

Tesla

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

COMPANY PROFILE

Tesla designs, manufactures, and sells battery-electric vehicles. It also has a growing Energy Generation and Storage business comprising Megapack, Powerwall, and solar products. The company develops Full Self-Driving software, an emerging robotaxi mobility service, and the Optimus humanoid robotics platform. Automotive remains its largest reported revenue and profit contributor, while Energy Generation and Storage is its fastest-growing and highest-margin reported segment. Tesla increasingly positions itself as an artificial-intelligence and robotics company alongside its established vehicle and energy businesses.

RECOMMENDATION

SELL

12-month horizon

CURRENT PRICE

330.93 USD

as of report date

TARGET PRICE

234.00 USD

12-month fundamental

IMPLIED UPSIDE

-29.3%

vs. current price

MARKET CAP

USD 1,270 bn

shares × price

ENTERPRISE VALUE

USD 1,277.2 bn

mcap + EV adjustments

P/E 2026E

267.9×

EV/EBITDA 2026E

76.9×

FCF YIELD 2026E

-0.4%

DIVIDEND YIELD
2026E

—

NET DEBT / EBITDA
2026E

-0.2×

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 234.00 USD 12-month fundamental	CURRENT PRICE 330.93 USD as of report date	IMPLIED UPSIDE -29.3% vs. current price
MARKET CAP USD 1,270 bn shares × price	ENTERPRISE VALUE USD 1,277.2 bn mcap + EV adjustments	P/E · EV/EBITDA 2026E 267.9x · 76.9x history + peers, see p. 18–19	FCF · DIV YIELD 2026E -0.4% · —



01 Massive Unverified Optionality

Autonomy and Optimus account for 45% of enterprise value despite generating no current revenue. Their valuation assumes 4.25 billion annual robotaxi rides, versus Waymo's 26 million run-rate. Without regulatory approval or ride volume, this option value cannot support the current multiple.

45% of EV

02 Hardware Margin Compression

Automotive earned only a 4.6% EBIT margin in 2025 as BYD outsold Tesla in BEVs. Yet the stock trades at 76.9x 2026e EV/EBITDA, versus a mature auto peer median of 9.6 to 13.4x. Only autonomy monetization can close this gap.

4.6% EBIT margin

03 Unprecedented EBITDA Growth Needed

Group EBITDA must rise from USD 10.5 billion in 2025 to USD 25.6 billion by 2028 to support the 40.0x target multiple used in our valuation. This requires margins to scale across divisions. Without that growth, the premium multiple cannot hold.

40.0x target multiple

THESIS BREAKER

Verified L4/L5 regulatory approval for unsupervised driving, followed by a successful launch of a high-margin commercial robotaxi network, would validate the current valuation and break the bear thesis.

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 330.93 USD 11 August 2026	TARGET PRICE 234.00 USD 12-month	IMPLIED UPSIDE -29.3% vs. current	52-WEEK HIGH 498.83 USD past 12m
52-WEEK LOW 297.38 USD past 12m	1-YEAR CHANGE -2.4% price only	3-YEAR CHANGE +36.4% price only	REPORT DATE 11 August 2026

READING THE MOVE

Tesla's stock trades at a significant premium to traditional automotive peers. This reflects expectations that it will become a high-margin autonomy and robotics software platform. FY2025 revenue fell 2.9%, while automotive gross margins compressed to 16.2% amid an intense EV price war and market-share losses to BYD. The equity has nevertheless maintained its valuation on the Cybercab and Optimus narratives.

However, independent review found no verifiable commercial driverless ride volume, European type approvals, or specific 2026 city rollouts. The valuation is therefore disconnected from current economics. With 45% of enterprise value assigned to zero-revenue option segments, the current \$330.93 price is 29% above our fundamentally grounded 12-month target of \$234.0.

VALUE BREAKDOWN · PART 1

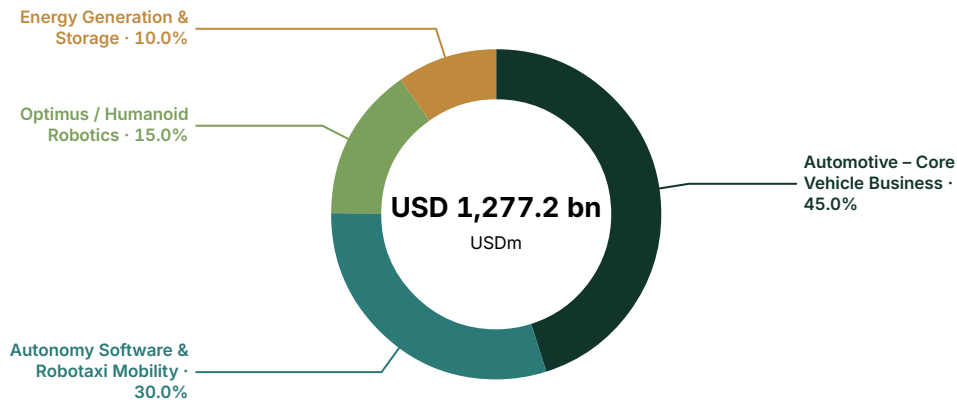
Enterprise - value allocation by business division

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. Business divisions may differ from company - reported accounting segments.

	EV	EV %	REVENUE	REV %	GROSS PROFIT	GROSS PROFIT %	BASIS
Automotive – Core Vehicle Business	574,761	45.0%	82,056	86.5%	13,292	77.8%	Reported
Autonomy Software & Robotaxi Mobility	383,174	30.0%	0	0.0%	0	0.0%	Modelled allocation
Optimus / Humanoid Robotics	191,586	15.0%	0	0.0%	0	0.0%	Modelled allocation
Energy Generation & Storage	127,725	10.0%	12,771	13.5%	3,802	22.2%	Reported
Total	1,277,246	100.0%	94,827	100.0%	17,094	100.0%	—

VALUE BREAKDOWN · PART 2

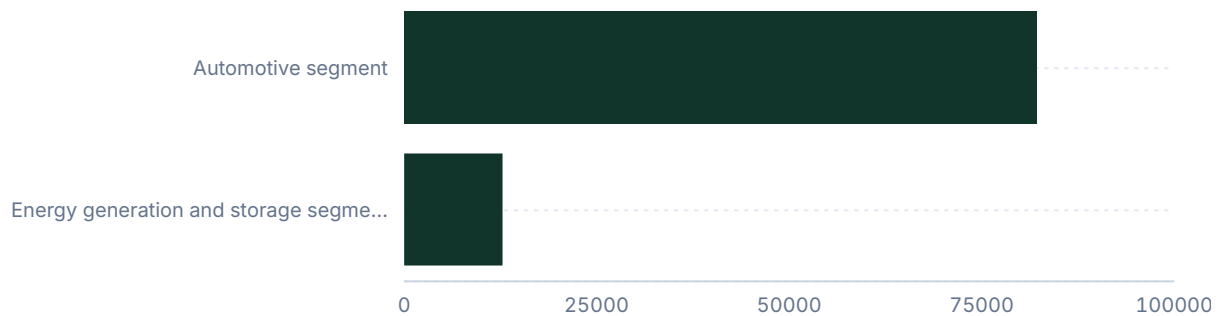
Revenue and profit by reported segment

05

Where the group's revenue and reported profit metric originate, by the company's own reported segments. Chart headings state the disclosed sales basis.

