

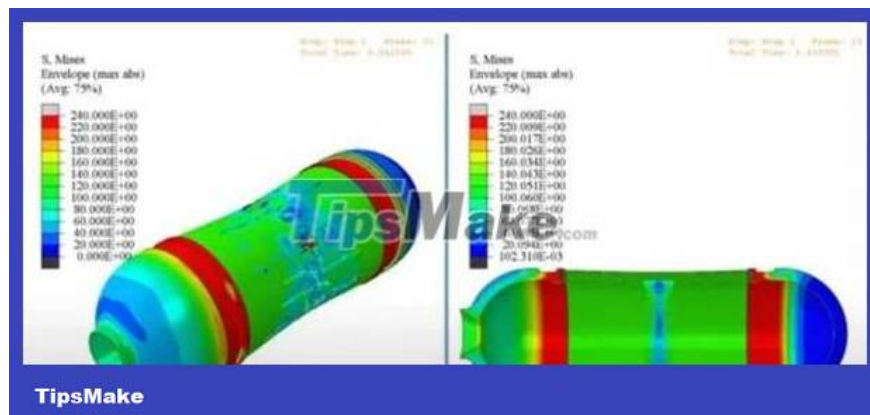
Simulation of Titan submersible explosion takes place in less than 14 milliseconds

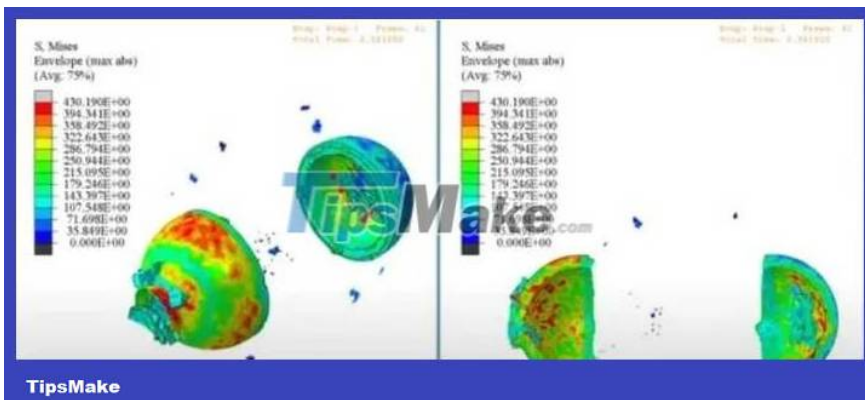
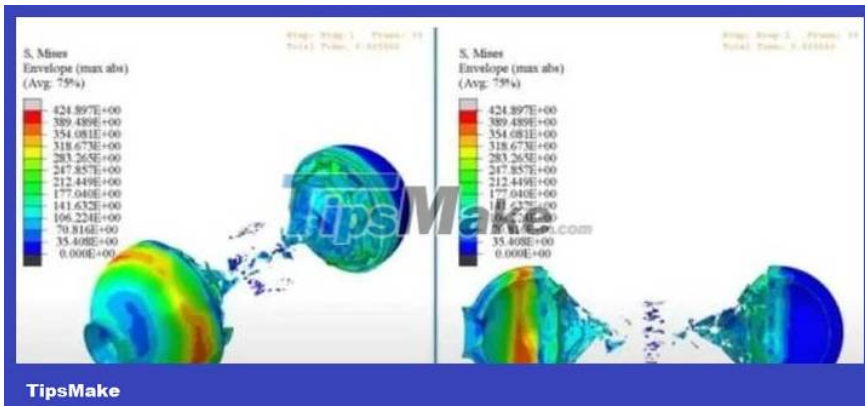
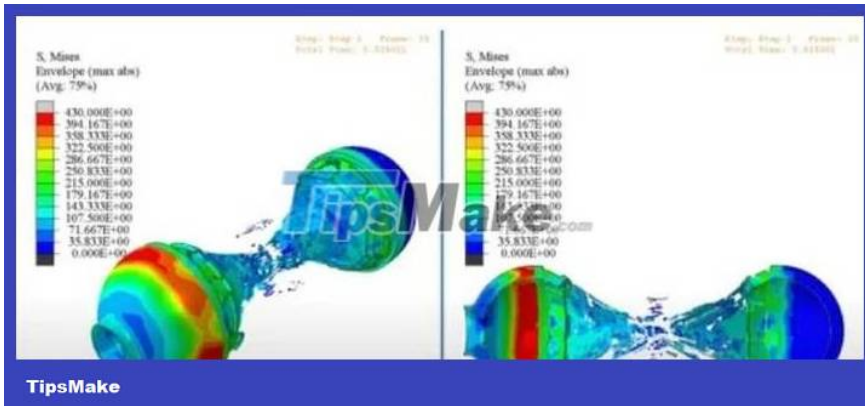
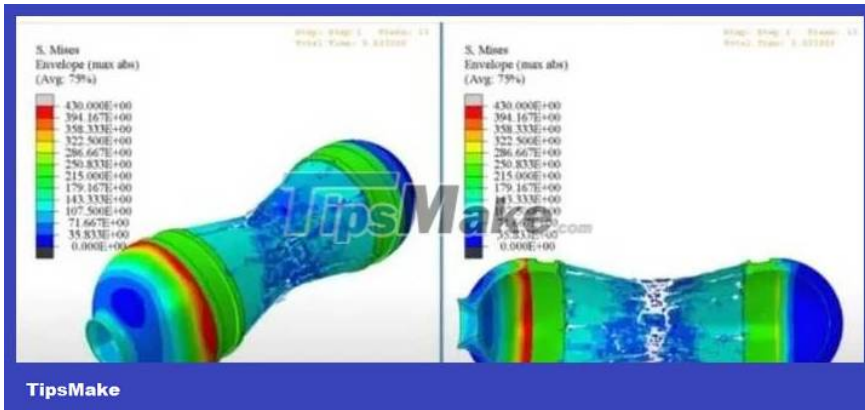
Hypothetically, under ocean pressure the submersible Titan exploded in the blink of an eye in less than 5 milliseconds (1 millisecond equals 1/1000th of a second) and the debris needed less than 14 milliseconds (14 milliseconds) to disperse across the ocean.

