



Specialist Vehicles & Equipment for Road Maintenance Professionals

EQUIPMENTBROCHURE

Product Guide - 2025

Discover our 2025 range of purpose-built vehicles and equipment, engineered to streamline road repair and maintenance. From innovative hotbox systems to fully custom chassis solutions, every product is designed with performance, reliability, and sustainability at its core.



A Complete Guide To Our Product Range 2025



Welcome to Our Product Range 2025

Our 2025 product range brings together a complete suite of specialist vehicles and equipment built for the demands of modern road maintenance. From compact patching units to fully integrated hotbox trucks and support equipment, each product is designed to increase efficiency, reduce waste, and deliver long-lasting repairs. Backed by expert engineering and real-world insight, our range helps local authorities and contractors tackle every job with confidence.

Introductions

Welcome to our 2025 brochure—a complete overview of the vehicles and equipment we've developed to support road repair professionals across the UK. Built with durability, usability, and innovation in mind, every product in our range is designed to solve real-world challenges and help you work more efficiently, safely, and sustainably. Whether you're managing large-scale infrastructure projects or day-to-day maintenance, we're here to support you with tools that deliver results.

Table Of **Contents**



P | 01270 875995 L | Unit A, Lancaster Fields Crewe, Cheshire, CW1 6FF W | www.thermalroadrepairs.com

IVECO 7.2 Tonne Custom	04
Chassis Specification	10
Thermal Repair Heater (2m x 1m)	12
Thermal Repair Heater (1m x 1m)	16
Thermal Repair Heater (Paver)	18
Thermal Joint Heater	20
Case Study	22
Partners & Feedback	24
Business Highlight	26



Custom-Built for Performance. **IVECO 7.2 TONNE**



Key Features

- 1.5/2 tonne capacity hotbox
- Chapter 8 compliant markings
- Rear CCTV camera
- Electrical loading system for heater
- Gas filling & Electric charging units
- Carrying area for hand tools, cones & signs
- Integrated telescopic LED lighting rig
- Roof Mounted Solar charging units
- Warming unit for bond coat



1.5/2 tonne
Hotbox Capacity



Chapter 8Compliant Markings

At a Glance: Specification Overview



Safety & Compliance

- Full Chapter 8 livery
- LED work lights
- Rear-view camera
- Fire extinguisher mount



Power & Utilities

- LPG gas system
- Solar panel charged
- Lighting for night work
- Winch loading system



- Lockable tool storage
- Stores for signs & cones
- Heated bitumen area
- Tool shelving units



Asphalt Transport

- Integrated hotbox
- LPG heated
- Easy access chutes
- User-friendly controls



Custom Built

- Anti slip surfaces
- Fast access storage
- Durable for longevity
- High payload capacity



- Reduced crew size
- Less disruption
- Fuel efficient
- Faster turnaround

Additional Services we offer



Custom Livery



Maintenance

Customisable to suit local authority or contractor branding.

Long service intervals and easy to maintain via our on hand service team.



Built for the Road Ahead. The Design

Purpose-Built for Asphalt Repair.

Introducing the Iveco 7.2 Tonne Custom Chassis – the ultimate solution for road repair professionals. Engineered to carry hot asphalt material, essential - equipment, and the tools needed to tackle potholes and damaged road surfaces, this purpose-built vehicle delivers reliability, efficiency, and durability where it matters most.

The Iveco Custom is designed to meet the daily demands of road maintenance with ease and efficiency.

Designed to Deliver

Designed with versatility and operator convenience in mind, the Iveco Custom is fully tailored to suit your road repair needs. From the insulated hotbox for asphalt transport to onboard tool storage, air assisted loading ramp, safety lighting and convenient charging and gas filling ports, every element is purpose built for maximum efficiency and compliance.

Built on Iveco's robust platform, this vehicle combines highpayload capacity with dependable performance, helping your team get the job done safely, quickly, and with minimal downtime.

Reinventing Road Repair

The Iveco Custom marks a new era in road maintenance by streamlining traditional repair processes into one efficient, mobile solution.

Where once multiple vehicles and crews were required, this all-in-one unit carries hot asphalt, tools, equipment, and power. It reduces setup time, minimises disruption to traffic, and enables rapid, high-quality repairs with fewer resources.

By integrating everything needed for pothole restoration into a single unit, this vehicle makes the repair process faster, safer, and more cost-effective.



