Ergonomics at Atlas Copco Tools and Assembly Systems

As a leading supplier of hand-held power tools, Atlas Copco has long been aware of the importance of ergonomics in design. We began our research into noise and vibration in the 50’s during the development of a pistol-grip drill. Since then a comprehensive series of noise- and vibration-controlled tools has been introduced to the market.

In the late seventies Bo Lindqvist of Atlas Copco Tools became chairman of Pneurop 17 Vibrations and later the convenor for ISO/TC 118/SC 3/WG 3.

Today, the main task of this group, led by Lars Skogsberg of Atlas Copco Tools, is to finalize the new series of vibration emission standards, ISO 28927. These standards are used for declaration of vibration emission according to the new machinery directive 2006/42/EC that came into force on December 29, 2009.

Lars Skogsberg is also an active member of CEN/TC231/WG2, the group that published the CEN TR 15350, a technical report with the title “Guidelines for the assessment of exposure to hand-transmitted vibration using available information including that provided by manufacturers of machinery”.

This pocket guide to a large extent reflects the discussions in that group.
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1. Introduction

In July 2002 the European Union published the Directive 2002/44/EC the Physical Agents (Vibration) Directive (PA(V)D). It outlines new guidelines for exposure to vibration in the workplace. It sets action and limit values for vibration exposure and it describes the employer’s obligations to manage the risk from exposure to vibration. The national regulations based on The Directive have been in force since July 6, 2005.

This booklet is intended as a guide for the employer who has employees using vibrating hand-held power tools. It explains what is covered by the national regulations following the PA(V)D, with the UK and Sweden as examples. We explain what is meant by the different requirements. We give guidance in assessing the in-use vibration and how exposure time can be estimated. We also give practical tips regarding what can be done to reduce vibration exposure from hand-held power tools.

Hand-arm vibrations are regarded as a serious work-related disorder. The Physical Agents (Vibration) Directive is intended to introduce into national regulations controls which aim to reduce ill health caused by exposure to hand-arm vibration and reduce costs for sick-leave and workers’ compensation.

The Physical Agents (Vibration) Directive was developed from an original proposal made by the European Commission in 1993. This proposal was revised, amended and eventually agreed by Member States and the European Parliament and came into force on July 6, 2002.

The Directive lays down the minimum standards for the health and safety of workers exposed to hand-arm vibration and supports the general requirements for improving health and safety that are outlined in the Framework Directive (89/391/EEC).
How severe is the problem? The following estimate is made in the proposal for the UK Regulation. HAV stands for Hand-Arm Vibration and HAVS means Hand-Arm Vibration Syndrome.

The Directive specifically requires employers, where there is likely to be a risk from exposure to vibration, to:

a. Reduce exposure to a minimum (Article 5.1)

b. Assess risks (Article 4.1)

c. Carry out a program of measures to reduce risks (Article 5.2)

d. Keep exposure below the exposure limit value (Article 5.3)

e. Provide information and training on the risks and their control (Article 6)

f. Provide appropriate health surveillance when exposure reaches the exposure action value (Article 8)

Exposure action and limit values are introduced. The action value is set to 2.5 m/s² and the limit value to 5 m/s². Both values are A(8) values meaning they are rms average values over the 8h working day. These values should not be confused with the declared vibration values given for all tools. The difference will be fully explained later in this document.
2. The Directives and related Standards

This part presents the basic content of the PA(V)D 2002/44/EC. It explains the interaction between the different directives, and European and International Standards. A detailed presentation of the different articles in the directive follows afterwards. The last part contains technical definitions for some of the expressions used in the text.

2.1 Three different vibration values.

Understand the difference

Manufacturer’s declared vibration is the value that must be supplied with all tools sold within the European Union. It is based on measurements performed in accordance with the procedures described in emission standards. Declared values are measured under repeatable conditions so that they can be compared and checked. Prior to 2010, the declared values for most pneumatic tools were measured according to the ISO 8662-series. From 2010 the ISO 28927-series is used. Electric tools are measured according to the EN 60745-series (previously the EN 50144-series).

Vibration values measured in the workplace are not the same as those declared by manufacturers.

In-use vibration is the vibration the operator experiences when the tool is running in a real work situation in a specific workplace. In-use vibration varies a lot over time. It depends not only on the vibration produced by the tool, but also on the type, condition and quality of the inserted tool, the state of maintenance of the power tool, the design of the workpiece, the worker’s posture, technique and physique. The estimated in-use vibration used in vibration exposure assessments must be an estimate of the average in-use vibration during the work task for which the exposure assessment is made.

The vibration exposure A(8) is the rms average of the in-use vibration over the whole 8-hour working day. The Vibration Directive requires workers’ exposure to be assessed according to ISO 5349-1: 2001 and, if necessary, measured according to ISO 5349-2: 2001. Such measurements,
performed in the workplace, are costly and time-consuming and have a measurement uncertainty of 20% to 40%, in some cases higher (ref. ISO 5349-2: 2001, Clause 8).

2.2 The Physical Agents (Vibration) Directive: A summary

The vibration directive was published on July 6, 2002. The directive came into force as national law on July 6, 2005.

In the directive there is one action and one limit value defined. These values refer to the “daily exposure.” The action value is 2.5 m/s² averaged over an 8-hour working day. For employees exposed to vibrations higher than the action value an action plan must be initiated to reduce the vibration exposure. A health surveillance program also has to be incorporated in the action plan. The action value is active from the day the national law took effect.

The limit value is 5 m/s² averaged over an 8-hour working day. It will not be allowed to expose an operator to vibrations that exceed the limit value. In the directive a transition period of a maximum of 5 years (July 6, 2010) is introduced for the limit value.

Member states are allowed to use this transition period in their national law. However, it is not permissible to exceed the limit of 5 m/s² as soon as it is possible by technical or organisational measures to reduce the exposure to below 5 m/s². The transitional period can only be used for equipment given to operators before July 6, 2007, i.e. for work involving new equipment the limit value is active from July 6, 2007 without any exceptions.
2.3 Present standards and directives related to hand arm vibration

Three groups of people are involved. The Manufacturer of the power tools is responsible for developing and marketing tools and equipment that do not create unnecessary vibrations. The Employer is responsible for the safety of his employees. As part of that he should, whenever possible, choose tools that give low vibration exposure. The Operator is responsible for using the tools according to the given instructions and to react when he or she has reason to believe that vibrations are unusually high. The operator is also the person exposed to vibrations and therefore the one that shall be protected from unnecessary vibration exposure.

The exposure comes from working with vibrating tools and from other objects such as vibrating handles or controls on larger equipment. Exposure could also be from vibrating workpieces that are hand-held during a process. Such objects often expose the operator to high vibrations.

The responsibility of the manufacturer

The manufacturer’s responsibility is regulated according to Machinery Directive (2006/42/EC). The directive deals with...
The responsibility of the employer

The employer is responsible for the safety of his employees. The employer must follow the national law regarding health and safety for his operators. With the new directive the law is basically the same in all countries in the European union. The employer shall keep the vibration exposure to a minimum.
The responsibility of the operator

The operator is responsible for using the tools according to the instructions provided and to react when he or she has reason to believe that vibrations are unusually high.


