

NEW

F-MAX



Sharing the load

POWER EFFICIENCY COMFORT

The new F-MAX heralds a new era in long-haul transportation with its 510 PS Ecotorq engine, aerodynamic design, and advanced driver assistance systems.

With its ConneCTruck infrastructure, Eco+ Mode fuel technology, and digital cockpit, it combines power with technology; bringing together performance, efficiency, and comfort on the same line.





IMPRESSIVE AT FIRST SIGHT, IMPRESSIVE IN EVERY JOURNEY

The new F-MAX stands out at first glance with its improved aerodynamic lines, strong front face, and renewed equipments. In every detail, functionality and style comes together, leaving a lasting impression on every journey.

The exterior design of the new F-MAX, both function and style can be seen in every detail.



REDEFINING THE ROADS WITH THE NEW F-MAX

With its spacious cabin that makes a difference on the road, modern light signature, aerodynamic form, and intuitive technologies, the new F-MAX makes an immediate impact.

This special design, combining aesthetics with power, technology and comfort, is not just a truck but the ultimate definition of driving.

BLACK HEADLAMP BEZEL



AERODYNAMIC EXCELLENCE, SUPERIOR EFFICIENCY

The enhanced aerodynamic details of the F-MAX reduce air resistance, increasing fuel efficiency and driving stability.



NEW GENERATION VIEW TECHNOLOGY:

DIGITAL MIRROR SYSTEM

The F-MAX's Digital Mirror System offers a wide viewing angle and advanced safety in all weather conditions, day and night.

HIGHLIGHTS

- Auto brightness & defrost
- Manual & automatic camera heating
- Special coating preventing sun glare
- Night vision optimization
- Foldable design
- Option to switch to traditional mirror in emergencies

MORE COMFORTABLE LIGHTER SMARTER

The F-MAX's front air suspension system uses air springs instead of traditional air springs to:

- Improve driving comfort
- Provide Estimated Front Axle Load Measurement
- Reduce overall weight by approximately 30 kg





DIGITAL MIRROR SYSTEM

CLARITY FROM EVERY ANGLE, SAFETY IN EVERY MANEUVER

The optional digital mirror system offers a wide viewing area and automatic heating function.

Features include:

- Screen Sizes Optimized for Driver Comfort:
 - Driver-Side Monitor: 12 inches (1920x720 pixels)
 - Passenger-Side Monitor: 15 inches (1920x720 pixels)
 - Upper Passenger Monitor: 9 inches (1280x720 pixels) (Premium version only)

- New auto-panning system: reduces blind spots when tracking trailer
- Automatic forward-reverse parking
- BLIS notifications on the 15-inch passenger monitor
- Sentinel mode for parking safety
- Dynamic guidance lines on monitors
- Automatic forward-reverse parking maneuver assistance

*The vehicle in the image is equipped with dark interior design.



F-MAX



MAX LOCK



AN AESTHETIC SIGNATURE, A FUNCTIONAL LOOK

The new F-MAX's black headlamp bezel design blends elegance with LED technology.

- Optional LED low beams
- Black headlamp bezels
- LED daylights



FUNCTIONALITY VISIBLE EVEN ON THE OUTSIDE

Everything needed on long journeys is accessible and secure with exterior storage areas.

- Large volume for personal items
- 90-degree opening lid providing both interior and exterior access

EVERY TIME, IT'S A STANDARD OF COMFORT

- Wide, illuminated steps
- Sealed and functional inner door shoe storage design



NEW F-MAX, A NEW LEVEL OF COMFORT

Equipped with Ford Trucks' widest and most refined cabin ever, the new F-MAX offers a special living space designed for long journeys. Every detail is designed with ergonomics, comfort, and accessibility in mind.

Advanced driver assistance systems and control panels support driving pleasure at every level.





**SMART TECHNOLOGY,
COMFORTABLE DRIVING
FEEL THE QUALITY IN
EVERY JOURNEY**

Smart systems, digital instrument panel, and connected solutions... The new F-MAX combines comfort with control in every drive.

High-standard craftsmanship, durable materials and sophisticated details offer an experience where quality is not only seen but also felt.

*The vehicle in the image is equipped with dark interior design.



SPACIOUS CABIN
COMFORTABLE
DRIVE

*The vehicle in the image is equipped with dark interior design.



ELECTROHYDRAULIC STEERING SYSTEM (EHPAS)

Supported by high technology, the electrohydraulic steering system reduces steering effort by up to 70%, making driving easier.

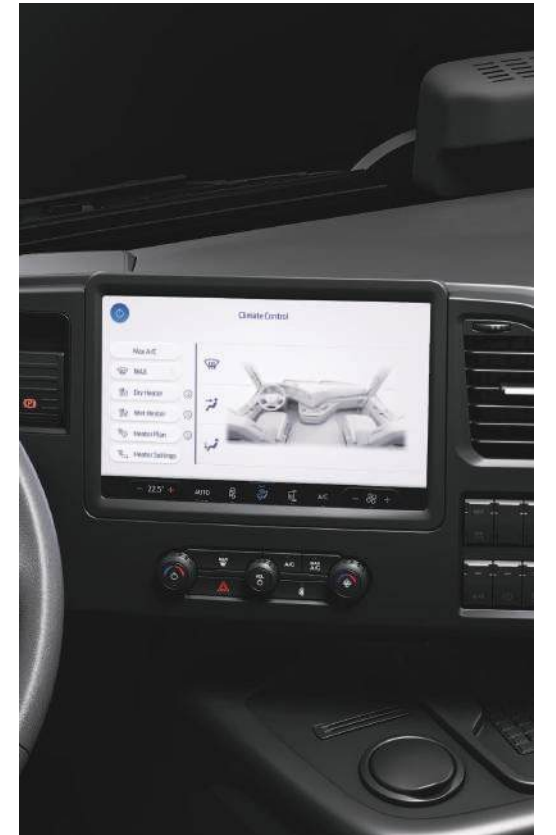
- Adapts to Three Driving Modes: Comfort, Balanced, and Stable
- Sporty Leather Steering Wheel Design
- Fully Adjustable Steering Column
- Integrated Keypad for Multimedia and Vehicle Controls
- Facilitates Parking Maneuvers



12" DIGITAL CLUSTER

The 12" color screen collects all driving data in one place, offering a top-level cockpit experience in both appearance and function.

