



Alfa Romeo 4C by Zender



SPECIFICATIONS

ENGINE

1742 cc TBi

275 bhp (202 KW)

Max. 400 Nm at 6000 rpm.

Acceleration: 0 – 100 km/h in 4.3 sec.

Top speed: 265 km/h

Sport engine management system

Weight reduction: From 895 kg to 880 kg

Power to weight: From 3.73 kg/bhp to 3.20 kg/bhp

BODY

New carbon front bumper with aerodynamic flaps

New carbon rear diffuser

New carbon side skirts with air intakes (for engine and transmission oil cooling) and aerodynamic flaps

New carbon engine cover

New carbon rear nolder

New carbon air outlet on rear deck

Carbon roof with removable part

Carbon side mirrors cover with led indicator

Carbon light frame

INTERIOR

Handmade interiors in black leather and Alcantara with decorative sewing design

Carbon roof interior with Alcantara

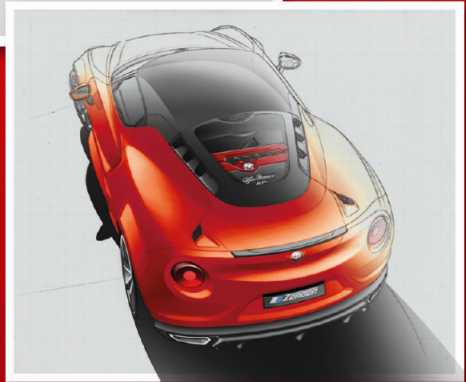
Bigger carbon steering wheel paddles





ALFA ROMEO 4C by ZENDER

The perfect balance between performance, speed and aesthetics, the jewel of mechanics in which the form is modelled on the substance without however becoming mere function. It is the Alfa Romeo 4C by Zender, the supersports coupé with its irresistibly aggressive charm.



The philosophy of the 4C is to get the best power/weight ratio: Zender has thus improved the driving experience of the Alfa by making use of lightweight materials such as carbon fiber, and slightly increasing the power – bringing the power to weight ratio from about 3.73 kg/hp to 3.20 kg/hp.

The light and of all substance supersports car is the living expression of the mechanics of emotions, with a unique design developed by following Alfa Romeo's founding principles.

