

Durafalt® D

Technical data sheet

Durafalt® D has a high binder content and lower air voids than traditional stone mastic asphalt (SMA).

The material is designed in line with Transport for Scotland SMA methodology for aggregate grading.

It has minimum binder content to provide optimal texture and skid resistance for enhanced breaking in wet weather conditions.

Durafalt D provides increased durability compared with standard SMA.

Benefits

- Cost-effective over the whole life
- High deformation resistance
- Good noise reduction
- Reduced spray
- Our Durafalt D+ mix has fuel resisting properties
- Good workability
- Enhanced ride quality

Please note: 7 days' notice required to stock specialist binder.

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

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

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Use this product for

- Carriageways
- Major paved areas
- Industrial



RESISTANCE TO
DEFORMATION



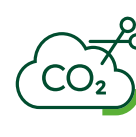
NOISE
REDUCTION



SPRAY
REDUCTION



FUEL RESISTING
PROPERTIES



REDUCED
CO₂