

Duradrive[®]

Technical data sheet

Duradrive® provides a uniform, high-quality surface finish especially designed to provide enhanced resistance against power steering use from private vehicles on residential driveways and parking areas.

Duradrive has a unique design ideal for driveways and car parks where a highly scuff resistance material is required. Duradrive's unique design results in a highly durable material that should outlast conventional materials, significantly reducing the whole-life carbon cost to the environment.

Duradrive+ offers increased levels of compactability, increased resistance to power steering as well as an increased level of fuel resistance.

Duradrive is available in both 10mm and 6mm nominal sizes. It can be hand laid or laid using conventional paving equipment in line with BS 594987.

Duradrive can also be supplied as era 140 warm mix offering reduced CO₂ emissions.

Use this product for

- Driveways
- Car parks

Benefits

- Deformation resistance
- Scuff resistance
- Reduced CO₂ when supplied as era 140
- 100% recyclable

Also available with the following options: era®/CleanAir®/CarbonLock®/RAP

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







RESISTANCE TO DEFORMATION





INCREASED STIFFNESS

INCLUDES **RECYCLED CONTENT**



ENHANCED DURABILITY



REDUCED CO₂