

Tesla

TSLA • NASDAQ Global Select • Auto - Manufacturers • United States

COMPANY PROFILE

Tesla designs, manufactures, and sells electric vehicles, automotive services, and energy-generation and storage products, including solar systems, Powerwall, and Megapack. It also develops Full Self-Driving software, operates a global Supercharger network, and invests in autonomous ride-hailing (Robotaxi) and humanoid robotics (Optimus). Tesla describes its evolution from a vehicle manufacturer into a broader physical-AI and robotics platform company.

RECOMMENDATION

SELL

12-month horizon

CURRENT PRICE

328.58 USD

as of report date

TARGET PRICE

117.40 USD

12-month fundamental

IMPLIED UPSIDE

-64.3%

vs. current price

MARKET CAP

USD 1,297.7 bn

shares × price

ENTERPRISE VALUE

USD 1,295.8 bn

mcap + EV adjustments

P/E 2026E

145.2×

EV/EBITDA 2026E

104.3×

FCF YIELD 2026E

0.3%

DIVIDEND YIELD
2026E

—

NET DEBT / EBITDA
2026E

-1.0×

RESEARCH SNAPSHOT

The call, the math, and the three reasons why

02

A one-page summary of the recommendation and the evidence behind it; the following pages provide the detail.

RECOMMENDATION SELL 12-month horizon	TARGET PRICE 117.40 USD 12-month fundamental	CURRENT PRICE 328.58 USD as of report date	IMPLIED UPSIDE -64.3% vs. current price
MARKET CAP USD 1,297.7 bn shares × price	ENTERPRISE VALUE USD 1,295.8 bn mcap + EV adjustments	P/E · EV/EBITDA 2026E 145.2x · 104.3x history + peers, see p. 18–19	FCF · DIV YIELD 2026E 0.3% · —



01 Margin recovery over volume growth

Group EBITDA is forecast to rise from USD 10.5 billion in 2025 to USD 12.4 billion in 2026. The increase comes from margin recovery, not volume growth. Even this stronger base supports only a fraction of the current valuation, consistent with our selected 40.0x multiple on current-cycle earnings.

104.3x EV/EBITDA

02 Unjustified AI option value

Robotaxi and Optimus account for USD 842.3 billion, or 65% of enterprise value. Current deployment is limited to 39 unsupervised vehicles and 1,000 internal robots. The key valuation risk is whether Tesla can convert this pilot scale into tens of billions of EBIT by the end of the decade.

65% of EV

03 Core automotive margin compression

Automotive EBIT margin fell to 4.6% in 2025 from 16.8% in 2022. Pricing pressure and Chinese competition have compressed returns despite 1.64 million annual deliveries. This margin decline weakens the case for capitalising future earnings at anything close to today's valuation.

4.6% EBIT margin

THESIS BREAKER

A California commercial driverless permit, combined with a multi-million-car owner-network opt-in, would establish high-margin recurring software revenue and reset the company's valuation floor.

SHARE PRICE DEVELOPMENT

Price trajectory and valuation anchors

03

Weekly closing prices over 36 months with the 12-month target price, alongside key market data.



CURRENT PRICE 328.58 USD 13 August 2026	TARGET PRICE 117.40 USD 12-month	IMPLIED UPSIDE -64.3% vs. current	52-WEEK HIGH 498.83 USD past 12m
52-WEEK LOW 297.38 USD past 12m	1-YEAR CHANGE -2.5% price only	3-YEAR CHANGE +36.3% price only	REPORT DATE 13 August 2026

READING THE MOVE

Tesla shares have increasingly detached from core automotive fundamentals and now trade largely on physical-AI optionality. Over the past 36 months, the stock has retained a large valuation premium even as vehicle deliveries fell 8.6% in FY2025 and automotive EBIT margins declined from 16.8% to 4.6%. Chinese competition has risen and regulatory credits have faded.

The current USD 328.58 share price is sustained primarily by expectations for Robotaxi and Optimus, despite the company's first annual revenue decline. Without an imminent California commercial driverless permit, the share price reflects a 2030 software scenario rather than delivered earnings. Our USD 117.4 target reflects the downside if the AI transition is delayed.

VALUE BREAKDOWN · PART 1

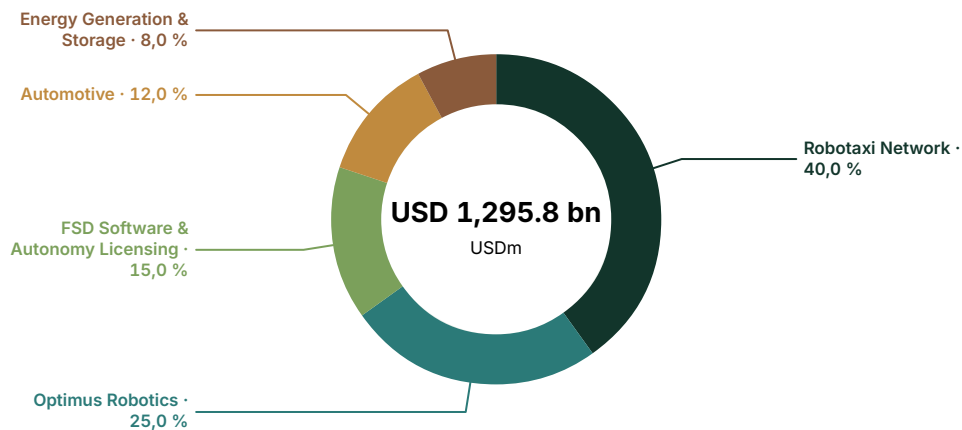
Enterprise - value allocation by business division

04

Where the market value sits across current businesses and long-term strategic options.

Enterprise value by business division

USD millions · current analytical allocation



VALUE AND EARNINGS BY BUSINESS DIVISION

Analytical enterprise - value allocation against reported economics. "Reported" rows match a verified company - reported segment; "Modelled allocation" rows are model - side splits. This issuer discloses segment gross profit but not segment EBIT, so the absolute profit column is verified gross profit while the share column is the model's estimate of each division's share of group EBIT. Business divisions may differ from company - reported accounting segments.

	EV	EV %	REVENUE	REV %	GROSS PROFIT	EBIT SHARE OF TOTAL (EST.)	BASIS
Robotaxi Network	518,331	40.0%	0	0.0%	0	0.0%	Modelled allocation
Optimus Robotics	323,958	25.0%	0	0.0%	0	0.0%	Modelled allocation
FSD Software & Autonomy Licensing	194,374	15.0%	0	0.0%	0	0.0%	Modelled allocation
Automotive	155,499	12.0%	82,056	86.5%	13,292	77.8%	Reported
Energy Generation & Storage	103,666	8.0%	12,771	13.5%	3,802	22.2%	Reported
Total	1,295,828	100.0%	94,827	100.0%	17,094	100.0%	—

VALUE BREAKDOWN · PART 2

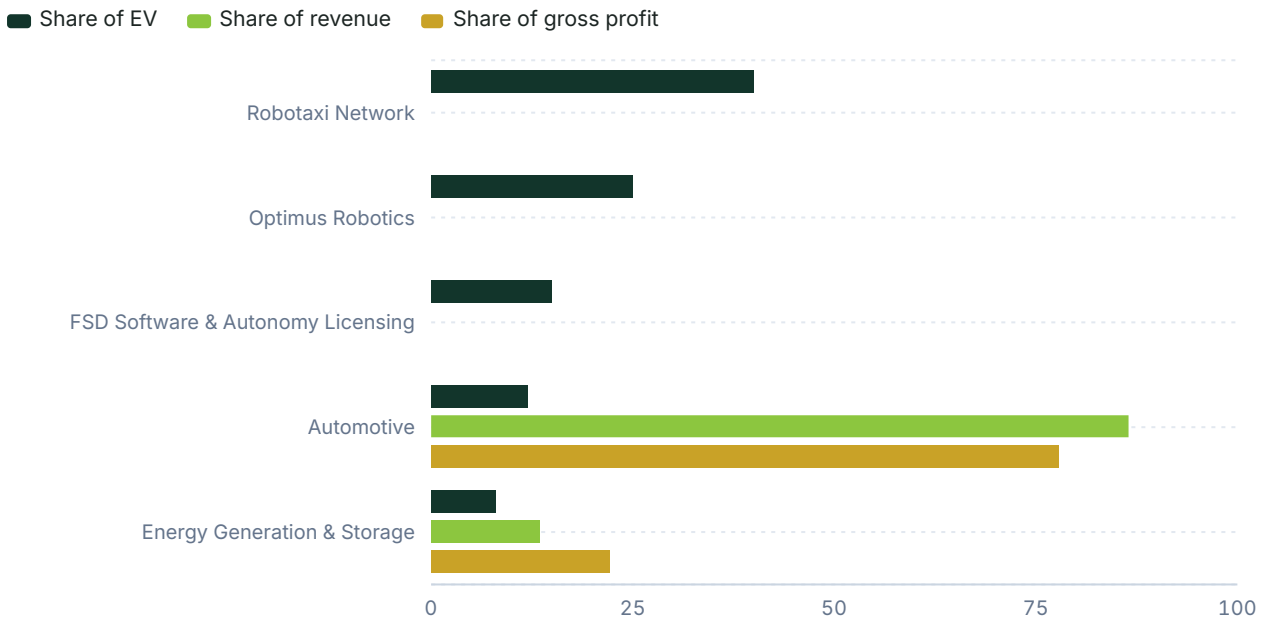
Where value sits versus where money is earned

05

Each business division's share of enterprise value against its share of group revenue and profit. A division holding value it does not yet earn is where the valuation rests on the future; the full figures are in the allocation table on the previous page.

