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Fibre-reinforced polymer (FRP) reinforcement of concrete — Test methods —

Part 2: FRP sheets

Polymère renforcé par des fibres (PRF) pour l'armature du béton — Méthodes d'essai —

Partie 2: Feuilles en PRF

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This document was prepared by Technical Committee ISO/TC 71, *Concrete, reinforced concrete and pre-stressed concrete*, Subcommittee SC 6, *Non-traditional reinforcing materials for concrete structures*.

This third edition cancels and replaces the second edition (ISO 10406-2:2015), which has been technically revised.

The main changes are as follows:

- ~~—~~ “Terms and definitions” has been revised to appropriately reflect the content of the main text.
- [Figure 3](#) ~~— Figure 3~~ has been revised to appropriately reflect the content of the main text.
- ~~—~~ “Test report” has been revised ~~to reflect ISO Directives, Part 2, 18.5.8.~~

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