
Cevni fittingi za soležne zware - 2. del: Nelegirana in feritna legirana jekla s posebnimi zahtevami kontrole (vključno z dopolnilom A1)

Butt-welding pipe fittings - Part 2: Non alloy and ferritic alloy steels with specific inspection requirements

Formstücke zum Einschweißen - Teil 2: Unlegierte und legierte ferritische Stähle mit besonderen Prüfanforderungen

Raccords à souder bout à bout - Partie 2 : Aciers non alliés et aciers ferritiques alliés avec contrôle spécifique

Ta slovenski standard je istoveten z: EN 10253-2:2021+A1:2025

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77.140.20	Visokokakovostna jekla	Stainless steels
77.140.45	Nelegirana jekla	Non-alloyed steels

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Butt-welding pipe fittings - Part 2: Non alloy and ferritic
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spécifique

Formstücke zum Einschweißen - Teil 2: Unlegierte und
legierte ferritische Stähle mit besonderen
Prüfanforderungen

This European Standard was approved by CEN on 30 May 2021 and includes Amendment 1 approved by CEN on 17 November 2025.

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EUROPEAN COMMITTEE FOR STANDARDIZATION
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CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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