



# Zurich Plant Guide

A guide for plant and  
machinery operators





# Plant Categories

Engineering inspections are an essential aspect of ensuring the safety of your plant and machinery. Depending on the industry you work in and the types of plant and machinery you use, these inspections can be relatively straight forward or highly complex.

This guide will help you identify plant and machinery, view statutory and regulatory requirements and establish inspection frequency.

Lifting  
Equipment

General Work  
Equipment

Pressure  
Systems

Local Exhaust  
Ventilation

Electrical  
Equipment

Power  
Press

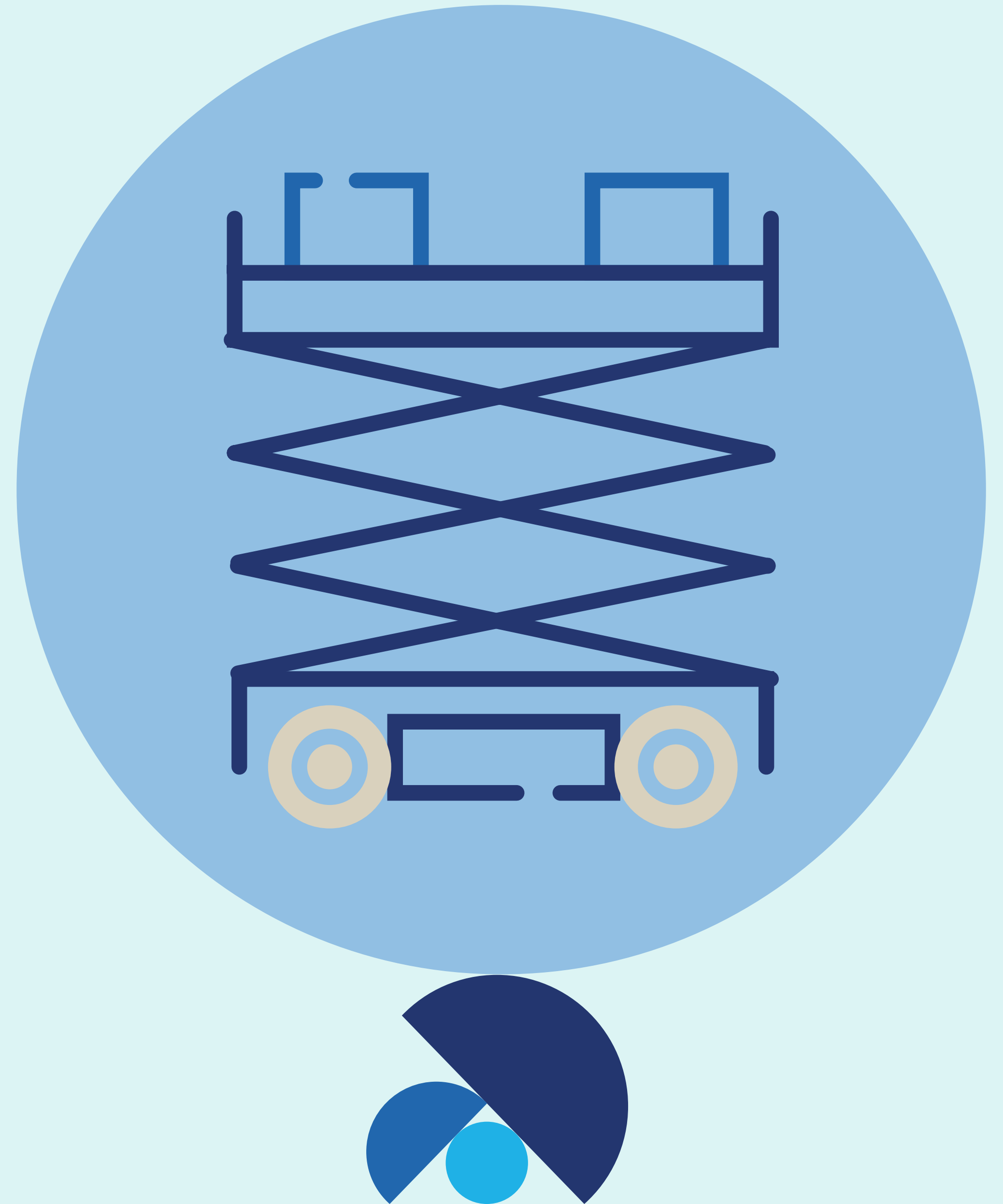


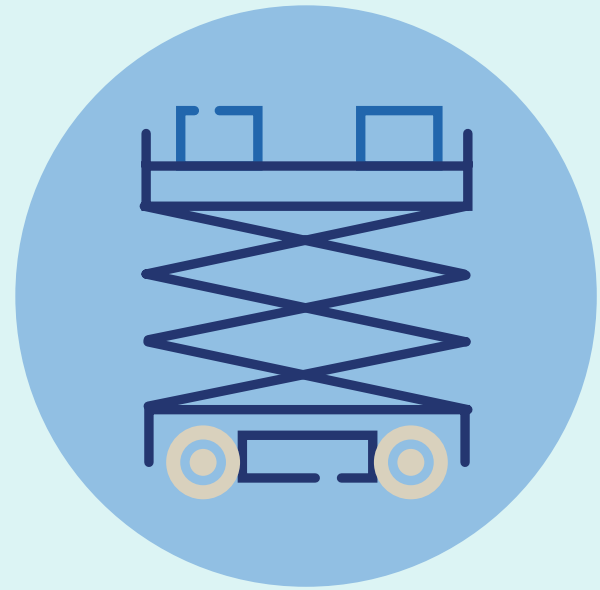
# Lifting Equipment

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have lifting plants and undertake lifting operations. LOLER requires businesses to undertake periodic inspections of their lifting equipment by an independent competent person such as Zurich Engineering, a UKAS accredited inspection body.

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

- > Axle Stand
- > Davits
- > Electric Overhead Travelling Cranes
- > Fork Lift Truck Attachments
- > Jacks
- > Lifting Accessories - Web Sling
- > Lifting Accessories - Eyebolt
- > Lifting Accessories - Shackle
- > Manual Blocks
- > Manual Pallet Trucks
- > Passenger/Goods Lifts
- > Powered Fork Lift Trucks
- > Powered Mobile Cranes
- > Powered Pallet Trucks
- > Runways
- > Safety Harness
- > Scissor Lifts
- > Vehicle Lifting Tables
- > Working Platforms





## Axle Stand

### Description

Device for propping other equipment so as to work safely underneath it. Axle stands are typically found in automotive industries.

### Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

### Why inspect this Plant

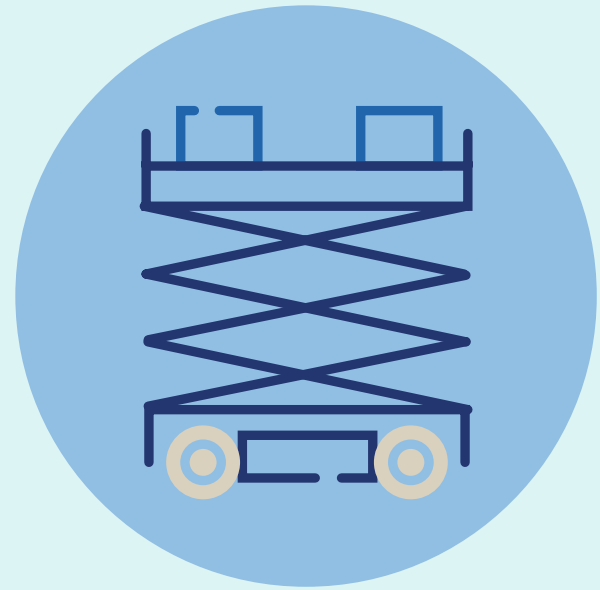
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Inspection  
Frequency

12

Months





## Davits

### Description

A swivelling structure that is part of a lifting appliance enabling a load to be lifted and moved by swivelling the davit.

### Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have a lifting plant and undertake lifting operations.

### Why inspect this Plant

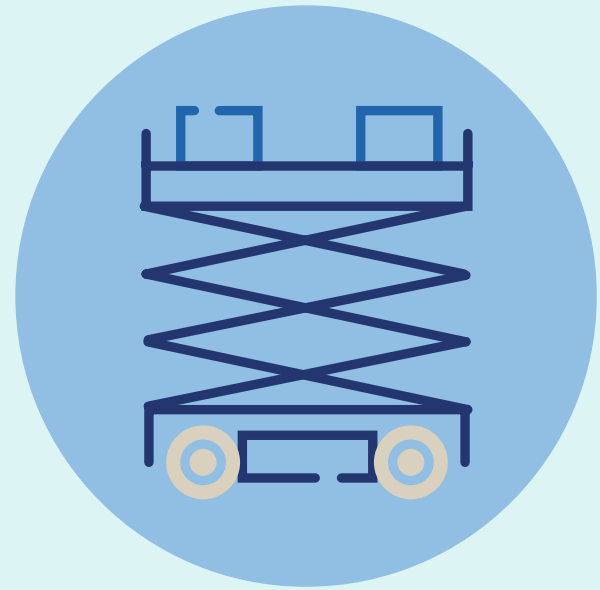
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Inspection  
Frequency

12

Months





# Electric Overhead Cranes

## Description

Crane designed to run along and across a specific area.

## Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have a lifting plant and undertake lifting operations.

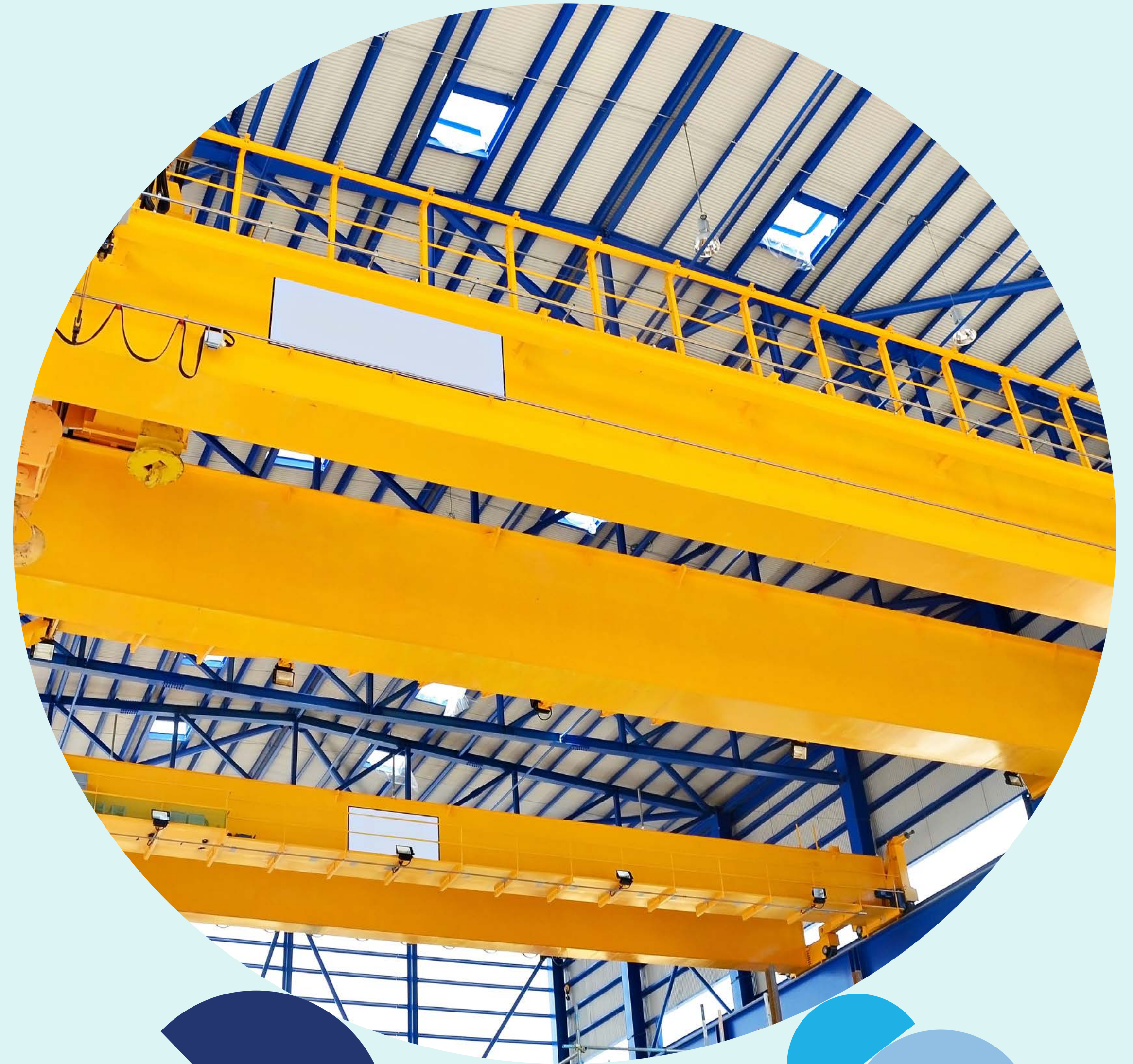
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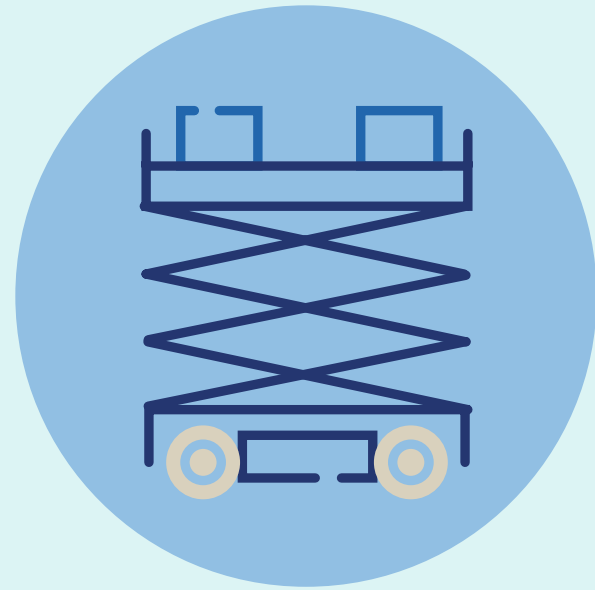
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Inspection  
Frequency

12

Months





## Attachments for Fork Lift truck

### Description

Device used to adapt a fork lift truck to lift specific items such as a basket for lifting persons. Forklift attachments range from tipping skips, access platforms and drum handlers to forklift sweepers, jibs and fork extensions.

### Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have a lifting plant and undertake lifting operations.

