

Before Starting Work.

AAHA XHOW

- from petrol, or gas cylinders. danger of explosion. It will ignite fumes Do not use this grinder where there is a 1
- and that no one is near to you or could Make sure that the area is clear and safe
- Protect other people from the noise and 31 distract you.
- Any work that is not part of a fixture °ŧ parriers around your work area. Warn others to keep away, put 'isne
- 2014 . storid be securely clamped or held in
- pipes where you are working. You might vehicle, check that there are no tuel It you are working on a car or other 'G
- Sparks from grinding will ignite petrol or -9 accidentally cut into them.
- and other tabrics. tuel vapour, and can ignite upholstery
- If you are cutting into a wall you must -7
- 1no oi check its structural integrity and the structure that it supports before you start
- cables, gas or water pipes in the wall Check that there are no hidden electric
- Cutting brick and masonry makes a large '6 before you start to cut.
- ID CIERT. objects that may be damaged, or difficult amount of dust – cover any surfaces of
- 10. Do not use this grinder to cut asbestos or

materials containing asbestos.

you use this machine. Particular jobs or minimum that should be worn whenever protective equipment (ppe) are the zmeti pniwollot edT bersonal ło

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- environments may require a higher level

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The Crescent Birmingham Business Park

Association Europe

0421 Safety Guidance

It is important to read all of this leaflet

BEFORE you use the Cordless Angle Grinder

Plan your work and think ahead to make sure you will always be

Electricity, even low voltage, can be hazardous and must always

The rechargeable batteries in cordless tools may contain toxic

Cordless Angle Grinder

The rules and procedures in force where people are at work may require the person responsible for this equipment to carry out a specific risk assessment.

Machines that vibrate enough to make your fingers tingle can be hazardous if used for a

This angle grinder is designed or grinding, cutting and deburring metal. It can also be used

to cut brick and masonry. You must use the appropriate abrasive wheel for each of these

The abrasive wheel rotates very fast and can cause injury or damage if the machine is not

If you have not used an angle grinder before, familiarise yourself with the machine on some

You must have at least the following items of personal protective equipment: goggles:

impact resistant; dust mask - a minimum of FFP3 protection; ear muffs or plugs giving

This machine must not be used by minors, or by anyone under the influence of drugs or alcohol.

This machine is designed for operation by an able-bodied adult. Anyone with either

is accurate and not misleading. HAE/EHA cannot accept responsibility for any loss or liability perceived to have arisen from the use of any such document/material. Only Acts of Parliament and Statutory Instruments

have the force of law and only the courts can authoritatively interpret the law.

temporary or permanent disability must seek expert advice before using it.

effort has been made by HAE/EHA to ensure that the information given in this docun

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GRINDER

mem warm.

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that causes dust.

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must know how to stop it.

Adjust it to the best position.

contact the hire company.

protective equipment.

For guidance on managing

construction health risks go to

www.hse.gov.uk/construction

Using the Cordless Angle Grinder

Check that the abrasive wheel is fitted correctly and securely and that the guard is properly

Check that the abrasive wheel is clear of any obstruction before switching on. Be prepared

Let the grinder run up to speed before making contact with the work surface. Be prepared

Keep the wheel running at speed: if the machine starts to labour and slow down do not

force it so fiercely. Firm but steady pressure keeping the wheel speed up will be more

The abrasive wheel will continue to rotate for a few seconds after you switch off. Wait for

Watch out for signs that vibration may be affecting your hands. If your fingers start to tingle

or feel numb, take a short break from using the grinder. Exercise your fingers to encourage

To help prevent vibration affecting your hands, operate the machine or shorter periods.

Stop the machine and operate the lock-off switch if there is one, or remove the battery,

11. Make sure that the machine ventilation slots do not become blocked with dust and debris.

13. Remove the abrasive wheel when you have finished work. Store the wheel and the grinder

14. If your equipment does not work properly, do not attempt to repair it. Contact the hire

You may want to read this leaflet again. Please keep it until you finish work.

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must be greater than, or equal to, that

on the angle grinder. The wheel speed

the abrasive wheel and the speed shown

Look at the speed stated on the label of

nire company tor the material being

or abrasive wheel recommended by the

Make sure that you use the correct type

good condition - do not use any that are

Check that your abrasive wheels are in

adrasive wheel that is too loose, of too

on your grinder. Do not try to fit an

correct bore (hole) size to fit the spindle

The abrasive wheels must have the

with have BF or REINFORCED marked

with this grinder. The label on the wheel

You must only use reinforced abrasive wheels, suitable for hand-held machines

or stow it away, with the wheel still fitted.

start work, do not transport your grinder,

Fit the abrasive wheel just before you

wheel unless you are competent to do

You must not fit or change any abrasive

rou must not use any other

damaged, distorted or badly worn.

8. When you have fitted the abrasive wheel,

Shown on the machine.

ground or cut.

tight on the shaft.

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ABRASIVE WHEELS

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Wear your protective equipment including goggles and dust mask

for the reactive force when the wheel contacts the work surface

Lift the abrasive wheel clear of the work before switching off.

Keep your hands warm - wearing gloves may help to do this.

2450 Regents Court

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patteries - return them to the hire company.

9. Do not throw away old or damaged

8. Do not attempt to recharge ordinary

7. Charging should be carried out in a dry,

when charging some types of batteries.

6. Toxic and flammable fumes are produced

overload the electrical circuits and the

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5. Do not try to use a battery-powered tool

batteries. Plug the charger into the rcd.

4. Plug the residual current device (rcd) into

3. Use only the correct charger as supplied by

2. Use only the correct batteries for

leaflet supplied by the hire company.

1. Read and follow and battery or charging

τυς μις company and τοιιοw any

luipment as supplied by the hire

machine and check what is causing the

wheel is not fitted properly, stop the

excessive vibration or other sign that the

about 30 seconds. If there is any

Then let the machine run without load for inserting the battery and switching on.

230-volt socket when recharging

You may

Junol

yool, well-ventilated and safe location away

batteries. They will explode.

nom other people.

batteries may explode.

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company.

SAITERIES

propiem.

while it is being recharged.

t (I) The

The grinder can only cut in straight lines. Do not try to go round corners.

it to stop completely before you put the grinder down.

for large grinders to kick when the motor starts.

effective and safer than using aggressive force.

before leaving the machine unattended.

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safely.

company.

adjusted.

blood circulation.

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working safely.

be used with great care.

chemicals. Take care.

long time. Find out about vibration.

used in a careful and controlled way.

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- before you switch the grinder on, you

Check on how the on/off switch operates

your hands warm while you are working.

you start work, and wear gloves to keep

hazardous. Warm your hands up before

Vibration from using this grinder can be

Always use the side handle provided.

wheel are in place and adjusted

Make sure that the guards around the

asmagea, ao noi use ine grinder -

charging unit. It anything is tound

Check your machine, batteries and

also need to wear appropriate personal

Anybody who is working near to you will

Gloves will protect your hands and keep

protection) when you are cutting material

You will need to wear an appropriate dust

ear muffs or plugs giving hearing

levels up to 98 dB(A) - wear appropriate

This equipment is likely to cause noise

when you are working with this machine.

You must wear impact resistant goggies

protection for this level as a minimum.

(with a minimum of FFP3

protection for levels up to 98 dB(A); gloves.

straightforward work before you start on the main task.

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or protection.

Speedy