



## About Van Vliet

Van Vliet Demolition Ltd is the UK operating demolition division of the [Van Vliet Group](#). The Van Vliet Group is a multi national organisation offering a first class service for over 70 years throughout Europe. The Van Vliet Group is conveniently based in the Netherlands with easy access to all areas of potential operation.

## Range of services

We are a multi disciplined organisation with particular expertise in the following categories:

- Asset management (plant, equipment and all grades of metals)
- Demolition & remediation
- Industrial dismantling
- Asbestos removal (licensed)
- Decontamination and cleaning
- Brownfield site reclamation
- Processing, crushing and recycling
- Site clearance and enabling earthworks
- Total waste management

## Scope of projects

We specialise in the above aspects within the following environments:

- Oil Refineries
- Tanks and tank terminals
- Petro-chemical plants
- Pharmaceutical plants
- Manufacturing complexes
- Industrial process units
- Power Stations
- Nuclear establishments
- Inner city areas

## Clients and references

Van Vliet offers our services for selected "blue-chip" clients such as:



## Quality, Health & Safety Management

We are an approved and accredited organisation with an excellent safety record. In addition to this please find below a selection of some of the standards and certifications we have attained.

ISO 9001	Quality management
ISO 14001	Environmental management
VCA**	Safety-checklist SCA
BRL 5050	Management of asbestos removal (license)
SBC-SL 007	Management of demolition-process

In accordance with the established procedures identified above, each project is individually assessed and engineered accordingly. Detailed site specific Method Statements, Health & Safety Plans, Environmental Management Plans, Risk Assessments, COSHH Assessments, Programmes, Lifting Plans and Drawings etc are formulated and implemented prior to commencing each project.

## Techniques

We incorporate the latest technologies to ensure the highest possible safety standards are maintained. We utilise these technologies further by incorporating them into our ever evolving working methodologies developed from our continued experience gained on successfully completed projects. These technologies include

- Deconstruction using cranes
- Cold steel cutting by using hydraulic shears
- Hot cutting of steel elements (including plasma cutting)
- Concrete reduction using hydraulic concrete pulverisors
- Pneumatic breaking of concrete elements
- Controlled drilling and bursting
- Controlled demolition by explosives
- High pressure water-cutting
- Diamond drilling and saw cutting

## Operational plant list

We execute all projects utilising our extensive plant fleet. Our plant fleet is owned and operated in house. All equipment is maintained to the highest standards and is complemented with a large selection of industry specific attachments. The fleet includes

- 360 degree hydraulic excavators ranging from 5 to 70 tonnes,
- Hydraulic scrap shears with cutting capacity up to 1600 tonnes
- Hydraulic tank plate-shears (cutting of storage tanks)
- Hydraulic concrete crushers/pulverisors (concrete reduction/process)
- Hydraulic impact breakers
- Hydraulic rotating grapples (sorting),
- Wire sawing tools
- Crawler cranes up to 250 tonnes
- VIBRA Vibration Monitoring Systems

## Personnel profile

All projects are given individual attendance by our team of highly trained staff. All staff are suitably trained to the highest standards and competent to carry out their respective work tasks. In addition to this the company management and personnel have unparalleled experience in:

- Establishment of all aspects of project management
- Execution of all aspects of projects from tender procurement through to final site handover
- Compliance with all statutory legislation within the country of the site
- Compliance with all site specific rules and regulations
- Health, safety and environmental performance
- Superb valuation of all valuable assets ranging from (non-) ferrous to costly plant and equipment
- Expertise in recycling processes resulting in waste minimisation

## Project solutions

We offer to carry out all aspects of the project with a turnkey solution. We achieve this by establishing the exact needs of the project and then delivering this through a clear and defined planning and cost allocation process. Our experienced team coupled with our total dedication and professional approach will exceed all project expectations. This is further reinforced by our outstanding reputation and solid financial backing.

## Contact

**Mark Hudson,**  
Business Manager on:  
(+44) 7776 157 955

Question or Request for Information; please use following address:

**Van Vliet Demolition Ltd**  
43 Temple Row  
Birmingham B2 5LS  
United Kingdom

**T:** (+44) 121-237-6024  
**F:** (+44) 121-237-6100  
**E:** markhudson@vanvlietdemolition.com  
**W:** www.vanvlietdemolition.com