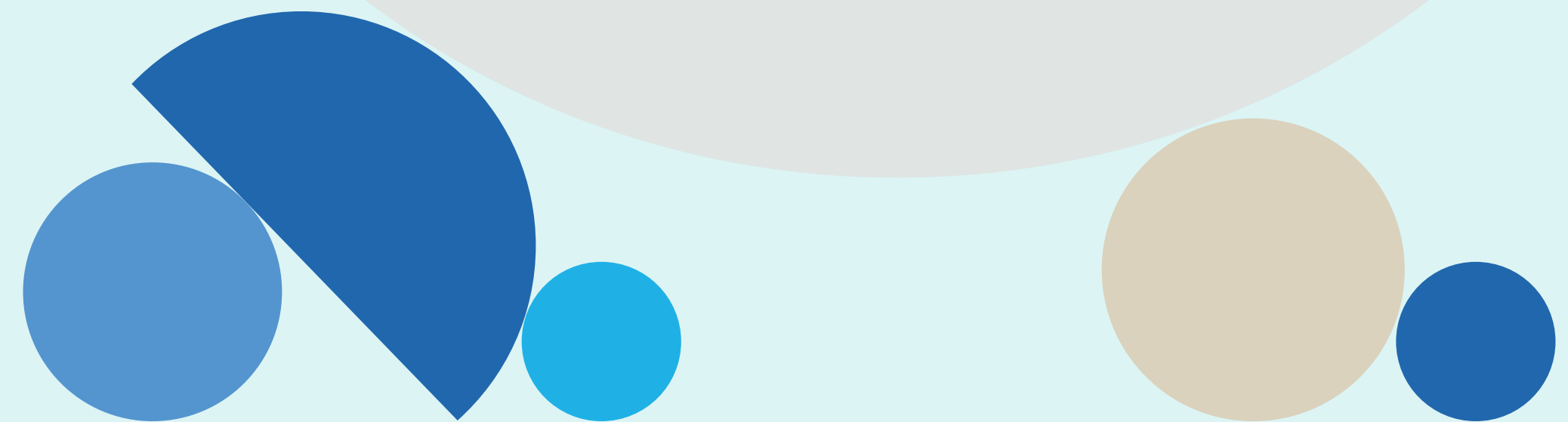
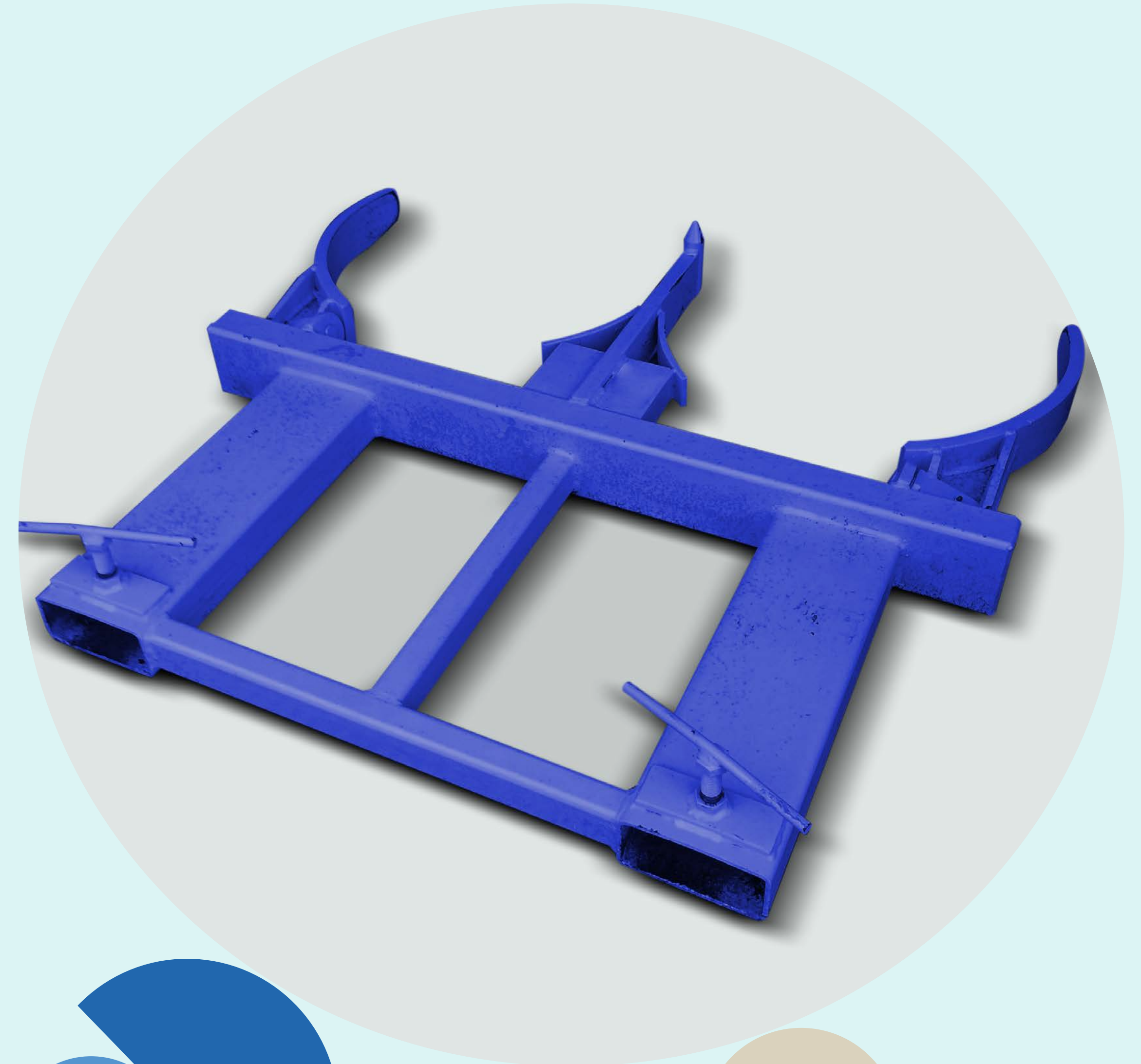
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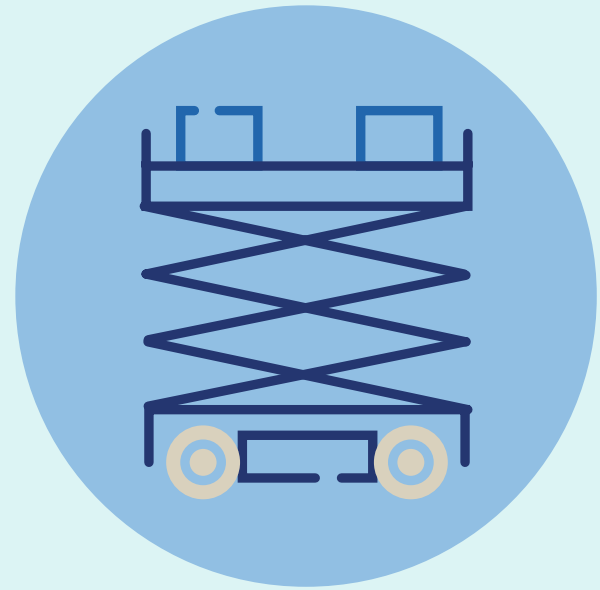
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Inspection  
Frequency

6/12

Months





## Jacks

### Description

Relatively simple lifting appliance designed to lift items a relatively low height.

### Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have a lifting plant and undertake lifting operations.

### Why inspect this Plant

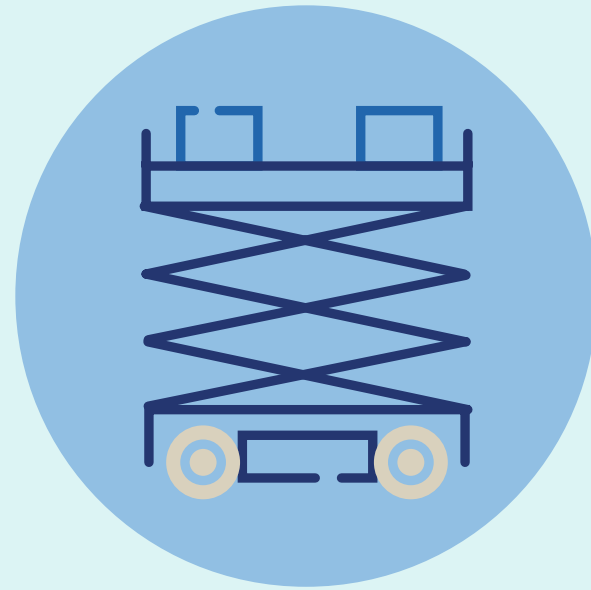
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Inspection  
Frequency

12

Months



## Lifting Accessories - Web Sling

### Description

Flexible lifting accessory designed to enable a load to be attached to a hook.

### Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have a lifting plant and undertake lifting operations.

### Why inspect this Plant

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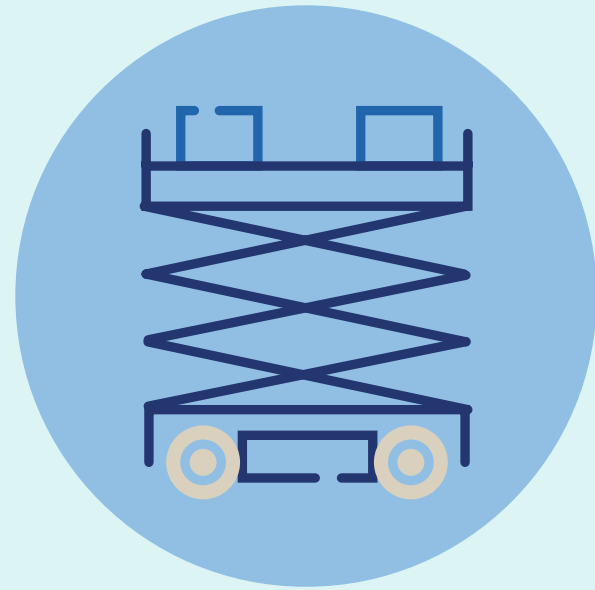


Inspection Frequency

6

Months





## Lifting Accessories – Eyebolt

### Description

Lifting accessory designed to enable the load to which it is attached to be lifted.

### Legislation Information

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### Why inspect this Plant

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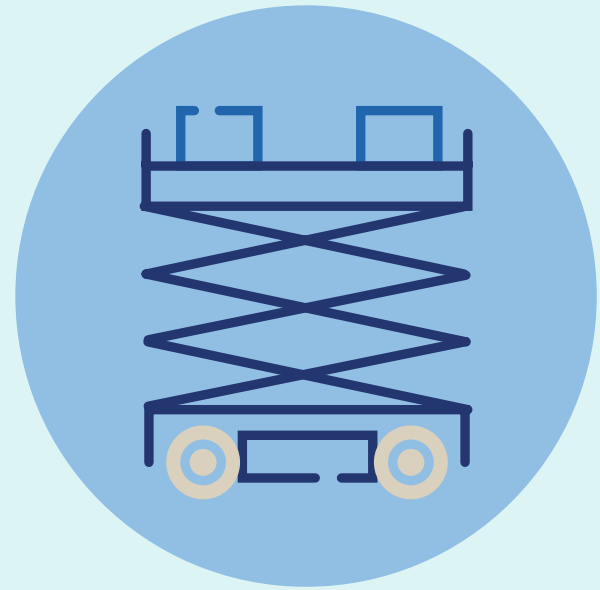


Inspection  
Frequency



Months





## Lifting Accessories – Shackle

### Description

Lifting accessory designed to enable other lifting accessories to be linked.

### Legislation Information

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### Why inspect this Plant

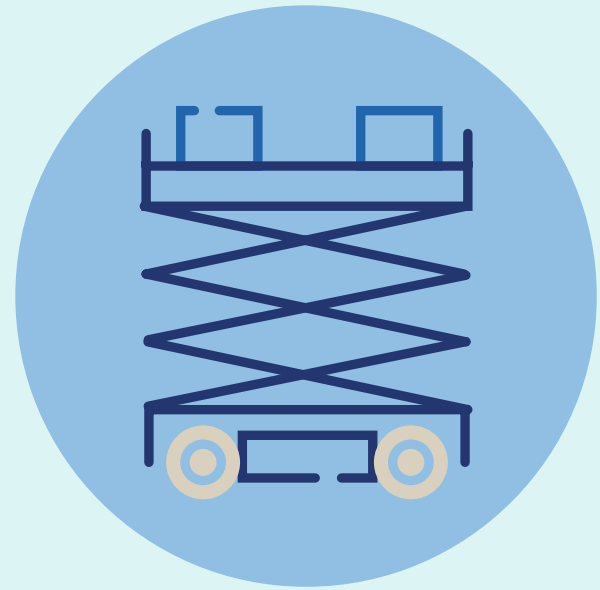
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Inspection  
Frequency

6

Months



# Chain Blocks - Manual

## Description

Simple lifting appliance designed to enable relatively large loads to be lifted by a person manually. These chain blocks can be found in a variety of commercial, transport and industrial settings.

## Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have a lifting plant and undertake lifting operations.

## Why inspect this Plant

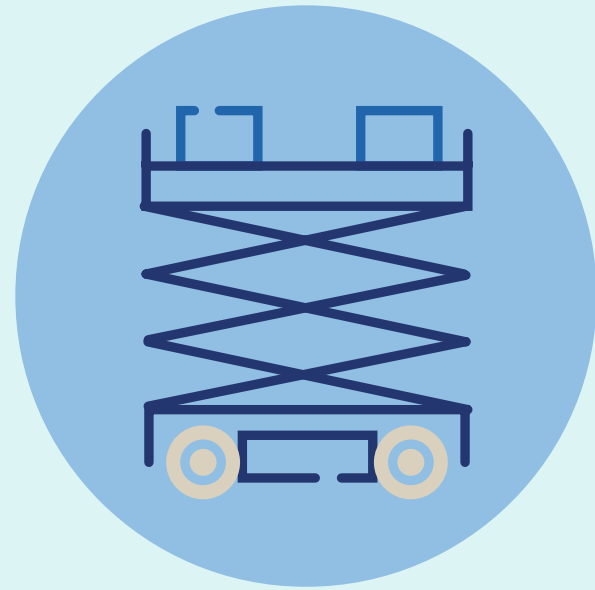
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Inspection  
Frequency

12

Months



# Manual Pallet Trucks

## Description

Mobile carrying machine for use in lifting and moving items mounted on a pallet - unpowered.

## Legislation Information

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## Why inspect this Plant

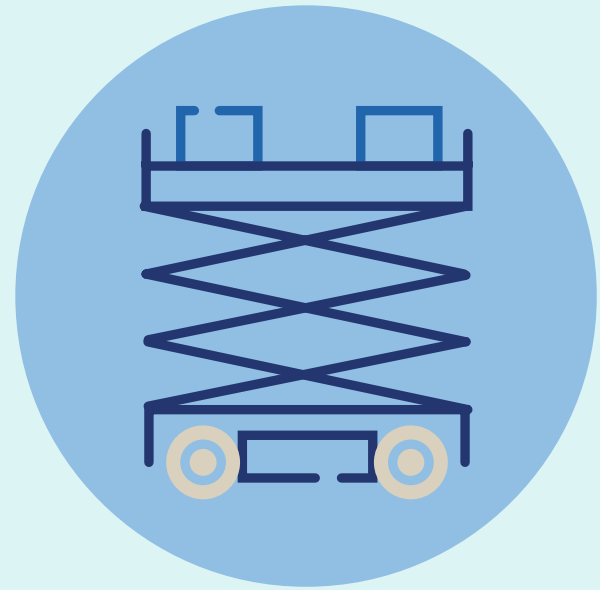
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Inspection  
Frequency

12

Months





## Passenger and goods lifts

### Description

A lift designed for moving goods and people from floor to floor in a building.

### Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have a lifting plant and undertake lifting operations.

### Why inspect this Plant

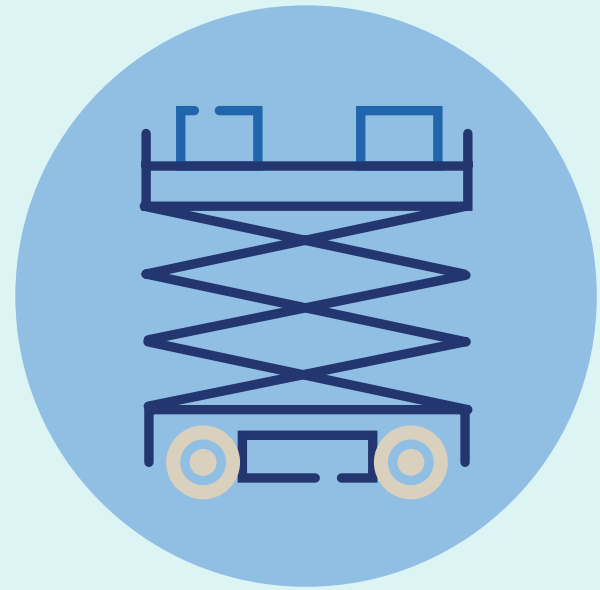
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Inspection  
Frequency

6/12

Months





## Fork Lift Trucks - Powered

### Description

Mobile lifting and carrying machine for use in moving items mounted on a pallet.

### Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have a lifting plant and undertake lifting operations.

### Why inspect this Plant

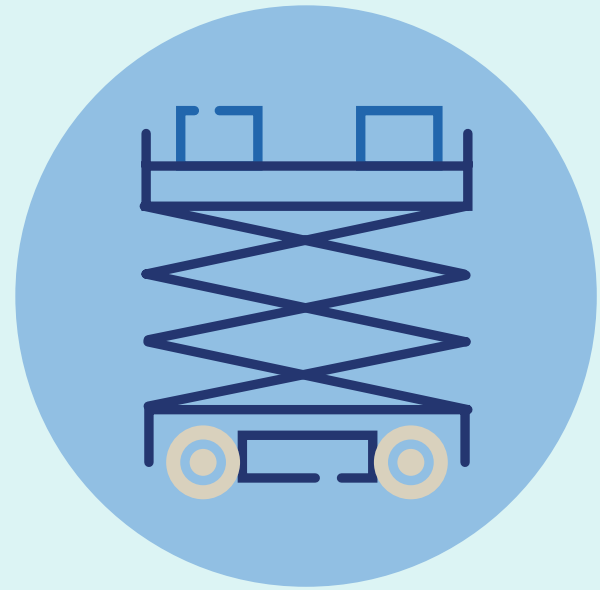
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Inspection  
Frequency

6/12

Months



# Powered Mobile Cranes

## Description

Powered Crane designed to operate across a specific area.

## Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have lifting plant and undertake lifting operations.

## Why inspect this Plant

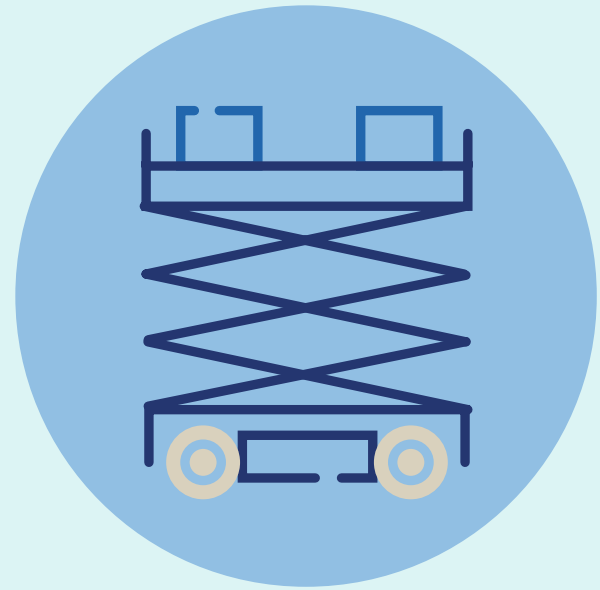
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Inspection Frequency

12

Months





# Powered Pallet Truck

## Description

Mobile carrying machine for use in moving items mounted on a pallet - usually electrically powered.

## Legislation Information

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## Why inspect this Plant

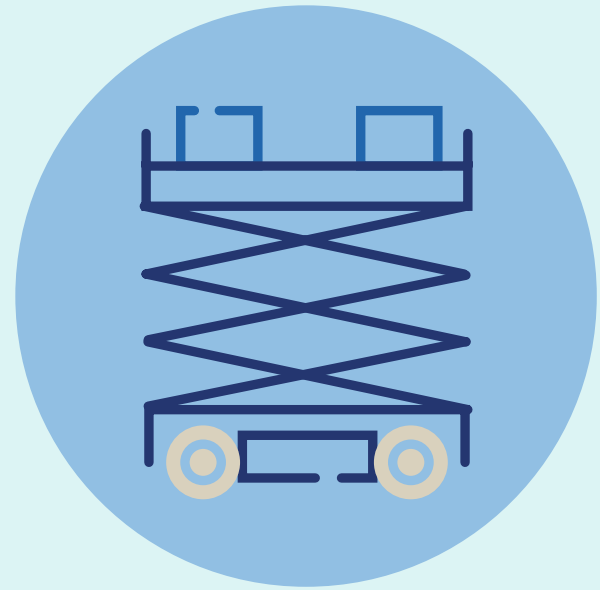
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Inspection  
Frequency

12

Months





## Runways

### Description

A beam or similar device along which a simple lifting appliance can be mounted and moved.

### Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have a lifting plant and undertake lifting operations.

### Why inspect this Plant

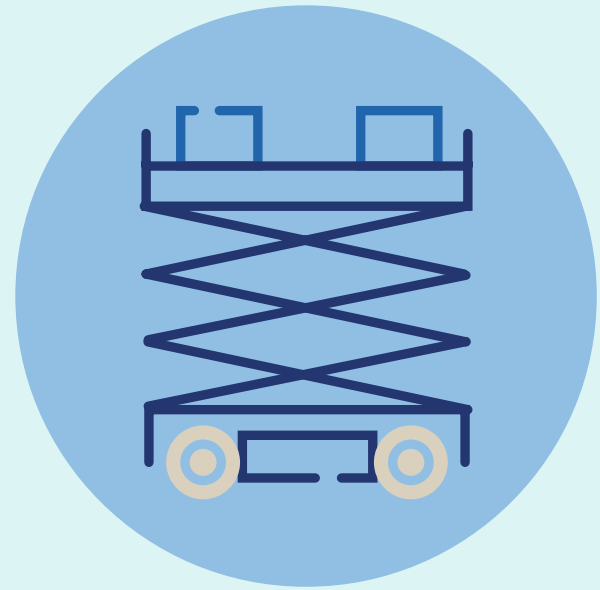
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Inspection  
Frequency

12

Months



# Safety Harness

## Description

An assembly of straps and buckles which a person wears and to which a secured lanyard can be attached to avoid or arrest a fall from height.

## Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have a lifting plant and undertake lifting operations.

## Why inspect this Plant

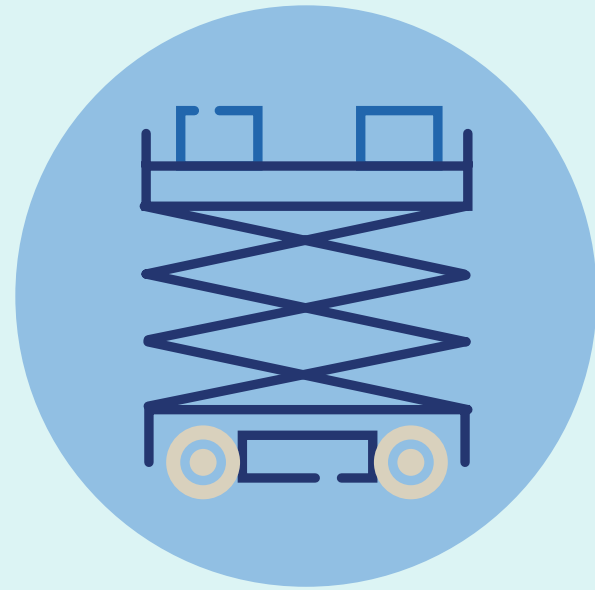
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Inspection Frequency



Months



## Scissor Lifts

### Description

A machine designed to enable persons to work safely at height or to move goods from one level to another - based on a mechanical principle of a scissor type mechanism. Scissor lifts only have an up and down function and can be found in a variety of industrial settings.

### Legislation Information

The Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 apply to all businesses in the UK that have lifting plant and undertake lifting operations.

### Why inspect this Plant

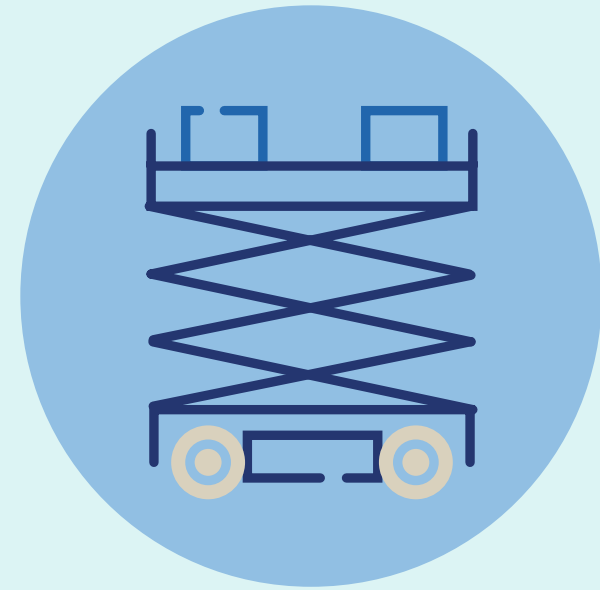
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Inspection  
Frequency

6/12

Months





## Vehicle Lifting Tables

### Description

Machines used in isolation or in tandem with one or more similar machines to raise vehicles off the ground to facilitate work on the underside.

### Legislation Information

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### Why inspect this Plant

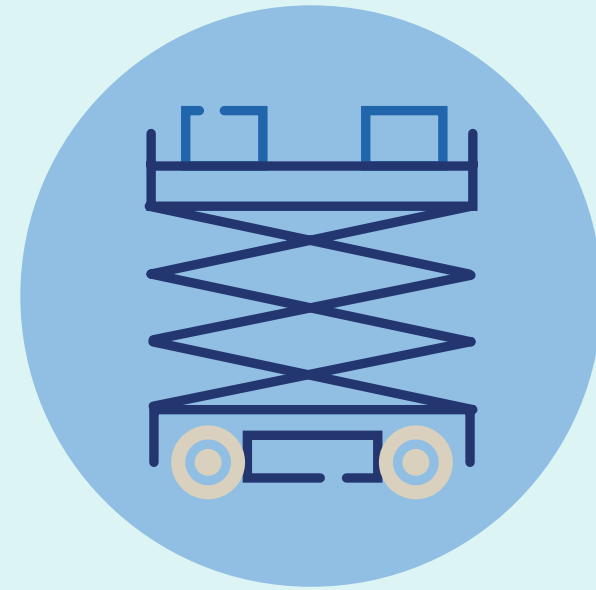
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Inspection  
Frequency

6

Months



# Working Platforms

## Description

Access equipment is designed to enable people to work safely, productively and comfortably at height. It can be found in a variety of industries and can be used in a comprehensive range of applications, both inside and outside buildings and structures.

## Legislation Information

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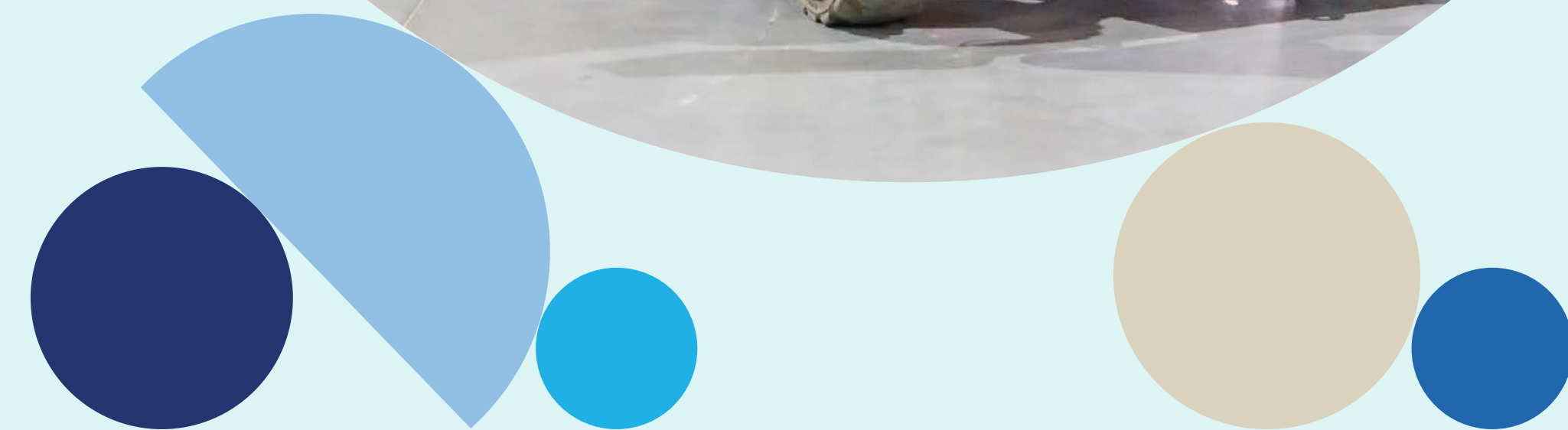
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Inspection Frequency



Months



# General Work Equipment

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

- › Auto Firing Units
- › Compressor Set
- › Dock Leveller
- › Electric Roller Shutter Door
- › Escalators
- › Excavators
- › Grinding Machines
- › Ladders
- › Manual Roller Shutter Door
- › Storage Tanks
- › Waste Compactors





# Auto Firing Units

## Description

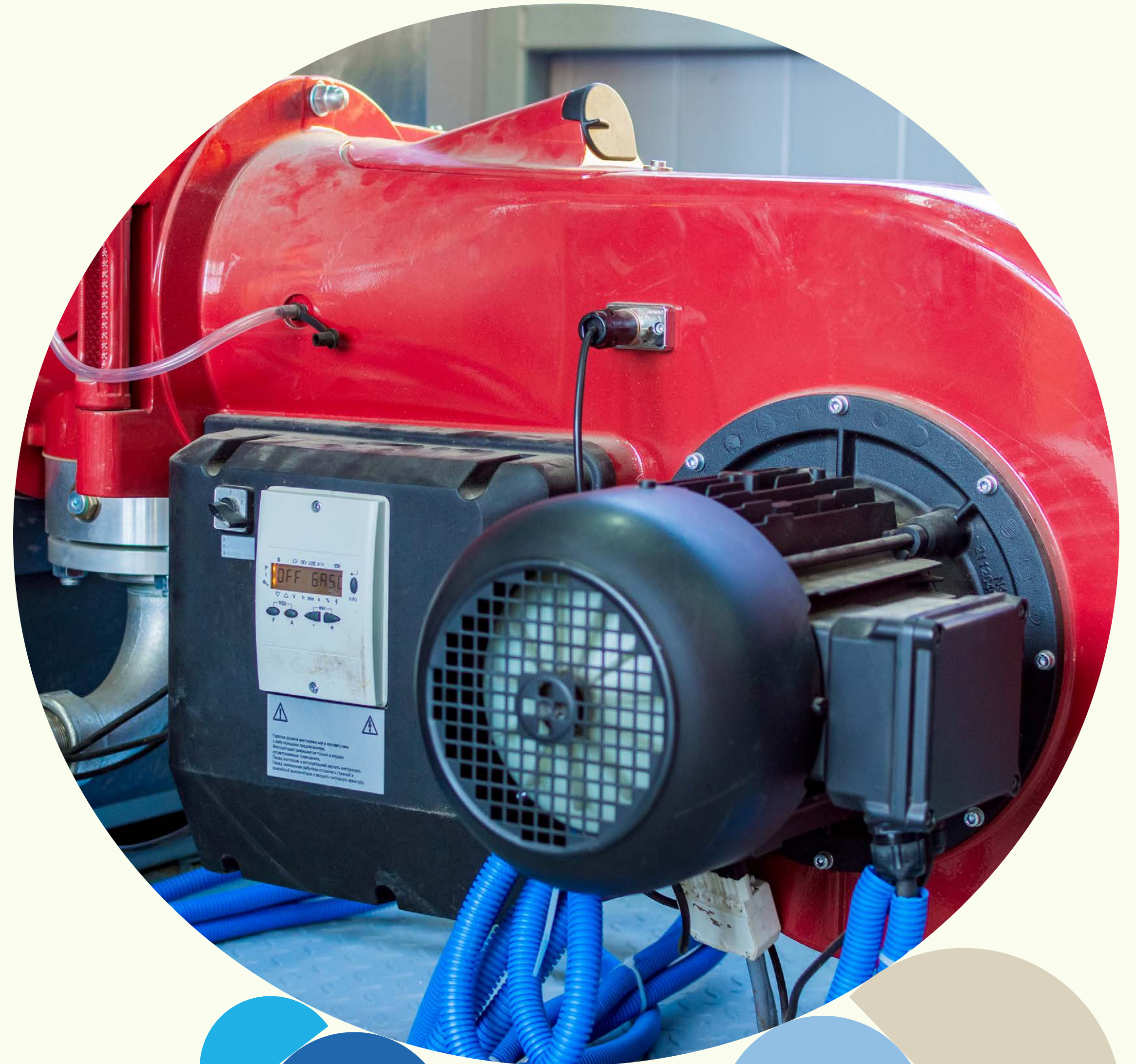
Part of a boiler that switches the fuel and burner on or off automatically according to demand for hot water or steam. These are typically found in commercial industries.

