

May 2022

# Polestar Investor presentation

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The Company believes that the use of these non-GAAP financial measures provides an additional tool for investors to use in evaluating ongoing operating results and trends in and in comparing the Company's financial benefits of the Business Combination, which may be affected by, among other things, competition, the ability of the measures with other similar companies, many of which present similar non-GAAP financial measures to investors. combined company to grow and manage growth profitably, maintain relationships with customers and suppliers and retain its management and key employees; (8) costs related to the Business Combination; (9) risks associated with These non-GAAP financial measures are subject to inherent limitations as they reflect the exercise of judgments by changes in applicable laws or regulations and the Company's international operations; (10) the possibility that the management about which expense and income are excluded or included in determining these non-GAAP financial Company or the combined company may be adversely affected by other economic, business, and/or competitive measures. 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Due to the high variability and difficulty in making accurate forecasts and projections of some of the information excluded from these projected relationships; (14) the Company's reliance on its partnerships with vehicle charging networks to provide charging solutions for its vehicles and its strategic partners for servicing its vehicles and their integrated software; (15) the measures, together with some of the excluded information not being ascertainable or accessible, the Company is Company's ability to establish its brand and capture additional market share, and the risks associated with negative unable to guantify certain amounts that would be required to be included in the most directly comparable GAAP financial press or reputational harm, including from lithium-ion battery cells catching fire or venting smoke; (16) delays in the measures without unreasonable effort. Consequently, no disclosure of estimated comparable GAAP measures is design, manufacture, launch and financing of the Company's vehicles and the Company's reliance on a limited number included and no reconciliation of the forward-looking non-GAAP financial measures is included. of vehicle models to generate revenues; (17) the Company's ability to continuously and rapidly innovate, develop and market new products; (18) risks related to future market adoption of the Company's offerings; (19) increases in costs, Projections disruption of supply or shortage of materials, in particular for lithium-ion cells or semiconductors; (20) the Company's This Presentation contains financial forecasts with respect to the Company's projected financial results, including reliance on its partners to manufacture vehicles at a high volume, some of which have limited experience in producing revenue, for the Company's fiscal years 2022 through 2025. The Company's independent auditors have not audited, electric vehicles, and on the allocation of sufficient production capacity to the Company by its partners in order for the reviewed, compiled or performed any procedures with respect to the projections for the purpose of their inclusion in this Presentation, and accordingly, they did not express an opinion or provide any other form of assurance with respect Company to be able to increase its vehicle production capacities; (21) risks related to the Company's distribution model; (22) the effects of competition and the high barriers to entry in the automotive industry, and the pace and depth of electric thereto for the purpose of this Presentation. These projections should not be relied upon as being necessarily indicative vehicle adoption generally on the Company's future business; (23) changes in regulatory requirements, governmental of future results. The assumptions and estimates underlying the prospective financial information are inherently incentives and fuel and energy prices; (24) the impact of the global COVID-19 pandemic on GGI, the Company, the uncertain and are subject to a wide variety of significant business, economic and competitive risks and uncertainties that Company's post business combination's projected results of operations, financial performance or other financial could cause actual results to differ materially from those contained in the prospective financial information. 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#### **Non-GAAP Financial Measures**

#### Disclaimer 2/2

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ListCo has filed with the SEC a Registration/Proxy Statement on Form F-4 containing a preliminary proxy statement of Gores Guggenheim and a preliminary prospectus (the "Registration/Proxy Statement"), and (ii) Gores Guggenheim will file a definitive proxy statement relating to the proposed Business Combination (the "Definitive Proxy Statement") and will mail the Definitive Proxy Statement and other relevant materials to its stockholders after the Registration/Proxy Statement is declared effective. The Registration/Proxy Statement will contain important information about the proposed Business Combination and the other matters to be voted upon at a meeting of Gores Guggenheim stockholders to be held to approve the proposed Business Combination. This Presentation does not contain all the information that should be considered concerning the proposed Business Combination and is not intended to form the basis of any investment decision or any other decision in respect of the Business Combination. Before making any voting or other investment decisions, securityholders of Gores Guggenheim and other interested persons are advised to read, the Registration/Proxy Statement and the amendments thereto and the Definitive Proxy Statement and other documents filed in connection with the proposed Business Combination, as these materials will contain important information about Gores Guggenheim, the Company, ListCo and the Business Combination. When available, the Definitive Proxy Statement and other relevant materials for the proposed Business Combination will be mailed to stockholders of Gores Guggenheim as of a record date to be established for voting on the proposed Business Combination. Stockholders will also be able to obtain copies of the Registration/Proxy Statement, the Definitive Proxy Statement and other documents filed with the SEC, without charge, once available, at the SEC's website at www.sec.gov, or by directing a request to: Gores Guggenheim, Inc., 6260 Lookout Rd., Boulder, CO 80301, attention: Jennifer Kwon Chou.

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Investor presentation High tech minimalism redefining luxury for the sustainable age



Note: Please click on "Introduction Video" in order to access the video

Introduction Video



#### Today's speakers and senior leadership

#### Polestar



Thomas Ingenlath CEO

- Previously SVP of Design at Volvo Cars
- Behind Volvo Cars' recent award winning design renaissance
- Awarded "Design Hero" at the 2017 Autocar Awards



Johan Malmqvist CFO

- Previously CFO of Dole Food Company, Perstorp Chemical **Company and Duni Group**
- 20+ years of experience across multiple sectors, including in the United States and in publicly listed companies

### Gores Guggenheim



Alec Gores Chairman

- 40+ years of experience as an entrepreneur and dealmaker; invested in over 130 companies across diverse sectors
- Board member of Luminar -----
- Chairman of Gores Holdings ("GH") VII, GH VIII, GH IX, Gores Technology Partners ("GTP"), GTP II and Gores Guggenheim



Mark Stone CEO

- Currently CEO of GH VII, GH VIII, GH IX and Gores Guggenheim
- Previously CEO of GH (Hostess), GH II (Verra), GH III (PAE), GH IV (UWM), GH V (AMP) and GH VI (Matterport)
- Previously worked at Boston **Consulting Group**



### The Gores SPAC franchise has a stellar track record

Proven SPAC track record	<ul> <li>\$39bn of transaction value across nine completed / announced transactions</li> <li>\$6.8bn of new cash delivered across nine completed / announced transactions</li> <li>14 SPACs raised to date, totaling \$6.3bn (prior to PIPE commitments)</li> </ul>
Alignment with key stakeholders	<ul> <li>Polestar shareholders: compelling valuation and upside potential from rollover shares and earnout</li> <li>New investors: attractive entry valuation with long-term return potential</li> <li>Sponsor alignment: \$795mn of capital committed by Gores Sponsor &amp; affiliates in nine completed / announced transactions</li> </ul>
An attractive opportunity for prospective targets	<ul> <li>Nominal redemptions across eight completed transactions</li> <li>Significant experience boosts transaction execution from upfront diligence through closing</li> <li>Proven record of providing expedited access to liquidity, capital and value creation</li> </ul>

Note: An investment in Gores Guggenheim or Polestar is not an investment in any other current or previous special purpose acquisition company sponsored by affiliates of The Gores Group (the "Gores SPACs"). The historical results of the Gores SPACs, including those represented in this presentation, are not necessarily indicative of future performance of Gores Guggenheim or Polestar.

