



FROM CONCEPT TO REALITY

## JAGUAR C-X75 SIX FAST FACTS

C-X75 is a hybrid supercar with the efficiency of a lowemissions city car The C-X75 has a top speed of 220mph yet can emit less than 99g/km of C02 and has an electric vehicle range of 50km

Working with
Williams Advanced
Engineering,
Jaguar has produced the
highest specific power
production engine ever a 502bhp 1.6-litre
turbocharged four-cylinder







THE C-X75 PROGRAMME REPRESENTS THE PINNACLE OF JAGUAR'S ENGINEERING AND DESIGN EXPERTISE. IT IS ARGUABLY THE WORLD'S FASTEST TEST-BED FOR THE WORLD'S MOST ADVANCED TECHNOLOGIES, COMBINING AS IT DOES A REMARKABLE HYBRID POWERTRAIN WITH AWE-INSPIRING PERFORMANCE. JAGUAR IS ALWAYS LOOKING TO SHAPE THE CARS OF TOMORROW AND WITH PROJECTS LIKE C-X75 WE ARE LAYING THE FOUNDATIONS FOR THE NEXT GENERATION OF JAGUAR INNOVATIONS."

ADRIAN HALLMARK GLOBAL BRAND DIRECTOR, JAGUAR



hen Jaguar unveiled the C-X75
hybrid supercar in 2010 it was
the beginning of a new chapter in
innovation and technological advance that
would see the car evolve from a design
concept to a fully working prototype in
just two years. In that incredibly short
timespan, Jaguar and development
partner Williams Advanced Engineering
have created an all-wheel drive, plug-in
parallel hybrid with the world's highest
specific power production engine ever.

Its state-of-the-art, Formula 1-inspired
1.6-litre turbocharged four-cylinder
powerplant generates an astonishing
502bhp at 10,000rpm and allied to the
highest torque and power density electric
motors in production, means the C-X75
has a combined power output of 862bhp
and 1087Nm of torque.

The very first C-X75 prototype exceeded 200mph in testing with ease and the car has a theoretical maximum velocity of 220mph thanks to its active aerodynamics and advanced 7-speed automated manual transmission that allows gearshifts in under 200 milliseconds and a sub-X second sprint time from 0-100mph. Yet thanks to the most extreme specification of any mobile battery in development, the C-X75 will also run for 50km in pure electric vehicle mode and its CO2 emissions fall below 99g/km. The C-X75 project allows Jaguar to stake an even stronger claim as the UK's most significant investor in innovative technology. The results of the C-X75 programme, in particular in advanced powertrain technologies and lightweight composites, demonstrate Jaguar's technical leadership at the very cuttingedge of automotive development and manufacturing.



WHAT DOES C-X75 DELIVER? THAT'S SIMPLE:
SUPERCAR PERFORMANCE MIXED WITH CITYCAR
EFFICIENCY. IT HAS THE PERFORMANCE OF A
BUGATTI VEYRON, THE ELECTRIC RANGE OF A GM
VOLT AND CO2 EMISSIONS APPROACHING THAT
OF A TOYOTA PRIUS. THERE REALLY IS NO OTHER
CAR IN THE WORLD LIKE IT."

ROB ATKIN
C-X75 VEHICLE & PROGRAMME MANAGER, JAGUAR





The Jaguar C-X75 produces well in excess of Soohp with emissions less than 89g per kilometer



WILLIAMS ADVANCED ENGINEERING HAS LED TO ONE
OF THE MOST INNOVATIVE AND TECHNOLOGICALLY
REMARKABLE CARS EVER CREATED. WHEN THIS
PROJECT WAS GIVEN THE GREEN LIGHT THERE WERE
NO 'OFF-THE-SHELF' SOLUTIONS, NO PROCESSES OR
SYSTEMS AVAILABLE ANYWHERE IN THE WORLD WE REALLY DID HAVE TO START FROM SCRATCH.
TOGETHER WE HAVE ENGINEERED A HYBRID
SUPERCAR WITHOUT EQUAL