Share of enterprise value vs revenue and profit

Per cent of group total · modelled allocation



INTERPRETATION

Automotive and Energy generate 100% of reported segment gross profit today but account for only 20% of allocated enterprise value. The remaining 80% is assigned to pre-scale physical-AI options—Robotaxi, Optimus, and FSD Software—with no standalone financial disclosure.

RECOMMENDATION

Why we land on the call we do

06

How the assembled evidence adds up to the call: what the price assumes, what the clues say, and what would change our view. The decision summary and the three headline reasons are on the snapshot page.

SELL. Our 12-month target price is USD 117.4, implying 64.3% downside from the current price of USD 328.58.

The evidence points to a wide gap between current commercial scale and the economics required by 2030. Tesla's Robotaxi operates only 39 unsupervised vehicles in limited Texas pilots. The USD 518.3 billion allocation requires either 3.1 million owner-fleet cars paying a USD 0.30-per-mile network fee or a 1.15 million company-owned fleet. Optimus has roughly 1,000 internal factory units, versus a valuation requiring 3.2 million annual external sales at a 20% margin. Automotive margins have fallen to 4.6% on USD 82.1 billion of sales and cannot fund these AI programs. Regulation also remains restrictive. Dutch RDW approval enables mutual recognition for Supervised FSD in Europe, but California DMV permits still require a driver in testing. Tesla therefore lacks unsupervised commercial parity with Waymo in the key US market.

The strongest argument against our SELL rating is Tesla's scalable architecture. Its 9.7 million-vehicle installed base can receive over-the-air updates, while its camera-only neural network could drive a rapid expansion in software margins if Tesla achieves unsupervised capability. Even partial conversion of the existing fleet into network supply could generate high-margin take-rate revenue that traditional auto OEMs cannot match. This does not change our rating. The timeline and regulatory requirements for unsupervised conversion remain disconnected from the stock's near-term multiple risk. Investors are paying a 2030 software premium for a 2026 industrial business.

We would become more constructive if Tesla secures California commercial driverless authority and verifies a cost-per-mile below traditional ride-hailing economics. That would demonstrate the network model's profitability. A verifiable external purchase order for Optimus at the target USD 25,000 price point would also reduce risk around the robotics allocation. Further downside to our USD 117.4 target would emerge if the October 2026 EU vote or California regulators explicitly reject unsupervised operation. That would leave the USD 842 billion Robotaxi and Optimus valuation pools in ongoing R&D.

CORE ANALYSIS · EXECUTIVE MAP

07

How the company creates economic value

The framework underlying the business division deep dives that follow.

Tesla's enterprise value of USD 1,295.8 billion is almost entirely equity. Control totals show only USD 1.9 billion of net cash, making the USD 1,297.7 billion market capitalisation the residual after this small cash balance. The company earns nearly all disclosed profit from two reported segments: Automotive and Energy Generation and Storage. These businesses generated 100% of FY2025A external sales of USD 94.8 billion and 100% of disclosed segment gross profit of USD 17.1 billion. Group EBIT was USD 4.4 billion and EBITDA was USD 10.5 billion. Free cash flow remained slightly negative.

Tesla currently makes money from vehicles and stationary storage. Automotive generates 86.5% of sales and 77.8% of segment gross profit. However, group EBIT margin fell from 16.8% in 2022 to 4.6% in 2025, while 2026 financial-data estimates keep revenue broadly flat. Energy is the stronger current margin business, with 29.8% gross margin on USD 12.8 billion of 2025 sales and a growing share of group profit. Even on generous industrial multiples, neither business can support more than about one-fifth of the USD 1,295.8 billion enterprise value.

The remaining 80% of enterprise value is allocated to three autonomy and robotics segments with no standalone revenue disclosure. This is a model-based allocation, not a transaction value or company SOTP. The supplied financials show no major fair-value or disposal distortions to reported group EBIT and EBITDA. The issue is not accounting quality, but the gap between disclosed earnings and the share price.

ANALYTICAL ANCHOR

The USD 1,295.8 billion enterprise value depends largely on unproven AI and robotics capabilities, rather than the declining margins of the current automotive business.

08.1

Robotaxi Network

Business division deep dive — Emerging option.

CURRENT ECONOMICS

Allocated enterprise value is USD 518.3 billion, or 40.0% of group EV. Tesla does not disclose standalone Robotaxi revenue or EBIT. Commercial activity consists of a limited Texas TNC service and supervised miles elsewhere. By the end of Q2 2026, Tesla reported 2.4 million cumulative paid robotaxi miles, most with a human safety monitor. It reported 380,000 unsupervised miles across six cities by late July 2026. As of May 2026, only 39 unsupervised robotaxis were active.

WHY THE MARKET VALUES IT

The USD 518.3 billion allocation is not based on current Robotaxi cash flow. It reflects the assumption that Tesla can turn its vehicle fleet and autonomy technology into a ride network with lower unit costs than human-driven ride-hailing. The model is straightforward: remove the driver, maintain high vehicle utilisation, and earn either a network fee or profit from a company-owned fleet.

MARKET STRUCTURE AND DEMAND

Two markets matter. Global ride-sharing was about USD 108 billion in 2025 and is projected to reach about USD 119 billion in 2026. Uber alone recorded USD 193.4 billion of gross bookings in 2025. The dedicated robotaxi market remains small, at roughly USD 0.6 billion in 2025 and USD 1.2–5.3 billion in 2026.

COMPETITIVE POSITION AND ECONOMIC MOAT

The key test is who can deploy unsupervised cars on public roads, keep them utilised, and operate below a human driver's cost per mile. Waymo leads in the United States for paid unsupervised rides. Apollo Go leads China in trip and city count. Uber leads in demand aggregation. Tesla leads in potential fleet supply, with 9.7 million cumulative vehicles, and in estimated operating cost per mile.

UNIT ECONOMICS AND REQUIRED SCALE

Robotaxi has two revenue models. Under a company-owned Cybercab model, Tesla buys the car, retains 100% of the fare, and bears the physical costs. Reaching USD 25.9 billion of EBIT would require about 1.15 million company-owned cars. Under an owner-fleet network, Tesla takes a fee from privately owned Teslas. Reaching USD 25.9 billion of EBIT at a 70% incremental margin would require about 3.1 million participating cars. Morgan Stanley's published fleet path of about 30,000 robotaxis by 2030 produces well under USD 1 billion of EBIT.

ECONOMICS BRIDGE

Revenue equals volume × price. An owned fleet generating USD 86 billion of revenue at USD 1.50 per mile would need 57 billion paid miles annually. Take-rate revenue of USD 37 billion at USD 0.30 per mile would require 123 billion network miles. Applying a 70% margin to owned-fleet fares would use the wrong business model. The main issue is scale: 39 unsupervised cars cannot become a million-car network without a major regulatory change.

ROBOTAXI NETWORK FACT SHEET

EMERGING OPTION

REVENUE

Not separately reported

GROSS PROFIT

Not separately reported

REQUIRED 2030 EBIT

~\$25.9bn

REQUIRED 2030 OWNED FLEET

1.15m at 60k paid mi/yr

REQUIRED 2030 OWNER FLEET

3.1m at 40k network mi/yr

ACTIVE UNSUPERVISED FLEET

39 vehicles (May 2026)

LATEST MILESTONE

TNC permit in Austin, Dallas, Houston

NEXT MAJOR GATE

CA driverless commercial permit

08.1

Robotaxi Network (continued)

Business division deep dive — Emerging option.