## Legislation Information

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Inspection Frequency

12

Months or in accordance with risk assessment



# Compressor Set

## Description

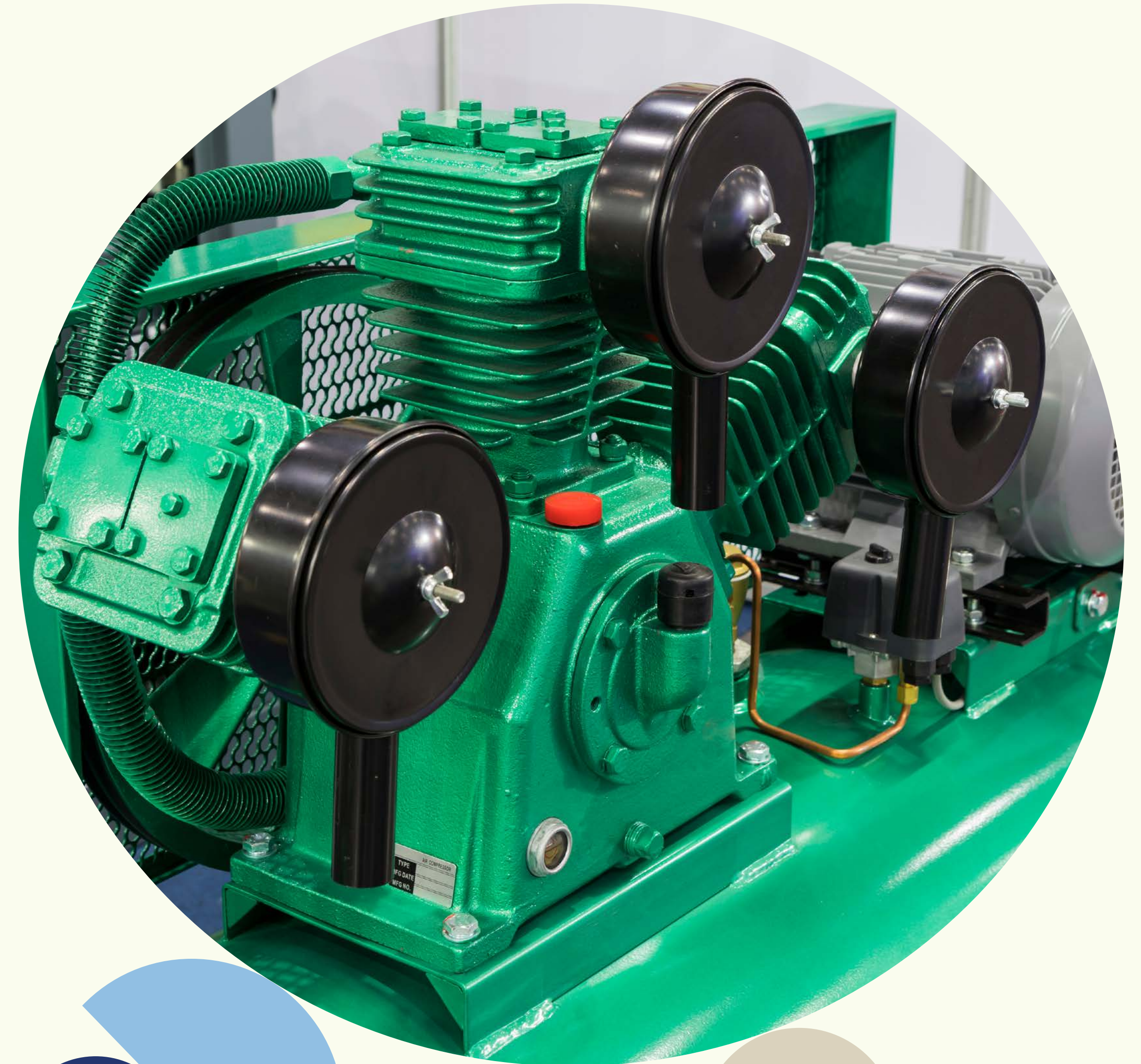
Powered machine designed to compress air. These can be found in a variety of industries and settings.

## Legislation Information

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Inspection Frequency

12

Months or in accordance with risk assessment



# Dock Leveller

## Description

An adjustable device enabling two surfaces, possibly at different heights, to be bridged.

## Legislation Information

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Inspection Frequency

12

Months or in accordance with risk assessment



# Electric Roller Shutter Door

## Description

An adjustable device enabling two surfaces, possibly at different heights, to be bridged.

## Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

## Why inspect this Plant

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Inspection Frequency

12

Months or in accordance with risk assessment





# Escalators

## Description

Found in large buildings across the world, and used for moving people from one floor to another.

## Legislation Information

The Workplace (Health, Safety and Welfare) Regulations, 1992 covers items such as escalators that are not primarily provided as 'work equipment'.

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Inspection Frequency



Months



# Excavators

## Description

Mobile machine designed to dig excavations in earth, and typically found within construction industries.

## Legislation Information

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## Why inspect this Plant

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### Inspection Frequency

**12** Months or in accordance with risk assessment

**6** Months (high lift CAB)





# Grinding Machines

## Description

A machine with an abrasive wheel that rotates at high speed that is designed for finishing and shaping of (mostly) metallic components.

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Inspection  
Frequency

12

Months or in accordance with risk assessment





# Ladders

## Description

A simple item of work equipment which a person can lean against a structure and climb in order to work at height.

## Legislation Information

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**Inspection  
Frequency**

**12**

Months or in accordance with risk assessment





## Manual Roller Shutter Door

### Description

Doors, usually relatively large, that are opened by rolling them up using a manual pulley.

### Legislation Information

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Inspection  
Frequency

12

Months or in accordance with risk assessment





# Storage Tanks

## Description

Vessels, often cylindrical (with the curved surface being vertical), containing a liquid at atmospheric pressure.

## Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

## Why inspect this Plant

The principal purpose of periodic statutory inspection of plant and equipment is to detect and report deterioration that affects the safety of persons. Types of deterioration include corrosion, erosion, wear, cracking, vibration loosening of fasteners, hydraulic, pneumatic, electrical, overheating/burning, impact damage, subsidence, contamination ingress, leaking, vermin attack, etc.

Inspection Frequency

12

Months or in accordance with risk assessment





# Waste Compactors

## Description

Machines designed to compact waste entered through the hopper into manageable bricks at the outlet.

## Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

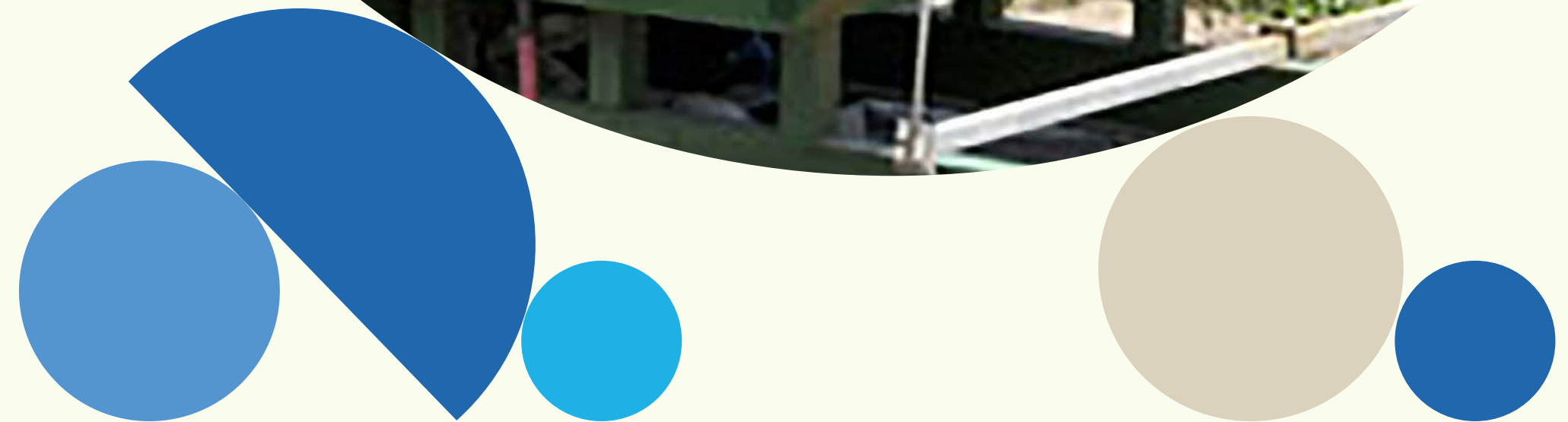
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Inspection Frequency

12

Months or in accordance with risk assessment

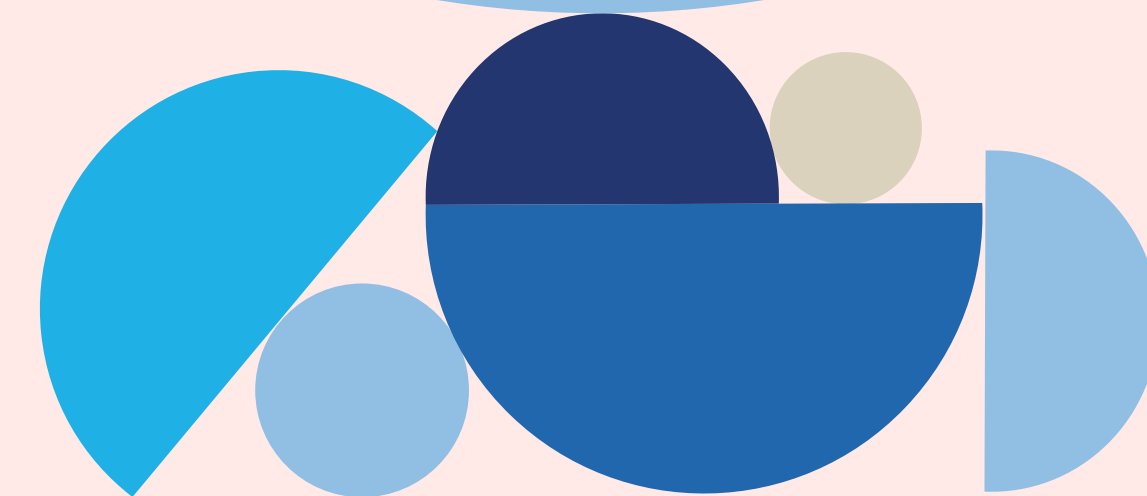
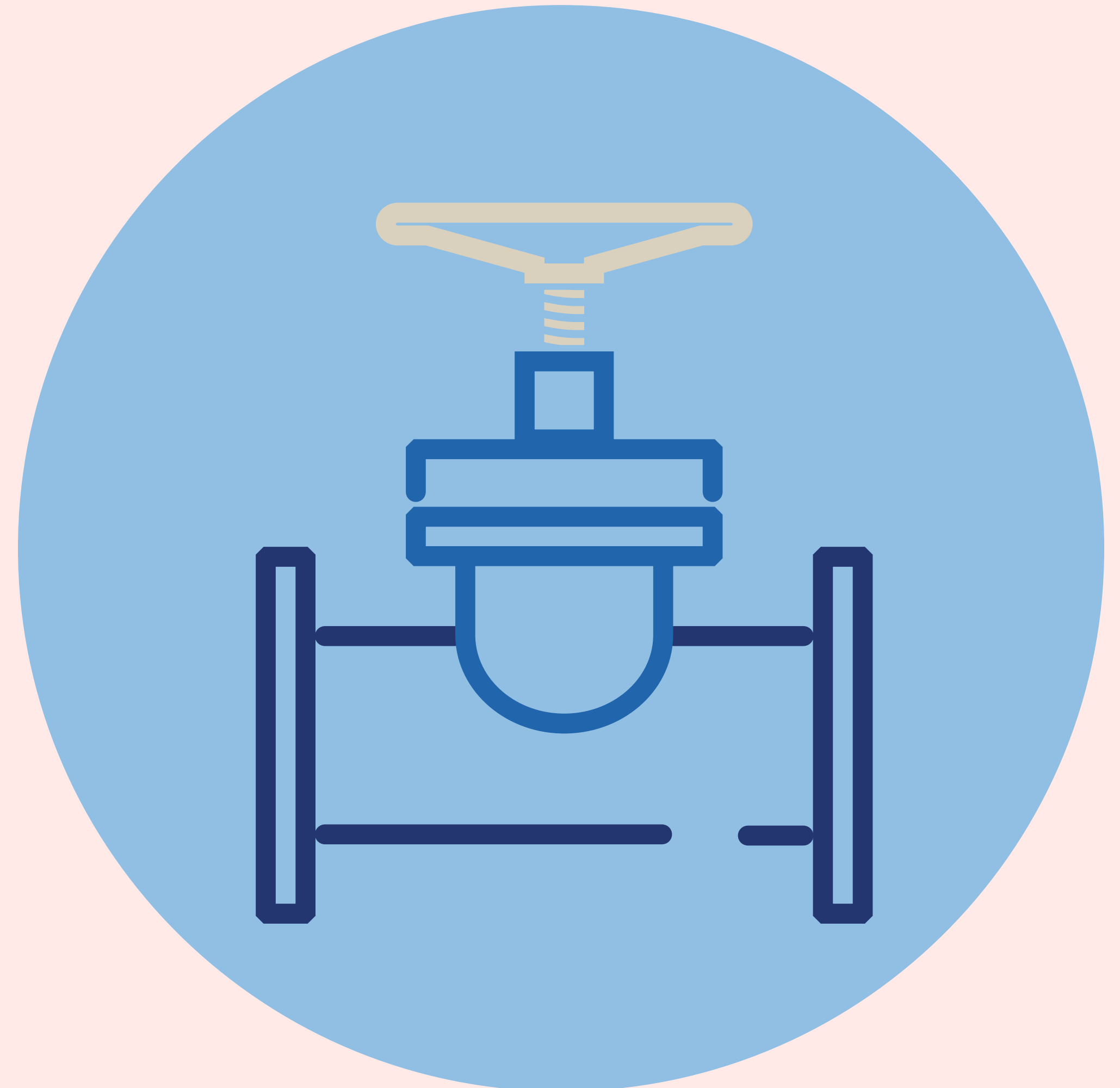


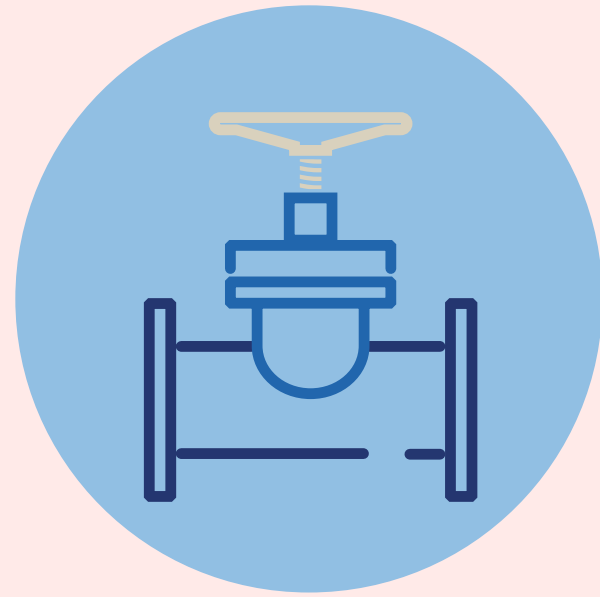
# Pressure Systems

The Pressure Systems Safety Regulations ([PSSR](#)) 2000 applies to most pressure systems used at work. Under PSSR duty holders, users and owners of pressure systems are required to:

- Establish the safe operating limits (pressure and temperature) of their systems
- Ensure that a suitable written scheme of examination is in place before the system is operated
- Ensure that the pressure system is actually examined in accordance with the written scheme
- Carry out proper maintenance and provide suitable operating instructions

- > Air Contitioning Unit
- > Air Receivers
- > Steam Generating Coffee Boiler
- > High Pressure Hot Water Heating Boiler
- > Protective Devices
- > Self Generating Steam Vessels
- > Steam Boilers - Horizontal Multitubular
- > Steam Calorifiers
- > Steam Pipes





# Air Conditioning Unit

## Description

A system comprising a compressor, an evaporator, a condenser, a pressure vessel and connecting pipework and protective devices designed to cool air which is circulated within a building.

