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Plastics — Determination of dynamic mechanical properties —

Part 5:

Flexural vibration — Non-resonance method

*Plastiques — Détermination des propriétés mécaniques dynamiques —
Partie 5: Vibration en flexion — Méthode hors résonance*

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Foreword

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International Standard ISO 6721-5 was prepared by Technical Committee ISO/TC 61, *Plastics*, Subcommittee SC 2, *Mechanical properties*.

- *Part 1: General principles*
- *Part 2: Torsion-pendulum method*
- *Part 3: Flexural vibration — Resonance-curve method*
- *Part 4: Tensile vibration — Non-resonance method*
- *Part 5: Flexural vibration — Non-resonance method*
- *Part 6: Shear vibration — Non-resonance method*
- *Part 7: Torsional vibration — Non-resonance method*
- *Part 8: Longitudinal and shear vibration — Wave-propagation method*
- *Part 9: Tensile vibration — Sonic-pulse propagation method*
- *Part 10: Dynamic shear viscosity using a parallel-plate oscillatory rheometer*

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