



Price Reporting

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Introduction to Metals

Alloy	Chemical Composition
Ti Gr.1	<u>Click</u>
Ti Gr.2	<u>Click</u>
Ti Gr.3	<u>Click</u>
Ti Gr.4	<u>Click</u>

Reporting Duration

February 24, 2025 - February 28, 2025 Alloy Price Analysis including Titanium Alloys



<u>Titanium Gr.1 to Gr.4 Prices Fall Amid Improved Supply and Russia's Potential Re-engagement</u>











<u>Titanium Gr.1 to Gr.4 Prices Fall Amid Improved Supply and Russia's Potential Re-engagement</u>

- Prices for titanium alloys, including Gr.1, Gr.2, Gr.3, and Gr.4, have dropped recently.
- **Gr.1** decreased from \$11.62 to \$11.50 per kg, **Gr.2** from \$11.40 to \$11.27, and **Gr.3** and **Gr.4** saw declines of \$0.12, moving from \$11.51 to \$11.39.
- This price drop is tied to shifting market conditions and supply chain changes.

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Russia's Role in Lower Titanium Prices



⟨Titanium price graph, 3 months⟩

- Titanium prices fell due to potential changes in supply chains, particularly with Russia.
- VSMPO-Avisma, a key titanium supplier, hinted at restarting cooperation with Boeing.
- This could lead to higher annual production, increasing supply and decreasing prices.
- The U.S. and Russia warming relations could prompt the resumption of earlier deals, further stabilizing supply and reducing price volatility.

Market Trends and Future Outlook

- In the short term, titanium prices may remain low.
- Stabilization of supply chains and the possibility of increased titanium supply from Russia point to lower prices.
- As supply rises, Ti Gr.1, Gr.2, Gr.3, and Gr.4 prices are expected to stay within similar trends.
- This could continue well into the long term, with supply growth keeping prices in check.

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