- 12" Color Digital Instrument Panel
- Smart Display Navigation
- Hands-Free Phone Function
- Basic Cruise Control
- Intelligent Adaptive Cruise Control with Stop & Go
- Driver Attention Monitoring
- Driver Behavior Coach
- Fuel-Powered Parking Heater
- Driver Statistics
- Selectable Driving Modes
- Collision Avoidance with Pedestrian Detection
- Lane Keeping Assist and LDWS (Lane Departure Warning System)
- Automatic High Beams
- Simplified Screen
- Customizable Screens
- Animations



12.4" MULTIMEDIA SCREEN WITH EVERYTHING IN ONE PLACE

The new F-MAX's 12.4" touch screen integrates entertainment, connectivity, driving data, and personalization on a single platform. Animations, visual menus, and profile settings bring in-cabin technology to the next level.

- Apple CarPlay and Android Auto
- Easy Menus for Tire Pressure, Load, Battery and Oil Information
- Vehicle Images and Menus Changing by Vehicle Color
- Soft Switch Menu
- Personal Profile Creation and Module Saving

SPACIOUS IN EVERY WAY, WELL-THOUGHT IN EVERY DETAIL

Lighting options complementing the cabin atmosphere and adapting to different moods.

*The vehicle in the image is equipped with dark interior design.

Other Ambient Lighting Colors



ADJUSTABLE AMBIENT LIGHTINGS

- Personalized Interior Lighting with Color Options
- A Balanced and Refreshing Interior Atmosphere Throughout the Drive
- Customizable Lighting with Dimmable Brightness



DRIVER SEAT PROVIDING COMFORT AND SUPPORT

The new generation driver seat, developed for maximum comfort, offers optimal spinal support and seating comfort during long journeys.

- Features include:
- Long-Term Support Thanks to Ergonomic Structure
 - Breathable, High-Quality Black Alcantara Fabric
 - 260 mm Seat Travel Range

NEW CLIMATE CONTROL UNIT

With the newly positioned physical control unit, cabin climate is managed.

- Features include:
- Dual Control Via Button Panel and Multimedia Screen
 - Aesthetic and Practical Design Lines
 - Integrated Hazard Light Control

NEW GENERATION FRONT CONSOLE

The console design evolving from mechanical to digital increases the cabin's flow.

- Features include:
- Wireless Charging and Dual USB Inputs (Type A & Type C)
 - Panel Layout Optimized by Ergonomic Placement
 - Simplified Screen Structure Reducing Physical Complexity
 - Wireless Connectivity to the Multimedia System



*The Mirror Camera System is not included in the luxury package.

LUXURY PACK

NOT JUST A DESIGN, A CHARACTER

The new F-MAX luxury equipment package transforms comfort, technology, and design into a privileged experience.

Every detail brings together carefully selected material quality, aesthetic touches, and smart details. This is not just equipment but a premium living space felt with every load.

Features include:

- Functionality with Wireless Charging Unit
- Transformative Adjustable Ambient Lighting
- Front Air Suspension
- Air Horn
- Lower Bunk Mattress
- Max-Lock
- Air-Suspended Passenger Seat
- Black Interior Design
- Black-Finish LED Front Headlights

SAFE FOR EVERY ROAD, SMART FOR EVERY DRIVE

Technologies where comfort meets engineering.



MAX SECURITY LOCK

The manual additional lock system provides extra security against theft risks during resting hours.



WIRELESS CHARGING

The Qi v1.3 certified wireless charging module offers wide compatibility and safe use.

- Metal Object Detection for Safe Charging
- Simplicity Eliminating Cable Clutter
- Active Fan Cooling Preventing Overheating



KEYLESS START

The vehicle can be gradually activated via the start/stop button without using a key.



AUTOMATIC PARK BRAKE

Holds the vehicle stationary at complete stops; automatically activates the electronic park brake when the driver's seat is vacant.

ELECTRONIC PARK BRAKE

Automatically activates when the ignition is turned off or the door is opened. Roll test mode and automatic release make it easy to use.



NEW STEERING WHEEL

The modern design, completed with the new Ford logo and chrome-black details, adds an aesthetic touch to the driving area.



SPACE MANAGEMENT: A NEW LINE, A NEW STANDARD

1. EASY-OPEN OVERHEAD STORAGE AREAS

Large storage spaces with aircraft-type piston cover system provide up to 105 liters of volume.

2. THREE-STEP FOLDABLE UPPER BED

The three-step system, which can be folded at 0°, 45°, and 90° angles, is optimized for different for different usage needs.

3. SAFETY NET

A support net fixed in the bed area to ensure safe sleep.

4. EASY ACCESS REFRIGERATOR

The 38-liters refrigerator is positioned so that it can be reached with a single move from both the driver's seat and the sleeping area.

5. UNDER-BED STORAGE AREAS

With a two-compartment system, extra volume can be accessed both from the inside and outside.

6. FUNCTIONAL SLEEPING AREA

With its spring system providing high comfort, washable fabric, and sunbed-type lower bed structure, it offers a modular sleeping space. All cabin functions can be controlled from here via the 7" touch control panel and USB-C port.

Features accessible from the control panel:

- Interior equipped with smart details
- Audio Source Menu
- Lighting Menu
- Window and Sunroof Control Menus
- Heating and Door Lock Controls
- Hazard Light Button
- Digital Mirror System Control Menu







*The vehicle in the image is equipped with dark interior design.

THE 12-INCH TECHNOLOGY AT THE HEART OF THE COCKPIT



MYVIEW
A screen structure that can be customized according to the driver's priorities.



TRAVEL / FUEL
Shows basic data such as driving time and average fuel consumption.



CALM SCREEN
A simplified screen view for a more focused driving experience.



CALM SCREEN WITH DRIVER ASSISTANT
Displays the vehicle and the road on a simplified screen.



DRIVING EVALUATION
Analyzes driving style based on parameters like braking and acceleration; offers improvement suggestions when necessary.



ECO, NORMAL, POWER MODES
Different themes depending on the driving modes adjustable via the screen.

ALL DRIVING FUNCTIONS ON A SINGLE SCREEN

The advanced 12.4" multimedia screen allows easy management of all driving functions.

ADVANCED NAVIGATION SYSTEM

Provides route optimization with algorithms specific to tractors.

APPLE CARPLAY® AND ANDROID® AUTO

Allows integrated use of smart devices through the multimedia screen, making life easier.

CUSTOMIZABLE SCREENS

A screen structure that can be arranged according to the driver's preferences.

DRIVING MODES

Adjustable Normal, Eco, and Power options according to load and road conditions.

DRIVER ASSISTANCE SYSTEMS

Safety support equipment such as blind spot warning and lane keeping assist.

DIFFERENT USAGE MODES

Screen brightness and color transitions specific to daytime and nighttime use.

LIGHTING SETTINGS

Headlights and interior lights can be configured via the screen.



