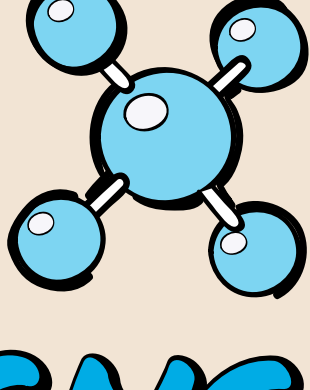


# Sparen beim Tanken

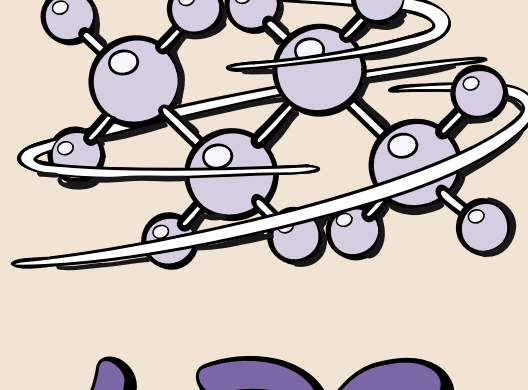


**Erdgas & Autogas**

**CNG**

Compressed Natural Gas

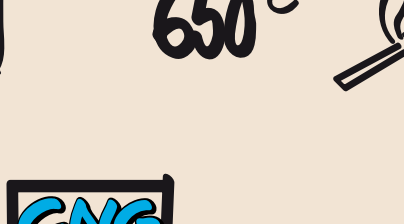
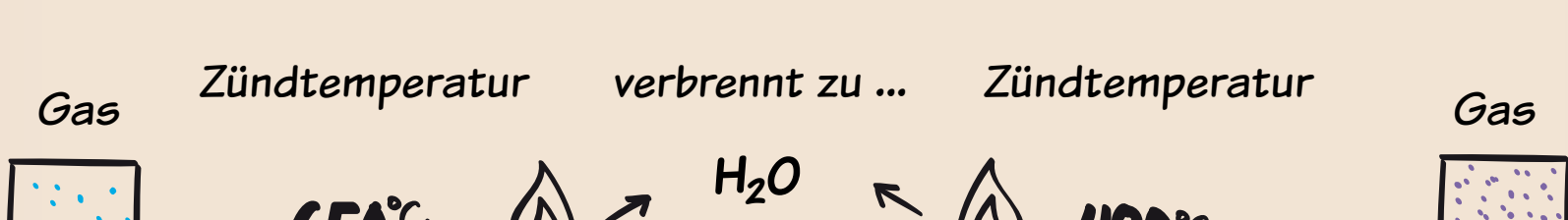
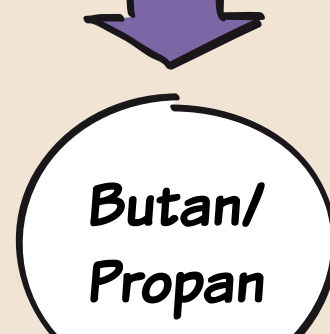
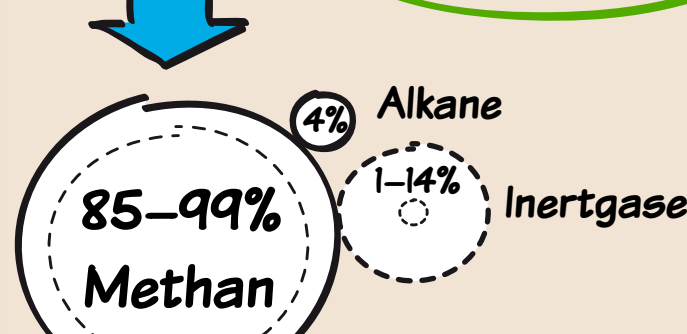
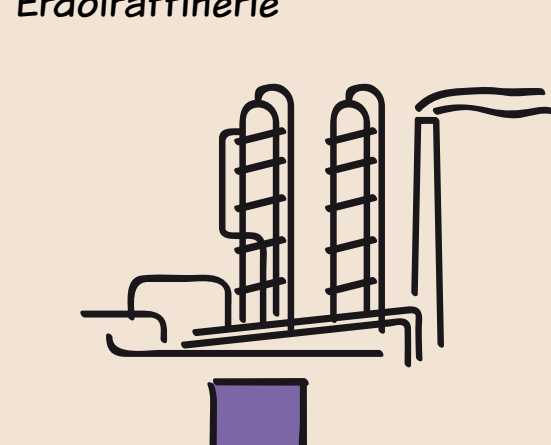
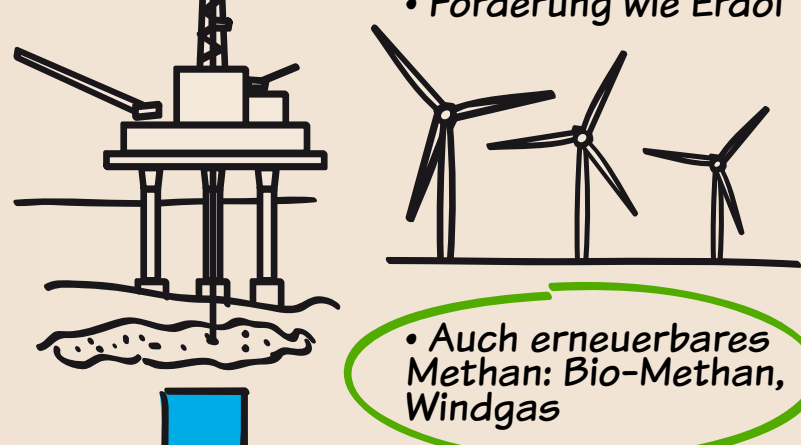
= Komprimiertes Erdgas



