

**All
Together
Now**

**KELLER Foundations
KELLER Geotechnique
Phi Group
COLCRETE EURODRILL
Getec**

www.keller-uk.com

**www.keller-foundations.co.uk
www.keller-geotechnique.co.uk www.phigroup.co.uk
www.colcrete-eurodrill.com www.getec-uk.com**

Design: Krage design



An Introduction to Keller UK



www.keller-uk.com

About Keller UK

Keller UK has five UK operating divisions offering piling, ground improvement, retaining structures, geotechnical monitoring equipment and drilling consumables.

Keller is renowned for providing innovative and cost effective solutions to ground engineering and foundation problems. Keller has unrivalled coverage in the United Kingdom and Ireland where its services are used in infrastructure, building and civil engineering projects.

Not only does Keller offer a wide range of geotechnical solutions, but is backed by extensive experience gained by technology transfer from operations in Europe, North America and Australia. Whether your site has a foundation, environmental, stability or ground water problem, Keller has the solution.



Index

Keller Foundations 4

Leaders in piling and ground improvement techniques

Keller Geotechnique 6

Specialists in advanced grouting techniques and restricted access piling

Phi Group 8

Innovative retaining wall solutions

Colcrete Eurodrill 10

Leaders in ground engineering equipment

Getec 12

Geotechnical instrumentation and monitoring systems

Keller UK 14

The world's largest independent ground engineering contractor



Keller Foundations are renowned for providing innovative and cost effective solutions to ground engineering and foundation problems. Keller has unrivalled coverage in the United Kingdom and Ireland where its services are used in infrastructure, building and civil engineering projects.

Not only does Keller Foundations offer a wide range of geotechnical solutions, but is backed by extensive experience gained by technology transfer from operations in Europe, North America and Australia.

Whether your site has a foundation, stability or ground water problem, Keller has the solution.

Coventry

Corporate Office
Oxford Road
Ryton-on-Dunsmore
Coventry CV8 3EG
United Kingdom
derek.taylor@keller-ge.co.uk
Tel: +44 (0)2476 511266

London

Capital House
25 Chapel Street
London NW1 5DH
United Kingdom
derek.taylor@keller.co.uk
Tel: +44 (0)20 7616 7599



Keller Geotechnique is a leading Ground Engineering specialist in various grouting techniques, restricted access piling, dry soil mixing, ground anchoring, soil nailing and environmental solutions.

This combination of operational capability, together with a highly experienced and comprehensive in-house geotechnical design team, gives the company the ability to undertake wide ranging projects, which may vary from single solution situations to those where a multi-discipline geotechnical approach is required.

Grouting Solutions

Jet, Compensation, Compaction & Permeation Grouting

Piling Solutions

Restricted Access Piling, Mini Piles & Bored Pile Walls

Deep Dry Soil Mixing

Lime Cement Columns & Wet Soil Mixing

Ground Anchorages

(inc SBMA's)

Fondedile

Pali Radice & Multibell Anchors

Soil Nails

Environmental Solutions

Slurry Cut-Off Walls & Membranes

St. Helens

Ground Floor
108 Mere Grange
Leaside Road, St. Helens
Merseyside WA9 5GG
United Kingdom
geotechnique@keller.co.uk
Tel: +44 (0)1744 818009

Wetherby

Templar House
1 Sandbeck Court
Sandbeck Way
Wetherby
LS22 7BA
geotechnique@keller.co.uk
Tel: +44 (0)1937 545100



Phi Group is the largest retaining solution specialist in the UK, designing supplying and building retaining structures including timber crib and concrete crib retaining walls, soil nailing, soil panels, modular block reinforced soil systems, concrete panel faced reinforced soil and planted/grassed reinforced soil slopes.

A complete service is offered including design, supply and construction undertaken by the company's in house chartered engineers and backed up by full indemnity insurance.

Based in Cheltenham with regional offices in Maidstone, Wetherby and Dunfermline the company is at the forefront of retaining structure technology balancing engineering demands with environmental consideration.

