Disclosure to Promote the Right To Information

Whereas the Parliament of India has set out to provide a practical regime of right to information for citizens to secure access to information under the control of public authorities, in order to promote transparency and accountability in the working of every public authority, and whereas the attached publication of the Bureau of Indian Standards is of particular interest to the public, particularly disadvantaged communities and those engaged in the pursuit of education and knowledge, the attached public safety standard is made available to promote the timely dissemination of this information in an accurate manner to the public.

"जानने का अधिकार, जीने का अधिकार"
Mazdoor Kisan Shakti Sangathan
"The Right to Information, The Right to Live"

"पुराने को छोड़ नये के तरफ"
Jawaharlal Nehru
"Step Out From the Old to the New"


"ज्ञान से एक नये भारत का निर्माण"
Satyanarayan Gangaram Pitroda
"Invent a New India Using Knowledge"

"ज्ञान एक ऐसा खजाना है जो कभी चुराया नहीं जा सकता है"
Bhartrhari—Nitisatakam
"Knowledge is such a treasure which cannot be stolen"
Indian Standard
MECHANICAL VIBRATION — MEASUREMENT AND EVALUATION OF HUMAN EXPOSURE TO HAND-TRANSMITTED VIBRATION
PART 2 PRACTICAL GUIDANCE FOR MEASUREMENT AT THE WORKPLACE
(First Revision)
NATIONAL FOREWORD

This Indian Standard (Part 2) (First Revision) which is identical with ISO 5349-2:2001 'Mechanical vibration — Measurement and evaluation of human exposure to hand-transmitted vibration — Part 2: Practical guidance for measurement at the workplace' issued by the International Organization for Standardization (ISO) was adopted by the Bureau of Indian Standards on the recommendation of the Mechanical Vibration and Shock Sectional Committee and approval of the Mechanical Engineering Division Council.

This standard was first published as IS/ISO 5349:1986. Due to technical changes in ISO Standard, this standard also revised in two parts. Other part is as under:

Part 1 General requirements

The text of ISO Standard has been approved as suitable for publication as an Indian Standard without deviations. Certain conventions are, however, not identical to those used in Indian Standards. Attention is particularly drawn to the following:

a) Wherever the words 'International Standard' appear referring to this standard, they should be read as 'Indian Standard'.

b) Comma (,) has been used as a decimal marker in the International Standards, while in Indian Standards, the current practice is to use a point (.) as the decimal marker.

In this adopted standard, reference appears to certain International Standards for which Indian Standards also exist. The corresponding Indian Standards, which are to be substituted in their respective places, are listed below along with their degree of equivalence for the editions indicated:

<table>
<thead>
<tr>
<th>International Standard</th>
<th>Corresponding Indian Standard</th>
<th>Degree of Equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 2041 : 1990 Vibration and shock — Vocabulary</td>
<td>IS 11717 : 2000 Vocabulary on vibration and shock (first revision)</td>
<td>Identical</td>
</tr>
<tr>
<td>ISO 5805 : 1997 Mechanical vibration and shock — Human exposure — Vocabulary</td>
<td>IS 13281 : 1999 Mechanical vibration and shock affecting man — Vocabulary (first revision)</td>
<td>do</td>
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The technical committee responsible for the preparation of this standard has reviewed the provisions of the following International Standard referred in this adopted standard and has decided that it is acceptable for use in conjunction with this standard.

International Standard | Title
<table>
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<tbody>
<tr>
<td>ISO 8662 (all parts)</td>
<td>Hand-held portable power tools — Measurement of vibrations at the handle</td>
</tr>
</tbody>
</table>

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2 : 1960 'Rules for rounding off numerical values (revised)'. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.
Indian Standard
MECHANICAL VIBRATION — MEASUREMENT AND EVALUATION OF HUMAN EXPOSURE TO HAND-TRANSMITTED VIBRATION
PART 2 PRACTICAL GUIDANCE FOR MEASUREMENT AT THE WORKPLACE
(First Revision)

1 Scope

This part of ISO 5349 provides guidelines for the measurement and evaluation of hand-transmitted vibration at the workplace in accordance with ISO 5349-1.

This part of ISO 5349 describes the precautions to be taken to make representative vibration measurements and to determine the daily exposure time for each operation in order to calculate the 8-h energy-equivalent vibration total value (daily vibration exposure). This part of ISO 5349 provides a means to determine the relevant operations which should be taken into account when determining the vibration exposure.

This part of ISO 5349 applies to all situations where people are exposed to vibration transmitted to the hand-arm system by hand-held or hand-guided machinery, vibrating workpieces, or controls of mobile or fixed machinery.

2 Normative references

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

ISO 2041, Vibration and shock – Vocabulary.
ISO 5805, Mechanical vibration and shock – Human exposure – Vocabulary.
ISO 8041, Human response to vibration – Measuring instrumentation.
ISO 8662 (all parts), Hand-held portable power tools – Measurement of vibrations at the handle.

3 Terms and definitions and symbols

3.1 Terms and definitions

For the purposes of this part of ISO 5349, the terms and definitions given in ISO 2041 and ISO 5805 and the following apply.

3.1.1 hand-fed machine
machine where the operator feeds workpieces to the working part of the machine, such that the vibration exposure is obtained through the hand-held workpiece
EXAMPLE band-saw, pedestal grinder

3.1.2 hand-guided machine
machine which is guided by the operator with his hands, such that the vibration exposure is obtained through the handles, steering wheel or tiller
EXAMPLE ride-on lawn mower, powered pallet truck, swing grinder

3.1.3 hand-held workpiece
workpiece which is held in the hand, such that vibration exposure is obtained through the hand-held workpiece rather than, or as well as, through the power tool handle
EXAMPLE casting held against a pedestal grinder, wood fed into a band-saw
3.1.4 **hand-held power tool**
powered tool which is held in the hand

dis example  electric drill, pneumatic chisel, chain saw

3.1.5 **inserted tool**
interchangeable or replaceable attachment which fits into or onto a power tool or machine

dis example  drill bit, chisel, chain saw chain, saw-blade, abrasive wheel

3.1.6 **operation**
identifiable task for which a representative vibration magnitude measurement is made, this may be for the use of a
single power tool, or hand-held workpiece type or for a single phase of a task

3.1.7 **operator**
person using a hand-fed, hand-guided or hand-held machine or power tool

3.1.8 **tool operation**
any period during which a power tool is operating and the operator is being exposed to hand-transmitted vibration

3.1.9 **workpiece**
item being operated upon by a power tool

3.2 **Symbols**

In this part of ISO 5349, the following symbols are used:

- $a_{hwi}$: single-axis root-mean-square (r.m.s.) value of the frequency-weighted hand-transmitted vibration for
  operation i, in m/s². An additional suffix x, y or z is used to indicate the direction of the measurement, i.e.
  $a_{hwx}$, $a_{hwy}$ and $a_{hwz}$

- $a_{hvi}$: vibration total value (formerly denoted vector sum or frequency-weighted acceleration sum) for operation i
  (root-sum-of-squares of the $a_{hwi}$ values for the three axes of vibration), in m/s²

- $A(8)$: daily vibration exposure, in m/s²

- $A_i(8)$: contribution of operation i to the daily vibration exposure, in m/s² (for convenience, this is referred to as the
  "partial vibration exposure")

- $T_0$: reference duration of 8 h (28800 s)

- $T_i$: total duration (per day) of vibration exposure to operation i.

4 **Quantities to be evaluated**

There are two principal quantities to be evaluated for each operation i during exposure to vibration:

- the vibration total value $a_{hvi}$, expressed in metres per second squared (m/s²); this value is calculated from the
  three single-axis root-mean-square values of the frequency-weighted hand-transmitted vibration $a_{hwx}$, $a_{hwy}$ and
  $a_{hwz}$;

- the duration (per day) $T_i$ of vibration exposure to operation i.

The principal parameter to be reported is the daily vibration exposure $A(8)$. This is calculated from the values of
$a_{hvi}$ and $T_i$ for all operations i (see clause 8).
5 Preparation of the measurement procedure

5.1 General

The work of an operator at a workplace is composed of a series of operations, some of which may be repeated. The vibration exposure may vary greatly from one operation to another, either due to the use of different power tools or machines or different modes of operation of one power tool or machine.

To evaluate daily vibration exposure, it is first necessary to identify the operations which are likely to contribute significantly to the overall vibration exposure. For each of these operations, it is then necessary to decide on procedures for measuring the vibration exposure. The methods to be used will depend on the characteristics of the work environment, the work pattern and the vibration source.

