Useful Reference Points • www.hae.org.uk/businessguard

Before Starting Work.

INOX

Do not try to

WORK AREA

- cylinders. It will ignite tumes from petrol or gas where there is danger of explosion. Do not use electrical equipment 1
- sate and that no-one is near to you Make sure that the area is clear and .S.
- Marn others to keep away, put and and aud aust your work may produce. Protect other people form any noise 31 or could distract you.
- Keep electrical equipment away from ť barriers around your work area.

SROTAR340

rain and water.

- environments may require a higher .inemqiupe Particular jobs or λon electrical əsn муєиєлег protective equipment (ppe) are the minimum that should be used 1. The following items of personal
- protective equipment supply. You will also need to war An rcd if using a 230v (mains) .s ievel of protection.
- personal protective equipment. will also need to wear appropriate Anybody who is working near to you 31 equipment you will be using. appropriate to the machine or

EQUIPMENT

- plugs and sockets. If anything is found damaged, do not use it -Check your equipment, cables,
- contact the hire company.
- Check that the plugs and sockets on your cables and distribution boxes

3YT TEB Iludilos

v:122016

The Crescent Birmingham Business Park nuo sinegen uct Association Europe

:lism3 :euoudeie

'G

·t

3

.medt

1001 Safety Guidance

It is important to read this entire leaflet BEFORE

using the Cable Reels and Distribution Boxes

1. Plan your work and think ahead to make sure you will

Electricity is hazardous and must always be used with

Cable reels and distribution boxes are designed to

supply the electricity safely up to their rated current.

always be working safely.

if using a 230 volt (mains) supply.

personal protective equipment.

influence of drugs or alcohol.

great care.

3.

4.

5

6.

7.

8.

using it.

to have arisen t

Cable Reels and Distribution Boxes

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.

If you have not used this type of equipment before, familiarise yourself with the

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

Particular items of equipment or environments may require a higher level of

Electrical equipment must not be used by minors, or by anyone under the

Electrical equipment is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before

Every effort has been made by HAE/EHA to ensure that the information given in this document and supporting materia

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.

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

cables, plugs and sockets before connection to the electricity supply.

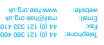
EXTENSION CABLES

.1 dots of ednibueut ou' Jon unst kuow how

oberates









- petore you switch

Check on how the on/off switch

have either a normal square pin plug

to run directly from 230v mains will

than you think. Equipment designed

care not to injure yourself when moving it about – it may be heavier

transformer has been supplied, take

mains 230v supply. If a portable

power the equipment from a normal

portable transformer if you need to

hire company will have provided a

run off a special 100v supply. The

industrial plug fitted is designed to

Equipment with a cylindrical yellow

equipment is not more than the

current drawn by all of your together. You must ensure that the

can run rour riems or equipment air

sockets, this does not mean that you

distribution box may have four outlet

distribution box by running too many

Do not overload a cable or a

torce connections or improvise

tools off it at the same time.

march your supply.

cable (or fuse) can carry.

fitted or a blue industrial plug.



olihull B37 7YE

the rca.

Company.

сошралу ћаче

company. If the hire

any special instructions

extension cable, follow

instructions supplied with it.

3. If you need to use an

IUG 230 VOIT SOCKEL.

plugged directly in to

current device ("rcd")

g

(золяте рім ор віле ріла)

230 VOLT MACHINES

catch life.

get damaged.

əsU .r

Hire Association Europe 2450 Regents Court gham Business Park

The Crescent

connections are dry and safe.

5. Make sure that any extension cable

it fully or it will overheat and cold catch

where vehicles might run over it. Unroll

where it might be trapped, and places

sharp edges, doorways or windows

heavy duty cable, not longer than 50 metres (160 feet). Plug it directly into

sponją oujy use a suitable rated

given any special instructions, you

the rcd is working each time you use it. Reset the rcd according to the

will help to protect you against electric shock if the cable or machine

Plug your machine into the rcd. This

residual

4. Make sure that any extension cable

fully or it will overheat and could

connections are dry and safe.

2. Use the "TEST" button to check that

ton

5

5

to TIT

4. Lay it out carefully avoiding liquids,

been damaged, do not use it again.

Take care not to accidentally pull the plug from the socket.

Switch off and unplug before leaving the machine unattended.















vehicles might run over it. Unroll it

doorways or windows where it might

extension cable, not longer than 50 metres (160 feet). You must only use

instructions, you should only use a

company have not given any special

by the hire company. If the hire

follow any special instructions given

If you need to use an extension cable,

guλ the 230 volt socket. Do not use any 230v

bnjd

110 VOLT MACHINES (YELLOW PLUG)

instructions below for your machine.

auı

E.h.

transformer directly into

1. If you are using a portable

extension cables.

transformer,

Lay the extension cable out carefully avoiding liquids, sharp edges,

be trapped, and places

transformer and the machine.

suitable rated heavy duty

an extension cable between







©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

For guidance on managing

construction health risks go to www.hse.gov.uk/construction

1. If you think a 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 machine is damaged, stop using the machine. Contact the hire company. If an extension cable has

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

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



where

ΛΟΙΙ





hire company.

2

3.

4.



plug fitted. 230v machines will have machines will have a yellow industrial voltage: it will be 110v or 230v. Your equipment will only operate on one



a blue industrial plug. Read the either a normal square pin plug fitted, or