C-X75 PROGRAMME LEAD, WILLIAMS ADVANCED ENGINEERING





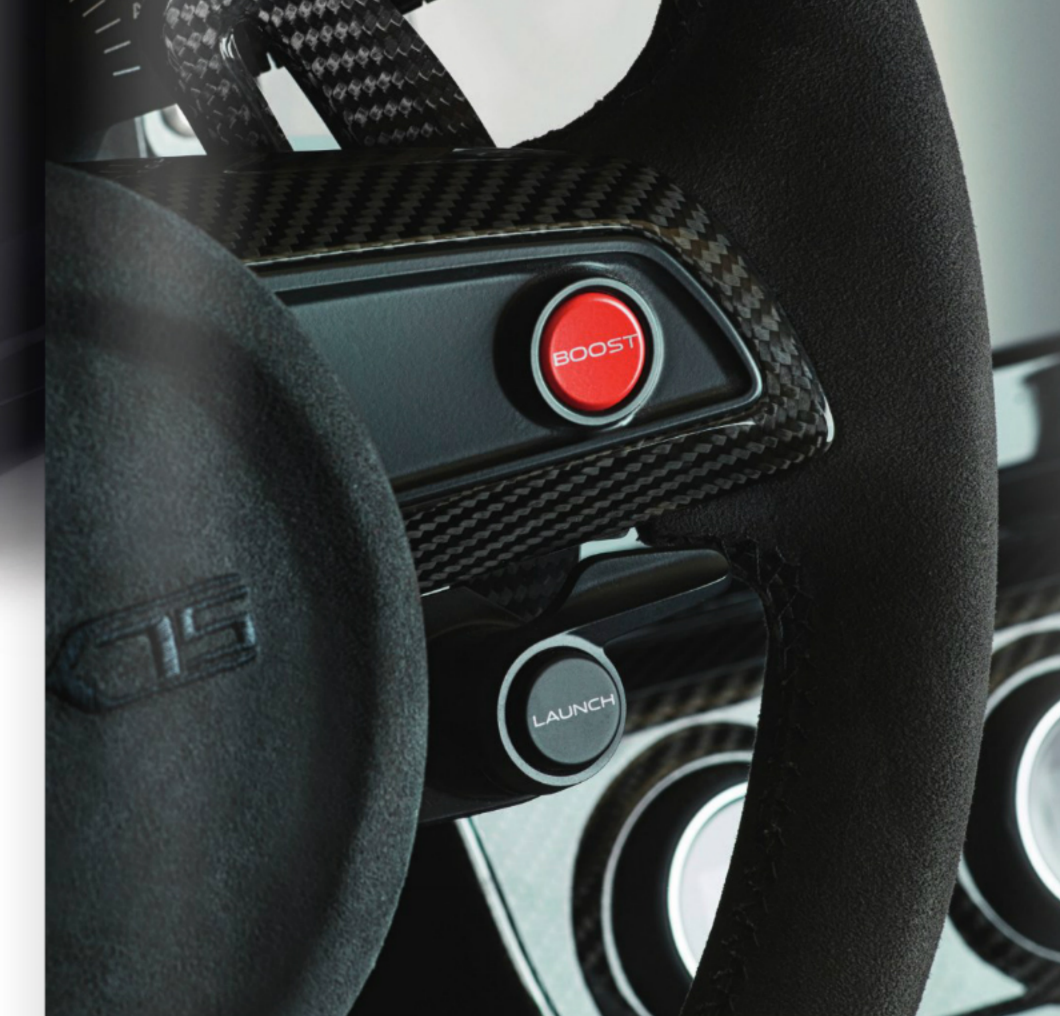






WERE ALSO IDEALLY SUITED TO PACKAGING ITS STATE-OF-THE-ART, PARALLEL HYBRID TECHNOLOGY."

IAN CALLUM DESIGN DIRECTOR, JAGUAR







MEDIA.JAGUAR.COM JAGUAR.COM