EMINOX INTRODUCTION (E) Eminox **EMx Powered** Technologies for a greener planet ©Eminox Limited 2023



HEXADEX GROUP



Hexadex Limited

Holding Company

2023 Hexadex Group sales £187m



Est. 1978

Aftertreatment Systems £77M TO



Est. 1987

Clamps & Industrial Fasteners £100m TO



Est. 2006

Automation Solutions £2m TO

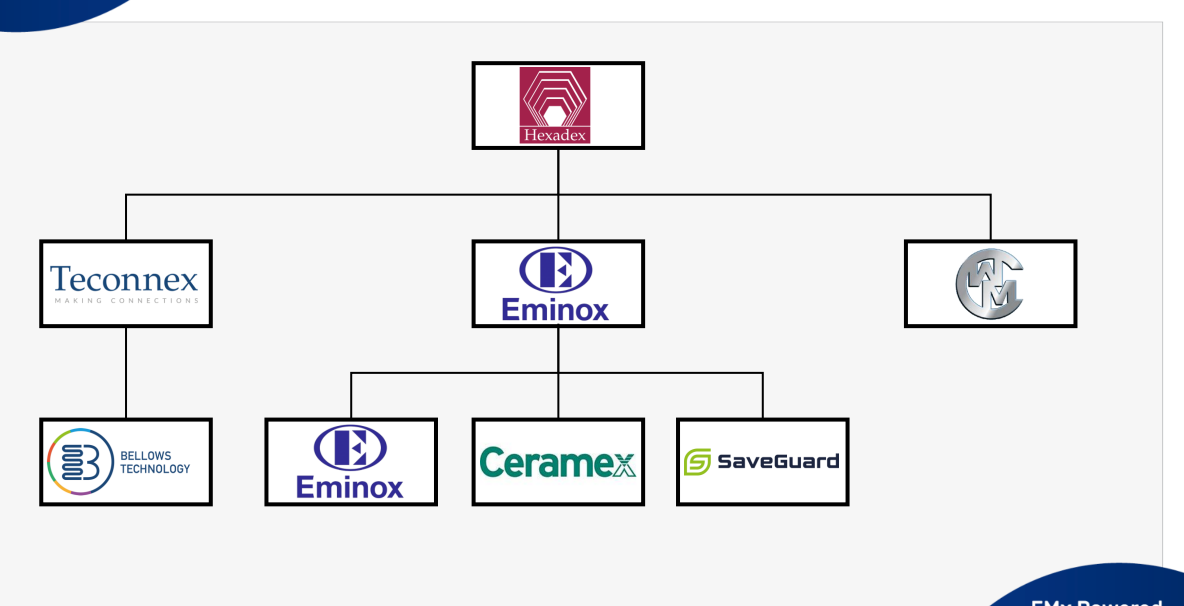


Est. 2011

DPF Cleaning £8m TO



HEXADEX COMPANY STRUCTURE





EMINOX & HEXADEX GROUP LOCATIONS

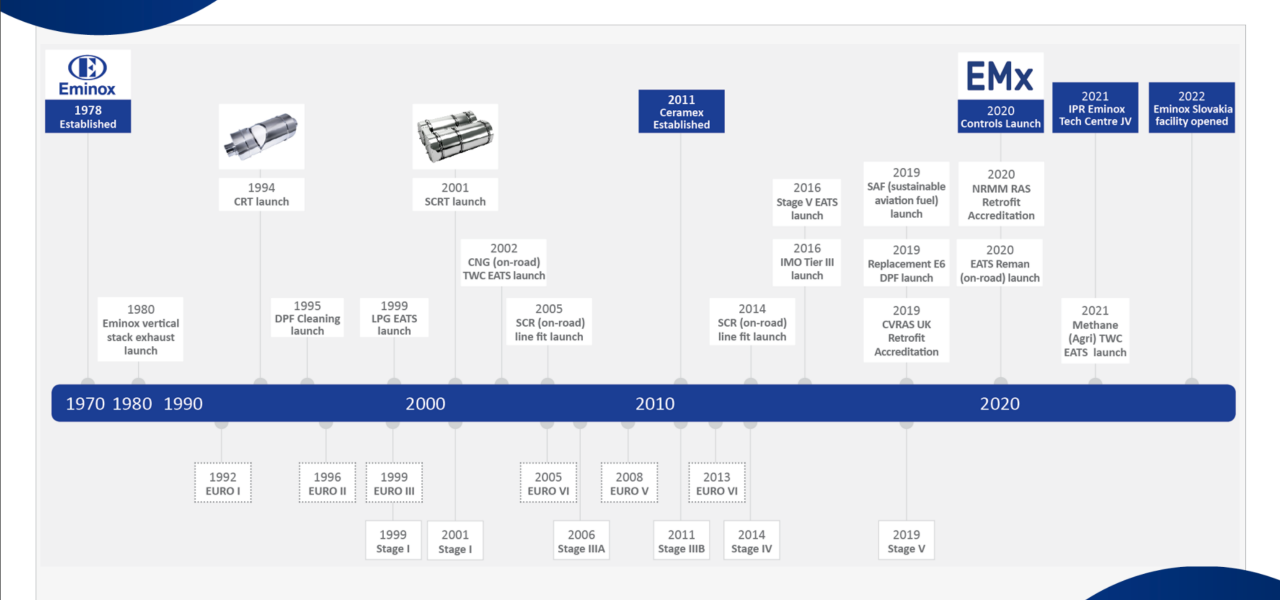


OUR UK HQ





OUR HISTORY





EMINOX SUMMARY

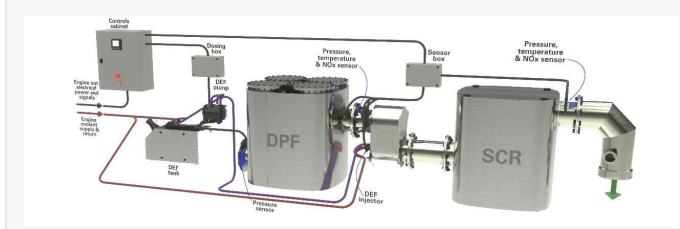




Industrial exhaust systems



OEM exhaust systems



Aftermarket exhaust components







Full turnkey exhaust aftertreatment solutions

SAVEGUARD SUMMARY

From the engine bay to the tailpipe, you'll find our cutting-edge, thermal and acoustic insulation products

Adding value every step of the way, we support some of the world's leading automotive brands – thriving on the challenge to develop innovative, textile-based products that contribute to a cleaner, safer planet

Innovation + Technology + Application















©SaveGuard 2024 Introduction to SaveGuard | July 2024 | saveguard.com

CERAMEX SUMMARY

15 years, innovating patented technologies, for OEM DPF exchange programmes with 300,000 capacity p.a.



Patented cleaning process that combines de-ionised water with pressure pulsed air to clean DPF filters. restoring them to 95% function

Removes 30% more contaminants than conventional methods



Patented technology that uses visual and infrared light to evaluate the conditions inside the filter once it has been cleaned

We can identify if there are any remaining blockages in the filters as well as damage such as holes and cracks



Veritex[®] Vericat[™]

Patented technology that measures catalytic efficiency in DOCs and DPFs

The Ceramex goal is to reach a minimum of 90% conversion efficiency



Veritrap

Measuring the DPF's ability to trap particle matter less than 10 microns in width and detects internal tears and holes in the DPF filter









Through our empowered workforce and robust engineered solutions we will deliver a greener planet, together

