



**International
Standard**

ISO 18518

**Magnetic fusion facilities —
Requirements for the safety systems
raised by the application of the
superconducting technology**

*Installations de fusion par confinement magnétique - Exigences
applicables aux systèmes de sûreté soulevées par l'application de
la technologie supraconductrice*

**First edition
2025-09**

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Published in Switzerland

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