GAP TO REQUIRED ECONOMICS

Required EBIT is about USD 25.9 billion. A 30,000-car owned fleet in 2030, generating USD 90,000 of revenue per car at a 25% EBIT margin, would produce about USD 0.7 billion of EBIT. The shortfall is about USD 25 billion of EBIT. Closing it requires millions of owner-fleet participants, legal unsupervised operation, and a cost per mile below Uber.

SIGNAL MAP

- 2026-05-13, Texas: Only 39 unsupervised Tesla robotaxis were active.
- 2026-06, Texas: A TNC permit allows limited commercial robotaxi operation without safety drivers in Austin, Dallas and Houston.
- 2026-05-08, California: Tesla holds a testing permit that requires a driver. It has no commercial driverless permit.
- 2026-06-30 / 2026-07-22, USA: Tesla reported 2.4 million paid robotaxi miles by end-Q2, mostly monitored, and 380,000 unsupervised miles by late July.

ASSESSMENT

Speculative. The cost-per-mile proposition and the 9.7 million-vehicle installed base are real assets. Their conversion into USD 25 billion of EBIT this decade is unproven. The allocation shows what the share price requires, not a forecast.

ROBOTAXI NETWORK FACT SHEET

EMERGING OPTION

REVENUE

Not separately reported

GROSS PROFIT

Not separately reported

REQUIRED 2030 EBIT

~\$25.9bn

REQUIRED 2030 OWNED FLEET

1.15m at 60k paid mi/yr

REQUIRED 2030 OWNER FLEET

3.1m at 40k network mi/yr

ACTIVE UNSUPERVISED FLEET

39 vehicles (May 2026)

LATEST MILESTONE

TNC permit in Austin, Dallas, Houston

NEXT MAJOR GATE

CA driverless commercial permit

COMPETITIVE POSITION — ROBOTAXI VS RIDE-HAILING PEERS			
OPERATOR	COMMERCIAL STATUS (MID-2026)	SCALE (DATED)	COST OR PRICE EVIDENCE
Tesla Robotaxi	Limited unsupervised TNC in TX	39 unsupervised (May 2026)	Est. cost ~\$0.81/mile
Waymo (Alphabet)	Paid driverless, ~10 US cities	~400–500k rides/wk (Mar 2026)	Est. cost \$1.36–\$1.43/mile
Apollo Go (Baidu)	Driverless in China cities	3.2m rides Q1 2026	Claims per-vehicle profitability
Uber Mobility	Human marketplace, global	\$193.4B bookings (2025)	Customer price ~\$2/mile

08.2

Optimus Robotics

Business division deep dive — Emerging option.

CURRENT ECONOMICS

Allocated enterprise value is USD 324.0 billion, or 25.0% of group EV. External revenue is effectively nil. Tesla reported about 1,000 Optimus units deployed in its own factories as of January 2026. Formal mass production of Gen 3 at Fremont had not begun as of July 2026. The allocation is based on an analyst bull-case option estimate.

WHY THE MARKET VALUES IT

The USD 324.0 billion allocation is a claim on general-purpose labour, not the 2026 humanoid-robot market. If a bipedal robot can perform a USD 20-per-hour factory job for a capital cost of USD 20,000–30,000, the addressable market spans tens of millions of roles. This explains the large allocation despite current internal-only sales.

MARKET STRUCTURE AND DEMAND

The commercial humanoid market was about USD 0.9–2.9 billion in 2025, representing roughly 8,000–16,000 bipedal units. Base-case 2030 forecasts are about USD 7–15 billion. A 3.2 million-unit Tesla run-rate at USD 25,000 would generate about USD 81 billion of revenue. The allocation assumes the market expands through labour replacement rather than Tesla gaining share of today's market.

COMPETITIVE POSITION AND ECONOMIC MOAT

Tesla's argument rests on vertical integration: actuators, inference silicon, and factory training data. Competitors are already shipping to external customers. AgiBot and UBTECH lead Tesla in external unit sales. Figure leads in a documented multi-month automotive production pilot. Tesla's advantage is captive demand within its own factories.

UNIT ECONOMICS AND REQUIRED SCALE

At a USD 25,000 ASP and 20% EBIT margin, Tesla needs about 3.2 million units of annual economic volume to generate USD 16.2 billion of EBIT. Under a robotics-as-a-service model at USD 10 per hour, 6,000 billed hours per robot-year would produce USD 60,000 of revenue. That would require 1.1 million robots in the field. Capacity does not create demand. A 10 million-unit plant target at Giga Texas by 2027–28 would be stranded against a 2030 market measured in the low tens of billions unless labour substitution accelerates well beyond industry forecasts.

ECONOMICS BRIDGE

Revenue equals units × price. A 50% EBIT margin on a USD 25,000 electromechanical product requiring actuators and field service is not a base case. Valuation equals required EBIT × 20. The economics are difficult to reconcile with the USD 7–15 billion 2030 market within five years. Evidence is largely limited to management targets and internal deployment.

OPTIMUS ROBOTICS FACT SHEET

EMERGING OPTION

REVENUE

Not separately reported

GROSS PROFIT

Not separately reported

REQUIRED 2030 EBIT

~\$16.2bn

REQUIRED 2030 RUN-RATE

3.2m units/yr

TARGET VOLUME COST

\$20k - \$30k

EARLY COMMERCIAL ASP

\$50k - \$100k (Analysts)

INTERNAL DEPLOYED UNITS

~1,000 (Jan 2026)

CAPACITY TARGET

10m units/yr (Texas)

NEXT MAJOR GATE

Paid external shipments

08.2

Optimus Robotics (continued)

Business division deep dive — Emerging option.

GAP TO REQUIRED ECONOMICS

Required EBIT is about USD 16.2 billion. Sales of 50,000 external units at USD 25,000 and a 20% EBIT margin would generate USD 0.25 billion of EBIT. The shortfall is about USD 16 billion. Closing it requires far higher volume, costs of USD 20-30k, external contracts, and a market far larger than 2030 forecasts.

SIGNAL MAP

- 2026-01-31: ~1,000 Optimus units inside Tesla factories.
- 2026-05-01: Model S/X production at Fremont stopped to free space for Optimus lines.
- 2026-07-23: Formal Gen 3 mass production at Fremont had not started.
- 2026-07-30: Tesla targeted 10 million units/year of capacity at Giga Texas by 2027-28.

ASSESSMENT

Speculative. Internal deployment and a stated USD 20-30k cost are necessary conditions. They do not support USD 324 billion of enterprise value on a three-to-five-year earnings basis.

OPTIMUS ROBOTICS FACT SHEET

EMERGING OPTION

REVENUE

Not separately reported

GROSS PROFIT

Not separately reported

REQUIRED 2030 EBIT

~\$16.2bn

REQUIRED 2030 RUN-RATE

3.2m units/yr

TARGET VOLUME COST

\$20k - \$30k

EARLY COMMERCIAL ASP

\$50k - \$100k (Analysts)

INTERNAL DEPLOYED UNITS

~1,000 (Jan 2026)

CAPACITY TARGET

10m units/yr (Texas)

NEXT MAJOR GATE

Paid external shipments

HUMANOID ROBOT COMMERCIAL COMPARISON

COMPANY	STATUS (2025-26)	SHIPMENTS OR ORDERS	PRICE / COST TARGET
Tesla Optimus	Internal factory use	~1,000 units (Jan 2026)	Target \$20-30k at vol.
Figure AI	BMW pilot completed	Low hundreds in pilots	Not published
UBTECH (9880.HK)	Deploying at auto OEMs	~1,000 units (2025)	Above Tesla target
AgiBot	External shipments	5,168 units (2025)	China cost position

08.3

FSD Software & Autonomy Licensing

Business division deep dive — Recurring.

CURRENT ECONOMICS

Allocated enterprise value is USD 194.4 billion, or 15.0%. Revenue is reported within the Automotive segment. Active FSD users reached 1.48 million in Q2 2026, a 15.2% take rate on 9.7 million cumulative deliveries. About 45% are monthly subscribers, or roughly 666,000, paying USD 99. This implies about USD 791 million of annualised subscription revenue. The remaining 55% paid upfront. Cumulative FSD miles reached 12.4 billion as of 18 July 2026. Confidence is low because Tesla provides no standalone P&L.