## Legislation Information

The Pressure Systems Safety Regulations (PSSR) 2000 applies to most pressure systems used at work.

## Why inspect this Plant

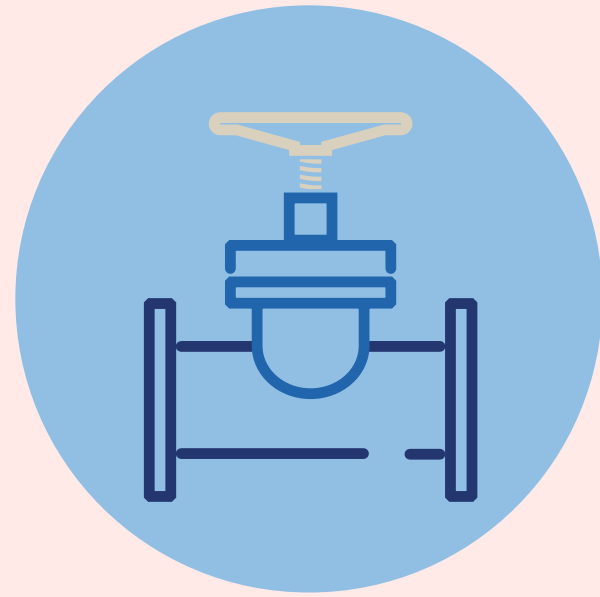
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Inspection  
Frequency

60/26

Months - but refer to WSE



# Air Receivers

## Description

Part of a pressurised air system designed to store the pressurised air.

## Legislation Information

The Pressure Systems Safety Regulations (PSSR) 2000 applies to most pressure systems used at work.

## Why inspect this Plant

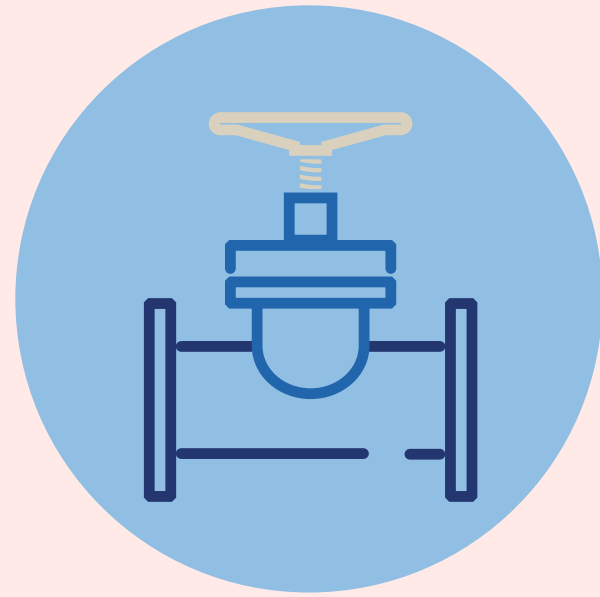
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Inspection  
Frequency

26/14

Months - but refer to WSE



## Steam Generating Coffee Boiler

### Description

Used for preparing hot drinks, commonly found in catering/food and service industries.

### Legislation Information

The Pressure Systems Safety Regulations (PSSR) 2000 applies to most pressure systems used at work.

### Why inspect this Plant

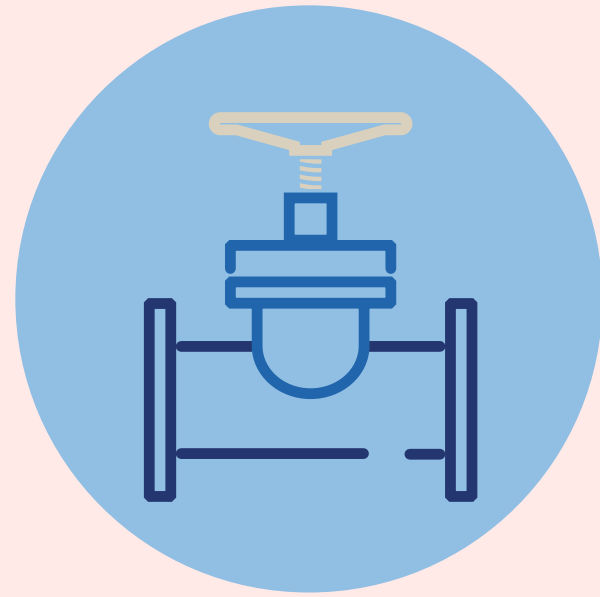
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Inspection  
Frequency

14/14

Months - but refer to WSE



# High Pressure Hot Water Heating Boiler

## Description

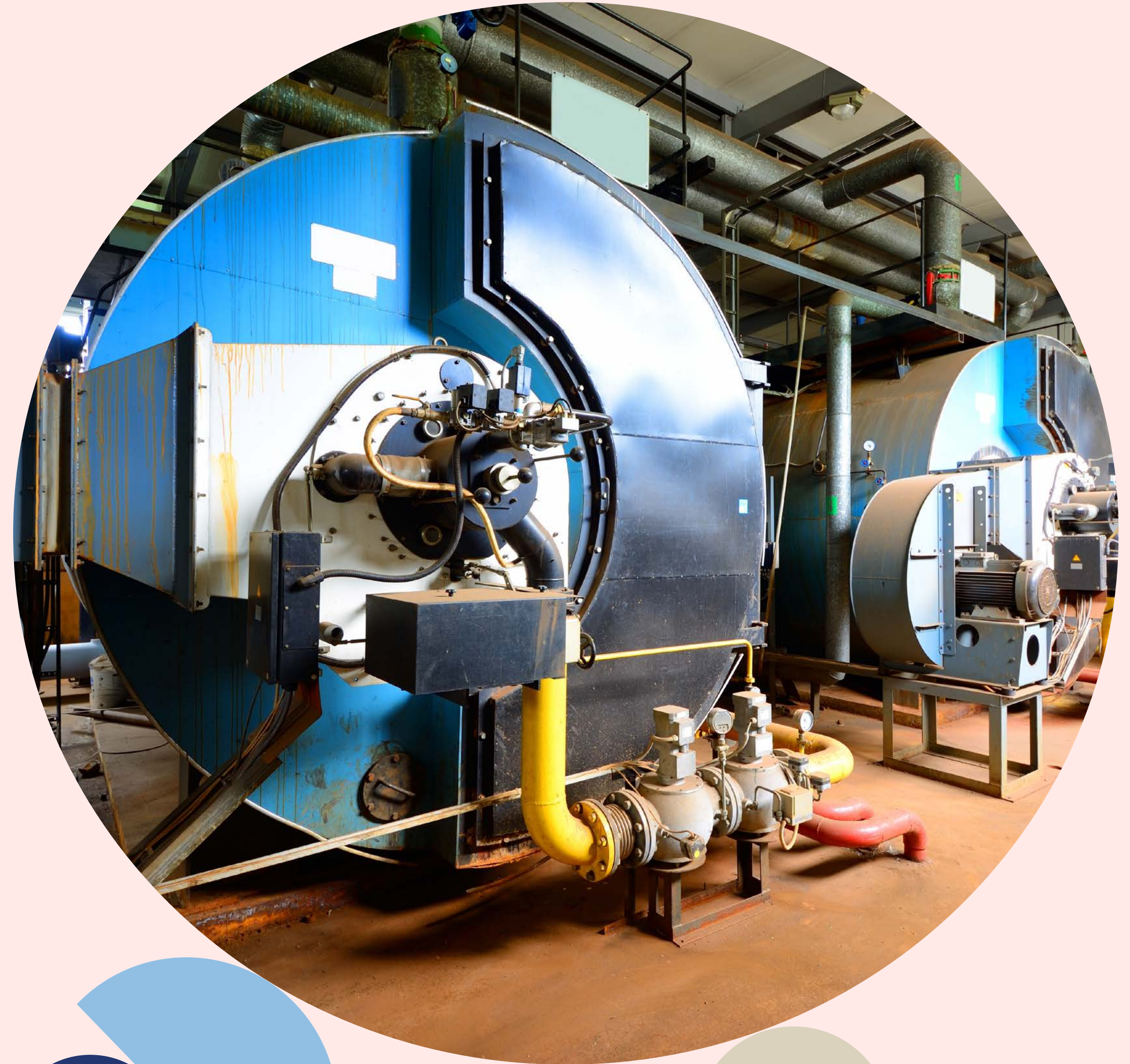
A fired pressure vessel which (coming under the PSSR) heats water to a relatively high temperature and at a relatively high pressure.

## Legislation Information

The Pressure Systems Safety Regulations (PSSR) 2000 applies to most pressure systems used at work.

## Why inspect this Plant

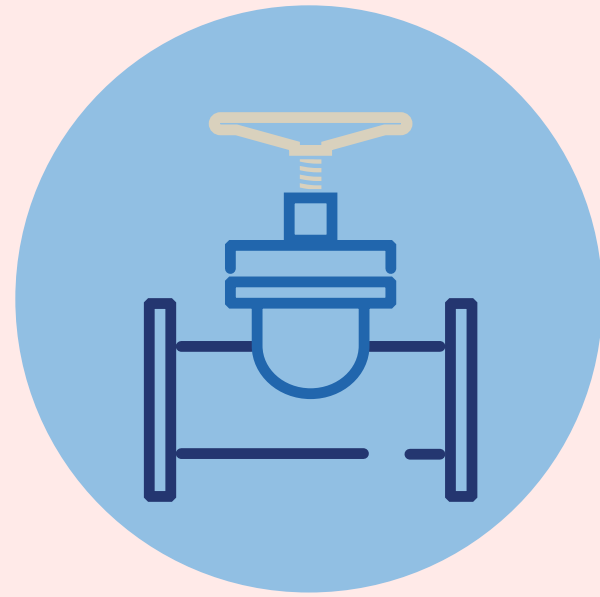
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Inspection  
Frequency

14/14

Months - but refer to WSE



# Protective Devices

## Description

A component part of a pressure system designed to protect the system from over-pressurisation and avoid catastrophic failure (explosion).

## Legislation Information

The Pressure Systems Safety Regulations (PSSR) 2000 applies to most pressure systems used at work.

## Why inspect this Plant

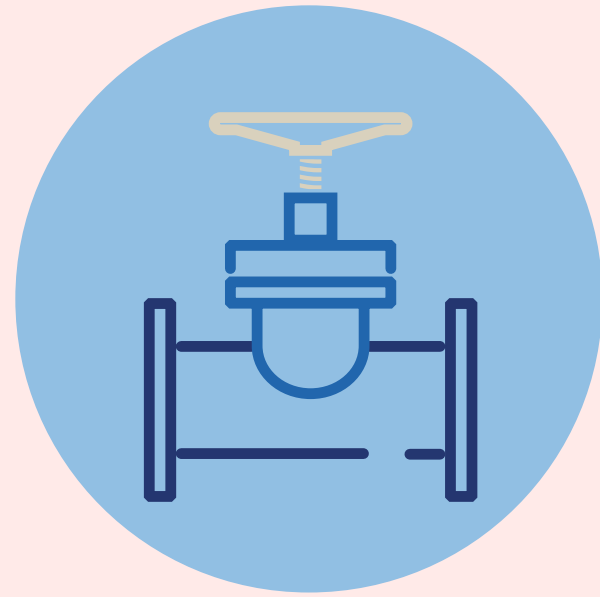
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Inspection  
Frequency

26/14

Months - but refer to WSE



# Self Generating Steam Vessels

## Description

Pressurised vessels that include heating elements used to generate steam.

## Legislation Information

The Pressure Systems Safety Regulations (PSSR) 2000 applies to most pressure systems used at work.

