
**Glass-reinforced thermosetting
plastics (GRP) pipes — Determination
of the apparent axial long-term
modulus of pipes subject to beam
bending**

*Tubes en plastiques thermodurcissables renforcés de verre (PRV) —
Détermination du module axial apparent à long terme de tubes
soumis à la flexion de poutre*

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Published in Switzerland

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Foreword

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This document was prepared by Technical Committee ISO/TC 138, *Plastics pipes, fittings and valves for the transport of fluids*, Subcommittee SC 6, *Reinforced plastics pipes and fittings for all applications*.

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Introduction

The apparent axial long-term modulus of pipes subject to beam bending of pipes manufactured according to ISO 23856 is required for designing pipe systems installed aboveground in accordance with ISO/TS 10986.

The modulus is used to calculate deflections and rotations of pipes installed on two or more supports.

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