



WELCOME TO OUR PRESENTATION

WHO ARE WE?

An ecological shift is coming! We are passionate about pushing the limits of the automotive industry in Bulgaria. Our innovative product is the force that will transform ordinary vehicles into green champions! Imagine cars with less emissions, more efficiency and a sustainable future. Here, green is the new black! Join us on this epic journey towards a cleaner horizon and a happier planet!





WE ALL SHOULD KNOW!

According to the World Health Organization (WHO), air pollution is the leading cause of premature death in the world, responsible for about 7 million deaths each year. In Bulgaria, air pollution is responsible for around 10,000 deaths each year. The leading causes of death related to air pollution are heart disease, stroke, respiratory disease and cancer.

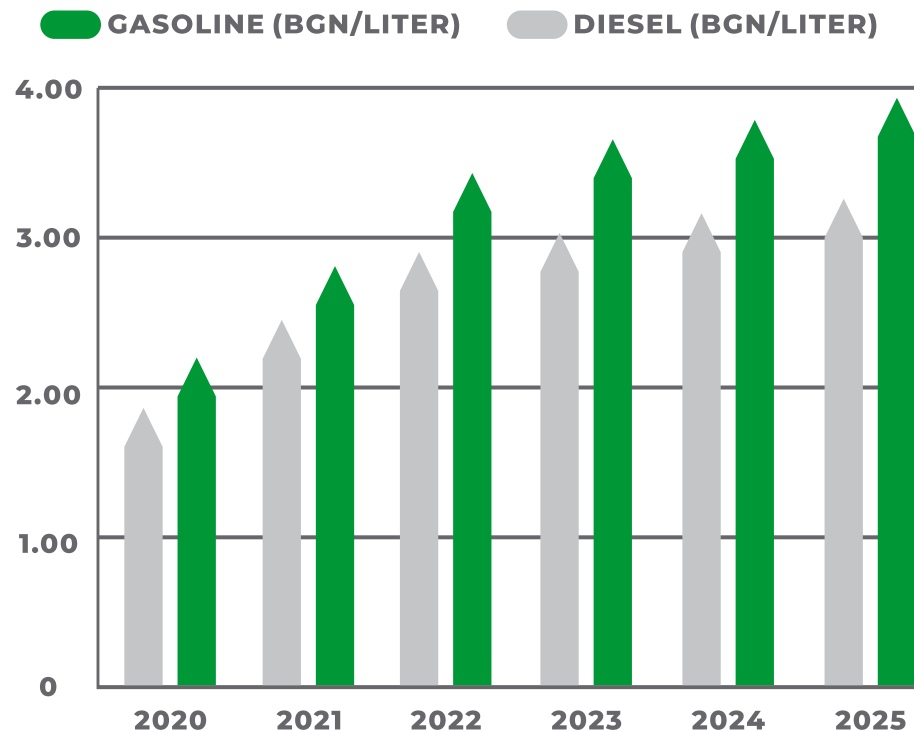
WHAT IS SUPERTECH?

SUPERTECH weakens the intermolecular bonding of the atoms forming the H and C molecules (hydrocarbons) that make up the fuel, thus ensuring better combustion of the fuel which increases the vehicle's mileage and leads to less maintenance required!