1. Footprint transaction was announced in December 2021 and is expected to close in Q2 2022. Proceeds delivered assume zero redemptions.

Proceeds delivered for Sonder include cash proceeds from convertible notes and delayed draw notes.

		Transaction closed	Transaction value	Proceed delivered
Gores Holdings	Hostess	Nov 2016	\$2.3bn	\$725mn
Gores Holdings II	VERRA MOBILITY	Oct 2018	\$2.4bn	\$800mn
Gores Holdings III	PAE	Feb 2020	\$1.5bn	\$625mn
Gores Metropoulos	LUMINAR	Dec 2020	\$2.9bn	\$590mn
Gores Holdings IV		Jan 2021	\$16.1bn	\$925mn
Gores HoldingsV	Ardagh Metal Packaging	Aug 2021	\$8.5bn	<b>\$1,000</b> m
Gores HoldingsVI	💢 Matterport	Jul 2021	\$2.3bn	\$640mn
Gores Metropoulos II	🔊 Sonder	Jan 2022	\$1.9bn	\$655mn
Gores HoldingsVIII	<b>S</b> FOOTPRINT <sup>®</sup>	Q2 2022 <sup>1</sup>	\$1.6bn	\$805mn



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## Business overview





#### **Business overview**

#### History in performance 1996-2015

- Founded as a racing company —
- Developed and sold performance software to Volvo —
- Official performance partner to Volvo Cars —



#### Go to market 2015-2020

- Launch of first two models, PS1 and PS2
- Product development of higher scale products
- Leveraging Volvo Cars' infrastructure
- Direct digital customer relationship as a foundation







### Strong heritage Continuous innovation Growth



#### Growth and delivery 2020-

- Leader in sustainability
- Global from day one, rapid roll out
- First OTA pilot in Europe
- Plan to launch 3 new cars by 2024E





**Business overview** 

#### Combining the best of both worlds

#### Credibility & scalability

#### Established OEM

- Product development
- Production
- Distribution
- Technology
- Financial strength



### Global from day 1

- Asset-light = Growth / scalable
- Already operational with global products and sales
- ~29k vehicles sold in 2021 with 2025E 290k targeted<sup>1</sup>
- 23 markets across 3 continents in April 2022
- Sales operations in over 100 cities
- Leveraging Volvo Cars' and Geely Holding's industrial infrastructure

### Agility & disruption

#### Start-up

- Innovation
- Unconventional
- Less bureaucracy
- Brand personality
- Team chemistry

### 2 award winning cars

- Digitized customer journey
- Differentiated and sustainable design
- Direct to consumer business
- Bespoke technology & innovative service
- Polestar 1 & 2 have won multiple global awards
- 5 launched models targeted by 2024E



#### Source: Company information.

#### Design

- Differentiation through avant-garde design, driving experience and sustainable choices
- High tech minimalism that defines luxury for the sustainable age
- Designer-led leadership and product development focus

### Core competencies

**Business overview** 

#### Sustainability B

- Best-in-class sustainability ambition - Climate neutral car targeted by 2030E and
- climate neutral EV manufacturer targeted by 2040E
- Planned introductions of sustainable materials (e.g., natural fibers and recycled materials) throughout interiors as product portfolio matures



#### Innovation С

- Breakthrough technology developments already demonstrated by P10 motor, Precept aluminum architecture and bi-directional charging
- R&D facility in Coventry, UK attracting industryleading sports-performance oriented talent and engineers
- Software development competence across the vehicle (e.g., BMS)
- Electrical competence with CPU based central computer architecture







**Business overview** 



	Polestar 1	Polestar 2	Polestar 3 Luxury Aero SUV	Polestar 4 Premium Sport SUV	<b>Polestar 5</b> Luxury Sport GT 4 Door
Price	~\$155k	~\$50-60k	Porsche Cayenne	Porsche Macan	Porsche Panamera
Start of Production (SoP)	2019	2020	2022E <sup>3</sup>	2023E	2024E
Range	~120km range <sup>1</sup>	~540km range <sup>1</sup>	+600km target range	+600km target range	+600km target range

2021 ~29k vehicles sold and 2 models launched<sup>2</sup>

Note: Please see slide 32 for additional information on volumes.

1. WLTP target range.

See footnote 1 on slide 41 for additional information on volume results for 2021.
 Production in Chengdu is planned to start in early 2023.
 Source: Company information, Management estimates.

Diversified premium product portfolio







#### **Business overview**

#### Precept began as a manifesto of Polestar's future and is now becoming reality with Polestar 5



- Split "Thor's Hammer" headlights
- Long-range performance lidar
- SmartZone sensor suite replaces legacy ICE grille and enables enhanced ADAS features
- Air wing on hood for aerodynamics and laminar flow, improving performance and range

	/	
Polestar Precept		

- panoramic glass roof over cabin
- Taillights are precise and geometric, complemented by a soft, sculptural car body
- finishes, not chrome

Precept exemplifies Polestar's design, sustainability and technology ethos, offering a preview of what to expect from other future Polestar models, including the PS3 and PS4



- Rearview window replaced by live camera system, allowing for increased trunk space and extended

- Style and aesthetics embrace the playful contrast of high gloss black surfaces and matte paint



- Proving that sustainable, upcycled materials can look and feel premium with 3D knitting
- Swapping out virgin plastics for natural fibers on interior components
- Exploring use of other materials such as fish nets and PET bottles for interiors
- Industry-leading software with award-winning user interfaces

# Investment highlights

Polestar Precept





A guiding star in a rapidly growing global electric vehicle industry



Experienced and visionary management team pioneering, tech-forward and design-led mindset

#### Capitalizing on fastest-growing segments

of massive and secular-driven global market opportunity

#### One of two global premium EV players already in mass production

setting new standards with our core competencies of design, sustainability and innovation

