



## Financial Tear Sheet

### Corporate Profile

Sensata Technologies Holding N.V. (NYSE: ST), a global industrial technology company, is a leader in the development, manufacture and sale of sensors and controls. We produce a wide range of customized, innovative sensors and controls for mission critical applications such as thermal circuit breakers in aircraft, pressure sensors in automotive systems, and bimetal current and temperature control devices in electric motors. Our high value-added solutions help satisfy the world's growing need for safety, energy efficiency, and a clean environment, positively affecting millions of people everyday.

We believe the following competitive strengths differentiate us from our competitors and position us to succeed:

- Leading positions in high growth segments;
- Innovative, highly engineered products for mission-critical applications;
- Long-standing local presence in key emerging markets;
- Collaborative, long-term relationships with diversified customer base;
- High switching costs;
- Attractive cost structure with scale advantage and low-cost footprint;
- Operating model with high cash generation and significant revenue visibility; and
- Experienced management team.

Looking ahead, we intend to continue to execute our growth strategy, developing innovative new products; expanding our presence in significant emerging markets; broadening our already deep customer relationships; extending our low cost advantage; pursuing strategic acquisitions, and continuing to recruit, retain and develop our talented employee pool globally.

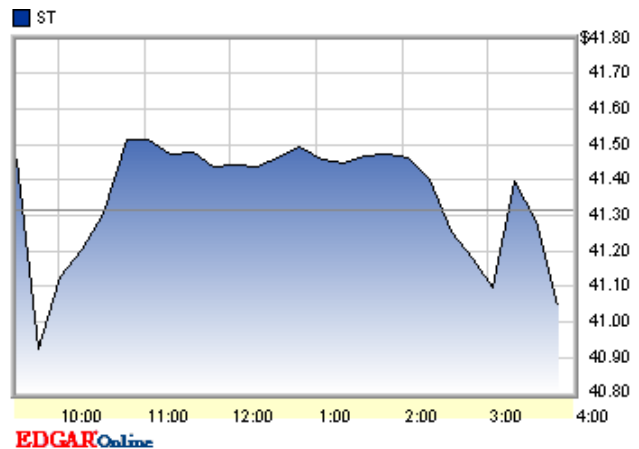
### IR Contacts

Joshua Young  
 VP of Investor Relations  
 Sensata Technologies  
 529 Pleasant Street  
 Attleboro, MA 02703  
 Phone: 508-236-2196  
 E-mail: [jyoung2@sensata.com](mailto:jyoung2@sensata.com)

### Stock Performance

#### ST (Common Stock)

Exchange	NYSE (US Dollar)
Price	\$41.08
Change (%)	▼ 0.24 (0.58%)
Volume	12,817,668
52 Week Low	\$32.07
Market Cap	\$7,029,503,655
Rolling EPS	1.53
PE Ratio	26.8497
Shares Outstanding	171,117,421
Data as of 06/23/17 4:00 p.m. ET	



## Recent News Releases

06/19/17

Sensata Technologies debuts aerospace innovation at the Paris- Le Bourget Air Show with its comprehensive product portfolio

06/05/17

Sensata Technologies Announces Live Webcast of Presentation at Bank of America Merrill Lynch 2017 Global Technology Conference

05/19/17

Sensata Technologies Announces Appointment of Connie Skidmore to Board of Directors

05/04/17

Sensata Technologies Announces Live Webcast of Presentation at Oppenheimer Industrial Growth Conference

04/25/17

Sensata Technologies Reports First Quarter 2017 Financial Results

## Management Team

Martha Sullivan

President and Chief Executive Officer

Steve Beringhause

Executive Vice President, Performance Sensing and Chief Technology Officer

Jeffrey Cote

Executive Vice President, Sensing Solutions and Chief Operating Officer

Paul Vasington

Executive Vice President and Chief Financial Officer

Allisha Elliott

Senior Vice President, Chief Human Resources Officer

## Upcoming Events

There are currently no events scheduled.

## Recent SEC Filings

### Filing Date Form Description

05/31/17	SD	Specialized Disclosure Report
05/23/17	8-K	Report of unscheduled material events or corporate event
04/25/17	10-Q	Quarterly report which provides a continuing view of a company's financial position
04/25/17	8-K	Report of unscheduled material events or corporate event

## Board of Directors

Beda Bolzenius

Retired Vice President and Vice Chairman, Asia Pacific and President, Automotive Experience at Johnson Controls International

Paul Edgerley

Senior Advisor

James E. Heppelmann

President and Chief Executive Officer

Charles W. Peffer

Retired Partner

Kirk P. Pond

Retired President, Chief Executive Officer, Chairman

Constance E. Skidmore

Retired Audit Partner

Martha Sullivan

President and Chief Executive Officer

Andrew C. Teich

President and Chief Executive Officer  
FLIR Systems

Thomas Wroe

Former CEO, Apex Tool Group, LLC

Stephen Zide

Senior Advisor