Steel tubes and fittings for on and offshore pipelines — Internal coating for the reduction of friction for conveyance of non corrosive gas

The European Standard EN 10301:2003 has the status of a British Standard

ICS 23.040.99; 25.220.60; 75.180.10



National foreword

This British Standard is the official English language version of EN 10301:2003.

The UK participation in its preparation was entrusted by Technical Committee ISE/16, Protective coatings and linings of metal pipes and fittings, to Subcommittee ISE/16/-/10, Internal coatings and linings for steel pipes and fittings, which has the responsibility to:

- aid enquirers to understand the text;
- present to the responsible international/European committee any enquiries on the interpretation, or proposals for change, and keep the UK interests informed;
- monitor related international and European developments and promulgate them in the UK.

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Summary of pages

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English version

Steel tubes and fittings for on and offshore pipelines - Internal coating for the reduction of friction for conveyance of non corrosive gas

Tubes en acier et raccords pour canalisations enterrées et immergées - Revêtement interne antifriction pour le transport de gaz non corrosifs

Stahlrohre und -formstücke für On- und Offshore-Rohrleitungen - Innenbeschichtung zur Verringerung der Reibung beim Transport von nicht korrosivem Gas

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