



Sharing the load





# **F-MAX**

MAXIMUM COMFORT. MAXIMUM TECHNOLOGY. MAXIMUM POWER. MAXIMUM EFFICIENCY.

F-MAX, the largest member of the Ford Trucks family.



F-MAX

Ford

**F-MAX** offers a unique, innovative design and all the comfort of home.

























# MORE THAN JUST A TRACTOR, F-MAX IS A DESIGN WONDER.

Forget everything you know about tractors! With its 2.5 m wide cabin, improved headlamps, steps, storage space and many other features, the exterior design of the F-MAX redefines power, prestige and aesthetics.

SPECTACULAR HEADLAMP DESIGN



For a X

Ford

-0-0-0-0

 $\rightarrow \odot \odot \odot \odot \odot \odot \odot$ 

ERGONOMIC SIDE STEPS

DYNAMIC FRONT GRILLE DESIGN

COMFORTABLE WIDE CABIN

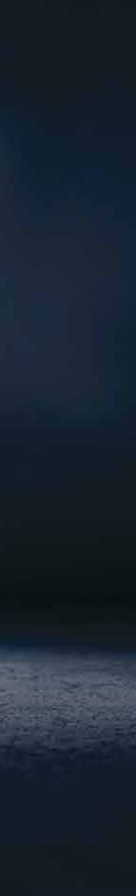
Find

F-MAX

MIRRORS WITH WIDE FIELD OF VISION

> FUNCTIONAL EXTERIOR STORAGE

FOLDABLE SIDE SPOILERS





F-MAX's mirrors put everything right in front of your eyes.

- Designed for perfect field of vision
- Electrical and heated main rear-view mirrors
- Optional digital mirror system

# HEADLAMP DESIGN

The F-MAX's spectacular headlamp design illuminates the road more brightly, making sure nothing escapes your sight.

LED daytime running lights

Optional LED low beams



# FRONT STEPS

Designed for easy access to all parts of the vehicle.

 The innovative, ergonomic design allows the steps to easily fold, providing comfortable access to the windshield.

### EXTERIOR STORAGE

The wide exterior storage of F-MAX lets you pack everything you need while on the road.

- The wide storage space throughout the cabin comfortably stores your personal belongings
- Easy access from inside and outside with a cover that opens 90 degrees

#### SIDE STEPS

F-MAX's functional steps are designed to make your life easier.

- Illuminated, wide steps designed for easy access into and out of the vehicle
- Aerodynamic step cover with waterproof sealing



# **LUXURY PACK** A TRUE MASTERPIECE

With a Luxury Package full of visually enhanced features,the Ford Trucks F-MAX just got even cooler. Sharing the load in style, wherever your journey leads you.

F-MAX

(File)

F-MAX

1 THE











# MORE THAN JUST A TRACTOR, OUR BIGGEST VEHICLE EVER WILL MAKE YOU FEEL AT HOME.

**STEP INSIDE FORD TRUCKS' WIDEST CABIN EVER.** Every detail of F-MAX is carefully designed for maximum driving comfort. The dashboard and all drive-assist technologies are designed to be within an arm's reach.



THE DOORS OF F-MAX OPEN INTO A WIDE LIVING SPACE WITH UNPARALLELED COMFORT.

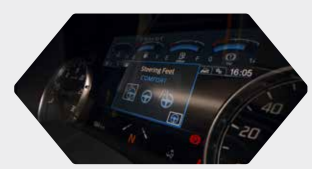


# **EVERYTHING YOU NEED FOR DRIVING COMFORT IS WITHIN** YOUR REACH.



# ELECTRO-HYDRAULIC POWER-ASSISTED STEERING (EHPAS)

EHPAS, decreases the steering effort by 70%. There are 3 different driving modes; comfort, balanced, stable.











# ERGONOMIC NEW STEERING WHEEL

- The adjustable, steering wheel of the F-MAX provides ultimate driving comfort.
- Leather steering wheel with sport design
- Fully adjustable steering column
- Steering wheel switches for easy access to multimedia screen, radio and other features

# **CLUSTER SCREEN**

The instrument cluster of F-MAX displays all the information you need to improve your driving comfort.

• 8" colour screen

# NEW MULTIMEDIA SCREEN FOR **EVERYTHING YOU NEED**

Access all the information you need on F-MAX's multimedia display.

- 9" LCD touchscreen
- Radio and USB connection (A Type C Type)
- Navigation
- Hands-free mode
- Apple CarPlay® and Anroid Auto compatibility
- Bluetooth <sup>®</sup>

\*This image shows dark interior option.