#### Start-up culture with focus on innovation

leveraging nearly 100 years of manufacturing expertise and leadership

#### Asset-light model with immediate operating leverage

quickly expanding in-production product portfolio

#### Digital-first DTC approach with differentiated distribution and service model

rapid scalability, accelerating customer demand and margin expansion

#### Attractive, high-growth financial model

near-term path to profitability and cash flow





Premium / luxury EVs are the fastest growing segment of the global car market

### Rapidly expanding



## EV market to outpace overall premium growth significantly given accelerating technology adoption in all major markets

### A huge market opportunity

Average global price per model

Number of cars sold (2025E)

#### Global premium / luxury EV market

\$55,000-65,000 × ~5 million

\$280-320bn  $\blacksquare$ 

Driven by consumer behavior evolution, technological improvement, increased regulation and choice, as well as better charging solutions



### Addressing ~80% of the market

2025E Total Market Size per segment and car type in million units (incl. ICE vehicles) In the fastest growing categories 2020-2025E EV CAGR per car type



#### Polestar addresses the fastest growing segments of the premium / luxury market

#### In the fastest growing geographies 2020-2025E EV CAGR per region

Source: Leading management consultancy firm, May 2021.





### Portfolio targets profitable, high-growth segments



1. Polestar delivered 10,046 vehicles during the year ended December 31, 2020 of which 13 vehicles included buy-back agreements and 792 internal vehicle deliveries. 2. See footnote 1 on slide 41 for additional information on volume results for 2021..

3. Production in Chengdu is planned to start in early 2023.

Note: Please see slide 32 for additional information on volumes.

Source: Company information, Management estimates.



### The only global EV pure play alongside Tesla



- With the exception of Volvo and Porsche, incumbent OEMs exhibit a relative low speed of transition despite recent acceleration plan announcements
- Nio and Xpeng are still predominantly regional companies
- Lucid and Rivian commenced production recently and likely to be regional players initially

Polestar and Tesla are currently the only EV pure plays with mass production and global reach





Cutting edge design coupled with an unrivaled focus on sustainability

### Design

- Differentiation through avant-garde design, experience and sustainable choices
- High performance innovation driven by sports-oriented R&D team —
- Deeply rooted safety heritage through backing from Volvo Cars and rapid adoption of new technology (e.g., lidar)

### Polestar 1 & 2 have won multiple global awards



reddot winner 2021 best of the best







BUSINESS INSIDER 2020 Car of the Year



German Luxury Car of the Yea



Luxury Green Car of the Year



Most sexy car of 2020



The Golden Steering Wheel



Norway Car of the Year 2021



Best All-Rounder, EV Awards



Best Hybrid Sports Ca



### Sustainability at the core: concrete targets and measures

- Climate neutral car by 2030E and climate neutral EV manufacturer by 2040E
- Climate neutral manufacturing and materials consumption
- Circular battery design and production with clear second life / recycling strategy
- Full blockchain based data transparency throughout the supply chain
- Ethical and inclusive work principles and values

#### Carbon footprint for Polestar 2 vs. a compact SUV ICE model Tonne CO<sub>2</sub>-equivalents







### State-of-the-art EV powertrain development

### Developing one of the most powerful motors in the world

- P10 rear motor with 450kW (~603 horsepower)
- Highest power variant combined with front motor will deliver 650kW —
- 2-speed gearbox with dual clutch and disconnect feature = energy efficiency —
- Compact design (~36\*50\*64 cm), facilitating special requirements for platforms \_\_\_\_
- Multiple installation options for easy integration with multiple platforms



### Combined with state-of-the-art battery technology

- Developed 800V battery pack (based on Volvo Cars and Lotus technology)
- Switchable between 800V and 400V to match charging infrastructure
- 103 kWh possible to charge to 80% in ~20 minutes
- Bi-directional / vehicle-to-grid charging compatible









#### Industry leading performance and technology

#### Core in-house competence well defined

- R&D facility in Coventry, UK attracting industry-leading sportsperformance oriented talent and engineers
- Breakthrough technology developments already demonstrated by P10 motor, Precept aluminum architecture and bi-directional charging
- Access to 20k+ dedicated R&D and design FTEs throughout the Geely/Volvo Cars' network
- Software development competence across the vehicle (e.g., BMS) —
- Performance components such as best-in-class motors
- Electrical competence with CPU based central computer architecture
- New sustainable materials know-how

#### State-of-the-art EV powertrain ambition

Polestar Precept



Lightweight aluminum architecture SPA2 electrical system (AD ready)



1. Production in Chengdu is planned to start in early 2023. Source: Company information, Management estimates.

#### Smart partnerships propel time to market

- Polestar 3, with SoP in 2022E<sup>1</sup>, will include unsupervised highway pilot offering during its lifecycle
- Best in class long range sensors via Luminar partnership
- First full Google Android vehicle with full OTA capability

Autonomous driving partners:

- Luminar
- Nvidia
- Waymo
- Zenseact



P10 drivetrain (450kw rear motor)



Battery pack (400V and 800V)



Providing the basis for future upside opportunities with technology licensing expected in 2024E



Best of both worlds: stability of established players and agility of a start-up

#### Light and scalable set-up

built upon the experience, technology and scale of Volvo Cars and Geely

#### Agility of start-up

Stability of established players (nearly 100 years experience)





- Engineering design & release \_\_\_\_
- Testing & verification
- Service centers
- Manufacturing capabilities
- Logistics & supply chain

- Product design & validation - Vehicle attributes

- D2C business model

- Architecture development
- Procurement
- Manufacturing capabilities
- Logistics & supply chain





## Asset light and scalable set-up with state-of-the-art manufacturing facilities



	Chengdu <sup>1</sup>	Taizhou <sup>2</sup>	Europe Potential production site	Chengdu <sup>3</sup>	Charleston <sup>3</sup>	Hangzhou Bay <sup>4</sup>	Chongqing <sup>5</sup>
Total factory capacity	Low volume production 750 cars per year <sup>6</sup>	: 180,000 cars per year <sup>6</sup>	Annual car capacity TBD <sup>7</sup>	150,000 cars per year <sup>6</sup>	150,000 cars per year <sup>6</sup>	240,000 cars per year <sup>6</sup>	30,000 (estimate premium EVs pe
Factory opening	2019	2016	TBD	2013	2015	2021	2024E
Platform	SPA1	CMA	CMA	SPA2	SPA2	PMA	SPA2
Models produced	Polestar 1	Polestar 2	Polestar 2	Polestar 3	Polestar 3	Polestar 4	Polestar 5

- Factory owned by Polestar.
   Factory owned and operated by Volvo Cars.
   Factory owned and operated by Volvo Cars.
   Factory owned and operated by Geely.

