
**Mechanical vibration and shock —
Hand-arm vibration — Method for
measuring the vibration transmissibility of
resilient materials when loaded by the
hand-arm system**

*Vibrations et chocs mécaniques — Vibrations main-bras — Méthode pour
mesurer le facteur de transmission des vibrations par les matériaux
résilients chargés par le système main-bras*



Foreword

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Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 13753 was prepared by Technical Committee ISO/TC 108, *Mechanical vibration and shock*, Subcommittee SC 4, *Human exposure to mechanical vibration and shock*, in close collaboration with CEN/TC 231, *Mechanical vibration and shock*.

Annex A forms an integral part of this International Standard. Annexes B to F are for information only.

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