ECONOMICS BRIDGE AND REQUIRED SCALE

USD 194.4 billion is difficult to support on current FSD economics. At 20 times software EBIT, USD 194.4 / 25 ≈ USD 7.8 billion implies a 25 times EBIT software multiple. At a 70% incremental margin, this requires about USD 11 billion of FSD revenue. At USD 99 per month, that equals about 9.4 million paying subscribers—effectively the entire existing fleet before churn and unsupervised pricing.

MARKET STRUCTURE AND LICENSING

Licensing to other OEMs is the only way to expand beyond Tesla's installed base. Mobileye is the named competitor in this model, selling to multiple OEMs rather than a captive fleet. Tesla has not disclosed a material third-party FSD licence.

SIGNAL MAP

- 2026-04-10, Netherlands / EU: Dutch RDW granted EU type approval for FSD (Supervised). This permits supervised assistance, not L3/L4.
- 2026-05-15 to 2026-06-10: Authorities in Lithuania, Estonia, Denmark, and Belgium recognised the Dutch approval.
- 2026-05-21, China: FSD Supervised was certified for a limited consumer launch at 64,000 CNY.
- 2026-10-06: The next gate is the EU vote on mutual recognition for FSD Supervised.

ASSESSMENT

A high-teens EV weight is plausible, but demanding, if unsupervised capability raises price and attachment rates and the EU and China Supervised launches convert. It is unsupported as a software compounder if attachment remains near 15% and the product stays supervised.

FSD SOFTWARE & AUTONOMY LICENSING FACT SHEET

RECURRING

REVENUE

Not separately reported

GROSS PROFIT

Not separately reported

ACTIVE USERS

1.48m (Q2 2026)

FLEET ATTACH RATE

15.2% on 9.7m cumulative

MONTHLY SUBSCRIPTION

\$99/mo (US)

CUMULATIVE MILES

12.4bn (Jul 2026)

REQUIRED 2030 SUBSCRIBERS

~9.4m paying

NEXT MAJOR GATE

EU Supervised vote (Oct 2026)

08.4

Automotive

Business division deep dive — Profit engine.

CURRENT ECONOMICS

FY2025A automotive sales were USD 82.1 billion, or 86.5% of group sales. Gross profit was USD 13.3 billion, for a 16.2% gross margin. Group EBIT was USD 4.4 billion, while Tesla does not disclose automotive EBIT. Allocated EV is USD 155.5 billion, or 12.0%. Q2 2026 deliveries were 480,126 vehicles. FY2025 was the first annual revenue decline in the supplied public-company series, at -2.9%, with deliveries of 1.64 million. Financial-data 2026 revenue remains broadly flat at USD 93.9 billion.

MILESTONES AND FUTURE ROADMAP

The most recent verified official update on the next-generation affordable vehicle was the 23 July 2024 disclosure. Tesla expected production to begin in the first half of 2025 on existing lines. The fact gate did not verify subsequent official confirmation in the 2025–26 period. Whatever shipped has not restored group growth in the 2026 financial-data forecast.

COMPETITIVE POSITION

BYD leads global EV volume and has overtaken Tesla on that measure. Rivian remains subscale. Legacy OEMs, including Ford, still earn most profit from combustion vehicles. They are a reference for trough auto multiples, not Tesla's growth profile. Automotive EV of USD 155.5 billion, measured against something close to group EBIT, remains a premium industrial multiple.

ASSESSMENT

Automotive must fund the option segments and provide the installed base needed for FSD and Robotaxi. Price cuts, fading regulatory credits, and Chinese competition are the main margin risks. The 1H 2025 affordable-vehicle plan is the intended volume offset. If vehicle EBIT continues to decline while autonomy remains pre-scale, the 12% EV weight is not a floor. It is the part of the valuation that must still earn its cost of capital.

AUTOMOTIVE FACT SHEET

PROFIT ENGINE

FY2025A REVENUE

USD 82,056m

FY2025A GROSS PROFIT

USD 13,292m

FY2025 DELIVERIES

1.64m units

FY2025 GROSS MARGIN

16.2%

EST. NEXT-GEN START

First half of 2025

GLOBAL VOLUME RANK

Overtaken by BYD (2025)

MARGIN TREND

Fading credits, Chinese competition

08.5

Energy Generation & Storage

Business division deep dive — Scaling.

CURRENT ECONOMICS

FY2025A Energy sales were USD 12.8 billion, or 13.5% of group sales. Gross profit was USD 3.8 billion, for a 29.8% gross margin. Allocated EV is USD 103.7 billion, or 8.0%. Tesla deployed 46.7 GWh in 2025 and a record 13.5 GWh in Q2 2026. Shanghai Megafactory was reported at a 40 GWh annualised Megapack run-rate in March 2026.

MARKET STRUCTURE AND COMPETITIVE POSITION

Global BESS installations were about 315 GWh in 2025. BYD shipped over 60 GWh, representing about 13% integrator share, while Tesla shipped 46.7 GWh, or about 10%. CATL remains the cell-share leader. Fluence is the closest listed Western integrator, with FY2025 revenue of USD 2.3 billion—a fraction of Tesla Energy.

ASSESSMENT

At USD 103.7 billion of EV, a 15 times EBITDA framework requires about USD 6.9 billion of Energy EBITDA. This could be plausible later in the decade if deployments continue compounding at 30%+ and the 30% gross margin holds. It is not supported by 2025 economics. The risks are project lumpiness, tariffs, and Chinese integrator pricing. Energy is the group's clearest current growth engine, but at 8% of EV it cannot support the broader equity case.

ENERGY GENERATION & STORAGE FACT SHEET

SCALING

FY2025A REVENUE
USD 12,771m

FY2025A GROSS PROFIT
USD 3,802m

FY2025 DEPLOYMENTS
46.7 GWh

Q2 2026 DEPLOYMENTS
13.5 GWh

FY2025 GROSS MARGIN
29.8%

GLOBAL MARKET SHARE
~10% (vs BYD 13%)

SHANGHAI RUN-RATE
40 GWh annualized (Mar 2026)

LATEST EVENT STATUS
Plans for new vehicles, including more affordable models, remain on... (2024-07-23)

ESTIMATED START OF PRODUCTION
First half of 2025

CORE ANALYSIS · CROSS-DIVISION BRIDGE

Putting the divisions back together

09

How the business division valuations aggregate to the group, and the re-rating the target price requires.

The financial-data forecast through 2029 models the current businesses. Revenue changes little, from USD 94.8 billion in 2025 to USD 96.7 billion in 2029. EBITDA rises from USD 10.5 billion to USD 15.2 billion as margins recover and capex falls, not because Robotaxi or Optimus generate material sales. Consensus is more optimistic, forecasting 2028 EBITDA of USD 25.5 billion and revenue of USD 143.2 billion. That difference represents the optionality already capitalised in the enterprise-value allocation.

Current evidence supports an auto-and-energy business generating mid-teens billions of EBITDA. It could produce several billion dollars of free cash flow once capex normalises. The 2029 financial-data forecast does not include USD 25 billion of Robotaxi EBIT or USD 16 billion of Optimus EBIT.

The weakest link is not 2026 vehicle deliveries. It is the assumption that investors will continue to pay 104 times 2026e EBITDA while the income statement still resembles a car-and-battery company. For that valuation to hold, either the financial-data forecast is too conservative or the multiple must continue to rest on narrative rather than delivered EBIT.

BRIDGE MECHANICS

The 2025–2029 forecast reaches only USD 15.2 billion of EBITDA. If the AI businesses fail to deliver the required tens of billions in new EBIT, the valuation requires an extreme multiple.

At 15 times 2026e EBITDA, current group earnings support about 14% of enterprise value. Under the analytical allocation, Automotive and Energy support 20%. The conclusion is the same: the cash-generating businesses do not support the current price. About USD 1.0–1.2 trillion of EV depends on FSD conversion, unsupervised Robotaxi scale, and Optimus commercialisation.

That valuation could be justified if three conditions emerge together: unsupervised operation in at least California and a broad EU/China Supervised base; an owner-fleet take rate visible in reported services revenue; and a proven Optimus cost on a paid external production line.

The case fails if these remain 2030s outcomes while 2026–29 earnings follow the financial-data forecast of USD 12–15 billion of EBITDA. The most sensitive assumptions are the 40% and 25% weights. They are not market-cleared values for those businesses. They are residual allocations after a conservative auto-and-energy multiple, scaled to the control EV.