5.2 Selection of operations to be measured

It is important to make measurements for all the power tools or workpieces which may give a significant contribution to the daily vibration exposure. To obtain a good picture of the average daily vibration exposure it is necessary to identify all

a) sources of vibration exposure (i.e. the machines and tools being used);
b) modes of operation of the power tool, e.g.:
   - chain saws may be idling, operating under load while cutting through a tree trunk, or operating under low load while cutting side branches,
   - a power drill may be used in impactive or non-impactive modes and may have a range of speed settings available;
c) changes in the operating conditions where this might affect vibration exposure, e.g.:
   - a road breaker being used initially on a hard concrete surface followed by use on the softer soil underneath,
   - a grinder being used initially for bulk metal removal followed by more intricate operations of cleaning and shaping;
d) inserted tools which might affect vibration exposure, e.g.:
   - a sander may be used with a series of different grades of abrasive paper, ranging from coarse to fine,
   - a stonemason may use a pneumatic chisel with a range of different chisel bits.

In addition, it can be useful to obtain

e) information from workers and supervisors on which situations they believe produce the highest vibration magnitude;
f) estimates of the potential vibration hazards for each operation, using information from manufacturers on vibration emission values, see annex A, or using published results of previous measurements on similar power tools.

5.3 Organization of the measurements

The organization of measurements can be approached in four basic ways:

a) Long-term measurement of continuous tool operation

The operation time is long and continuous, and during this time the operator maintains contact with the vibrating surface. In this case the vibration measurement can be made over long periods during the normal use of the power tool. The operation may include changes in vibration magnitude, provided that they are part of the normal working procedure.

In addition to vibration magnitude information, the evaluation of daily vibration exposure requires an evaluation of the duration of exposure to vibration per day.
b) Long-term measurement of intermittent tool operation

The operation time is long but includes short breaks where there is no vibration exposure, however, during the operation and breaks the operator maintains contact with the (vibrating) surface. In this case the vibration measurement can be made over long periods during the normal use of the power tool, provided that any breaks in operation are part of the normal working procedure and that the operator does not lose contact with the power tool or hand-held workpiece, or significantly alter position of his hands on the power tool or hand-held workpiece.

In addition to vibration magnitude information, the evaluation of daily vibration exposure requires an evaluation of the duration of exposure to the operation per day. In this case the duration of exposure to the operation includes the short breaks in vibration exposure and so will be longer than the duration of exposure to vibration.

c) Short-term measurement of intermittent tool operation

In many situations the hand is often taken off the power tool or hand-held workpiece, e.g. the power tool is put down, the hand is moved to a different part of the power tool, or another hand-held workpiece is picked up. In other situations, changes have to be made to the power tools being used, e.g. different abrasive belts or drill bits fitted or alternative power tools used. In these cases short-term measurements can only be made during each phase of the work operation.

In some cases it is difficult, or impossible, to get reliable measurements during the normal work process, due to the exposure durations being too short for measurement purposes. In this case measurements may be made during simulated work operations which artificially arrange longer uninterrupted exposures with work conditions as near to normal as possible.

In addition to vibration magnitude information, the evaluation of daily vibration exposure requires an evaluation of the exposure duration associated with each work phase.

d) Fixed-duration measurement of bursts of tool operation or single or multiple shocks

Some operations involve exposure to short-duration bursts of vibration exposure, this may be single or multiple shocks, such as riveting hammers, nail guns, etc., or bursts of exposure, such as powered impact wrenches. In such cases it is often difficult to make an evaluation of actual exposure times, although the number of bursts of vibration per day can be estimated. In this case measurements may be made over a fixed duration which includes one or more complete tool operations. The duration of measurement should include as little time before, between and after bursts of vibration as possible.

In addition to vibration magnitude information and the estimate of the number of bursts of vibration exposures per day, the evaluation of daily vibration exposure requires information on the measurement duration and the number of bursts of vibration during the measurement period.

NOTE 1 In the case of exposing the worker to multiple single shocks or transient vibration (e.g. fastening tools), the method described in ISO 5349-1 may not be adequate and underestimate the severity of shock exposure. However, in the absence of a better method, ISO 5349-1 may be applied but this should be done with caution and be indicated in the information to be reported.

NOTE 2 Where measurements of vibration magnitude are to be compared (e.g. to compare the vibration produced by two different power tool or inserted tool options) it is important to make measurements of continuous tool operation, i.e. with no breaks in vibration exposure.

5.4 Duration of vibration measurements

5.4.1 Measurement during normal working

A measurement should be an average over a period which is representative of the typical use of a power tool, machine or process. Where possible, the measurement period should start when the worker's hands first contact the vibrating surface, and should finish when the contact is broken. This period may include variations in the vibration magnitude and may even include periods when there is no exposure.

Where possible, a series of sample measurements should be taken at different times of the day, and averaged, so that variations in vibration through the day are accounted for.

NOTE The average vibration magnitude of a series of N vibration magnitude samples is given by
The minimum acceptable duration of measurements depends on the signal, instrumentation and operation characteristics. The total measuring time (i.e. the number of samples multiplied by the duration per measurement) should be at least 1 min. A number of shorter duration samples should be taken in preference to a single long duration measurement. For each operation, at least three samples should be taken.

Measurements of very short duration (e.g. less than 8 s) are unlikely to be reliable, particularly in their evaluation of low-frequency components, and should be avoided where possible. Where very short duration measurements are unavoidable (e.g. certain types of pedestal grinding for which contact times can be very short), it is advisable to take many more than three samples to ensure a total sample time greater than 1 min.

5.4.2 Simulated work procedures

Where measurements are not possible, or difficult, during normal tool operation then simulated work procedures can be used to simplify the vibration measurement process.

The main use of simulated work procedures is to achieve measurements over longer periods than could be allowed during normal production work. For example, the pedestal grinding of small castings may only last a few seconds per casting; rather than try to measure for short durations on many castings it may be possible to simulate the grinding on a small number of scrap castings, using each scrap casting many times.

Picking up, putting down or replacing the power tool or hand-held workpiece may disturb the measurement. These disturbances may also be avoided by measuring during simulated work procedures which can be designed to avoid any interruptions between operations.

5.5 Estimation of daily vibration duration

The daily exposure duration for each vibration source shall be obtained. Often a typical daily vibration exposure time will be based on

- a measurement of the actual exposure time during a period of normal use (e.g. as evaluated over a complete work cycle, or during a typical 30 min period) and
- information on work rate (e.g. the number of work cycles per shift or the shift length).

The first of these will be a measurement to determine how long an operator is exposed to vibration, and from what source, during a specified period. Various techniques may be used, for example:

- use of a stopwatch;
- use of a dedicated data logger linked to power tool usage;
- analysis of video recordings;
- activity sampling.
The most reliable source of information on typical work rate is work records. However, it is important to ensure that the information is compatible with the information required for an evaluation of daily vibration exposure. For example, work records might give very accurate information on the number of completed work items at the end of each day, but where there is more than one operator, or unfinished work items at the end of a shift, this information may not be directly applicable to a vibration exposure evaluation.

Whichever method is used for vibration measurement, the total exposure time per day has to be found. Where the vibration has been averaged over a complete work cycle, the daily exposure time is simply the duration of the work cycle multiplied by the number of cycles per day. If a measurement has been made for a period while the hand is in contact with the vibrating surface, evaluate the total contact time per day.

**Warning!** In general, when operators are asked for information on their typical daily power tool usage, they will normally overestimate, giving an estimate of the period of time for which a power tool is used, including pauses in tool operation (e.g. breaks in tool operation between nuts when operating a nut runner or the time to prepare a new workpiece).

**NOTE** ISO 5349-1 only provides a system for evaluating daily vibration exposure on one working day; it cannot be assumed that the method provided by ISO 5349-1 can be extrapolated to allow the averaging of exposures over periods greater than one day. However, in some situations it may be desirable to obtain an evaluation of exposure based on exposure information obtained over periods greater than one day. For example, in some types of work the amount of time using vibrating power tools changes significantly from one day to the next (e.g. industries such as construction or ship building and repair); it is then difficult, or impossible, to use observation or work records to obtain an indication of typical daily exposure times. Annex B gives examples of methods which have been used for evaluating vibration exposures over periods greater than one day.

### 6 Measurement of vibration magnitude

#### 6.1 Measurement equipment

##### 6.1.1 General

Vibration measurement systems generally use accelerometers to detect the motion of the vibrating surface. The vibration signal from the accelerometer can be processed in a number of different ways to achieve a measure of the frequency-weighted acceleration.

Vibration measurements may be made using simple, single-unit vibration meters, featuring built-in frequency weightings and integrating facilities. These systems are designed primarily to evaluate the vibration exposure at the workplace; they are generally sufficient for most situations covered by this part of ISO 5349. However, simple instrumentation may not be able to show errors associated with vibration measurement.

More sophisticated measurement systems are often based around some form of frequency analysis (e.g. one-third-octave or narrow band), they may use digital or analogue data recorders to store time information, they may use computer-based data acquisition and analysis techniques. These systems are more costly and complex to operate than the single-unit systems.

