





Home » News » A unique T-100 tank is being developed in Russia

2024-03-22



A unique T-100 tank is being developed in Russia

In the West, the news of a new Russian supertank, dubbed the "Black Armata" and temporarily designated as the T-100 by Western analysts, aroused great interest. The development of this cutting-edge tank model was detailed in the American publication Military Watch Magazine, drawing attention to its outstanding characteristics and potential impact on the battlefield. This information is provided by AiF.

The Black Armata is based on an improved version of the T-80BVM, one of the key examples of Russian tank technology. One of the most noticeable features of the new product is the ability to move in reverse at speeds of up to 25 kilometers per hour - a figure comparable only to the American Abrams tank, equipped with a gas turbine engine. This characteristic sets the Black Armata apart from other tanks and emphasizes its maneuverability and speed capabilities.

American experts note that the experience of a special military operation emphasized the importance of quickly maneuvering equipment on the battlefield: the ability to quickly open fire and quickly leave a position without having to turn around. Unlike other models, such as the Proryv tank, whose reverse speed is limited to five kilometers per hour, the new Black Armata will be able to instantly move away from enemy fire, demonstrating a high degree of combat adaptability and effectiveness.



