

The book was found

# ISO 13753:1998, Mechanical Vibration And Shock - Hand-arm Vibration - Method For Measuring The Vibration Transmissibility Of Resilient Materials When Loaded By The Hand-arm System



## Synopsis

This International Standard specifies a procedure to determine the vibration transmissibility of a resilient material when loaded by the hand-arm system. The method is applicable to all materials which behave in a linear way. It is expected that this is realized in most elastic foam and rubber materials and, provisionally, in woven cloths. The method can be applied to mixed systems, e.g. a cloth material attached to a foam or rubber base. It is expected that the results of this laboratory test will be used in screening materials used for vibration attenuation on the handles of tools and for gloves. This will enable rank ordering of materials for gloves, but will not necessarily predict the transmissibility of the gloves fabricated from these materials (for this purpose, see ISO 10819). This title may contain less than 24 pages of technical content.

## Book Information

Paperback: 24 pages

Publisher: Multiple. Distributed through American National Standards Institute (ANSI) (August 23, 2007)

Language: English

ASIN: B000XYTH34

Product Dimensions: 8.2 x 0.1 x 10.5 inches

Shipping Weight: 3.8 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,165,237 in Books (See Top 100 in Books) #53 in Books > Engineering & Transportation > Engineering > Reference > American National Standards Institute (ANSI)

Publications #8994 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental

[Download to continue reading...](#)

ISO 13753:1998, Mechanical vibration and shock - Hand-arm vibration - Method for measuring the vibration transmissibility of resilient materials when loaded by the hand-arm system ISO

2631-2:2003, Mechanical vibration and shock - Evaluation of human exposure to whole-body

vibration - Part 2: Vibration in buildings (1 Hz to 80 Hz) ISO 13091-2:2003, Mechanical vibration --

Vibrotactile perception thresholds for the assessment of nerve dysfunction -- Part 2: Analysis and

interpretation of measurements at the fingertips Vibration Effects on the Hand and Arm in Industry

Code Check Plumbing & Mechanical 4th Edition: An Illustrated Guide to the Plumbing and

Mechanical Codes (Code Check Plumbing & Mechanical: An Illustrated Guide) VW New Beetle

1998 thru 2010: All gasoline engines - TDI diesel engine (1998 thru 2004) (Haynes Repair Manual)  
Econoguide 1998 - Las Vegas, Reno, Laughlin, Lake Tahoe (1998 Edition) Culture Shock! Jakarta:  
A Survival Guide to Customs and Etiquette (Culture Shock! at Your Door) (Cultureshock Jakarta: A  
Survival Guide to Customs & Etiquette) Culture Shock! Tokyo: A Survival Guide to Customs and  
Etiquette (Culture Shock! At Your Door: A Survival Guide to Customs & Etiquette) Culture Shock!  
Mauritius: A Survival Guide to Customs and Etiquette (Culture Shock! Guides) Culture Shock!  
Taiwan: A Survival Guide to Customs and Etiquette (Culture Shock! A Survival Guide to Customs &  
Etiquette) Culture Shock! Hungary: A Survival Guide to Customs and Etiquette (Culture Shock!  
Guides) (Cultureshock Hungary: A Survival Guide to Customs & Etiquette) Culture Shock! Saudi  
Arabia: A Survival Guide to Customs and Etiquette (Culture Shock! Guides) Culture Shock! Syria: A  
Survival Guide to Customs and Etiquette (Culture Shock! Guides) ISO 12757-2:1998, Ball point  
pens and refills -- Part 2: Documentary use (DOC) Culture Shock! Venezuela (Culture Shock! A  
Survival Guide to Customs & Etiquette) Culture Shock! Borneo (Culture Shock! A Survival Guide to  
Customs & Etiquette) Culture Shock! Mauritius (Culture Shock! A Survival Guide to Customs &  
Etiquette) Culture Shock! Morocco (Culture Shock! A Survival Guide to Customs & Etiquette)  
Culture Shock! Taiwan (Culture Shock! A Survival Guide to Customs & Etiquette)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)