With the new PA(V)D the responsibilities of employers are the same throughout Europe. The employers will be required to make an action program for all operators exposed above the action value 2.5 m/s². The program shall contain information on how and when the vibration exposure shall be reduced and a plan for health surveillance.

Measurements according to ISO 5349 are expensive and difficult to perform if the result is to be a reasonably reliable representation of the in-use vibration for a certain tool in a certain workplace. It is therefore an attractive alternative to use the declared values given by the manufacturer. The problem is that the declared values are measured according to the relevant emission standard. Those standards are designed to give values with good repeatability and reproducibility –
but measurements are taken in special well-defined work situations that do not necessarily represent the values for the specific work-situation.

There can also be considerable differences between workplaces and operators. That means that exposures based on declared values can only be rough estimations of the values that an operator will be exposed to when using the tool in real situations. Many manufacturers will try to give additional information about in-use vibrations.

It is also possible to seek information from other sources such as databases on the internet. However, those values must be used with care; it is difficult to know if they are representative for the particular workplace being investigated.

2.4 The Physical Agents (Vibration) Directive: in detail

In this part we examine the different articles in the directive. We quote the heading and the essential part of the text. Where necessary, we also add explanations as to what lies behind the text. Quoted parts are in italic.

Article 1. Aim and scope.
This Directive lays down minimum requirements for the protection of operators from risk to their health and safety arising or likely to arise from exposure to mechanical vibration.

The Physical Agents (Vibration) Directive is the first in a series of directives. The reason the vibration directive comes first is that this part was judged to be the most important.

Article 3. Exposure limit values and action values
The daily exposure limit value standardised to an eight-hour reference period shall be 5 m/s².

The daily exposure action value standardised to an eight-hour reference period shall be 2.5 m/s².

Article 4. Determination and assessment of risks
The employer shall assess and, if necessary, measure the levels of mechanical vibration to which operators are exposed.

The assessment is based on the calculation of the daily exposure value normalised to an eight-hour reference period A(8) as defined in ISO standard 5349-1.
The level of exposure may be assessed by means of reference to relevant information including such information provided by the manufacturer.

Relevant information from the manufacturers is the declared values or additional information about typical vibration values for different types of work tasks.

Assessment and measurements shall be carried out by competent services or persons.

In the headings below all points in the directive are quoted but in the following text only the points relevant for this document are quoted.

The employer shall pay particular attention to the following:

**Points a-i.**

a) The level, type and duration of the exposure;

e) Information provided by manufacturers of work equipment in accordance with the relevant Community Directive;

h) Specific working conditions such as temperature;

The risk assessment shall be recorded on a suitable medium. The risk assessment shall be kept up to date on a regular basis.

**Article 5. Provisions aimed at avoiding or reducing exposure**

1. Taking account of technical progress and of the availability of measures to control the risk at source, the risks arising from exposure to mechanical vibration shall be eliminated at their source or reduced to a minimum.

2. Once the action value is exceeded, the employer shall establish and implement a program of technical and/or organisational measures intended to reduce to a minimum exposure to mechanical vibration and the attendant risks, taking into account in particular:

**Points a-i.**

a) Other working methods that require less exposure to mechanical vibration;

b) The choice of appropriate work equipment of appropriate ergonomic design producing the least possible vibration;
c) The provision of auxiliary equipment that reduces the risk of injury;

d) Appropriate maintenance programs for work equipment;

g) limitation of duration and intensity of the exposure

3. In any event, workers shall not be exposed above the exposure limit value.

Article 6. Operator information and training
The employer shall ensure that operators and/or their representatives receive information and training relating to the outcome of the risk assessment, concerning in particular:

Points a-f.
(a) The measures taken to implement this Directive in order to eliminate or reduce to a minimum the risk from vibration.

(c) The result of the assessment and the potential injury arising from the work equipment in use.

(f) Safe working practices to minimise exposure to mechanical vibration.

Article 7. Consultation and participation of operators
Consultation and participation of operators and/or of their representatives shall take place.

Article 8. Health surveillance
This is a long article that establishes when and how health surveillance shall take place. Basically it says that operators shall have appropriate health surveillance when the assessment indicates a risk for vibration disorders.

Article 9. Transitional period
Member states shall be entitled to make use of a maximum transitional period of five years from July 6, 2005 where work equipment is used which was given to workers before July 6, 2007 and which does not permit the exposure limit values to be respected, taking into account the latest technical advances and/or the organisational measures taken.
How a transitional period is implemented into national regulations is different in different countries.

**Article 10. Derogations**

*In cases where the exposure of an operator to mechanical vibration is usually below the exposure action value but varies from time to time and may occasionally exceed the exposure limit value, Member States may also grant derogations from Article 5(3). However the exposure value averaged over 40 hours must be less than the exposure limit value.*

This derogation will also be implemented differently in different states.

**Article 14. Transposition**

*The Member States shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive not later than 6 July 2005.*

**2.5 Definitions**

**Daily personal vibration exposure**
The daily personal vibration exposure \( A(8) \) of an employee is expressed in meters per second squared (m/s²) and is defined using the formula:

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

where:
- \( a_{hv} \) is the vibration magnitude, in m/s²
- \( T \) is the duration of exposure to the vibration magnitude \( a_{hv} \)
- \( T_0 \) is the reference duration of 8 hours

The vibration magnitude \( a_{hv} \) is defined using the formula:

\[
a_{hv} = \sqrt{a_{hwx}^2 + a_{hwy}^2 + a_{hwz}^2}
\]
where;
\( a_{hv_x}, a_{hv_y} \) and \( a_{hv_z} \) are the root-mean-square acceleration values, in m/s\(^2\), measured in three orthogonal directions, x, y and z, at the vibrating surface in contact with the hand, and frequency-weighted using the weighting function \( W_h \).

Where both hands are exposed to vibration, the greater of the two magnitudes \( a_{hv} \) is used to define the daily exposure.

The definition for the frequency weighting function \( W_h \) is given in standard EN ISO 5349-1:2001.

If the work is such that the total daily exposure consists of two or more operations with different vibration magnitudes, the daily exposure, \( A(8) \), is defined using the equation:

\[
A(8) = \sqrt{\frac{1}{T_0} \sum_{i=1}^{n} a_{hv_i}^2 T_i}
\]

where:
\( n \) is the number of individual operations within the working day
\( a_{hv_i} \) is the vibration magnitude for operation \( i \)
\( T_i \) is the duration of operation \( i \)

The weekly average personal vibration exposure (\( A(8)_{\text{week}} \)) is the total exposure occurring within a period of seven consecutive days, normalised to a reference duration of 40 hours. It is expressed in m/s\(^2\) and is defined using the formula:

\[
A(8)_{\text{week}} = \sqrt{\frac{1}{5} \sum_{j=1}^{7} A(8)^2_j}
\]

where:
\( A(8)_j \) is the daily exposure for day \( j \). As mentioned above the weekly average daily personal vibration exposure is used only in special circumstances.
3. How will the directive influence your business?