Hot Asphalt, Ready When You Are

- Integrated hotbox unit to keep varied types of asphalt at their optimal temperature.
- A highly efficient LPG-powered heating system designed to maintain consistent asphalt temperatures throughout the workday.
- Easy-access chute systems designed for rapid and controlled deployment of hot asphalt materials, reducing downtime and improving efficiency.
- User-friendly control panels make it easy for operators to monitor and adjust temperature settings, ensuring precise heat management at all times.
- Robust, weatherproof construction.
 Built with durable, corrosion-resistant materials to withstand tough site environments and deliver long-term reliability in all weather conditions.







Material:

Frame: ----

Body: -----

Hotbox: ----

Dimensions:

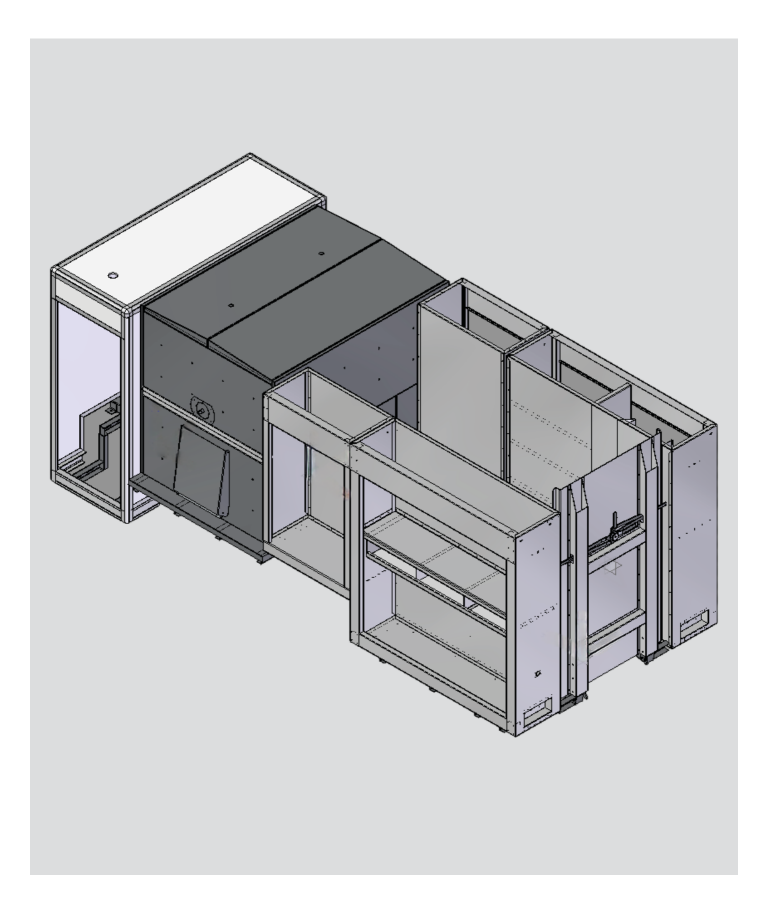
Length: xxx cm Width: xxx cm

Height: xxx cm

Product Code: TRR-1024

IVECO 7.2 TONNE

Custom-built for performance.

