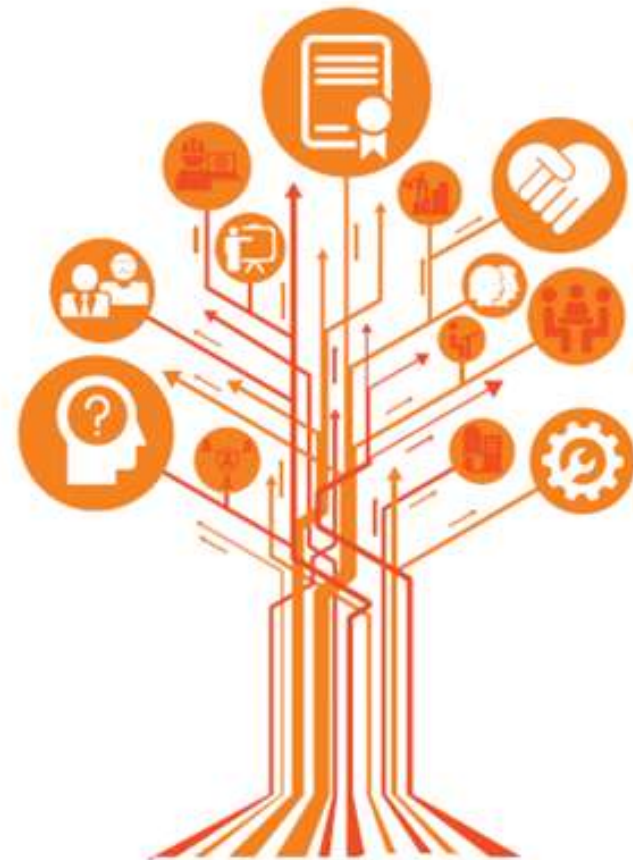

**FROM THE SHOP FLOOR
TO THE BOARDROOM.
EXPERT TRAINING
FOR EVERYONE.**





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Define Work Equipment

Equipment is defined as 'any

M [] [] [] [] [] [] [] R Y

appliance, [] [] par [] [] [] s,

T [] [] [] or installation for use

at W [] [] []

Link the equipment to the most likely types of injury

Crushing

Drawing-in or
Trapping

High Pressure Fluid

Impact

Shearing

Cutting and Severing

Stabbing and
Puncture

Friction & Abrasion

Entanglement



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Identify the type of guarding provided for equipment from the descriptions below

Fixed Guard

The least effective guard as it relies on the operator

Adjustable Guard

This guard only allows operation of the equipment when it is positioned correctly

Self-adjusting

Interlocking

Places danger out of reach

Two-handed

Trip Device

Contact with dangerous parts is impossible unless removed

Automatic Guard

The machine cycle puts thier guard in place before the operator is exposed to risk

Distance

When purchasing or installing new equipment, what should the employer ensure?

It is marked

It comes with a **i**

of **i**

Provided with **i**

Is free from obvious **f**

True or False

There is no duty to ensure any work equipment is CE⁺ marked prior to 1992

TRUE	FALSE
<input type="checkbox"/>	<input type="checkbox"/>

Work equipment made or installed prior to 1992 does not need to comply with PUWER

<input type="checkbox"/>	<input type="checkbox"/>
--------------------------	--------------------------

If a Company joins machines together for their own use, they become a machine manufacture

<input type="checkbox"/>	<input type="checkbox"/>
--------------------------	--------------------------

CE marks should only be added by a manufacturer

<input type="checkbox"/>	<input type="checkbox"/>
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If you import a new machine into the UK with no CE mark you would have to comply with the conformity processes of the Supply of Machinery (Safety) Regulations 2008.

<input type="checkbox"/>	<input type="checkbox"/>
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LT Exercise

