

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 total 339 types of
LEGO TECHNIC elements used No glue used in the
assembly Total weight: 1500 kg Engine contains: -- 2,304
LEGO Power Function Motors -- 4,032 LEGO TECHNIC
gear wheels -- 2,016 LEGO TECHNIC cross axles Theoretical
performance of 5.3 HP Estimated Torque of 92 Nm Functional
rear spoiler (using both LEGO Power Functions and
Pneumatics) Functional speedometer built entirely from LEGO
TECHNIC elements 13,438-man hours used on development and
construction The model comes with real Bugatti Chiron wheels
and emblem

¹ Chiron: WLTP fuel consumption, l/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: G