0223 Safety Guidance HAND HELD 110/230V

ANDARA TOOLS AND

Using the Concrete Planer

- Wear protective equipment including goggles and dust mask.
- Check the diamond wheel is fitted correctly and securely, and the guard is properly adjusted.
- Always grasp the planer with two hands, one hand on the handle directly above the diamond wheel, and the other on the rear handle so control can be mainatined and access to the on-off switch is maintained.
- Always use the dust bag and empty it when it is half full. Dispose of the dust bag contents carefully and sensibly.
- Let the concrete planer run up to speed before contacting the work surface with the front roller first. Lower the wheel and base plate carefully so that the planer is flat on the work
- Keep the base plate firmly in flat, level contact with the surface; the front roller will guide the machine over the uneven surface.
- If the machine starts to labour and slow down, fo not move it across the surface so fast, keep the base plate firmly on the surface.
- Lift the planer clear of the work surface before switching off.
- The diamond wheel will continue to rotate for a few seconds after you switch off. Wait for it to stop completely before putting the concrete planer down.
- Ensure the machine ventilation slots do not become blocked with dust and debris.
- 11. Keep the cable clear of the diamond wheel and any sharp edges on the work surface.
- 12. If the cable appears to be cut or damaged in any way, switch off and unplug at the mains before inspecting it. If the cable attached to the machine is damaged, stop using the machine. If an extension cable has been damaged, do not use it again.
- Take care not to accidentally pull the plug from the socket.
- 14. Switch off and unplug the machine before leaving unattended.

2450 Regents Court

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

Please keep this leaflet safely as it may be required for future reference















www.hae.org.uk



Any unauthorised reproduction - manually or electronically - is STRICTLY prohibited

Ensure the extension connections are safe and dry. eusure 'e

Lay out the extension cable carefully avoiding liquids, sharp edges, doorways or windows where it may become trapped and places where cable fully or it may overheat and cable fully or it may overheat and castch fire.



instructions supplied with it. 2. Use the "TEST" button to check the RCD is working each time it is used. Reset the RCD according to the instructions supplied with it.

("RCD") blugged directly into the 230v accket. Plug the 230v machine into the RCD - this will help protect against electric shock if the cable or machine is damaged. TIPL

aevice urrent reșidual В asU .I (SQUARE PIN OR BLUE PLUG)

230 VOLT MACHINES

Ensure any extension connections are dry and safe.

metres (160 feet). The extension cable must only be used between the transformer and the machine. Lay the extension cable out carefully avoiding liquids, sharp edges, doorways or windows where it might be trapped and places where doorways or windows where it might be trapped and places where trapped and places where trapped and over it. Unroll it fire.

Cables of extension cable is required to the actions of the special partners of the company lift the hire company that one given by the company has not given any special instructions, use a suitably heavy duty 110v extension cable no longer than 50 extension cable no longer than 50.



If using a portable transformer, plug the transformer directly into the S30v socket. Do not use any S30v extension cables.

110 VOLT MACHINES (YELLOW PLUG)

The machine will only operate on one volgage: it will be either 110 vol 230v. Vollagge: it will be either 110 volgage: will have a yellow industrial plug fitted 230v machines will have either a normal square pin plug fitted or a blue industrial one. Read the instructions below for your machine.

ELECTRICAL SAFETY

Ensure the correct type of diamond wheel supplied or recommended by wheel supplied or the concrete, stone, marble or other material being used.

Do not attempt to fit any other type of diamond or sbrasive wheel to the planer.

Diamond Wheels

and angle in relation tot he dismond wheel so that it is suitable for the type of material being planed and for the amount of material to be a maximum of 2.5 mm (1/10").

If the dismond wheel is adnusted for maximum geticiency it will result in minimum vibration.













Hand Held Concrete Planer

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.