(Ford)

State of the local division of the local div

# NEW DRIVER'S SEAT FOR UNPARALLELLED COMFORT

# F-MAX's driver's seat provides maximum comfort.

- Ergonomic seats that provide the lumbar support you need while on the road
- High-quality, breathable Alcantara black standard seat fabric
- The best in class with a 260 mm seat adjustment range



# AIR-CONDITIONING SYSTEM

# Comfortable journeys at the ideal temperature during any season.

- Easy-to-reach air-conditioning control unit
- Simple, functional design
- Air-conditioning control unit providing natural air flow while regulating cabin temperature



# **COCKPIT TYPE DASHBOARD**

The ergonomic dashboard of F-MAX provides easy access to all control systems.





# FREEDOM OF MOVEMENT IN A WIDE LIVING SPACE







# PACK AS MANY BELONGINGS AS YOU LIKE! F-MAX HAS AMPLE STORAGE SPACE.

# EASY-TO-OPEN OVERBED STORAGE

- Airplane-type, piston-spring lid design
- High-volume, overbed storage space
- 105 l storage capacity



# EASY-ACCESS FRIDGE

The 38 l fridge can easily be reached from the driver's seat and bed



# UNDERBED STORAGE FOR EXTRA SPACE

• Two stowage compartments under the bed

• Easy access to exterior storage

### FULLY FOLDABLE UPPER BED (3 LEVELS)

The fully foldable upper bed provides a comfortable sleeping space by having 3 different levels: 0<sup>0</sup>, 45<sup>0</sup>, 90<sup>0</sup>



# SECURITY NET FOR A COMFORTABLE SLEEP

The security net ensures a safe and comfortable sleep

# FUNCTIONAL BED AREA

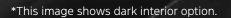
- Box-spring bed for increased comfort
- Washable surface fabric
- Lounger-type folding lower bed
- The control unit is easily within reach from the bed



# THE NEW **TECHNOLOGY**







Fird

MORE THAN JUST A TRACTOR, IT'S A WINDOW INTO THE FUTURE. F-MAX, DESIGNED FOR A SAFE AND **COMFORTABLE DRIVE.** 





# WIDE DISPLAY SCREEN FOR ALL THE **INFORMATION YOU NEED.**



# MyView

Personalised MyView technology displays all required data on your main screen



# Trip Computer

Displays all trip data such as driving distance and average fuel consumption

# Axle Load Indicator



## Smart Maintenance

Smart maintenance feature shows the oil life of the vehicle



Prevents excessive and incorrect loading by displaying the rear axle load status



# Auxiliary Heater Settings

Change temperature and timer via the display screen Parking heater using engine heat during short-term parking



# **Driver Evaluation**

Analyses and scores driving style based on criteria such as braking and acceleration during the journey, shares a recommendation screen to improve driving if activated

# MULTIMEDIA AND VISUAL SYSTEMS

The smart, high-tech screens of F-MAX put ultimate comfort at your fingertips.

Access radio and navigation controls with a single tap on the touchscreen.

Connect your smartphone via the improved Bluetooth<sup>®</sup> connection to access Apple CarPlay<sup>®</sup> and Android Auto applications.

# ALL INFORMATION ON A SINGLE SCREEN

Spotify

ord Trucks Calendar GameSnacks Mes

Podcasts

Maps

The easy-to-use main screen displays the calendar, radio and all connections in one place

(2)

88.20

Bir Telefon Bağla



(FM)

88.10

MHz

5

Connect a Phone

# 9" MULTIMEDIA SCREEN WITH MULTIPLE OPERATING MODES

9" touchscreen with night and day modes

AND ANDROID AUTO Access your smartphone via the touchscreen by

LIFE IS EASIER WITH

**APPLE CARPLAY®** 

connecting with Apple CarPlay® and Android Auto

# CONTROLLED AND SECURE DRIVING COMFORT

With its advanced driver assistance systems, you have more than one reason to trust F-MAX.



### **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



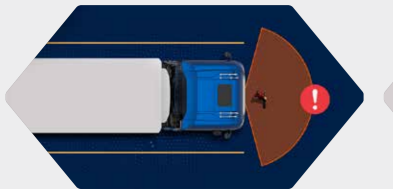
## SPEED LIMITER

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 systems designed to eliminate human errors, which can distract drivers and increase the risk of accidents. ADAS improves driver performance by using advanced technologies to assist them while driving. They help prevent traffic accidents by minimizing driver errors.



#### Moving Off Information System

to warn drivers about pedestrians and cyclists within the area before technologies such as topographical data and cameras to help drivers from moving out of their lane unintentionally. The system uses cameras driving off. Thanks to the radar sensor located at the front of the maintain their speed limit. vehicle, the system detects the presence of pedestrians and cyclists in front of the vehicle and warns the driver with a visual and audible signal. This system works at low speeds between 0 and 15 km/h.

can help to prevent accidents with pedestrians and cyclists. It is especially useful when pedestrians and cyclists are crossing the road.





## Traffic Sign Recognition

Traffic Sign Recognition uses GPS and the front camera to detect the current speed limit. It informs the driver of the current speed limit, which helps the driver stay within the speed limit. If the driver exceeds The Moving Off Information System is a valuable safety feature that the maximum speed limit, the system warns the driver to reduce their speed.