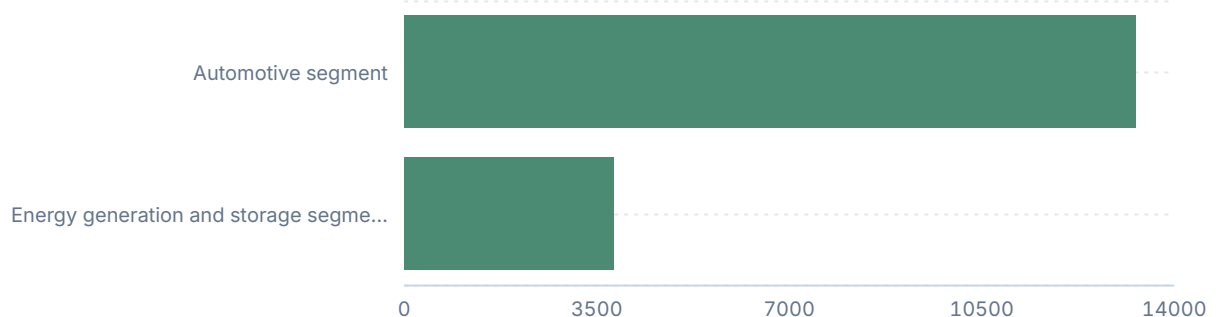
External sales by reported segment

USD millions, FY2025A



Gross profit by reported segment

USD millions, FY2025A



INTERPRETATION

The EV allocation is disconnected from current cash generation. Automotive and Energy contribute 100% of reported revenue but account for only 55% of the \$1.28 trillion enterprise value. The remaining 45%, or \$574.7 billion, depends entirely on unproven Autonomy and Optimus options. The market is pricing in a major business-model shift before commercial-scale milestones have been verified.

VALUE BREAKDOWN · ANALYTICAL VIEW

Where value sits versus where money is earned

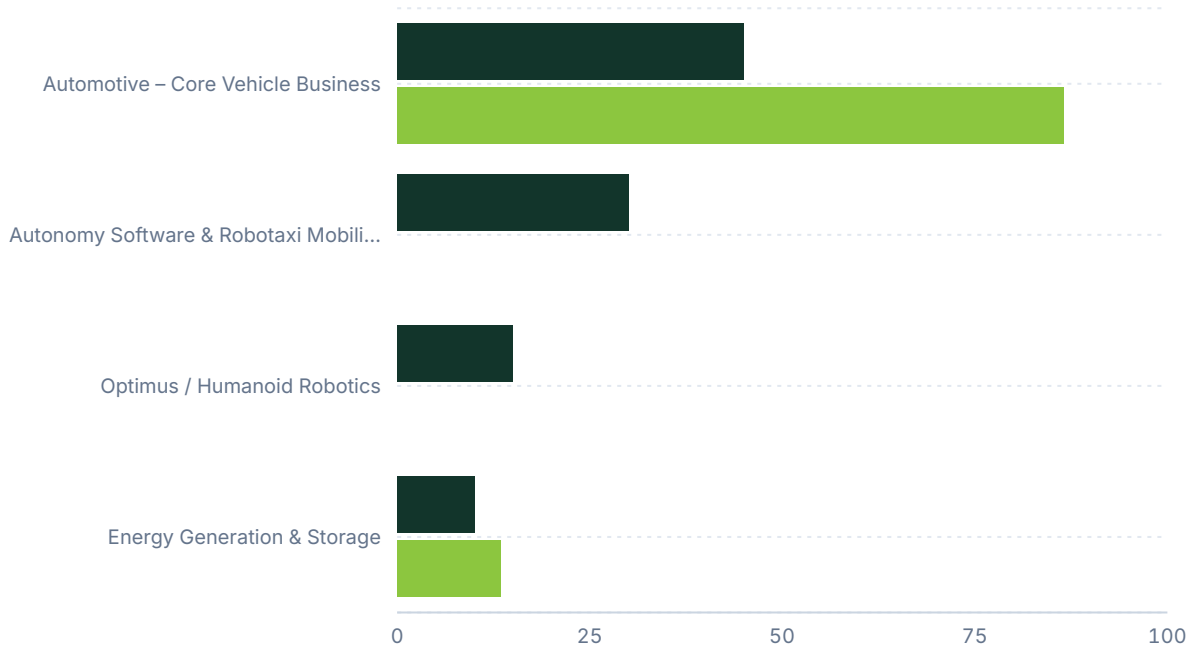
Each business division's share of enterprise value against its share of group revenue.
A division holding value it does not yet earn is where the valuation rests on the future;
the full figures are in the allocation table on the previous page.

05B

Share of enterprise value vs share of revenue

Per cent of group total · modelled allocation

■ Share of EV ■ Share of revenue



RECOMMENDATION

Why we land on the call we do

06

The rationale for the rating, the decision summary, and the three principal supporting arguments.

SELL. Our 12-month target price is USD 234.0, implying 29.3% downside from the current price of USD 330.93.

The key valuation variable is whether Autonomy Software & Robotaxi Mobility and Optimus—together \$574.8 billion, or 45% of the \$1.28 trillion enterprise value—can move from zero revenue to verifiable EBITDA.

Group EBITDA was \$10.5 billion in 2025, an 11.1% margin. It is forecast to reach \$16.6 billion in 2026 and \$25.6 billion by 2028. Yet the stock trades at 76.9x 2026e EV/EBITDA, versus our 40.0x target multiple and a mature auto peer median of 9.6-13.4x. The premium requires autonomy monetization; otherwise, the stock risks reverting to hardware multiples.

SELL

TARGET PRICE

234.00 USD

CURRENT PRICE

330.93 USD

IMPLIED UPSIDE

-29.3%

12-MONTH VIEW

The market is pricing Tesla on tech-platform multiples despite declining automotive margins and zero verified commercial robotaxi revenue, presenting substantial downside risk over the next 12 months.

MAIN DRIVER

Valuation highly dependent on unproven Autonomy and Optimus optionality.

MAIN RISK

Regulatory approval for unsupervised autonomy triggers massive upside.



01 Massive Unverified Optionality

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45% of EV

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THESIS BREAKER

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CORE ANALYSIS · EXECUTIVE MAP

07

How the company creates economic value

The framework underlying the business division deep dives that follow.

Tesla's USD 1.28 trillion enterprise value is disconnected from its current cash-generating operations. Automotive and Energy Generation & Storage generate 100 percent of verified external revenue and reported gross profit. Yet these divisions account for only 55.0 percent of allocated enterprise value. The remaining 45.0 percent—USD 574.7 billion—depends entirely on unproven monetization from Autonomy Software & Robotaxi Mobility and Optimus / Humanoid Robotics. The market is pricing a shift from hardware manufacturing to a high-margin network and robotics platform.

The USD 1.28 trillion group enterprise value bridges to market capitalization of USD 1.27 trillion after deducting net cash, or negative net debt, of USD 3.5 billion in the 2026 forecast and an unexplained residual of USD 10.8 billion. The residual likely reflects minority interests, measurement-date differences, or non-operating adjustments not itemized in the core financials. Tesla's net cash position means leverage does not drive the enterprise value premium. The valuation tension lies in the operating assets and the growth expectations embedded in them.

The division allocation is indirect and carries low to medium confidence. Tesla does not report segment-level EBITDA, so we allocate it using reported gross profit as a proxy. Consolidated EBIT was USD 4.4 billion in 2025, an anemic 4.6 percent group margin. Current profitability cannot support a 225.2x EV/EBIT multiple or a 76.9x EV/EBITDA multiple on a mature-industry basis. The valuation therefore assigns most enterprise value to growth options. The analysis should focus on Automotive, to assess whether the floor is eroding, and Autonomy Software & Robotaxi Mobility, to test whether future economics have a verifiable commercial basis.

ANALYTICAL ANCHOR

The enterprise value requires a shift from hardware manufacturing to high-margin software networks and depends heavily on unverified milestones.

08.1

Automotive – Core Vehicle Business

Business division deep dive — Profit engine.

WHY THE MARKET VALUES IT

The market values Automotive as a manufacturing platform that historically delivered industry-leading margins and rapid volume growth. Despite a 2.9 percent group revenue decline in 2025 and an 8.6 percent fall in vehicle deliveries, the division still trades at a steep premium to legacy automakers and pure-play electric vehicle (EV) peers. The valuation assumes current margin pressure is cyclical rather than structural. It also treats Tesla's vehicle fleet as a channel for future high-margin software updates and autonomous services, combining hardware and digital-platform economics.

