Mustang Mach-E Pricelist

Effective from 1st January





## SERIES RANGE



## Select

Ford SYNC4A with 15.5" Touchscreen, DAB Radio, Emergency Assistance, Wireless Car Play, Wireless Android Auto, 2 front and 2 rear USB ports and 6 Speakers, FordPass Connect, Connected Navigation\*\*

Black Onyx Full Sensico Trim with Grev Stitching

Heated Front Seats and Steering Wheel

Wireless Charging Pad

Rear View Camera & 360 Degree Camera 19" 5-Spoke Alloy Wheel with Gloss Black Aero

Covers LED Reflector Headlamps

LED Mustang Signature Taillights Black Painted, Power Fold, Heated Mirrors With

Puddle Light Mustang Logo Projection Rear Privacy Glass

Side Cladding and Wheel Arches in Black

Brace Front Grille Design

Ouickclear Heated Windscreen

#### 10.2" Digital Instrument Cluster

Selectable Drive Modes (Active, Whisper, Untarned) and One Pedal Drive Dual Zone Electronic Automated Temperature Control (DEATC)

Manual 6-way Driver Seat Adjust

Manual 6-way Passenger Seat Adjust E-Latch Keyless Entry System (inc. B-Pillar

Keypad Access) and Keyless Star Intelligent Adaptive Cruise Control with Stop & go and Lane Centring

Activo Park Accist

Front and Rear Parking Sensors

BLIS with Cross Traffic Alert

Lane Keeping Aid and Lane Departure Warning

Pre Collision Assist including: Collision Mitigation, Forward Collision Warning, Dynamic Brake Support, Automated emergency Braking, Distance Alert/Distance Indication and Evasive Steer Assist

Thatcham Category 1 Alarm

#### Front Trunk

Universal Home Charging Cable and Public Charging Cable

Single Motor Rear Wheel Drive

150kw High Powered Charging

Gross Retall Price From: € 58,373,39





Black Perforated Full Sensico Trim with Red

Heated Front Seats and Steering Wheel

Rear View Camera & 360 Degree Camera

19" Black Machined Alloy Wheels with Red Brake

Adaptive LED Mustang Signature Headlamps

Black Painted, Power Fold, Heated Mirrors With

Side Cladding and Wheel Arches in Piano Black

LED Mustang Signature Taillights

Puddle Light Mustang Logo Projection

## Premium AWD

Stitching

Calipers

Fixed Panoramic Roof

Wireless Charging Pad

Rear Privacy Glass

Blade Front Grille Design

Ouickclear Heated Windscreen

10.2" Digital Instrument Cluster

Untarned) and One Pedal Driv

Control (DEATC)

and Lane Centring

Active Park Accist

Support

Selectable Drive Modes (Active, Whisper,

Dual Zone Electronic Automated Temperature

8-Way Power Driver Seat, with Lumbar Support

Intelligent Adaptive Cruise Control with Stop & go

Lane Keeping Aid and Lane Departure Warning

Forward Collision Warning, Dynamic Brake

Universal Home Charging Cable and Public

Dual Motor Permanent All Wheel Drive

Pre Collision Assist including: Collision Mitigation,

Support, Automated emergency Braking, Distance Alert/Distance Indication and Evasive Steer Assist

8-Way Power Passenger Seat, with Lumbar

E-Latch Keyless Entry System (inc. B-Pillar

Keypad Access) and Keyless Start

Front and Rear Parking Sensors

BLIS with Cross Traffic Alert

Thatcham Category 1 Alarm

Hands Free Power Tailgate

Front Trunk

Charging Cable

Ford SYNC4A with 15.5" Touchscreen, B&O 10 Ford SYNC4A with 15.5" Touchscreen, DAB Radio, Speaker System including Dashboard Sound Bar, DAB Radio, Emergency Assistance, Wireless Car Play, Wreless Android Auto, 2 front and 2 rear USB ports, FordPass Connect, Connected Emergency Assistance, Wireless Car Play, Wireless Android Auto, 2 front and 2 rear USB ports and 6 Speakers, FordPass Connect, Connected Navigation\*\* Navigation\*\* Ambient Lighting Ambient Lighting

Black Perforated Full Sensico Trim with Red Stitching

Premium RWD

Heated Front Seats and Steering Wheel

Wireless Charging Pad

Rear View Camera & 360 Degree Camera 19" Black Machined Alloy Wheels with Red Brake Calipers

