



SLOVENSKI STANDARD

oSIST prEN IEC 63187-1:2025

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Sistemska inženirstvo - Sistem varnosti tveganja- Kompleksni sistemi v obrambnih programih - 1. del. Koncepti, terminologija in zahteve

Systems engineering - System safety - Complex systems in defence programmes Part 1
- Concepts, terminology and requirements

Ingénierie des systèmes - Sécurité des systèmes - Systèmes complexes dans les programmes de défense Partie 1 - Concepts, terminologie et exigences

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TITLE:

Systems engineering – System safety – Complex systems in defence programmes Part 1 – Concepts, terminology and requirements

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IEC 63187-1

Systems engineering – System safety – Complex systems in defence programmes

Part 1 – Concepts, terminology and requirements

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