



Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 17279-3:2021

Welding - Micro joining of second generation high temperature superconductors - Part 3: Test methods for joints (ISO 17279-3:2021)

Soudage - Micro-assemblage des
supraconducteurs à haute température
de deuxième génération - Partie 3:
Méthode d'essai des assemblages (ISO

Schweißen - Mikrofügen von
Hochtemperatursupraleitern der 2.
Generation - Teil 3: Prüfverfahren von
Fügeverbindungen (ISO 17279-3:2021)

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Welding - Micro joining of second generation high temperature superconductors - Part 3: Test methods for joints (ISO 17279-3:2021)

Soudage - Micro-assemblage des supraconducteurs à haute température de deuxième génération - Partie 3: Méthode d'essai des assemblages (ISO 17279-3:2021)

Schweißen - Mikrofügen von Hochtemperatursupraleitern der 2. Generation - Teil 3: Prüfverfahren von Fügeverbindungen (ISO 17279-3:2021)

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European foreword

This document (EN ISO 17279-3:2021) has been prepared by Technical Committee ISO/TC 44 "Welding and allied processes" in collaboration with Technical Committee CEN/TC 121 "Welding and allied processes" the secretariat of which is held by DIN.

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Welding — Micro joining of second generation high temperature superconductors —

Part 3: Test methods for joints

Soudage — Micro-assemblage des supraconducteurs à haute température de deuxième génération —

Partie 3: Méthode d'essai des assemblages



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