**LPG**

Liquefied Petroleum Gas

= Flüssiggas, Autogas

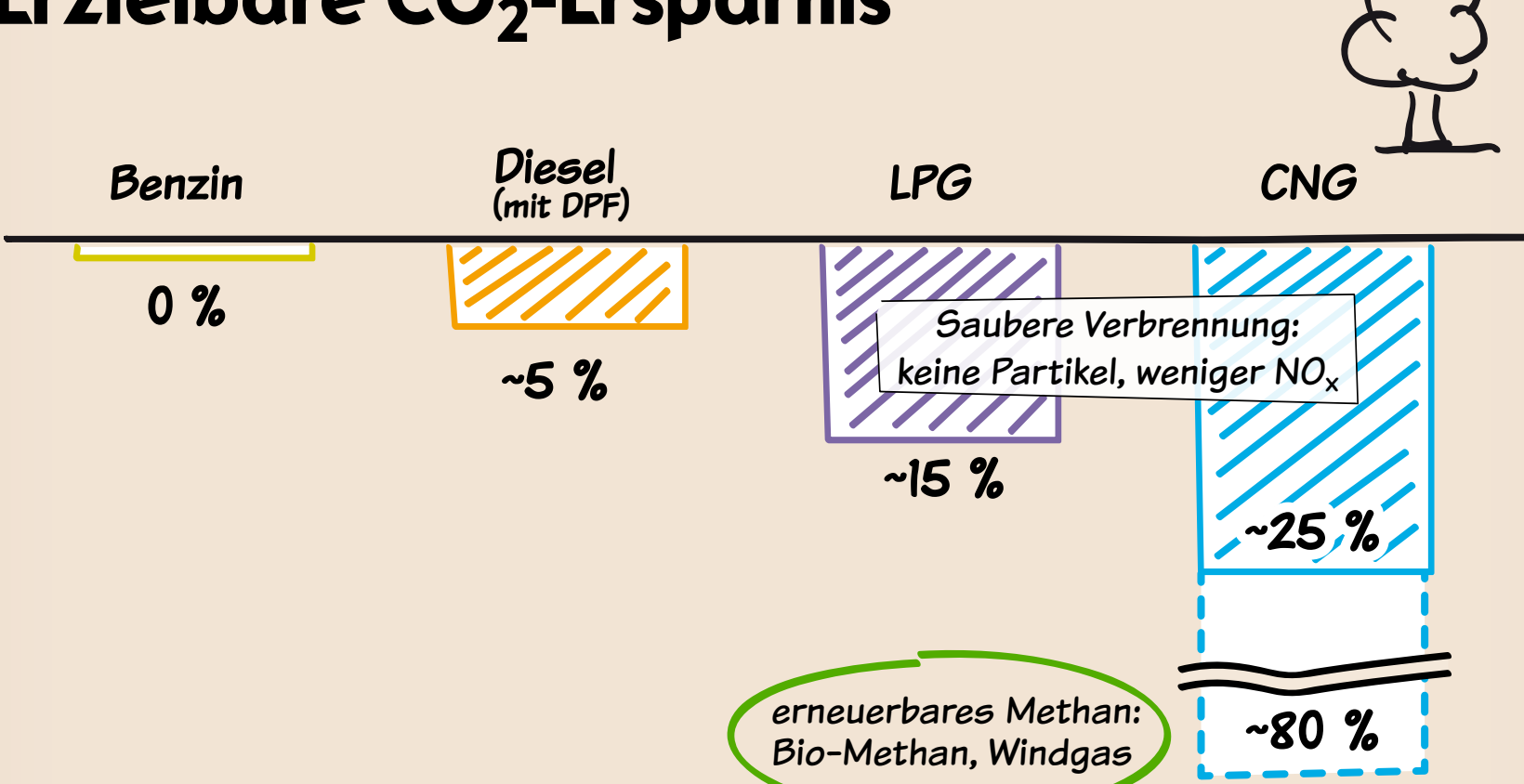


Schwerer entflammbar als herkömmliche Kraftstoffe:  
Zündtemperatur Benzin  $200^{\circ}\text{C}$ – $300^{\circ}\text{C}$  und Diesel  $220^{\circ}\text{C}$

