



ALFA ROMEO TONALE

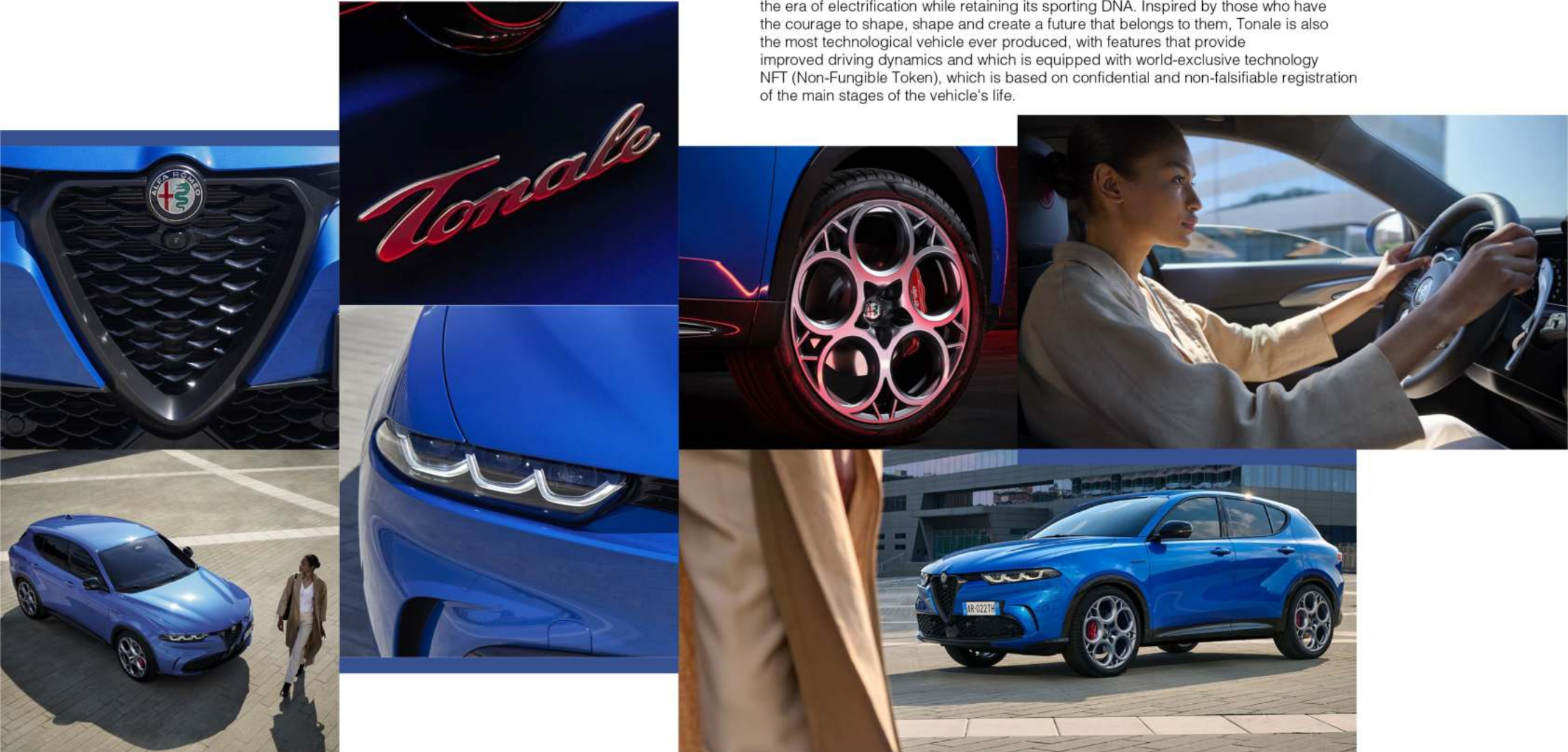


JOIN THE TRIBE

ALFA ROMEO TONALE

A NEW ERA

The new Alfa Romeo Tonale embodies the metamorphosis of the brand which is entering the era of electrification while retaining its sporting DNA. Inspired by those who have the courage to shape, shape and create a future that belongs to them, Tonale is also the most technological vehicle ever produced, with features that provide improved driving dynamics and which is equipped with world-exclusive technology NFT (Non-Fungible Token), which is based on confidential and non-falsifiable registration of the main stages of the vehicle's life.



