



# 1301 Safety Guidance



## **Using the Site Fan**

- Use an rcd if your fan uses a 230 volt supply
- Make sure the fan is sited in a safe secure place before switching on.
- Do not move the fan while it is running.
- Do not allow anyone to stand in front of the fan, the dust particles blown up by the fan could be dangerous to health especially if blown into the eye.
- This fan can also be used to improve the ventilation of a building.
- Switch off and unplug, before moving the fan. 6.
- Switch off and unplug if you are not using the fan.
- If you think the cable may be cut or damaged in any way, switch off and unplug at the mains before inspecting it. If the cable attached to the fan is damaged, stop using the fan. Contact the hire company. If an extension cable has been damaged, do not use it again.
- Take care not to accidentally pull the plug from the socket.
- 10. If your 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



















connections are dry and sate.

catch fire.

4. Make sure that any extension cable

rully or it will overneat and could

vehicles might run over it. Unroll it

pe frapped, and places where

doorways or windows where it might

avoiding liquids, sharp edges

nse an extension cable between the

50 metres (160 teet). You must only

100v extension cable, not longer than

only use a suitably rated heavy duty

any special instructions, you should

guì sbecigi

z. If you need to use an extension cable,

not use any 230v extension cables.

1. If you are using a portable transformer, plug the transformer

110 VOLT HEATERS (YELLOW PLUG)

directly into the 230 volt socket. Do

3. Lay the extension cable out carefully

transformer and the lan.

company have not given

hire company. If the hire

instructions given by the



©Copyright Hire Association Europe April 2011

# Site Fan

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 all of this leaflet BEFORE you use the Site Fan

- Plan your work and think ahead to make sure you will always be working safely.
- Electricity can be hazardous and must always be used with great care.
- This fan is designed to circulate the air within a building producing a stream of cool air to reduce the temperature.
- This fan can cause injury or damage if it is not used in a careful and controlled way.
- If you have not used a fan before, familiarise yourself with the potential hazards and the precautions you should take before you start to use it.
- You should use a residual current device 'rcd' to help protect you against electric shock if using a 230 volt (mains) supply.
- This fan must not be used by minors, or by anyone under the influence of drugs
- This fan is designed for use by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.













Every effort has been made by HAE/EHA to ensure that the information given in this document and supporting materia is accurate and not misleading. HAE/EHA cannot accept responsibility for any loss or liability percurates are accurate and not misleading. HAE/EHA cannot accept responsibility for any loss or liability percurates are accurate and some accurate and statutory institutions. to have arisen from the use of any such document/material. Only Acts of Parliament and Statu.

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 sinagan uah



2450 Regents Court

The Crescent

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

connections are dry and sare. 5. Make sure that any extension cable

could catch fire. Unroll it fully or it will overheat and where vehicles might run over it. where it might be trapped, and places sharp edges, doorways or windows 4. Lay it out carefully avoiding liquids,

Plug it directly into the rcd. longer than 50 metres (160 feet). suitably rated heavy duty one, not instructions, you should only use a any special have not given



instructions supplied with it. it. Reset the rcd according to the eh rcd is working each time you use 2. Use the 'TEST' button to check that

or fan get damaged. you against electric shock if the cable into the rcd. This will help to protect socket. Plug your fan directly into the 230 volt device ('rcd') plugged 1. Use a residual current

Read the instructions

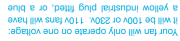




below for your fan.

industrial plug.

WOIIOI



### **ELECTRICAL SAFETY**

on, you must know how to switch it oberates - before you switch the fan Check on how the on/off switch

only, do not use it outside. This fan is for use inside buildings

through th grille while the fan is Do not push fingers or anything else

Do not cover or block the air intakes

either a normal square pin plug directly from 230v mains will have than you think. Fans designed to run moving it about - it may be heavier care not to injure yourself when transformer has been supplied, take 230v supply. portable transformer if you need to hire company will have provided a run off a special 100v supply. The industrial plug fitted are designed to Eans with a cylindrical yellow

torce connections or improvise them. matches your supply. Do not try to Check that the plug on your fan

- confact the hire company. damaged, do not use the equipment equipment. If anything is found Check your fan, cable and plug and

where it might get wet. Do not use this fan in the rain or

it has been set up sately. 4. This fan can be left unattended once

airliow to touch the tan while it is in not allow anyone to stand in the flying debris blown by the fan. Do Protect other people form possible

optimize its efficiency. from walls and other obstructions to SIG ruis ran in a sare prace away

fumes from petrol, or gas cylinders. danger of explosion. It will ignite

1. Do not use this fan where there is a **MORK AREA** 

Before Starting Work

and outlets while the fan is in use.

titted, or a blue industrial plug.

It a portable power the fan from a normal mains









(SQUARE PIN OR BLUE PLUG) 230 VOLI HEATERS