MARKET STRUCTURE AND DEMAND

The addressable market is the global battery electric vehicle (BEV) segment, which reached approximately 14.5 million units in 2025 within a total global EV market of roughly 20.7 million units. Demand elasticity has been tested. Price cuts through 2024 and 2025 did not prevent Tesla's deliveries from falling to 1.64 million units in 2025. The market has shifted from supply constraint, where early movers earned tech-like margins, to a commoditized and demand-constrained market with intense price competition. The valuation requires Tesla to regain pricing power or sharply reduce its bill of materials to restore margins. Neither is evident amid lower EV subsidies and rising protectionist tariffs.

COMPETITIVE POSITION AND ECONOMIC MOAT

Automotive's competitive position is weakening under pressure from Chinese manufacturers. BYD has overtaken Tesla as the world's largest BEV manufacturer. Tesla's former moat in battery scale and manufacturing efficiency, including gigacasting, has been replicated and surpassed by competitors with structurally lower cost bases.

- Tesla: 1,636,129 units, ~11.3% global BEV share, 16.2% gross margin
- BYD Company: 2,256,714 units, ~15.6% global BEV share, stable to expanding margin
- Rivian Automotive: Sub-100k units, sub-1.0% global BEV share, negative margin

AUTOMOTIVE – CORE
VEHICLE BUSINESS FACT
SHEET

PROFIT ENGINE

FY2025A REVENUE

USD 82,056m

FY2025A GROSS PROFIT

USD 13,292m

FY2025 DELIVERIES

1.64 million units

MARKET SHARE (GLOBAL BEV)

~11.3%

REQUIRED EBITDA

~\$38.3bn

REQUIRED ANNUAL DELIVERIES

~4.5 million units

08.1

Automotive – Core Vehicle Business (continued)

Business division deep dive — Profit engine.

UNIT ECONOMICS AND REQUIRED SCALE

Automotive economics are driven by vehicle volume and average selling price (ASP), less the bill of materials, factory depreciation, and operating expenses. In 2025, Automotive generated USD 82.1 billion in revenue on 1.64 million deliveries, implying an ASP of roughly USD 50,000, including vehicle sales and regulatory credits. Reported gross margin is falling at 16.2 percent. To support the USD 574.8 billion enterprise value allocation at a generous 15x mature-growth EV/EBITDA multiple, the division must generate approximately USD 38.3 billion of recurring EBITDA. With roughly USD 7 billion of operating expenses allocated to the segment, required gross profit is USD 45.3 billion. At a recovered 20 percent gross margin, Automotive revenue must exceed USD 226 billion. At a constant ASP, this requires 4.5 million annual deliveries—nearly triple 2025 volume.

ECONOMICS BRIDGE

The USD 574.8 billion allocation requires roughly USD 38.3 billion of EBITDA at a 15x multiple. The entire group produced only USD 10.5 billion of EBITDA in FY2025A. Reaching 4.5 million units would require roughly 30 percent of the current global BEV market, versus Tesla's current 11.3 percent share. This is inconsistent with shrinking volumes and intense competition from BYD. Current hardware economics do not support the valuation.

GAP TO REQUIRED ECONOMICS

The division's estimated current contribution of USD 8 billion leaves a large gap to the required USD 38.3 billion of EBITDA. Tesla must achieve much higher volume through a new mass-market platform, reduce its bill of materials enough to restore gross margins above 20 percent, or persuade the market to sustain an unprecedented >70x EV/EBITDA multiple for a capital-intensive manufacturing business.

AUTOMOTIVE – CORE
VEHICLE BUSINESS FACT
SHEET

PROFIT ENGINE

FY2025A REVENUE

USD 82,056m

FY2025A GROSS PROFIT

USD 13,292m

FY2025 DELIVERIES

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MARKET SHARE (GLOBAL BEV)

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REQUIRED EBITDA

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08.1

Automotive – Core Vehicle Business (continued)

Business division deep dive — Profit engine.

- The company must launch a next-generation vehicle platform to lower costs.
- Deliveries must stabilize and resume double-digit growth to reach 4.5 million units.
- Gross margins must recover to 20 percent against intense Chinese EV price competition.

MILESTONES AND EVIDENCE NEEDED

To support this valuation over the next 12 to 24 months, Tesla must launch a next-generation vehicle platform that sharply lowers unit costs. It must also show that deliveries have stabilized and returned to double-digit growth. Evidence is currently lacking: 2025 group revenue contracted 2.9 percent. If Tesla cannot exceed 2.5 million units soon while maintaining a double-digit margin, the hardware valuation floor will break and reduce group enterprise value.

ASSESSMENT

The Automotive valuation is not supported by current hardware economics. It is priced as a high-margin growth monopoly but operates as a shrinking manufacturer in an increasingly commoditized and subsidized global market.

AUTOMOTIVE – CORE
VEHICLE BUSINESS FACT
SHEET

PROFIT ENGINE

FY2025A REVENUE

USD 82,056m

FY2025A GROSS PROFIT

USD 13,292m

FY2025 DELIVERIES

1.64 million units

MARKET SHARE (GLOBAL BEV)

~11.3%

REQUIRED EBITDA

~\$38.3bn

REQUIRED ANNUAL DELIVERIES

~4.5 million units

AUTOMOTIVE DIVISION: COMPETITOR COMPARISON (FY2025)

COMPANY	SCALE (FY2025 DELIVERIES)	GLOBAL BEV SHARE	GROSS MARGIN TREND
Tesla	1,636,129 units	~11.3%	Declining (16.2%)
BYD Company	2,256,714 units	~15.6%	Stable to expanding
Rivian Automotive	Sub-100k	Sub-1.0%	Negative

08.2

Autonomy Software & Robotaxi Mobility

Business division deep dive — Emerging option.

WHY THE MARKET VALUES IT

The market views this division as the key business-model shift. An autonomous robotaxi network would turn a one-time hardware sale into recurring, high-margin software and service revenue. The valuation assumes Tesla's large fleet of sensor-equipped vehicles will allow it to solve general autonomy faster and at lower cost than competitors using geofenced, lidar-based systems. Investors assign USD 383 billion to the segment on the expectation that Tesla will capture a dominant share of global mobility, shifting value from ride-hailing networks and human drivers to a software platform with no marginal labour cost.

MARKET STRUCTURE AND DEMAND

The addressable market is global ride-hailing and broader personal mobility. Removing the human driver, who typically represents 50 to 70 percent of a ride's cost, could lower cost per mile below personal car ownership and expand the market. However, the standalone commercial robotaxi market remains very small relative to human ride-hailing. The valuation assumes Tesla captures a dominant share of a future multi-trillion-dollar market. It must reach a share of miles comparable with Uber's current scale, using fully autonomous vehicles without owning the whole fleet under a model where owners contribute cars.

COMPETITIVE POSITION AND ECONOMIC MOAT

The competitive position is debated. Tesla leads in data collection and deployed consumer driver-assistance systems but trails substantially in verified commercial driverless robotaxi operations.

- Waymo (Alphabet): Live commercial operations, 500k paid rides/week, approved in US cities
- Tesla: Pre-commercial, 0 verified commercial rides, no verified type approvals
- Baidu (Apollo Go): Live operations, ~3.4 million rides/quarter, approved in China

UNIT ECONOMICS AND REQUIRED SCALE

Robotaxi economics depend on rides per vehicle per day, gross bookings per ride, take rate, and variable costs such as insurance, charging, teleoperations, and empty-mile depreciation. To support a USD 383.2 billion enterprise value at a 20x EV/EBITDA multiple, the division needs roughly USD 19.1 billion of annual EBITDA. At a highly optimistic 30 percent EBITDA margin on gross bookings, the network must process roughly USD 63.8 billion of annual ride volume. At an ARPU of USD 15 per ride, this requires approximately 4.25 billion rides per year. Waymo's run rate of 500,000 rides per week equals 26 million rides per year. Tesla would need to launch from zero and scale to more than 160 times the volume of the current industry leader.

