

Monitoring CO₂ emissions from passenger cars and light commercial vehicles in 2022

Disclaimer

This report documents the latest official data submitted by FCAI Member brands. The CO₂ performance for each model/variant is certified by the Commonwealth Department of Infrastructure, Transport Regional Development and Communications. For both passenger cars and light commercial vehicles, the reported CO₂ emissions are based upon measurements performed in the laboratory using the Australian Design Rule (ADR) 81/02 standard test cycle. Such measurements may differ from emissions during real-world driving.

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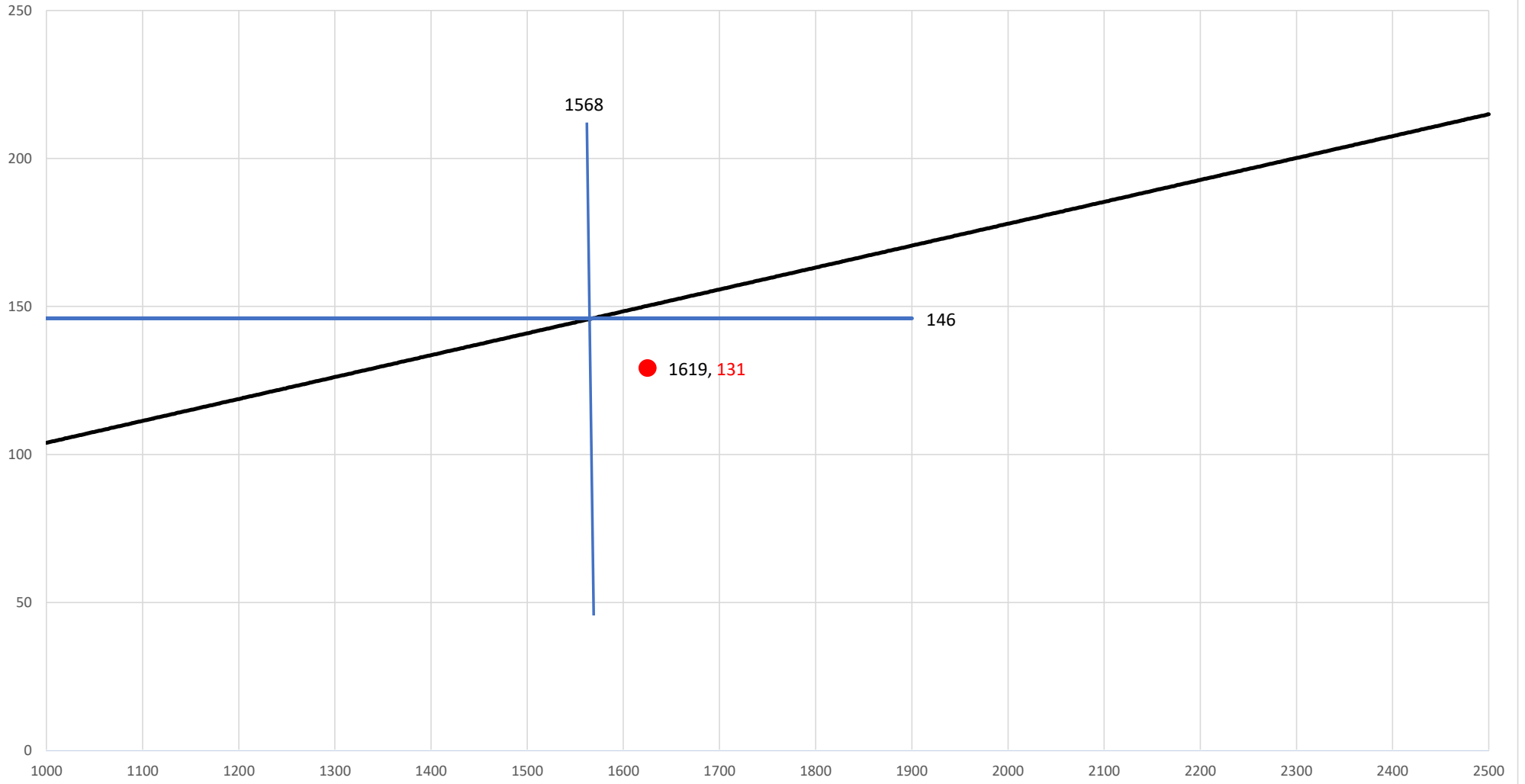
FCAI (industry)