- Factory owned by Geely and operated by Polestar.
   Defined by jobs per hour according to Geely practices.
   Not included in the current business plan assumptions.







Polestar aims to be the most capital

### Scalable, flexible and operational

- Flexibility to scale production rapidly with demand, using already operational plant ecosystem
- Access to global plants with ~750k capacity<sup>3</sup>
- Higher return on capital vs. peers —
- Polestar can fully capitalize on Geely / Volvo Cars synergies where it sees best fit

### Capital intensity % of total assets / 2021A revenue<sup>1</sup>



1. 2025E capital intensity % used for Polestar. Please refer to slide 42 for additional information on financials. 2. For group.

3. Excluding potential capacity of potential European production site.

Source: Company information, Management estimates.

## efficient EV premium / luxury brand globally

### Independent Board and arm's length contracts

- Adherence to OECD guidelines for intra-company dealings
- Most contracts are evergreens and negotiated on a cost-plus basis
- 3-year manufacturing capacity reserve planning and annually reconfirmed



Digital first go-to-market model focused on customer experience



#### Explore and schedule an experience



- **Explore** Polestar products online
- Schedule a test drive when and where convenient

#### Configure and finance



- Configure and order online via web and mobile channels, including market specific solutions such as WeChat

### Online model = lasting profitability advantage

#### Manage your Polestar



- Control climate, lock and unlock, manage charging and use Phoneas-key
- Book service and interact with customer support

#### - Experience starts fully digital and online

- Easy to scale without large investments
- Less reliance on third parties, increased control of customer journey



#### Locations





#### Spaces

Permanent or pop up/temporary Polestar showrooms located in urban areas

Destinations

Permanent or pop up/temporary Polestar showrooms located in peri-urban

2020A		2021A		2023E Target	2020A	2021A	2023E Target
40	$\rightarrow$	+100	$\rightarrow$	+150	+400	+800 -	+1,100

### Digital first, direct to consumer approach, removing sales and distribution inefficiencies

## Global expansion supported by different permanent and temporary retail location formats



#### Service points

Automotive area – leveraging the Volvo Cars service center network



### Customer financing approach

- Fully fledged financing and insurance portfolio
- Digital integrated, real time experience \_\_\_\_
- Pricing competitive and set by Polestar

### Polestar financial services

- Best-in-class banking, leasing and insurance partners
- Low balance sheet impact for Polestar<sup>1</sup> —
- Access to customer data supports customer \_\_\_\_ retainment

### Investment highlights

Unique service offer providing strong competitive advantage

### Differentiated service model

- Streamlined product offering
- Lean sales model via Polestar app
- Standardized trim options level to drive cost efficient model complexity
- Attractive delivery proposition: free pickup and delivery service within ~240 km of participating **Polestar locations**



### Extensive service network

- Wide service location network is offered in current \_\_\_\_ markets to enable sufficient car maintenance
- Full coverage by Volvo Cars service network in Netherlands, United Kingdom, Sweden, Norway and Mainland China
- Over 800 service points today







Strong and defined expansion into current and new markets

1. Please refer to slide 32 for additional information on volumes.

- 2. See footnote 1 on slide 41 for additional information on volume results for 2021.
- Source: Business Plan, Management estimates.

launches and expansion into new and existing markets

line growth



### Volume<sup>1</sup>, Thousands

### Investment highlights

### High growth model with leading margins



#### Experienced and visionary management team



**Thomas Ingenlath** CEO

- Previously SVP of Design at Volvo Cars
- Behind Volvo Cars's recent award winning design renaissance
- Awarded "Design Hero" at the 2017 Autocar Awards



**Dennis Nobelius** COO

- Previously CEO for Zenuity
- Various roles within Volvo such as Project Manager for the Vehicle Line 90-series, MD in Switzerland, Plant Quality Director



Johan Malmqvist CFO

- Previously CFO of Dole Food Company, Perstorp Chemical Company and Duni Group
- 20+ years of experience across multiple sectors, including in the United States and in publicly listed companies



Anna Rudensjö Legal

- Previously Legal Director at SKF Group
- 20 years of experiences within legal in Sweden



Mona Abbasi **Customer Experience** 

- Previously Senior Vice President Brand, Marketing & Communications at Husqvarna Group
- 20+ years experience from leading consumer and IT brands



Mike Whittington **Global Sales** 

- Previously worked with new EV introductions incl. from Jaguar Land Rover, PSA, Mercedes-Benz and Toyota
- 20+ years of experience in Automotive e-commerce strategy



Monika Franke HR

- Former Senior HR Director, Global R&D, Purchasing & Quality of Volvo Cars
- 20 years of experience with Volvo Cars



Jonathan Goodman Polestar UK/PR & Comms.

- the car industry
- 20 years of operations experience from Peugeot incl. country manager for Belgium-Luxembourg





Nils Mösko Strategy & Business Development

- Former Global Deputy CFO at Polestar
- Previously held finance, treasury and controlling functions for Volvo Cars and Ford Motor
- 15+ years automotive experience



Åsa Borg Brand & Marketing

- Former COO Care by Volvo
- Previously positions as VP Brand & Marketing EMEA, VP Brand & Marketing Sweden



Max Missoni Design

- Former Vice President Exterior Design at Volvo Cars
- 20 years of designer experience within in the automotive industry



#### Jörg Brandscheid R&D

- Previously Executive Vice President Electronics at Hella APAC
- Nearly 30 years of experience within the auto industry and several R&D roles across a range of technical areas and companies



Mikael Björklund Digital

- 25+ years of commercial experience in Former COO for Swedish fashion brand Filippa K
  - Has held leading positions within companies such as Consortio Fashion Group, Schibsted, Kering and EY



Fredrika Klarén Sustainability

- Previously Head of Sustainability at KappAhl
- 10+ years of experience with sustainability work at KappAhl and IKEA



#### Victoria Falksund Planning & Pricing

- Previously Vice President Product Line management at Volvo Cars
- Worked at Arthur D. Little and Toyota F1 team before joining Mazda. She has since then held several management positions within Volvo Cars program management



Ellie Huijing Wu Purchasing

- Previously Senior Purchasing Manager at Volvo Cars China
- 10+ years experience of automotive industry purchasing



# Financial overview

Polestar



**Financial overview** 

### Diverse new model pipeline driving top-line growth

- 3 new models in development and targeted to launch by 2024E

- Polestar 2, Polestar 3 and Polestar 4 expected key drivers of volume, from 2023E onwards mainly from launch of latter two models resulting in significant sales increase
- Current volume plan projected through 2025E, while Capex plan includes spend for a new model launching post 2025E
- Sales in Europe, US and China from day 1

Volume by model, Thousands



Note: Figures in page only includes core business. Management estimates based on assumptions regarding the total addressable market, Polestar's performance in the geographic regions where it competes and demand for its different car models. 1. See footnote 1 on slide 41 for additional information on volume results for 2021. Source: Business Plan, Management estimates.





