



Home range

Concrete solutions for
residential applications

Strong concrete, made simple

heidelbergmaterials.co.uk/homerange



Who we are

Heidelberg Materials is one of the world's largest integrated manufacturers of building materials.

Heidelberg Materials is one of the UK's largest suppliers of high quality ready-mixed concrete. We operate a national network of almost 160 static and mobile production plants and supply a wide range of products to suit every project and application.

We have a proven track record in producing innovative concrete solutions for specific engineering requirements and supply projects of all sizes – from nationally significant infrastructure projects like Hinkley Point C and Crossrail to domestic garden paths and shed bases.

As one of the UK's leading building materials suppliers, we are proud to be driving the transition to low-carbon construction and are committed to delivering net-zero carbon concrete by 2050.

 2,000+ Heidelberg Materials-livered vehicles	 8 packed product sites
 120+ ready-mixed concrete plants	 4 marine dredgers
 50+ sand, gravel and rock quarries	 3 cement plants
 35+ asphalt plants	 3 grinding plants making evoBuild Low Carbon GGBS*
 25+ rail depots and wharves supplied by road, rail and sea	 1 joint venture rail company, Mendip Rail
 6 landfill sites	 10+ waste transfer stations
 13 recycling centres	 3 hazardous waste treatment sites

*Ground Granulated Blastfurnace Slag.



Concrete solutions for residential use

Our ready-mixed concrete range is designed to make domestic building projects simple and reliable. We offer a selection of high-quality, standard mixes ideal for home and self-lay applications, including foundations, floor slabs, and driveways. Home range concretes can also be produced using Heidelberg Materials' FibreCrete® for added durability and reduced installation time. FibreCrete uses macro-synthetic fibres to remove the need for structural steel mesh in suitable applications, streamlining the construction process.

EasyWay

A durable, low-maintenance concrete designed for domestic paths, driveways, patios, and steps. It contains fibre reinforcement for added toughness and crack mitigation.

EasyWay Macro

EasyWay but stronger, engineered for areas that need extra strength and durability. It can withstand loads up to 3.5 tonnes, making it ideal for driveways, parking spaces, and high-traffic domestic applications while maintaining low maintenance and crack mitigation.

EasyFound

A strong, versatile mix for house, garage, and garden wall foundations. Engineered for load-bearing applications and long-lasting durability.

EasyFound Plus

An enhanced version of EasyFound with superior workability for effortless placement and compaction. Perfect for house, garage, and conservatory foundations where ease of handling and consistent performance are essential.

EasyGround

Provides a stable, high-quality finish for internal floors such as conservatories and sheds. Offers excellent surface finish and impact resistance.

EasyPave

A robust, heavy-duty concrete designed for external paving in demanding environments. It delivers superior strength and durability for areas exposed to frequent traffic and heavier loads. Ideal for driveways and outdoor spaces where long-lasting performance and resistance to wear are essential.

EasyPave Macro

A high-strength paving concrete designed to handle loads up to 7.5 tonnes, making it ideal for driveways and areas used by light goods vehicles such as campers and vans. It combines durability with a smooth finish for long-lasting performance in demanding domestic applications.

EasyFloor Macro

Enhanced with macro fibres for superior durability and crack mitigation. Designed for domestic flooring applications and complying with NHBC regulations and relevant BBA certification. It offers quick and easy placement, excellent workability, and a smooth level finish.

EasyFlow Screed

A free-flowing, self-compacting screed designed for smooth, level internal floors. It offers excellent workability, quick placement, and a high-quality finish, making it ideal for underfloor heating systems and areas requiring precise levelling.

Why choose concrete from Heidelberg Materials

- Hard-wearing
- Highly durable
- Easy to place and compact
- Helps mitigate cracks. Can be supplied with fibres as an alternative to traditional crack control mesh
- Improved chemical resistance
- Complies with industry and British Standards
- Available nationwide from all Heidelberg Material concrete plants

FAQs

How can I find help on installation questions?

Preparing, pouring, and maintaining concrete depends on the application. Visit our knowledge hub heidelbergmaterials.co.uk/knowledgehub for installation guides and best practices.

How much concrete do I need?

To calculate the amount of concrete you need, multiply the length, width, and depth of the area it's being installed (in meters) to work out the volume (in cubic metres). Or use our free concrete calculator tool here: heidelbergmaterials.co.uk/concretecalculator

How long does home use concrete take to set?

