
Varjene kvadratne in pravokotne cevi iz nerjavnega jekla za mehansko, strojno in dekorativno uporabo - Tehnični dobavni pogoji

Welded stainless steel square and rectangular tubes for mechanical, engineering and decorative use - Technical delivery conditions

Geschweißte quadratische und rechteckige Rohre aus nichtrostendem Stahl für den Maschinenbau und dekorative Anwendungen - Technische Lieferbedingungen

Tubes carrés et rectangulaires soudés en acier inoxydable pour usage mécanique, technique et décoratif - Conditions techniques de livraison

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mechanical and structural engineering and decorative use
- Technical delivery conditions**

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Bauwesen und für dekorative Anwendungen -
Technische Lieferbedingungen

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EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

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