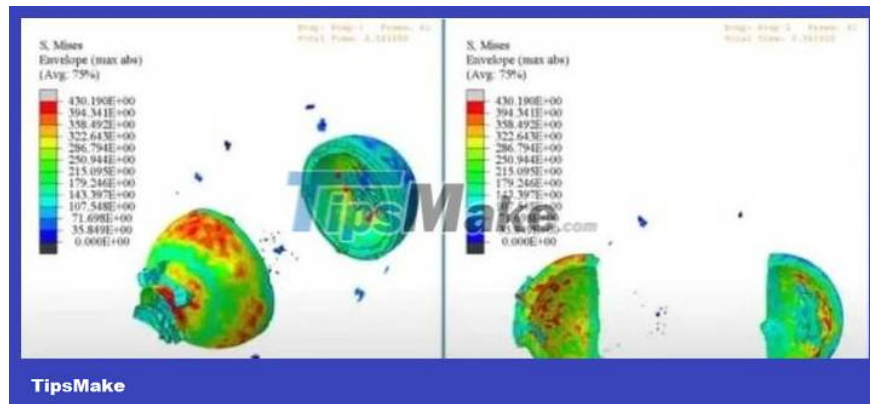
Hypothetically, under ocean pressure the submersible Titan exploded in the blink of an eye in less than 5 milliseconds (1 millisecond equals 1/1000th of a second) and the debris needed less than 14 milliseconds (14 milliseconds) to disperse across the ocean.

Submarine expert José Luis Martín said that the ship free-falls 1,000 meters underwater for up to 71 seconds due to pressure changes. The passengers on the Titan were aware of what was about to happen to them about a minute before the explosion.

Dr. Ronald Wagner, an expert on buckling of thin-walled shell structures, used graphic animation software to show the brutal reality of the Titan submersible explosion in milliseconds (1/1000th of a second).







13.495 milliseconds: The debris of the Titan submarine scattered across the ocean.

You finished reading the article "**Simulation of Titan submersible explosion takes place in less than 14 milliseconds**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.