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

ILNAS-EN ISO 16961:2015

Petroleum, petrochemical and natural gas industries - Internal coating and lining of steel storage tanks (ISO 16961:2015)

Erdöl-, petrochemische und
Erdgasindustrie - Innere
Schutzbeschichtungen und
Auskleidungen für überirdische

Industries du pétrole, de la pétrochimie
et du gaz naturel - Revêtement intérieur
et doublage interne des réservoirs de
stockage en acier (ISO 16961:2015)

08/2015



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Erdöl-, petrochemische und Erdgasindustrie - Innere
Schutzbeschichtungen und Auskleidungen für überirdische
Stahltanklager (ISO 16961:2015)

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European foreword

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*Industries du pétrole, de la pétrochimie et du gaz naturel —
Revêtement de protection interne et doublure des réservoirs de
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