Equity holders are not exposed to conventional leverage risk. Net cash is small in the control totals and grows in the forecast. The risk is not financial distress, but a sharp multiple reset if the option segments are delayed.

CORE ANALYSIS · SCENARIOS & VERDICT

10

Scenario logic and the bottom-line judgment

How the conclusion changes under less favourable scenarios.

Net cash is held at the control USD 1.9 billion in all three cases. Price differences therefore come from enterprise value, not an assumed capital-structure change. Share count is 4 billion.

The scenarios differ primarily in Robotaxi and Optimus. Automotive and Energy cannot change group EV by hundreds of billions, even if margins return to 2022 levels. The key variables are unsupervised commercial approval and owner-fleet participation: one regulatory gate and one customer-behaviour gate.

The downside case is a re-rating to a high-quality auto-and-storage multiple, not a balance-sheet event. Upside requires the income statement to begin showing the value of the options, which the financial-data forecast through 2029 does not.

BOTTOM LINE

Current economics support only the low-teens to 20% of enterprise value, based on ordinary industrial multiples on 2026e EBITDA or the auto-and-energy allocation. The remainder is future optionality. Enterprise value of USD 1,295.8 billion less USD 1.9 billion of net cash equals equity value of USD 1,297.7 billion. There is little leverage cushion and little earnings support. Portfolio managers should monitor unsupervised ride counts versus Waymo, the California docket, FSD subscribers, Energy GWh, and any Optimus invoice to a named external customer. These five indicators will determine whether the 80% of value outside today's P&L is being earned or merely assumed.

FINANCIAL BRIDGE · PART 1

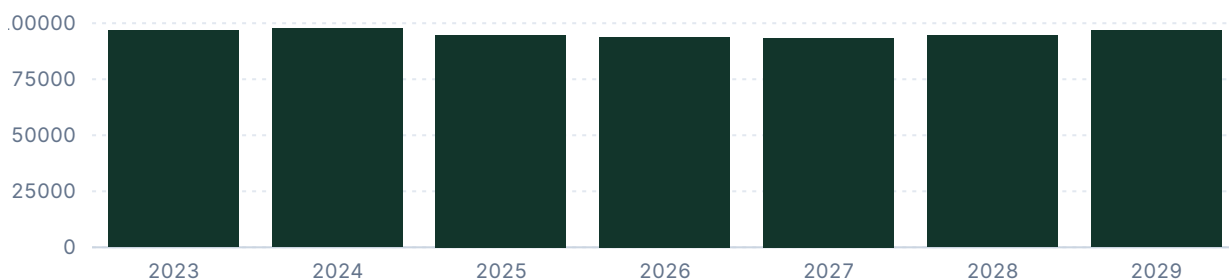
Net sales, EBITDA / EBIT, EBIT margin

14

Group-level trajectory for sales, earnings and margin; shaded bands mark forecast periods.

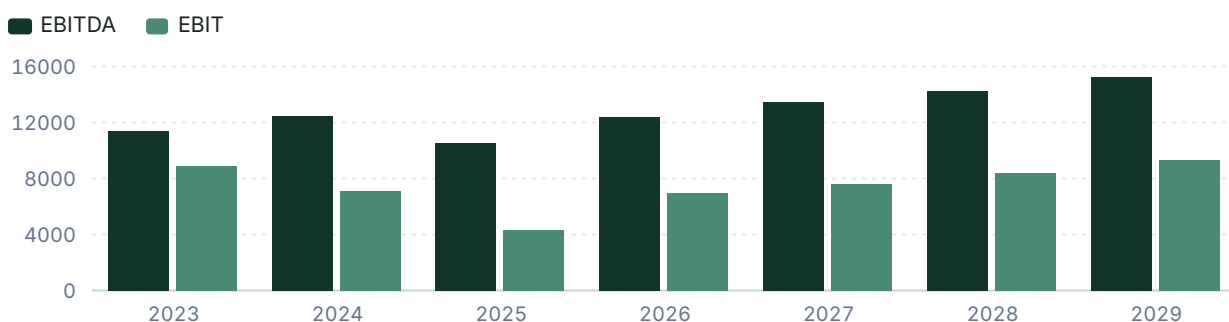
Net sales

USD millions



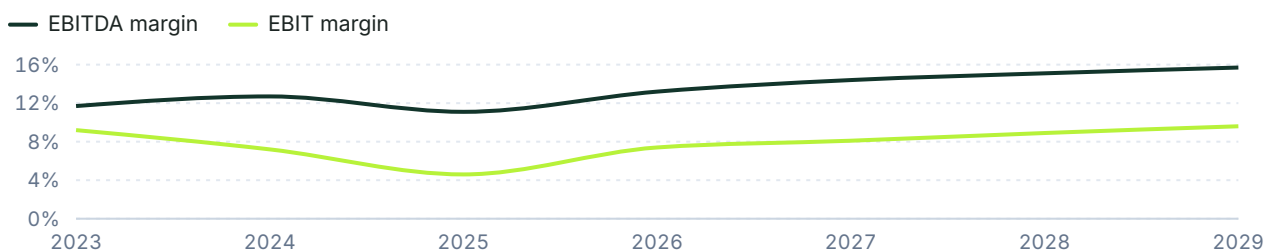
EBITDA & EBIT

USD millions



EBIT and EBITDA margin

% of net sales



FINANCIAL BRIDGE · PART 2

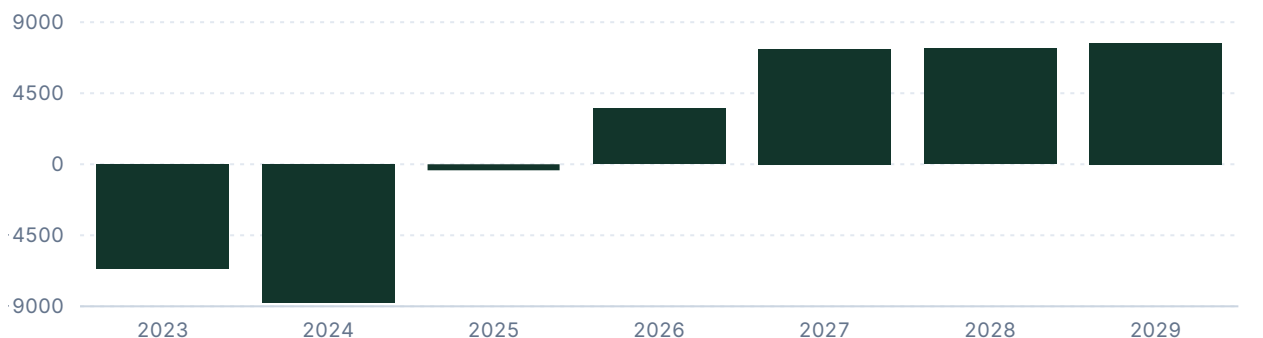
15

Free cash flow, leverage, and key financials

Cash generation and balance-sheet capacity.

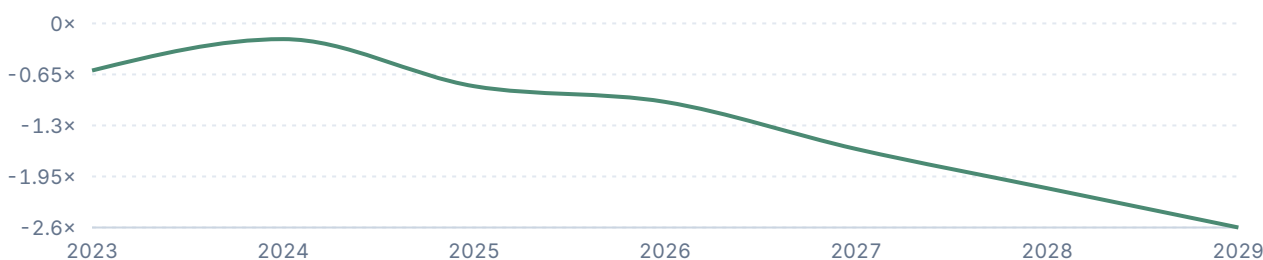
Free cash flow

USD millions



Net debt / EBITDA

Ratio



KEY FINANCIALS

	2025	2026	2027	2028	2029
Net Sales	94,827	93,869	93,420	94,524	96,676
EBITDA	10,503	12,423	13,470	14,245	15,209
Comparable EBIT	4,355	6,944	7,610	8,413	9,308
Net Earnings	3,855	7,296	8,208	9,551	11,135
EPS (USD)	1.2	2.3	2.6	3	3.5
DPS (USD)	0	0	0	0	0

VALUATION

Target price derivation

16

The rationale for the chosen valuation method and multiple, with the company's historical multiples.