AUTONOMY SOFTWARE & ROBOTAXI MOBILITY FACT SHEET

EMERGING OPTION

REVENUE

Not separately reported

GROSS PROFIT

Not separately reported

VERIFIED STANDALONE REVENUE

\$0

VERIFIED COMMERCIAL RIDES

0

WAYMO WEEKLY PAID RIDES

500k

REQUIRED ANNUAL PAID RIDES

~4.25 billion

LATEST REGULATORY MILESTONE

None verified

08.2

Autonomy Software & Robotaxi Mobility (continued)

Business division deep dive — Emerging option.

ECONOMICS BRIDGE

The valuation requires USD 19.1 billion of EBITDA and 4.25 billion annual rides at a 30 percent network margin. Tesla has no verified regulatory type approvals for unsupervised commercial deployment and no paid standalone robotaxi business at scale. The bridge is therefore inconsistent with near-term commercial reality. The valuation rests on a long-dated, probability-weighted assumption that Tesla will dominate the global market.

GAP TO REQUIRED ECONOMICS

The gap to the required USD 19.1 billion of EBITDA is large, as current EBITDA is zero. Tesla must move from supervised assistance software to unsupervised commercial operations across major jurisdictions.

- The company must secure regulatory approval for unsupervised driving.
- It must launch a consumer-facing ride-hailing application.
- It must successfully capture billions of rides per year to justify the 30% EV share.

MILESTONES AND EVIDENCE NEEDED

To support this allocation over the next 12–24 months, Tesla must secure at least one verifiable regulatory type approval for unsupervised driverless operation in a major jurisdiction. It must also complete its first 10,000 commercial paid rides. No recent regulatory or commercialization milestone supporting monetization has been verified. Independent review rejected claims of European type approval and US city launches. If Tesla cannot demonstrate unsupervised commercial capability while Waymo continues to double weekly ride volume, the option value in this EV allocation will decline sharply.

ASSESSMENT

The valuation is highly speculative. The USD 383 billion allocation assumes flawless execution of a global mobility network despite no verified commercial driverless operations today.

AUTONOMY SOFTWARE & ROBOTAXI MOBILITY FACT SHEET

EMERGING OPTION

REVENUE

Not separately reported

GROSS PROFIT

Not separately reported

VERIFIED STANDALONE REVENUE

\$0

VERIFIED COMMERCIAL RIDES

0

WAYMO WEEKLY PAID RIDES

500k

REQUIRED ANNUAL PAID RIDES

~4.25 billion

LATEST REGULATORY MILESTONE

None verified

ROBOTAXI MOBILITY: COMPETITOR COMPARISON (MID-2026)

COMPANY	COMMERCIAL STATUS	SCALE (PAID RIDES)	REGULATORY POSITION
Waymo (Alphabet)	Live commercial	500,000 per week	Approved in multiple US cities
Tesla	Pre-commercial	0 verified	No verified type approvals
Baidu (Apollo Go)	Live commercial	~3.4 million/quarter	Approved in China

08.3

Optimus / Humanoid Robotics

Business division deep dive — Emerging option.

WHY THE MARKET VALUES IT

The market assigns nearly USD 192 billion to Optimus on the view that general-purpose humanoid robots will address global labour shortages and greatly expand Tesla's addressable market. The thesis assumes that vision-based neural networks developed for vehicles can be applied to a bipedal hardware platform. This would create a new product category with broad demand in manufacturing, logistics, and eventually domestic care.

MARKET STRUCTURE AND DEMAND

The addressable market is the global pool of manual human labour. While theoretical demand is large, the realistic market over the next decade is limited to structured industrial tasks such as warehouse tote movement, automotive line loading, and repetitive factory assembly. Tesla must show that humanoid robots offer better capital returns and reliability than single-purpose industrial automation, including robotic arms and autonomous mobile robots, which currently dominate factory floors.

COMPETITIVE POSITION AND ECONOMIC MOAT

The competitive position is forward-looking. Tesla trails peers that have already secured verifiable industrial pilots.

- Boston Dynamics: Limited industrial deployment, premium enterprise pricing
- Figure AI: Production pilot at BMW manufacturing, targeting mass market
- Agility Robotics: Commercial deployment at Amazon / GXO Logistics
- Tesla: Internal testing only, targeting ~\$20k at scale

OPTIMUS / HUMANOID
ROBOTICS FACT SHEET

EMERGING OPTION

REVENUE

Not separately reported

GROSS PROFIT

Not separately reported

COMMERCIAL STATUS

Internal testing only

TARGET ASP

~\$20k

REQUIRED EBITDA

~\$9.6bn

REQUIRED ANNUAL UNITS

~1.9 million units

EXTERNAL COMMERCIAL
ORDERS

None verified

08.3

Optimus / Humanoid Robotics (continued)

Business division deep dive — Emerging option.

UNIT ECONOMICS AND REQUIRED SCALE

Physical hardware economics require substantial scale to absorb fixed costs. To support a USD 191.6 billion enterprise value at a generous 20x multiple, the division needs roughly USD 9.6 billion of EBITDA. At a USD 20,000 target ASP and an aggressive 25 percent gross margin, or USD 5,000 per unit, Tesla must sell roughly 1.9 million humanoid robots annually. Under a Robot-as-a-Service (RaaS) model charging USD 10 per hour for 4,000 hours a year, each robot generates USD 40,000 of revenue. Reaching nearly USD 10 billion of EBITDA through leasing would require a fully utilized fleet of hundreds of thousands of units, after maintenance, hardware depreciation, and compute costs.

GAP TO REQUIRED ECONOMICS AND MILESTONES

Moving from zero verified revenue to nearly USD 10 billion of EBITDA requires unprecedented industrial scaling and mass-produced actuators. The key next step is a signed, paid deployment with a third-party enterprise customer. Tesla has not reached this milestone. Until it makes a verified shipment, the USD 192 billion allocation remains venture-capital-style optionality within the public market valuation.

ASSESSMENT

The valuation is speculative. Valuing a pre-revenue hardware project at nearly USD 200 billion requires a major departure from standard industrial valuation mechanics.

OPTIMUS / HUMANOID
ROBOTICS FACT SHEET

EMERGING OPTION

REVENUE

Not separately reported

GROSS PROFIT

Not separately reported

COMMERCIAL STATUS

Internal testing only

TARGET ASP

~\$20k

REQUIRED EBITDA

~\$9.6bn

REQUIRED ANNUAL UNITS

~1.9 million units

EXTERNAL COMMERCIAL
ORDERS

None verified

HUMANOID ROBOTICS: COMPETITOR COMPARISON (MID-2026)

COMPANY	FLAGSHIP PLATFORM	COMMERCIAL STATUS	COST / TARGET PRICE
Boston Dynamics	Atlas (Electric)	Limited industrial	Premium (~\$140k est.)
Figure AI	Figure 02	Production pilot	Targeting mass market
Agility Robotics	Digit	Commercial deployment	RaaS / Lease models
Tesla	Optimus Gen 3	Internal testing only	Targeting ~\$20k at scale

08.4

Energy Generation & Storage

Business division deep dive — Scaling.

WHY THE MARKET VALUES IT

The market values this division because it is Tesla's only segment delivering both high revenue growth and expanding margins. Utility-scale grid storage is becoming increasingly important as renewable penetration and data-center power demand rise, and Megapack has become a leading product. The valuation assumes Tesla can sustain a wide margin premium through software integration and battery-procurement scale.

MARKET STRUCTURE AND DEMAND

The addressable market is the global stationary battery energy storage system (BESS) market. Deployments are rising rapidly. Tesla deployed a record 46.7 GWh of storage in 2025. Demand is less exposed to consumer trends and instead reflects utility procurement cycles and hyperscaler energy needs. However, falling battery-cell prices, particularly for LFP, are attracting low-cost competitors and reducing average selling prices per kilowatt-hour.

COMPETITIVE POSITION AND ECONOMIC MOAT

Tesla has a significant, verified cost advantage in energy storage relative to peers.