> The system also detects traffic safety signs and traffic conditions. For example, Traffic Sign Recognition can warn drivers to reduce speed while driving in a school zone.

#### Lane Keeping Alert

The Moving Off Information System is a safety system that is designed Traffic Sign Recognition is a vehicle safety system that uses Lane Keeping Alert is a vehicle safety system that prevents the driver to detect lane markings and edges of the road. If it detects the vehicle leaving the lane, it notifies the driver with a flashing warning light on the dashboard, as well as giving an audible warning. Lane Keeping Alert is activated at a minimum speed of 60 km/h.



#### Driver Alert System

Driver Alert System is a vehicle safety system that helps drivers avoid accidents by detecting their lack of sleep and loss of attention. Driver Alert System is activated at a minimum speed of 65 km/h.

Driver Alert System uses a forward-facing camera to detect movements of steering and lane changes and alerts the driver.

When the system detects signs of drowsiness or distraction, it notifies the driver with a warning message visible on the dashboard, accompanied by a warning sound.



#### **Alcohol Interlock Facilitation**

installation of a device that the driver is required to blow into before when a vehicle suddenly brakes. The system forces the vehicle to the vehicle's tyre pressure. The system uses sensors to measure the starting the vehicle. The purpose of an alcohol ignition interlock device activate its hazard lights. This makes it easier for other drivers to realize pressure in each tyre and transmits this information to the vehicle's is to help reduce alcohol-impaired driving.

### **Emergency Stop Signal**

that the vehicle has slowed down or stopped due to an emergency. computer. The system alerts the driver if tyre pressure drops below The Emergency Stop Signal is activated automatically at a minimum a predetermined level. This system is designed to help drivers avoid speed of 50 km/h.

### Tire Pressure Monitoring System

Alcohol Interlock Facilitation provides an infrastructure for the The Emergency Stop Signal is a safety feature that alerts other drivers The Tire Pressure Monitoring System is a safety feature that monitors accidents caused by tyres. The Tire Pressure Monitoring System sensors are located in the tyre valves and enable visual and audible warnings on the dashboard.





#### Intelligent Adaptive Cruise Control with Stop & Go

Intelligent Adaptive Cruise Control with Stop & Go is a safety feature that automatically adjusts the vehicle's speed to maintain a safe following distance. Intelligent Adaptive Cruise Control with Stop & Go uses a combination of radar and cameras to detect the vehicle ahead. The radar sensors measure the reflection of radio waves, and the cameras analyze the image of the road to detect the presence of a vehicle ahead. If the vehicle ahead stops, the system stops the vehicle. It resumes following when the vehicle ahead starts moving.

Intelligent Adaptive Cruise Control with Stop & Go is designed to help prevent rear-end collisions, which is one of the major causes of accidents. This system can automatically brake and accelerate, especially in congested stop-and-go traffic, keeping the vehicle in its lane. The system maintains the distance from the vehicle ahead with distance timers that offer 4 different modes.

Intelligent Adaptive Cruise Control with Stop & Go uses a flashing warning light on the dashboard to notify the driver.



#### **Pre-Collision Assist**

Pre-Collision Assist uses sensors to detect potential collisions. It is used Pre-Collision Assist with Pedestrian Detection is a safety feature that Lane Keeping Aid is a safety feature that helps drivers stay in their as a vehicle safety system that aims to prevent accidents or mitigate their effects by applying the brakes automatically. Pre-Collision Assist a pedestrian. The system uses a combination of radar and camera the position of the vehicle within that lane. If the system detects that uses a combination of sensors such as radar sensors and cameras to sensors to detect pedestrians in the vehicle's path. If the system the vehicle is about to leave the lane, it notifies the driver with an audetect any potential collisions. When the system detects a potential detects a pedestrian, it warns the driver and automatically applies the dible and visual and applies a temporary steering input to steer back collision, it first sends a warning to the driver. If the driver does not brakes if the driver does not take action. take action to avoid the potential collision, the system automatically applies the brakes.

#### **Pre-Collision Assist with Pedestrian Detection**

Pre-Collision Assist with Pedestrian Detection is designed to help Lane Keeping Aid is designed to help reduce the risk of accidents prevent pedestrian collisions, which is one of the major causes of caused by unsafe lane changes. The system is particularly useful in pedestrian fatalities. The system can be particularly useful in situations situations where the driver loses focus or gets distracted. where the driver loses focus or gets distracted.

