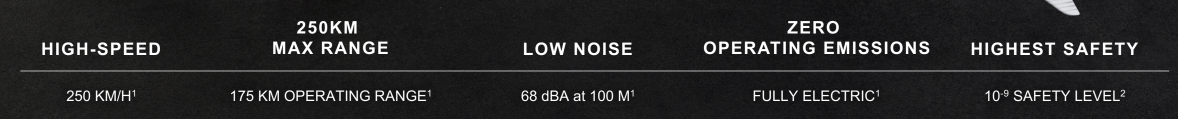
📌 LILIUM

Revolutionizing sustainable, high-speed regional air mobility

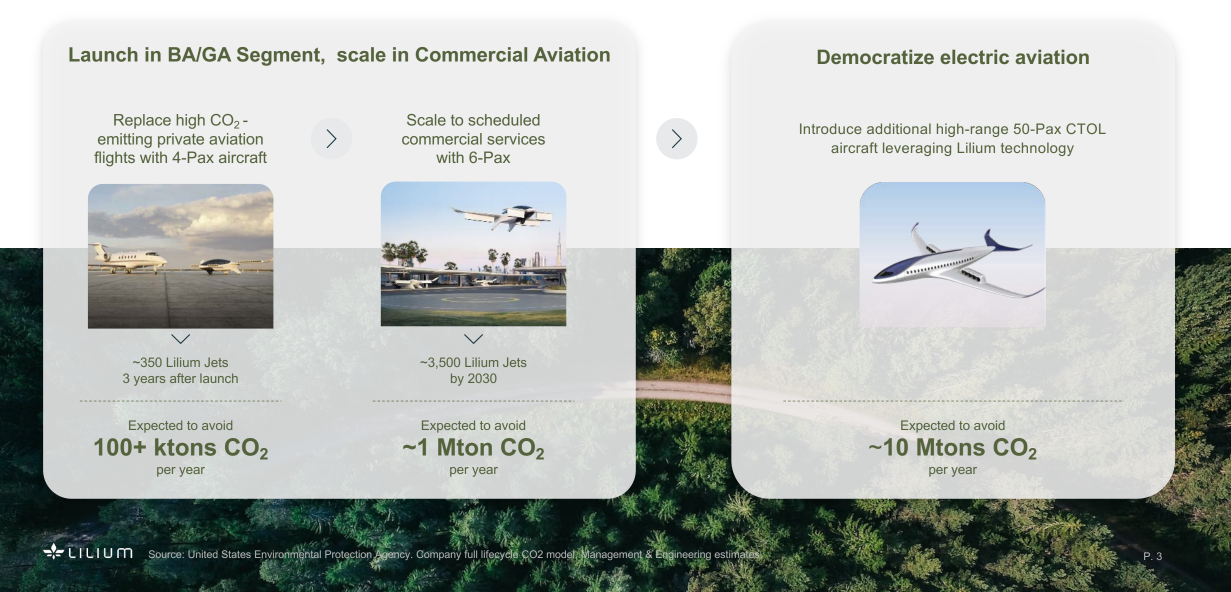
June 2023

Highly performant, premium, jet aircraft



Source: Architectural performance assessment of an eVTOL aircraft. Lilium engineering assessment. Management estimates. ¹ Performance targets based on current development status of aircraft. Cruise speed based on Lilium engineering assessment assuming flight at 10,000 ft. Range refers to physical range (service range + reserves). ² Lilium's primary certification authority stipulates probability of a catastrophic failure must not exceed 10⁻⁹.

Our vision is to democratize electric aviation



Lilium and the Lilium Jet have both substantially matured

Company	Aircraft
Business Model shift towards pure play OEM	 Progress on certification basis with EASA – 100% certification plans submitted
Matured from startup to aerospace company	On track for final assembly of type-conforming aircraft starting 2023
Strengthened leadership team	Battery cell technology independently confirmed
Solution Total order pipeline of 645 jets and first pre-delivery payments received	Demonstrator aircraft passed full transition and 250km/h flight
Passed 3 out of 4 EASA DoA audits, with the 4 th audit scheduled for June	Industrialization secured – 85% of projected bill of material selected



Our team has the experience we believe is necessary to successfully build and deliver the Lilium Jet

