



FuelXcite is a 12 year old Austrian TECHNOLOGY THAT HAS BEEN EVALUATED AND IMPROVED BY ECOPOWER ENGINEERS IN FIGHTING GLOLBAL TRAFFIC EMISSIONS.





THE INNOVATION IS PART OF ECOPower's ENVIRONMENT OPTIMIZATION PORTFOLIO, PROVIDING A COST-SAVING WAY TO COUNTER GLOBAL CLIMATE CHANGE.





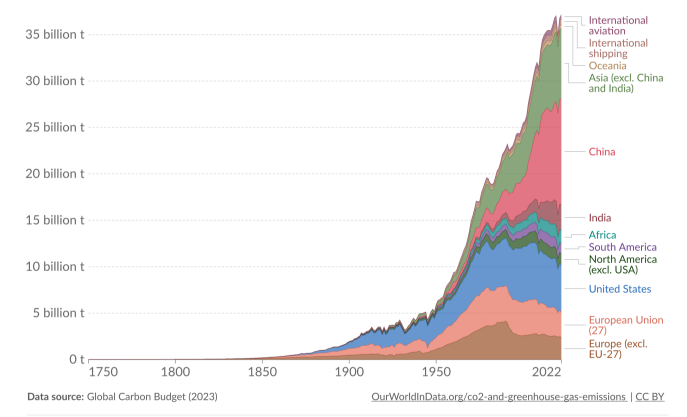
The global development of Co2 emissions is reason enough to reconsider the

use of FuelXcite THE LION IN CLIMATE PROTECTION



Annual CO₂ emissions by world region

Emissions from fossil fuels and industry¹ are included. Land-use change emissions are not included.

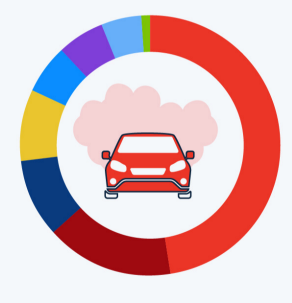


Our World in Data

1. Fossil emissions: Fossil emissions measure the quantity of carbon dioxide (CO₂) emitted from the burning of fossil fuels, and directly from industrial processes such as cement and steel production. Fossil CO₂ includes emissions from coal, oil, gas, flaring, cement, steel, and other industrial processes. Fossil emissions do not include land use change, deforestation, soils, or vegetation.

Cars Cause Biggest Share of Transportation CO₂ Emissions

Estimated share of CO_2 emissions in the transportation sector worldwide in 2022, by transport type



Source: IEA, Statista

 \bigcirc (i) \bigcirc



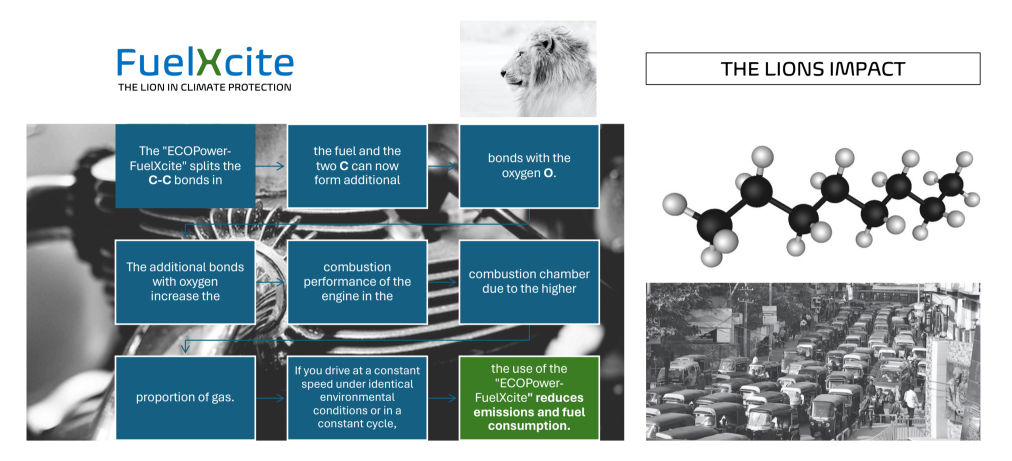
- Heavy freight vehicles
 16%
- International shipping
 10%
- Medium freight vehicles
 9%
- International aviation 6%
- Bus **6%**
- Domestic aviation 5%
- Rail 1%



Transport accounts for around one-fifth of global carbon dioxide (CO₂) emissions!







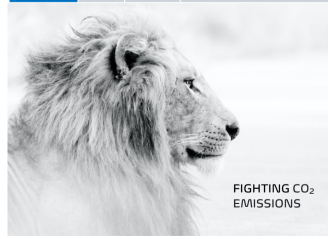
Due to the increased amount of oxygen during combustion, the proportion of CO can be reduced, but the reduction in the proportion of particles in the exhaust gas can be measured in any case.

The fuel saving is between **6** and **20%** and the reduction in toxic gases and soot particle is between **20 and 90%**.



FuelXcite consists of a cylindrical stick of precious stainless steel with a diameter of 6 to 10 mm depending on the type and a length from 24 to 100 mm. It can be used from -100 C° to +600 C° in any vehicle that runs on small petrol or conventional diesel engines.

ТҮРЕ	LENGTH	DIAMETER	DESCRIPTION
FuelXcite-S	24mm	6നന	New petrol engines, two and four-stroke engines up to 180 ccm or 25 HP (18,39 KW), old petrol engines up to 70 hp (51,48 KW).
FuelXcite-M	40mm	8mm	Diesel engines and old petrol engines (>20 years) up to 200 HP (147,1 KW).
FuelXcite-Mp	60mm	10mm	Diesel engines up to 400 HP (294,2 KW) except trucks and buses.













A BIG STEP FOR OUR CLIMATE



Fuel saving up to 20%!

Reduction of toxic gases and soot particle between 20 and 90%!





DESIGNED FOR

FIGHTING CO₂ EMISSIONS





TANK INSTALLATION

Tank installation provides the best contact to the fuel. The FUEL SAVER should stay on the bottom of the tank after installation.

FuelXcite-S

Tank installation

with Ecopower **FuelXcite-S** for Moped, Small Motor Bikes, Tuk Tuks, Boats, Chain Saws, Lawn Mowers, And Lawn Trimmer



LINE INSTALLATION

 The best FUEL SAVER Line installation location for cars shall be a section of the Diesel fuel line with very low insulation thickness!

 Line installation for Diesel Cars and SUV's with ECOPower Fuelk/cite TYPE M and Mp.



BECOME FuelXcite LION AND MAKE OUR PLANET A BETTER PLACE!



© ECOPower solutions GmbH 2023, all rights reserved