- Tesla Energy: \$12.8B revenue, 46.7 GWh scale, 29.8% gross margin, integrated software moat
- Fluence Energy: ~\$465M-\$650M revenue, ~11.1% gross margin, lower margin profile pure-play

UNIT ECONOMICS AND REQUIRED SCALE

At 46.7 GWh of deployments and roughly USD 12.8 billion of revenue, blended ASP is approximately USD 273 per kWh, including Powerwall and Megapack. To support the USD 127.7 billion enterprise value allocation at a 25x multiple, the division needs roughly USD 5.1 billion of EBITDA. With minimal corporate overhead, current gross profit of USD 3.8 billion implies an EBITDA run-rate of approximately USD 3,000-3.4 billion.

ENERGY GENERATION & STORAGE FACT SHEET

SCALING

FY2025A REVENUE
USD 12,771m

FY2025A GROSS PROFIT
USD 3,802m

FY2025 DEPLOYMENTS
46.7 GWh

FY2025 GROSS MARGIN
29.8%

REQUIRED EBITDA
~\$5.1bn

REQUIRED DEPLOYMENTS
80-100 GWh annually

BLENDED ASP
~\$273/kWh

08.4

Energy Generation & Storage (continued)

Business division deep dive — Scaling.

ECONOMICS BRIDGE AND GAP

The required USD 5.1 billion of EBITDA is achievable within 2- to 3-year timeframe if deployments double from 46.7 GWh to 90 GWh. The USD 1.9 billion gap must be closed through higher utilization at the Texas and California Megafactories, offsetting the expected decline in ASP per kWh.

MILESTONES AND ASSESSMENT

The division must scale Megapack 3 production without significant yield losses. Portfolio managers should monitor quarterly deployment GWh to confirm progress toward 20 GWh per quarter. This is Tesla's most economically grounded division.

ENERGY GENERATION & STORAGE FACT SHEET

SCALING

FY2025A REVENUE
USD 12,771m

FY2025A GROSS PROFIT
USD 3,802m

FY2025 DEPLOYMENTS
46.7 GWh

FY2025 GROSS MARGIN
29.8%

REQUIRED EBITDA
~\$5.1bn

REQUIRED DEPLOYMENTS
80-100 GWh annually

BLENDED ASP
~\$273/kWh

ENERGY STORAGE: COMPETITOR COMPARISON (MID-2026)

COMPANY	COMMERCIAL STATUS	SCALE	GROSS MARGIN
Tesla Energy	Global scale / Megapack 3	46.7 GWh	29.8%
Fluence Energy (FLNC)	Global scale / Utility BESS	~\$465M-\$650M Rev	~11.1%

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 forecast requires heavy capital expenditure to build autonomy compute infrastructure and energy-storage capacity. FY2026 EBITDA must rise to USD 16.6 billion from USD 10.5 billion in 2025. Current businesses provide little support for this increase. Automotive faces margin pressure and lower volumes. It cannot deliver a USD 6 billion EBITDA uplift in one year unless substantial deferred software revenue is recognized or global price competition ends abruptly.

The forecast therefore relies on Energy to close the near-term gap, followed by high-margin optionality from FSD subscriptions, early robotaxi scaling, or regulatory credits. The FCF bridge is also concerning. Tesla generated negative free cash flow in 2025 (-USD 383 million) and is forecast to burn USD 4.5 billion in 2026 as gross capital expenditures rise to USD 19.4 billion.

For EBITDA to reach USD 25.6 billion in 2028, Tesla must monetize Autonomy or Optimus. Current car and battery sales cannot absorb rising R&D and AI-compute depreciation while also doubling operating profit without a structural improvement in gross margins.

BRIDGE MECHANICS

The forecast relies on substantial margin expansion in Autonomy and Energy to offset heavy capex and declining Automotive margins.

On normalized earnings, current operations support only a fraction of the enterprise value. Applying a generous 15x mature-growth EV/EBITDA multiple to actual 2025 EBITDA of USD 10.5 billion implies enterprise value of approximately USD 157.5 billion. More than USD 1.1 trillion—roughly 87 percent of enterprise value—therefore depends on future growth, margin recovery, and successful commercialization of unproven options in Autonomy and Optimus.

The allocation model in this report assigns USD 574.8 billion to Automotive, assuming substantial future volume recovery, while limiting the combined option segments to 45.0 percent. The gap between current recurring cash generation and the market price is wider still.

The valuation is fragile because it applies tech-software multiples to a capital-intensive industrial business.

The valuation could be justified if Tesla solves generalized artificial intelligence for physical space and deploys millions of autonomous vehicles and robots that generate high-margin recurring software revenue. It will fail if AI-compute investment continues to produce negative free cash flow without creating an unsupervised commercial robotaxi network that can compete with established market leaders.

CORE ANALYSIS · SCENARIOS & VERDICT

10

Scenario logic and the bottom-line judgment

How the conclusion changes under less favourable scenarios.

The scenarios depend on commercialization of Autonomy Software & Robotaxi Mobility. In the Bull scenario, generalized autonomy drives software-like margins and supports a trillion-dollar increase in enterprise value as the addressable market shifts from vehicle sales to global miles driven.

The downside assumes the market values Tesla as a physical hardware manufacturer. If regulatory approval for driverless operations does not emerge, or the vision-only approach reaches a safety limit, the USD 383.2 billion Autonomy allocation and USD 191.6 billion Optimus allocation will disappear.

Automotive's valuation would also compress from a tech-like 15x+ multiple to a traditional automaker multiple, typically 5x–8x EBITDA. Tesla's net cash position protects it from insolvency. Equity holders would therefore bear the full effect of multiple compression without leverage providing a buffer.

BOTTOM LINE

The investment debate is whether Tesla is an overvalued, shrinking hardware manufacturer or a reasonably priced artificial intelligence and robotics platform nearing a major breakthrough. The valuation requires the latter. The USD 1.28 trillion enterprise value is disconnected from current operating economics. With 2025 EBITDA of USD 10.5 billion, the implied multiples require unprecedented growth.