Where there is any doubt about the quality of the acceleration signal (e.g. DC-shift, see 6.2.4) it is useful to have information from frequency analysis. Frequency analysis will also provide information on any dominant frequencies, and harmonics, which may help to identify effective vibration control measures.

At the limits of application of ISO 5349-1 (e.g. repeated single shocks, dominant frequency components exceeding 1250 Hz) any additional information available e.g. from more sophisticated measurement systems may be useful.

Minimum performance requirements (e.g. frequency weighting characteristics, tolerances, dynamic range, sensitivity, linearity and overload capacity) for appropriate measuring and analysing equipment are given in ISO 8041.

##### 6.1.2 Accelerometers

##### 6.1.2.1 General

In general, the choice of accelerometer will be defined by the expected vibration magnitude, the required frequency range, the physical characteristics of the surface being measured and the environment in which they are to be used.
6.1.2.2 Vibration magnitude

Hand-held machines can produce high vibration magnitudes. A pneumatic hammer, for example, may generate a maximum acceleration of 20000 m/s² to 50000 m/s². However, much of this energy is at frequencies well outside the frequency range used in this part of ISO 5349. The accelerometer chosen for the measurement has therefore to be able to operate at these very high vibration magnitudes and yet still respond to the much lower magnitudes in the frequency range from 6.3 Hz to 1250 Hz (one-third-octave band mid-frequencies). For the use of mechanical filters to suppress vibration at very high frequencies, see annex C.

6.1.2.3 Frequency range

Accelerometer selection will also be influenced by the fundamental resonance frequency of the accelerometer, this is a characteristic of the accelerometer (it is sometimes referred to as the "mounted resonance frequency", "natural frequency" or "resonance frequency"). Information on the fundamental resonance frequency will be available from the accelerometer manufacturer. ISO 5348 recommends that the fundamental resonance frequency should be more than five times the maximum frequency of interest (for hand-transmitted vibration, this corresponds to 6250 Hz). For piezoelectric accelerometers, the fundamental resonance frequency should normally be much higher, ideally greater than 30 kHz, to minimize the likelihood of DC-shift distortion (see 6.2.4).

NOTE The fundamental resonance frequency of the accelerometer should not be confused with the resonance frequency of the accelerometer when mounted on a hand-held workpiece or power tool which is a characteristic of the whole accelerometer mounting system. In practice, the resonance of the mounted accelerometer on a hand-held workpiece or power tool will be substantially lower than the fundamental resonance frequency (see 6.1.4).

6.1.2.4 Mass influence

When accelerometers are attached to a vibrating surface the vibration characteristics of that surface are altered. The lighter the accelerometer(s) the smaller the error introduced (see 6.1.5).

6.1.2.5 Environmental conditions

When selecting accelerometers, particularly for use in harsh environments, it will be necessary to consider the accelerometer's sensitivity to temperature, humidity or other environmental factors (see ISO 8041).

6.1.3 Location of accelerometers

Vibration measurements in accordance with ISO 5349-1 should be made at or near the surface of the hand (or hands) where the vibration enters the body. Preferably, the accelerometer should be located at the middle of the gripping zone (e.g. halfway along the width of the hand when gripping a power tool handle), it is at this location that the most representative evaluation of the vibration entering the hand is obtained. However, it is generally not possible to locate transducers at this point; the transducers will interfere with the normal grip used by the operator.

Measurements directly under the hand are usually only possible using special mounting adaptors (see annex D). Such adaptors should fit under the hand, or between the fingers. For most practical measurements, the accelerometers are mounted either side of the hand or on the underside of the tool handle adjacent to the middle of the hand. With adaptors which fit between the fingers, the transducers should be mounted as close as possible to the surface of the tool handle to minimize amplification of rotational vibration components. They should not have any structural resonances which would affect the measured vibration.

It is possible to get differences in vibration measurement across the width of the hand, particularly for hand-held power tools with side handles, such as angle grinders, and especially where these handles are flexibly mounted. In these cases it is recommended that two accelerometers positions are used, located at the sides of the hand; the average of the two vibration measurements is then used to estimate vibration exposure.

For many hand-held power tools, specific measurement locations and axes have been defined for the measurement of vibration emission by ISO 8662 and other International Standards; these measurement locations are summarized in annex A as examples of measurement locations. The measurement locations defined in ISO 8662 are designed for a particular type of measurement (usually single axis only) and are not necessarily suitable for the evaluation of vibration exposure. However, in some circumstances it may be appropriate to ensure
that workplace measurements of vibration are made using locations and axes compatible with those used for
emission measurements.

6.1.4 Attaching accelerometers

6.1.4.1 General

The accelerometers should be rigidly attached to the vibrating surface. Annex D gives details of some mounting
methods. A method shall be chosen which gives an adequate fixing to the vibrating surface, does not interfere with
the operation of the power tool and does not itself affect the vibration characteristics of the vibrating surface. The
mounting method chosen will be dependent on the particular measurement situation, each method has its own
advantages and disadvantages.

The mounting system should have a flat frequency response across the range of frequencies being measured, i.e.
should not attenuate or amplify and should not have any resonances in this frequency range. The mounting
system should be securely fitted to the vibrating surface, and all fixings should be carefully checked before and
after measurement.

The mounting of accelerometers on a power tool or hand-held workpiece is necessarily intrusive and will have
some effect on how the operator works. The mounting of the transducers should be arranged so that the operator
can work as normally as possible. It is important, prior to measurements, to observe how a power tool or hand-held
workpiece is held, to identify the best location and orientation of the accelerometers. The location (or locations) and
orientation of the transducers should be reported.

It is very important to avoid interfering with the power tool controls or with the safe operation of a power tool or
machine. It is often the case on power tools, that the best measurement location is where the on-off switch is
positioned. Care shall be taken to ensure that the power tool controls are not (and will not become) impeded by
transducers, mountings or cables.

6.1.4.2 Attaching to surfaces with resilient coatings

When a power tool handle has a soft outer coating the vibration transmission properties of the coating will be
dependent on the force with which the mounting system is attached. In such cases care shall be taken to ensure
that the measurement of vibration is not affected by the resilient material. If the coating is not thought to be
providing reduction in vibration exposure, either

- remove the resilient material from the area beneath the transducers, or
- fix the transducers using a force which fully compresses the resilient material.

In most cases this approach will be adequate. However, it does not account for the vibration transmission
properties of the resilient coating.

Generally, resilient materials on power tool handles are not intended to provide vibration reduction but to provide a
good grip surface. Any resilient coatings will not usually affect the frequency-weighted vibration magnitude.

If the resilient coating may be providing some reduction in vibration exposure, for example, if it is a thick layer of
resilient material, then fix the transducer to an adaptor (see D.2.4) which is held against the vibrating surface by the
normal hand grip of the operator (the adaptor may be held in position using adhesive tape wrapped lightly around
the power tool handle and adaptor). This type of measurement is difficult, but it could give a better indication of the
actual vibration exposure.

NOTE It is possible for poorly selected resilient materials to amplify the vibration at certain frequencies.

6.1.4.3 Attaching to handles or gripping zones constructed of lightweight, flexible materials

For power tools with handles or gripping zones constructed of lightweight, flexible materials, e.g. plastic side handle
on some sanders and grinders, adhesive may be used to attach low-mass accelerometers to the surface of the
material.
6.1.5 Accelerometer mass

Fixing accelerometers to a vibrating surface will affect the way the surface vibrates. The greater the mass fitted to the surface, the greater the effect. If the total mass of accelerometer, or accelerometers, and mounting system is small compared to the mass of the power tool, power tool handle or hand-held workpiece it is fitted to (less than 5%), then the effect can be ignored.

NOTE Practical triaxial measurement systems of less than 30 g have been achieved.

If there is any doubt about the extent of the effect of the transducer's mass then the following test should be used:

a) Attach the accelerometer(s) to the power tool handle or hand-held workpiece and make a measurement of vibration magnitude.

b) Repeat the measurement with an additional mass, similar to that of the accelerometer, separately attached to the power tool or hand-held workpiece, positioned next to the accelerometers.

c) If the magnitude of the vibration from the two measurements is markedly different a lighter accelerometer or mounting system should be used.

6.1.6 Triaxial measurement

Triaxial measurement of vibration, using the basicentric coordinate system defined in ISO 5349-1 is preferred. However, there are some situations where triaxial measurement may not be possible or necessary. In such situations ISO 5349-1 requires that an appropriate multiplication factor is applied to a single- or two-axis measurement result to give an estimated vibration total value.

The multiplication factor used should be between 1.0 for highly dominant single-axis tools and 1.7 where the measured axis represents the vibration in all three axes. (A vibration axis is dominant when both non-dominant axis vibration values are each less than 30% of the dominant axis vibration value.) Where single-axis measurements are to be used, the single axis shall be the dominant axis.