#### Financial overview

#### Financial summary: profitable by 2024E and 8% EBIT margin by 2025E



33

Note: Non GAAP metrics. Management estimates based on assumptions regarding Polestar's performance in the geographic regions where it competes, demand for its different car models, its available book of customers and management's views on market and customer demand going forward. 1. Cash Conversion defined as Adjusted Unleveraged Free Cash Flow / EBITDA. 2. See slide 42 for calculation of Adjusted Unleveraged Free Cash Flow.

Source: Company Information, Management estimates.

### **Financial overview**

Capex spend to fund investments required for future model launches

Capex by type, \$bn

- Polestar 3 and SPA 2 platform expected to drive Capex 2021-2022E
- Capex need from main carlines of the business plan expected to tail off towards 2025E
- Next generation expected Capex in 2024E-2025E driven by next generation platform and first top hat derivate





Note: Management estimate based on past projects and experiences, assumptions regarding a competitive cost level, customer preferences and the legal, regulatory incentive environment. Source: Business Plan, Management estimates.

#### Research & Development, \$bn (cash spend)



# **Transaction overview** andvaluation

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### Transaction overview and valuation

#### Transaction overview

#### - Pro forma fully-diluted enterprise value of \$20.0bn, or 3.1x 2023E Revenue and 1.5x 2024E Revenue

- Current Polestar equity holders will retain \_ approximately 94% ownership in Polestar and roll 100% of their equity interests into the pro forma company
- Transaction will result in approximately \$995 million of cash added to Polestar's balance sheet to go towards funding its business plan and future model launches<sup>5</sup>

#### Sources, \$mn

SPAC Cash in Trust<sup>1</sup> **PIPE Investors** Polestar Rollover

#### **Total Sources**

#### Uses, \$mn

**Polestar Rollover** Cash to Polestar's Balar **Estimated Gores Gugge Transaction Expenses** 

**Total Uses** 

Note: Polestar will continue to seek further funding, both debt and equity funding will be considered in the future.

1. Assumes no Gores Guggenheim stockholder has exercised its redemption rights to receive cash from the trust account. This amount will be reduced by the amount of cash used to satisfy any redemptions. 2. Excludes Polestar transaction expenses.

3. Based on pre-transaction net cash position of \$258mn (as of April 2021) and \$995mn net cash injection to Polestar's balance sheet to fund its business plan and future model launches, as well as to pay Polestar transaction expenses. Pro forma net cash balance does not reflect the following: (a) any changes to cash balance from pre-transaction close, (b) any new debt raises or repayments that may occur before or after transaction close, (c) any related party payables and related party accrued liabilities or the impact from any changes in these amounts. Please see appendix for more details.

4. Assumes a nominal share price of \$10.00. Ownership excludes impact of warrants and earn out.

5. Transaction proceeds will also be used to pay Polestar transaction expenses. Additional funding will also be considered in the future to fund Polestar's business plan.

### Pro Forma Valuation, \$mn

\$800 250	Base Share Price at Merger X Pro Forma Shares Outstanding	\$10.00 2,125.3
20,003	Equity Value	\$21,253
\$21,053	Less: Pro Forma Net Cash <sup>2,3</sup> Enterprise Value	1,253 \$20,000

#### Pro Forma Ownership<sup>4</sup>

	\$20,003
nce Sheet <sup>1</sup>	995
enheim <sup>2</sup>	55
	\$21,053

94.2%	Polestar Rollover	
3.8%	GG Shareholders	
1.1%	<b>PIPE Investors</b>	
0.9%	GG Sponsor	




## Transaction overview and valuation

# Differentiated asset-light operations with global coverage, full product offering and sustainability focus

		Global EV Player	US EV Player 1	US EV Player 2	Chinese EV Player 1	Chinese EV Player 2
Focus on the premium / luxury segment	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		×
Already in production	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Global geographic reach	✓	$\checkmark$	×	×	×	×
2+ SUV models by 2023E	$\checkmark$	$\checkmark$	×	×	×	×
Asset light <sup>1</sup>	✓	×	<b>x</b> <sup>2</sup>	×	×	×
Global service network	✓	$\checkmark$	×	×	×	×
Public sustainability targets	Climate neutral car by 2030E Climate neutral OEM by 2040E	?	?	?	?	?
Highway autonomy by 2024E <sup>3</sup>	$\checkmark$	$\checkmark$	×	×	×	×
Break-even reached or targeted by 2024E	4	$\checkmark$	×	×	$\checkmark$	$\checkmark$

- 1. Based on Total Assets / 2020A Revenue metrics.
- 2. Based on observations of public materials.
- 3. Based on highway automation for highway use cases, according to a leading management consultancy firm.
- 4. Based on EBIT.
- Source: Company Information, Leading Management Consultancy Firm, Management estimates.

Polestar is exclusively focused on the luxury / premium segment with a complete product offering of Sedan and SUVs, serving its customers globally and targeting profitability by 2024E



# Transaction overview and valuation

# Attractive entry valuation with significant discount to peers





Core Peers

Chinese EV Peers

### Transaction overview and valuation

## Strong top and bottom line growth relative to peers





Core Peers

Note: Market date as of Feb 28, 2022. Source: FactSet, Company information, Management estimates. **Chinese EV Peers** 



Investor presentation

# Appendix



# Appendix Summary financial items

\$mn	2021	2022E	2023E	2024E	2025E
Total volume (number vehicles sold)	29k <sup>1</sup>	50k	124k	225k	290k
% growth	185%	74%	148%	81%	29%
Total revenue	1,337	2,460	6,550	13,020	17,590
% growth COGS	119% (1,336)	84% (2,130)	166% (5,240)	99% (10,590)	35% (13,880)
Gross profit	1	330	1,310	2,430	3,710
EBIT	(995)	(910)	(150)	400	1,340
EBITDA	(756)	(730)	160	880	1,910
Capex <sup>2</sup> % of revenue	(505) (38%)	(900) (37%)	(550) (8%)	(700) (5%)	(660) (4%)
Adjusted Unleveraged Free Cash Flow	(1,282)	(1,730)	(740)	(160)	1,130