FINANCIAL BRIDGE · PART 1

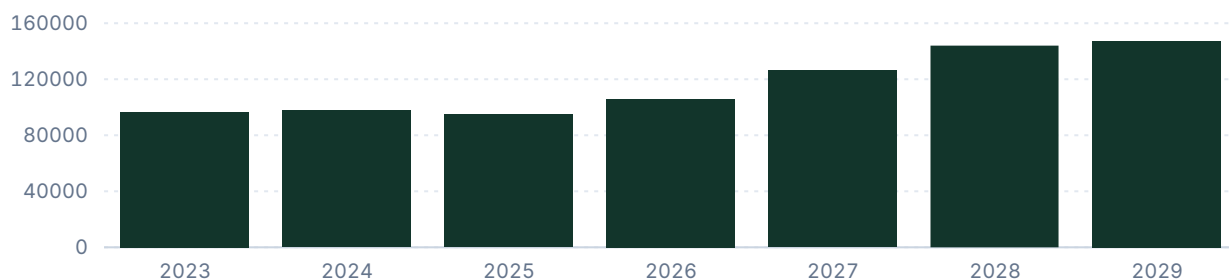
Net sales, EBITDA / EBIT, EBIT margin

14

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

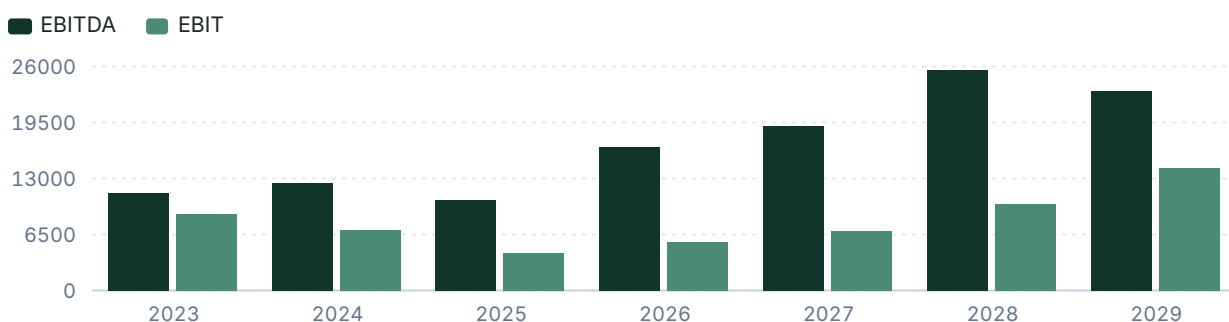
Net sales

USD millions



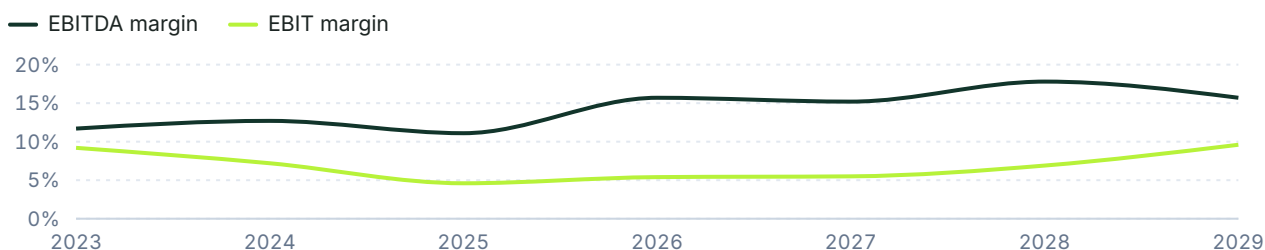
EBITDA & EBIT

USD millions



EBIT and EBITDA margin

% of net sales



FINANCIAL BRIDGE · PART 2

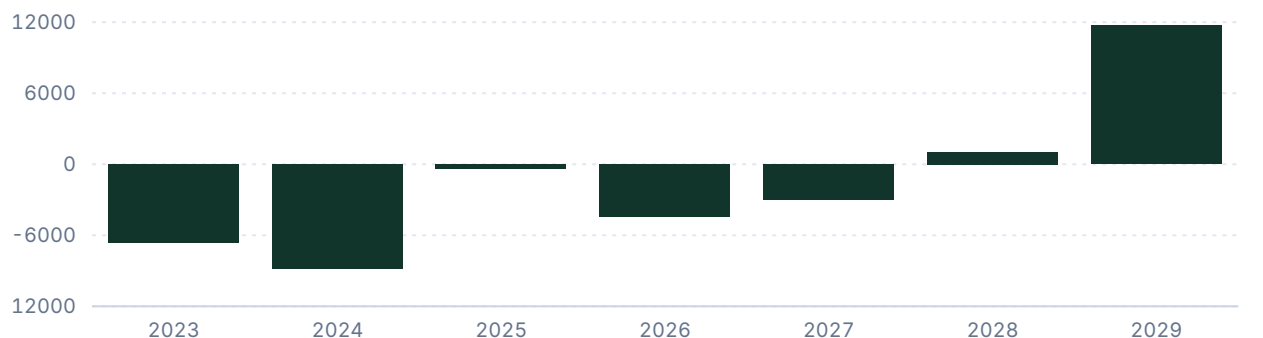
15

Free cash flow, leverage, and key financials

Cash generation and balance-sheet capacity.

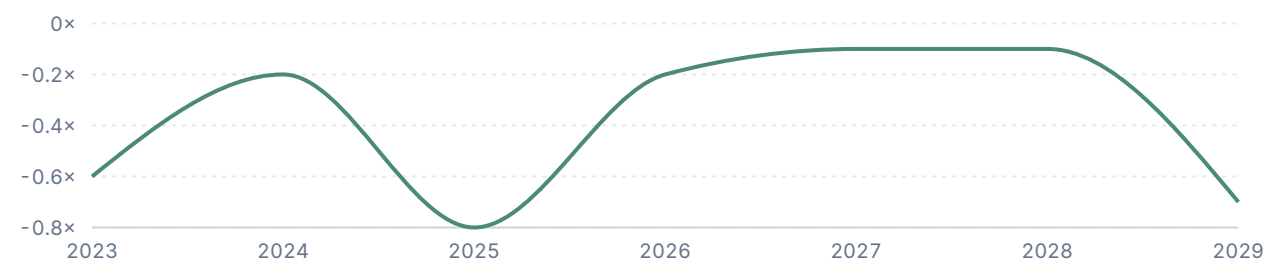
Free cash flow

USD millions



Net debt / EBITDA

Ratio



KEY FINANCIALS

	2025	2026	2027	2028	2029
Net Sales	94,827	105,880	126,200	144,000	147,278
EBITDA	10,503	16,617	19,140	25,570	23,169
Comparable EBIT	4,355	5,672	6,890	9,980	14,179
Net Earnings	3,855	3,871	7,360	10,588	14,472
EPS (USD)	1.2	1.2	2.3	3.3	4.5
DPS (USD)	0	0	0	0	0

VALUATION

Target price derivation

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

Given Tesla's massive capital intensity and heavy depreciation from AI compute buildouts needed for autonomous driving, EV/EBITDA is the primary valuation method, capturing operating cash generation before capital structure impacts, with EV/Sales as a supporting method. Tesla's valuation relies significantly on future growth and optionality from FSD and robotics, leading us to exclude the XY scatter (ROE/P/BV) signal from our target price. We apply a 40.0x multiple to 2028e EBITDA—a premium to the mature auto peer median of 9.6x for 2028e but a discount to its own historical normalized average of 101.8x, reflecting its transition toward a more mature scale alongside high-margin software growth. We also apply a 7.0x multiple to 2028e Sales as a supporting reference. The key valuation risk is a slower-than-expected robotaxi rollout or margin deterioration in the core auto segment, which would compress the premium multiples the market currently assigns.

Historical and Forecast Multiples											
Metric	2020	2021	2022	2023	2024	2025	2026E	2027E	2028E	Norm. Avg	Selected Fair Multiple
P/E	763.78x	184.52x	30.57x	52.65x	180.49x	376.22x	328.1x	172.6x	120.0x	112.06x	
P / Valuatum FOCF	1841.87x	2055.23x	9835.96x	-118.91x	-146.87x	-3785.32x	165.4x	38.5x	30.1x	1948.55x	
P/BV	29.62x	34.53x	8.62x	12.59x	17.71x	17.66x	15.1x	13.9x	12.5x	20.12x	
P/S	20.88x	19.37x	4.73x	8.15x	13.22x	15.29x	12.3x	10.4x	9.1x	13.61x	
EV/Sales	22.05x	20.10x	4.73x	8.20x	13.33x	15.34x	12.1x	10.1x	8.9x	13.96x	7.0x
EV/EBITDA	161.11x	114.67x	22.14x	69.91x	104.64x	138.54x	76.9x	66.7x	50.0x	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

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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	United States	13.7 USDbn	-2.6x	-1.7x	-6.3x	-6.3x	-8.1x	-57.8%	n/a	n/a
Lucid Group	United States	4.1 USDbn	-1.7x	-3.9x	-15.1x	-99.1x	-2.7x	-82.8%	n/a	n/a
Ford Motor	United States	54.7 USDbn	7.8x	5.7x	13.4x	11.2x	1.1x	4.3%	14.4%	10.2%
General Motors	United States	58.3 USDbn	6.2x	5.1x	6.0x	5.1x	0.7x	7.3%	13.8%	n/a
NIO	China	13.4 CNYbn	-1.3x	-2.1x	-12.5x	-178.7x	-0.6x	-9.3%	n/a	n/a
Fluence Energy	United States	855 USDbn	-0.9x	-0.7x	-2.3x	-3.0x	-0.6x	-30.8%	n/a	n/a
Alphabet	United States	4286.0 USDbn	30.7x	26.4x	17.9x	15.6x	7.9x	33.7%	29.1%	0.2%
Mobileye Global	United States	7.1 USDbn	-12.1x	-17.5x	-17.9x	-41.9x	0.7x	-57.9%	-5.4%	n/a
Peer median			7.0x	5.4x	13.4x	11.2x	0.7x	5.8%	14.1%	5.2%
Peer average			7.0x	5.4x	12.4x	10.6x	0.8x	5.8%	14.1%	5.2%

