



International
Standard

ISO 10471

**Glass-reinforced thermosetting
plastics (GRP) pipes —
Determination of the long-term
ultimate bending strain and the
long-term ultimate relative ring
deflection under wet conditions**

*Tubes en plastiques thermodurcissables renforcés de verre
(PRV) — Détermination de l'effort à la flexion ultime à long
terme et déflexion annulaire relative ultime à long terme dans
des conditions mouillées*

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