ENGINEERING, PROGRAM, AND MANUFACTURING

BOARD

Tom Enders Chairman & Investor



CEO of Airbus

AIRBUS



Klaus Roewe

Chief Executive Officer

Former Airbus executive. leading the A320 family and Airbus Services **Business**

Airbus services business

AIRBUS

A320

SATAIR



Daniel Wiegand

Chief Engineer for

Innovation & Future

Inventor of Lilium aircraft architecture and propulsion expert

🖈 LILIUM





Alastair McIntosh

Chief Technology

Chief Engineer & MD

of Rolls Rovce

Officer



Engines of Airbus A350 and Gulfstream G650

Yves Yemsi Chief Operating Officer **Oliver Vogelgesang** Chief Financial Officer

FINANCE AND COMMERCIALIZATION

Sebastien Borel Chief Commercial Officer

SVP Procurement & Supply Chain, VP Program Quality at Airbus

AIRBUS

A350

A380

Former Airbus executive. leading controlling for A320 Program & MD Finance Airbus Germany Various senior Sales & Marketing leadership roles at Honevwell & Airbus

Honeywell





A320



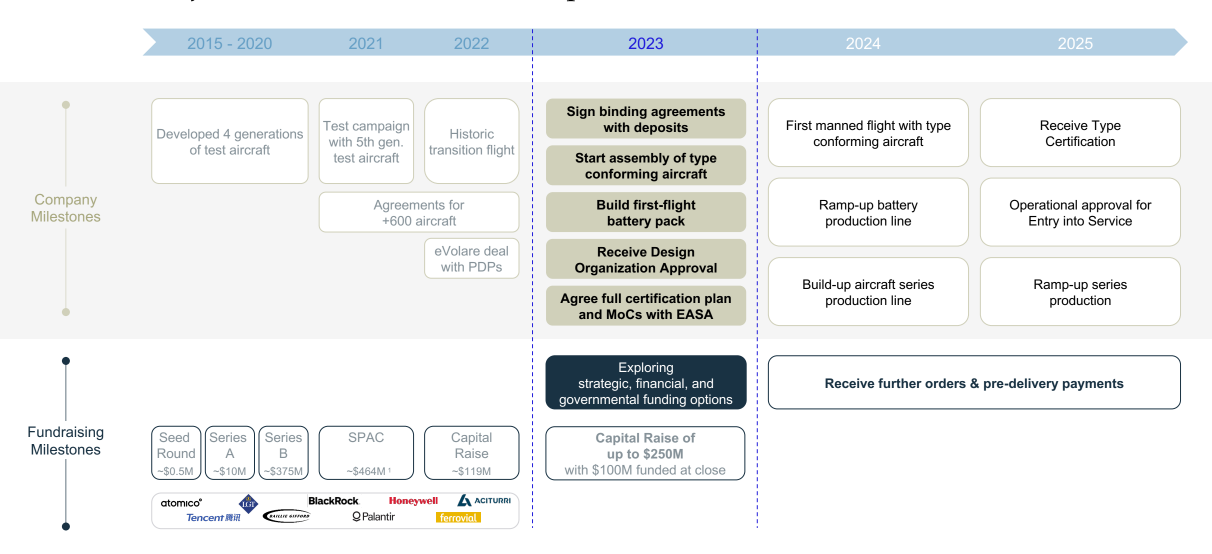








Next major Lilium value drivers expected to be unlocked



Source: Company information. Statements with respect to future value drivers are forward-looking, subject to significant business, economic, regulatory & competitive uncertainties & contingencies, many of which are beyond the control of the Company & its management & based upon assumptions with respect to future decisions and events, which are subject to change. Actual results will vary & those variations may be material. Nothing in this presentation should be regarded as a representation by any person that the value drivers will occur as described herein. | 1 net proceeds

Why we believe Lilium's design wins

PASSENGERS PREFER JETS¹

SPACIOUS PREMIUM CABIN

HIGH PAYLOAD, HIGH SPEED, AND LONG RANGE²



SCALABLE AND VERSATILE PLATFORM

HIGHEST SAFETY STANDARDS IN THE INDUSTRY³

LOW PHYSICAL COMPLEXITY - SOFTWARE CONTROLLED

📌 LILIUM

Source: Architectural performance assessment and expected specifications of an eVTOL aircraft. Lilium engineering assessment & management estimates. 1 GAMA, JADC, Company information (Airbus, Boeing, Bombardier, Embraer), 2009 – 2019. 2 Estimate based on current development status of aircraft; top speed based on Lilium engineering assessment assuming flight at 10,000 ft.; range refers to physical range (service range + reserves); operating range of 175km. 3 Lilium's primary certification authority stipulates probability of a catastrophic failure must not exceed 10-9. Management estimates.