In this part we first explain how the regulations in Sweden and the UK are written. We note what is common and what are national differences. We also give explanations as to what are the employer’s duties.

3.1 Examples of National law

3.1.1 UK

The EU Physical Agents (Vibration) Directive is incorporated in Great Britain under the terms of the Control of Vibration at Work Regulations 2005.

The Regulations are needed to implement the specific and detailed requirements set out in the Directive. However, the general duties in previous health and safety legislation, which are relevant to vibration hazard, will continue to apply.

The UK has implemented a transitional period that runs to July 6, 2010 for equipment sold before the July 6, 2007. The UK regulation has the words “reasonably practicable” in the text. The transitional period can therefore be used in cases where it is not reasonably practicable to lower the exposure to values below the limit. The regulation leaves the employer to judge what is not reasonably practicable. In the UK regulations the transitional period also applies to second-hand or rented equipment as long as it was first given to operators before July 6, 2007.

Also implemented is the option to use a 40 hour average instead of an 8 hour day for situations including occasional high exposures. However, it must only be used when the exposures are otherwise below the action value. It will be up to the employer to judge if it is acceptable to use weekly averaging or not.

The requirement for health surveillance in the PA(V)D will be handled in the UK through a tiered system beginning with a questionnaire to identify possible symptoms. This is believed to concentrate the resources where they are needed.
3.1.2 Sweden
The EU Physical Agents (Vibration) Directive is incorporated in Sweden under the terms of Regulation AFS 2005:15 Vibrationer. It is supported by the law SFS 1997:1166.

As in the UK the regulation is valid for all enterprises where someone might be exposed to vibrations at work.

The risk assessment shall include an estimate of the daily vibration exposure and shall be revised on a regular basis. One-year intervals are a recommendation, preferably more often. The risk assessment must be filed for later reference.

Employees shall be informed and trained how to minimise the exposure to vibration.

The vibration limit value may never be exceeded.

The big difference between Sweden and the UK is that there will be no transitional period. The reason being that it is in all cases possible to reduce hand-arm vibration to below the limit value by reducing the exposure time. Therefore very few working situations exist where it is not possible to reduce vibration below the limit value “taking into account the latest technical advances and/or organisational measures” quoted from the Directive. Sweden has not accepted the UK approach involving the words “reasonably practicable”.

The possibility of averaging over a 40 hour week instead of an 8-hour day is not implemented in Sweden.
3.2 What is expected from the employer according to the PA(V)D

The employer is expected to know the level of exposure for all his employees, and is expected to act to manage the risk of exposure to vibration.

Assessment of exposure to vibration is a central part in the Directive. It shall be carried out for all employees that might be at risk, at least to a level where they are not exposed to vibrations above the action value. In the UK regulations this list can be found describing what a suitable risk assessment shall include:

- In what situations an employee is exposed to risk from vibration.
- A soundly-based estimate of the exposure and comparison with the action and limit values.
- What measures can be taken to reduce the risk.
- Identify other information that might be important when an action plan is made.

The assessments shall be stored for later reference.

The most simple risk assessment is a document just saying that the operator is probably not at risk. He is not using work processes involving vibrations to an extent that might expose him above the action value.
When the action value is exceeded an action plan must be made up, kept updated and filed for later use. The plan shall contain planned measures to control the risk and a timetable for them to be carried out. It shall also contain a plan for medical surveillance of the operators.

The action plan shall include a plan to control the risk. Possible measures to control the risk could involve:

- Changing to other equipment, which can do the same job with less exposure to vibration. The important thing is to look for equipment that produces less vibration or that can do the job faster.

- Training the operators to avoid unnecessary exposure to vibration.

- Increase productivity of the present equipment to reduce exposure time. Check the air installation. Check that you are using the most effective inserted tools.

- Using job rotation to decrease exposure time.

- Changing process completely to get rid of the vibrating task.

- Changing the design of the product to reduce the need for tasks involving exposure to vibration.

Under no circumstances, except for cases where one of the exceptions is valid, can an operator be exposed to vibrations exceeding the limit value. If this should happen, the employer must take immediate action to reduce the exposure to below the limit value. He must also investigate the reasons why the limit was exceeded and take action to make sure that this does not happen again.
4. Workflow to manage your risk

The first and obvious action is, of course, to reduce the risk from vibration exposure in workplaces where hand-arm vibration disorders are already reported or known to exist. This chapter suggests a workflow in three major steps that you can follow in order to manage the risk from exposure to vibration for workstations where you have no reports of vibration disorders. The steps are only briefly explained. More detailed information can be found in Chapters 5 and 6.

4.1 Step 1: Find the operators with low risk

Among all operators at a work-site there are always groups of operators that are not exposed to vibrations. In this first step of the workflow situations are identified where you can find the operators who are most probably exposed well below the action value 2.5 m/s².

Some types of tools have low vibrations. The action value will probably not be exceeded also if the tools are used intensively for the whole working day. This is not valid if the operator mixes the use of such tools with the use of other tools with higher vibrations values. You also have to make sure the tool is used under normal working conditions. The aim is to exclude the operator from further investigations.

Based on experience from tools manufactured by Atlas Copco the tools with low vibrations can be found in the following groups:

- Angle nutrunners, screwdrivers and pistol grip nutrunners when they are the only types of tool used. This is only valid when the tools are used without extensions. Slip-clutch screwdrivers cannot be regarded as non-critical.
- Non-hammering drills used with normal length drill bits of standard type.
- Pistol grip impulse nutrunner for up to M10 bolts used with good quality sockets without extensions if less than 1000 bolts are tightened per day and the correct size tool is used (see recommendations in the selection guide for pulse tools).
Holding the socket while the tool is operating, either running free or in tightening operations, will always expose that hand to unnecessary high vibrations. This must be completely avoided if impulse nutrunners shall be regarded as a low risk application.

There are applications where the exposure time is normally very short. In these cases quite high vibration values can be accepted. Again, these applications can only be regarded as non-critical if they are not mixed with other tasks with higher vibrations that add to the A(8) value.

For short exposure times a quick estimation of exposure time is often enough to judge if there is a risk. The following relationships between time and possible in-use vibration can be of help:

- When exposure time is known to be shorter than 30 minutes the in-use vibration can be 10 m/s² before the action value is exceeded and 20 m/s² before the limit value is exceeded.
- When exposure time is known to be shorter than 10 minutes the in-use vibration can be 17 m/s² before the action value is exceeded and 35 m/s² before the limit value is exceeded.

4.2 Step 2: Make a rough exposure assessment

The aim of this second step in the workflow is to make a rough vibration-exposure assessment based on available information. This assessment is then used to eliminate a second group of operators from further actions.

