



The Dolman Group











The Dolman Group of companies was established in the 1940's. Since then it has gradually expanded to service the requirements of our clients.

There are two main companies in the group. Dolman (Dismantling & Engineering) Ltd, which carries out the specialist dismantling, demolition and asbestos removal works with particular emphasis on the Petrochemical and Pharmaceutical Industries.

H.F.A. Dolman Ltd provides complimentary activities, which include the following:

- Crane & Plant Hire
- Contractors Plant
- Civil Engineering and Groundworks
- Site Services
- Facilities Maintenance
- Landscape Maintenance
- Haulage
- Waste Disposal

The Dolman Group of companies can provide a single service or complete package depending on the clients needs. A turn-key package can be provided allowing a contract to be managed and controlled through a single focal point.

Our client portfolio includes the following companies:

- B.P Oil
- Shell UK
- Esso
- Glaxo SmithKliene
- Procter & Gamble
- Merck Sharpe & Dohme
- National Power
- Guernsey Gas

The Group are members of:

- The British Safety Council
- International Risk Safety Group
- B.M.R.A
- B.S.F

Crane & Plant Hire





- Demolition attachments
- Truck cranes
- Rollonoff lorries
- Tipper trucks
- Low loaders
- Excavators
- Dumpers
- Forklifts
- Telescopic material handlers
- Qualified & fully trained staff



Dolman's Plant hire Division maintains a complete range of equipment to satisfy our client's diverse requirements.

A fleet of excavators from 3 to 65 tonne incorporating a wide range of specialist attachments including, plate shears, scrap shears, pulverisers, concrete crushers, grapples and breakers give the group the versatility our clients require. In addition there is available a high reach attachment for the 65 tonne excavator.

To carry out lifting operations, our fleet of truck cranes are available complete with experienced and trained operators. For smaller applications we also operate 180-degree excavators, all terrain forklifts and dumpers.

Low loaders, Arctic's, tippers and roll on off lorries are also available to service the transport requirements of our customers.





Working in Live Plant Areas





- Cold Cutting
- Unsafe Structures
- Decomissioning
- Isolation
- Decontamination

Over the years the group has gained considerable experience in the removal of redundant plant from "live" plant areas.

Cold cutting techniques are almost exclusively used in these applications, dramatically reducing the risk of fire and contact with noxious substances.

In these applications safety, experience and planning are of the up most importance. Risk Assessments, method statements and working procedures are used to ensure a safe system of work.

Our staff are trained and competent in the safe operation of our equipment. In addition all employees have C.C.N.S.G safety passports, this along with specific site induction ensure a good understanding of site safety.







Site Services





- Civil Engineering and Groundworks
- Waste Disposal







H.F.A Dolman Ltd has been undertaking site services contracts with many respected companies throughout the UK for many years.

Our qualified engineers are able to carry out full maintenance programs and also 24-hour breakdown cover for Plumbing, Heating, Electrical, Carpentry and Air Conditioning units.

We have skilled staff and all the necessary equipment for undertaking all sizes of landscape maintenance contracts.

Our licensed waste management division has a fleet of roll on off lorries complete with the necessary skips to dispose of all waste.

Minor civil engineering works can be undertaken to give our clients the complete package they require when appointing a site service contract.



Tanks and Pipework







With over 50 years experience the Dolman Group has become one of the preferred Demolition contractors to the Petrochemical and Pharmaceutical Industries throughout the UK and Channel Islands working for a number of well known clients.

The group specialises in cold cutting techniques and has invested in a modern fleet of plant and attachments, including excavators from 3 to 65 tonne.

Cold cutting gives many advantages over the traditional hot cutting methods, particularly concerning safety.

Using excavator mounted attachments, the operators are kept at ground level in guarded cabs eliminating the risks of falls from height.

When shearing shell and floor plate the risk and subsequent hazard of sparks and fires are greatly reduced.

The mechanical shearing method reduces the number of personnel on site and encourages a safer working environment.

Where site conditions dictate we can still offer traditional cutting methods.

All our operators are experienced in following safe systems of work, this includes safety plans, method statements and risk assessments. Toolbox and team talks are regularly held to convey the information required to carry out tasks safely and efficiently. A safe culture is proactively encouraged.