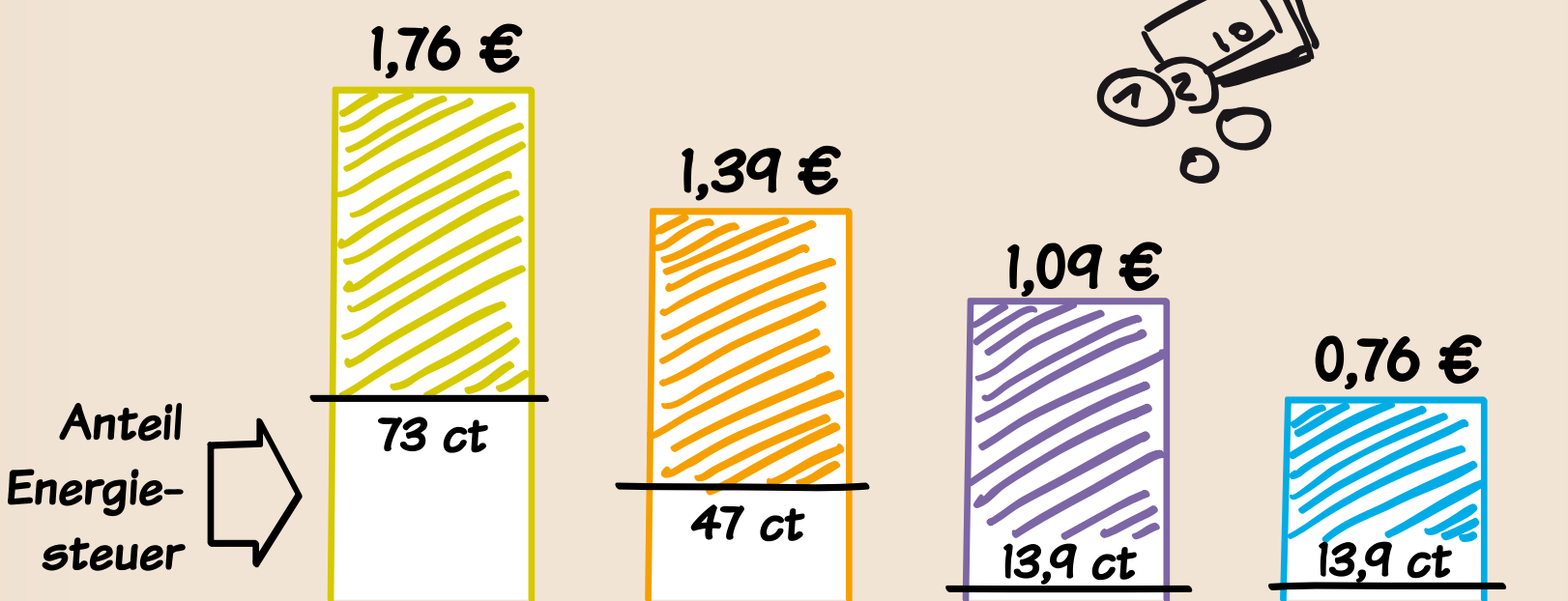
## Kraft-Stoff: Energiegehalt in kWh



## Erzielbare CO<sub>2</sub>-Ersparnis

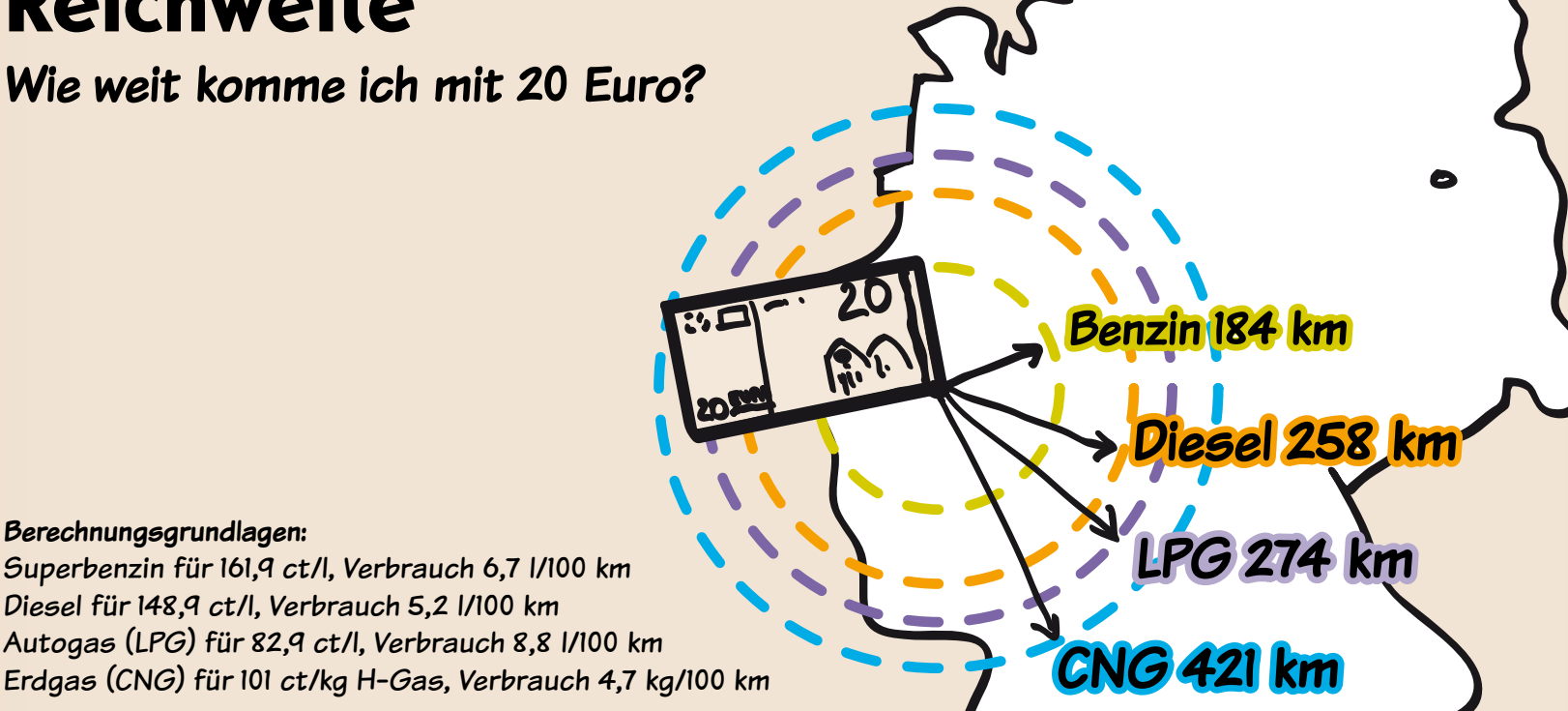