Instead of initially concentrating your resources on finding the best estimate of the vibration exposure, consider instead obtaining a rough estimate and using that estimate to assess roughly whether the operator’s exposure is likely to exceed the Daily Limit Value or Daily Action Value. If it is, you may find it is better to use your resources to reduce the exposure.

The first rough exposure assessment consists of 3 parts:
1. Find a vibration value that is an estimate of the in-use vibration value.
2. Estimate the exposure time.
3. Calculate the vibration exposure.
4.2.1 Find a vibration value that is an estimate of the in-use vibration
It is important that this first rough estimate is on the safe side. It is better to choose a value known to be an over-estimation than to risk under-estimating the in-use vibration. For tools used in their normal application the declared value can in many cases be used as estimations of the in-use vibration value. This roughly estimated in-use vibration value is used together with the estimated trigger time as input for an exposure calculation.

Declarations according to the ISO 28927-series or EN 60745-2-x referring to EN 60745-1:2006 can be used as a rough estimate without any correction. If the declared value has been measured using the ISO 8662-series, the EN 50144-series or the EN 60745-series prior to 2006, it will be a single-axis value. In many cases, these single-axis values can be multiplied by a correction factor to roughly estimate the in-use vibration value. Information about how to do this is given in CEN/TR 15350:2006, “Mechanical vibration – Guideline for the assessment of exposure to hand-transmitted vibration using available information including that provided by manufacturers of machinery.”

4.2.2 Estimate the exposure time
When exposure time is investigated we often refer to it as trigger time. This explains what we are looking for. Only the time when the tool is actually triggered and working on the job shall be taken into account. Experience tells us that, when asked, operators tend to highly overestimate the exposure time.

Methods of making estimates of the actual exposure time are shown in chapter 6.

4.2.3 Calculate the vibration exposure
When vibration value and exposure time are known the calculation of vibration exposure is made with the formulas given in chapter 2. In many cases operators use more than one tool during a shift. The exposure from each tool should then be combined to a total daily exposure. The simplest way is to use one of the exposure calculators (examples are shown in chapter 6) that can be found on the Internet. One can be found at www.atlascopco.com/tools/ergonomics. The different methods to combine estimations for the vibration value and the exposure times to a daily vibration exposure are described in chapter 5.
4.3 Step 3: Manage the risk
For the remaining part where the rough estimate made in step 2 shows that your operators are close to or above the action value you have two possibilities. Either you manage the risk or you do a more precise assessment to find if you are above the action value or not. Our experience clearly shows that in most cases it is more cost effective to manage the risk directly on the indication from the first rough estimate rather than to spend a lot of money on a workplace measurement.

Managing the risk is the most central part of the whole directive. If you suspect you have operators exposed to vibrations to an extent where they are at risk of getting vibration induced disorders, you have to manage the risk by reducing the exposure to vibrations.

You have basically four possibilities:
• Change to a tool or work process that has lower vibrations.
• Change to a tool or work process that can do the job in shorter time.
• Check your installation to make sure you use the tool in the most effective way.
• Use job rotation to reduce the trigger time.

4.3.1 Change to a tool or work process that has lower vibrations
Today most types of tools are available in versions that have lower vibrations. In applications where those tools are suitable, they can often reduce the exposure considerably. It is important, however, to make sure the tools have equal or better performance. Otherwise you might end up with longer exposure times that reduce or eliminate the effect of the reduced vibration value.

4.3.2 Change to a tool or work process that can do the job faster
In many material removal processes the time to do the job is inversely proportional to the power used. It is therefore often worthwhile to investigate the possibility of doing the job with a more powerful tool to be able to reduce exposure time.
4.3.3 Check your installation to make sure you use the tool in the most effective way
Too often in industry hand-held power tools are not used efficiently because the air installation does not give enough air to the tool to run at maximum power. Power drops quickly with pressure loss and the insufficient power makes the process time unnecessarily long. The most common reason for pressure drop is too long hoses of too small diameter and quick-couplings with insufficient flow capacity. For more information, see the Pocket guide to air installation (ordering No. 9833 1266 01).

4.3.4 Use job rotation to reduce the trigger time
In cases where there are no means to reduce the vibration exposure enough to allow an operator to work a full shift without exceeding the action value there is always a possibility to introduce job rotation to reduce exposure time.
5. Vibration exposure assessment

In this chapter working procedures used to assess exposure to vibration are described in detail. The 4 steps covered are:

- Finding the in-use vibration values representing your work.
- Estimating exposure time.
- Combining vibration magnitudes and daily vibration exposure time.
- Combined vibration from more than one source.

5.1 Finding vibration values representing your work

5.1.1 Manufacturers’ declared values

All equipment sold within the European market must have a declaration of vibration emission in its documentation. The value is measured using an emission test code that is harmonized within the European Community.

The ISO 8662 vibration test codes have been replaced by the ISO 28927-series. Whereas the ISO 8662 series produced single (dominant) axis vibration emission values, the ISO 28927 series will produce vibration total values (three axes values). The vibration tests for electric hand-held tools are specified in the EN 60745-series. EN 60745-1: 2006, and subsequent editions of EN 60745-2-x, which refer to it, produce vibration total values. EN 60745 published prior to 2006, or EN 50144, all give single-axis values.

This change to vibration total values is needed in order to address essential requirement 2.2.1.1 in Annex 1 of EU Machinery Directive 2006/42/EC, which repeals Directive 98/37/EC and must be applied from December 29, 2009.

A declared value measured using the ISO 28927-series, or the EN 60745: 2006-series standards, will in most cases be representative of the in-use vibration values which are likely to be experienced in the workplace when the tool is in its normal use. Whenever possible, declared values referring to ISO 28927 or EN 60745: 2006, should be used in vibration exposure assessments.

If necessary, single-axis values can be used to roughly estimate the in-use vibration value after correction by a correction factor. Information about how to do this is given in CEN/TR 15350: 2006, “Mechanical vibration – Guideline for the assess-
ment of exposure to hand-transmitted vibration using available information including that provided by manufacturers of machinery.”

The table below gives the correction factors to use to correct single-axis values when used as rough estimates of in-use vibration values. Use the table by following the four steps below:

1. Find the tool type in column 1.
2. Check that the vibration test code in column 2 is the same as that quoted in the manufacturer’s declaration. If it is, proceed to step 3.
3. Look at the real work task considered in column 3.
   If the declared value is 2.5 m/s² or higher, multiply it by the correction factor in column 4 for the real work task under consideration.
4. If the declared value is less than 2.5 m/s², raise it to 2.5 m/s² and then apply the appropriate correction factor in column 4.