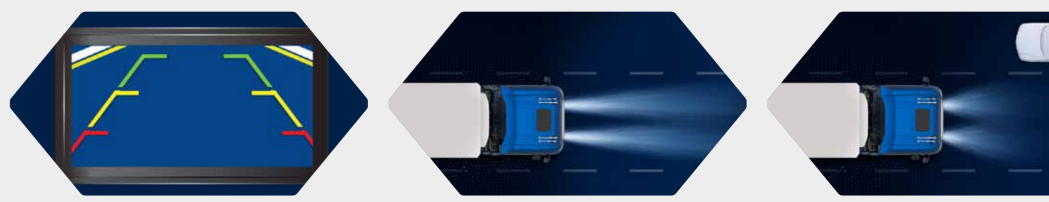
#### Lane Keeping Aid

automatically applies the brakes if the vehicle is about to collide with lanes. The system uses the front camera to detect lane markings and into the lane smoothly.



#### **Blind Spot Information System**

The Blind Spot Information System is a safety system that helps drivers avoid collisions with pedestrians, cyclists or other vehicles in their blind spots on the right-hand side. The Blind Spot Information System uses radar to detect objects in the driver's blind spot. The system covers an area that extends 10 meters from the front bumper and 16.5 meters from the rear. When a pedestrian, cyclist or vehicle is detected in the blind spot, the Blind Spot Information System notifies the driver with a visual and audible warning. Therefore, it helps to improve traffic safety by reducing driver errors and accident risks.



#### **Rear View Camera**

Rear View Camera is a safety system that shows the objects behind the vehicle. It helps drivers become aware of any objects behind them and helps them take corrective measures to avoid a potential collision. The system works by utilizing the camera located at the rear of the vehicle. Rear View Camera is activated when the vehicle is shifted into reverse gear.

### **Auto High-Beam Headlamps**

Auto High-Beam Headlamps is a safety feature that automatically switches between high and low beams while driving at night. The system uses a camera to detect the vehicles ahead and the oncoming traffic. If the system detects oncoming traffic or vehicles ahead, it automatically switches to low beams to avoid distracting other drivers.

Auto High-Beam Headlamps is designed to help improve night vision and reduce the risk of accidents. The system is particularly useful on roads with heavy traffic or low visibility.



# CONNECTRUCK

# A SMART TECHNOLOGY PLATFORM THAT INCREASES EFFICIENCY AND MAKES LIFE EASIER

Introducing ConnecTruck, the system that allows you to access all information regarding F-MAX. With ConnecTruck, you can remotely connect to your vehicle to get location, fuel status and performance information any time.



# MY FORD TRUCKS MOBILE APPLICATION

- The new F-MAX, Ford Trucks' largest vehicle, can fit inside your pocket! The My Ford Trucks mobile app means that all the data about your vehicle is at your fingertips.
- The application allows you to access vehicle and maintenance data, establish the whereabouts of any of your vehicles, provides you with remote diagnosis information.



# CONNECTRUCK GLOBAL WEBSITE

• With ConnecTruck's website, it is now easier to track your F-MAXs and access more than 30 different vehicle data. As a new channel different from the mobile application, you can also experience ConnecTruck through the browsers of your computers or mobile devices. In addition, the general view of your fleet along with the retrospective route of your vehicle is only one click away with the web portal.



# OVER THE AIR SOFTWARE UPDATE

Your vehicle's performance is constantly monitored and improved. Therefore, you can continue your journey with the latest version without the need to visit the service center for software updates.

# REMOTE TACHOGRAPH DOWNLOAD

With ConnecTruck, you can easily download and store your tachograph data remotely from Ford Trucks application and our web portal according to regulations.With this data you will be able to view the drivers daily and weekly trips.

# 

• While controlling your F-MAX remotely with My Ford Trucks mobile application, the comfort of the drivers is at the highest level with 7 different control features. You can experience the features from locking the doors to the control of interior lightning with mobile application.

# MAXCRUISE

- Analyses road type and conditions, automatically adjusts speed changes
- Improves the fuel consumption of the new F-MAX with its smart software

# DRIVE ASSIST AND DRIVE EVALUTION TECHNOLOGIES

- The drive assist feature ensures fuel economy
- Analyses driver profile and offers continuous tips to improve your comfort
- Calculates a performance score based on numerous parameters

# DATA-BASED DRIVER DEVELOPMENT

• Even the best drivers sometimes need assistance on the road. That's where Ford Trucks is always by your side! Analyzing the usage data of your vehicles, it creates a customized training plan for you and achieves fuel savings of up to 10%.

# CLOUD COMPUTING TECHNOLOGY

- Safely records all the data about the new F-MAX and analyses it when needed
- Prepares a data table from all the recorded information and provides personalised solutions

# **DRIVING REPORTS**

 Every F-MAX owner wants to see the retrospective driving data of their vehicles. It is easy to access this data with ConnecTruck. You can access daily or hourly retrospective data of your F-MAX via mobile application or web portal and keep your vehicles under control at any time.









