



# Electric cars vs combustion cars



Next Slide ➤

# Fuel

Electric cars

Combustion cars

electricity

diesel

gasoline

Is from renewable energy sources  
will never happen

Is from non-renewable energy sources  
time Will pass

# Combustion cars

## advantages x disadvantages

### Advantages

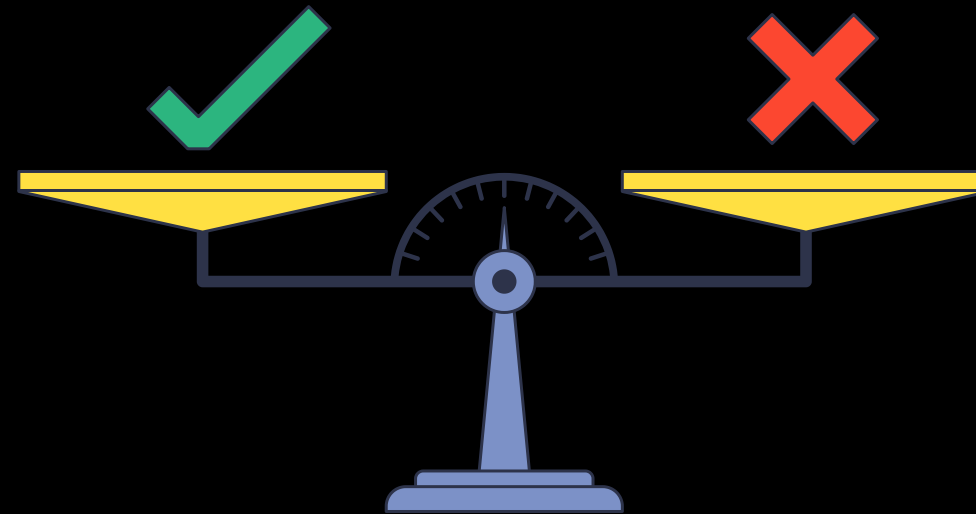
Availability off Fuel infrastructure

Great Ranger

Fast refueling

Performance in cold weather

Wide range off models



### Disadvantages

Harmful emissions

Soil And Waters pollution

High operating costs

Limeted lifespan

Noice



# Electric cars

## advantages x disadvantages

### Advantages

Eco-friendly operating

Lower running costs

quiet and comfortable operation

Reduce emission with renewable energy

home charging convenience

### Disadvantages

Reduce performance in exstreme conditions

Long charging times

Increased vehicle wieght

Limited range

Depedency on batteries





# Affordability



## 1. Purchase Price

Electric cars (EVs) are generally more expensive than comparable internal combustion engine (ICE) cars. For example, a small EV might cost around 28,000 EUR, while a similar gasoline-powered car could be 16,000 EUR.

# Final assessment

In our opinion, internal combustion cars are better, but it's up to you what you think is better



# Thank you for watching



Co-funded by  
the European Union

<https://youtu.be/tc-6GHdCmgl?si=FD90xfHZ0Tv2CGDP>

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