CO₂ emission performance

Table 1. CO₂ emission performance of FCAI brands in 2022

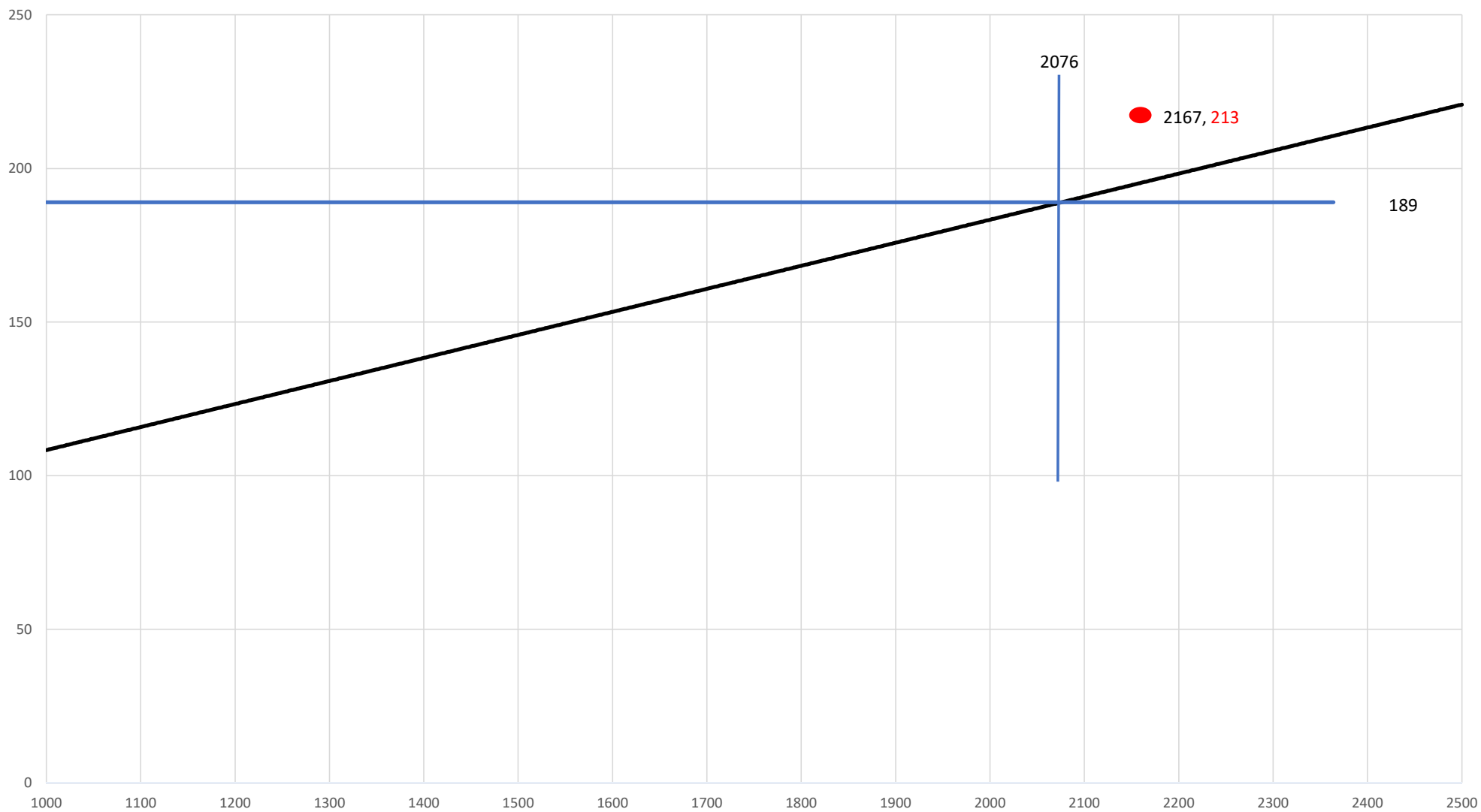
CATEGORY	Number of Sales	Average CO ₂ emissions	Specific emissions target	Difference between average CO ₂ emissions and specific emission target
MA	649,024	131.016	146	(14.984)
MC+NA	377,422	212.752	189	23.752

2022 FCAI CO₂ Standard
MA CATEGORY



— Mass —

2022 FCAI CO₂ Standard
MC+NA CATEGORY



— Mass —