EXAMPLE 1 Where the orientation of a workpiece is continually changing in the hands of the operator (e.g. the pedestal grinding of small components), one single-axis measurement may be sufficient to provide a representative vibration exposure estimate. The vibration total value is given by

\[ a_{hv} = \sqrt{a_{hx, measured}^2 + a_{hy, measured}^2 + a_{hz, measured}^2} \]

In this example, the estimated vibration total value is to be calculated from one measured acceleration, \( a_{hw, measured} \), which is assumed to be representative of the vibration in all three axes of the basicentric coordinate system, i.e.

\[ a_{hv} = \sqrt{a_{hx, measured}^2 + a_{hy, measured}^2 + a_{hz, measured}^2} = \sqrt{3} \cdot a_{hw, measured} = 1.73 \cdot a_{hw, measured} \]

Therefore a multiplication factor of 1.73 (rounded to 1.7) should be used to give the estimated vibration total value. The estimated vibration total value will therefore be 1.7 times the measured single-axis vibration value.

EXAMPLE 2 Initial measurements on a road breaker show the vertical axis vibration is dominant and that the vibration in the other axes is each always less than 30% of the acceleration in the dominant axis, \( a_{hw, dominant} \). In this case the estimated vibration total value is given by

\[ a_{hv} = \sqrt{a_{hx, dominant}^2 + (0.3 \cdot a_{hy, dominant})^2 + (0.3 \cdot a_{hz, dominant})^2} \]

\[ = \sqrt{1 + 2 \times 0.3^2} \cdot a_{hw, dominant} = 1.086 \cdot a_{hw, dominant} \]

A multiplication factor of 1.086 (rounded to 1.1) is therefore appropriate. The estimated vibration total value will therefore be 1.1 times the dominant axis vibration value.
6.1.7 Simultaneous and sequential measurement

Simultaneous measurement of vibration along three axes is preferred. However, some instruments only allow single-axis measurement, and on very light objects it may only be advisable to measure in one direction at a time (sequential measurement), due to the need to ensure that the total mass of the accelerometers and mounting system is small compared to the mass of the power tool, power tool handle or hand-held workpiece.

Where sequential measurements are made, it is important to ensure that all operating conditions remain the same for the three measurements of x-, y- and z-axis vibration.

6.1.8 Frequency weighting

Details on the frequency weighting parameters are given in ISO 5349-1 and ISO 8041.

Frequency weighting can be achieved by

- analogue filters;
- digital filtering of the time signal;
- application of weighting factors to one-third-octave band or narrower-band frequency analysis spectra.

It is important that digital methods, such as digital filtering and Fast Fourier Transform (FFT) analysis, are properly capable of providing accurate analysis over the full frequency range covered by the one-third-octave bands from 6.3 Hz to 1250 Hz. The analyses should provide good resolution at low frequencies, and use a sample rate high enough to obtain accurate information at high frequencies.

It is important that FFT analyses use appropriate time windowing. For continuously operating rotary or rotary percussive tools, the Hanning window function is often suitable. For impactive tools, where the impact rate (impacts per second) is less than 10 times the frequency increment of the narrow-band analysis, then other window functions should be considered. For very low impact rates, e.g. where the impact rate is equal to or less than the frequency increment, then a triggered analysis using an exponential window is recommended.

6.1.9 Use of data recorders

Data recording of vibration signals can often be useful, allowing analyses to be performed in a variety of ways on the same data set.

Data recording can be achieved either using analogue or digital recording techniques. In all cases the data recording shall have sufficient dynamic range to ensure that vibration signals over the full frequency range can be reliably recorded. Analogue data recorders often have dynamic ranges from 40 dB to 50 dB which will usually result in the low-frequency components of the acceleration signal being lost in the magnetic tape noise. Digital systems offer better dynamic range characteristics, although care still needs to be taken to ensure best use of the available range.

Some analogue and some digital recording systems use data compression techniques to minimize the space taken by the data; these techniques should be avoided, unless it can be shown that such systems do not lose signal information.

Measurement instrumentation which includes a data recording element, should conform to the requirements of ISO 8041.

6.1.10 Measurement range

Most instruments allow the user to select the maximum acceleration magnitude that the instrument can measure. This setting defines the actual measurement range of the instrument. Where the user has to select the input range of the instrument, the appropriate measurement range can be determined by performing trial measurements. To obtain the best signal-to-noise performance, select the lowest possible measurement range without overloads.
6.1.11 Averaging times

Vibration magnitudes should be averaged over periods of normal use of the power tool, or periods of contact with a hand-held workpiece. An r.m.s. average, using linear averaging, over one or more complete operations or work cycles, should be used.

Exponential averaging should only be used where the vibration instrumentation does not allow linear averaging and the vibration signal is steady enough to allow a reliable evaluation of average vibration value.

6.2 Sources of uncertainty in vibration measurement

6.2.1 Cable connector problems

The most common problem with the measurement of hand-transmitted vibration is ensuring that a reliable connection is maintained between the accelerometer and the signal cable. In general, care should be taken to ensure that any cable connections are secure and that the cables have not been damaged in any way. In particular at the connection to the accelerometer, great care should be taken to ensure that the cable and connector will not be subjected to undue stresses as the power tool or hand-held workpiece is operated.

Faulty signal connections can show up simply as the loss of signal, in which case it appears that there is no vibration. An intermittent loss of signal connection can show up as DC-offsets, between which the signal appears normal.

Faulty cable screening connections can cause electrical pickup, introducing high levels of mains electricity frequencies. For electrical tools, where the dominant vibration frequency is normally equal to or harmonically related to the mains electricity frequency, it can be difficult to detect this type of fault. For piezoelectric accelerometers, which use signal conditioning amplifiers with high impedance inputs, the loss of connection in the cable earth screening can cause extreme pickup of electrical mains frequencies.

6.2.2 Electromagnetic interference

It is important to prevent electrical, magnetic or electromagnetic fields affecting the vibration measurement. In the case of capacitively and inductively coupled interference signals, the effect of inevitable electromagnetic fields can be reduced by the following means:

- screening cables;
- use of twisted cables;
- earthing the signal cable’s screening at one end only, normally at the amplifier end;
- provision of a connection to the transducer balanced to earth (e.g. by using a differential amplifier);
- avoiding signal cables running parallel to power cables;
- provision of electrical insulation between the accelerometer and the vibrating surface.

6.2.3 Triboelectric effect

Instrument cables should not be exposed to high-amplitude vibrational stress because, particularly in systems with a high internal resistance (e.g. piezoelectric accelerometers), electrical signals are produced as a result of deformation. For this reason signal cables should be secured to the vibrating surface, near to the accelerometer (for example, using adhesive tape). For pneumatically powered hand tools, fixing the cables at regular intervals along the air supply line is generally effective.

6.2.4 DC-shift

Exposing piezoelectric transducers to very high accelerations at high frequencies, for example on percussive tools having no damping system, can cause the generation of DC-shift, where the vibration signal is distorted such that a false additional low-frequency component appears in the vibration signal. The DC-shift distortion occurs in the transducer and is due to excitation of transients which are too large for the transducer, overloading the piezoelectric system mechanically. A means to avoid DC-shift can be a mechanical filter, see annex C.
The presence of DC-shift is first noticeable in the low-frequency region below the percussive frequency; for this reason DC-shift can usually be detected from a frequency analysis of the vibration signal. The distortion can show on a frequency analysis unrealistically high values of low-frequency vibration. Converting the unweighed root-mean-square (r.m.s.) acceleration, \( a \), to displacement, \( d \), using \( d = a/(40f^2) \), (where \( f \) is the centre frequency of the frequency analysis band) will often provide an indication of whether DC-shift has occurred. If the displacement calculated from the acceleration spectrum is clearly larger than the observed motion of the transducer (e.g. greater than twice the observed motion), it is likely that DC-shift has occurred.

If DC-shift has occurred, it is detected by examining the low-frequency components of the vibration signal. However, the DC-shift distortion will affect the entire vibration spectrum. For this reason any measurements showing signs of DC-shift should be disregarded; frequency-weighted vibration values should not be determined from spectra exhibiting DC-shift by removing or modifying low-frequency spectra bands.

6.3 Check and verification of the measurement chain

6.3.1 Regular checks of functionality

The whole measurement chain shall be checked, both before and after a sequence of measurements, by using a vibration calibrator (a reference vibration source) which produces known sinusoidal acceleration at a known frequency.

NOTE In practice, the sensitivity of accelerometers rarely drifts during measurements, however, they may suffer mechanical failure. Therefore changes in apparent sensitivity should be noted and measurements discarded if necessary.