We believe Lilium's cabin will deliver a premium experience

Source: Company information; photos of Lilium exhibit at European Business Aviation Convention & Exhibition (EBACE), Geneva, Switzerland, May 23, 2023.

Versatile design can open up multiple business segments



4 PASSENGER CLUB CABIN

6 PASSENGER SHUTTLE CABIN

FLEXIBLE CARGO CABIN: 6 m³ volume

SCALABLE PLATFORM



Larger form factors on same technologies in the future

Source: Management estimates

Plan to launch in premium, scale with OEM sales & network





PRIVATE (including Pioneer Edition) Taking deposits as of early 2023



CHARTER SERVICES & FRACTIONAL OWNERSHIP Taking pre-delivery payments by end of 2023



MASS (COMMERCIAL AVIATION)



OEM SALES & LILIUM NETWORK Taking pre-delivery payments by end of 2023

Aim to sell aircraft and aftermarket services to early adopters in General and Business Aviation Aim to sell aircraft to commercial airlines, corporates, and governments



Continued commercial momentum

- Firm agreements, including PDPs, signed with Air-Dynamic and ASL Group
- Total order pipeline of 645 aircraft
- Pioneer Edition Lilium Jet commitments and options: 31 aircraft

Pioneer Edition Lilium Jet

- Limited run of Lilium Jets expected to be sold via direct sales & partners
- Customization options
- >50% of purchase price expected to be paid as pre-delivery payments
- €10M list price

Order pipeline of 645 aircraft

First pre-delivery payments received from eVolare

NETJETS[°]

- Right to order up to 150 Lilium Jets for fractional program
- Support for Lilium Jet sales to private individuals

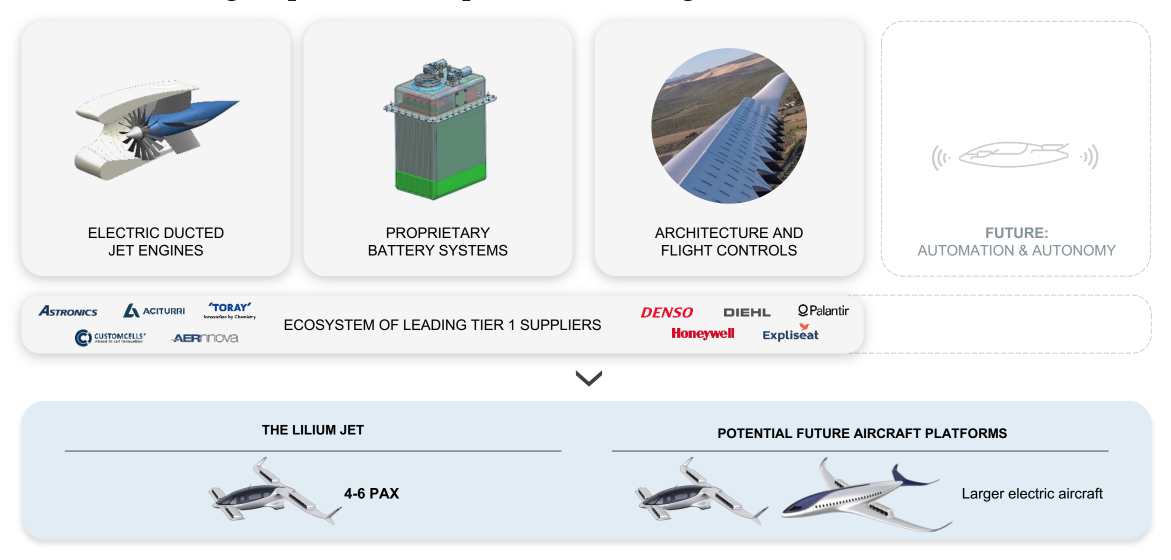
Bristow

- Right to order up to 50 Lilium Jets
- One of the largest helicopter operators in the world
- Potential Part 145 partner in the United States

Source: Company information and public press releases. Final commercial terms are still being negotiated and remain subject to definitive documentation.