## Why inspect this Plant

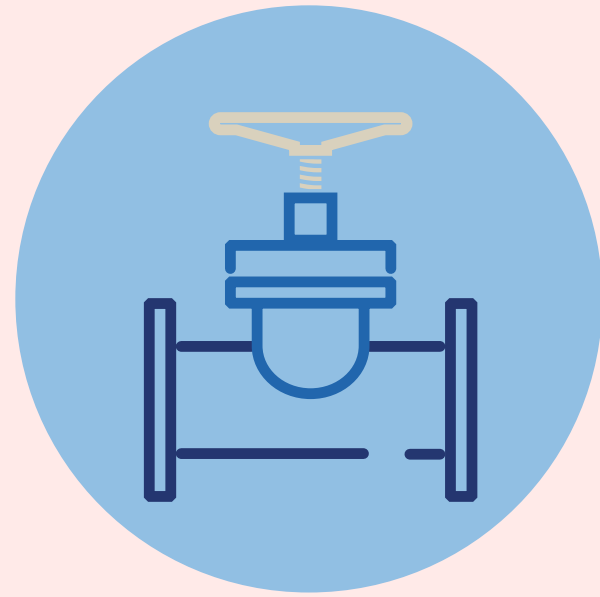
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Inspection  
Frequency

14/14

Months - but refer to WSE



## Steam Boilers - Horizontal Multitubular

### Description

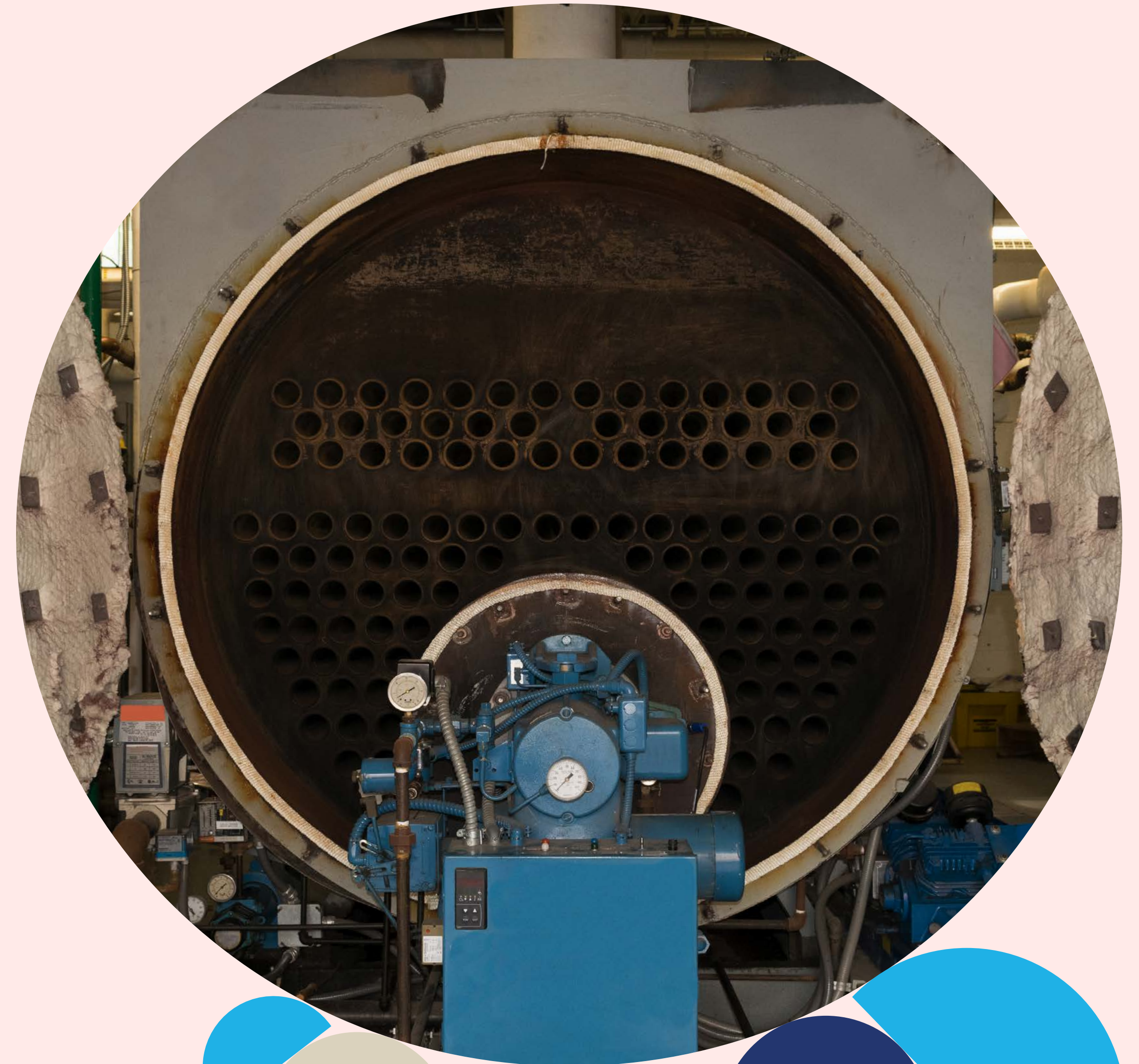
A steam 'package' boiler containing a number of tubes to facilitate the exchange of heat from the furnace and tubes (containing the burner and hot exhaust gases) and the shell containing pressurised water and steam.

### Legislation Information

The Pressure Systems Safety Regulations (PSSR) 2000 applies to most pressure systems used at work.

### Why inspect this Plant

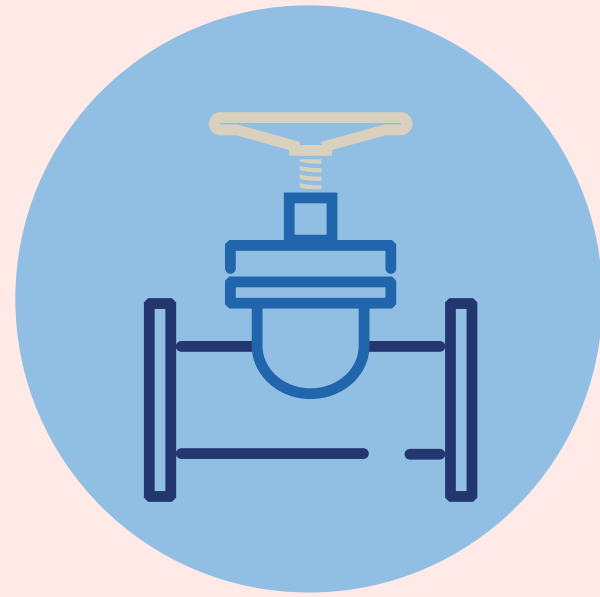
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Inspection  
Frequency

14/14

Months - but refer to WSE



# Steam Calorifiers

## Description

A shell and tube heat exchanger designed to heat water (on the shell side) by passing steam through the tubes.

## Legislation Information

The Pressure Systems Safety Regulations (PSSR) 2000 applies to most pressure systems used at work.

## Why inspect this Plant

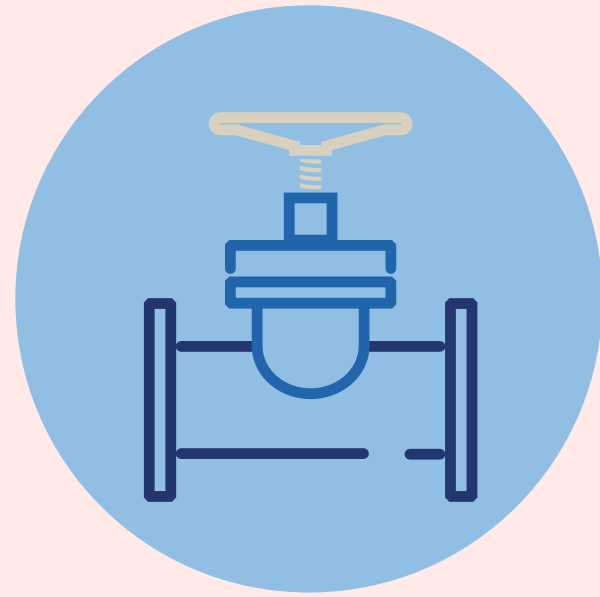
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Inspection  
Frequency

14/14

Months - but refer to WSE



# Steam Pipes

## Description

Pipework over a certain diameter designed to transport pressurised steam from one area to another.

## Legislation Information

The Pressure Systems Safety Regulations (PSSR) 2000 applies to most pressure systems used at work.

## Why inspect this Plant

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Inspection Frequency

62/14

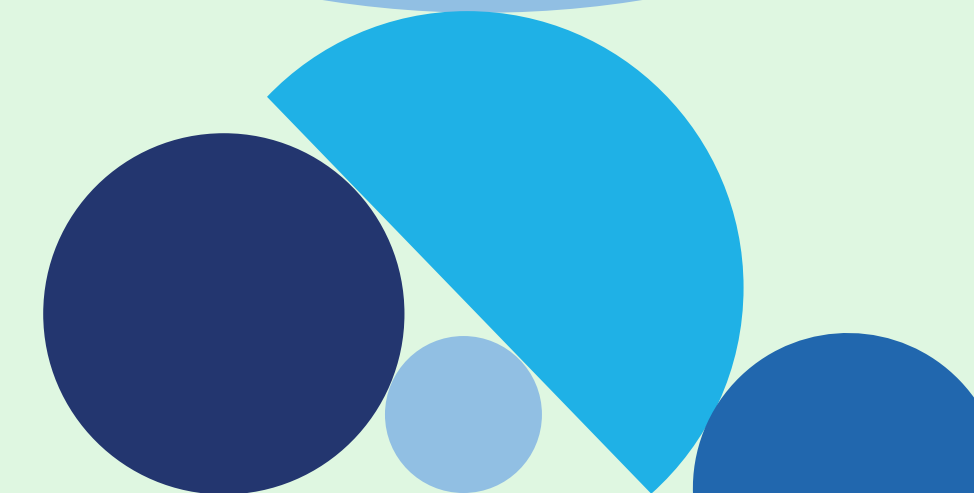
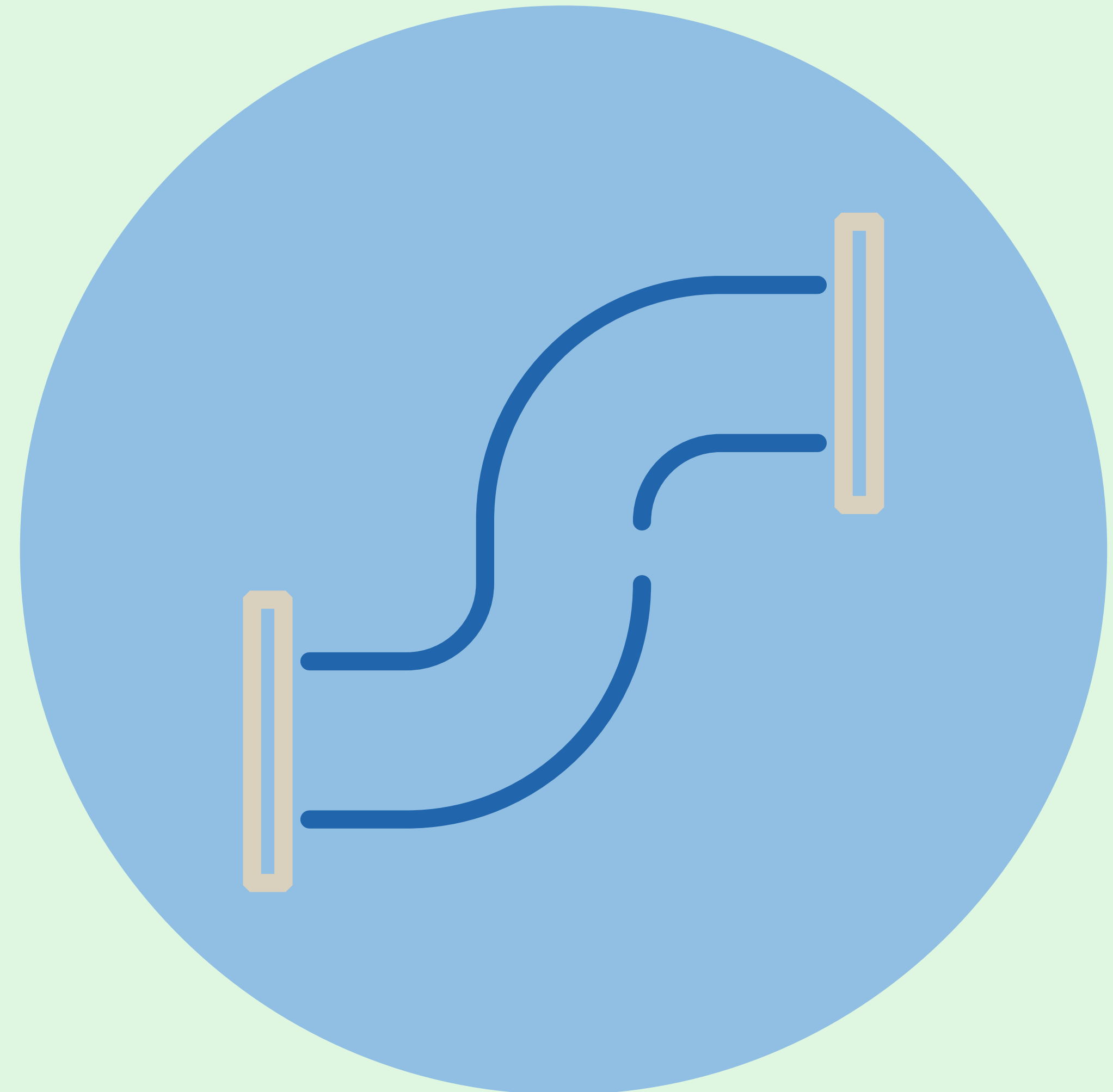
Months - but refer to WSE

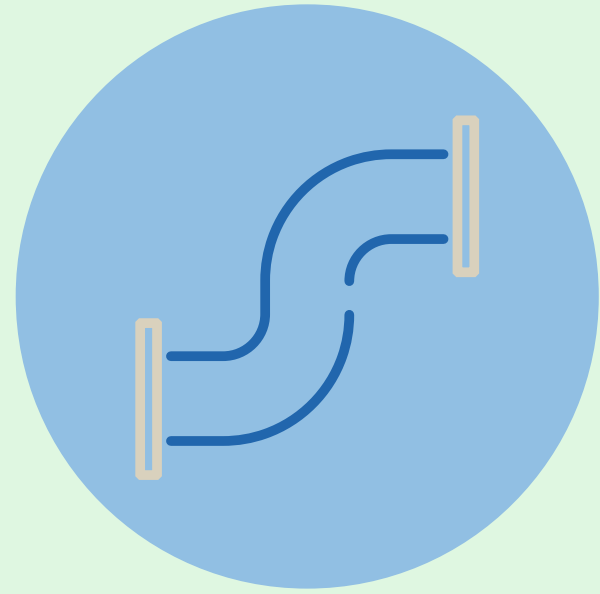
# Local Exhaust Ventilation

Under the Control of Substances Hazardous to Health (COSHH) Regulations 2002 (as amended), businesses are legally obliged to assess and control the exposure of hazardous materials to their workforce, contractors and visitors to their premises.

One method of controlling hazardous substances may be to install a local exhaust ventilation (LEV) system.

- › LEV - Fume Cupboard
- › LEV - Metal Dust
- › LEV - Fume Extraction
- › LEV - Spray Booth





## LEV – Fume Cupboard

### Description

A cabinet designed to surround the work piece and capture airborne contamination to safely convey the contamination away and to remove the contamination from the air.

### Legislation Information

Under the Control of Substances Hazardous to Health (COSHH) Regulations 2002 (as amended), businesses are legally obliged to assess and control the exposure of hazardous materials to their workforce, contractors and visitors to their premises. One method of controlling hazardous substances may be to install a local exhaust ventilation (LEV) system.

### Why inspect this Plant

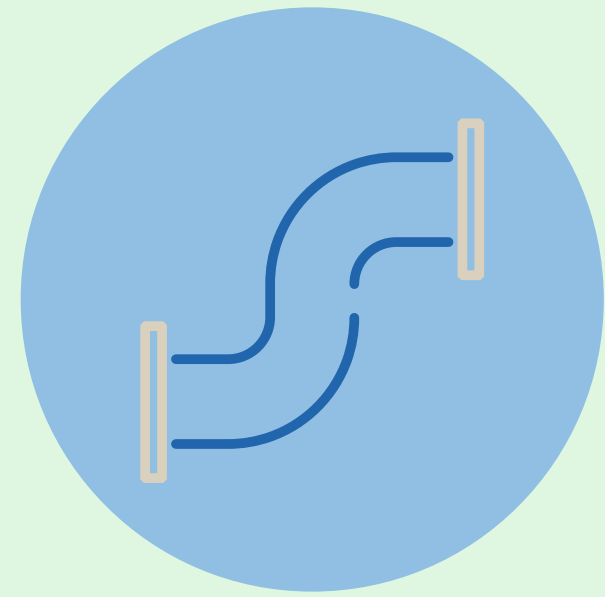
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Inspection  
Frequency

14

Months





## LEV - Metal Dust

### Description

A machine designed to capture airborne contamination to safely convey the contamination away and to remove the contamination from the air.

### Legislation Information

Under the Control of Substances Hazardous to Health (COSHH) Regulations 2002 (as amended), businesses are legally obliged to assess and control the exposure of hazardous materials to their workforce, contractors and visitors to their premises. One method of controlling hazardous substances may be to install a local exhaust ventilation (LEV) system.