TONALE TI

STANDARD EQUIPMENT

TECHNOLOGY

Wireless Apple Carplay and Android Auto
Electric front and rear windows with anti-pinch function
USB type A + C front socket (Charging)
6-speaker audio system
DAB radio
12.3" digital instrument cluster
10.2" touchscreen infotainment system
Shipping Europe
Induction charger for smartphone

- + Rear USB socket type A + C (Charging)
- + Adaptive Full-Led Matrix headlights with anti-fog function

COMFORT

Electrically folding exterior mirrors + heated front seat
Automatic high beams
12V sockets (central console and trunk)
Electric parking brake
Automatic switching on of lights dusk sensor
Automatic windshield wipers
Front and rear dual-zone automatic air conditioning
Keyless start system
Keyless opening system
Driver's 4-position electric lumbar adjustment and passenger
Electrochromic interior mirrors
60/40 rear seat with ski hatch + heated front seat

- + Electric tailgate

INTERIOR

Front armrest integrated into the central tunnel
Rear armrest + 3 headrests
Full-grain leather sports steering wheel with start button

- + Mono-color ambient lighting

SECURITY

Urban autonomous emergency braking
Lane Keeping Assistant
DNA Driving Mode Selector (3 modes + ESC OFF)
6 airbags (driver and front passengers, side, curtain, driver's knee)
Driver fatigue detection
Rear seat presence reminder alert
TPMS tire pressure sensor
Intelligent Speed Assistant (ISA)
Forward collision alert
Electric and heated exterior mirrors
Anti-puncture kit
Intelligent cruise control and speed limiter with sign reading
Front, Rear, Side parking sensors
Reg. speed adapt. intelligent with sign reading coupled with nav
Blind spot

EXTERIOR

Full-Led rear lights
Shield/Front blade/Side skirts finish diffuser
Alfa Romeo hub caps in black color

COLORS

Alfa Red



SADDLERY

Alfatec Mixed Upholstery
Black "Carbon" fabric-
Beige stitching



RIMS

Alloy 19"
IT



CALIPER

Brake calipers
anodized



OPTIONS



TONALE VELOCE

STANDARD EQUIPMENT

TECHNOLOGY

Wireless Apple Carplay and Android Auto
Electric front and rear windows with anti-pinch function
USB type A + C front socket (Charging)
6-speaker audio system
DAB radio
12.3" digital instrument cluster
10.2" touchscreen infotainment system
Shipping Europe
Induction charger for smartphone

- ⊕ Rear USB socket type A + C (Charging)
- ⊕ Adaptive Full-Led Matrix headlights with anti-fog function

COMFORT

Electrically folding exterior mirrors
Automatic high beams
12V sockets (central console and trunk)
Electric parking brake
Automatic switching on of lights dusk sensor
Automatic windshield wipers
Front and rear dual-zone automatic air conditioning
Keyless start system
Keyless opening system
Driver's 4-position electric lumbar adjustment and passenger
Electrochromic interior mirrors
60/40 rear seat with ski hatch + ventilated front seats + heated front seat

- ⊕ Front and rear floor mats
- ⊕ Reversing camera with dynamic lines
- ⊕ Electric tailgate
- ⊕ Alfa DSV double valve suspensions

INTERIOR

Front armrest integrated into the central tunnel
Rear armrest + 3 headrests
Full-grain leather sports steering wheel with start button

- ⊕ Mono-color ambient lighting
- ⊕ Aluminum door sills

SECURITY

Urban autonomous emergency braking
Lane Keeping Assistant
DNA Driving Mode Selector (3 modes + ESC OFF)
6 airbags (driver and front passengers, side, curtain, driver's knee)
Driver fatigue detection
Rear seat presence reminder alert
TPMS tire pressure sensor
Intelligent Speed Assistant (ISA)
Forward collision alert
Electric and heated exterior mirrors
Intelligent cruise control and speed limiter with sign reading
Front, Rear, Side parking sensors
Reg. speed adapt. intelligent with sign reading coupled with nav
Blind Spot

EXTERIOR

Full-Led rear lights
BREMBO brake calipers painted red
Shield/Front blade/Side skirts/Dark Miron finish diffuser
Alfa Romeo hub caps in black color
Private windows
Sunroof

COLORS

Alfa Red



SADDLERY

Black
Grey stitching



RIMS

Alloy 19"
Veloce



CALIPER

Red brake calipers
Brembo



OPTIONS



OPTIONS

EXTERIOR COLORS



Alfa Red



White Monterosa



Black Alfa



Misano Blue



Vesuvio Gray



Montreal Green



PACKS

OPTION PACKS



PACK DRIVING ASSISTANCE

- _ 360° parking radars
- _ 360° camera
- _ Adaptive cruise control for autonomous driving
- _ Blind spot detector with detection transverse obstacle
- _ Electrochromic exterior mirrors
- _ Semi-autonomous parking assistance