6.3.2 Routine verification of the measurement system

The characteristics of the measurement system should be verified on a regular basis (e.g. every 2 years). These verification checks should ensure that the instrumentation is functioning within the tolerances defined in ISO 8041 (see also DIN 45671-3).

In addition to regular verification, the measurement system should be verified after rough handling of any important part of the measurement system. The results of these verification checks shall be recorded.

7 Uncertainty of evaluation of daily vibration exposure

7.1 Acceleration measurement uncertainty

When measuring vibration transmitted to workers the uncertainty will be affected by factors related to individual measurements, such as

- instrumentation accuracy;
- calibration;
- electrical interference;
- mounting of accelerometers;
- mass of accelerometers;
- location of accelerometers;
- changes from the normal operation of the power tool and changes to hand posture and applied forces brought about by the measurement process (i.e. mounting of accelerometers and associated cables);
- changes in the operator’s method of working, as a response to being the subject of the measurement.

In addition uncertainty of the overall evaluation of vibration exposure will be affected by changes which occur in the course of any working day, such as

- changes in the condition of power tool and inserted tool (e.g. changing the wheel of a grinder may change the vibration transmitted to the operator dramatically);
- changes in posture and applied forces;
- changes in the characteristics of the materials being processed.
NOTE 1 The uncertainty associated with instrumentation and calibration, electrical interference and mounting and mass of accelerometers will usually be small compared with the uncertainties which arise from selection of measurement location and variability in the work operation.

NOTE 2 When investigating the history of exposure of individuals it is desirable, if possible, to measure the vibration of machines and inserted tools of different generations and different states of maintenance.

NOTE 3 When the purpose of the measurement is evaluation of vibration exposure associated with a specific task, the differences between operators (variation in expertise, stature, etc.) may also be a source of uncertainty (see 7.3).

7.2 Exposure time measurement uncertainty

The uncertainty of the estimation of exposure time is affected by the uncertainty of
- measurements of the durations of exposure;
- estimates of the number of work cycles per day;
- exposure time estimates supplied by the operators (see annex B), this may come from misinterpretation of the question (confusion between usage of the power tool and real exposure to vibration), as well as poor estimates of the durations for which exposure to vibration occurs (see 5.5).

7.3 Evaluation of uncertainties

The sources of uncertainty depend on the operation measured. The experimenter should determine the main sources (e.g. wheel unbalance in the case of grinders) and multiple measurements should be made in order to determine the extent of the uncertainty and to calculate the standard deviation regarding the dominant sources of uncertainty (e.g. it may be useful to measure a grinding machine with wheels of different unbalance).

If the purpose of the measurement is not to evaluate the vibration exposure of a specific worker, but to evaluate the exposure of a specific task, the evaluation of vibration exposure should, if possible, be based on measurements using at least three different workers. The reported result shall be the arithmetic mean of the measurements, the standard deviation should also be recorded.

8 Calculation of the daily vibration exposure

In many cases a worker's daily vibration exposure comes from a number of operations. For each operation i, the vibration total value, $a_{vni}$, and the exposure time to that source, $T_i$, shall be measured. The daily vibration exposure $A(8)$, in m/s², shall be obtained from

$$A(8) = \frac{1}{T_0} \sum_{i=1}^{n} a_{vni}^2 T_i$$

where

$T_0$ is the reference duration of 8 h (28800 s)

$n$ is the number of operations.

In order to facilitate comparison between different operations and to evaluate the individual contribution of a particular operation to the daily vibration exposure $A(8)$, it may be useful to calculate the partial vibration exposure for the individual operation, $A_i(8)$, using

$$A_i(8) = a_{vni} \sqrt{\frac{T_i}{T_0}}$$

The daily vibration exposure is then given by

$$A(8) = \sqrt{\sum_{i=1}^{n} A_i^2(8)}$$
\( A(8) \) should be evaluated separately for both hands of the operator.

The uncertainties associated with the evaluation of \( A(8) \) are often high (e.g. 20 % to 40 %). Therefore, values of \( A(8) \) should not normally be presented with more than two significant figures.

Practical applications of the calculation of the daily vibration exposure are given in annex E.

9 Information to be reported

The evaluation report shall refer to this part of ISO 5349 and provide, dependent on the situation investigated, the following information:

a) General information:
   - company/customer;
   - purpose of the measurements (e.g. evaluation of vibration exposure of individual workers, worker groups, evaluation of control measures, epidemiological study);
   - date of evaluation;
   - subject or subjects of the individual exposure evaluation;
   - person carrying out the measurements and evaluation.

b) Environmental conditions at the workplace:
   - location of measurements (e.g. indoor, outdoor, factory area);
   - temperature;
   - humidity;
   - noise.

c) Information used to select the operations measured (see 5.2).

d) Daily work patterns for each operation evaluated:
   - description of operations measured;
   - machines and inserted tools used;
   - materials or workpieces used;
   - patterns of exposure (e.g. working hours, break periods);
   - information used to determine daily exposure times (e.g. work rate or numbers of work cycles or component per day, durations of exposure per cycle or hand-held workpiece).

e) Details of vibration sources:
   - technical description of the power tool or machine;
   - type or model number;
   - age and maintenance condition of the power tool or machine;
   - weight of the hand-held power tool or hand-held workpiece;
   - vibration control measures on the machine or power tool, if any;
   - type of hand grip used;
   - automatic control systems of the machine (e.g. torque control on nut runners);
   - power of the machine;
   - rotational frequency or percussive speed;
- models and types of inserted tools;
- any additional information (e.g. unbalance of inserted tools).

f) Instrumentation:
- instrumentation detail;
- calibration traceability;
- date of most recent verification test;
- results of functionality check;
- results of any interference tests.

g) Acceleration measurement conditions:
- accelerometer locations and orientations (including a sketch and dimensions);
- methods of attaching transducers;
- mass of the transducers and mount;
- operating conditions;
- arm posture and hand positions (including whether the operator is left- or right-handed);
- any additional information (e.g. data on feed and grip forces).

h) Measurement results:
- x-, y- and z-axis frequency-weighted hand-transmitted vibration values \( a_{hwx}, a_{hwy}, \) and \( a_{hwz} \), possibly for each operation;
- measurement durations;
- if frequency analysis is available, the unweighted frequency spectra;
- if single- or two-axis measurements were used, the multiplying factors to give vibration total value estimates (including justification for using single- or two-axis measurements and justification for the multiplying factors used).

i) Daily vibration exposure evaluation results:
- vibration total values, \( a_{hvi} \), for each operation;
- duration of vibration exposure for each operation, \( T_i \);
- partial vibration exposures for each operation, \( A_i(\alpha) \), if available;
- daily vibration exposure, \( A(\alpha) \);
- evaluation of the uncertainty of daily vibration exposure results.
Annex A
(informative)

Examples of measurement locations

A.1 Introduction

It is not always practical to make measurements at the surface of the hand(s) where the vibration enters the body in the middle of the gripping zones as described in 6.1.3; for example, on power tools with a closed or open bow grip or a pistol grip, the location of the trigger may make measurement halfway along the handle impossible. In practice, the measurement location usually has to be to one side of the hand. The location of power controls and hand guards may also affect where it is possible to fix accelerometers. Figure A.1 shows examples of measurement locations for some common power tools.

A.2 Measurement locations used in vibration type test standards

Table A.1 lists, as examples, the measurement locations specified in ISO 8662-2 to ISO 8662-14, ISO 7505 and ISO 7916 which specify laboratory methods for measuring the vibration at the handles of different hand-held power tools for the purpose of determining vibration emission values.

The locations shown in Table A.1 are good solutions, but may not be appropriate for the measurement of the exposure. The objectives of an exposure measurement are very different to those of a type test. For evaluation of vibration exposure, the location of the accelerometers shall be based on where the hand actually holds the power tool, rather than where the power tool is held during a type test. The principal requirement of the vibration type test standards is that measurements are made in the main gripping zone where the operator normally holds the power tool and applies the feed force. In general the type test standards identify only one measurement location and axis.

The examples listed in Table A.1 apply to tools having rigid handles or grip zones (see 6.1.4 for elastically mounted handles).
Figure A.1 - Examples of practical measurement locations for some common power tool types.

