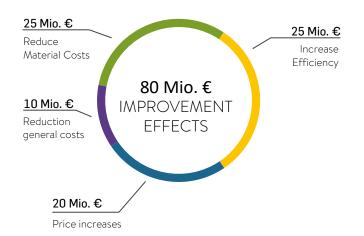
Our program to make FACC fit for the future



COSTS Down ORGANISATION Streamlining RETURN ON CAPITAL Stakeholder Value **EFFICIENCY** Increase



Until end of 2026



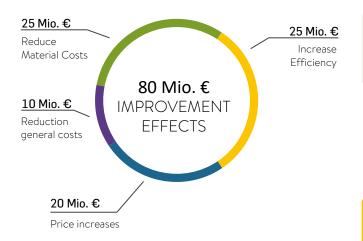
REDUCE MATERIAL COSTS

- Renegotiate existing supplier contracts
- Award new supplier contracts
- · Consolidate volumes for positive effects
- Improve processes & reduce costs
- Stabilize supply chain & boost revenue
- Relocate supply chains to competitive regions
- Intensify Design-to-Cost (D2C) activities to reduce costs

55% of FACC cost is material cost. Supply chains in Best Cost Countries (BCC) are further exploited to reduce our cost. 55 transfer of work projects are currently in progress.



Until end of 2026



REDUCE MATERIAL COSTS

- Renegotiate existing supplier contracts
- Award new supplier contracts
- Consolidate volumes for positive effects
- Improve processes & reduce costs
- Stabilize supply chain & boost revenue
- Relocate supply chains to competitive regions
- Intensify Design-to-Cost activities to reduce costs

55% of FACC cost is material cost. Supply chains in Best Cost countries are further exploited to reduce our cost. 55 transfer of work projects are currently in progress.

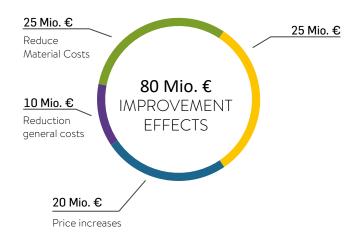
INCREASE FEFICIENCY

- Increase production & maintain safety
- Benefit from increasing skill level of employees & manage revenue growth with stable workforce
- Improve processes & reduce costs
- Stabilize

Lower fixed costs in our business administration, use learning curve effects - generate more output with the same people, continue to train our employees - stabilize processes and reduce non quality cost.



Until end of 2026



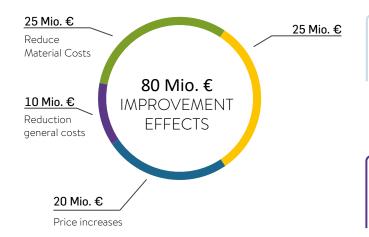
COMPENSATION FOR INFLATIONARY EFFECTS FROM THE PAST

- Continuing price negotiations
- Passing on inflation effects to the market

Up flow of supply chain cost increases is essential to meet 2025 and future year profitability targets.



Until end of 2026



COMPENSATION FOR INFLATIONARY EFFECTS FROM THE PAST

- Continuing price negotiations with our customer
- Passing on inflation effects to the market / customers

Up flow of supply chain cost increases is essential to meet 2025 and future year profitability targets.

REDUCE OTHER COSTS

- Classic cost cutting program
- · Cut expenses for trade fairs and customer events
- Reduce travel and representation costs
- Eliminate birthday-free day starting 1/1/2025
- · Reduction of employee events
- Reduce unplanned absenteeism

A general cost saving program was agreed in the 2025 budget process. Savings are monitored monthly.



IMPROVE CASH FLOW: REDUCE INVENTORY

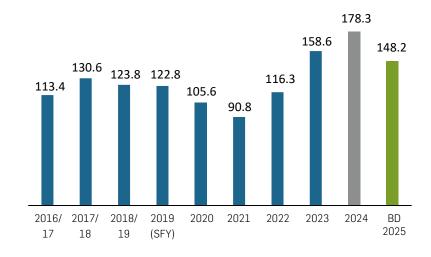
Project team up and running

MID-TERM GOAL

- Inventory by total assets = 18% before COVID
- Industry reference about 15%
- Target 1: minus 20 MEUR by YE 2024, compared to peak level 194 MEUR
- Target 2: at least another 25 MEUR cash flow by the end of 2025

ACTIONS

- Revision of processes from order receipt to delivery
- Improve alignment with customers and plan more accurately
- · Reduce throughput and idle times, reduce buffer stocks
- Reduce excessive safety stocks (prefabricated elements)

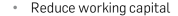




Long-term success and maximized shareholder returns

Execute CORE Project

in 2025 & 2026



- Improve EBIT in 2025 by material price reduction, price optimization and efficiency gains
- Free cashflow in 2025 as strong basis going forward





Long-term success and maximized shareholder returns

Execute CORE Project in 2025 & 2026



- **>**
- Improve EBIT in 2025 by material price reduction, price optimization and efficiency gains
- Free cashflow in 2025 as strong basis going forward

De-leverage company

- Strong free cashflow in 2025 de-levers company and improves financial rating
- 2025 has only limited debt redemptions and gives FACC the flexibility to focus on corporate reshaping
- Improved financial rating needed for 2026 refinancing operations (syn-loan, promissory note)





Long-term success and maximized shareholder returns

Execute CORE Project Investments into the future

- Reduce working capital
- Improve EBIT in 2025 by material price reduction, price optimization and efficiency gains
- Free cashflow in 2025 as strong basis going forward
- Strong free cashflow in 2025 de-levers company and improves financial rating
- 2025 has only limited debt redemptions and gives FACC the flexibility to focus on corporate reshaping
- Improved financial rating needed for 2026 refinancing operations (syn-loan, promissory note)
- Corporate reshaping in 2025 & 2026 provides strong basis for new generation airplane investments
- Global Manufacturing Network (GMN) approach to be executed and funded by cashflow acc. MTP
- Invest in new organic growth opportunities

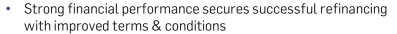
Execute CORE project in 2025 & 2026

De-leverage company Investments into the future



Long-term success and maximized shareholder returns

Refinance central funding facilities of FACC in 2026



- Investments (e.g., automation high tech plant 2, digitalization, E2E processes) needed for contracted business acc. MTP covered by cashflow improvements out of CORE project
- Fiscal year 2026 will show equity ratio of approx. 35% and a leverage ratio at < 3.00





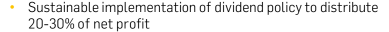
Long-term success and maximized shareholder returns

Refinance central funding facilities of FACC in 2026



- Investments (e.g., automation high tech plant 2, digitalization E2E processes) needed for contracted business acc. MTP covered by cashflow improvements out of CORE project
- Fiscal year 2026 will show equity ratio of approx. 35% and a leverage ratio at < 3.00

Total shareholder return



- Strong balance sheet with long-term equity ratio of approx. 40% and leverage ratio < 2.50
- CORE project & investments in future projects secure attractiveness of FACC investment case





COFFEE

15 minutes