	Appendix Reconciliation of	financials			
\$mn	2021	2022E	2023E	2024E	2025E
Netincome	(1,007)	(960)	(250)	280	1,220
(+) Income Tax	0	0	0	0	0
EBIT	(995)	(910)	(150)	400	1,340
(+) Depreciation & Amortization	239	180	310	480	570
EBITDA	(756)	(730)	160	880	1,910
Free Cash Flow, \$mn	2021	2022E	2023E	2024E	2025E
EBITDA	(756)	(730)	160	880	1,910
<ul> <li>(+) Change in NWC</li> <li>(+) Total Investments</li> <li>(+) Other cash &amp; non-cash items</li> </ul>	348 (130) 96	(690) (1,200) -	(890) (550) -	(340) (700) -	(120) (660) -
Unleveraged Free Cash Flow	(442)	(2,620)	(1,280)	(160)	1,130
<ul> <li>(+) Related Party NWC adjustment</li> <li>(+) Capex timing adjustment</li> <li>(+) Payables Equitisation</li> </ul>	(540) (300) O	0 300 590	540 0 0	0 0 0	0 0 0
Adjusted Unleveraged Free Cash Flow	(1,282)	(1,730)	(740)	(160)	1,130





Several trends are underpinning acceleration of EV adoption

#### EV charging infrastructure 2 is on the rise



European Union

#### Decreasing TCO and improving 4 technology

New entrants represent an

infrastructure build-out

incentive for further EV charging

SONO (• ) MOTORS

」康迪 KANDI

🔀 P E N G

1 理想

- Decrease in EV powertrain cost driven by falling battery costs at higher power density
- Energy density and charge speed continue to improve



Lithium-Ion Battery price trends and forecast (USD per kwh)

# **Regulatory restrictions**

#### Maximum purchase incentives for EVs (€)



Pre-COVID-19 incentives (2019)

1. Figures may not sum, because of rounding. Source: Leading management consultancy firm, Statista, desktop research.



#### Estimated number of chargers<sup>1</sup> (mm) 42 13 19 14 6 5 15 8 2025E 2030E China US



Passenger car CO2 (g/km) regulations 130



Increase due to COVID-19 economic stimulus packages (2020)

# Ease of use

- Increasing EV charging points density across the globe underpinned by significant investment
- Europe targeting one charging station every 60km by 2030E



#### Technology strategy 6

About 300 new BEVs models will be launched through to 2022E





### **Design meets sustainability**

#### Polestar 2



- Using blockchain technology, enabling increased traceability of cobalt in batteries
- New approach to interior materials
  - WeaveTech: light but durable material, free from hazardous chemicals
  - Reconstructed wood minimizes waste
- Carbon footprint and LCA-methodology published

### Best-in-class sustainability ambition

### **Climate Neutrality**

Climate-neutral platform

**Climate-neutral materials** 

Energy optimization

Climate-neutral manufacturing

Renewable energy in the supply chain

## Circularity

Circular battery design

Renewable energy in supply chain

Remanufacturing of batteries

Collaborations for second life

Collaborations for recycling

#### Polestar 5



# Transparency

Materials traceability

Supply chain transparency

Product sustainability declaration

Sustainability reporting

- **Production version of Polestar** Precept
- Explore next steps for more sustainable and innovative materials:
  - Reclaimed fishing nets (Nylon 6) for floor mats
  - Waste and recycled corkbased vinyl for seat bolsters and head rests

### Inclusion

- Human rights in supply chain
- Ethical business practices

Inclusive workplace

Inclusive design

Inclusive customer experience



Precept design elements offer a preview to features on future polestar models

### Signature Headlights and SmartZone with ADAS sensors

### Revolutionary uses of sustainable materials



#### Futuristic design visibly embedding technology and aerodynamics



Source: Company information.

Rear visibility with camera

Long-range lidar

#### Clean, luxurious interiors with award-winning UI technology







### At the digital forefront



## Unique experience Cutting edge. Bespoke. Seamless.

- State-of-the-art electric motors
- State-of-the-art batteries
- First ever Android infotainment integration



Autonomous Autonomous driving capabilities. In Polestar 3

- Developing autonomous driving highway pilot with commercial offering targeted for 2024E Fully self-driving penetration in segment expected to be significant by 2030E at 8-12%
- Dedicated EV platform based on proven technology
- Contract with technology leader Waymo for self driving technology, in addition to established partners **Zenseact and Nvidia**

# Upside

- Front-runner advantage in developing and / or acquiring technology to spearhead the EV market and leading in providing the market with relevant know-how
- Smart use of background IP in Volvo Cars / Geely Holding ecosystem to develop cutting edge technology at low cost and monetize sustainable solutions

Robotaxi fleet could reach ~10mn units in 2030E, with a total service value reaching \$400-600bn



Mobility Self-driving MaaS. In 3 ways.

- Privately owned cars capable of highway autonomous driving
- Privately owned cars capable of all driving situations, \_ removing the need for a private driver
- Dedicated self driving vehicles for shared self driving MaaS<sup>1</sup>

#### Profitable and recurring revenues





#### Polestar 2 was the first car to be launched with an infotainment system powered by Google Android

- Polestar features fully end-to-end integrated Google Automotive systems, such as Google Maps, Google Speech Assistant and Google Play Store
- Polestar offers free internet to connect with Play Store that offers Google developed apps, e.g., Play music, Hangouts, Play Books, etc
- Hassle-free and regular over-the-air updates for apps and launch of new features, reduces workshop visits and customer frustration

# Appendix

# First to launch an infotainment system powered by Google Android





i

"Android Automotive is, quite simply, the car infotainment revolution we have all been waiting for"<sup>1</sup>





# Appendix Robust R&D infrastructure driving innovation

- Polestar independently decides what to develop in-house vs. "cherry-picking" from partners – the combination allows Polestar to focus on key differentiating technologies whilst leveraging R&D from the larger Geely Group (Volvo Cars, Geely and others) in a flexible way
- Purchasing and manufacturing center in China works closely with R&D on daily basis



#### Polestar R&D UK Coventry, United Kingdom

- ~500 R&D employees by end 2022
- Focus areas are:
- Sustainable lightweight structures (e.g., alloy rims etc.)
  - Sports car technology
  - Low volume production
  - Program lead for alu-based sports car/GT with 800V propulsion offer
  - Safety testing of cars
  - Software development, testing and integration
  - Advanced research generating Polestar IP