<table>
<thead>
<tr>
<th>1 Tool type</th>
<th>2 Vibration test code</th>
<th>3 Real work task(s) considered</th>
<th>4 Correction factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riveting hammer</td>
<td>ISO 8662-2</td>
<td>Riveting, cutting</td>
<td>1.5</td>
</tr>
<tr>
<td>Chipping hammer</td>
<td></td>
<td>Fettling, scaling, other applications</td>
<td>2</td>
</tr>
<tr>
<td>Rotary hammer</td>
<td>ISO 8662-3</td>
<td>Hammer drilling Chiselling</td>
<td>2</td>
</tr>
<tr>
<td>Rock drill</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grinder (pneumatic)</td>
<td>ISO 8662-4</td>
<td>Grinding, cutting</td>
<td>1.5</td>
</tr>
<tr>
<td>Grinder (electric)</td>
<td>EN 50144-2-3</td>
<td>Grinding, cutting</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Polishing</td>
<td></td>
</tr>
<tr>
<td>Pavement breaker</td>
<td>ISO 8662-5</td>
<td>Breaking concrete²</td>
<td>2</td>
</tr>
<tr>
<td>Construction hammer</td>
<td></td>
<td>Breaking asphalt²</td>
<td>1.5</td>
</tr>
<tr>
<td>Impact drill</td>
<td>ISO 8662-6</td>
<td>Impact drilling</td>
<td>1.5</td>
</tr>
<tr>
<td>Impact wrench</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impulse tool</td>
<td>ISO 8662-7</td>
<td>Tightening bolts</td>
<td>1.5</td>
</tr>
<tr>
<td>Ratcheting screwdriver</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polisher</td>
<td>ISO 8662-4</td>
<td>Polishing</td>
<td>1.5</td>
</tr>
<tr>
<td>Rotary sander</td>
<td></td>
<td>Rotary sanding</td>
<td></td>
</tr>
<tr>
<td>Orbital sander</td>
<td></td>
<td>Orbital sanding</td>
<td></td>
</tr>
<tr>
<td>Random orbital sander</td>
<td></td>
<td>Random orbital sanding</td>
<td></td>
</tr>
<tr>
<td>Rammer</td>
<td>ISO 8662-9</td>
<td>Ramming</td>
<td>1.5</td>
</tr>
<tr>
<td>Nibbler</td>
<td>ISO 8662-10</td>
<td>Cutting sheet metal</td>
<td>1.5</td>
</tr>
<tr>
<td>Shears</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fastener driving tool</td>
<td>ISO 8662-11</td>
<td>Driving fasteners every 3s</td>
<td>1.5</td>
</tr>
<tr>
<td>Saw File</td>
<td>ISO 8662-12</td>
<td>Machining wood or steel</td>
<td>1.5</td>
</tr>
<tr>
<td>Straight die grinder</td>
<td>ISO 8662-13</td>
<td>Using burrs or mounted points</td>
<td>1.5</td>
</tr>
<tr>
<td>Angle die grinder</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Needle scaler</td>
<td>ISO 8662-14</td>
<td>Cleaning weld</td>
<td>2</td>
</tr>
<tr>
<td>Stone working tool</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Notes
1. All tools are pneumatic unless otherwise stated.
2. Some machines with vibration-damping handles are very sensitive to push force. For such machines, the quoted correction factors are only valid when the push force used is in accordance with manufacturer’s recommendations.
3. Risk assessments based on manufacturer’s declared values can be made only for applications that are similar to the normal intended use for the tool.

Increased risks from vibration exposure are likely to result from failing to follow the manufacturer’s instructions on the correct way of using the tool and applying the feed force, or from not maintaining the tool and its accessories so that they work efficiently. Worn power tools and accessories should be serviced to maintain their original performance, or replaced.

If the declared value has been measured using the ISO 28927-series, or the EN 60745:2006-series standards, it will be a “vibration total value” (i.e., a three-axes value) and will also be more representative of vibration values which are likely to be experienced in the workplace. Therefore, these declared values do not need to have a correction factor applied and can be entered directly into the vibration calculator, together with the estimated daily exposure time.

5.1.2 Additional information given by manufacturers
Some manufacturers have started to give information regarding vibration values for their products in real use. It is important to note that even if vibration values are given for a specific task, the actual values that an operator is exposed to vary a lot depending on factors that can be influenced by users of the tool.

Giving vibration values for specific work tasks is a difficult task for manufacturers. Due to the considerable variation in real use it is very time consuming to measure to an extent that will result in a value that statistically represents a good average of the vibration in the performed task.

5.1.3 Workplace measurements
In some cases it might be necessary to take vibration measurements in the specific workplace – but this can be an expensive and time-consuming task. Many parameters can influence the result, and some of them will have a large variation over time. Measurements need to be taken over long periods of time to create a reasonably representative average vibration value.
Many published workplace measurements have failed to take this into account resulting in values representative only of the few minutes during which the measurement was undertaken. Good advice can be found in ISO 5349-2. Also important is the use of competent services with proven experience in conducting measurements that can be used for vibration exposure assessment.

As part of the preparation of the new grinder test code ISO 28927-1 a Round-Robin test has been done. In this test a number of grinders has been sent around to independent laboratories in Europe. Among other things the laboratories also did real grinding with the tools in a well defined grinding operation. Still the result shows big spread. Seven laboratories have together performed at least 105 grinding operations with each tool. The vibration in free running was measured before and after each grinding operation. Vibrations were measured in 3 directions on both handles. The locations of the accelerometers were precisely described in the test instruction. Still the spread between different one minute grinding operations varies in the range of 1 to 10. In the example below the variation is from 2 to 20 m/s².

In this text the Round-Robin test is mentioned to exemplify the difficulties of performing workplace measurements and getting values that can be used as representative mean values for the vibration that an operator will be exposed to over a longer period of time.
5.1.4 How to find the first rough estimate of the vibration value
From the text above it can be concluded that there is no such thing as a precise value of the vibration that an operator is exposed to. The value will vary a lot from time to time and from one operator to another.

The declared vibration total value (3-axes value) is, for the time being, a cost-effective way of estimating the in-use vibration. The value can be used as input in a rough vibration exposure assessment.

One-axis values together with the proper correction factor can also be used in cases where no declared vibration total value can be found.

Instead of initially concentrating your resources on finding the best estimate of the vibration exposure, consider instead obtaining a rough estimate and using that estimate to assess roughly whether the operator’s exposure is likely to exceed the Daily Limit Value or Daily Action Value. If it is, you may find it is better to use your resources to reduce the exposure.

Using the tool for a sole specialist task, or in a way which is not represented by the quoted standard (i.e. ISO 8662, ISO 28927 or EN 60745), or with accessories or consumables other than those which have been recommended or supplied by the manufacturer, may produce a different average emission and in such cases it is strongly recommended that a specific evaluation of the vibration emission is performed according to ISO 5349.

5.2 Estimating exposure time
The in-use vibration value and the exposure duration are both needed to complete the exposure assessment. Note that the exposure duration is not the overall time spent on a specific job. The exposure duration is only the trigger time during which the hands are actually exposed to vibration.