Phi Group's own directly employed experienced construction teams, operate nationwide completing the total design, supply and build package, thus affording, optimum peace of mind and minimum risk, to client and contractor alike. For an audience of 10 or more people the company offers a complimentary lunchtime CPD presentation at your offices. The seminar identifies the primary reasons for using retaining structures and how cost and programme savings can be made by utilising the latest retaining wall and soil stabilisation techniques.

Full Link Up accreditation enables Phi Group to provide engineering solutions to the railway sector and many products have BBA technical approval.

Southern

Cheltenham

Hadley House
Bayshill Road
Cheltenham
Gloucestershire
GL50 3AW
Telephone: 01242 707600
southern@phigroup.co.uk

Maidstone

Olympic Park Office
Mereworth Business Centre
Danns Lane
Mereworth
Maidstone
Kent ME18 5LW
Telephone: 01622 816 780
southern@phigroup.co.uk

Northern

Wetherby

Templar House,
1 Sandbeck Court,
Sandbeck Way,
Wetherby,
West Yorkshire LS22 7BA
Telephone: 01937 545111
northern@phigroup.co.uk

Scotland

Dunfermline

15 Pitreavie Court
Pitreavie Business Park
Queensferry Road
Dunfermline KY11 8UU
Telephone: 01383 749 560
scotland@phigroup.co.uk



Colcrete Eurodrill is the largest Drilling consumable and grouting equipment manufacturer in the UK. Often quoted as the 'Suppliers Supplier' we manufacture 2 distinct product lines.

Within the Eurodrill product lines there is rope, klemm, knuckle thread casing, water-well casing, casing advance casing, PW casing, API drill rods, rotary percussive casing, reverse circulation equipment, blast hole drill rods and many more variations.

Colcrete Product lines comprise of Colcrete colloidal grout mixers providing rapid and high shear mixing of materials, agitation tanks, tunnel grout systems, high and low pressure grout pumps, Tri-flo mud recycling equipment and FMC triplex pumps.

Colcrete Eurodrill Mixers are used for mixing Bentonite, cement based grouts including sanded grouts and PFA grouts.

Colcrete Eurodrill Mixers are also used for specialist grouting operations such as encapsulation of waste, EPBM grouting, dam grouting, soil nailing, pile grouting and are also used for grouting ground anchors.

Our pumps are often used for permeation grouting, soilfrac and can be used where G.I.N. curve grouting is required.

Clay Cross

Tower Business Park
Derby Road
Clay Cross
Derbyshire S45 9AG
United Kingdom
Tel +44 (0)1246 868700
Fax +44 (0)1246 868701
info@colcrete-eurodrill.co.uk



Getec UK provides real time monitoring systems that serve the construction and tunnelling industry. We specialise in providing bespoke geo-structural monitoring schemes.

We source, install, commission and monitor geotechnical instrumentation. Getec UK manufactures and installs precise liquid levelling instruments. Getec UK also provides, installs Fibre Optic measurement devices for construction and structural health monitoring

Getec UK provides rig and pump instrumentation for jet grouting and compensation grouting. The data from these activities and monitoring data on site is integrated into groutcontrol software and by using gtcvisual, displayed real time. Getec also integrates TBM data and location with monitoring and grouting data in their ATDS monitoring system.

Getec provides rig instrumentation for driven, precast and vibro rigs.

Getec UK

Coventry

Oxford Road
Ryton-on-Dunsmore
Coventry CV8 3EG
United Kingdom
paul.thurlow@getec-uk.com
Tel: +44 (0)7786 548907