INTERIOR PACK PREMIUM

- _ Leather upholstery
- _ 8-position electric front seats with 3 position memory
- _ 4-position electric lumbar adjustment for driver and passenger
- _ Heated and ventilated front seats
- _ Harman Kardon sound system
- Optional on Super, Sprint, Ti and Veloce



WINTER PACK

- _ Heated windshield washer nozzles
- _ Heated front seats
- _ Heated steering wheel



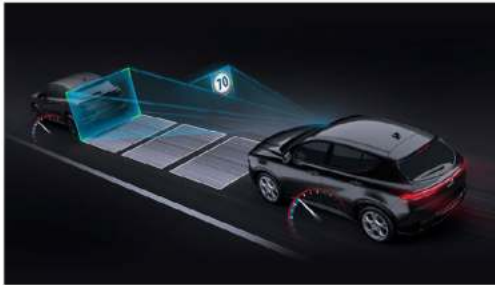
SPORTS PACK

- _ Aluminum steering wheel paddles
- _ BREMBO brake calipers painted red
- _ Aluminum crankset



SECURITY

DRIVER ASSISTANCE SYSTEMS 1/2



ACTIVE DETECTION BLIND SPOTS

Certain areas at the rear of the vehicle are commonly called "blind spots". When a vehicle found in this area, it is temporarily invisible in the mirrors. This system constantly monitors rear invisible areas on both sides of the vehicle and warns when a vehicle arrives in the car's blind spots.



MAINTENANCE AID OF THE TRAJECTORY

Lane Keeping Assist controls movement side of your Tonale to keep the vehicle in the center of the track, even in heavy traffic conditions.

CONDUCT AUTONOMOUS LEVEL 2

Alfa Romeo offers level 2 autonomous driving thanks to a front camera system and multiple sensors that monitor the surroundings of the vehicle, laterally and longitudinally, in complement of three safety systems: adaptive cruise control Intelligent (IACC), Lane Keeping Assist (LC) and the traffic jam management system (TJA). These three systems combined make it possible to maintain the safest trajectory on the road with intervention driver minimum.

These functions help keep the vehicle in line, good speed, in the center of its lane, which reduces considerably the risk of collision, while constantly monitoring the surroundings of the vehicle in traffic jams where accidents are frequent.



VIEW CAMERA 360° WITH LINES GUIDANCE DYNAMICS

360° viewing camera provides an overview of the car's surroundings on the digital touch screen 10.25 inches with a dynamic grid. This system includes four high definition cameras



SECURITY

DRIVER ASSISTANCE SYSTEMS 2/2



BRAKING EMERGENCY AUTONOMOUS

Tonale uses its front camera to warn the driver, by visual sound signals, the presence of a stopped vehicle, a pedestrian or a cyclist in front of it. If the driver does not respond and the risk of collision persists, the vehicle brakes autonomously to stop.



REMINDER SYSTEM FOR THE SEATS BACK

The rear seat reminder alert system is designed to detect the presence of an object in the rear seat. This system is activated at the start of each journey if the driver opens a rear door. At the end of the journey, when the vehicle is turned off, the device alerts and reminds the driver check the rear cabin before leaving the vehicle.

CONTROL CLEVER SPEED

The sign recognition system signaling uses the on-board camera to identify traffic signs: it indicates them on the screen and warns the driver of the speed limit in effect. Smart Cruise Control suggests reducing the speed at the detected limit. If the driver accepts, Cruise control settings are automatically adjusted.



DETECTION OF FATIGUE OF THE DRIVER

The drowsy driving detection system detects the first signs of fatigue by monitoring the steering movements and interactions of the driver to detect possible fatigue. If detected, the system emits alert signals and displays visual warnings, advising the driver to take a break.



DIMENSIONS



1841 mm

2082 mm



Trunk volume: 500 L / 385 L

1601 mm

941 mm

2636 mm

951 mm

4528 mm





JOIN THE TRIBE

More information on alfaromeo.com.eg

Data, descriptions, illustrations and services are provided for information purposes only and product characteristics may differ of those represented, sometimes for manufacturing reasons. Alfa Romeo reserves the right to make any modifications to its products. Some of the features described and/or photographed in this brochure are optional.

Refer to the price list for further information.