- **evolar**E - Right to order up to 20 Lilium Pioneer Edition Jets - Right to order up to 40 Lilium Jets - Sustainable Scandinavian air mobility - Premium sustainable AVIATION demand in UK market AR-DNAMC - Right to order up to 5 **ASL** GROUP Lilium Pioneer Edition Jets - Firm Agreement incl. PDP signed for 6 Pioneer Edition Jets **GL** BEAIR Premium demand in Benelux - Right to order up to 12 Lilium Jets السعودية SAUDIA - Premium demand in French Riviera and Italy - Right to order up to 100 Lilium Jets Network across Saudi Arabia HELITY - Right to order up to 5 Lilium Jets ifly - Premium demand in Southern Spain - VIP helicopter and private jet operator Azul - Sustainable high-speed travel between Greek islands - Right to order up to 220 Lilium Jets
 - One of the world's leading helicopter and Business aviation market

Core technologies power multiple aircraft designs



Source: Lilium management estimates. Note: Core technologies such as electric ducted jet engines, proprietary battery systems, and architecture and flight controls are currently in development.

Ducted Electric Vectored Thrust (DEVT) differentiates Lilium jet from all open-rotor competitors

- 95% of all global airplanes use jet engines, which are preferred by customers for their high safety, low vibrations, and low noise
- We have developed our own electric version, with an electric motor replacing the gas turbine
- This allows for a much simpler, smaller, and lighter engine design
- The small engines provide redundancy and are integrated into the wings
- Tests in process for full-size engine fan and stator built according to latest specifications





TIER 1 SUPPLIERS FOR E-MOTOR AND JET FLAP

Honeywell

DENSO

-AERnnova

Source: Architectural performance assessment of an eVTOL aircraft.; Lilium Management estimates & company information

Progress towards validation of battery packs

Confirmation of battery cell technology

- Our cell technology has been shown to offer exceptional capacity, power and cycle life
- Third-party independent laboratory testing has confirmed 88% energy retention in Lilium's full-size prototype cells after 800 charging cycles with 100% depth of discharge

Battery cell industrialization started at CUSTOMCELLS®

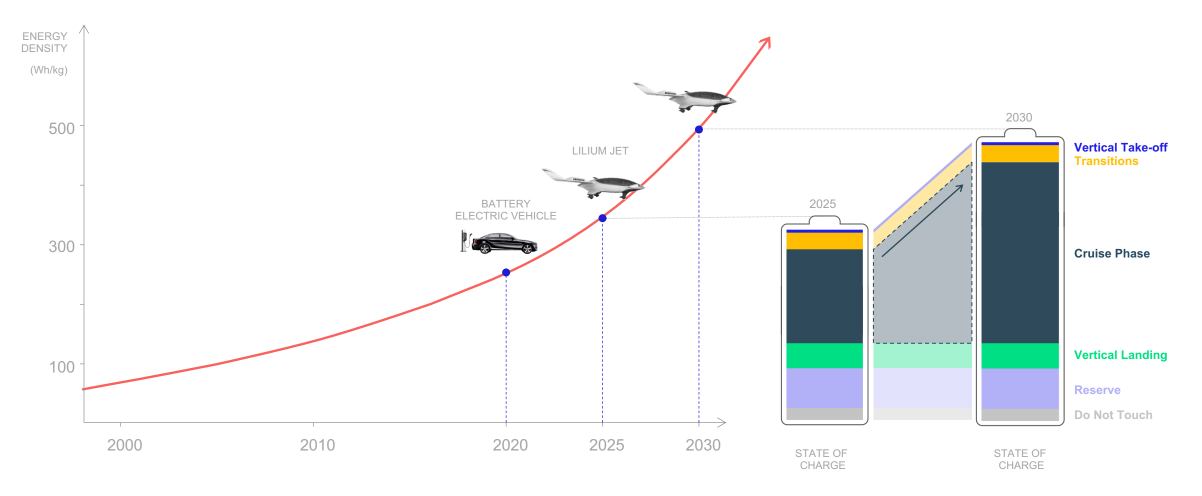
- Progressing in cell industrialization with our primary battery cell production partner Customcells
- Customcells is aligning its quality management systems to rigorous aerospace standards
- Following best practice in EV industry, we have also selected a second source of battery cell production

