

era[®] 100

Technical data sheet

Our energy-reducing asphalt helps you meet the sustainability targets of today's road building projects.

Its micro-foaming method cuts the level of carbon emissions associated with asphalt production for road laying by up to 50%, while enhancing durability and improving health and safety for contractors.

For greater sustainability, the mix can use up to 50% recycled material during production and it is also 100% recyclable after use.

Benefits

- Faster completion of resurfacing work
- Up to 50% reduction in CO₂ emissions
- Reduction in thermal ageing process
- Enhanced durability
- Includes recycled content
- Improved health and safety
- Available from selected Heidelberg Materials asphalt plants

Also available with the following options:

CleanAir[®]/CarbonLock[®]/AgeLast[®]

Please see asphalt product matrix for further information or contact technical:

northasphaltsales@uk.heidelbergmaterials.com
southwestasphaltsales@uk.heidelbergmaterials.com
southwalesasphaltsales@uk.heidelbergmaterials.com
southeastasphaltsales@uk.heidelbergmaterials.com

Use this product for

- Motorways
- All major roads
- Most asphalt solutions



ENHANCED
DURABILITY



INCLUDES
RECYCLED CONTENT



REDUCED
CO₂