Concrete typically sets within 24-48 hours for light foot traffic but takes 28 days to fully cure and reach maximum strength. During this period, protect the surface from rain, freezing, or excessive drying.

Do I need to reinforce home use concrete?

For small projects like paths or patios, reinforcement may not be necessary. For driveways or structural applications, we can supply structural macro fibre reinforced concrete to replace most steel mesh options.



Fibre-reinforced concrete for domestic use

Minimise cost, maximise durability.

Home range concretes can be produced using FibreCrete concretes. Heidelberg Materials' FibreCrete is a premium range of fibre-reinforced concrete products, engineered with advanced fibre technology to boost both performance and durability. FibreCrete not only enhances durability

and efficiency but also has the potential to eliminate the requirement for structural steel mesh reinforcement, streamlining your construction process. Our macro-synthetic fibre-reinforced concrete uses high-strength synthetic fibres, making it ideal for domestic applications.

Solution	Minimum slab thickness (mm)	Loading example	Concentrated load (kN)	Maximum joint spacing (m)
EasyWay Macro	125	Car 3.5T	35	6
EasyGround Plus Macro	125	Internal Floors	5	6
EasyFloor Macro	125	Internal Floors PF	5	6
EasyPave Macro	125	LGV 7.5T	75	6

Design assumptions - slab thickness and macro-synthetic fibre reinforcement suitable for documented loadings providing slabs are ground supported on sub-grade to a minimum 5% CBR value.

For loadings and/or dimensions outside the above parameters, please email concrete.technical@heidelbergmaterials.com

heidelbergmaterials.co.uk/homerange



evoBUILD

Low carbon concrete

Our evoBuild range of low carbon concretes reduce the CO₂ emissions associated with concrete by at least 50%, measured against Global Cement and Concrete Association (GCCA) benchmarks helping contractors and clients meet their carbon reduction targets.

