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**Plastics piping systems for  
the trenchless replacement of  
underground pipeline networks —**

**Part 1:  
Replacement on the line by pipe  
bursting and pipe extraction**

*Systèmes de canalisations en plastique pour le remplacement sans  
tranchée des réseaux de canalisations enterrés —*

*Partie 1: Remplacement sur ligne par éclatement de tuyau et  
extraction de tuyau*

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## Foreword

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A list of all the parts in the ISO 21225 series can be found on the ISO website.

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