Adaptive LED Mustang Signature Headlamps

LED Mustang Signature Taillights Black Painted, Power Fold, Heated Mirrors With

Puddle Light Mustang Logo Projection Rear Privacy Glass

Side Cladding and Wheel Arches in Piano Black

Blade Front Grille Design

Quickclear Heated Windscreen

10.2" Digital Instrument Cluster Selectable Drive Modes (Active, Whisper, Untarned) and One Pedal Drive Dual Zone Electronic Automated Temperature

Control (DEATC) 8-Way Power Driver Seat, with Lumbar Support

8-Way Power Passenger Seat, with Lumbar Support

E-Latch Keyless Entry System (inc. B-Pillar Keypad Access) and Keyless Start Intelligent Adaptive Cruise Control with Stop & go

and Lane Centring Activo Park Accist

Front and Rear Parking Sensors BLIS with Cross Traffic Alert

Lane Keeping Aid and Lane Departure Warning

Pre Collision Assist including: Collision Mitigation, Forward Collision Warning, Dynamic Brake Support, Automated emergency Braking, Distance Alert/Distance Indication and Evasive Steer Assist

Thatcham Category 1 Alarm

Front Trunk

Universal Home Charging Cable and Public Charging Cable

Single Motor Rear Wheel Drive

150kw High Powered Charging

Gross Retail Price From: € 78,753,04

Gross Retail Price From: € 85,699,90

150kw High Powered Charging

Gross Retail Price From: € 93,700,31

\*\*EnrolPass Connect features and Live Traffic are complementary for a limited period following registration of the vehicle thereafter a subscription is pavable. See Ford could /FordPass for more details

Wi-Fi hotspot includes complimentary wireless data trial for a limited time only that begins at time of activation

Afterwards data bundles can be purchased from Vodafone. Please refer to their website for details on their data packages. Images shown for illustrative purposes only. Body colours shown may be optional (at additional cost). See colour options page for more information



## GT

Ford SYNC4A with 15.5" Touchscreen, B&O 10

Fixed Panoramic Roof

Speaker System including Dashboard Sound Bar, DAB Radio, Emergency Assistance, Wireless Car Play, Wreless Android Auto, 2 front and 2 rear USB ports, FordPass Connect, Connected Navigation\*\* Ambient Lighting Grev Full Sensico Trim Heated Front Seats and Steering Wheel Wireless Charging Pad Rear View Camera & 360 Degree Camera 20" Black Machine Alloy Wheels with Brembo Adaptive LED Mustang Signature Headlamps LED Mustang Signature Taillights Black Painted, Power Fold, Heated Mirrors With Puddle Light Mustang Logo Projection

Side Cladding and Wheel Arches in Body Colour

Unique GT Grille Design

Rear Privacy Glass

Quickclear Heated Windscreen MagneRide Adaptive Suspension

10.2" Digital Instrument Cluster

Selectable Drive Modes (Active, Whisper, Untamed) and One Pedal Drive Dual Zone Electronic Automated Temperature Control (DEATC)

8-Way Power Ford Performance Driver Seat, with Lumbar Support 8-Way Power Ford Performance Passenger Seat. with Lumbar Support

E-Latch Keyless Entry System (inc. B-Pillar Keypad Access) and Keyless Start Intelligent Adaptive Cruise Control with Stop & go

and Lane Centring Active Park Assist

Front and Rear Parking Sensors

BLIS with Cross Traffic Alert

Lane Keeping Aid and Lane Departure Warning

Pre Collision Assist including: Collision Mitigation, Forward Collision Warning, Dynamic Brake Support, Automated emergency Braking, Distance Alert/Distance Indication and Evasive Steer Assist

Thatcham Category 1 Alarm

Hands Free Power Tailgate

Front Trunk Universal Home Charging Cable and Public

Charging Cable

Dual Motor Permanent All Wheel Drive

150kw High Powered Charging

# MODEL PRICES

O English O 2nd Language

Serles	Bodystyle	Drive	Engine (Installed)	øøø Engine (Useable)	Fuel	Transmission	VRT	NOx (mg/km)	CO2 Emissions (g/km) Ø	Gross Retail Price (GRP) €
Select	5 door	RWD	78kWh Standard Range	72kWh Standard Range	Pure Electric	1 Speed Automatic	7%	0	0	€ 58,373.39
Premium	5 door	RWD	98kWh Extended Range	91kWh Extended Range	Pure Electric	1 Speed Automatic	7%	0	0	€ 78,753.04
Premium	5 door	AWD	98kWh Extended Range	91kWh Extended Range	Pure Electric	1 Speed Automatic	7%	0	0	€ 85,699.90
GT	5 door	AWD	98kWh Extended Range	91kWh Extended Range	Pure Electric	1 Speed Automatic	7%	0	0	€ 93,700.31

Note: Vehicles are homologated in accordance with the new type approval procedure WLTP (Regulation (EU) 2017/1151; Regulation (EC) 715/2007). From the 1st January 2021 CO2 figures shown are derived solely from the WLTP test.