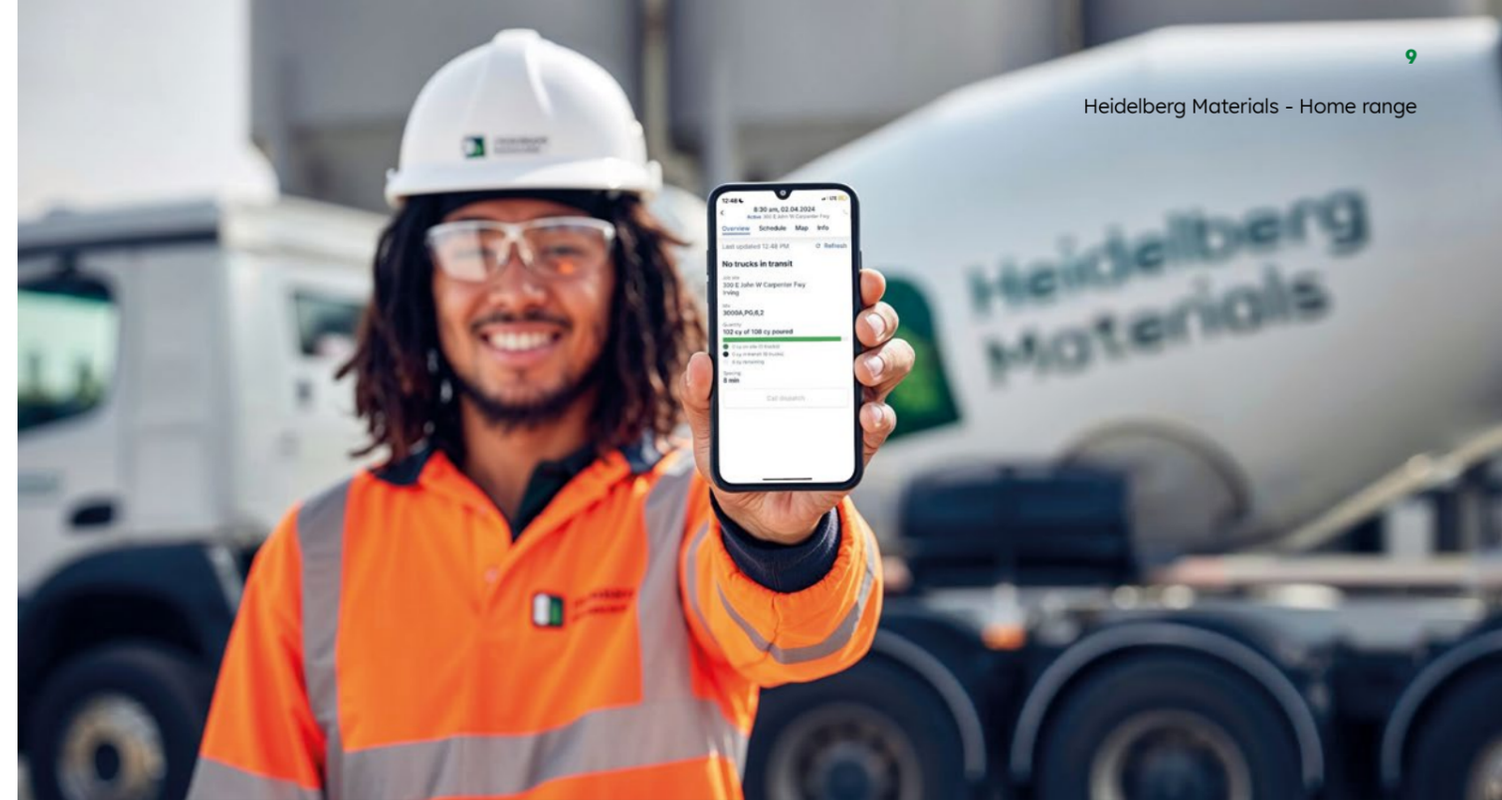
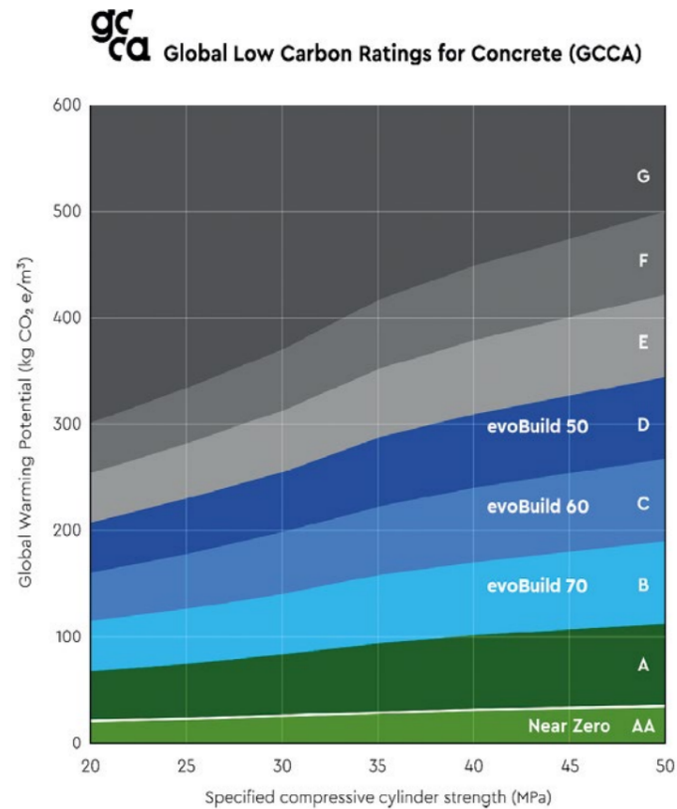
Benefits

- Reduces the carbon emissions associated with concrete by up to 70% against a fixed GCCA reference
- Easy to use and place
- Suitable for use in all applications, including reinforced and unreinforced concrete
- Complies with BS 8500 and BS EN 206-1 standards
- Provides increased durability
- Creates concrete with a lighter, more aesthetically pleasing colour
- Available nationwide
- 100% recyclable at end of life, contributing to the circular economy

evoBuild can be designed to suit most applications and is available nationwide from our static and mobile production plants.

Our technical team is on hand to ensure you specify the right evoBuild product to suit the requirements of your project.

concrete.technical@heidelbergmaterials.com



Manage and track deliveries with OnSite

Our app for tracking and managing Heidelberg Materials orders and deliveries. It's loads smarter.

OnSite simplifies order management and data handling, making it easier to oversee your orders and deliveries. OnSite eliminates the complexities of manual tracking and paperwork. Manage everything effortlessly with just a few taps.

With new features regularly added, including order requests and order management, you can focus on the project in hand.