TARGET PRICE BRIDGE					
METHOD	FORECAST METRIC / DISCOUNT	METRIC VALUE	SELECTED MULTIPLE	IMPLIED PRICE	WEIGHT
EV/EBITDA	2028e EBITDA; 257.1 → ...	25,570	40.0x	235.4 USD	60%
EV/Sales	2028e Sales; 253.4 → 23...	144,000	7.0x	231.9 USD	40%
Reverse Valuation	n/a n/a	n/a	n/a	330.9 USD	0%
Weighted target price				234.0 USD	100%

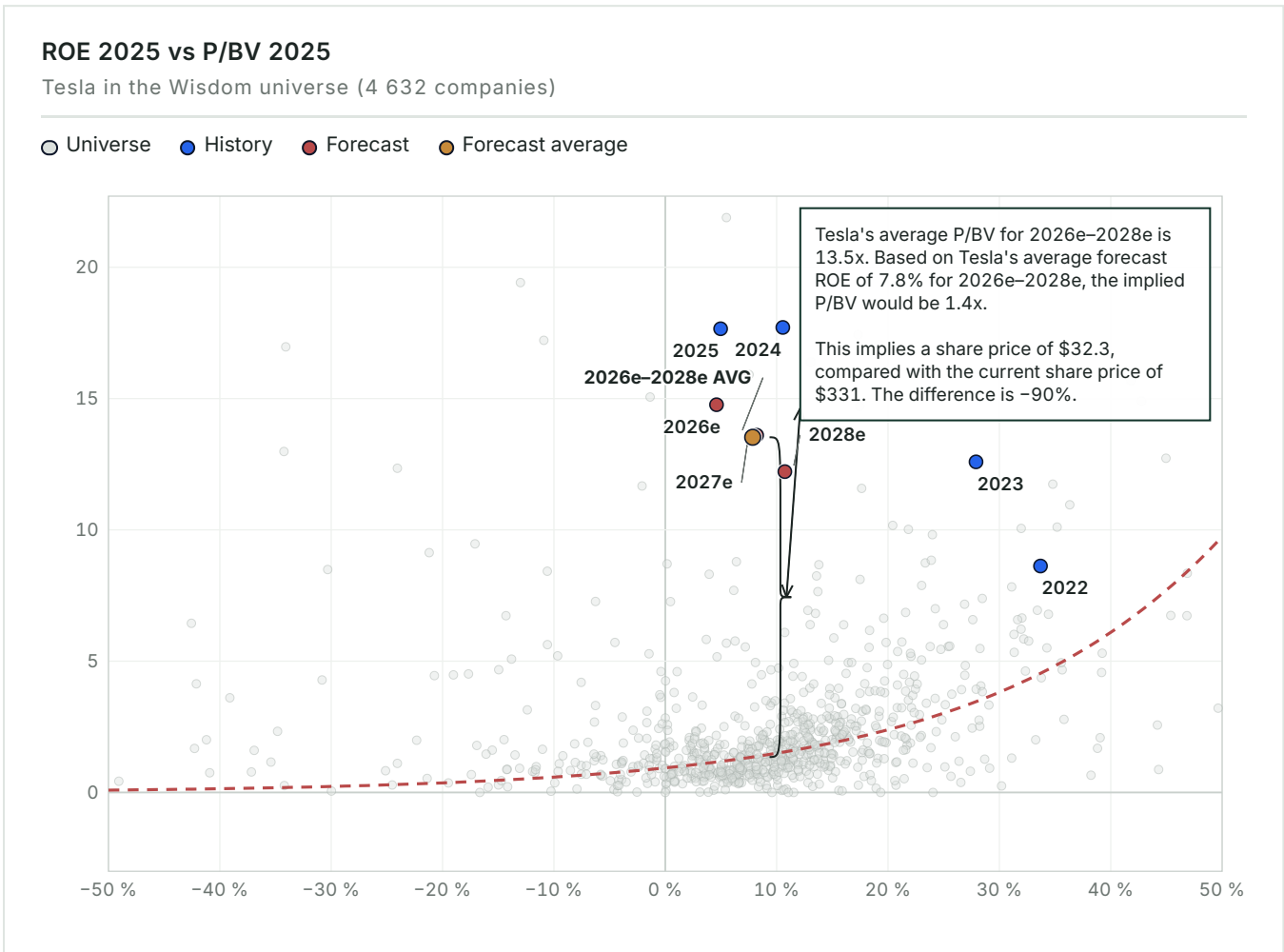
SENSITIVITY — IMPLIED SHARE PRICE			
2028E EBITDA (USDM)	MULTIPLE 35.0X	MULTIPLE 40.0X (BASE)	MULTIPLE 45.0X
20,456 (-20%)	164.2	187.9	211.7
23,013 (-10%)	185.0	211.7	238.3
25,570 (Base)	205.7	235.4	265.0
28,127 (+10%)	226.5	259.1	291.7
30,684 (+20%)	247.2	282.8	318.3

VALUATION MAP

ROE vs P/BV — pricing versus profitability

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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 forecast average ROE of 7.8% is paired with a P/BV of 13.5x, placing the stock well above the valuation trendline for over 4,600 global companies. The universe curve indicates that a P/BV multiple of only 1.4x is typical for this level of profitability. Tesla's current share price of USD 330.9 is 90% above its curve-implied value of USD 32.3. The gap implies substantial downside relative to how the broader market typically values returns against book value.

MULTIPLES & SENSITIVITY

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Forward multiples and EBITDA × multiple grid

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

FORWARD MULTIPLES	
	2026
P/E	267.9×
EV/EBITDA	76.9×
EV/EBIT	225.2×
P / Valuatum FOCF	-232.8×
P/BV	14.8×
Dividend Yield	—
Net Debt / EBITDA	-0.2×

EBITDA × EV/EBITDA sensitivity					
2028E EBITDA EV/EBITDA →	20.0×	30.0×	40.0×	50.0×	60.0×
-20% USD 13,294m	USD 265,880m USD 65.50 / sh	USD 398,820m USD 99.10 / sh	USD 531,760m USD 132.80 / sh	USD 664,700m USD 166.50 / sh	USD 797,640m USD 200.10 / sh
-10% USD 14,955m	USD 299,100m USD 73.90 / sh	USD 448,650m USD 111.80 / sh	USD 598,200m USD 149.60 / sh	USD 747,750m USD 187.50 / sh	USD 897,300m USD 225.40 / sh
Base USD 16,617m	USD 332,340m USD 82.30 / sh	USD 498,510m USD 124.40 / sh	USD 664,680m USD 166.50 / sh	USD 830,850m USD 208.50 / sh	USD 997,020m USD 250.60 / sh
+10% USD 18,279m	USD 365,580m USD 90.70 / sh	USD 548,370m USD 137.00 / sh	USD 731,160m USD 183.30 / sh	USD 913,950m USD 229.60 / sh	USD 1,096,740m USD 275.80 / sh
+20% USD 19,940m	USD 398,800m USD 99.10 / sh	USD 598,200m USD 149.60 / sh	USD 797,600m USD 200.10 / sh	USD 997,000m USD 250.60 / sh	USD 1,196,400m USD 301.10 / sh

SCENARIO VALUATION

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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	110,000	15,000	13.6%	30.0×	450,000	442,731	USD 112.10	-66.1%
Base	144,000	25,570	17.8%	40.0×	1,022,800	1,015,531	USD 257.13	-22.3%
Bull	180,000	40,000	22.2%	45.0×	1,800,000	1,792,731	USD 453.91	+37.2%

KEY CONDITIONS

The scenarios depend on commercialization of Autonomy Software & Robotaxi Mobility. In the Bull scenario, generalized autonomy drives a sharp increase in software margins. The downside assumes the market values Tesla as a physical hardware manufacturer after it fails to launch an unsupervised commercial network. These scenarios are operating boundary cases, not probability-weighted target-price inputs. The code-verified 12-month target of USD 234.0 sits between Bear and Base (Bear USD 112.1, Base USD 257.1, Bull USD 453.9); its method weights are shown in the Target Price Bridge.