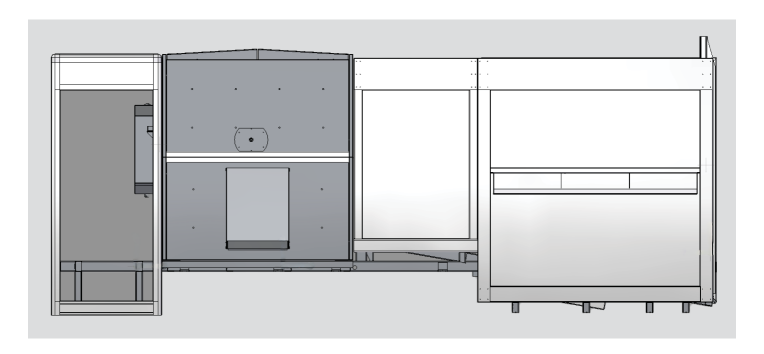


Custom Chassis: IVECO

7.2 Tonne Configuration
Offside and Rear view

Dimensions: TBC Weight: TBC

UK Manufactured



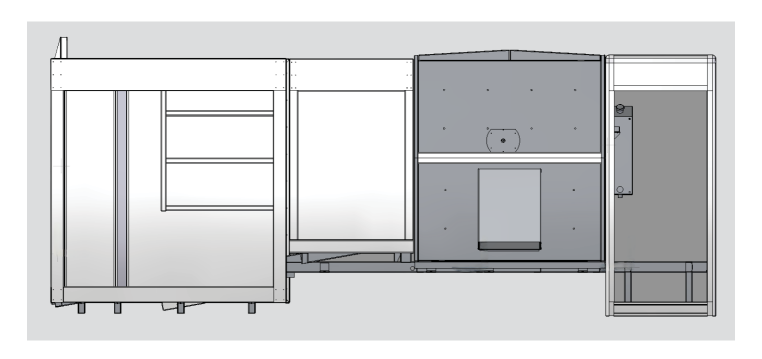
Custom Chassis: IVECO

7.2 Tonne Configuration Nearside view Dimensions: TBC

Weight:

TBC

UK Manufactured



Custom Chassis: IVECO

7.2 Tonne Configuration Offside view

Dimensions: TBC Weight: TBC

UK Manufactured



Reheat, Reuse, Repair.

Thermal Repair Heater (2m x 1m)



Key Features

- Total weight 340Kg
- H: 660mm L: 2700mm W: 1020mm
- 2000mm x 1000mm heater pod
- GPS location recording for asset management records
- Pod isolation (2m x 1m to 1m x 1m operation)
- 120 Litre LPG tank allowing 60 80 m² output
- Two 12v 90Ah rechargeable lithium ION batteries
- Charges when travelling or operating via solar power
- Mains power charging when stationary
- Touch screen control system
- Selection of heat pulse and cycle times



Durable Build

Mild Steel & Aluminium construction



User Friendly

Pre-set Programmes at your fingertips

At a Glance: Specification Overview



Safety & Compliance

- CE Marked
- Gas safe certified
- Emergency shut-off
- Internal fire extinguisher



Power & Utilities

- LPG gas system
- Solar panel charged
- Low power consumption
- 110V charging system



- Pod isolation
- User friendly
- Multiple programmes
- Gas level display



- Joint-free finishes
- Penetrative pulsed heat
- In-situ recycling
- Reduced noise pollution



Durable Build

- Mild steel construction
- Engineered for daily use
- UK Manufactured
- Long term reliability



- Reduced crew size
- Less disruption
- Fuel efficient
- Faster turnaround

Additional Services we offer



Custom Livery



Maintenance

Customisable to suit local authority or contractor branding.

Long service intervals and easy to maintain via our on hand service team.



Built for the Road Ahead. The Design

Purpose-Built for Asphalt Repair.

The 2x1 Heater is a compact, high-performance solution designed to revolutionise the way road repairs are carried out.

Built for efficiency, sustainability, and reliability, this specialist unit uses advanced thermal technology to recycle existing asphalt directly on-site—dramatically reducing waste, emissions, and disruption.

Smart Control Interface

Equipped with a modern touchscreen control panel, the 2x1 Heater offers intuitive operation through pre-programmed heat cycles. Operators can quickly select the appropriate mode for each job, monitor real-time temperatures, and view system diagnostics.

The interface is glove-friendly and can be configured with multi-language support, making it ideal for diverse teams in the field.

Eco-Conscious Performance

Recycling asphalt and reducing waste. This heater redefines sustainable road repair by recycling 80–90% of the existing asphalt on-site. The non-aggressive thermal heat process avoids full surface excavation, minimising waste sent to landfill and dramatically reducing carbon emissions. Fewer vehicles, less disruption, and lower environmental impact make this a forward-thinking solution for modern infrastructure needs.



Low-Impact Operation

- The 2x1 Heater eliminates the need for traditional equipment like planers, bitumen sprayers, or large tipper trucks by using a self-contained thermal process that prepares and reuses existing material on-site.
- By reducing the reliance on multiple support vehicles and heavy machinery, the system significantly decreases on-site traffic, fuel consumption, and overall emissions during road repair operations.
- Its quiet, non-intrusive heating method makes it ideal for use in residential neighbourhoods, city centres, and environmentally sensitive areas where noise and disruption must be kept to a minimum.
- With fewer moving parts and a more contained repair process, the 2x1 Heater helps cut both noise pollution and fuel usage—creating a cleaner, more communityfriendly working environment.



Address

P | 01270 875995 L | Unit A, Lancaster Fields Crewe, Cheshire, CW1 6FF

W www.thermalroadrepairs.com