# POWER AND EFFICIENCY





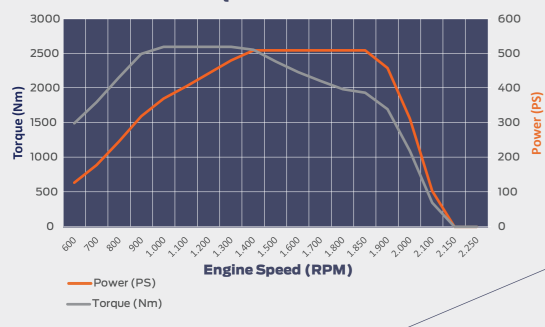
# MORE THAN JUST A TRACTOR, IT'S 510 PS OF PURE POWER.

With its 510 PS Ecotorq engine, F-MAX is a wonder of engineering. And with a torque value of 2600 Nm, F-MAX combines power with fuel efficiency, even on the toughest roads.

# ECOTORQ GEN2 ENGINE

F-MAX's ECOTORQ GEN2 engine offers maximum performance and minimum fuel consumption under any road condition.

- 510 PS engine, 2600 Nm torque
- Different drive modes such as Eco Mode and Power Mode help optimise fuel consumption
- Optimized combustion chamber with increased compression ratio & peak firing pressure
- Next Generation Fuel Injection System & Pump
- High Efficient FGT Turbocharger
- Twin Flow EGR Valve & EGR cooler
- Weight Optimized New Cylinder Block & Modified Cylinder Head for best performance & durability
- Active thermal management achieving significant fuel economy with Variable Displacement Oil Pump
  (VDOP), Electronically controlled Piston cooling jets & e-TOV (Thermostatic Oil Valve)
- Exhaust Brake valve
- HVO Compatibility



# ECOTORQ GEN2 12.7 L EU6 510 PS





# NEVER RUN OUT OF FUEL WITH OUR NEXT **GENERATION ENGINE!**

No matter how long your trip may take, Ford Trucks F-MAX's new ECOTORQ GEN2 engine is here to help you save on fuel.



New engine and vehicle software

Higher engine oil working temperature

Piston rings that work under low pressure

HVO compatible

F-MAX ensures fuel efficiency with its powerful Ecotorq engine and offers a unique driving experience with its 16-speed Ecotorq automated overdrive transmission that provides precise gear shifting.

The special software developed through extensive road testing precisely calculates the right engine and gear shifts for different road and driving conditions.

With state of the art engine and software, Ecotorg Gen 2 engine runs at the most efficient rotation range and improves fuel consumption.

Increased engine torque and a reduced rear axle ratio help to reduce engine speed and, hence, fuel consumption without compromising performance.

This perfect harmony also gives you an enormous braking power. In addition to 400 kW engine brake power, 850 kW total braking power is achieved with the optional hydraulic retarder.

# THE ECOTORQ ENGINE, TRANSMISSION AND REAR AXLE OFFER **PERFECT HARMONY AND EFFICIENCY!**

As being a company which can fully develop and produce engine and driveline systems from scratch, we continue our quest for perfect technological improvements.

We are increasing the number of our gears in order to offer the highest retarder performance compatible with our transmission.

Our auxiliary brake is activated on long hills to enable comfortable and more stable braking performance.





# WITH ECO+ MODE, SWITCH ENGINE POWER TO MATCH YOUR LOAD.

Eco+ Mode is like having two vehicles in one. Easily activated from your phone or instrument panel Eco+ Mode saves up to 5% more fuel by letting you switch between engine power of 450 PS and 510 PS.





# ECO+ MODE

- MaxCruise (Level 3)
- 450 PS
- Eco Roll
- 5-minute auto-stop
- Kick Down Deactivation



# ECO+ MODE

The new Eco+ Mode offers two different engine power in one engine. It switches engine power based on road conditions, saving up to 5% more fuel. You can activate this feature with the push of a button inside the cab or by using the ConnecTruck app. With Eco+ Mode activated, you can also enjoy the benefits of the 3-step Max Cruise feature. Using GPS data and topographic conditions, this feature keeps your vehicle within the optimum speed range by capping engine power at 450 PS Plus, when Eco Roll mode is activated, the engine automatically shuts off if the vehicle idles for more than 5 minutes.

With Eco+ Mode, the engine's auto-stop feature helps you save fuel when your vehicle idles during wait times at customs or loading. Activating Eco+ Mode deactivates the kick down feature and reduces fuel consumption when the gas pedal is pressed too hard.