Scenario EV/EBITDA is the primary method because the physical - AI optionality archetype requires an enterprise - value framework, while P/E provides a secondary equity - value cross - check. On 2028e estimates, Tesla trades at 91.0x EV/EBITDA and 111.0x P/E, versus normalized historical averages of 101.83x and 112.06x, respectively, and peer medians of 8.5x and 9.3x. The 25x–91x EV/EBITDA fair - value band reconciles the ordinary peer reference with the control EV's 91.0x 2028e EBITDA implication; the selected 40.0x lies in the lower half because supervised - FSD approvals have expanded beyond the Netherlands into further EU markets, while California driverless commercialization remains unavailable and unsupervised deployment evidence remains limited. The 35.0x P/E cross - check retains a substantial premium to peers but discounts the historical and current optionality premium. The available ROE/P/BV scatter is excluded from target - price weighting because its recommended weight is 0% and it is explicitly a context check rather than an appropriate valuation method for future - profitability optionality. The principal multiple risk is further delay in commercially scalable autonomy or robotics monetization while reported EBITDA remains aligned with the current - business forecast.

HISTORICAL AND FORECAST MULTIPLES											SELECTED FAIR MULTIPLE
METRIC	2020	2021	2022	2023	2024	2025	2026E	2027E	2028E	NORM. AVG	
P/E	763.78x	184.52x	30.57x	52.65x	180.49x	376.22x	145.4x	128.9x	111.0x	112.06x	35.0x
P / Valuatum FOCF	1,841.87x	2,055.23x	9,835.96x	-118.91x	-146.87x	-3,785.32x	368.4x	177.6x	176.9x	1,948.55x	
P/BV	29.62x	34.53x	8.62x	12.59x	17.71x	17.66x	14.4x	13.2x	12.0x	20.12x	
P/S	n/a	19.37x	4.73x	8.15x	13.22x	15.29x	13.8x	13.9x	13.7x	12.15x	
EV/Sales	n/a	20.10x	4.73x	8.20x	13.33x	15.34x	13.80x	13.87x	13.71x	12.34x	
EV/EBITDA	161.11x	114.67x	22.14x	69.91x	104.64x	138.54x	104.31x	96.20x	90.97x	101.83x	40.0x
Dividend yield	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	

VALUATION

Peers and target price bridge

17

Validated peer multiples, each method's implied price and weight, and the sensitivity of the target.

PEER COMPARISON										
COMPANY	COUNTRY	MKT CAP	P/E 2026E	P/E 2027E	EV/EBITDA 2026E	EV/EBITDA 2027E	P/BV	EBIT MARGIN	ROE	DIV YIELD
Rivian Automotive, Inc.	United States	13.7 USDbn	-2.6x	-1.7x	-6.3x	-6.3x	-8.1x	-57.8%	n/a	n/a
Li Auto Inc.	China	24.0 CNYbn	1.0x	0.8x	-3.9x	-4.4x	0.2x	4.6%	26.3%	n/a
Ford Motor Company	United States	58.3 USDbn	8.3x	6.1x	13.7x	11.4x	1.2x	4.3%	14.4%	9.5%
Alphabet Inc.	United States	4457.3 USDbn	18.0x	16.6x	14.3x	10.8x	6.8x	47.4%	46.4%	0.4%
Uber Technologies, Inc.	United States	145.5 USDbn	24.2x	18.7x	13.0x	10.7x	4.4x	14.1%	20.2%	n/a
Mobileye Global Inc.	United States/Israel	7.7 USDbn	-13.1x	-19.0x	-19.5x	-45.4x	0.7x	-57.9%	-5.4%	n/a
Fluence Energy, Inc.	United States	855 USDm	-0.9x	-0.7x	-2.3x	-3.0x	-0.6x	-30.8%	n/a	n/a
Peer median			13.2x	11.4x	13.7x	10.8x	0.7x	4.6%	23.3%	5.0%
Peer average			12.9x	10.6x	13.7x	11.0x	0.7x	7.7%	26.8%	5.0%

TARGET PRICE BRIDGE					
METHOD	FORECAST METRIC	METRIC VALUE	SELECTED MULTIPLE	IMPLIED PRICE (12M DISC.)	WEIGHT
Scenario EV/EBITDA	2028e EBITDA	14,245	40.0x	144.8 → 132.5 USD	60%
P/E	2028e EPS	2.96	35.0x	103.6 → 94.8 USD	40%
Weighted target price				117.4 USD	100%

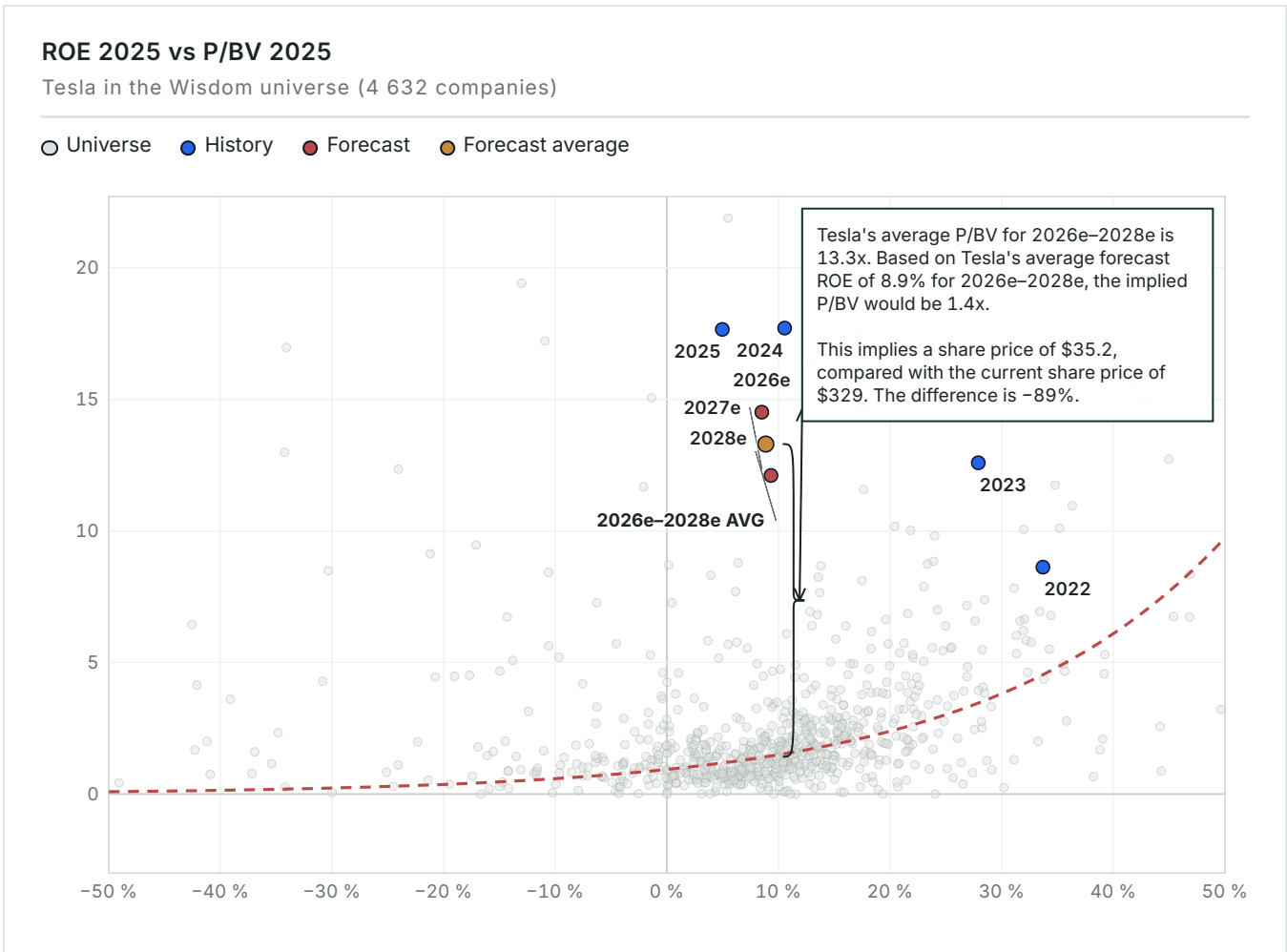
SENSITIVITY — IMPLIED SHARE PRICE			
2028E EBITDA (USDM)	MULTIPLE 39.0X	MULTIPLE 40.0X (BASE)	MULTIPLE 41.0X
11,396 (-20%)	103.4	106.1	108.7
12,820.5 (-10%)	116.3	119.3	122.3
14,245 (Base)	129.2	132.5	135.8
15,669.5 (+10%)	142.1	145.7	149.3
17,094 (+20%)	154.9	158.9	162.9

VALUATION MAP

ROE vs P/BV — pricing versus profitability

18

The whole Wisdom universe as context: how the market prices profitability on average, and what the company's forecast position would imply for the share price.