Key
1. Chainsaw
2. Angle grinder
3. Pedestal grinding
4. Chipping hammer
5. Hand-guided machine
6. Steering wheel

Measurement location
<table>
<thead>
<tr>
<th>ISO standard</th>
<th>Type of power tool</th>
<th>Mounting location</th>
<th>Details of requirements for type testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>8662-2</td>
<td>Chipping hammers</td>
<td>Open or closed bow grip</td>
<td>The normal position of the transducer shall be halfway along the length of the main handle where the feed force is exerted. On power tools with a closed or open bow grip or a pistol grip, the location of the trigger may make this impossible. In this case the transducer shall be placed as close as possible to the hand, between the thumb and the index finger, or as close as possible to the halfway location. For power tools having two symmetric handles, the transducer shall be mounted on the handle without a trigger.</td>
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<tr>
<td>8662-14</td>
<td>Stone working tools</td>
<td>Rock drill</td>
<td>Pavement breaker</td>
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<td>8662-3</td>
<td>Rock drills</td>
<td>Rock drill</td>
<td>Heavy rotary hammer</td>
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<td></td>
<td>Rotary hammers</td>
<td></td>
<td>Light rotary hammer</td>
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<tr>
<td>8662-5</td>
<td>Pavement breakers</td>
<td>Pick hammer</td>
<td>Impact drill</td>
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<tr>
<td></td>
<td>Pick hammers</td>
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<tr>
<td>8662-6</td>
<td>Impact drills</td>
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<tr>
<td>ISO standard</td>
<td>Type of power tool</td>
<td>Mounting location</td>
<td>Details of requirements for type testing</td>
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<tr>
<td>8662-9</td>
<td>Rammer</td>
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<td>8662-4</td>
<td>Grinders</td>
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<td>Measurements shall be carried out on</td>
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<td>Small angle grinder</td>
<td>Large angle grinder</td>
<td>both handles, using two transducers on</td>
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<td></td>
<td></td>
<td>each handle. The positions of the</td>
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<td>transducers shall preferably be on the</td>
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<td>underside of the handles, and shall be</td>
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<td>symmetrically mounted with respect to</td>
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<td>the position on the handle where the</td>
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<td>operator normally places his hand</td>
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<td>(60 mm from the handle end).</td>
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<td></td>
<td>Vertical grinder</td>
<td>Straight grinder</td>
<td>The transducers shall be mounted</td>
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<td>perpendicularly to the surface of the</td>
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<td>handle.</td>
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<td>ISO standard</td>
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<td>Mounting location</td>
<td>Details of requirements for type testing</td>
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<tr>
<td>8662-7</td>
<td>Wrenches, Screwdrivers, Nut runners</td>
<td>Straight power tool, Angled power tool</td>
<td>Measurements shall be made at the locations illustrated in the figures on the handle(s) where the operator normally holds the power tool. The normal position of the transducer shall be halfway along the length of the handle. If the placing of the trigger makes this impossible, then the transducer shall be placed as close as possible to this position. For straight control-handle power tools, the transducer shall be located so as to measure the acceleration on the power tool surface in a tangential direction relative to the motor shaft. The transducer shall be located as close as possible to the surface of the power tool.</td>
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<td>ISO standard</td>
<td>Type of power tool</td>
<td>Mounting location</td>
<td>Details of requirements for type testing</td>
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<tr>
<td>8662-8</td>
<td>Polishers Sanders</td>
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<td><strong>Measurements shall be made on both</strong></td>
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<td>the housing and the handles (if any)</td>
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<td>where the operator normally holds the</td>
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<td>power tool and applies the feed force.</td>
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<td>However, if the machine is designed to</td>
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<td>be held by a knob-handle on the housing,</td>
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<td>rather than by the housing itself,</td>
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<td>measurements shall be made on the</td>
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<td>knob-handle.</td>
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<td><strong>For Sanders and polishers with two</strong></td>
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<td>handles, measurements shall be made on</td>
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<td>both handles. However, in the case of</td>
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<td>small rotary angle Sanders and</td>
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<td>polishers, where the motor housing is</td>
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<td>intended to be held, the housing shall</td>
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<td>be treated as a handle.</td>
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<td><strong>The transducer(s) on the handles (if</strong></td>
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<td>any) shall be positioned halfway along</td>
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<td>their length and, preferably, on the</td>
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<td>underside.</td>
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<td>ISO standard</td>
<td>Type of power tool</td>
<td>Mounting location</td>
<td>Details of requirements for type testing</td>
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<tr>
<td>8662-10</td>
<td>Nibblers &amp; Shears</td>
<td>Nibbler</td>
<td>Measurements shall be made on the main handle where the operator normally holds the power tool and applies the feed force. The normal position of the transducer shall be on the underside of the handle halfway along the length of it. If the placing of the trigger makes this impossible, then the transducer shall be placed as close as possible to the hand between the index and the middle finger.</td>
</tr>
<tr>
<td>8662-12</td>
<td>Saws &amp; Files</td>
<td>Oscillating saw</td>
<td>Measurements shall be made on the main handle where the operator normally holds the power tool and applies the feed force. The normal position of the transducer shall be on the underside of the handle halfway along the length of it. If the placing of the trigger makes this impossible, then the transducer shall be placed as close as possible to the hand between the index and the middle finger.</td>
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<td>ISO standard</td>
<td>Type of power tool</td>
<td>Mounting location</td>
<td>Details of requirements for type testing</td>
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<tr>
<td>8662-13</td>
<td>Die grinders</td>
<td>Straight die grinder</td>
<td>Measurements shall be made on the main handle with two transducers 100 mm apart.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Angled die grinder</td>
<td>Measurements shall be carried out on the handle, where the operator normally holds the fastener driving tool and from which the power tool is triggered. The position of the transducer shall be before the hand gripping area towards the driving direction to prevent impediments by gripping and working.</td>
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<tr>
<td>8662-11</td>
<td>Nailers, Staplers, Pinners</td>
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<tr>
<td>ISO standard</td>
<td>Type of power tool</td>
<td>Mounting location</td>
<td>Details of requirements for type testing</td>
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<tr>
<td>7505</td>
<td>Chain saws</td>
<td><img src="image1" alt="Diagram" /></td>
<td>The accelerometers shall be positioned as near the operator's hands as possible without obstructing the normal grip. The centre of gravity of the accelerometers shall not be more than 20 mm away from the nearest hand.</td>
</tr>
<tr>
<td>7916</td>
<td>Brush-saws</td>
<td><img src="image2" alt="Diagram" /></td>
<td></td>
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</tbody>
</table>
Annex B
(informative)

Evaluation of vibration exposure over periods greater than one day

B.1 Introduction

ISO 5349-1 only provides a system for evaluating daily vibration exposure on one working day. The system for calculating daily vibration exposure defined in ISO 5349-1 is not intended for use over periods greater than one day and the guidance given in annex C of ISO 5349-1:2001 is based on work situations where daily vibration exposure is unvarying.

For some work situations, it may be desirable to obtain an evaluation of exposure based on exposure information obtained over periods greater than one day. In some types of work the amount of time using vibrating power tools changes significantly from one day to the next (e.g. industries such as construction or ship building and repair); it is then difficult, or impossible, to use observation or work records of a single day's work to obtain an indication of typical daily exposure times. In other situations values representing total vibration exposure over extended periods (e.g. lifetime exposure) may be useful.

This annex gives examples of methods which have been used for evaluating vibration exposures over periods greater than one day. Where vibration exposure is evaluated over periods greater than one day, the results shall not be used to determine risks to health. Where such evaluations are carried out, evaluation of actual daily vibration exposure should also be made and reported.

B.2 Estimating typical daily vibration exposure when exposure varies from day to day

In cases where a worker is exposed to vibration on a daily basis but the vibration exposure will change from one day to the next (e.g. in construction projects where one work task takes more than one day), it may be useful to compare typical vibration exposures, for example when developing vibration control plans. In this case the typical daily vibration exposure estimate, $A_{typical}(8)$, is given by

$$A_{typical}(8) = \sqrt{\frac{1}{N} \sum_{d=1}^{N} A_d^2(8)} \quad (B.1)$$

where

- $A_d(8)$ is the daily vibration exposure on day $d$
- $N$ is the number of working days over which the estimation is to be determined.

If the vibration magnitude is the same on each working day (i.e. the same power tool is used each day) but the time for which the power tool is used changes from day to day, then the equation becomes:

$$A_{typical}(8) = a_{hv} \sqrt{\frac{\bar{t}_d}{T_0}} \quad (B.2)$$

where

- $a_{hv}$ is the vibration total value for the operation
- $T_0$ is the reference duration of 8 h (28800 s)
- $\bar{t}_d$ is the average daily exposure duration.

NOTE This estimate assumes that the time dependency for the calculation of $A(8)$ is valid over periods greater than one day.
B.3 Procedure when vibration exposure does not occur on every working day

Vibration exposure may occur on an irregular basis, such as operations which take place on one day but not on others (e.g. cupola cleaning in foundries). In such cases for those days for which a vibration exposure existed, the daily vibration exposure and the number of work days per week, per month or per year, for which this vibration exposure occurred, should be reported.
Annex C
(informative)

Mechanical filters

C.1 General

The risk of DC-shift distortion in piezoelectric accelerometers (see 6.2.4) can be reduced by the careful selection of accelerometers (see 6.1.2). However, when measuring on percussive or roto-percussive power tools, or in case of doubt, a mechanical filter fitted between the transducer and the vibration source is recommended. Such a filter reduces the very high frequency content of the transients, and prevents the mechanical overloading of the piezoelectric system. The mechanical filter acts as a low-pass filter attenuating the frequencies which cause DC-shift, while vibration in the frequency range of interest is not influenced.