12.4" MULTIMEDIA DISPLAY



VOICE RECOGNITION

- Supports voice commands in 13 different languages.
- Allows control of functions such as climate control, music player, radio, and phone via voice commands.
- Can be activated using four different wake-up commands: "Hello Ford", "OK Ford", "Hello F-MAX" or "OK F-MAX".



ADDITIONAL CAMERA CONTROLS

- In addition to the standard rear-view camera, the system supports preparation for 2 digital and 1 analog cameras via IVI.
- Cameras can be manually activated through the camera menu. If a USB device is connected, video recording can be started using this function. Recorded videos can be viewed later.



PERSONALIZED WALLPAPER

- Different wallpapers can be used for a calm screen appearance. Any desired image can be set as wallpaper via USB.
- Blue light filter is available to reduce eye strain in high-brightness conditions.

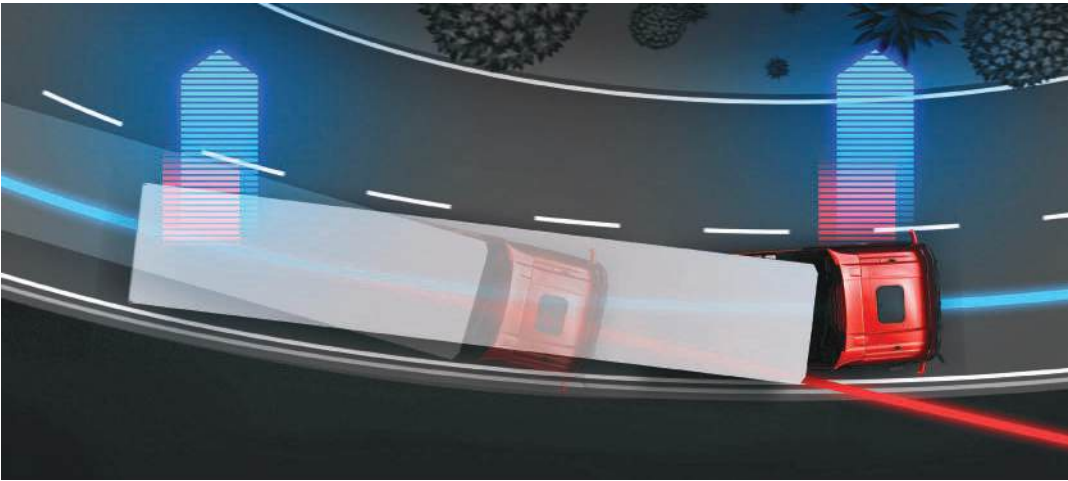


DRIVING SAFETY ENHANCED WITH ADVANCED SYSTEMS

Safer driving is ensured through
advanced driver assistance systems.



SMART DRIVING SAFETY



ELECTRONIC STABILITY PROGRAM (ESP)
Maintains vehicle balance at different road and climate conditions by interfering with the braking system to prevent the risk of skidding and tipping.

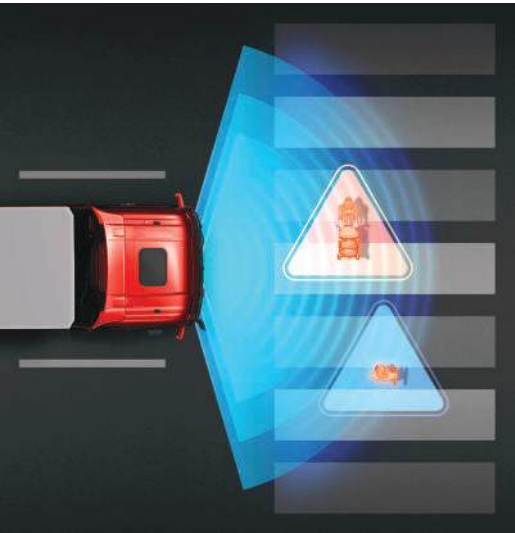


HILL LAUNCH ASSIST
Prevents the vehicle from skidding during launch and helps you handle the vehicle while braking or driving on slippery roads.



SPEED LIMITER
Helps save fuel by setting a speed limit and follow traffic regulations on roads with a speed limit

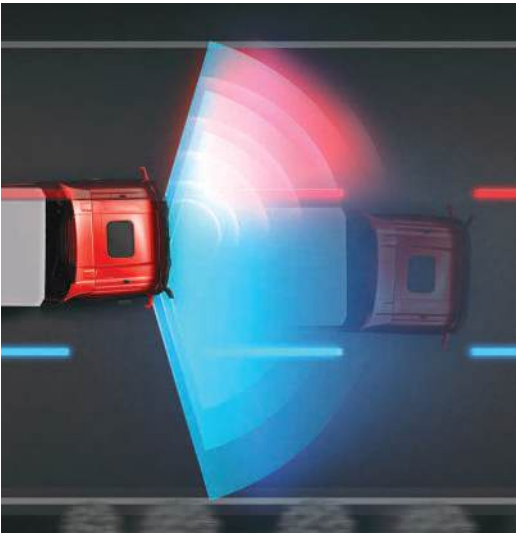
FORD TRUCKS ADVANCED SAFETY TECHNOLOGIES
Advanced Driver Assistance Systems (ADAS) are active safety technologies designed to increase safety by anticipating driving risks. They support driver performance and help reduce accidents caused by human error.



MOIS - MOVING-OFF INFORMATION SYSTEM
Detects pedestrians and cyclists before moving; improves awareness with visual and audible warnings.



ISA - TRAFFIC SIGN RECOGNITION
Recognizes speed limits using camera and navigation data, warns in case of violations, and intervenes when necessary.



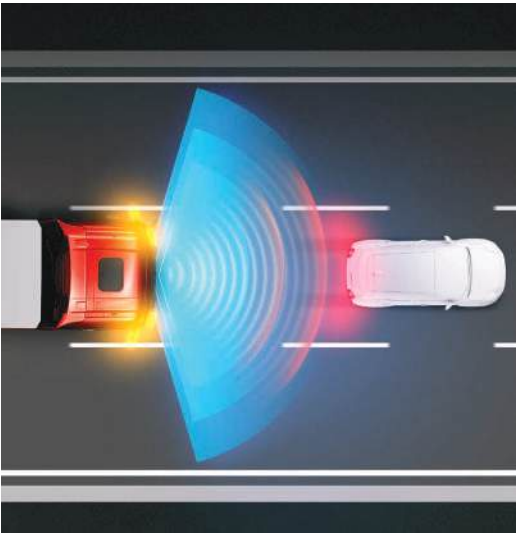
LDWS - LANE KEEPING ALERT
Detects unintentional lane departures, warns the driver, and intervenes when necessary.



