

Engineered low carbon, concrete solutions for construction

What is low Carbon Concrete (LCC)?

Low-Carbon Concrete provides the same durability and performance as traditional concrete, but reduces carbon emissions by at least 30%. This commitment to sustainability aligns with our goal to achieve net-zero emissions by 2050.

CEVO Product Ratings:

Our low-carbon concretes are categorised into three ratings: B, A, and A+, each one representing different levels of CO2 reductions. This makes choosing the right product for your project easy while keeping our environment in mind.

Performance Benefits:



Reduced Carbon Footprint

Reduce embodied C02



Durability

Long-lasting and reliable, just like traditional concrete



Strength

Offers comparative strength with smart mix designs



Versatility

Suitable for various applications, from foundations to driveways



Easy Availability

CEVO products are readily available from Northstone RMC locations nationwide

CEVO+

Our advanced wireless monitoring system helps optimise concrete performance on-site.

It provides real-time data to improve quality and efficiency.

Typical Applications:



Groundworks, Mass Foundations



Foundations, Industrial Floors, Driveways



All A applications plus more tailored options

LET'S REINVENT
THE WAY OUR
WORLD IS BUILT