### Why inspect this Plant

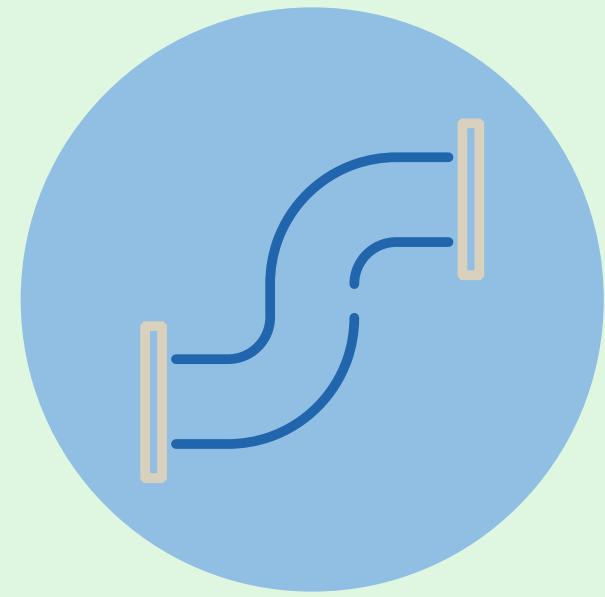
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Inspection  
Frequency

6

Months





## LEV - Fume Extraction

### Description

An extraction system designed to capture and convey fumes from processes to either an outside atmosphere or a filtering device to clean the air before return to the work place or outside atmosphere.

### Legislation Information

Under the Control of Substances Hazardous to Health (COSHH) Regulations 2002 (as amended), businesses are legally obliged to assess and control the exposure of hazardous materials to their workforce, contractors and visitors to their premises. One method of controlling hazardous substances may be to install a local exhaust ventilation (LEV) system.

### Why inspect this Plant

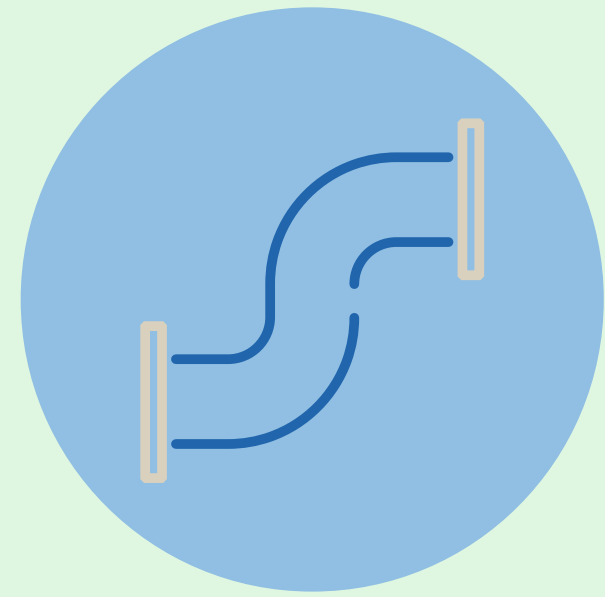
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Inspection  
Frequency

14

Months





## LEV - Spray Booth

### Description

An extraction system designed to capture and convey dust and fumes from incidental spraying to a filtering device to clean the air before returning to the workplace or outside atmosphere.

### Legislation Information

Under the Control of Substances Hazardous to Health (COSHH) Regulations 2002 (as amended), businesses are legally obliged to assess and control the exposure of hazardous materials to their workforce, contractors and visitors to their premises. One method of controlling hazardous substances may be to install a local exhaust ventilation (LEV) system.

### Why inspect this Plant

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Inspection  
Frequency

14

Months



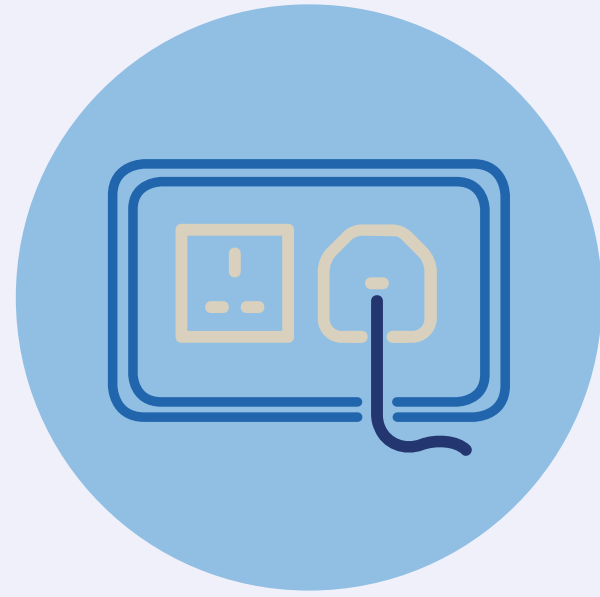
# Electrical Equipment

The Electricity At Work ([EAW](#)) Regulations 1989 impose a duty of care on all employees, employers and self-employed workers to ensure that any electrical systems are safe to use.

We can help businesses meet their duty of care with our market-leading in-service inspection services.

- › Electrical Distribution Board
- › Motorised Valves
- › Pump & Motor
- › Switchgear
- › Transformer





# Electrical Distribution Board

## Description

An item of electrical equipment designed to facilitate the distribution of a mains power input to a number of separate circuits.

## Legislation Information

The Electricity At Work (EAW) Regulations 1989 impose a duty of care on all employees, employers and self-employed workers to ensure that any electrical systems are safe to use.

## Why inspect this Plant

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Inspection Frequency

3/60

This needs to be inspected between 3-60 months depending on the trade.





# Motorised Valves

## Description

A valve used for controlling a process by regulating the flow of a fluid which is activated by an electric motor.

## Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

## Why inspect this Plant

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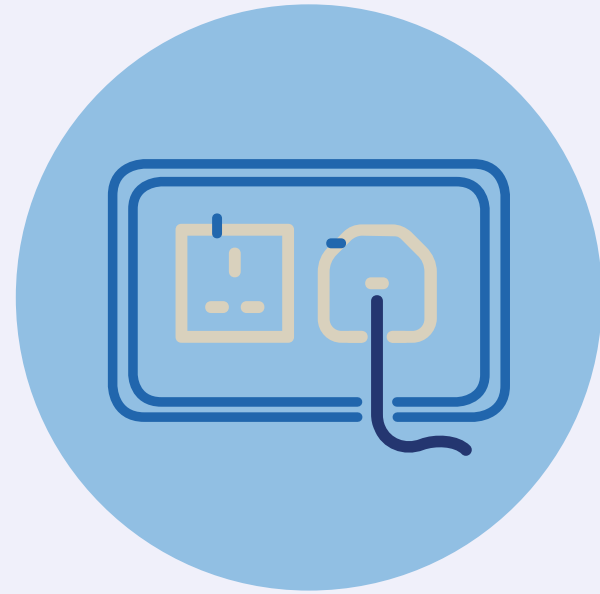


Inspection Frequency

12

Months or in accordance with risk assessment





## Pump & Motor

### Description

A device used to create a flow of a process fluid which is driven by an electric motor.

### Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

### Why inspect this Plant

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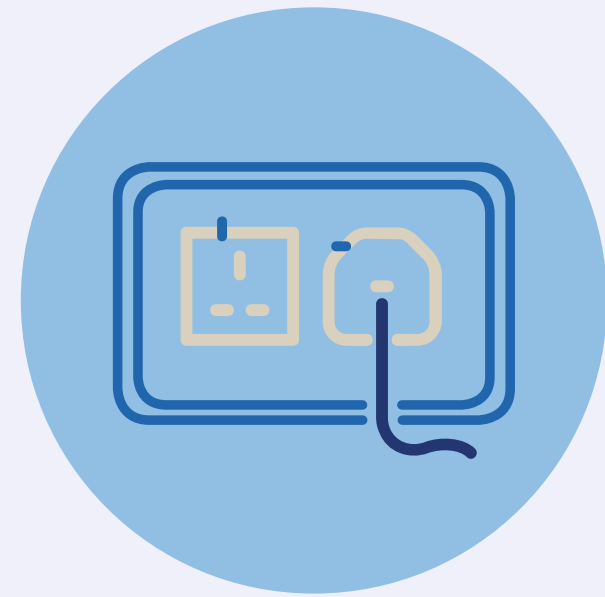


Inspection  
Frequency

12

Months or in accordance with risk assessment





# Switchgear

## Description

Switches forming part of electrical circuits for controlling electrical equipment.

## Legislation Information

The Electricity At Work (EAW) Regulations 1989 impose a duty of care on all employees, employers and self-employed workers to ensure that any electrical systems are safe to use.

## Why inspect this Plant

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### Inspection Frequency

3/60

This needs to be inspected between 3-60 months depending on the trade.





# Transformer

## Description

An electrical device used to step-up or step-down voltage in the secondary circuit as compared to the primary circuit.

## Legislation Information

The Electricity At Work (EAW) Regulations 1989 impose a duty of care on all employees, employers and self-employed workers to ensure that any electrical systems are safe to use.

## Why inspect this Plant

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Inspection Frequency

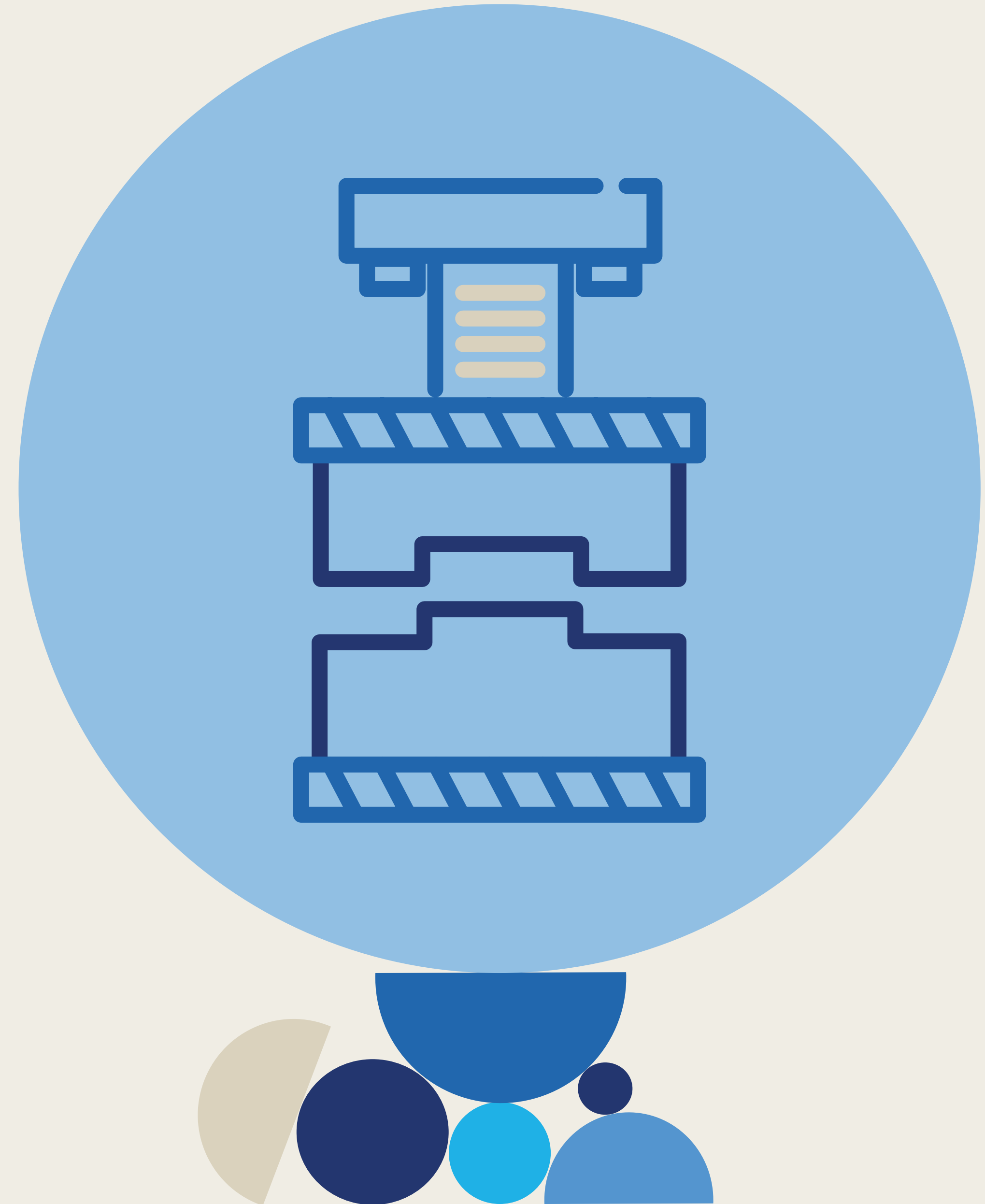
3/60

Depending on type of premises

# Power Press

The Provision and Use of Work Equipment Regulations ([PUWER](#)) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

- > Guard & Protective Devices
- > Guillotine (Metal)
- > Guillotine (Paper)
- > Injection Moulding Machines
- > Power Press
- > Press Brakes





# Guard & Protective Devices

## Description

Guards and protection devices are designed to prevent possible access to dangerous areas of machinery. The guarding and protection devices come in many forms including Fixed Guards, Interlock Guards, Perimeter Fencing, Photo-Electric Devices, Laser Guarding, Pressure Sensitive Mats and Automatic Guards.

## Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

## Why inspect this Plant

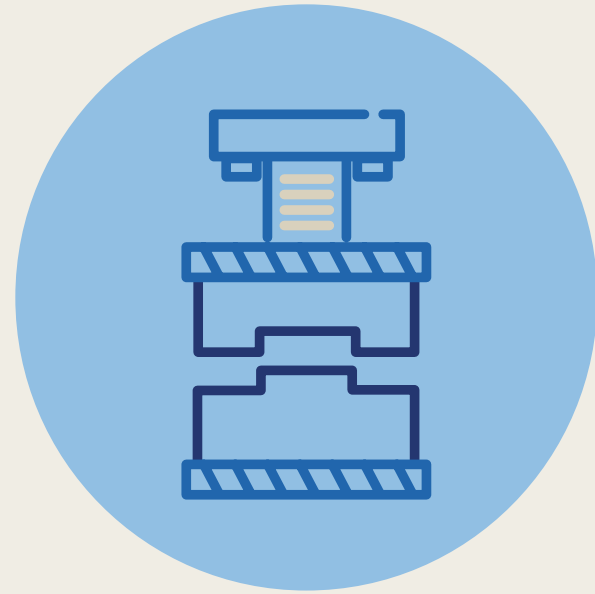
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Inspection Frequency

6/12

Months depending on guard/protective device





## Guillotines – Metal

### Description

A machine designed to cut sheet metal. These are found in commercial industries.

### Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

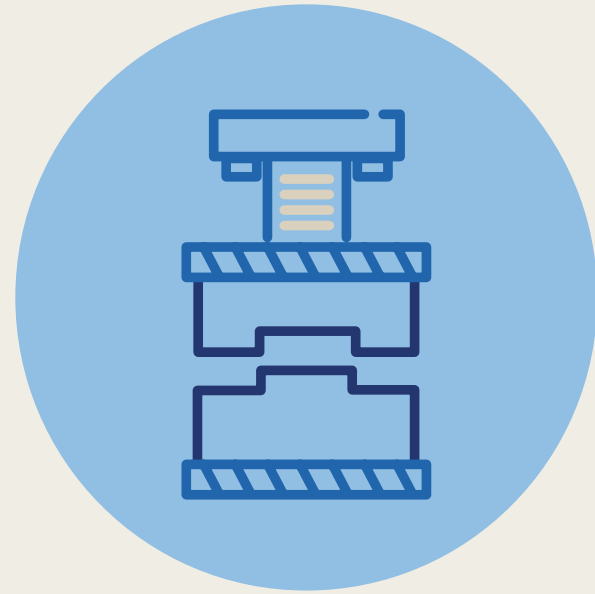
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Inspection  
Frequency

6/12 Months



## Guillotines - Paper

### Description

A powered machine designed to cut paper to a specific dimension on a work table. The machine works by the means of a powered blade passing against a fixed blade. A powered back gauge to the rear of the machine is used to cut the paper to its required dimensions.

### Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

### Why inspect this Plant

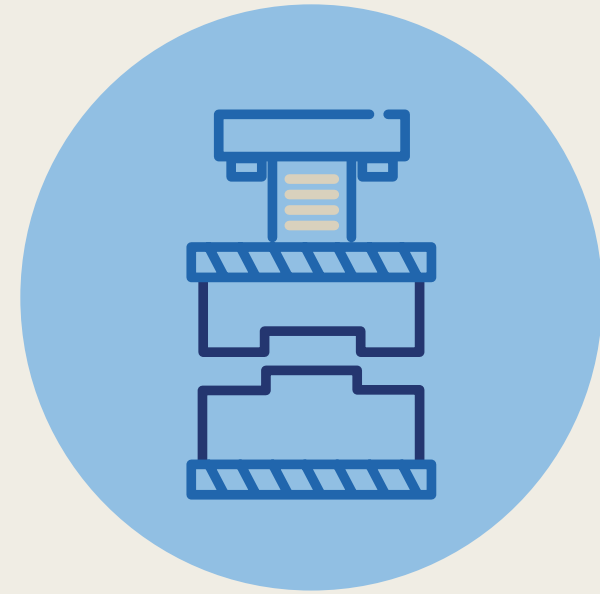
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Inspection  
Frequency

6

Months





# Injection Moulding Machines

## Description

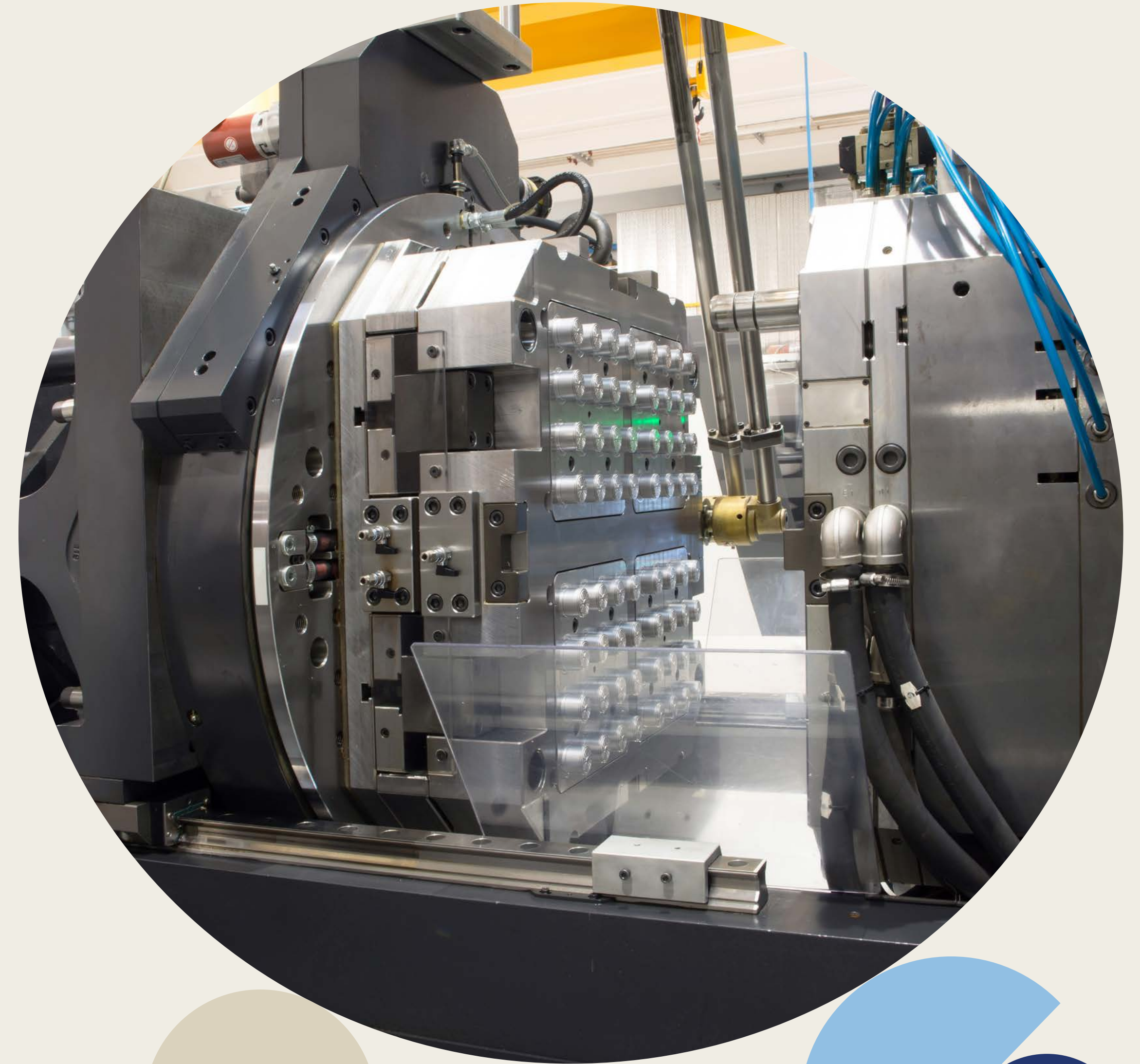
Machines that are electro/mechanical and/or hydraulic and designed to compress, inject or blow a plastic or rubber compound into a mould.

## Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

## Why inspect this Plant

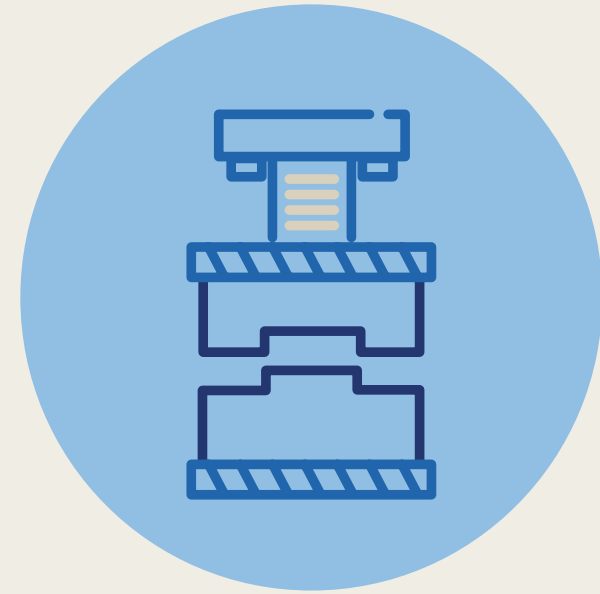
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Inspection  
Frequency

12

Months



# Power Press

## Description

A powered machine which embodies a flywheel and a clutch which is predominantly used to form and/or blank metal.

## Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

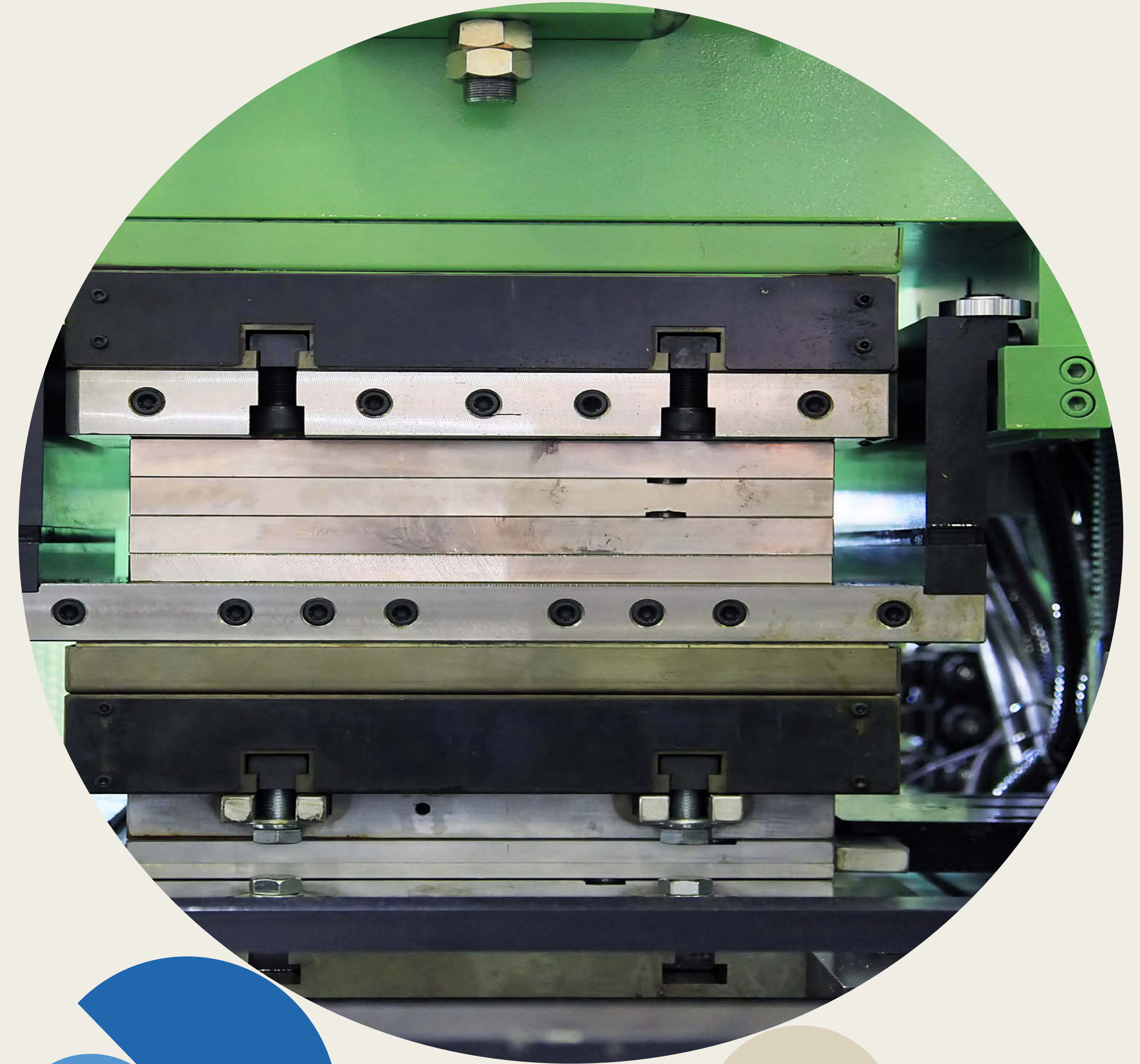
## Why inspect this Plant

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Inspection  
Frequency

12

Months - interlocking and photoelectric





# Press Brakes

## Description

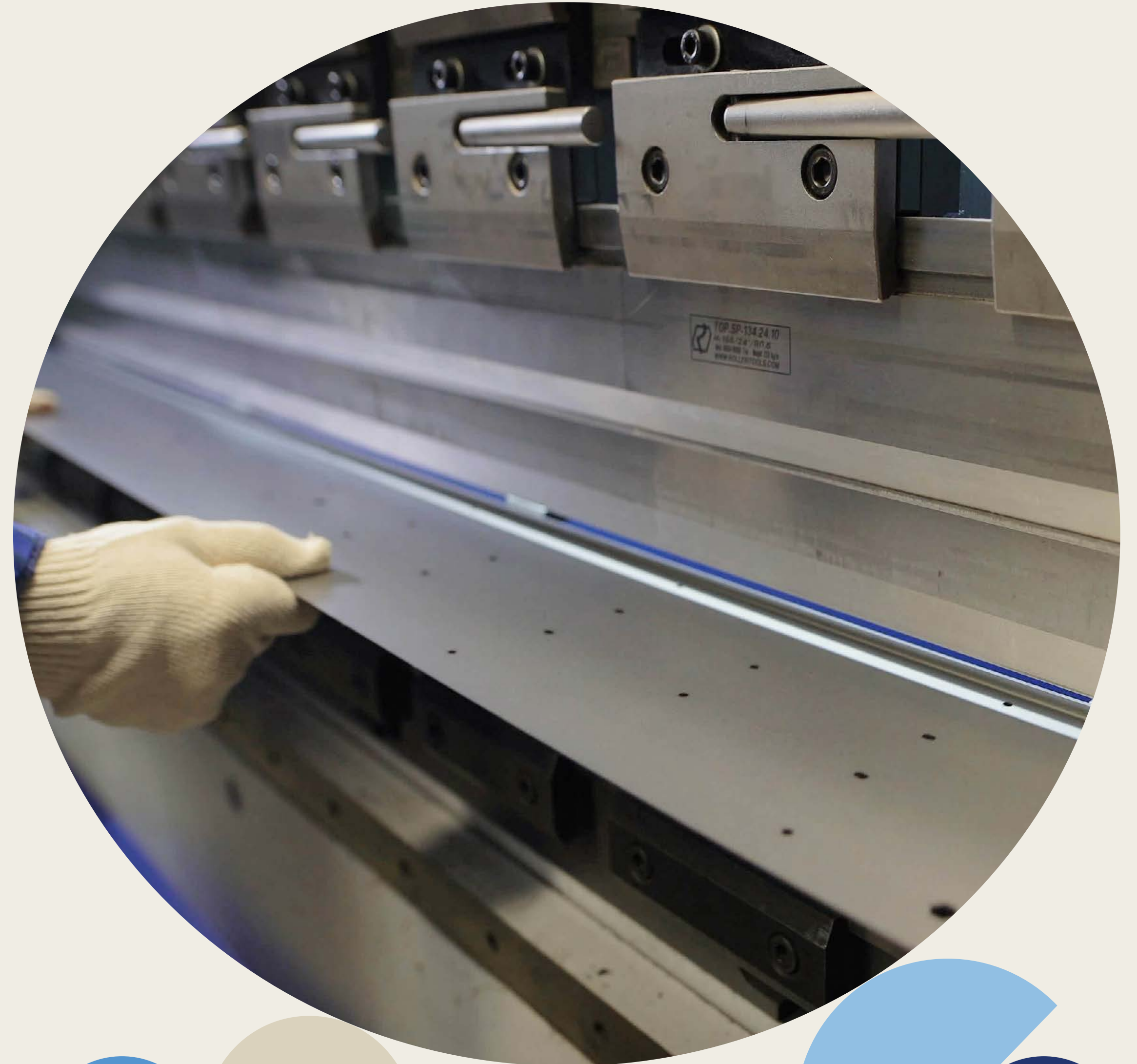
A powered machine which may embody either a flywheel and a clutch, or a hydraulically driven system, which is used for the working of sheet metal.

## Legislation Information

The Provision and Use of Work Equipment Regulations (PUWER) 1998 was introduced to ensure safety when working with any work equipment, including power presses. It applies to employers, self-employed and employees – the owners and users of work equipment.

## Why inspect this Plant

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Inspection Frequency

6

Months - interlocking and photoelectric

#### Disclaimer

The items listed in this guide are some of the most common items examined under their relevant regulations, for further details please contact your Zurich Engineering representative.

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