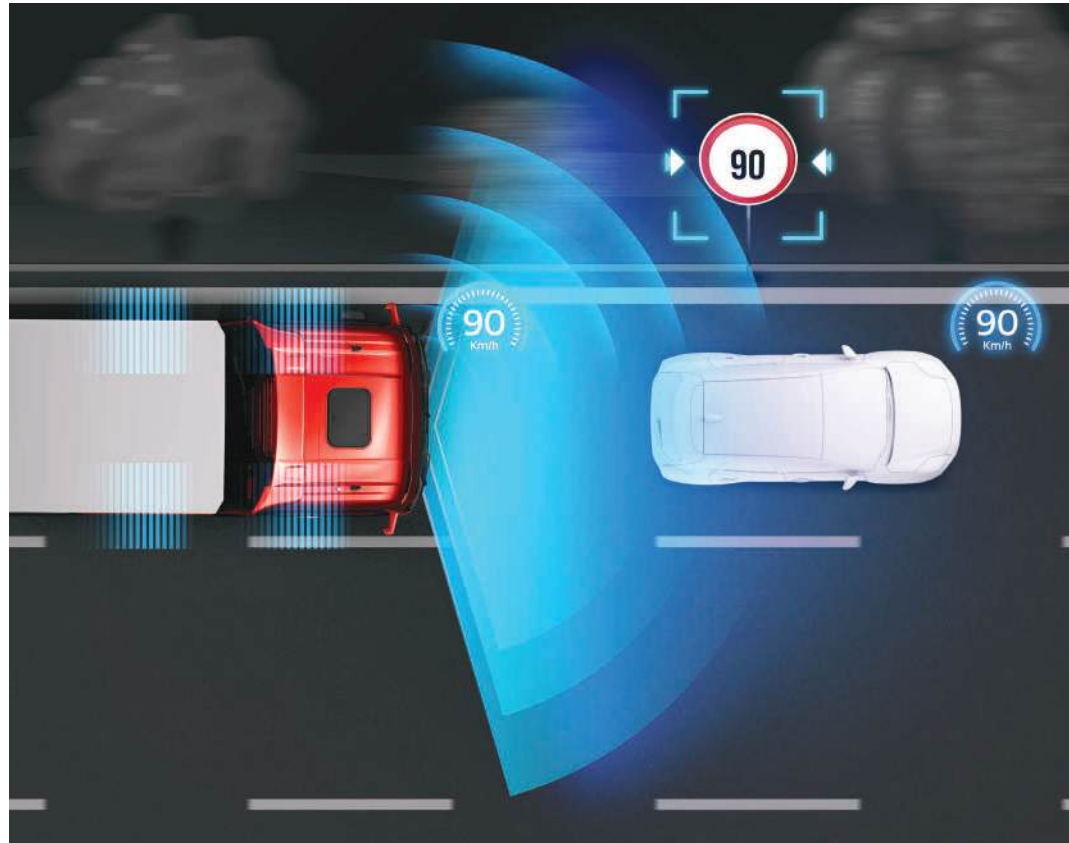
DDAWS - DRIVER ALERT SYSTEM
Uses camera-based analysis to detect driver distraction and reduces potential risks with early warnings.



ALCOHOL INTERLOCK FACILITATION
The engine cannot be started unless the driver passes the alcohol test, ensuring safe driving as a prerequisite.

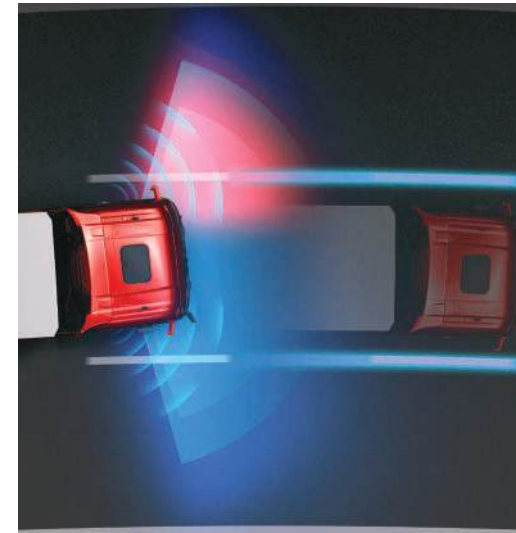


ESS - PRE-COLLISION ASSIST
In sudden braking, hazard lights activate automatically to warn vehicles behind.



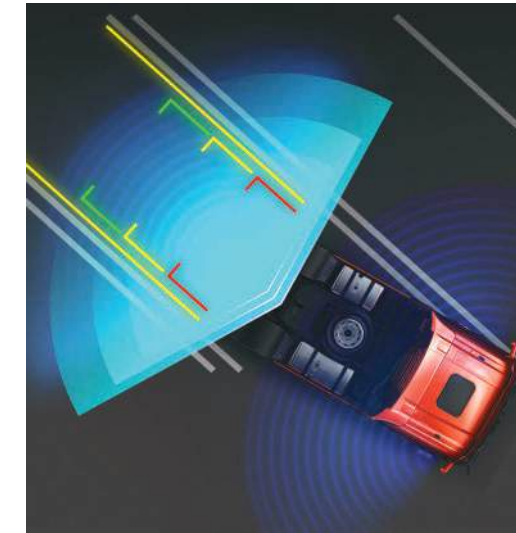
IACC - INTELLIGENT ADAPTIVE CRUISE CONTROL WITH STOP & GO

Uses radar and camera data to follow the vehicle ahead. Stops when the vehicle stops and resumes when it moves. Automatically maintains a safe following distance in traffic.



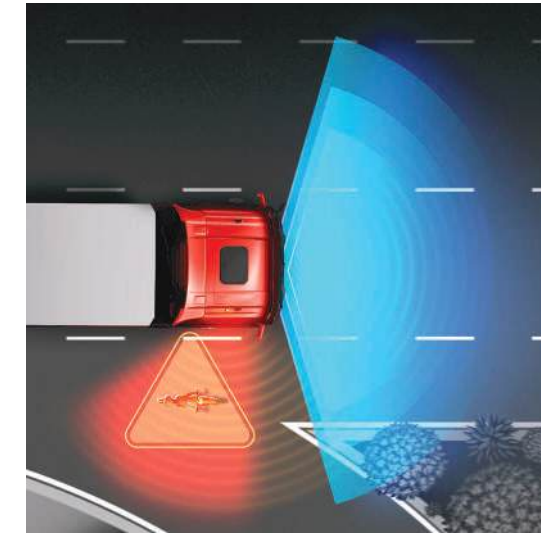
LKA - LANE KEEPING AID

Detects unintentional lane departures. Provides visual and audible warnings, and if needed, steers the vehicle back into its lane.



