

# Key benefits for using

## THERMAL ROAD REPAIRS Vs TRADITIONAL PROCESSES

### Low Carbon Emissions

0.5  
kgm<sup>2</sup>

Vs

3.49  
kgm<sup>2</sup>

### Zero Waste



100% recycled

Vs



Waste product disposed of

### Low Noise Pollution

UP TO  
75  
dB

Vs

UP TO  
125  
dB

LOW  
RISK

ELV Actual = 173 points

### Low Risk HAVS

Vs

!  
HIGH  
RISK

ELV Actual = 5,543 points

### Efficient process



10 mins

Vs



30 mins

## Thermal Road Repairs: Decarbonising the asphalt repair industry

Speak to Thermal Road Repairs today about how to go greener.  
High output. Low emission. Zero waste. Permanent solution.

[www.thermalroadrepairs.com](http://www.thermalroadrepairs.com)

 **THERMAL**  
road repairs