Learn more:

heidelbergmaterials.co.uk/onsite

Download OnSite:



Take control of your account with Hub

Our customer portal is designed with you in mind.

Hub is your gateway to seamless communication and control. Access invoices, delivery tickets, request quotes, and place orders – all in one place, at the click of a button.

Learn more:

heidelbergmaterials.co.uk/hub

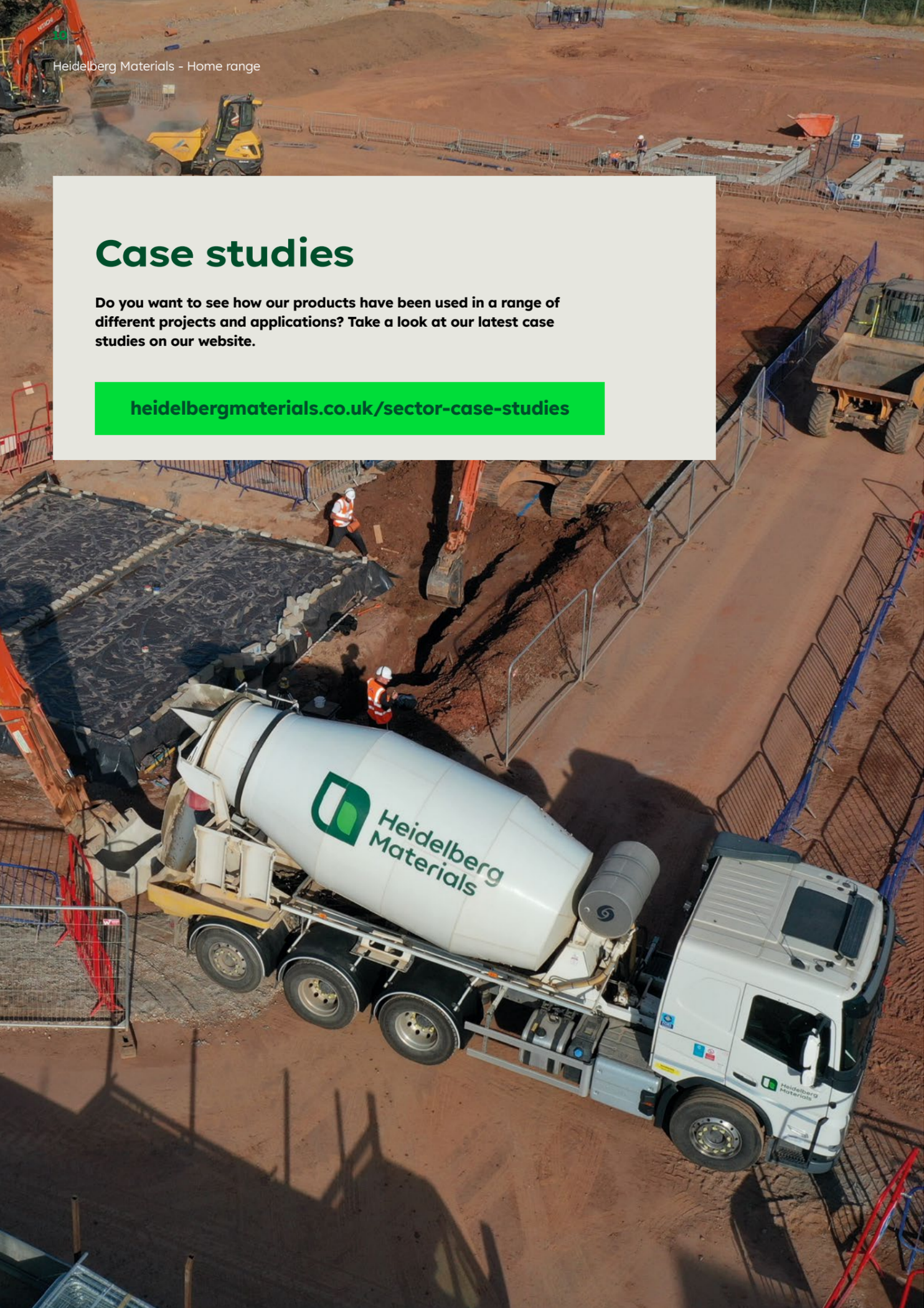
Access Hub:

hub.heidelbergmaterials.co.uk

Case studies

Do you want to see how our products have been used in a range of different projects and applications? Take a look at our latest case studies on our website.

heidelbergmaterials.co.uk/sector-case-studies



Technical support

Heidelberg Materials has regional technical teams across the UK and our experienced technicians visit sites to obtain test samples and offer professional advice. All samples are tested at our national UKAS accredited laboratory in accordance with current European and British Standards under third party accreditation by the Quality Scheme for Ready-Mixed Concrete.