#### Polestar R&D HQ Gothenburg, Sweden

- $\sim 80 \text{ R}$  R&D employees and growing
- Focus areas are:
  - High quality & sustainable materials and processes
  - Chassis & e-powertrain (e.g., high power electric motor)
  - Electrical systems for the car \_\_\_\_\_
  - Software development across \_\_\_\_ vehicles (e.g., BMS<sup>1</sup>)
  - **Polestar engineered** \_\_\_\_\_ performance components











# Leading base technology

### High-performance motor

- State-of-the-art EV motor, balancing performance and cost
- Advanced features within EV motor (e.g., disconnect)
- Increased efficiency due to motor disconnect when power not required



### SPA2 E/E architecture

- Central computer and satellite nodes / sensors with a core system based on NVIDIA enabling high compute capacity
- Redundant base vehicle (dual brake controls, steering, power, etc.) enabling safe and robust unsupervised driving
- Premium sensors, including long range radars, 8
   Megapixel cameras and Luminar lidar
- Polestar 3 to include unsupervised 'Highway Pilot' offering being able to drive without supervision on certified roads with software from Zenseact





- State-of-the-art design R&D within Geely
- Advanced modular battery pack design optimizing performance vs. cost
- Novel technology currently being patented on battery packaging design, aiming to extend battery life while reducing costs significantly
- Enhance charging system, to be more effective, efficient and sustainable

#### Infotainment system

- Infotainment Android operating system to enable Next-generation smart car
- End-to-end integration of Android features (e.g., Google voice assistant)
- Native applications without requiring smartphone (e.g., Spotify)
- Regular OTA updates to enhance customer experience









The risks presented below are some of the general risks related to the Company, GGI and the combined company following the consummation of the proposed Business Combination. The list below is not exhaustive and is qualified in its entirety by disclosures contained in future regulatory filings by the Polestar Automotive Holding UK Limited ("ListCo") or GGI. These risks speak only as of the date hereof and neither the Company, ListCo nor GGI make any commitment to update such disclosure. The risks highlighted in future regulatory filings may differ significantly from and will be more extensive than those presented below.

#### Risks Related to the Company's Business and Industry

- The Company's operations rely heavily on a variety of agreements with its strategic partners Volvo Car AB (publ) and Geely Holding Group Co., Ltd., including agreements related to research and development, purchasing, manufacturing engineering and logistics, and the Company may come to rely on other original equipment manufacturers, vendors and technology providers. The inability of the Company to maintain agreements or partnerships with its existing strategic partners or to enter into new agreements or partnerships could have a material and adverse effect on the Company's ability to operate as a standalone business, produce vehicles, reach its development and production targets or focus efforts on its core areas of differentiation.
- The Company's ability to produce vehicles and its future growth depend upon its ability to maintain relationships with its existing suppliers and strategic partners, and source new suppliers for its critical components, and to complete building out its supply chain, while effectively managing the risks due to such relationships.
- The Company is dependent on its strategic partners and suppliers, some of which are single-source suppliers, and the inability of these strategic partners and suppliers to deliver necessary components of the Company's products on schedule and at prices, quality levels and volumes acceptable to the Company, or the Company's inability to efficiently manage these components, could have a material and adverse effect on the Company's results of operations and financial condition.
- The Company may not be able to accurately estimate the supply and demand for its vehicles, which could result in inefficiencies in its business, hinder its ability to generate revenue and create delays in the production of its vehicles. If the Company fails to accurately predict its manufacturing requirements, the Company incurs the risk of having to pay for production capacities that it reserved but will not be able to use or that the Company will not be able to secure sufficient additional production capacities at reasonable costs in case product demand exceeds expectations.
- The Company may be unable to grow its global product sales, delivery capabilities and its servicing and vehicle charging partnerships, or the Company may be unable to accurately project and effectively manage its growth. If the Company is unable to expand its charging network and servicing capabilities, customer's perception of the Company could be negatively affected, which could materially and adversely affect the Company's business, financial condition, results of operations and prospects.
- The Company relies on its partnerships with vehicle charging networks to provide charging solutions for its vehicles.
- The Company relies on its strategic partners for servicing its vehicles and their integrated software. If the Company or its strategic partners are unable to adequately address the service requirements of its customers, the Company's business, prospects, financial condition and results of operations may be materially and adversely affected.
- The Company has experienced and may in the future experience significant delays in the design, development, manufacture, launch and financing of its vehicles, which could harm its business and prospects.
- The Company has incurred net losses each year since its inception and expects to incur increasing expenses and substantial losses for the foreseeable future.
- The Company's independent registered public accounting firm has included an explanatory paragraph relating to Polestar's ability to continue as a going concern in its report on Polestar's audited consolidated financial statements included in the Registration Statement/Proxy Statement.
- Increases in costs, disruption of supply or shortage of materials, in particular for lithium-ion cells or semiconductors, could harm the Company's business. The Company will need to maintain and significantly grow its access to battery cells, including through the development and manufacture of its own cells, and control its related costs.
- The Company relies on its partners to manufacture vehicles and the Company's partners have limited experience in producing electric vehicles. Further, the Company relies on sufficient production capacity being available and/or allocated to it by its partners in order to manufacture its vehicles. Delays in the timing of expected business milestones and commercial launches, including the Company's ability to mass produce its electric vehicles and/or complete and/or expand its manufacturing capabilities, could materially and adversely affect the Company's business, financial condition, results of operations and prospects.
- The Company relies heavily on manufacturing facilities based in China and its growth strategy will depend on growing its business in China. This subjects the Company to economic, operational, regulatory and legal risks specific to China.
- The Chinese government may intervene in or influence the Company's or the Company's partners' operations in China at any time, which could result in a material change in the Company's operations and ability to produce vehicles significantly and adversely impact the value of the Company's securities.
- Changes in Chinese policies, regulations and rules may be quick with little advance notice and the enforcement of laws of the Chinese government is uncertain and could have a significant impact upon the Company's and its partners' ability to operate profitably.
- the Company and its subsidiaries (i) may not receive or maintain permissions or approvals to operate in China, (ii) may inadvertently conclude that such permissions or approvals are not required, or (iii) may be required to obtain new permissions or approvals in the future due to changes in applicable laws, regulations, or interpretations related thereto.
- The Company's operating and financial results forecasts and projections rely in large part upon assumptions and analyses developed by it. If the assumptions or analyses that the Company made in connection with its projections and forecasts prove to be incorrect, the Company's actual results of operations may be materially different from its forecasted results.
- The Company depends on revenue generated from a limited number of models and expects this to continue in the

## Appendix

### **Selected Risk Factors**

#### foreseeable future.

- sell vehicles directly
- prospects, financial condition and results of operations.
- or autonomous driving functionality within its projected timeframe, or ever.
- future vehicles, which would adversely affect consumer demand for its vehicles.
- smoke and flame.
- the Company.
- decline or fail to grow, and the Company may be materially and adversely affected.
- business
- operations.