## Kraftstoffpreise nach Energiegehalt per 10 kWh

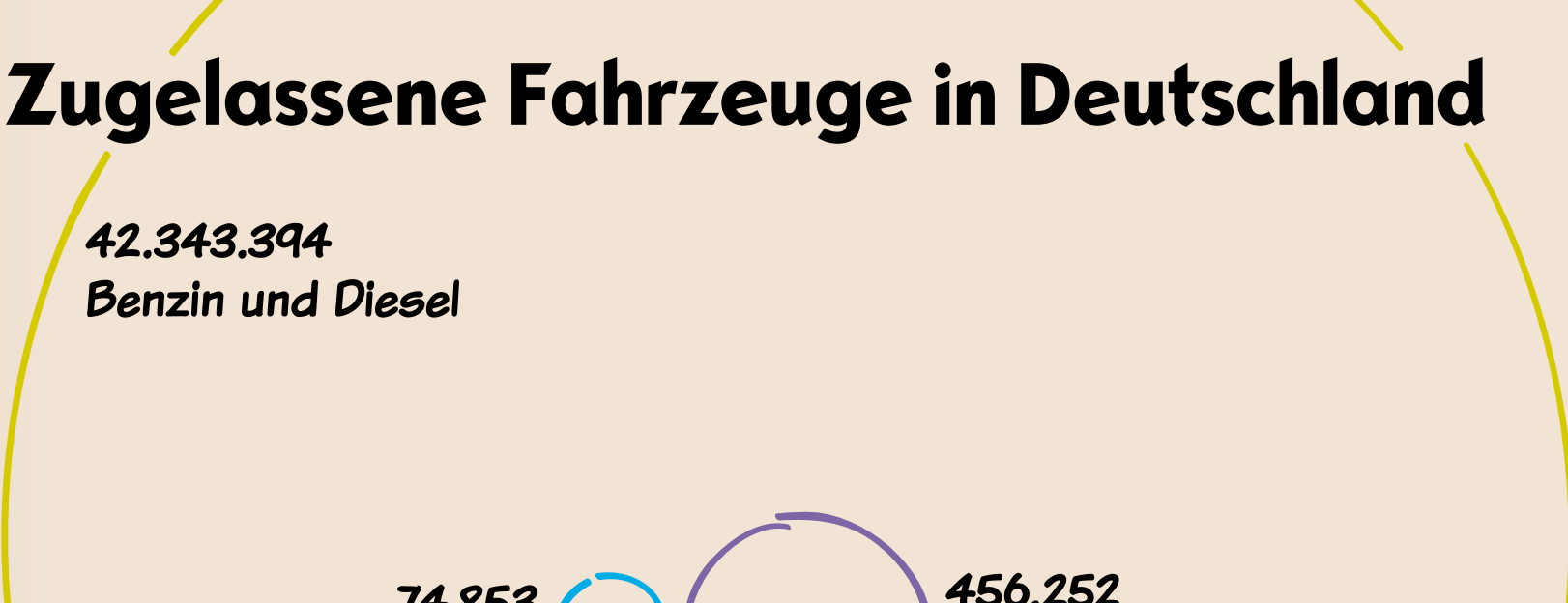


## Reichweite

Wie weit komme ich mit 20 Euro?



## Zugelassene Fahrzeuge in Deutschland

