
Superprevodnost - 27. del: Merjenje naklona praktičnih superprevodnih žic - Metoda merjenja naklona kompozitnih superprevodnikov nb-ti/cu in nb-sn/cu (IEC 61788-27:2025)

Superconductivity - Part 27: Twist pitch measurement of practical superconducting wires - Twist pitch measurement of nb-ti/cu and nb-sn/cu composite superconductors (IEC 61788-27:2025)

Supraleitfähigkeit - Teil 27: Messung der Schlaglänge von technischen supraleitenden Drähten - Messung der Schlaglänge von Nb-Ti/Cu- und Nb-Sn/Cu-Verbund-Supraleitern (IEC 61788-27:2025)

Supraconductivité - Partie 27: Mesurage du pas de torsade de fils supraconducteurs pratiques - Mesurage du pas de torsade des composites supraconducteurs Nb-Ti/Cu et Nb-Sn/Cu (IEC 61788-27:2025)

Ta slovenski standard je istoveten z: EN IEC 61788-27:2025

ICS:

17.220.20	Merjenje električnih in magnetnih veličin	Measurement of electrical and magnetic quantities
29.050	Superprevodnost in prevodni materiali	Superconductivity and conducting materials

SIST EN IEC 61788-27:2025**en**

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN IEC 61788-27

April 2025

ICS 29.050

English Version

**Superconductivity - Part 27: Twist pitch measurement of
practical superconducting wires - Twist pitch measurement of
Nb-Ti/Cu and Nb-Sn/Cu composite superconductors
(IEC 61788-27:2025)**

Supraconductivité - Partie 27: Mesurage du pas de torsade
de fils supraconducteurs pratiques - Mesurage du pas de
torsade des composites supraconducteurs Nb-Ti/Cu et Nb-
Sn/Cu
(IEC 61788-27:2025)

Supraleitfähigkeit - Teil 27: Messung der Schlaglänge von
technischen supraleitenden Drähten - Messung der
Schlaglänge von Nb-Ti/Cu- und Nb-Sn/Cu-Verbund-
Supraleitern
(IEC 61788-27:2025)

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Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

EN IEC 61788-27:2025 (E)**European foreword**

The text of document 90/532/FDIS, future edition 1 of IEC 61788-27, prepared by TC 90 "Superconductivity" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 61788-27:2025.

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IEC 61788-27

Edition 1.0 2025-02

INTERNATIONAL STANDARD

NORME INTERNATIONALE

Superconductivity –

Part 27: Twist pitch measurement of practical superconducting wires – Twist pitch measurement of Nb-Ti/Cu and Nb-Sn/Cu composite superconductors

Supraconductivité –

Partie 27: Mesurage du pas de torsade de fils supraconducteurs pratiques – Mesurage du pas de torsade des composites supraconducteurs Nb-Ti/Cu et Nb-Sn/Cu

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ELECTROTECHNICAL
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INTERNATIONALE

ICS 29.050

ISBN 978-2-8327-0133-1

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