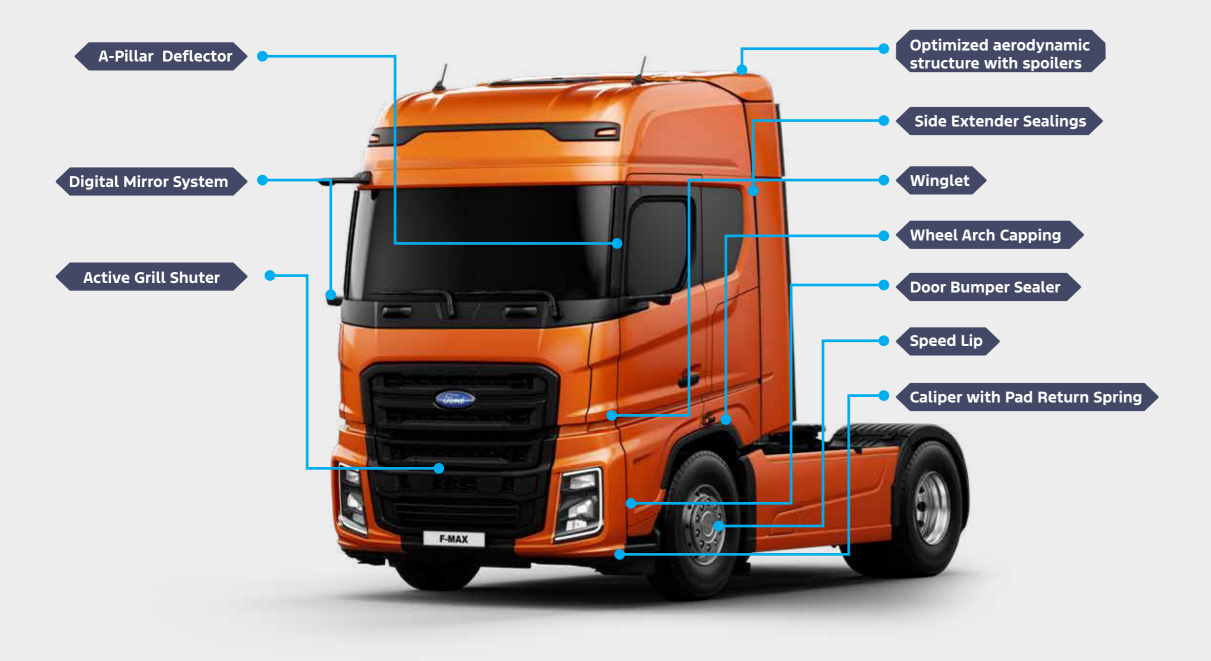
# ENVIRONMENTALLY FRIENDLY

- Perfect harmony and optimum performance with after-treatment systems
- Compliance to Euro 6E emission standards
- HVO compatible



# **AERODYNAMIC PERFECTION**

With F-MAX, the wind always works for you - not against you.



# **AERODYNAMIC PERFECTION**

With F-MAX, the wind always works for you - not against you.

# DIGITAL MIRROR SYSTEM

Optimized Screen Dimensions for Driver Comfort

- Driver Side Monitor 12 inch (1920x720 pixels)
- Passenger Side Monitor 15 inch (1920x720 pixels)
- Passenger Top Monitor 9 inch (1280x720 pixels) (Premium version only)
- Auto deicing for each cameras
- Auto brightness adjustment for each cameras
- New Trailer Following System (Autopanning) for reduction of blind spot areas in maneuvers with trailer
- Forward & Reverse Autopanning to Ease of Maneuver
- Foldable mirror design
- Replacement with conventional mirrors in case of an accident or corruption

# **IMPROVE VISION AT DAY & NIGHT**

- Eliminates Sun Reflection
- Better visibility at various weather conditions (sunny/rainy)
- Superior visibility at night
- BLIS notifications on 15 inch passenger monitor
- Sentinel Mode for fuel theft & driver/trailer security while vehicle park situation
- Dynamical Assistance Lines on Monitors
- Manual Camera Heating
- Automatic Heating via ambient temperature

# FRONT AIR SUSPENSION

- Front air suspension provides suspension to the truck by means of air springs used in place of leaf spring on mechanical suspension.
- It improves customer experience by ride comfort and enhanced vehicle dynamics.
- Front air suspension provides weight loss of around 30 kg on the truck as compared to mechanical suspension system.