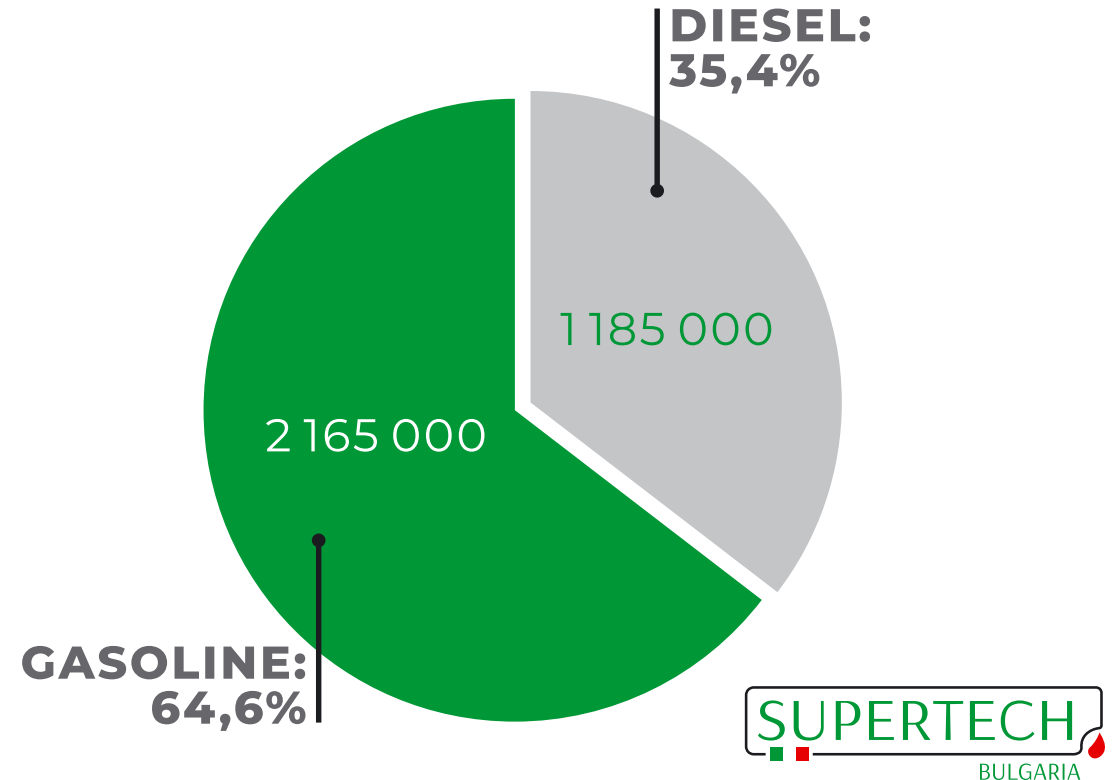


As we can see in the graphs below, the number of vehicles consuming Diesel and Gasoline in Bulgaria in 2022 was about 3.3 million and will continue growing by about 1% per year, according to the Bulgarian Statistics Agency. Fuel prices will continue to rise in the coming years, meaning the pollution and cost of transport will too. Something must be done to change the course of this story and SUPERTECH is here to help.

FUEL PRICE EVOLUTION IN BULGARIA



NUMBER OF VEHICLES IN BULGARIA 2022



SUPERTECH STRENGTHS

GAS EMISSION
REDUCTION

**> UNTIL
TO 80%**

MORE
POWER

**UNTIL
5CV**

**10
YEARS**
OF WORKING
LIFE AND
MORE THAN

REDUCTION OF
FUEL CONSUMPTION

**> UNTIL
TO 30%**

REDUCTION OF
MAINTENANCE COSTS

**UNTIL
TO 50%**

**5
YEARS**
OF WARRANTY
AND MORE THAN

HOW TO SAVE MONEY WITH SUPERTECH

Family Savings:

A family with 2 vehicles, driving 20,000 km/year each.

Gasoline car: 10 liters/100 km, Diesel car: 6 liters/100 km.

Annual gasoline car expense: 5,180 BGN, Diesel car fuel cost: 3,000 BGN.

SUPERTECH equipment reduces consumption by 20%.

Annual saving of the diesel car is 6,816.67 BGN and Benzine car is 8.180 BGN.

Yearly savings of 1,363.33 BGN.

Over 10 years, minimum savings of 13,633.33 BGN.

Freight Company Savings:

Freight company with 100 trucks, driving 125,000 km/year each.

Average consumption: 37 liters/100 km per truck.

Each truck consumes 46,250 liters of diesel annually.