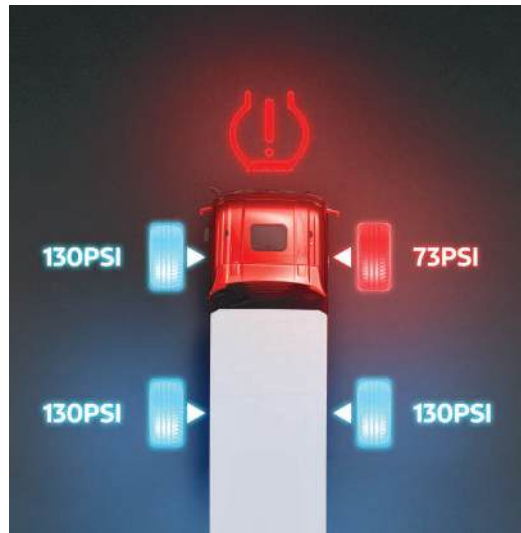
RPA - REAR VIEW CAMERA

Uses rearview camera and distance sensors to guide parking maneuvers. Detects obstacles in tight spaces and alerts the driver.



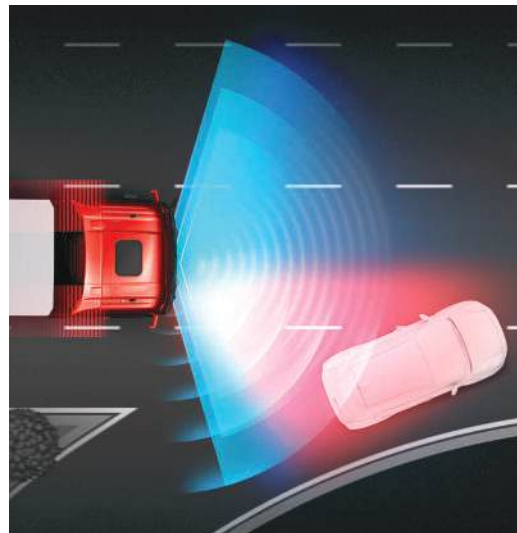
BLIS - BLIND SPOT INFORMATION SYSTEM

Uses radar sensors to detect pedestrians, cyclists, or vehicles in blind spots; alerts the driver with visual and audible warnings.



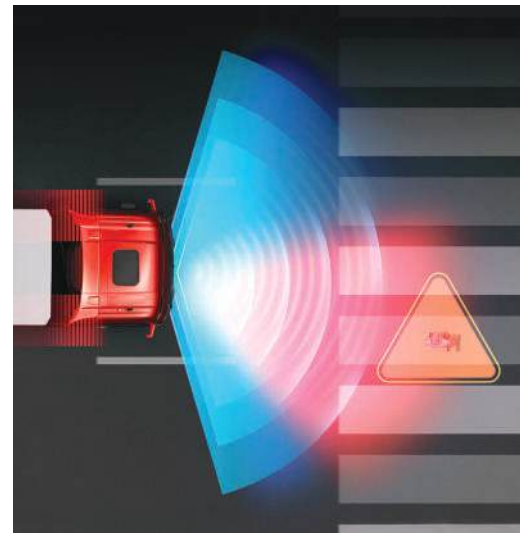
TPMS - TIRE PRESSURE MONITORING SYSTEM

Monitors tire pressure; provides visual and audible alerts in case of drops or imbalances.



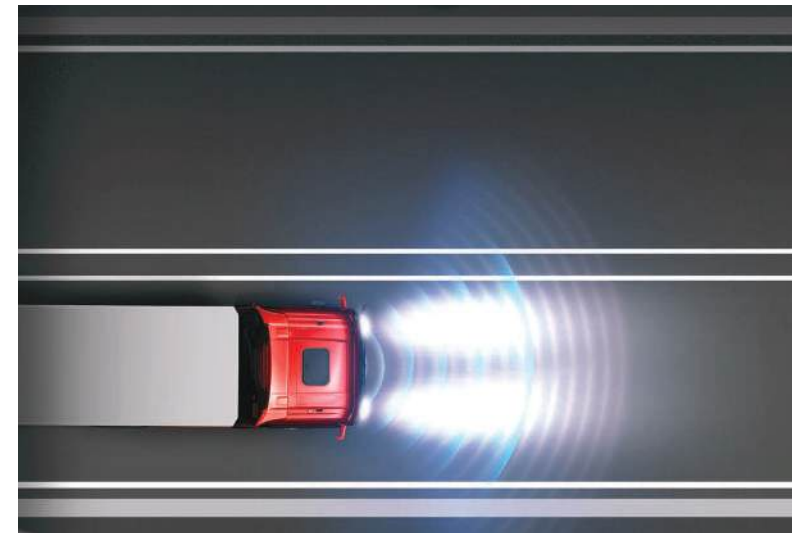
AEBS - ADVANCED EMERGENCY BRAKING SYSTEM

Detects potential collisions in the front area and automatically activates the brakes when necessary.



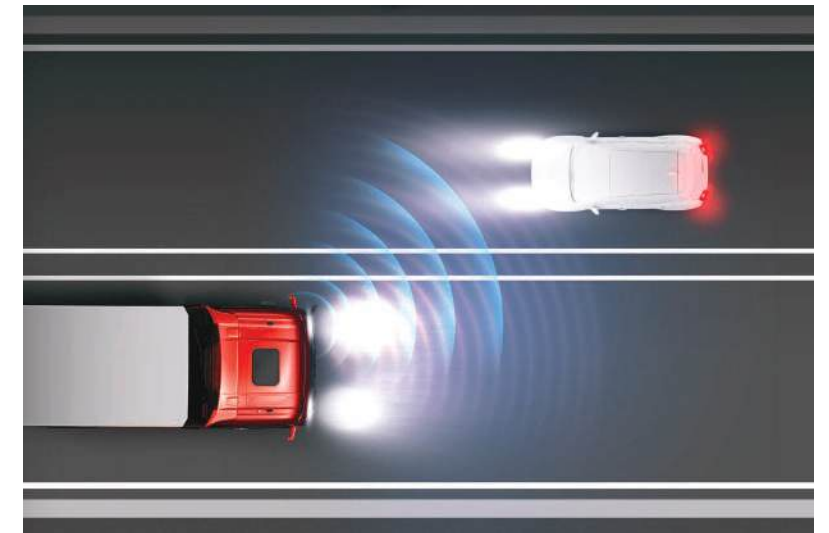
P-AEBS - PRE-COLLISION ASSIST WITH PEDESTRIAN DETECTION

Detects pedestrians using the front camera. If the driver does not react, the system applies braking to prevent or reduce the impact of a collision.