THESIS BREAKER

Verifiable regulatory type approval for unsupervised driverless operations would validate the large option premium and invalidate the hardware-compression bear case.

CATALYSTS

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Monitoring checklist

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

CATALYST REGISTER				
	TIMING	SEGMENT	INDICATOR	VALUATION IMPACT
Regulatory Type Approval for L4/L5	NEAR-TERM	Autonomy Software & Robotaxi Mobility	Official clearance in major jurisdiction	Massive upside; validates 30% EV option pool
Launch of next-gen lower-cost vehicle	MEDIUM-TERM	Automotive - Core Vehicle Business	Volume ramp and ASP metrics	Stabilizes Auto market share and volumes
Megapack deployment >20 GWh/quarter	NEAR-TERM	Energy Generation & Storage	Quarterly deployment figures	Validates Energy growth bridge
First external commercial Optimus shipment	LONG-TERM	Optimus / Humanoid Robotics	Signed paid commercial enterprise deployment	Converts narrative to verified value
READ - THROUGH The main catalyst that could break the thesis is regulatory type approval for unsupervised driverless operation. This would validate the largest unproven option segment in Tesla's valuation. Energy-storage deployments are also the near-term funding source for the required AI-compute buildout. Progress toward >20 GWh per quarter is therefore a key milestone.				

RISKS

Risk register

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

RISK REGISTER					
	SEGMENT	MECHANISM	EARLY WARNING	IMPACT	TYPE
Failure to achieve unsupervised autonomy	Autonomy Software & Robotaxi Mobility	The vision-only approach hits a safety ceiling, erasing \$383B of option value.	Repeated FSD intervention failures	HIGH	THESIS BREAKER
Intensified China EV price war	Automotive - Core Vehicle Business	Further compresses gross margins, invalidating the Automotive EBITDA bridge.	Continued market share loss to BYD	HIGH	STRUCTURAL
AI compute capex destroys FCF	Autonomy Software & Robotaxi Mobility	\$19.3B capex in 2026 pushes FCF deeply negative and tests investor patience.	Successive negative FCF quarters	HIGH	MANAGEABLE
Battery cell commoditization	Energy Generation & Storage	Falling LFP cell prices invite new entrants, compressing the 29.8% gross margin.	ASP drops per kWh	MEDIUM	STRUCTURAL
READ - THROUGH The main risk is whether Tesla's end-to-end neural-network approach can deliver autonomous driving. Retail investors appear to underappreciate this risk, while institutional investors scrutinize it closely. The risks reinforce each other: if Automotive cash flow weakens in a prolonged price war, Tesla must fund substantial AI-compute capex from reserves, putting pressure on the balance sheet.					

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APPENDIX

Income statement

INCOME STATEMENT — USD MILLIONS						
	2023	2024	2025	2026 E	2027 E	2028 E
Net Sales	96,773	97,690	94,827	105,880	126,200	144,000
EBITDA	11,358	12,444	10,503	16,617	19,140	25,570
EBITDA margin	11.7%	12.7%	11.1%	15.7%	15.2%	17.8%
Depreciation	-2,467	-5,368	-6,148	-10,945	-12,250	-15,590
Operating Profit (EBIT)	8,891	7,076	4,355	5,672	6,890	9,980
EBIT margin	9.2%	7.2%	4.6%	5.4%	5.5%	6.9%
Net financial items	1,082	1,914	923	-282	1,000	1,370
Pre-tax Profit	9,973	8,990	5,278	5,390	7,890	11,350
Net Earnings	14,976	7,153	3,855	3,871	7,360	10,588
PER SHARE						
EPS	4.7	2.2	1.2	1.2	2.3	3.3
DPS	0	0	0	0	0	0
Payout ratio	—	—	—	—	—	—

E = Valuatum estimate (not yet actualised)

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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	49,036	58,447	66,690
Intangibles	362	1,226	135	151	180	205
Goodwill	253	244	257	257	257	257
Non-current assets	50,269	57,186	62,239	70,648	80,087	88,356
Inventories	13,626	12,017	12,392	13,552	16,153	18,431
Receivables	19,592	30,204	39,737	40,158	41,117	41,957
Cash & equivalents	16,398	16,139	16,513	18,107	21,582	24,626
Current assets	49,616	58,360	68,642	71,817	78,852	85,014
Total Assets	106,618	122,070	137,806	149,390	165,864	180,296
EQUITY & LIABILITIES						
Equity	63,609	73,680	82,865	86,736	94,096	104,684
Long-term debt	2,682	5,535	6,736	7,313	10,083	10,440
Short-term debt	1,975	2,343	1,640	7,313	10,084	10,440
Long-term liabilities	9,345	13,824	23,227	23,804	26,574	26,931
Current liabilities	28,748	28,821	31,714	38,850	45,194	48,681
Total liabilities & equity	106,618	122,070	137,806	149,390	165,864	180,296
CAPITAL STRUCTURE & RATIOS						
Net debt	-6,825	-2,516	-8,137	-3,481	-1,415	-3,745
Capital invested	51,868	65,419	74,728	83,255	92,681	100,939
Equity ratio	59.7%	60.4%	60.1%	58.1%	56.7%	58.1%
Gearing	-10.7%	-3.4%	-9.8%	-4.0%	-1.5%	-3.6%
Net debt / EBITDA	-0.6×	-0.2×	-0.8×	-0.2×	-0.1×	-0.1×
Current ratio	1.7	2	2.2	1.9	1.7	1.8

E = Valuatium estimate (not yet actualised)

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APPENDIX

Cash flow

CASH FLOW — USD MILLIONS						
	2023	2024	2025	2026 E	2027 E	2028 E
OPERATIONS						
Cash from operations (model)	10,553	3,171	3,691	14,697	19,624	26,190
Operating cash flow (Valuatum calculation)	3,263	1,868	2,616	14,900	18,691	24,912
Change in working capital	7,474	9,298	6,312	118	-13	-12
INVESTING & FREE CASH						
Gross capex	11,643	12,285	11,201	19,354	21,690	23,859
Capex (ex. M&A)	-11,643	-12,285	-11,201	-19,354	-21,690	-23,859
Cash after capex (CFO - gross capex)	-1,090	-9,114	-7,510	-4,656	-2,066	2,331
Free operating cash flow (Valuatum definition)	-6,634	-8,791	-383	-4,454	-2,999	1,053
Free cash flow to firm	-6,632	-8,791	-383	-4,454	-2,999	1,053
FINANCING						
CF from financing	8,306	8,594	8,285	6,250	5,541	713
Dividends paid	—	—	—	—	—	—
Net change in cash	7,216	-520	775	1,594	3,475	3,044

E = Valuatum estimate (not yet actualised)

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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	27,757
EBITDA	2,531	398	4,500	9,188
EBITDA margin	11.3%	1.4%	16.4%	33.1%
Comparable EBIT	941	398	3,000	1,333
EBIT margin	4.2%	1.4%	10.9%	4.8%
Net Earnings	491	1,128	1,483	769
EPS	0.2	0.4	0.5	0.2

E = Valuatum estimate (not yet actualised)

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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 Year Ended December 31, 2025	ir.tesla.com/~/media/tesla/2025/1231-10k.pdf	OFFICIAL SOURCE	Reported segment table
DISCLAIMER This report is generated for institutional analysis based on independent review. Unverified commercial claims have been explicitly excluded from modeling. 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 EV/EBITDA, EV/Sales, Reverse Valuation, 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 no fixed update schedule. The report is produced as a commercial service; the distributing client may have a commercial relationship with Valuatum Oy. This report was produced with the assistance of generative artificial intelligence. It may contain inaccuracies. Figures should be independently verified before use. © Valuatum Oy			