Tesla's 2026–2028 forecast average implies ROE of 8.9% and P/BV of 13.3x. This places the stock well above the typical valuation curve for the 4,632 -company universe. At this level of profitability, the market curve implies P/BV of only 1.4x and a share price of USD 35.2. That is 89% below the current market price of USD 328.6. Tesla therefore trades at a substantial premium to the multiples the broader market typically assigns to its expected returns.

MULTIPLES & SENSITIVITY

19

Forward multiples and EBITDA × multiple grid

How the implied valuation responds to changes in EBITDA and the applied multiple.

FORWARD MULTIPLES	
	2026
P/E	145.2×
EV/EBITDA	104.3×
EV/EBIT	186.6×
P / Valuatum FOCF	300.8×
P/BV	14.5×
Dividend Yield	—
Net Debt / EBITDA	-1.0×

EBITDA × EV/EBITDA sensitivity					
EBITDA EV/EBITDA →	65.0×	75.0×	85.2×	95.0×	105.0×
-20% USD 9,938m	USD 645,970m USD 164.00 / sh	USD 745,350m USD 189.20 / sh	USD 846,718m USD 214.90 / sh	USD 944,110m USD 239.50 / sh	USD 1,043,490m USD 264.70 / sh
-10% USD 11,181m	USD 726,765m USD 184.50 / sh	USD 838,575m USD 212.80 / sh	USD 952,621m USD 241.70 / sh	USD 1,062,195m USD 269.40 / sh	USD 1,174,005m USD 297.70 / sh
Base USD 12,423m	USD 807,495m USD 204.90 / sh	USD 931,725m USD 236.40 / sh	USD 1,058,440m USD 268.50 / sh	USD 1,180,185m USD 299.30 / sh	USD 1,304,415m USD 330.80 / sh
+10% USD 13,665m	USD 888,225m USD 225.40 / sh	USD 1,024,875m USD 260.00 / sh	USD 1,164,258m USD 295.30 / sh	USD 1,298,175m USD 329.20 / sh	USD 1,434,825m USD 363.80 / sh
+20% USD 14,908m	USD 969,020m USD 245.80 / sh	USD 1,118,100m USD 283.60 / sh	USD 1,270,162m USD 322.10 / sh	USD 1,416,260m USD 359.10 / sh	USD 1,565,340m USD 396.80 / sh

SCENARIO VALUATION

20

Bear / Base / Bull bridge

Revenue, EBITDA, multiple, EV, equity, value-per-share and upside in each scenario.

SCENARIO BRIDGE								
	REVENUE	EBITDA	MARGIN	MULTIPLE	EV	EQUITY	VALUE / SHARE	UPSIDE
Bear	93,420	11,000	11.7%	25.5×	280,500	282,414	USD 71.51	-78.2%
Base	93,869	15,209	15.7%	85.2×	1,295,807	1,297,721	USD 328.57	0.0%
Bull	143,200	28,000	19.5%	75.0×	2,100,000	2,101,914	USD 532.19	+62.0%

KEY CONDITIONS

The scenarios differ primarily in Robotaxi and Optimus. Automotive and Energy cannot move group EV by hundreds of billions. The downside case applies industrial auto-and-storage norms of ~25.5x to lower margins, assuming AI options remain in R&D. Upside requires large-scale commercial deployment that proves tens of billions of new EBIT, producing a USD 2.1 trillion valuation on 28B in generated EBITDA. These scenarios are operating boundary cases, not probability-weighted target-price inputs. The code-verified 12-month target of USD 117.4 sits between Bear and Base (Bear USD 71.5, Base USD 328.6, Bull USD 532.2); its method weights are shown in the Target Price Bridge.

THESIS BREAKER

A California commercial driverless permit, combined with a multi-million-car owner-network opt-in, would establish high-margin recurring software revenue and reset the company's valuation floor.

CATALYSTS

21

Monitoring checklist

Near-, medium- and long-term events that could change the recommendation.

CATALYST REGISTER				
	TIMING	SEGMENT	INDICATOR	VALUATION IMPACT
California driverless commercial permit	MEDIUM-TERM	Robotaxi Network	DMV/CPUC decision text, not a demo video	Opens the largest US AV market vs Waymo
EU FSD Supervised mutual recognition vote	NEAR-TERM	FSD Software & Autonomy Licensing	Oct 6 vote confirming mutual recognition	Widens total addressable subscriber pool
Weekly unsupervised rides vs Waymo	MEDIUM-TERM	Robotaxi Network	Tesla miles and vehicle count vs Waymo rides	Only like-for-like scale metric
Optimus external PO or ASP	MEDIUM-TERM	Optimus Robotics	Units to named external customers	Turns a factory prop into a commercial product
Energy GWh and gross margin	NEAR-TERM	Energy Generation & Storage	Mix vs automotive; tariff commentary	Confirms standalone scaling profit engine
READ - THROUGH The California permit is the most valuable catalyst and the easiest to overinterpret. Expanded testing does not create a commercial network. However, full commercial driverless authority would be the strongest validation of the USD 518 billion Robotaxi allocation. The October 2026 EU FSD vote is a nearer-term gate. Approval would expand the Supervised software market, but would not legalise a robotaxi network. Energy GWh deployments are the easiest near-term metric to track. They are also most likely to be mistaken for evidence supporting the broader AI case. The checklist follows the segment bridge: verified rides and cost per mile for Robotaxi, paid external Optimus units, FSD subscriber and ARPU growth, and Energy GWh with sustained margins.				

Event sources: Next-Generation Affordable Vehicle Platform Launch (2024-07-23), <https://digitalassets.tesla.com/tesla-content/image/upload/IR/TSLA-Q2-2024-Update.pdf>

RISKS

Risk register

22

Each risk's business division, mechanism, early-warning trigger, impact band and structural type.

RISK REGISTER					
	SEGMENT	MECHANISM	EARLY WARNING	IMPACT	TYPE
Unsupervised approval delayed or denied in CA/EU	FSD Software & Autonomy Licensing	Miles stay supervised and owner take-rate never materializes, destroying option value.	Miles stay supervised	HIGH	THESIS BREAKER
Cost per mile after insurance/tele-ops not below Uber	Robotaxi Network	There remains no economic reason for riders or owners to switch platforms.	No cost disclosure	HIGH	STRUCTURAL
Optimus cost stays \$50 - 100k; China ships cheaper	Optimus Robotics	External orders fail to materialize at the target price, confining usage to internal factories.	No external orders	HIGH	STRUCTURAL
Auto margin stays ~5% EBIT as credits fade	Automotive	The legacy cash engine cannot fund the intense capital needs of the AI options.	Auto margin stays ~5%	MEDIUM	MANAGEABLE
Shared autonomy stack fails a safety test	FSD Software & Autonomy Licensing	A unified neural stack failure simultaneously cripples both the mobility and software options.	Safety incident on FSD	HIGH	THESIS BREAKER

READ - THROUGH

The main downside risk is the shared autonomy gate. Robotaxi and FSD are not independent options; both depend heavily on the same neural architecture. A serious unsupervised safety failure or a California regulatory rejection would reduce both valuation allocations at once. The market partly reflects this through volatility, but underestimates it as a structural risk to the stock. Automotive margin risk is partly reflected in its relatively small 12% EV weight. However, sustained low - single-digit EBIT margins would reduce Tesla's ability to fund large robotics investments internally. Optimus cost overruns and fast-moving Chinese robotics competition also appear underappreciated. The USD 324 billion allocation assumes a USD 25k cost base that Tesla has yet to prove on a commercial invoice.