SUPERTECH product saves around 20% of fuel.

Each truck saves approximately 7,708 liters of diesel per year.

20,000 KM / YEAR



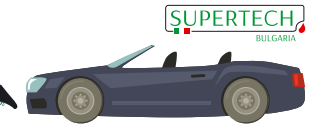
DIESEL 6 L/100 KM
≈3000 BGN



GASOLINE 10 L/100 KM
≈5180 BGN

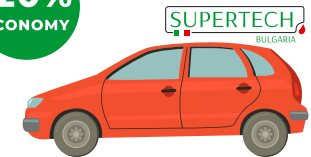


20,000 KM / YEAR



DIESEL 6 L/100 KM
≈2400 BGN

-20%
ECONOMY



GASOLINE 10 L/100 KM
≈4144 BGN

Impact:

Improved quality of life for families in Bulgaria due to savings.

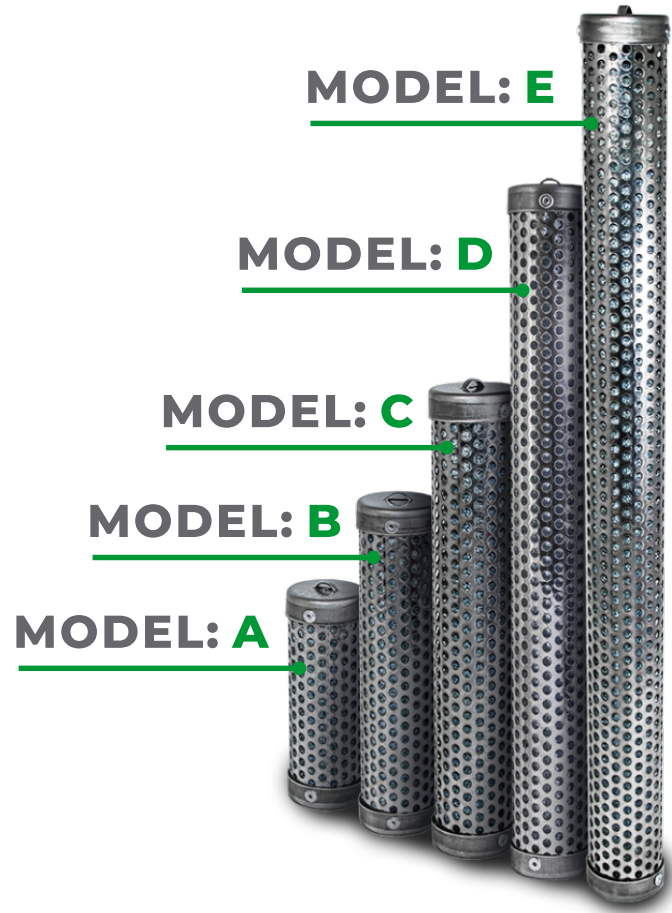
Reduced operational costs for the freight company.

Environmental benefits through lowered fuel consumption.

Long equipment lifespan (10-15 years) enhances savings and sustainability.

OUR PRODUCTS

- «A» motorcycle up to 40 liters
- «B» car up to 70 liters
- «C» vans or jeeps up to 150 liters
- «D» truck up to 350 liters
- «E» truck, boat, tractors over 350



MODEL	TANK CAPACITY	PRICE	VAT 20%	FINAL PRICE + VAT
A	UNTIL 40 L	BGN 161,94	BGN 32,39	BGN 194,33
B	UNTIL 70 L	BGN 263,16	BGN 52,63	BGN 315,79
C	UNTIL 150 L	BGN 384,61	BGN 76,92	BGN 461,54
D	UNTIL 350 L	BGN 472,33	BGN 94,47	BGN 566,80
E	UNTIL 800 L	BGN 764,73	BGN 152,95	BGN 917,68

MAIN REFERENCES

- 11 Universities
- 8 Government Entities
- 8 Independent Laboratories
(Civile Military)
- 58 Big Fleets – transport of goods
- 45 Big Fleets – transport of people
- 1 Automotive Manufacturer

MAIN REFERENCES IN MORE THAN 60 DIFFERENT COUNTRIES!