# ELECTRIC TECHNOLOGY

## Which electric engines is right for you?

# Charging the battery



#### MILD HYBRID (MHEV)

A small electric motor that helps improve efficiency versus a conventional internal combustion engine.

Mild Hybrid vehicles have two sources of power that work together – a conventional engine and a battery -driven electric motor. The electric motor does not power the car. It simply assists it.

# HYBRID ELECTRIC VEHICLE

#### HYBRID (FHEV) Hybrid vehicles have two sources of power.

They can automatically switch between conventional mode, pure electric mode (for short distances) or use both to power the vehicle as needed.

Kuga FHEV has a battery capacity of 1.1kW which allows short term electric propulsion, a great combination between power and fuel efficiency, whilst reducing the CO2 footprint compared to a conventional engine.



#### PLUG-IN HYBRID (PHEV)

#### Plug In. Charge up. Improves Efficiency versus a mild hybrid or hybrid engine.

**Electric range** 

Plug-in Hybrids have the two sources of power like a hybrid, but with a larger high voltage battery, enabling you to drive longer distances on all-electric power.



## MILD HYBRID AND HYBRID

There's no need to plug in your vehicle for charging. Hybrid vehicles are able to recharge the battery in two ways:

Regenerative braking
Conventional engine

The conventional engine powers the generator which transforms mechanical energy into electrical energy to charge the battery.



All four electric vehicle types use regenerative braking to charge the battery. While braking, the motor is still spinning even though the car is trying to slow down.



Regenerative braking captures this typically wasted energy to create electricity, which charges the battery.



The larger battery in Plug-in Hybrids can be plugged-in to charge. Once the battery is depleted, the vehicle behaves like a conventional hybrid with the engine running when required.

## Plug in charging options



### 230V Wall outlet

Plug-in Hybrids and All-Electric vehicles can be charged on a 230V outlet (16A), which is the standard electrical socket in most households. This takes approximately 6 hours to charge the battery.



## Wall box

For faster charging at home you can install a compatible wall box, which is capable of charging your vehicle in approximately 3.5 hours.

#### PHEV Home Wall box

Fully installed EV Box 400V (32A) is available as an accessory.

### Public charging stations

Public charging stations, available in many cities and work places. The price and charging capability vary.





\* Ranges are estimates only and depend on the vehicle, road conditions and driving behaviour

 $\ast\ast$  Please see the Fuel Consumption and CO2 data available in this Pricelist



# LFP Batteries and the importance of following the correct charging routine

Ford now supply two different types of battery packs to power their All-Electric (EV) vehicle range, Nickel Cobalt Manganese (NCM – also referred to as NMC), and Lithium Iron Phosphate (LFP). These two battery types require specific charging <u>routines</u> and this article explains the differences between these battery packs and the reasons why customers need to ensure they are charging their vehicle correctly.

#### What benefits do LFP batteries offer?



LFP batteries offer the customer a cost-effective and durable solution that is ideal for their everyday motoring needs. These batteries also offer Ford a more sustainable manufacturing pathway, reducing the reliance on critical minerals such as nickel or cobalt. This creates a more robust and ecologically friendly EV supply chain. It also means Ford are in line with its competitors such as Tesla, who currently use LFP across their range of vehicles.

th and Above a method by a met

2500 people when production begins in 2026.

The forthcoming 23.75MY Mustang Mach-E 'Select' series will be specified with LFP battery packs, and increasing numbers of Ford vehicles will be fitted with them in the future.

#### Why must the customer follow the correct charging routine?

To ensure LFP battery packs offer customers a dependable, <u>cost-effective</u> and long-life solution, it is important that the correct charging routine is consistently applied by the customer, to ensure optimal battery health.

The correct process that customers must follow when they are charging a vehicle fitted with an LFP battery pack, is as follows:

- Charge the vehicle to 100% State of Charge (SOC) at least once a month. It is also acceptable to charge to 100% more frequently, but not at every charging session
- This process will maintain the battery's health and also ensure the in-vehicle range display remains accurate

In practice, this procedure will occur naturally, as an overnight home charge is likely to result in a frequent 100% SOC routine. However, it is vital to explain to customers the importance of this charging requirement.