When asked, operators tend to overestimate the exposure duration. Therefore it is better to estimate the exposure duration by observation of a sample of typical work. There are a number of ways that can be used to estimate trigger time and examples for different types of tools are given in chapter 6.
5.3 Combining vibration values and exposure times to daily vibration exposure

The daily vibration exposure is expressed in m/s² and is shown as \( (A(8)) \). It is the vibration value averaged over an 8 hour working day. It is defined by the formula:

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

Where: \( A(8) \) is the daily vibration exposure, \( a_{hv} \) is the in-use vibration value, \( T \) is the actual exposure time, and \( T_0 \) is 8h (480 min).

Daily vibration exposure varies linearly with the vibration value and with the square root of time. The table below gives maximum daily exposure times for a number of different vibration magnitudes.

<table>
<thead>
<tr>
<th>In-use vibration value</th>
<th>Max daily exposure time before exceeding: action value 2.5m/s²</th>
<th>limit value 5m/s²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.8 m/s²</td>
<td>15 h</td>
<td>62 h</td>
</tr>
<tr>
<td>2.5 m/s²</td>
<td>8 h</td>
<td>32 h</td>
</tr>
<tr>
<td>3.5 m/s²</td>
<td>4 h</td>
<td>16 h</td>
</tr>
<tr>
<td>5 m/s²</td>
<td>2 h</td>
<td>8 h</td>
</tr>
<tr>
<td>7 m/s²</td>
<td>1 h</td>
<td>4 h</td>
</tr>
<tr>
<td>10 m/s²</td>
<td>30 min</td>
<td>2 h</td>
</tr>
<tr>
<td>14 m/s²</td>
<td>15 min</td>
<td>1 h</td>
</tr>
<tr>
<td>20 m/s²</td>
<td>8 min</td>
<td>30 min</td>
</tr>
</tbody>
</table>

5.3.1 Partial exposure

Operators often use more than one tool or vibrating process in the same working day. The calculated daily vibration exposure from each tool is called “partial exposure”. The total daily exposure is thus the sum of all the partial exposures combined. Calculation methods are given for cases where more than one tool is used.
5.4 Combined vibration exposures from more than one source

5.4.1 Calculation using the basic equations
In section 2.5 of this booklet you will find the definitions of daily vibration exposure. Use that formula and the formula for combining partial exposures to calculate the total daily exposure. This is easily done using a spreadsheet program such as Excel.

The simplest way is to use one of the calculators available on the Internet. The Atlas Copco calculator is available on our website, www.atlascopco.com/tools/ergonomics

Some calculators also show points for different combinations of vibration magnitude and exposure duration.

5.4.2 Using the point system
With this method you define a number of exposure points (PE) for each combination of vibration value and exposure duration. This is done using the formula:

\[
PE = \left( \frac{a_{hv}}{2.5 \text{ m/s}^2} \right)^2 \cdot \frac{T}{8 \text{ h}} \cdot 100
\]

Where: \(PE\) is the number of exposure points. \(a_{hv}\) is the in-use vibration value for one operation. \(T\) is the exposure duration for that operation.

This gives the partial exposure for each vibrating tool or process used by an operator during the working day expressed as a number of exposure points. The total daily exposure expressed in exposure points is the sum of the points for all the processes involved.

\(PE < 100\) means the exposure action value of 2.5 m/s\(^2\) will not be exceeded.

\(100 < PE < 400\) means you have a daily exposure between that action value and the limit value.
PE > 400 mean that the limit value of 5 m/s² has been exceeded.

The partial vibration exposure for all tools and processes involved can be found in different ways.

The nomogram on the next page can be found in the proposed UK regulation:

By drawing a straight line through the vibration magnitude on the left side and the exposure time on the right side, the daily exposure and the exposure points can be read in the middle.

Another alternative is to use the table 5.1 in the end of this chapter to get the exposure points for the combination of vibration magnitude and exposure time that best corresponds to the values you have.

When using these tools for calculation, do remember that the precision and usefulness of the results is only as good as the accuracy of the data that has been gathered. Assessments of in-use vibration values and of exposure duration are always estimations of parameters that vary considerably. Therefore use the results with common sense: it can never be claimed that the exposure is known to a fraction of a decimal.
Instructions:
For each exposure, draw a line between the weighted acceleration and the exposure time. Read off either the partial vibration exposure $A(8)$, or the exposure score $n_i$, from the point where the line crosses the centre scale. Enter the values in the appropriate table below.

For $A(8)$, values:
Square and add the $A(8)$ values
Square-root the result to give the daily vibration exposure $A(8)$.

For $n_i$ values:
Add the score values to give a total daily score, $n_i$.

### Partial Vibration Exposure

<table>
<thead>
<tr>
<th>Weighted acceleration $a_i$ (m/s$^2$)</th>
<th>Partial Vibration Exposure $A(8)$ (m/s$^2$)</th>
<th>Vibration Exposure Points $n_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighted acceleration $a_i$ (m/s$^2$)</td>
<td>$A(8) = a_i \cdot \frac{t}{8}$</td>
<td>$n_i = \left(\frac{a_i}{\sum a_i}\right)^2 \cdot \frac{t}{8} \cdot 100$</td>
</tr>
</tbody>
</table>

### Table

<table>
<thead>
<tr>
<th>Exposure</th>
<th>$A(8)$</th>
<th>$A(8)^2$</th>
<th>$n_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exposure 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exposure 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exposure 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exposure 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exposure 5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$$A(8) = \sqrt{\sum A(8)^2}$$
<table>
<thead>
<tr>
<th>In-use vibration value</th>
<th>Exposure duration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 min</td>
</tr>
<tr>
<td>2.5</td>
<td>1</td>
</tr>
<tr>
<td>3.0</td>
<td>2</td>
</tr>
<tr>
<td>3.5</td>
<td>2</td>
</tr>
<tr>
<td>4.0</td>
<td>3</td>
</tr>
<tr>
<td>4.5</td>
<td>3</td>
</tr>
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<td>5.0</td>
<td>4</td>
</tr>
<tr>
<td>5.5</td>
<td>5</td>
</tr>
<tr>
<td>6.0</td>
<td>6</td>
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<td>7.5</td>
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<td>8.0</td>
<td>11</td>
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<td>12</td>
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<td>14</td>
</tr>
<tr>
<td>9.5</td>
<td>15</td>
</tr>
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<td>10.0</td>
<td>17</td>
</tr>
<tr>
<td>11.0</td>
<td>20</td>
</tr>
<tr>
<td>12.0</td>
<td>24</td>
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<td>13.0</td>
<td>28</td>
</tr>
<tr>
<td>14.0</td>
<td>33</td>
</tr>
<tr>
<td>15.0</td>
<td>38</td>
</tr>
<tr>
<td>16.0</td>
<td>43</td>
</tr>
<tr>
<td>17.0</td>
<td>48</td>
</tr>
<tr>
<td>18.0</td>
<td>54</td>
</tr>
<tr>
<td>19.0</td>
<td>60</td>
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<td>20.0</td>
<td>67</td>
</tr>
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<td>88</td>
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<tr>
<td>24.0</td>
<td>96</td>
</tr>
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<td>25.0</td>
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</tr>
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<td>113</td>
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<td>27.0</td>
<td>122</td>
</tr>
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<td>28.0</td>
<td>131</td>
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<tr>
<td>29.0</td>
<td>140</td>
</tr>
<tr>
<td>30.0</td>
<td>150</td>
</tr>
</tbody>
</table>