HBA - AUTO HIGH BEAM HEADLAMPS

Automatically switches from high to low beams when oncoming traffic is detected during night driving, enhancing both visibility and safety.





**NEW
GENERATION OF
POWER:
NEW F-MAX
WITH ECOTORQ
GEN2 ENGINE**





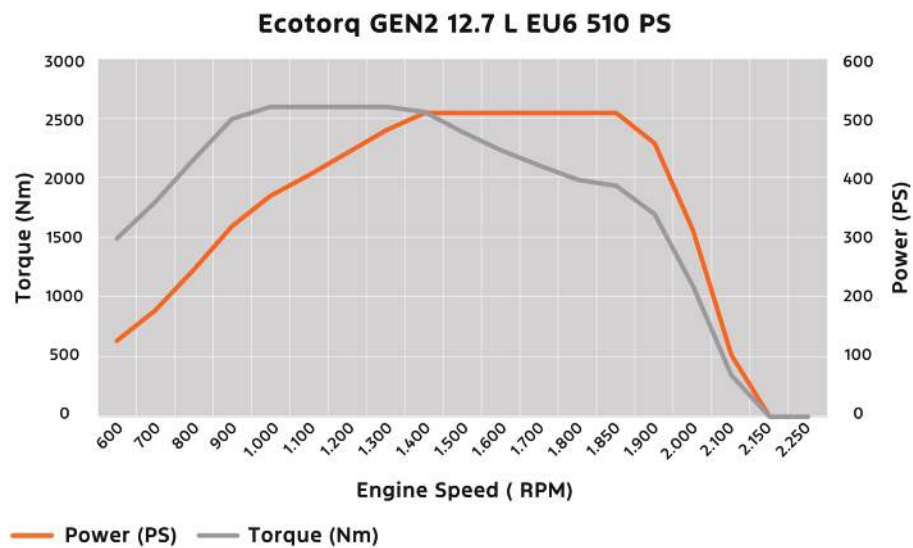
A BRAND NEW LEVEL OF PERFORMANCE IN THE NEW F-MAX

A GIANT WITH 510 PS POWER

The new F-MAX represents the latest point of engineering with its 510 PS Ecotorq engine. With 2600 Nm of torque, it offers maximum performance with minimum fuel consumption, even under tough road conditions.

ECOTORQ GEN2 ENGINE

- 510 PS engine, 2600 Nm maximum torque
- Optimized fuel consumption with Eco and Power driving modes
- Optimized combustion chamber and increased compression ratio
- New generation fuel injection system and pump
- High-efficiency FGT turbocharger
- Dual-flow EGR valve and EGR cooler
- Lightweight cylinder block and revised cylinder head for better power-to-weight ratio
- Active thermal management supported by VDOP, e-TOV, and piston cooling jets
- Exhaust brake valve
- HVO 100 fuel compatibility





THE RULE IS CLEAR: MORE ROAD, LESS FUEL

Thanks to the new generation Ecotorq GEN2 engine and optimized software algorithms, the F-MAX maximizes fuel efficiency on long journeys. Low-friction components, harmonized transmission shifts, and intelligent RPM management ensure that the engine operates powerfully yet smoothly.

- New engine and vehicle software
- Higher oil operating temperature
- Low-pressure piston rings
- HVO 100 compatible

100% COMPATIBILITY, 100% EFFICIENCY IN ALL POWERTRAIN SYSTEMS

Developed with Ford Trucks' manufacturing capabilities, the Ecotorq engine, transmission, and rear axle system are designed from a single center to ensure maximum efficiency. The increased gear ratio count and compatible retarder structure offer a comfortable and controlled drive, even on long slopes.

- 16 forward / 4 reverse gears
- 450 kW retarder power, 3800 Nm torque
- 2600 Nm maximum input torque
- 2500 RPM input speed
- Wide ratio range (OD: 14.107 – 0.823)
- Updated 13-lt oil capacity



ECO+ MODE: LOAD AND ROAD COMPATIBLE POWER MANAGEMENT

Eco+ Mode optimizes engine power between 450 PS and 510 PS. It can be activated from inside the vehicle or via the ConnectTruck mobile app.

With dynamic adjustments depending on load and road conditions, it provides up to 5% fuel savings.

TWO DIFFERENT ENGINE POWERS IN ONE ENGINE

Eco+ Mode offers two different performances in one engine: 510 PS and 450 PS. Depending on road gradient, traffic structure, and load condition, engine power is automatically optimized. This mode can easily be activated via the ConnectTruck app or multimedia screen.

When active:

- Max Cruise mode switches to level 3
- Engine power is limited to 450 PS
- Eco Roll activates, and if the vehicle idles for 5 minutes, the engine automatically shuts down
- Aggressive throttle response (Kick-down) is disabled

It prevents unnecessary fuel consumption in loading areas, border gates, or heavy traffic.

ENVIRONMENTALLY FRIENDLY PERFORMANCE

- Full compliance with Euro 6E standards
- Emission management optimized with EGR, DPF, and SCR systems
- Lower carbon footprint with HVO biofuel compatibility



LONG RANGE WITH HIGH FUEL CAPACITY

In F-MAX model, 600 + 450 liter fuel tank is standard with 78 liter SCR tank.

In F-MAX and F-MAX L models, 78-liter SCR tank is standard. 55-liter SCR tank is standard in the F-MAX Lowliner model, while in F-MAX model it is optional with a 400-liter fuel tank.

In F-MAX L model, a total fuel capacity of **1,350 liters (750 + 600 liters)** is standard.

In F-MAX LL (Lowliner) model, a total fuel capacity of **920 liters (510 + 410 liters)** is standard.





MAXIMIZED SAVINGS IN TOTAL COST OF OWNERSHIP

F-MAX combines efficiency, durability, and technology to optimize your operating costs.

MAXIMUM EFFICIENCY WITH LOW FUEL CONSUMPTION

The 510 PS Ecotorq engine and integrated powertrain systems offer high performance with low consumption.

MaxCruise technology analyzes the route in advance using GPS-based topographic data and optimizes speed intervals to ensure fuel savings.

UPTIME FOR UNINTERRUPTED OPERATION

Equipped with Ford Trucks Care infrastructure, the F-MAX detects potential failures in advance thanks to its predictive maintenance system.

- Fast and planned service processes
- Long maintenance intervals
- Easily obtainable spare parts

This ensures operational continuity and minimal downtime.

STRONG RESALE VALUE WITH TECHNOLOGICAL EQUIPMENT

With its long-lasting structure, thanks to high-quality materials and advanced technologies, the F-MAX offers strong second-hand value.

