



**International
Standard**

ISO 17590

**Fine ceramics (advanced ceramics,
advanced technical ceramics) —
Methods of tests for reinforcements
— Determination of the tensile
properties of ceramic filaments at
elevated temperature in air using
the hot grip technique**

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*Céramiques techniques — Méthodes d'essais pour renforts
— Détermination des propriétés en traction des filaments à
température élevée par la technique des mors chauds*

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