FIRST EVER LIFE-SIZE AND DRIVABLE LEGO TECHNIC BUGATTI CHIRON IS A PIONEERING PIECE OF ENGINEERING AND DESIGN



Testament that with LEGO Technic you can build for real, this non-glued, fully-functional and self-propelled LEGO Technic model can fit two passengers inside and accelerate to over 20km/h.

The model comes with real Bugatti Chiron wheels and emblem

Over 1,000,000 LEGO elements in total339 types of LEGO TECHNIC elements used No glue used in the assemblyTotal weight: 1500 kgEngine contains: -- 2,304 LEGO Power Function Motors -- 4,032 LEGO TECHNIC gear wheels -- 2,016 LEGO TECHNIC cross axlesTheoretical performance of 5.3 HPEstimated Torque of 92 NmFunctional rear spoiler (using both LEGO Power Functions and Pneumatics)Functional speedometer built entirely from LEGO TECHNIC elements13,438-man hours used on development and constructionThe model comes with real Bugatti Chiron wheels and emblem

2024 BUGATTI AUTOMOBILES S.A.S. PRESS RELEASE 2

¹ Chiron: WLTP fuel consumption, I/100 km: low phase 44.56 / medium phase 24.80 / high phase 21.29 / extra high phase 21.57 / combined 25.19; CO2 emissions combined, g/km: 571.64; efficiency class: 6