Successful battery pack testing

- Successful test campaigns on battery packs assembled in-house on a semi-automated production line
- Tests represent important step towards validating that the Lilium Jet battery expected to meet EASA certification rules



We believe Lilium's high cruise efficiency will yield significant range improvements as batteries improve



* LILIUM Note: Historical and projected improvement in battery energy density through 2030 estimate based on Roland Berger and Lilium engineering assessment. The illustration regarding the improvement in battery energy density is based on estimates, is forward-looking, subject to significant business, economic, regulatory and competitive uncertainties and contingencies, many of which are beyond the control of the Company and its management and are based upon assumptions with respect to future decisions and events, which are subject to change. Actual results will vary & those variations may be material. Nothing in this presentation should be regarded as a representation by any person that the estimated improvement in battery energy density will occur as described herein.

P. 17

Circular battery economy and renewable electric infrastructure



Building the next generation of fast charging infrastructure

ABB & Lilium plan to revolutionize charging infrastructure for regional air travel

ABB intends to develop **fast charging infrastructure** that is tailored to our customer needs

Charging infrastructure will be a **key part** of Lilium's commercial offering



Re-use batteries

Used cells still have ~80% of storage capacity¹

Lilium's high-performance batteries ideally suited for **micro-grid applications**

Currently building up first partnerships



Recycle batteries

Possible to recover >95% of valuable raw materials²

Feed back into circular value chain

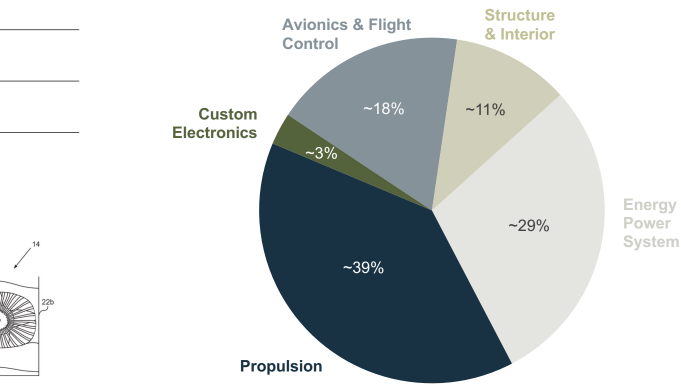
Initiating first partnerships

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Source: Company information. 1. Lilium engineering assessment & management estimates; 2. Internal Lilium market study; Statements with respect to the Company's future plans with ABB are forward-looking, subject to significant business, economic, regulatory & competitive uncertainties and contingencies, many of which are beyond the control of the Company and its management & are based upon assumptions with respect to future decisions and events, which are subject to change. Actual results will vary & those variations may be material. Nothing in this presentation should be regarded as a representation by any person that the developments the Company is planning with ABB will occur as described herein

Secured intellectual property value in key eVTOL technologies

Lilium Patent Applications by Systems

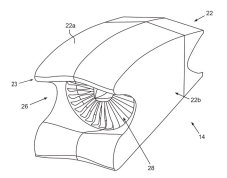


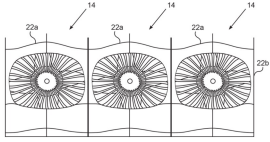
87 patents filed

60 patents published

Core patents protected in EU, US, China

Anticipate further applications will be submitted prior to launch





Supply chain almost complete

Type-conforming aircraft due to go into assembly this year

~85% of expected Bill of Materials cost selected or contracted

Tests in process for fullsize Lilium Jet engine



Flight tests validate architecture & support certification

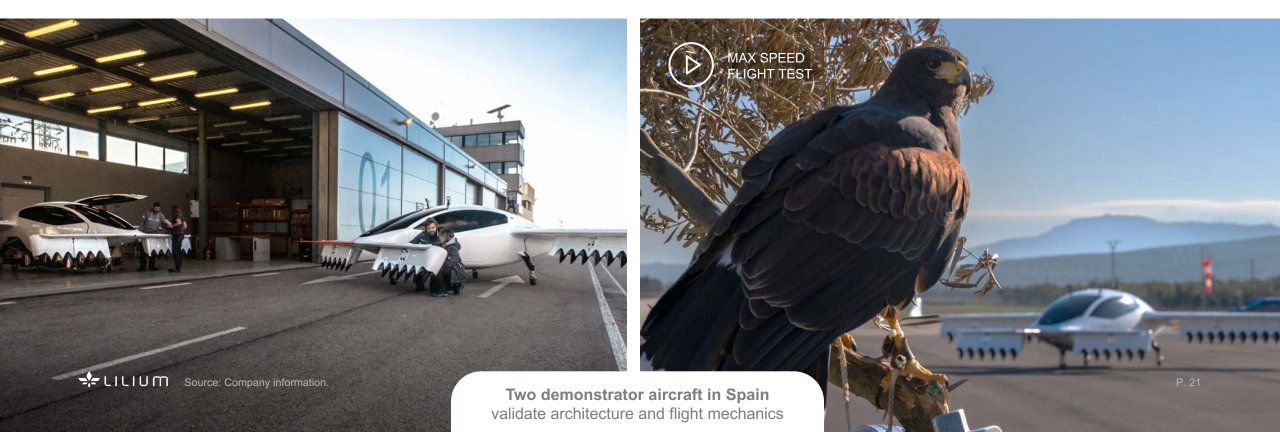
Full transition in straight and level flight conditions

- consistent with engineering estimates

Max speed 136 kt / 250 km/h achieved

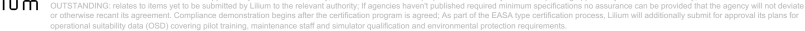
Test data **validates** robustness of computer models – **supporting certification**

Flight test campaign continues to explore aircraft capabilities



EASA certification on track







- EASA have published airworthiness certification requirements representing the highest safety objectives globally for eVTOL aircraft
- Lilium is pursuing concurrent type certification with the FAA under the BASA
- No eVTOL OEM has fully agreed on certification basis with the FAA as FAA airworthiness criteria with respect to eVTOL aircraft are still being developed, especially in response to substantial input from industry and other civil aviation authorities

Refined company strategy to secure cashflows with greater visibility, higher quality, and less risk



Premium and Mass target segments with complementary advantages



Private Sales

High margins, but lower volume High deposits Early market access, but less aftermarket

EARLIER AND HIGHER CASHFLOW IN TIMES OF LIMITED PRODUCTION CAPACITY

OEM Sales

High volume, but greater discounts Attractive Pre-Delivery Payments Strong aftermarket business

 \checkmark

SCALE CASHFLOWS WITH STRONG VOLUME GROWTH MASS



Lilium Network

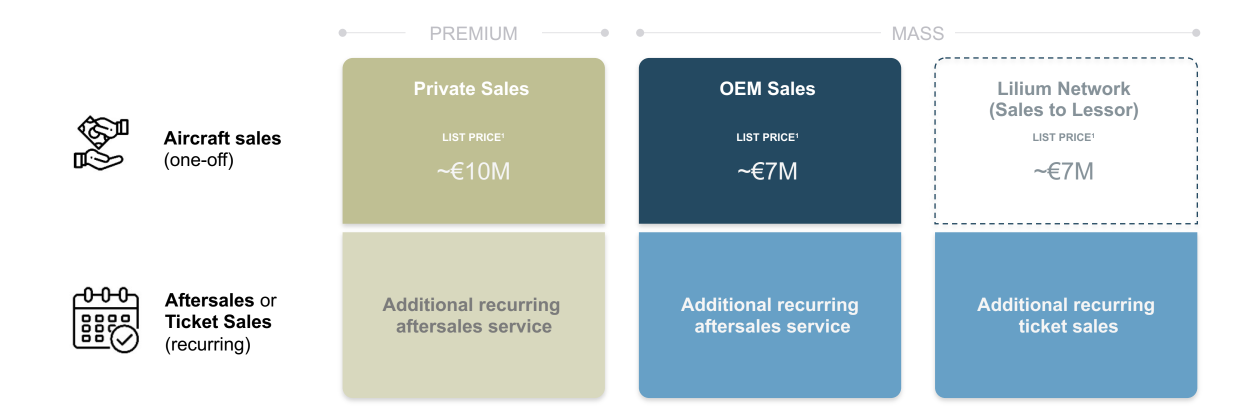
High recurring revenues, but cash intensive

