



# Certificate of Qualification

Euro NCAP hereby confirms that the Human Body Model (HBM),

GHBMC M50-O v6.2.1 S2

---

meets all requirements in Euro NCAP Technical Bulletin “Qualification Procedure for Human Body Models (HBMs)” (CP550) and is therefore eligible for use in simulations in accordance with Technical Bulletin “Human Body Model Simulations in Frontal Impacts” (CP551).

This qualification approval is based on the following data:

Submission Date: 17.02.2026

---

Data Provider: Wake Forest University School of Medicine

---

Unit Systems: s-mm-t

---

FE Solver: LS-Dyna R12.2.1

---

CP550 Version: v1.1 (December 2025)

---

Notes for Vehicle Manufacturers Intending to Use the Above HBM:

- i. Successful completion of the qualification requirements does not replace the need for comprehensive model validation. Vehicle manufacturers are strongly encouraged to request evidence of such validation when selecting an HBM for their simulations.
- ii. To be eligible for scoring, vehicle manufacturers must demonstrate that they satisfy the comparability requirements specified in CP550 when performing their own in-house simulations using the qualified HBM.

Confirmed by: Felix Ressi from Graz University of Technology, on behalf of Euro NCAP.

Signature: