
Petrokemična industrija ter industrija za predelavo nafte in zemeljskega plina - Popravila cevovodov s kompozitnimi materiali - Kvalifikacija in načrtovanje, montaža, preskušanje in upravljanje celovitosti (ISO/DIS 24817:2025)

Petroleum, petrochemical and natural gas industries - Composite repairs for pipework - Qualification and design, installation, testing and integrity management (ISO/DIS 24817:2025)

Erdöl-, petrochemische und Erdgasindustrie - Reparatur von Rohrleitungen mit Verbundwerkstoffen - Qualifizierung und Auslegung, Montage, Prüfung und Inspektion (ISO/DIS 24817:2025)

Industries du pétrole, de la pétrochimie et du gaz naturel - Réparations en matériau composite pour tuyauteries - Qualification et conception, installation, essai et gestion de l'intégrité (ISO/DIS 24817:2025)

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Conformité aux exigences de performance et conception,
installation, essai et gestion de l'intégrité*

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