Test results are then supplied to our national data centre where our advanced control systems are maintained independently from regional interference. Heidelberg Materials is the only national company to operate in this way, which provides the highest possible level of data integrity. Where necessary, we also draw on the expertise and resources available at our parent company, Heidelberg Materials' technical centre, one of the largest facilities of its kind anywhere in the world.

Scan the QR code below for more information.



Plant network and distribution

We have a comprehensive UK-wide network of concrete production sites that enable us to supply contracts of all sizes while minimising transport costs and ensuring the efficient transfer of our materials.

We have invested in 180 new eight cubic metre capacity truck mixers, which offer increased capacity, reducing lorry journeys, and improved safety and efficiency.

Our Supamix mini-mix operation offers small volumes of concrete from 1m³ to 4m³ and is suitable for sites with restricted access. It is available to customers within a 15-mile radius of our Supamix plants across Scotland, Cumbria, North East, Yorkshire and Central West.

Scan the QR code below for more information.





Sales team

No account? No problem.

Ordering concrete is easy with our cash sales service. Simply place your order and pay securely by credit card.

Service	Telephone	Email address
Cash Sales	0330 678 1312	concretecashsales@uk.heidelbergmaterials.com

Already have an account?

To place an order or discuss your ready-mixed concrete requirements, contact your local sales team or visit our website.

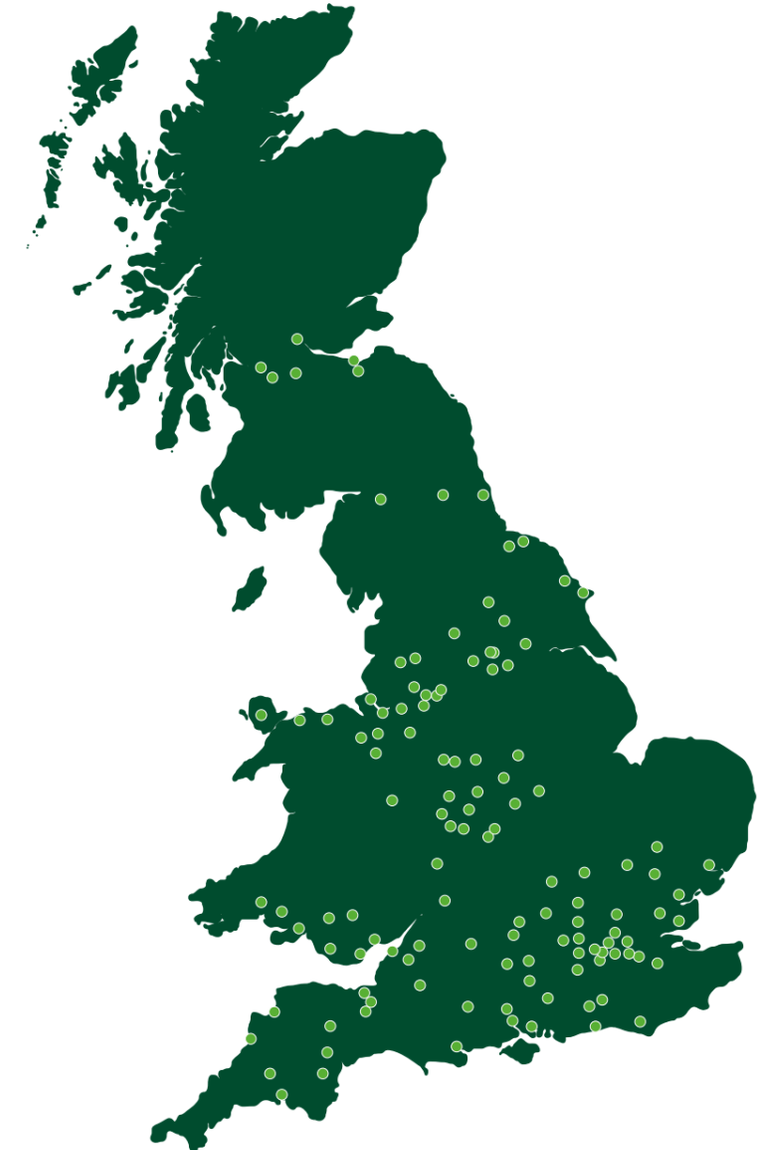
Region	Telephone	Email address
Scotland	0330 123 4627	concretescotland@uk.heidelbergmaterials.com
North East	0330 123 4628	concretenortheast@uk.heidelbergmaterials.com
North West	0330 123 4629	concretenorthwest@uk.heidelbergmaterials.com
Central West	0330 123 4631	concretecentralwest@uk.heidelbergmaterials.com
Central East	0330 123 4632	concretecentraleast@uk.heidelbergmaterials.com
South West	0330 123 3406	concretesouthwest@uk.heidelbergmaterials.com
South Wales	0330 123 3403	concretesouthwales@uk.heidelbergmaterials.com
South East	0330 123 4633	concretesoutheast@uk.heidelbergmaterials.com
London	0330 123 4635	concretelondon@uk.heidelbergmaterials.com