SMART FLEET MANAGEMENT WITH CONNECTRUCK

The Ford Trucks mobile application and ConnecTruck global web portal provide:

- Real-time vehicle data
- Remote diagnostics and software updates
- Centralized fleet management in cooperation with Arvento
- Full fleet control from a single screen

A NEW SMART ERA IN FLEET MANAGEMENT WITH CONNECTTRUCK

The ConnectTruck platform enables remote access to location, fuel status, and performance data of the F-MAX. Vehicle usage is monitored in real time, and management and optimization are done digitally.



MY FORD TRUCKS MOBILE APPLICATION
A mobile platform providing quick and simple access to F-MAX data.



CONNECTTRUCK GLOBAL WEBSITE
Offers access to over 30 data titles, fleet overview, and historical route tracking.



OVER-THE-AIR SOFTWARE UPDATES
Remote software updates keep vehicle performance always up to date without visiting a service center.



REMOTE TACHOGRAPH DOWNLOAD
Driving and rest data can be downloaded and stored remotely.



REMOTE CONTROL
Functions such as vehicle locks and interior lighting can be managed via mobile device..



MAXCRUISE
Optimizes speed changes according to road profile, helping to reduce fuel consumption



DRIVER SUPPORT AND DRIVING EVALUATION TECHNOLOGIES
Analyzes driving habits to create performance scores and provides improvement suggestions.



DATA-BASED DRIVER DEVELOPMENT
Improves driving quality with personalized training content based on real usage data.



CLOUD COMPUTING TECHNOLOGY
Vehicle data is stored securely, analyzed, and performance monitoring is carried out.



DRIVING REPORTS
Daily and hourly historical data allows detailed monitoring of vehicle performance.

*The ConnectTruck feature is free of charge in all our vehicles.