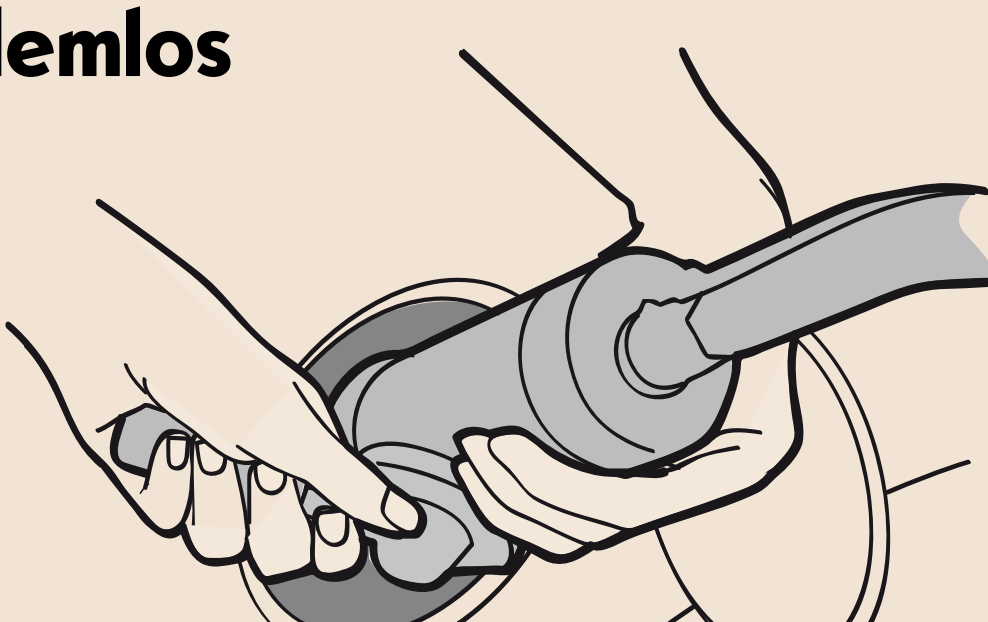


## Tankstellennetz

Tankstellenanzahl in einigen europäischen Ländern



## Tanken: problemlos



## CNG und LPG im Auto