CERTIFICATES

Certificate of Registration


This is to Certify that
Quality Management System of
EAST-WEST SAS DI MARILISE LINERA & C
VIA ROCCAOLI 10, 90049 TERRASINI (PA), ITALY




has been assessed and found to conform to the requirements of
ISO 9001:2015
for the following scope :

PRODUZIONE E DISTRIBUZIONE DI OTTIMIZZATORI DI COMBUSTIONE PER VEICOLI A TRAZIONE IDROCARBURI.
PRODUCTION AND DISTRIBUTION OF COMBUSTION OPTIMIZERS FOR HYDROCARBONS-DRIVEN VEHICLES.

IAF CODE : 29,18

Certificate No : **1023QAE01**
Initial Registration Date : 17/02/2023 Issuance Date : 17/02/2023
Date of Expiry : 16/02/2026
1st Surv. Due : 17/01/2024 2nd Surv. Due : 17/01/2025


Director


  

Absolute Quality Certification Pvt. Ltd.
Accredited by Deutsche Akkreditierungsstelle GmbH, Germany (Registration No. D-ZM-20817-01-00)
Spittelmarkt 10, 10117 Berlin, Germany.

*Validity of the Certificate is subject to successful completion of surveillance audits on or before of the date. (In case surveillance audits is not allowed to be conducted, the certificate shall be suspended/withdrawn).
Certificate Verification: Please to check the validity of certificate at <http://www.absolutequalitycertification.com/activeclients.aspx> or write to ABS, Ashok Bhatnagar, Building No. 01, Nehru Place, New Delhi - 110 019, India. e-mail : info@absolutequalitycertification.com
Certificate is the property of Absolute Quality Certification Pvt. Ltd. ABS, Ashok Bhatnagar, Building No. 01, Nehru Place, New Delhi and shall be returned immediately when demand.

ISO: 9001:2015

No 42/2004
Date de publication: 13 janvier 2005
Publication Date: January 13, 2005
Fecha de publicación: 13 de enero de 2005
Nos 837319- 837850

 Organisation Mondiale de la Propriété Intellectuelle
World Intellectual Property Organization
Organización Mundial de la Propiedad Intelectual

SUPER TECH

(571) La marque est constituée par l'inscription "SUPER TECH", en caractères moulés majuscules. / *The trademark consists of the inscription "SUPER TECH", in uppercase block letters.* / La marca consiste en el elemento denominativo "SUPER TECH" escrito en caracteres de imprenta mayúsculos.

(511) **NCL(8)**
7 Economiseurs de carburant.
11 Economiseurs de combustibles.
7 *Motor fuel economizers.*
11 *Fuel economizers.*
7 Ahorradores de carburante.
11 Ahorradores de combustible.

(822) IT, 12.02.2001, 836460.

(831) BX, CH, CN, CZ, DE, EG, ES, FR, HU, PL, PT, RO, RU.

(832) AU, TR, US.

(527) US.

(851) BX, CZ, DE, ES, FR, HU, PL, PT. - Liste limitée à la classe 11. / *List limited to class 11.* - Lista limitada a la clase 11.

(270) français / *French* / francés

(580) 23.12.2004

Registration Numb: N° 837 347 - SUPERTECH'



International
Organization for
Standardization



OMPI

**ORGANIZACIÓN MUNDIAL
DE LA PROPIEDAD
INTELLECTUAL**



OUR CONTACTS

 Bulgaria, Sofia City

 supertech-bg.com

 Metodi (Sales director)

 metodi.metodiev@ecocriations.com

 +359 88 551 57 23

SUPERTECH



BULGARIA

TOGETHER FOR THE ENVIRONMENT

MADE BY OUR PARTNER

BVLL
STREAM