It is important to read this entire leaflet BEFORE using the Hand Held Concrete Plane

- Always plan the job and envisage any problems in order that they may be dealt with safely.
- Electricity can be hazardous and must always be used with
- A concrete planer produces high vibration while in operation see vibration - reducing the risk.
- In use, the machine will produce a large amount of dust. Ensure appropriate precautions are taken for yourself and others.
- This concrete planer is designed for grinding, de-burring and smoothing rough concrete, terrazzo, marble, granite and sandstone. It is ideal for removing shuttering seams off fresh concrete and similar jobs.
- In operation, the high-speed rotation to the diamond wheel can cause injury of damage if the machine is not used in a careful and controlled way.
- If you have not used a concrete planer before, take the time to familiarise yourself with the equipment before commencing work.
- The following items of personal protective equipment (PPE) are the minimum required: Goggles, Dusk Mask minimum of FFP3, Ear muffs or plugs giving protection at the ear for levels of 85 dB(A), Gloves, Overalls, RCD if using a 230 volt (mains) supply.
- This machine must not be used by minors or anyone under the influence of drugs or alcohol.
- This machine is designed for operation by an able bodied adult. Anyone with either a temporary or permanent disability must seek expert advice before using the machine.













Every effort has been made by HAE/EHA to ensure that the information given in this docume ry entor has been made by machine the result and institutionation given in this document, and supporting that 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.

44 (0) 121 380 4600 44 (0) 121 333 4109

BAY 788 Iludilos The Crescent Birmingham Business Park nuo sinegen uce



In addition, the rear base plate can be adjusted independently for height work sunace.

The front roller and rear base plate can be swivelled as one unit enabling selection of which part of the diamond wheel contacts the work surface.

Adjusting the depth of cut

The on/off switch fitted to concrete planers have a lock-on facility, know how it operates before switching on the concrete planer - know how to stop the machine.

Always use the dust bag or vacuum extraction with the planer.

improvise frhem.

Machrines with a cylindrical yellow Machrines with a cylindrated to industrial plug fifted are designed to portable transformer if the machine is to be powered from a normal mains 230v supply. If a portable transformer has been supplied take as single operator to move, Machines as single operator of move, Machines as single operator of move, Machines as single operator of move and some and a single operator of move, Machines and a machines and the move of th

Check the machine, the adjustable front roller and the adjustable base blate and the cable and plug. Do not use anything found to be damaged.

Ensure the plug on the machine matches the supply being used. Do not the matches the supply being used. Do not the to force connections or matches the plug on the machine with a cylindrical yellow.

CONCRETE PLANER





The following items of personal projective equipment (PPE) are the projective equipment (PPE) are the molificial projective equipment in the following items of the projective for a minimum that should be some compactor. The equipment is likely to cause noise levels up to 85 dB(A) – west minimum when operating the machine. Coggles should always be worn minimum of FFP3 must be worn minimum of FFP3 must be worn when planing materials that causes dust are gloves to keep hands warm when glovels to keep hands warm of the projective of the p

Anyone who is working closeby will also need to west appropriate personal protective equipment.

Wear gloves to keep hands warm and overalls to protect against the dust

SHOTARISO

Do not use the concrete planer on asbestos or materials containing asbestos.

area.

Any section of masonry or concrete that is not part of a fixture must be securely diamped or held in a vice before planing the diamped or held in a vice vacuum dust extraction unit or a dust vacuum dust extraction unit or a dust vacuum dust extraction unit or a dust vacuum dust extraction noit or a dust bag to the dust extraction port check with the hire company.

Cover any surfaces or objects that may be damaged or difficult to clean.

safe and no-one is closeby who could cause distraction. Protect other people from the noise and dust. Warn others to keep away and erect barriers around the work area.

Do not use the concrete planer where there is a danger of explosion. It will ignite furnes from petrol or gas cylinders.

Ensure the work area is closeby who safe and no-one is closeby who could cause distraction.

MORK AREA

Before Starting Work.