GeTec

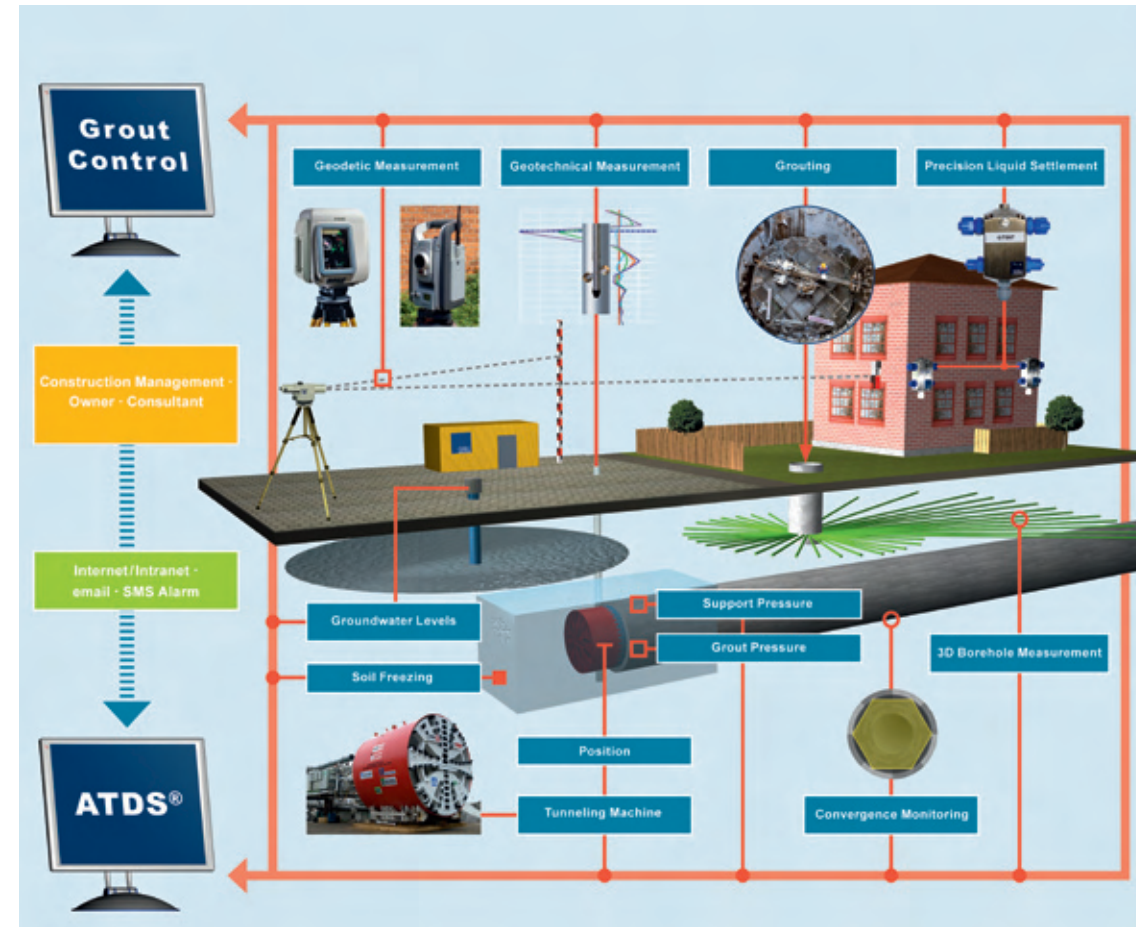
Ingenieurgesellschaft mbH Aachen

GeTec Ingenieurgesellschaft mbH
Corporate Office
Rotter Bruch 26a
Aachen 52068
Germany
info@GeTec-ac.de
Tel: +49 (0)241 9437815-0

GeTec

Ingenieurgesellschaft mbH Offenbach

Standort Rhein-Main
Kaiserleistr. 44
63067 Offenbach
Offenbach 63067
Germany
info@GeTec-ac.de
Tel: +44 (0)1383 749531





Keller are the world's largest independent ground engineering contractor, renowned for providing technically advanced and cost-effective foundation, retention and soil treatment solutions. Our reputation is built on engineering excellence and a commitment to continual innovation.

Around the globe we serve local markets with permanent operations in over 40 countries employing over 6000 people.

Some of our companies are leaders in their markets; for example LCM is Scandinavia's major force in Soil Mixing Technology. In Singapore, Resource Piling is one of the largest piling contractors providing foundations for numerous multi-storey structures in South East Asia and our fledgling business in Russia has recently completed vibro compaction and jet grouting at the Sochi winter Olympics site. Wherever your project is around the world there is a Keller Company that can offer a solution to your problem.