Ford of Europe July 2023



In contrast, a customer whose vehicle is fitted with an NCM battery pack should follow a different charging routine. These batteries are often fitted to vehicles with a higher performance and an extended range.

 The customer should charge their vehicle, if it is fitted with an NCM battery pack, to 90% SOC when charging at home (or at another AC charger). The battery should only be set to a 100% SOC when planning a long trip.

In order to preserve battery life, it is also not recommended that either LFP or NCM battery packs are regularly charged above 80% at fast DC charging points. This also helps minimise charging time as well as helping to maintain optimal battery health.

#### What happens when a vehicle is not correctly charged?

If a customer whose vehicle is fitted with an LFP battery pack fails to charge their vehicle correctly, they will experience a slow loss of range over time. The customer will also receive a warning alert in their vehicle when the battery health is negatively impacted.

If the alert is triggered, a Ford Qualified Technician can perform a diagnostic check to identify the source of the issue. If the battery needs maintenance to return it to an optimal state, advise the customer that this process can take up to a month to complete.

The maintenance does not have to be completed in one session, as the vehicle can be driven and then put back on charge and the process will continue from where it was paused. Customers could in principle carry out the procedure themselves but should seek advice from dealers first.

#### Could a customer experience loss of range due to a different reason?

A customer may experience loss of range that is due to other causes. For example:

- Unfavourable and persistent weather conditions. More extreme <u>climates</u>, which increase air-conditioning and heater usage, will reduce the vehicle's range. Advise the customer of ways to optimise their vehicles potential range such as:
  - Preconditioning their vehicle overnight or before a longer journey
  - Supporting a driving style that will maximise the potential range by optimising regenerative braking
  - Ensuring the vehicle does not have an unnecessary roof box or is carrying any other load that is not required for the journey
- An internal battery fault occurs that is not the result of poor charging practices. A Ford Qualified Technician can carry out this check before identifying the issue and resolution

If there is found to be a hardware fault, this may be covered by the warranty. However, if battery maintenance is needed due to a poor customer charging routine, then it will not be.

#### Working towards a sustainable future

Ford has chosen to invest in LFP battery technology because it offers the customer a highly efficient, dependable and sustainable mobility solution. Provided the correct charging procedure is followed, LFP batteries also require minimal maintenance and enjoy a long life.

Ford of Europe July 2023





# OPTIONS

		Select	Premium RWD	Premium AWD	GT	Re	om Gross tail Price GRP) €
Option Packs	VRT						
Tech Pack + Hands Free Tailgate, B&O Premium Sound System 10-Speaker inc. Dashboard Sound Bar, Full Panorama Roof, Black Onyx Perforated Sensico seats, 8 Way Power front seats	7%	0	-	-	-	€	3,687.43
<b>Tech Pack +</b> Hands Free Tailgate, B&O Premium Sound System 10-Speaker inc. Dashboard Sound Bar, Full Panorama Roof	7%	-	0	S	S	€	3,028.96
Wheels	VRT						
19" Alloy Wheels In Black	7%	-	0	0	-	€	526.78

20" Alloy Wheels in Black

7

7% - - - O

Key

S = Standard, O = Option, at extra cost, □ = Part of pack, at extra cost, -- = Not Available



526.78

€

# **COLOUR & TRIM**

	Colour Description	VRT	Select	Premium	GT		From Gross Retail Price (GRP) €
Standard	Absolute Black	7%	S	S	S	€	-
Premium	Space White	7%	0	0	0	€	932.78
Exclusive	Star White	7%	0	0	0	€	1,399.17
Exclusive	Vapour Blue	7%	0	0	0	€	1,399.17
Exclusive	Rapid Red	7%	0	0	0	€	1,399.17
Exclusive	Carbonised Grey	7%	0	0	0	€	1,399.17
Exclusive	Grabber Blue	7%	0	0	0	€	1,399.17

Effective From: 1st January 2024

	Trim Description	VRT	Select	Premium	GТ
	Black Onyx with Sensico		S	-	-
TRIMS	Black Onyx with Perforated Sensico and Grey Stitching (Part of Tech Pack +)	7%	0	-	-
IMIND	Black Onyx with Perforated Sensico and Red Stitching	7%	-	S	-
	Grey Ford Performance Sensico Fabric	7%	-	-	S



### FUEL CONSUMPTION

he fuel consumption and CO2 emission figures shown in the table are derived from the Worldwide Harmonised Light Vehicle Test Procedure (WLTP). These figures may not reflect real life driving results, which will depend upon a number of factors including the accessories fitted, variations in weather, driving styles and vehicle load. The figures shown are for comparability purposes; only compare fuel consumption and CO2 figures with other vehicles tested to the same technical procedures.