Table 5.1 Use this table to find exposure points when you know in-use vibration value and time. To reach times other than the ones tabled just add points from more than one column.
<table>
<thead>
<tr>
<th>Exposure points</th>
<th>Total Daily exposure m/s²</th>
<th>Exposure points</th>
<th>Total Daily exposure m/s²</th>
<th>Exposure points</th>
<th>Total Daily exposure m/s²</th>
<th>Exposure points</th>
<th>Total Daily exposure m/s²</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1.8</td>
<td>210</td>
<td>3.6</td>
<td>620</td>
<td>6.2</td>
<td>1050</td>
<td>8.1</td>
</tr>
<tr>
<td>55</td>
<td>1.9</td>
<td>220</td>
<td>3.7</td>
<td>640</td>
<td>6.3</td>
<td>1100</td>
<td>8.3</td>
</tr>
<tr>
<td>60</td>
<td>1.9</td>
<td>240</td>
<td>3.9</td>
<td>660</td>
<td>6.4</td>
<td>1150</td>
<td>8.5</td>
</tr>
<tr>
<td>65</td>
<td>2.0</td>
<td>280</td>
<td>4.0</td>
<td>680</td>
<td>6.5</td>
<td>1200</td>
<td>8.7</td>
</tr>
<tr>
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<td>280</td>
<td>4.2</td>
<td>700</td>
<td>6.6</td>
<td>1250</td>
<td>8.8</td>
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<td>300</td>
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<td>720</td>
<td>6.7</td>
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<td>9.4</td>
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<td>360</td>
<td>4.7</td>
<td>780</td>
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<td>95</td>
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<td>9.7</td>
</tr>
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<td>100</td>
<td>2.5</td>
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<td>820</td>
<td>7.2</td>
<td>1550</td>
<td>9.8</td>
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<td>110</td>
<td>2.6</td>
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<td>5.1</td>
<td>840</td>
<td>7.2</td>
<td>1600</td>
<td>10.0</td>
</tr>
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<td>120</td>
<td>2.7</td>
<td>440</td>
<td>5.2</td>
<td>860</td>
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<td>1650</td>
<td>10.2</td>
</tr>
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<td>130</td>
<td>2.9</td>
<td>460</td>
<td>5.4</td>
<td>880</td>
<td>7.4</td>
<td>1700</td>
<td>10.3</td>
</tr>
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<td>140</td>
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<td>480</td>
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<td>900</td>
<td>7.5</td>
<td>1750</td>
<td>10.5</td>
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<td>500</td>
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<td>920</td>
<td>7.6</td>
<td>1800</td>
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<td>160</td>
<td>3.2</td>
<td>520</td>
<td>5.7</td>
<td>940</td>
<td>7.7</td>
<td>1850</td>
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<td>960</td>
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<td>1900</td>
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<td>180</td>
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<td>560</td>
<td>5.9</td>
<td>980</td>
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<td>1950</td>
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</tr>
<tr>
<td>190</td>
<td>3.4</td>
<td>580</td>
<td>6.0</td>
<td>1000</td>
<td>7.9</td>
<td>2000</td>
<td>11.2</td>
</tr>
<tr>
<td>200</td>
<td>3.5</td>
<td>600</td>
<td>6.1</td>
<td>1020</td>
<td>8.0</td>
<td>2050</td>
<td>11.3</td>
</tr>
</tbody>
</table>

Table 5.2 Use this table to convert exposure points to Total Daily Exposure.
6. Exposure assessment and risk management for different types of tools

This chapter presents the most common types of tools in use today. The sources for the vibration are explained. Guidance regarding vibration magnitudes and exposure time in real work situations is given. You will also find advice about what can be done to control the exposure.

6.1 Sources of vibration

Tools for industrial use must be of very robust design to withstand the sometimes very hard use they are exposed to. From a vibration point of view this means that most tools can be regarded as rigid bodies. Oscillating forces act on this body and the result is vibration. The oscillating forces are either internal or process forces.

Internal forces are independent of the process and originate from e.g. the unbalance of internal parts in rotating machines or the unbalance of inserted tools. The forces necessary to accelerate the piston in a percussive tool are also examples of internal forces.

Process forces are e.g. generated when a grinding wheel is in contact with the workpiece or when the shockwave in a chisel to a percussive tool is reflected back into the tool from the workpiece. The contact forces between the bolt and the socket when an impact wrench is tightening a bolt is another example of a process force.

In all cases we are talking about forces as the source of vibration. This leads to the three basic principles to control vibration:
• Control the magnitude of the vibrating forces. Examples are the autobalancer on a grinder or the differential piston in a chipping hammer.
• Make the tool less sensitive to the vibrating forces. Examples can be when the mass of the guard on a grinder is rigidly connected to the tool to increase its inertia.
• Isolate the vibrations in the tool from the grip surfaces. Examples are vibration-dampening handles on grinders or pavement breakers and the air-spring behind the blowmechanism in a riveting gun or the mass spring system in a chipping hammer.
6.2 Vibration exposure assessment

In this part some advice is given on how to estimate vibration values and exposure time. Both values are important when estimating the exposure and also when managing the risk. The best tool for an operation has low vibrations and is also a productive tool that can get the job done in the shortest possible time.

6.2.1 Make a rough estimate of the vibration value in real use

The declared vibration emission value supplied with the tool is intended primarily to compare tools under similar conditions. Chapter 5 contains a detailed description of how to use declared values to obtain rough estimates of the in-use vibration. With the exceptions mentioned, this is by far the most cost-effective way to make a first rough assessment of the vibration exposure.

6.2.2 Find the exposure time

For grinders and sanders an estimate of the exposure time can be calculated when the number of wheels or sanding discs used during a shift is known together with an estimate of the time a wheel or disc lasts. If this type of information cannot be used it is always possible to use a stopwatch and make a time study. It is important to study a time period long enough to be a representative average.

For tightening tools the time to tighten a bolt multiplied with number of bolts per shift is often a good estimate. In line production the trigger time for each item produced times number of items per shift can be used.

<table>
<thead>
<tr>
<th>Machine type</th>
<th>Hours/day</th>
<th>Spread + / – hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grinders</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td>Drills</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>Chipping hammers</td>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td>Riveters</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>Screwdrivers</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Impact wrenches</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>Impulse nutrunners</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Angle nutrunners</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Stall torque nutrunners</td>
<td>1</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Average trigger times per shift for different types of tools. As indicated in the table variations are big and it is therefore better to measure trigger time in the real situation whenever possible.
6.2.3 Examples of vibration exposure calculations
With the information given in chapters 5 and 6.2 estimates of
the in-use vibration and the trigger time can be made. With
this as the input it is possible to calculate the exposure. The
test examples below show how this is done. In the examples,
vibration total values measured according to ISO 28927 are
used. When one-axis values according to ISO 8662 are used, a
correction must first be performed according to table 5.1.