[heidelbergmaterials.co.uk](https://www.heidelbergmaterials.co.uk)

Heidelberg Materials ready-mixed concrete

Heidelberg Materials operates more than 120 concrete plants across England, Scotland, and Wales. This extensive network enables us to provide consistent product quality, reliable delivery, and local expertise to meet the needs of construction projects of all sizes.

Scan the QR code below to search for your nearest Heidelberg Materials concrete plant.



Specialist concrete range

Concrete is commonly specified for its strength and durability. Our range of specialist concretes provides a solution to all of your construction needs. Contact our technical team with your project details, and we'll develop a concrete solution tailored to your exact specifications.

	Aesthetics	High strength & durability	Chemical resistance	Project efficiencies	Low carbon
ColourCrete Coloured concrete	✓				
DuraCrete High-performance concrete		✓	✓		
EasyFill Foamed concrete				✓	
EasyFlow Self-compacting concrete	✓	✓		✓	
EasyPile Concrete for piling			✓	✓	✓
evoBuild Low carbon concrete	✓		✓		✓
Farm range Concrete for agricultural applications		✓	✓		
FastTrack Early strength concrete		✓		✓	
FibreCrete Fibre-reinforced concrete		✓		✓	
Home range Concrete for residential applications	✓			✓	
Power range Heat conducting concrete				✓	
Waterproof Water resistant concrete		✓		✓	



Heidelberg Materials UK is a leading supplier of heavy building materials to the construction industry

We are part of Heidelberg Materials, one of the world's largest integrated manufacturers of building materials and solutions with leading market positions in cement, aggregates, and ready-mixed concrete. In the UK, the company is split into five business lines – aggregates (crushed rock, sand and gravel), concrete, asphalt and contracting, cement and recycling – which together operate around 280 manufacturing and distribution sites and employ more than 3,500 people.

For detailed information on all areas of Heidelberg Materials UK and our products visit [heidelbergmaterials.co.uk](https://www.heidelbergmaterials.co.uk)

Bulk cement

- evoBuild low carbon GGBS
- CEM I / II A-LL / III
- White
- NHL 5

Aggregates

- Sand and gravel
- Crushed rock
- Bulk decorative aggregates
- Agricultural lime
- Rock armour
- Silica sand

Asphalt

- era® – low temperature asphalt
- CarbonLock
- AgeLast
- RecyclePlast

Concrete

- evoBuild low carbon concrete
- FibreCrete®
- Coloured concrete – ColourCrete
- EasyFlow concrete
- EasyFlow screed
- Early strength – FastTrack
- EasyFill/Foam concrete

PowerCrete

- Piling concrete – EasyPile
- Waterproof concrete
- Sprayed concrete
- Reinforced concrete – FibreCrete
- Lightweight
- High strength concrete
- Home range and Farm range concrete

Contracting

- Highway maintenance
- Road surfacing

Packed products

- Cement
- Low carbon cement
- Ready-to-use mortar
- Ready-to-use concrete
- Asphalt
- Construction aggregates
- Decorative aggregates
- Sands
- Rock salt

Recycling

- Haulage
- Aggregates

Heidelberg Materials UK
Second Floor, Arena Court
Crown Lane
Maidenhead
SL6 8QZ
United Kingdom