23

APPENDIX

Income statement

INCOME STATEMENT — USD MILLIONS						
	2023	2024	2025	2026 E	2027 E	2028 E
Net Sales	96,773	97,690	94,827	93,869	93,420	94,524
EBITDA	11,358	12,444	10,503	12,423	13,470	14,245
EBITDA margin	11.7%	12.7%	11.1%	13.2%	14.4%	15.1%
Depreciation	-2,467	-5,368	-6,148	-5,479	-5,860	-5,832
Operating Profit (EBIT)	8,891	7,076	4,355	6,944	7,610	8,413
EBIT margin	9.2%	7.2%	4.6%	7.4%	8.1%	8.9%
Net financial items	1,082	1,914	923	877	1,188	1,825
Pre-tax Profit	9,973	8,990	5,278	7,821	8,798	10,238
Net Earnings	14,976	7,153	3,855	7,296	8,208	9,551
PER SHARE						
EPS	4.7	2.2	1.2	2.3	2.6	3
DPS	0	0	0	0	0	0
Payout ratio	—	—	—	—	—	—

E = Valuatum estimate (not yet actualised)

24

APPENDIX

Balance sheet

BALANCE SHEET — USD MILLIONS						
	2023	2024	2025	2026 E	2027 E	2028 E
ASSETS						
Tangible assets	45,123	51,507	40,643	43,473	43,266	43,777
Intangibles	362	1,226	135	134	133	135
Goodwill	253	244	257	257	257	257
Non-current assets	50,269	57,186	62,239	65,068	64,860	65,372
Inventories	13,626	12,017	12,392	12,015	11,957	12,099
Receivables	19,592	30,204	39,737	39,591	39,570	39,622
Cash & equivalents	16,398	16,139	16,513	16,053	15,976	16,165
Current assets	49,616	58,360	68,642	67,659	72,421	81,653
Total Assets	106,618	122,070	137,806	139,652	144,206	153,951
EQUITY & LIABILITIES						
Equity	63,609	73,680	82,865	90,161	98,369	107,919
Long-term debt	2,682	5,535	6,736	1,787	—	—
Short-term debt	1,975	2,343	1,640	1,787	0	0
Long-term liabilities	9,345	13,824	23,227	18,278	16,491	16,491
Current liabilities	28,748	28,821	31,714	31,212	29,346	29,540
Total liabilities & equity	106,618	122,070	137,806	139,652	144,206	153,951
CAPITAL STRUCTURE & RATIOS						
Net debt	-6,825	-2,516	-8,137	-12,478	-20,894	-29,932
Capital invested	51,868	65,419	74,728	77,683	77,475	77,987
Equity ratio	59.7%	60.4%	60.1%	64.6%	68.2%	70.1%
Gearing	-10.7%	-3.4%	-9.8%	-13.8%	-21.2%	-27.7%
Net debt / EBITDA	-0.6×	-0.2×	-0.8×	-1.0×	-1.6×	-2.1×
Current ratio	1.7	2	2.2	2.2	2.5	2.8

E = Valuatium estimate (not yet actualised)

25

APPENDIX

Cash flow

CASH FLOW — USD MILLIONS						
	2023	2024	2025	2026 <i>E</i>	2027 <i>E</i>	2028 <i>E</i>
OPERATIONS						
Cash from operations (model)	10,553	3,171	3,691	12,649	14,068	15,384
Operating cash flow (Valuatum calculation)	3,263	1,868	2,616	11,831	12,959	13,681
Change in working capital	7,474	9,298	6,312	126	0	-1
INVESTING & FREE CASH						
Gross capex	11,643	12,285	11,201	8,308	5,652	6,345
Capex (ex. M&A)	-11,643	-12,285	-11,201	-8,308	-5,652	-6,345
Cash after capex (CFO - gross capex)	-1,090	-9,114	-7,510	4,341	8,416	9,039
Free operating cash flow (Valuatum def.)	-6,634	-8,791	-383	3,523	7,307	7,336
Free cash flow to firm	-6,632	-8,791	-383	3,523	7,307	7,336
FINANCING						
CF from financing	8,306	8,594	8,285	-4,801	-3,575	—
Dividends paid	—	—	—	—	—	—
Net change in cash	7,216	-520	775	-460	4,841	9,039

E = Valuatum estimate (not yet actualised)

26

APPENDIX

Quarterly snapshot

HISTORICAL QUARTERS — LAST TWO COMPLETED YEARS, USD MILLIONS								
	Q1/24	Q2/24	Q3/24	Q4/24	Q1/25	Q2/25	Q3/25	Q4/25
Net Sales	21,301	25,500	25,182	25,707	19,335	22,496	28,095	24,901
EBITDA	2,417	2,883	4,065	3,079	1,846	2,356	3,249	3,052
EBITDA margin	11.3%	11.3%	16.1%	12.0%	9.5%	10.5%	11.6%	12.3%
Comparable EBIT	1,171	1,605	2,717	1,583	399	923	1,624	1,409
EBIT margin	5.5%	6.3%	10.8%	6.2%	2.1%	4.1%	5.8%	5.7%
Net Earnings	1,405	1,416	2,183	2,332	420	1,190	1,389	856
EPS	0.4	0.4	0.7	0.7	0.1	0.4	0.4	0.3

CURRENT YEAR — QUARTERLY, USD MILLIONS				
	Q1/26	Q2/26	Q3/26 E	Q4/26 E
Net Sales	22,387	28,236	27,500	24,649
EBITDA	2,531	398	3,215	3,038
EBITDA margin	11.3%	1.4%	11.7%	12.3%
Comparable EBIT	941	398	1,590	1,395
EBIT margin	4.2%	1.4%	5.8%	5.7%
Net Earnings	491	1,128	1,795	1,088
EPS	0.2	0.4	0.6	0.3

E = Valuatum estimate (not yet actualised)

27

SOURCES & DISCLAIMER

Sources, assumptions, and standard disclaimer

SOURCES REGISTER			
	VALUE	CATEGORY	USED IN
Financial statements and forecast model	Valuatum Wisdom model 12823, snapshot period 2026	FINANCIAL SNAPSHOT	Financials, forecasts & valuation
Share-price history and market profile	Financial Modeling Prep, TSLA financialmodelingprep.com	MARKET DATA	Price chart & market facts
Tesla, Inc. Annual Report on Form 10-K for the Fiscal Year...	ir.tesla.com/.../tesla-20251231-gen.pdf	OFFICIAL SOURCE	Reported segment table
Next-Generation Affordable Vehicle Platform Launch	digitalassets.tesla.com/.../TSLA-Q2-2024-Update.pdf	OFFICIAL SOURCE	Event status & fact sheet
Texas, USA — Texas Department of Licensing and Regulation (...)	notanfsdtracker.com/.../united-states-tesla-robotaxi-rollout-2026	SIGNAL · NEWS	Approval map
Netherlands European Union — RDW (Rijksdienst voor het We...)	eleport.com/.../tesla-fsd-europe	SIGNAL · OFFICIAL	Approval map
China — Ministry of Industry and Information Technology (MIIT)	www.globalchinaev.com/.../tesla-officially-confirms-fsd-supervised-is-available-in-china	SIGNAL · NEWS	Approval map
California, USA — California Department of Motor Vehicles (...)	www.dmv.ca.gov/.../autonomous-vehicle-testing-permit-holders	SIGNAL · OFFICIAL	Approval map
Tesla FSD Europe Approval Status Per Country In 2026 - Eleport	eleport.com/.../tesla-fsd-europe	SIGNAL · NEWS	Signal map
Tesla officially confirms FSD Supervised is available in Ch...	www.globalchinaev.com/.../tesla-officially-confirms-fsd-supervised-is-available-in-china	SIGNAL · SOCIAL	Signal map
Robotaxi Statistics 2026: Trips, Fleets, Revenue and Safety...	sqmagazine.co.uk/.../robotaxi-statistics	SIGNAL · NEWS	Signal map

DISCLAIMER

This report is for institutional use only. The enterprise value allocations and physical-AI option weightings are analyst estimates informed by third-party frameworks and current-event disclosures, not authoritative company segment valuations.

This report contains an investment recommendation: a rating and a 12-month target price for the subject company's share. It is not personalised investment advice and takes no account of any individual recipient's objectives, financial situation or needs.

The target price is derived from Scenario EV/EBITDA, P/E, weighted as shown in the target price bridge, against peer-group and historical multiples. The valuation methodology, key assumptions and their sensitivities are presented in the valuation section of this report.

The report is updated on demand — on new company disclosures or at the distributing client's request — with