#### Risks Related to Cybersecurity and Data Privacy

- loss of confidence in the Company and its products.
- adversely affect its business.

#### Risks Related to the Company's Employees and Human Resources

#### Risks Related to Litigation and Regulation

#### Risks Related to Financing and Strategy Transactions

- commercially reasonable terms, or at all.
- product demand and other factors.

#### Risks Related to GGI and the Business Combination

- The initial stockholders of GGI (GGI's independent directors and Gores Guggenheim Sponsor LLC (the "GGI Sponsor")) have agreed to vote in favor of the Business Combination, regardless of how GGI's stockholders vote.
- The Sponsor, certain members of the Board of directors of GGI (the "GGI Board") and GGI officers have interests in the Business Combination that are different from or are in addition to other stockholders in recommending approving the Business Combination and the other matters that will be described in a proxy statement/prospectus that will be filed in connection with the Business Combination. Such conflicts of interests include that the GGI Sponsor and GGI's officers and directors will lose their entire investment in GGI if the Business Combination is not completed.
- Because ListCo will become a publicly listed company by virtue of a merger as opposed to an underwritten initial public offering (which uses the services of one or more underwriters), less due diligence on the Company may have been conducted as compared to an underwritten initial public offering.
- GGI stockholders will experience dilution as a consequence of the issuance of Post-Combination Company securities and American depositary shares ("ADSs") and American depositary warrants ("ADWs") as consideration in the Business Combination and may experience dilution from several additional sources in connection with and after the Business Combination, including any future issuances or resales of securities of ListCo. Having a minority share position may reduce the influence that GGI stockholders have on the management of the Post-Closing Company. Past performance by The Gores Group, including its management team, may not be indicative of future performance

The Company's distribution model is different from the currently predominant distribution model for automakers, and its long-term viability is unproven. The Company will not have a third-party retail product distribution network in all of the countries in which it operates. The Company may face regulatory challenges to or limitations on its ability to

Insufficient reserves to cover future warranty or part replacement needs or other vehicle repair requirements, including any potential software upgrades, could materially and adversely affect the Company's business,

The Company is subject to risks associated with advanced driver assistance system technology. The Company is also working on adding autonomous driving technology to its vehicles and expects to be subject to the risks associated with this technology. The Company cannot guarantee that its vehicles will achieve its targeted assisted

The Company may be unable to offer attractive leasing and financing options for its current vehicle models and

The Company's vehicles will make use of lithium-ion battery cells, which have been observed to catch fire or vent

The Company operates in an intensely competitive market, which is generally cyclical and volatile. Should the Company not be able to compete effectively against its competitors then it is likely to lose market share, which could have a material and adverse effect on the business, financial condition, results of operations and prospects of

The Company's ability to generate meaningful product revenue will depend on consumer adoption of electric vehicles. However, the market for electric vehicles is still evolving and changes in governmental programs incentivizing consumers to purchase electric vehicles, fluctuations in energy prices, the sustainability of electric vehicles and other regulatory changes might negatively impact adoption of electric vehicles by consumers. If the pace and depth of electric vehicle adoption develops more slowly than the Company expects, its revenue may

If vehicle owners customize the Company vehicles or change the charging infrastructure with aftermarket products, the vehicle may not operate properly, which may create negative publicity and could harm the Company's

The global COVID-19 outbreak and the global response could continue to affect the Company's business and

The conflict between Russia and Ukraine has, and is likely to continue to, generate uncertain geopolitical conditions, including sanctions that could adversely affect the Company's business prospects and results of operations.

Any unauthorized control or manipulation of the Company's products, digital sales tools and systems could result in

The Company is subject to evolving laws, regulations, standards, policies, and contractual obligations related to data privacy, security and consumer protection, and any actual or perceived failure to comply with such obligations could harm the Company's reputation and brand, subject the Company to significant fines and liability, or otherwise

The Company's ability to effectively manage its growth relies on the performance of highly skilled personnel, including its Chief Executive Officer Thomas Ingenlath, the senior management team and other key employees, and the Company's ability to recruit and retain key employees. The loss of key personnel or an inability to attract, retain and motivate qualified personnel may impair the Company's ability to expand its business.

• The Company may choose to or be compelled to undertake product recalls or take other actions, which could result in litigation and adversely affect its business, prospects, results of operations, reputation and financial condition.

• The Company will require additional capital to support business growth, and this capital might not be available on

The Company's financial results may vary significantly from period to period due to fluctuations in its operating costs,

of an investment in GGI or ListCo.

- GGI and the Company expect to incur significant transaction costs in connection with the Business Combination. Whether or not the Business Combination is completed, the incurrence of these costs will reduce the amount of cash available to be used for other corporate purposes by GGI.
- GGI has no operating history and is subject to a mandatory liquidation and subsequent dissolution requirement. As such, there is a risk that GGI will be unable to continue as a going concern if GGI does not consummate an initial business combination by March 25, 2023. Unless GGI amends its certificate of incorporation and certain other agreements into which it has entered to extend the life of GGI, if GGI is unable to effect an initial business combination by March 25, 2023, it will be forced to liquidate and the GGI Warrants will expire worthless.
- If third parties bring claims against GGI, the proceeds held in the Trust Account could be reduced and the per-share redemption amount received by GGI's stockholders may be less than \$10.00 per share.
- The Company's operating and financial results forecasts, which were presented to the GGI Board, may not prove accurate.

#### Risks Related to ADSs and ADWs Following the Business Combination

- If the Business Combination's benefits do not meet the expectations of investors, stockholders or financial analysts, the market price of the ADSs and ADWs may decline.
- The requirements of being a public company may strain ListCo's resources and distract its management, which could make it difficult to manage its business, particularly after ListCo is no longer an "emerging growth company."
- ListCo will be a foreign private issuer within the meaning of the rules under the Exchange Act, and as such it will be exempt from certain provisions applicable to United States domestic public companies.
- The combined Company may lose its foreign private issuer status in the future, which could result in significant additional costs and expenses
- The Company has identified material weaknesses in its internal control over financial reporting. If ListCo is unable to remediate these material weaknesses or identifies additional material weaknesses, it could lead to errors in ListCo's financial reporting, which could adversely affect ListCo's business and the market price of the ADSs and ADWs.

#### Polestar

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