Example 1
A conventional (not vibration controlled) vertical grinder is
used to clean castings. The tool is used with a 180 mm depres-
sed center wheel. The declared vibration value is given by the
manufacturer as 6.0 m/s². An investigation shows a trigger
time per day of 2 hours based on a wheel-consumption of 20
wheels per week and an average lifetime of a wheel, when
used by this operator, of 30 minutes. From table 5.1, using 6.0
m/s² and 2 hours as input, a total daily exposure of 144 points
is found. 144 points can then be recalculated to 3.0 m/s² using
table 5.2. An action program needs to be started.

Example 2
Again, an operator is cleaning castings. This time he works
with the same grinder and the same trigger time, but he is
also using a conventional (not vibration controlled) chipping
hammer. The declared value for the hammer is 7 m/s². A time
study shows that the trigger time for the hammer is 15 minutes
per shift. During the time study it is noticed that the operator
is guiding the chisel with his left hand. In this case the decla-
red value cannot be used as an estimate of the in-use vibration.
Instead a value of at least 30 m/s² should be used according to
the text in the vibration test code ISO 28927-10 clause 8.4.4.4.
If 30 m/s² is used, together with the exposure time of 15 min.,
Table 5.1 gives 450 points. The two tools together are then
144+450 = 594 points. Table 5.2 gives a total daily exposure
of 6.1 m/s². The limit value is exceeded and immediate action
should be taken.
6.3 Actions to control the risk

To control the risk you have only two possibilities, lower the vibration value or decrease the exposure time. Time can be reduced by changing to a more efficient process or by introducing job rotation. Modern tools with vibration control often show considerably lower vibration values. In many cases they are also more efficient and the job will therefore be done faster.

There are also other things that can be done to improve the situation.

Choosing modern grinding wheels of the most suitable type for the job will both decrease vibration values and grinding time. In many cases the grinding wheels used are too hard. Choosing a wheel that is hard makes the wheel last longer, but it also makes the grinding much more time consuming.

Material removal rate for grinders is directly proportional to power. Therefore, choosing a grinder with the highest possible power will decrease grinding time. Also remember that a good air installation that gives the tool full air supply also when it is loaded is necessary to be able to use the power of the tool. Bad air installations are the most common reason grinders do not perform as can be expected from them.

6.3.1 Examples

What can be done to control the risk in the two examples above?

Example 1

First let’s assume we change to a turbo grinder. The GTG 40 has a declared vibration value of 3.5 m/s². The tool is twice as powerful as the vertical grinder. Theoretically that should mean that it is possible to reduce the process time by 50%. Let us in this example be conservative and assume that the process time is reduced by 25% to 1h 30 minutes. This gives a daily exposure of approximately 37 points.

Tests show an almost straight line correlation between power and material removal rate. Choosing a more powerful grinder will have a big impact on exposure time.

GTG 40. Power 4.5 kw. Declared vibration value 3.5 m/s².
Recalculated to exposure, that would be 1.5 m/s². That is well below the action value.

<table>
<thead>
<tr>
<th>Vibration value m/s²</th>
<th>Exposure duration hours</th>
<th>Partial exposure A(8) m/s²</th>
</tr>
</thead>
<tbody>
<tr>
<td>GTG 40 vibration-controlled grinder</td>
<td>3.5</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total daily exposure A(8) m/s²</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example 2
In the second example we change the grinder to a GTG 40 and the chipping hammer to an RRD 37 (vibration-controlled). The RRD has a sleeve that can be used to guide the chisel. The vibration value in the sleeve varies a lot depending on the application. In this case it is estimated to 10 m/s². The trigger time is assumed to be the same because the tools have similar blow energy. In Table 5.1 the exposure from the RRD using 10 m/s² for 15 minutes can be found to be 50 points. The total daily exposure is then 45 points from the grinder + 50 points from the chipping hammer. 95 points can be recalculated to exposure using table 5.2 to be 2.4 m/s². By changing to low vibrating tools the daily exposure could in this case be reduced from a value above the limit value to a value below the action value.

*RRD 57 vibration-controlled chipping hammer. Declared vibration value < 2.5 m/s².*
VIBRATION EXPOSURE ASSESSMENT FOR INDUSTRIAL POWER TOOLS

<table>
<thead>
<tr>
<th>Vibration value m/s²</th>
<th>Exposure duration hours</th>
<th>Partial exposure A(8) m/s²</th>
</tr>
</thead>
<tbody>
<tr>
<td>GTG 40 vibration-controlled grinder</td>
<td>3.5</td>
<td>1</td>
</tr>
<tr>
<td>Vibration-controlled chipping hammer with sleeve</td>
<td>10</td>
<td>–</td>
</tr>
<tr>
<td>Total daily exposure A(8) m/s²</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The above examples show how the tables in chapter 5 can be used to make rough estimates of the total daily exposure using the corrected declared values and a proper estimation of trigger time valid for the operator being studied. A faster calculation method would be to use the exposure calculator that can be found on the Atlas Copco website, www.atlascopcotools.com/tools/ergonomics.

Remember that the estimates made using the declared values are very rough. The actual in-use vibration depends on several factors such as quality of inserted tools and operator skill. To keep the exposure low, always use good quality inserted tools and give your operators proper training in how to use the tools in the most effective and low vibrating way.

When choosing a power tool there are things to consider other than the declared vibration value if you want to reduce exposure to a minimum. The tool must be suitable for the job. The wrong tool may increase exposure time considerably thereby increasing the exposure. The tool should only be used for the operation it is intended for.

A number of ergonomic factors should be considered to minimise exposure:

- The power-to-weight ratio should be as high as possible. Grinders equipped with turbine motors usually have the highest power-to-weight ratio.

- Good ergonomic design of the tool is important. This includes, good grip comfort, optimal angle of the main handle and short distance between the support handle and the front of the wheel. When using tools with good ergonomic design it is possible to maintain a high feed force with less operator fatigue.

- Low temperature of the handles when the tool is in use is believed to affect the development of white fingers and should be avoided.
Noise and dust control are also important factors to consider to improve the overall working environment. This is important as a good working environment makes the job more efficient. Shorter exposure time is one important way to reduce exposure.

### 6.3.2 Soft materials and gloves

Soft material between the hand and the tool is often used for vibration isolation. However, wrapping rubber or other resilient materials on handles to reduce vibration is unlikely to reduce the vibration in the frequency range involved when the exposure is calculated. It might reduce some high frequency vibration and may increase comfort.

Also anti-vibration gloves should be used with care. You can not generally rely on gloves to reduce the exposure. They have an effect on high frequencies and they might improve comfort, but their effect on exposure to vibration is limited.
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