# F-MAX SELECT

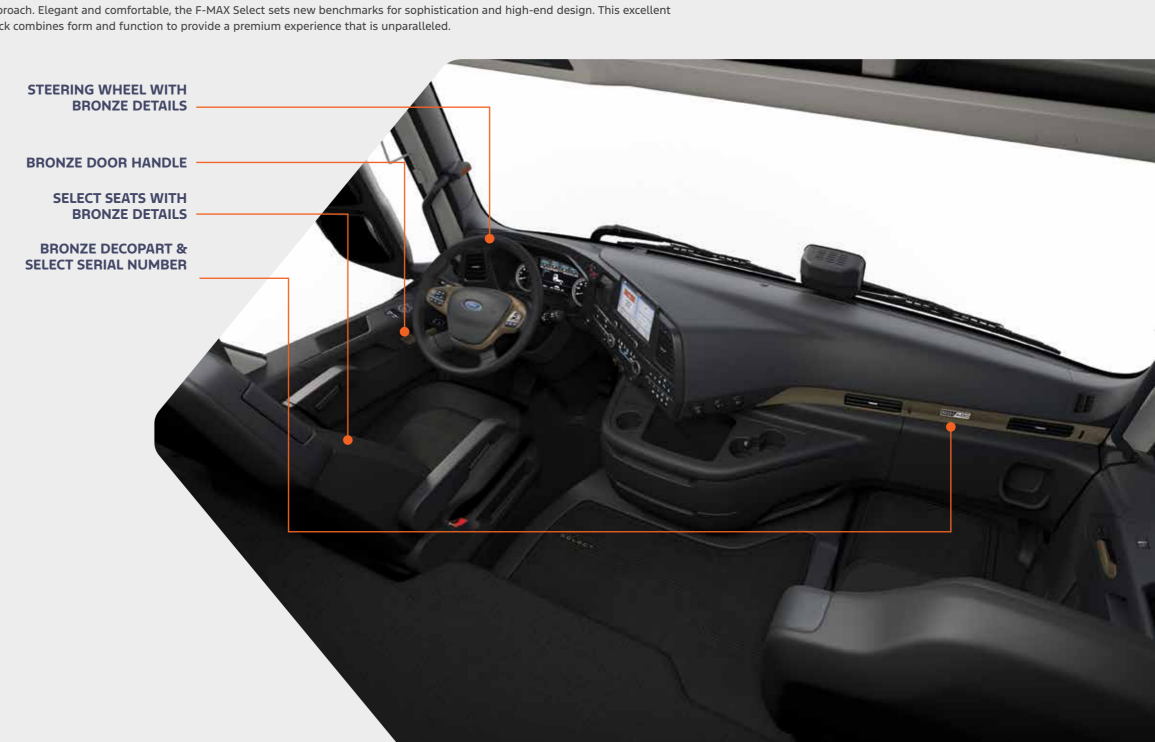
# FEEL PREMIUM WITH THE MAX

Introducing the F-MAX Select, a masterpiece in a limited edition with only 400 units available. This outstanding tractor embodies Ford Trucks' uncompromising design philosophy and combines tough durability with classic elegance. Experience unparalleled comfort on the road, with expertly crafted copper highlights setting this vehicle apart as a symbol of luxury. The F-MAX Select is more than simply a truck thanks to its unmatched comfort and engine performance; it is a symbol of status and strength. A truck thanks to its unmatched comfort and engine performance; it is a symbol of status and strength.



# **EXCLUSIVE DESIGN**, **COMFORT THAT FEELS SPECIAL**

With superb bronze details on the seats and a black leather steering wheel, the cabin flawlessly carries over the exterior's design approach. Elegant and comfortable, the F-MAX Select sets new benchmarks for sophistication and high-end design. This excellent truck combines form and function to provide a premium experience that is unparalleled.





# FORD TRUCKS F-MAX WITH REDUCED TOTAL COST OF OWNERSHIP!



# FULL EFFICIENCY WITH LOW FUEL CONSUMPTION

Highly efficient Ecotorq 510 PS ensures reduced fuel consumption with compatible powertrain systems.

MAXCRUISE technology enables more efficient use of the vehicle and reduces fuel costs. System identifies the route using topographic GPS data and provides optimum speed range with its smart software to minimize fuel consumption.

# ALWAYS ON THE ROAD WITH MINIMUM DOWNTIME

Comprehensive service contracts and increased maintenance intervals designed for F-MAX will make you save more.

Easily accessible spare parts will minimize downtime.



# MAXIMUM VALUE WITH HIGH TECHNOLOGY

Equipped with high-tech features and designed using top quality materials, F-MAX brings more benefits to pre-owned sales.



# **EFFICIENT BUSINESS OPERATIONS WITH CONNECTRUCK**

• By the integration with FMS (Fleet Management System), ConnecTruck provides efficiency for your operations.

• By remote diagnosis and software update, you are always on road.



