

ALFA ROMEO 4C. PURE RACING SPIRIT HAS TAKEN SHAPE.

80

The technologies of the future, the efficiency of today and the sporting emotions of Alfa Romeo's heritage are concentrated in a single car. This is the Alfa Romeo 4C. A perfect synthesis of the brand's DNA: performance, Italian style and technical excellence aimed at maximum driving pleasure in total safety.

DIMENSIONS

2-seater coupé 3989 mm long 2380 mm wheelbase.

PERFORMANCE

Weight to power ratio < 4 kg/HP top speed of over 155 mph acceleration from 0 to 62 mph in 4.5 seconds.

SUPERLIGHT MATERIALS

Carbon fibre chassis with aluminium supports: the solution that guarantees minimum weight and maximum torsional rigidity. Body with components made of low-density SMC, a lightened latest-generation high-resistance material.

ENGINE AND TRANSMISSION

240 bhp 1750 Turbo Petrol engine with direct injection centrally positioned. Rear-wheel drive. ALFA TCT twin dry clutch transmission with Launch Control function to optimise maximum acceleration. Official fuel consumption figures for the Alfa 4C: Urban 28.8 mpg (9.8 l/100km); Extra Urban 56.5 mpg (5.0 l/100km); Combined 41.5 mpg (6.8 l/100km). CO₂ emissions 157 g/km.

NEW ALFA D.N.A. SELECTOR

New Alfa D.N.A. selector with 4 settings available: Natural, All Weather, Dynamic, and the new Race mode, designed to enhance the driving experience even further.

SUSPENSION AND BRAKING SYSTEM

Front superimposed wishbone and rear suspensions developed from the MacPherson system. Front braking system with drilled selfventilating discs and Brembo calipers.

EXCELLENCE MADE IN ITALY

Design, development and production: 100% Italian.