Direct customer interface

Brand development

AMPLIFY CASHFLOW IN LATER YEARS THROUGH HIGHEST LIFETIME REVENUE

Expected list price per business line



Pre-delivery payments and deposit considerations

Deposits

 Private individuals assumed to pay a deposit when signing binding purchase agreement Lilium plans to receive additional deposits in early 2023

PRE-DELIVERY PAYMENTS

PDPs

are a key component in commercial aerospace deals "(...), commercial airlines would pay OEMs ~40% of the total purchase price in PDPs

spread over 2 years ahead of delivery."1

Ramp-up of PDPs anticipated in 2023 through volume sales to commercial operators



Source: Company Information; 1: Source: Raymond James and Associates, August 2022

Statements with respect to future value drivers are forward-looking, subject to significant business, economic, regulatory & competitive uncertainties & contingencies, many of which are beyond the control of the Company & its management & based upon assumptions with respect to future decisions and events, which are subject to change. Actual results will vary & those variations may be material. Nothing in this presentation should be regarded as a representation by any person that the value drivers will occur as described herein.

Attractive company highlights



HIGHLY DESIRABLE PRODUCT

We believe to have the most performant eVTOL jet: range, speed, payload

Large spacious cabin allows for Premium & other use cases

Highest safety standard (10⁻⁹)



EXPERIENCED LEADERSHIP

Highly experienced team that has shipped major aerospace programs

CEO Klaus Roewe led one of the most successful aircraft program in aviation industry



HIGH VALUE COMMERCIAL STRATEGY

Start with high-margin Premium, followed by high volume OEM & network sales

Premium with highly attractive potential unit economics and deposits



ANTICIPATED VALUE INCREASE THROUGH FUTURE MILESTONES

Sign binding agreements with deposits

Secure governmental loans & subsidies

Assemble type conforming aircraft and get first flight battery pack ready

📲 LILIUM

Statements with respect to anticipated value increases are forward-looking, subject to significant business, economic, regulatory and competitive uncertainties and contingencies, many of which are beyond the control of the Company & its management and are based upon assumptions with respect to future decisions and events, which are subject to change. Actual results will vary & those variations may be material. Nothing in this presentation should be regarded as a representation by any person that the anticipated value increases will be achieved as described herein.

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Forward-looking statements are predictions, projections and other statements about future events that are based on management's current expectations with respect to future events and are based on assumptions subject to risks and uncertainties, and as aresult are subject to change at any time. The Lilium Group operates and will continue to operate in a rapidly changing emerging industry. New risks emerge every day. Given these risks and uncertainties, you should not rely on or place undue reliance on these forward-looking statements, including any statements regarding when or whether any strategic collaboration between Lilium and the respective collaborator will be effected, the number, price or timing of any Lilium jets to be acquired (or if any such Lilium) jets will be acquired at all), the price to be paid therefor and the timing of launch or manner in which any proposed eVTOL network or anticipated commercial activities will operate, or statements regarding the Lilium Group's business and product development strategies or certification program. Actual events or results may differ materially from those contained in the projections or forward-looking statements. Many factors could cause actual future events to differ materially from those contained in the projections or forward-looking statements. from the forward looking statements in this presentation, including, but not limited to, the following risks: (i) the eVTOL market may not continue to develop, or eVTOL aircraft may not be adopted by the transportation market; (ii) Lilium's eVTOL aircraft may not be certified by transportation and aviation authorities, including the European Union Aviation Safety Agency ("EASA") or the U.S. Federal Aviation Administration ("FAA"); (iii) the Lilium anticipates; (iv) adverse developments regarding the perceived safety and positive perception of the Lilium Jets, the convenience of Lilium's expected future Vertiports, and Lilium's ability to effectively market and sell regional air mobility ("RAM") services and aircraft; (v) challenges in developing, certifying, manufacturing and launching Lilium's services in a new industry (urban and regional air transportation services); (vi) a delay in or failure to launch commercial services as anticipated; (vii) the RAM market for eVTOL passenger and goods transport services does not exist, and whether and how it develops is based on assumptions, and the RAM market may not achieve the growth potential Lilium's management expects or may grow more slowly than expected; (viii) if Lilium is unable to adequately control the costs associated with pre-launch operations and/or its costs when operations are commenced (if ever); (ix) difficulties in managing growth and commercializing operations; (x) failure to commercialize Lilium's strategic plans; (xi) any delay in completing testing and certification, and any design changes that may be required to be implemented in order to receive certification; (xii) any delays in the development, certification, manufacture and commercialization of the Lilium Jets and related technology, such as battery technology or electric motors; (xiii) any failure of the Lilium Jets to perform as expected or an inability to market and sell the Lilium Jets; (xiv) any failure to manage coordination with vendors and suppliers to achieve serial production of complex software, battery technology and other technology systems still in development; (xv) reliance on third-party suppliers for the provision and development of key emerging technologies, components and materials used in the Lilium Jet, such as the lithium-ion batteries that will power the jets, a significant number of which may be single or limited source suppliers; (xvi) if any of Lilium's suppliers become financially distressed or go bankrupt, Lilium may be required to provide substantial financial support or take other measures to ensure supplies of components or materials, which could increase costs, adversely affect liquidity and/or cause production disruptions; (xvii) third-party air carriers are expected to operate Lilium Network. services in the U.S., Europe and Brazil using the Lilium Jets, and these third-parties, as well as Lilium, are subject to substantial regulation and complex laws, and unfavorable changes to, or the third-party air carriers' or Lilium's failure to comply with, these regulations and/or laws could substantially harm Lilium's business and operating results; (xviii) any inability to operate the Lilium Network services after commercial launch at the anticipated flight rate, on the anticipated routes or with the anticipated Vertiports could adversely impact Lilium's business, financial condition and results operations; (xix) potential customers may not generally accept the RAM industry or Lilium's passenger or goods transport services; (xx) any adverse publicity stemming from any incident involving Lilium or its competitors, or an incident involving any air travel service or unmanned flight based on autonomous technology; (xxi) if competitors obtain certification and commercialize their eVTOL vehicles more quickly than Lilium; (xxii) Lilium's future funding requirements and any inability to raise necessary capital on favorable terms (if at all); (xxiii) business disruptions and other risks arising from the COVID-19 pandemic and geopolitical events, including related inflationary pressures, may impact Lilium's ability to successfully contract with its supply chain and have adverse impacts on anticipated costs and commercialization timeline; and/or (xiv) Lilium's inability to deliver Lilium Jets with the specifications and on the timelines anticipated in any non-binding memorandums of understanding ("MOUs") or term sheets we have entered into or any binding contractual agreements with customers or suppliers we may enter into in the future. The foregoing list of factors is not exhaustive. Forward-looking statements speak only as of the date they are made. You are cautioned not to put undue reliance on forward-looking statements, and the Lilium Group assumes no obligation to, and does not intend to, update or revise these forward-looking statements, whether as a result of new information, future events, or otherwise. The Lilium Group is not giving you any assurance that it will achieve its expectations. A further list and description of risks, uncertainties and other matters can be found in sections titled "Risk Factors," similarly titled sections and elsewhere in our filings with the U.S. Securities and Exchange Commission ("SEC"), all of which are available at www.sec.gov. All forward-looking statements attributable to the Lilium Group or any person acting on its behalf are expressly gualified in their entirety by this cautionary statement.

Description of Key Partnerships

This presentation contains descriptions of some of Lilium's key business partnerships with whom Lilium has entered into feasibility studies, indications of interest, term sheets, memoranda of understanding or other preliminary arrangements. These descriptions are based on the Lilium management team's discussions and the latest available information and estimates as of the date of this presentation. In each case, these descriptions are subject to negotiation and execution of definitive agreements that may not have been completed as of the date of this presentation and, as a result, the nature, scope and content of these key business partnerships remain subject to change.

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