OPAQUE COLOURS



FROZEN WHITE
FORD COLOR CODE:
7VTAWWA



SQUIRREL GREY
RAL 7000



GREY MATTER
FORD COLOR CODE:
FN5AWWA



TRAFFIC BLUE
RAL 5017



**DARK BLUE
(GENTAIN BLUE)**
RAL 5010



OPAL GREEN
RAL 6026



ZINC YELLOW
RAL 1018



**DHL (BROOM)
YELLOW**
RAL 1032



CHROME YELLOW
RAL 1007



DEEP ORANGE
RAL 2011



PURE ORANGE
RAL 2004



CARMINE RED
RAL 3002



FLAME RED
RAL 3000



RACE RED
FORD COLOR CODE:
BRQAWWA

METALLIC COLOURS



METROPOLISH WHITE
FORD COLOR CODE:
KWREWWA



MOONDUST SILVER
FORD COLOR CODE:
ZJNCWWA



DIFFUSED SILVER
FORD COLOR CODE:
JTQEWHA



METAL BLUE
FORD COLOR CODE:
JCSEWWA



BLUE LIGHTNING
FORD COLOR CODE:
HCSEWWA



PEARL GREEN
RAL 6035

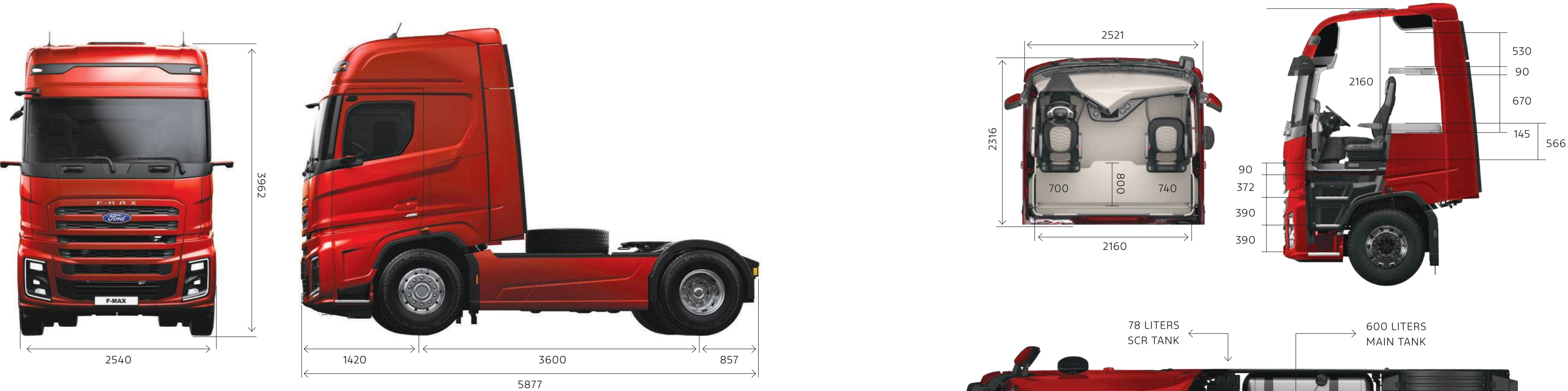


AGATE BLACK
FORD COLOR CODE:
KBXEWHA

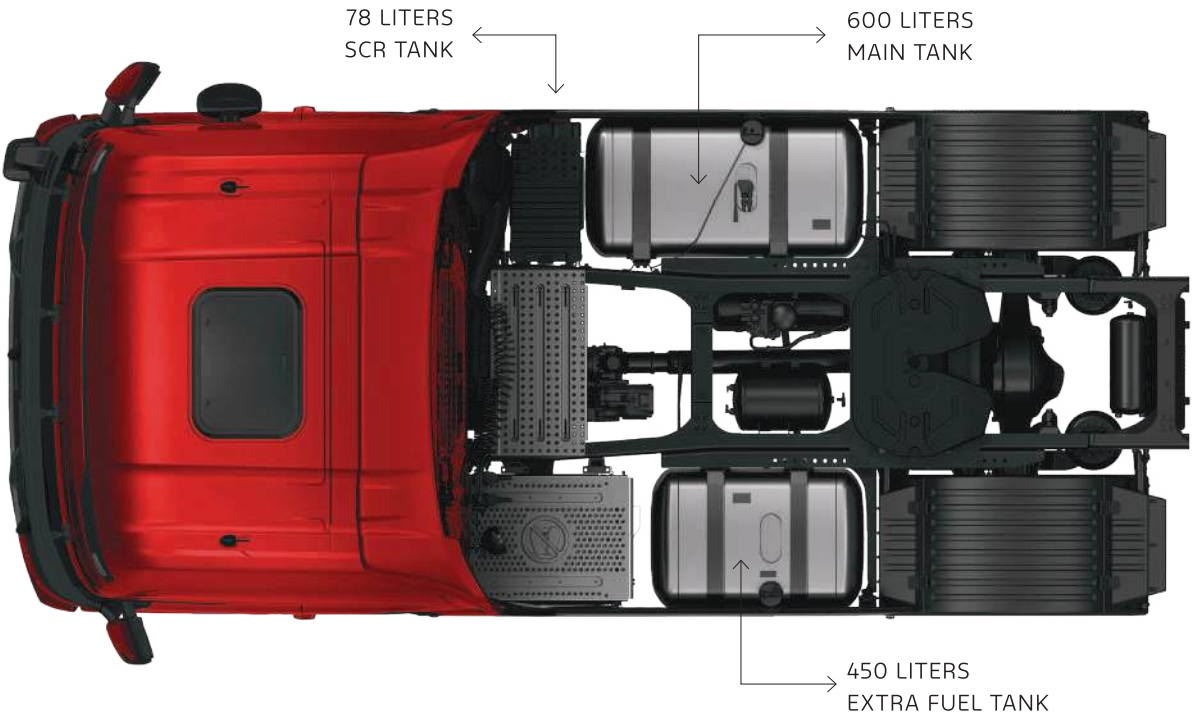


RED RUSH
FORD COLOR CODE:
FX4CWWA

DIMENSIONS





	F-MAX	F-MAX LL	F-MAX L
Wheelbase	3600	3600	3750
5th Wheel Height	1100	980	1100
Front Overhang	1450	1450	1450
Rear Overhang	857	873	962
Overall Length	5877	5907	6162
Overall Cab Length	2350	2350	2350
Total Height	3962	3950	3919
Overall Vehicle Width (Excluding Mirrors)	2540	2540	2540
Ground Clearance-Front	269	172	259
Ground Clearance-Rear	206	243	212

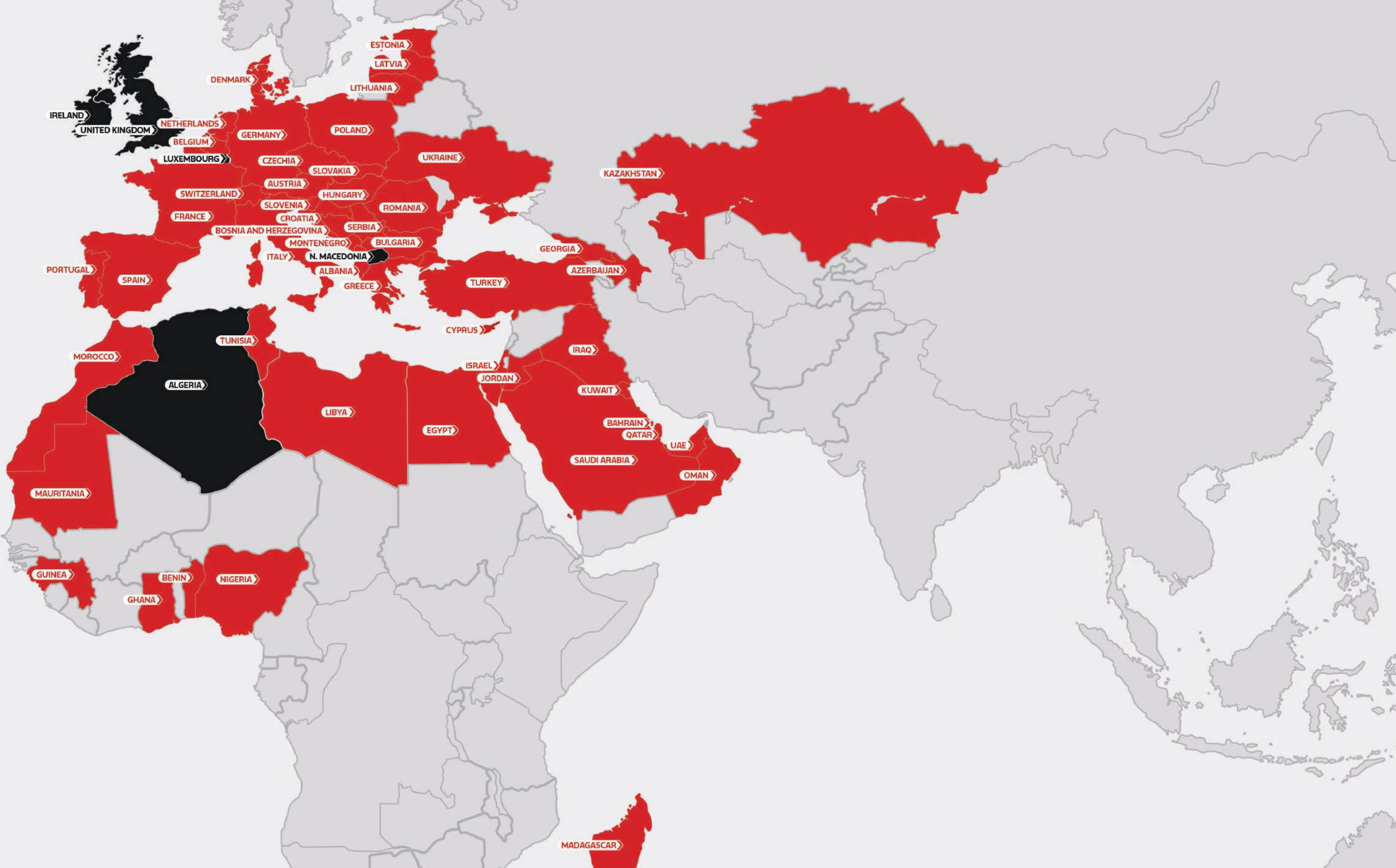


A 450-liter (left) fuel tank is optional for the F-MAX L model.
The F-MAX L model comes standard with a 1,350-liter fuel tank (700 liters + 650 liters).
The F-MAX Lowliner model is offered with a standard 510-liter + 410-liter fuel tank configuration.

ON EVERY ROAD, AT EVERY POINT, FORD TRUCKS

Ford Trucks' widespread dealer and service network provides uninterrupted support in sales and aftersales processes both domestically and internationally.





-  **Ford Trucks Dealer** (Sales & Service)
-  **Ford Trucks Service Center** (Service Only)







Sharing the load

   /FordTrucksInternational  /fordtrucksinternational

www.fordtrucksglobal.com

This brochure contains products designed for Ford Trucks vehicles. Printed in August 2025, it provides information on the technical specifications and the standard or optional equipment that were valid at the time of printing. The standard and optional features of the vehicles may be subject to change over time. Therefore, we kindly recommend contacting our authorized dealers to obtain the most up-to-date and accurate information about the vehicle you intend to purchase. For this reason, the brochure does not constitute a commitment regarding the specified features.

The word mark Bluetooth® is a registered trademark of Bluetooth SIG Inc. The Apple CarPlay® screen and logos belong to Apple Inc.