

FAYb Laser Marker - LP-ZV series

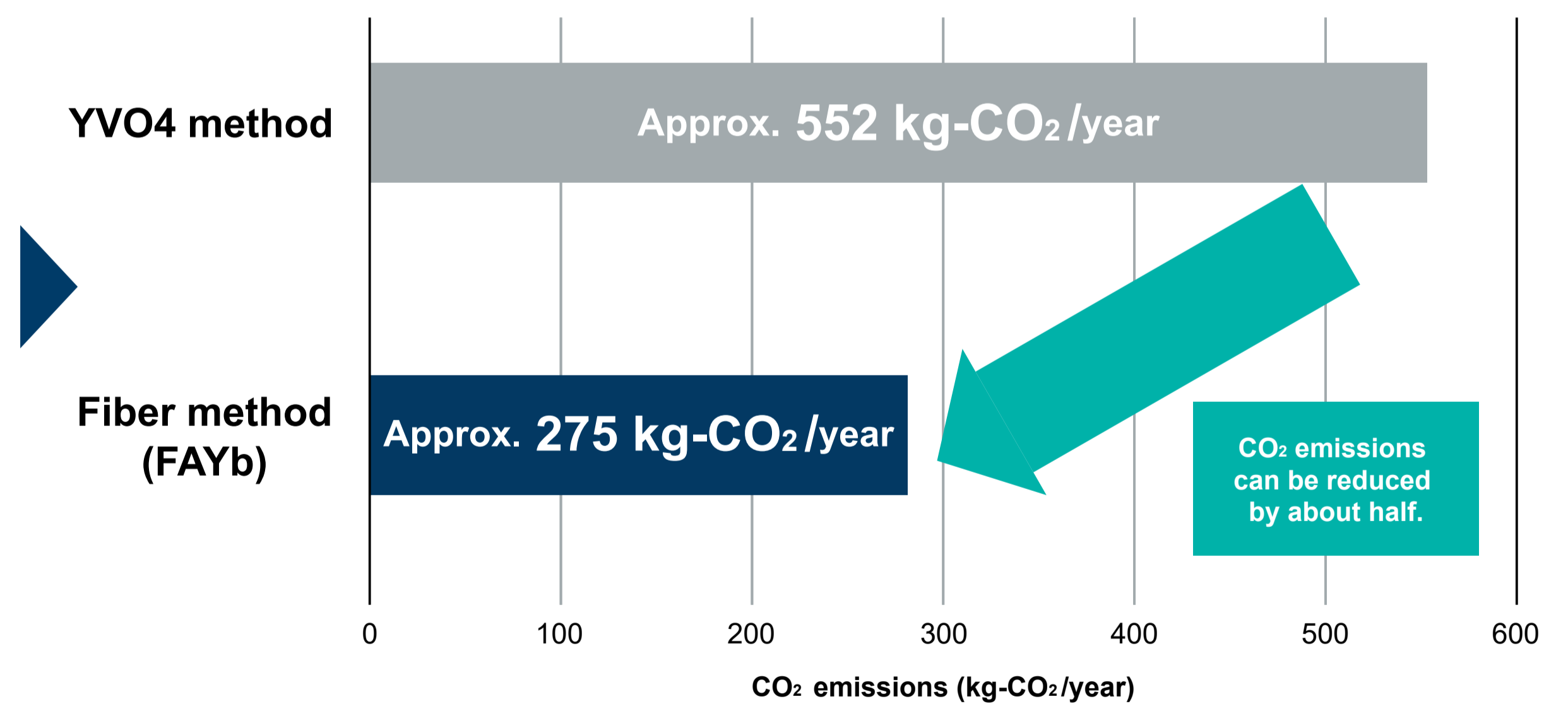
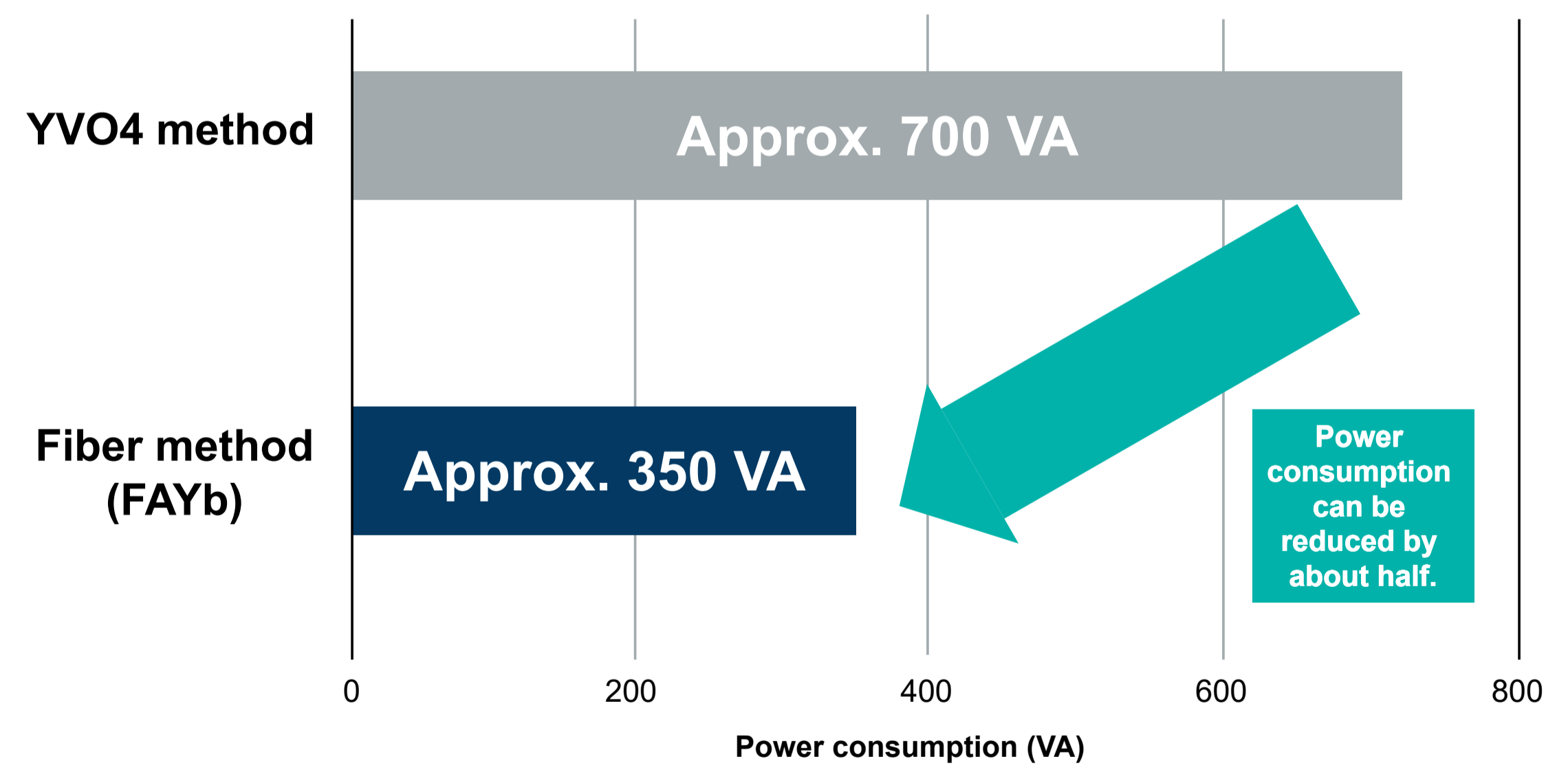
The FAYb laser marker LP-ZV series, used for marking in-vehicle modules and resin-molded products, **reduces power consumption** compared to products using other laser marking methods, **halving CO² emissions**.



This series reduces the environmental impact through the decarbonization of the manufacturing process.

The fiber method consumes about half the power compared to the YVO4 method.

CO₂ emissions can be reduced by about half.



* Assuming a 10 to 20 W class laser marker
* Numerical values are based on our research.

[Click here for details](#)