NOTE The DC-shift is a distortion brought about by the charge-coupling of piezoelectric accelerometers. Other accelerometer types, such as piezoresistive accelerometers, are not affected by DC-shift. Therefore, the use of mechanical filters to prevent DC-shift is only necessary when using piezoelectric accelerometers.

Mechanical filters may also be useful in reducing the influence of unwanted high-frequency vibration on the accelerometer, preventing signal-processing overloads caused by high-frequency acceleration signals or allowing more sensitive accelerometers to be used than would be possible without the mechanical filter.

C.2 Selection

A mechanical filter shall be suitable for the accelerometer. The cut-off frequency of the mechanical filter is influenced by the mass of the accelerometer. Mechanical filters are available from some transducer manufacturers, or can be constructed using suitable resilient materials. For lightweight transducers (around 2 g), a simple thin layer of resilient material below the transducer mount is likely to be sufficient.

The mechanical filter should not alter the frequency response characteristics of the measurement system in the frequency range of interest, i.e. there should be no amplification or attenuation of vibration signals below 1250 Hz, and the additional mass of the mechanical filter should not alter the vibration characteristics of the vibrating surface. Comparative measurements with and without the mechanical filter on a power tool which does not produce DC-shift can be used to assess the frequency response of a mechanical filter.

The system consisting of mechanical filter and transducer shall be as compact as possible so as to ensure that the centre of the transducer is as close as possible to the vibrating surface.

It is not advisable to mount a three-directional transducer system onto one mechanical filter.

C.3 Use on axes perpendicular to the percussive axis

A mechanical filter is generally only needed to avoid DC-shift in measurements of acceleration along the dominant axis of vibration, i.e. along the percussive axis of percussive or impact power tools.

Where DC-shift is a problem along a non-dominant axis of a percussive power tool, mechanical filters should be used with caution; in such cases mechanical filters may increase the apparent transverse sensitivity to vibration by allowing excessive rotational motion of the accelerometer. Accelerometers should be fitted with their direction of minimum transverse sensitivity aligned to the percussive axis to minimize any effect due to rotational motion.
Annex D  
(informative)

Guidance on mounting accelerometers

D.1 Introduction

To fix accelerometers to vibrating surfaces different mounting methods have been developed. In Figures D.1 to D.4 some mounting methods are shown, together with the circumstances in which they can be applied and the advantages and disadvantages associated with them. These examples were selected because of their flat frequency response in the frequency range of interest. For further guidance, see ISO 5348.

D.2 Mounting methods

D.2.1 Stud mounting (screwed)

A threaded hole is drilled into the vibrating surface. The accelerometer (or accelerometers) is attached directly to the hole using a standard mounting stud. Adhesive may also be used to prevent the stud from shaking loose.

\[
\begin{array}{|c|c|}
\hline
\text{Advantages} & \text{Disadvantages} \\
\hline
\text{Good frequency response} & \text{Contact surface shall be flat} \\
\text{Not affected by surface temperature} & \text{Cannot be used on hand tools, where it might affect the electrical or pneumatic safety of the power tool} \\
\hline
\end{array}
\]

Figure D.1 – Stud mounting (screwed)

D.2.2 Mounting by glue or cement

Glue or epoxy resin type cement is used to attach the accelerometer to the vibrating surface. Usually a (disposable) glue mounting stud is used to avoid using glue directly on the accelerometer. The use of soft setting glues or wax is not recommended because of the poor coupling through such adhesives, which often result in a poor frequency response.
D.2.3 Clamp connections

The accelerometers are attached to a lightweight mounting block. The block is held against the vibrating surface by a flexible strap. Metal or nylon straps have been successfully used. Nylon cable ties should be of a type which can be fastened tightly (ratchet type reusable cable ties are not suitable). Care should be taken to ensure that any resonance frequencies of the mounting assembly are high enough above the upper limit of the measurement frequency range.

![Clamp connections diagram](image)

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal &quot;U&quot; clamp (with metal strap)</td>
<td>Suitable for triaxial measurements</td>
</tr>
<tr>
<td>With nylon strap or metal hose-clip</td>
<td>Rapid mounting</td>
</tr>
<tr>
<td></td>
<td>Suitable for triaxial measurements</td>
</tr>
<tr>
<td></td>
<td>Light</td>
</tr>
<tr>
<td></td>
<td>No sharp edges</td>
</tr>
</tbody>
</table>

Figure D.3 – Clamp connections
D.2.4 Hand-held adaptors

Fixed mounting systems may not always be feasible, particularly where the operator grips a surface covered by a resilient material. Hand-held mounting systems rely in the operator’s grip force to hold the mounting system in place; although, it often is advisable to lightly hold the adaptor in position on the vibrating surface using elastic adhesive tape.

For difficult surfaces, individually moulded adaptors may be suitable. These use a modelling material to fabricate an elliptical disc which is moulded to the work surface on its lower face, and to the palm of the hand on its upper face, with a space left for the accelerometer. Once hardened, an accelerometer can be fitted into the adaptor, which then fits comfortably between the work surface and the hand.

---

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple hand-held adaptor</td>
<td>Can be used in cases where a fixed coupling is inapplicable, e.g. on soft or resilient materials</td>
</tr>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Individually moulded adaptor</td>
<td>Can be used in cases where a fixed coupling is inapplicable, e.g. on soft or resilient materials</td>
</tr>
<tr>
<td></td>
<td>Little influence of the adaptor on the operation of the power tool</td>
</tr>
<tr>
<td></td>
<td>Fair frequency response</td>
</tr>
</tbody>
</table>

Figure D.4 – Hand-held adaptors
Annex E
(informative)

Examples of the calculation of daily vibration exposure

E.1 Introduction

This annex gives some examples of the organization and calculation of 8-h energy-equivalent vibration total value (daily vibration exposure), $A(8)$, according to clause 8. The examples are related to the measurement procedures specified in 5.3.

In all the worked examples given in this annex:
- acceleration magnitudes are assumed to be averaged vibration total values;
- only one vibration exposure figure is calculated, normally separate evaluations are needed for the left and right hands;
- little variation in vibration magnitude is shown within periods of exposure, normally larger variations would be common, and some averaging of sample vibration measurements would be required.

E.2 Examples of the use of single power tools

E.2.1 Long-term measurement of continuous tool operation

This is the simplest measurement situation: The power tool is operated continuously for long periods and the hand is always in contact with the power tool or hand-held workpiece during use. Examples of this type of operation are levelling a large area using a vibrating plate tamper, floor polishing and ride-on lawn mowers.

In this case
- the measurements of vibration magnitude can be made over long periods, which will give good, representative values;
- the exposure time is the time for which the power tool is used.

a) Advantages

The vibration magnitude may be applied easily to vibration exposure evaluations in other situations, where the exposure times may be different.

b) Disadvantages

There are no real disadvantages to this type of measurement, but, in practice, there are not many cases where it is possible.

EXAMPLE During a working day, a vibrating plate tamper is used for a total of 2.5 h, no other vibrating tools are used. The vibration exposure pattern is similar to that shown in Figure E.1. The arithmetic average of three measurements of the vibration on the power tool handles indicates that the vibration total value, $a_{TV}$, is 7.4 m/s$^2$. 
The daily vibration exposure, $A(8)$, is given by equation (1) which for single exposure is:

$$A(8) = a_{hv} \sqrt{\frac{T}{T_0}}$$

$$= 7,4 \sqrt{\frac{2.5}{8}} = 4,1 \text{m/s}^2$$

**Figure E.1 – Long-term measurement of continuous exposures**

**E.2.2 Long-term measurement of intermittent tool operation**

For many power tools, the hand is always in contact with the power tool or hand-held workpiece during use, but the power tool is not operated continuously, there are short breaks in operation when it is used. Examples of this type of operation include the use of grinders, chain saws and scaling hammers.

If the power tool is being operated for most of the period of use, one option is:

- to carry out a long-term measurement of vibration magnitude over a representative period of use, in which case
- the exposure time is the time for which the power tool is used during the working day.

a) Advantages

The vibration magnitude is representative of the actual task, including periods when the machine is building up to operating speed and running back down to idling or off (periods which may not be included in other methods).
b) Disadvantages

The vibration magnitude value obtained in this way is dependent on proportion of time the power tool is operating in the user's hand. This vibration magnitude information is, therefore, not easily transferable to other situations where the same power tool is being used.

The measurement may include shocks (such as those from dropping the power tool onto a work bench) which are not part of the vibration exposure.

