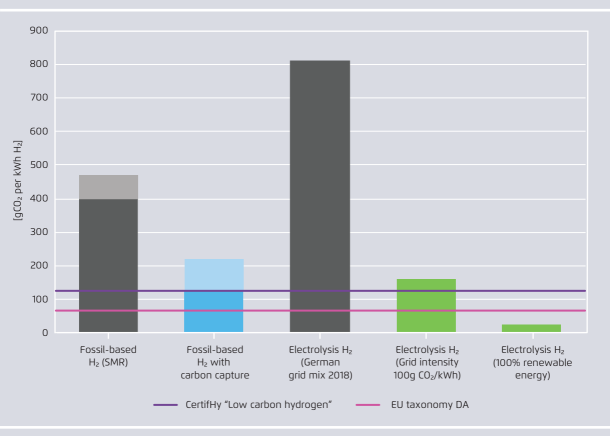
Lifecycle emission by H₂ type



Climate Action Network (2021), EC (2020), Ökolnstitut (2019), Greenpeace Energy (2020), CertifHy (2019)

Lower heating value. Assuming a capture rate for fossil-based H₂ with carbon capture between 65% (for existing SMR) and 90% (for new ATR)