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

**Part 2:
Replacement off the line by horizontal
directional drilling and impact moling**

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

*Partie 2: Remplacement hors ligne par forage horizontal dirigé et
fonçage par fusée*

ISO 21225-2:2018

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Foreword

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