EXAMPLE A grinder is used to grind disk-shaped castings. Work records show that an average of 100 castings are worked on per day. For each casting the operator grinds around the circumference of the casting and then works on the upper and lower faces. The vibration exposure pattern is similar to that shown in Figure E.2. The average vibration measured over the period of one cycle is 3.6 m/s².

Each cycle takes 2 min to complete. At a work rate of 100 castings per day, the total daily exposure time is then 200 min, i.e. 3 h 20 min (3.33 h). The daily vibration exposure, \( A(8) \), is given by equation (1) which for a single exposure is:

\[
A(8) = ahv \sqrt{\frac{T}{T_0}}
\]

\[
= 3.6 \sqrt{\frac{333}{2}} = 2.3 \text{m/s}^2
\]

NOTE 1 For power tools such as hand-held grinders, it is likely that the vibration magnitude at the left and right hand positions will be different, it is possible that the exposure durations of the two hands may also differ. In such cases vibration exposure evaluations will need to be made for each hand.

NOTE 2 E.2.3 shows an alternative analysis procedure for the same work process.

Figure E.2 – Long-term measurement of intermittent exposures

Key
1 Measurement duration
2 Exposure time = Total use time
3 Time
4 \( ahv,\text{measured} \)
E.2.3 Short-term measurement of intermittent tool operation

For many power tools, the hand is always in contact with the power tool or hand-held workpiece during use, but the power tool is not operated continuously (long breaks in operation) when it is used, or the hand is taken off the power tool during use. Examples of these types of operation include the use of hand-held grinders, pedestal grinders, chain saws, brush-saws and scaling hammers.

In these cases
- carry out a short-term measurement of vibration magnitude over a period of continuous operation. This may have to be a simulation of uninterrupted work (e.g. using a scrap component for pedestal grinders);
- the exposure time is the time for which the power tool is being operated during the working day.

a) Advantages
The vibration magnitude may be applied easily to vibration exposure evaluations in other situations, where the exposure times may be different.

b) Disadvantages
The vibration evaluation does not comprise periods when the machine is building up to operating speed and running back down to idling or off. If run-up or run-down times are comparable to the time spent at operating speed then this method may not correctly evaluate overall vibration exposure.

**EXAMPLE** A grinder is used to grind disk-shaped castings. Work records show that an average of 100 castings are worked on per day. For each casting the operator grinds around the circumference of the casting and then works on the upper and lower faces. The vibration exposure pattern is similar to that shown in Figure E.3.

Each cycle is made up of three periods of use:
- 20 s to grind the circumference;
- 40 s to grind the top face, the casting is then turned over, and
- 40 s to grind the lower face.

The grinder is therefore operated for a total of 100 s in each work cycle (i.e. the power tool is operated for 1 min 40 s of the 2-min work cycle). At a work rate of 100 castings per day, the total daily exposure time is then 167 min, i.e. 2 h 47 min.

Simulated work measurements, using continuous grinding on scrap castings have established that the vibration magnitude during grinding is 3.9 m/s². The daily vibration exposure, \( A(8) \), is given by equation (1) which for a single exposure is:

\[
A(8) = a_{hv} \sqrt{\frac{T}{T_0}}
\]

\[
= 3.9 \sqrt{\frac{2,78}{8}} = 2.3 \text{ m/s}^2
\]

**NOTE** E.2.2 shows an alternative analysis procedure for the same work process.
E.2.4 Fixed-duration measurement of single impacts or bursts of tool operation

For some power tools, the power tool produces single impacts, or bursts of vibration; the impacts or bursts are irregular, with long breaks between them. Examples of these types of operation include the use of nail guns and powered impact wrenches.

In this case
- carry out a measurement of the average vibration magnitude over a fixed duration which includes a known number of impacts or bursts (which may be one or more);
- the exposure time is the measurement duration multiplied by the number of impacts per day divided by the number of impacts or burst in the measurement period.

a) Advantages

The vibration magnitude may be applied to vibration exposure evaluations in other situations (provided that the measurement duration is recorded).

b) Disadvantages

It is not currently clear whether this method (based on ISO 5349-1) is appropriate for measurement of shock vibration.

EXAMPLE A powered impact wrench is used for fitting wheel nuts. Each vehicle requires 20 wheel nuts. The tool operator normally uses the impact wrench for five wheel nuts, then puts the power tool down, while repositioning to the next wheel. Work records show that, on average, 50 vehicles are completed per day, i.e. 1000 wheel nuts.

Measurements of vibration magnitude can only be made over the time taken to fix five wheel nuts. In this case the impact wrench is held by the operator for at least 20 s, therefore a fixed-duration measurement of 20 s has been used for measurements of tightening five wheel nuts, see Figure E.4. The average vibration magnitude for the 20-s period is 14.6 m/s². At least four measurements are necessary to ensure a total averaging time of greater than 60 s.
The total daily exposure time is:

\[ T = \frac{\text{number of nuts per day}}{\text{number of nuts in measurement period}} \times \text{measurement duration} \]  

\[ = \frac{1000}{5} \times 20 \text{ s} = 4000 \text{ s} \]  

The total daily exposure time is 4000 s, i.e. 1 h 6,7 min (1,1 h), and the vibration magnitude, \( a_{hv} \), is 14,6 m/s², therefore, the daily vibration exposure, \( A(8) \), is:

\[ A(8) = a_{hv} \sqrt{\frac{T}{T_0}} \]

\[ = 14,6 \sqrt{\frac{1}{8}} = 5,4 \text{ m/s}^2 \]  

**E.3 Example of vibration evaluation where more than one power tool is used**

Where more than one power tool or process contributes to the daily vibration exposure, the appropriate methods indicated in E.2 should be used to determine a partial vibration exposure for each individual power tool or process.

It is common to find in many work situations
- more than one vibrating power tool is used, or
- power tool with more than one mode of operation, each of which exposes the operator to different vibration magnitudes.
Where more than one power tool, process or operating mode is involved it is common to use combinations of the basic evaluation methods given in E.2.

EXAMPLE In this example, the daily vibration exposure can be identified as arising from three separate tasks. In calculating the total daily vibration exposure the three tasks are analysed separately, to calculate partial vibration exposures. In this case it is appropriate to use different methods of evaluation for each task.

A forestry worker spends the first part of a working day using a brush-saw for clearance work in a forest, where the operator works continuously for 2 h. The second part of the day is spent using a chain saw, where trees are first felled and then the trunks are stripped of branches; 30 trees are felled and stripped per day.

The pattern of vibration exposure is similar to that shown in Figure E.5. The evaluation of daily vibration exposure can be approached by dividing the day into three tasks: brush-saw operation, felling and stripping.

For the brush-saw operation, the work is continuous for 2 h. The vibration magnitude is measured over several sample periods of use, giving an average of 4.6 m/s². The partial vibration exposure, \( A_{\text{brushaw}}(8) \), is calculated using equation (2):

\[
A_i(8) = a_{\text{hi}} \sqrt{\frac{T}{T_0}}
\]

\[
A_{\text{brushaw}}(8) = 4.6 \sqrt{\frac{2}{2}} = 2.3 \text{m/s}^2
\]  

(E.6)

Using a chain saw for felling, each tree takes, on average, 2 min, i.e. a total of 1 h for 30 trees. The average vibration magnitude measured during the period of felling is 6 m/s². As for the brush-saw, the partial vibration exposure, \( A_{\text{felling}}(8) \), is calculated using equation (2):

\[
A_{\text{felling}}(8) = 6.0 \sqrt{\frac{1}{2}} = 2.1 \text{m/s}^2
\]  

(E.7)

The stripping of the branches from each felled tree takes an average of 4 min, i.e. 2 h for 30 trees. The vibration value rises and falls as the saw cuts through individual branches, so a long-term average is taken, to include a representative period of this operation. The average vibration magnitude measured during the period of stripping is 3.6 m/s². The partial vibration exposure, \( A_{\text{stripping}}(8) \), is calculated using equation (2):

\[
A_{\text{stripping}}(8) = 3.6 \sqrt{\frac{1}{2}} = 1.8 \text{m/s}^2
\]  

(E.8)

The partial vibration exposures from the three contributors to the daily vibration exposure are combined using equation (3), to give the 8-h energy-equivalent vibration total value (daily vibration exposure), \( A(8) \):

\[
A(8) = \sqrt{\sum_{i=1}^{n} A_i^2(8)} = \sqrt{A_{\text{brushaw}}^2(8) + A_{\text{felling}}^2(8) + A_{\text{stripping}}^2(8)}
\]  

(E.9)

\[
= \sqrt{2.3^2 + 2.1^2 + 1.8^2} = 3.6 \text{m/s}^2
\]
Figure E.5 – Measurement of vibration exposures from more than one power tool

Key
1 Tool 1
2 Tool 2
3 Work cycle
4 Time
Bibliography


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