# **COLOURS - F-MAX OPAQUE COLOURS**

# **FROZEN WHITE**



FORD COLOR CODE: 7VTAWWA

DEEP ORANGE



RAL: 2011





FORD COLOR CODE: BRQAWWA

# ZINC YELLOW



RAL: 1018

# PURE ORANGE



RAL: 2004

# TRAFFIC BLUE



RAL: 5017

# DHL (BROOM) YELLOW



RAL: 1032

# **CARMINE RED**



RAL: 3002

# DARK BLUE (GENTAIN BLUE)



RAL: 5010

# **CHROME YELLOW**



RAL: 1007

FLAME RED



RAL: 3000

# **OPAL GREEN**



RAL: 6026



# **OPAQUE COLOURS**

# SQUIRREL GREY



RAL: 7000

# **GREY MATTER**



FORD COLOR CODE: FN5AWWA

# METALLIC COLOURS

# DIFFUSED SILVER



FORD COLOR CODE: JTQEWHA

# **RED RUSH**



FORD COLOR CODE: FX4CWWA

### **BLUE LIGHTNING**



# PEARL GREEN



RAL: 6035

# **ORANGE GLOW**



FORD COLOR CODE: JE4EWHA

# METAL BLUE



FORD COLOR CODE: JCREWHA

# MOONDUST SILVER



FORD COLOR CODE: ZJNCWWA

# METROPOLISH WHITE



FORD COLOR CODE: KWREWHA

### AGATE BLACK



FORD COLOR CODE: KBXEWHA



FORD COLOR CODE: HCSEWHA





# DIMENSIONS



	F-MAX	F-MAX LL	F-MAX L
Wheelbase	3600	3600	3750
5th Wheel Height*	1100	980	1100
Front Overhang	1420	1443	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	269
Ground Clearance-Rear	206	243	212

\*1050, 1150, 1200, 1250 mm 5th wheel height options are also available.



# **EQUIPMENTS**

INTERIOR & EXTERIOR EQUIPMENTS	F-MAX	F-MAX L	F-MAX LL	TECHNOLOGICAL FEATURES	F-MAX	F-MAX L	F-MAX LL
LED Daytime Running Lights				ConnecTruck			
Manoeuvre-Assist Lighting				Cruise Control			
Front & Rear Fog Lamps				Axle Load Indicator			
Roof Spoiler				ESP (Electronic Stability Program)			
Side Spoiler				ASR (Anti-Slip Regulation)			
Leather Steering Wheel				Eco Roll			
Steering Wheel Control Switches				Eco+Mode			
8" Cluster Display				Differential Lock			
AGM Battery				In-vehicle Internet			
Upperbunk Storage Area				Rear Parking Aid (RPA)			
Rain & Headlight Sensor				Moving-off Information System (MOIS)			
Park Heater				Blind Spot Information System(BLIS)			
Secondary Fuel Tank				Tire Pressure Monitoring System (TPMS)			
Driver Seat (Premium Fabric)				Emergency Stop Signal			
Multimedia System with 9" Touchscreen				Alcohol Interlock Facilitation			
Truck Specific Navigation System				Intelligent Speed Asistance			
Electro-Hydraulic Power-Assisted Steering System				Driver Drowsiness Attention Warning			
Auto Lights				Lane Departure Warning System (LDWS)			
New Low Rolling Resistance Tires				Advanced Emergency Braking System (AEBS)			
Adjustable Front Ground Clearance (70 mm)				MaxCruise (Predictive Cruise Control)			
920 L Fuel Tank				Hydraulic Retarder			
1050 L Fuel Tank				High Beam Assist			
1350 L Fuel Tank				Pedestrian AEBS			
Front Air Suspension				Intelligent Adaptive Cruise Control with Stop & Go (iACC)			
4 Bellow Air Suspension				Lane Keeping Aid (LKA)			
Double Bed							
Full-foldable Upper Bed					COMFORT PLUS		
Mattress Topper for Lower Bed							
LED Low Beams				PACKS			LUXURY
External Sunvisor				Exterior Blackouts: F-MAX Chrome Label w/Black Grill.			
Aluminum Wheels							
Wet Type Cabin Heater				Agathe Black Door Handle and Wheel Arc, Side Skirt Sticker			
No-lube 5th Wheel Plate (with 1100 & 1200 mm 5th Wheel Height)			-	Mini Fridge	· •		
Dual Color Option				Electrically Operated Cab Tilting			
Decal				Double Armrest for Passenger Seat			
Balloon Tyre with EHPAS				Aluminum Wheels			
Lightweight Pack (400 L Fuel Tank & 55 L AdBlue Tank)		-	-	Black LED Headlamps			
Side Skirt			-	Side Skirt			
Digital Mirror System (Base & Premium Pack)				Air Suspended Passenger Seat			
				Air Horn			
					_		_

# STANDARD

OPTIONAL

- NOT AVAILABLE



# FORD TRUCKS INTERNATIONAL NETWORK

Through our widespread dealer network we are able to deliver in a very short time and provide the technical support you may need wherever you are.



FORD TRUCKS DEALER (SALES & AFTER SALES)

**FORD TRUCKS SERVICE CENTER** (AFTER SALES)



Sharing the load

■/FordTrucksInternational □/FordTrucksInternational □/FordTrucksInternational ◎/fordtrucksinternational www.fordtrucksglobal.com

The right is reserved to change specifications, colours and prices of the models and items illustrated and described in this publication at any time. Features of standard and optional accessories of the vehicles may be changed from time to time. For this reason, please consult our authorized dealers. The images used in this catalogue may be different from the vehicles on sale. Selection of any optional accessories might cause differences from these specifications. The Bluetooth® word mark is owned by the Bluetooth SIG, Inc. The Apple CarPlay® logos are the property of Apple Inc.