



SLOVENSKI STANDARD
oSIST prEN IEC 61788-28:2025

01-oktober-2025

**Merjenje mehanskih lastnosti - Natezni preskus praktičnih kompozitnih
superprevodnikov REBCO in BSCCO pri kriogenih temperaturah**

Mechanical properties measurement - Tensile test of practical REBCO and BSCCO
composite superconductors at cryogenic temperatures

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OF INTEREST TO THE FOLLOWING COMMITTEES:	HORIZONTAL FUNCTION(S):
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TITLE:

Mechanical properties measurement - Tensile test of practical REBCO and BSCCO composite superconductors at cryogenic temperatures

PROPOSED STABILITY DATE: 2037

NOTE FROM TC/SC OFFICERS:

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