You can also use Ford's online configurator to build and customise a new Ford vehicle: configurator. The configurator provides information about your configured vehicle's fuel consumption and CO2 emissions (these are also WLTP test figures). The figures shown are for comparability purposes; only compare fuel consumption and CO2 figures with other vehicles tested to the same technical procedures.

Engine (Installed)	øøø Engine (Useable)	Fuel Type	Available On	Euro Emissions	Transmission	Drive	øøøøMaximum Power PS (KW)	øøøøTorqu e Nm	†WLTP Overall Range In KM (Combined)	†WLTP Range Extra High In KM (Motorway)	øø Combined Energy Comsumption KwH/100km	Fuel Economy (mpg)	Efficency Rating	High Powerd Charging (KW)	†† 10-80% Charge (mins)
78kWh Standard Range	72kWh Standard Range	Pure Electric	Select	Zero Evaporated Emissions	1 Speed Automatic	RWD	269PS (198kW)	430	470	387	17.8	N/A	A+	150	33
98kWh Extended Range	91kWh Extended Range	Pure Electric	Premium RWD	Zero Evaporated Emissions	1 Speed Automatic	RWD	294PS (216kW)	430	600	473	16.5	N/A	Α+	150	45
98kWh Extended Range	91kWh Extended Range	Pure Electric	Premium AWD	Zero Evaporated Emissions	1 Speed Automatic	AWD	351PS (258kW)	580	400	304	18.7	N/A	Α+	150	45
98kWh Extended Range	91kWh Extended Range	Pure Electric	GT	Zero Evaporated Emissions	1 Speed Automatic	AWD	487PS (358kW)	860	490	394	20	N/A	Α+	150	45

Notes

#### øFord test figures.

es The heit consumption you achieve in eal life conditions and CD2 produced will depend upon a number of factors including options and accessories fitted, variations in weather, diving styles and wehcles load. The declared Fuel/Renergy Consumption (CD2 Finisoions and Electric range are determined according to the technical equiverents and upecifications of the European Regulators (EC) T5/2007 and (EU) 2017/101 as last amended. The applied standard test procedure enables comparison between different vehicle hypes and different manufactures. In addition to the life efficiency of a car, diving behavior as well as other non-technical factors gay a role in determining a car's buil-freegy consumption, CD2 emissions and effects range are are determined according to the technical data for all new passenger car models is available at any point of sale free of charge or can be downloaded under worksale.

#### \*Actual peak power of system (battery and motor)

†Based on full charge. Estimated ange using Workdwide Harmonised Light Vehicle Test Procedure (WLTP). Figures shown are for companability pupposes and should only be compared with other vehicles tested to the same technical procedures. Actual charging speeds will vary according to the type of home or public charging station used, as well as other factors (including weather, ambient temperature, driving behaviour, driving profile, vehicle condition, age, condition and temperature of the lithium-ion-battery). WLTP Oreall Range reflects a combined driving cycle and WLTP Exta High reflects motionway driving – both tests are conducted in controlled conditions with an ambient temperature of 23 degrees. Casius and no climate or electrical load.

øøø - The battery capacity figure specified is the usable capacity determined by Ford and used to deliver the stated Mustang Mach-E performance and battery durability.

† Achieved using high power charging. Time dependent on charging conditions, battery temperature and size as well as ambient temperature at point of use.

the Ford test data based on testing methodology using 1-ft rollout i.e. from a rolling start. Figures shown in brackets are based on Ford test data based on testing methodology from a stationary start.



# PERFORMANCE

Engine	Series	Drive	Transmission	øøøø Maximum Power PS (KW)	øøøø Torque Nm	<sup>ttt</sup> <b>0-100kph (secs)</b> Rolling start / (Standing start)	Max Speed (kph)
5 Door Pure Electric							
72kWh Standard Range	Select	RWD	1 Speed Automatic	269PS (198kW)	430	6.3 / (7.3)	180
91kWh Extended Range	Premium RWD	RWD	1 Speed Automatic	294PS (216kW)	430	6.2 / (7.0)	180
91kWh Extended Range	Premium AWD	AWD	1 Speed Automatic	351PS (258kW)	580	5.1/(5.8)	180
91kWh Extended Range	GT	AWD	1 Speed Automatic	487PS (358kW)	860	3.7/(4.4)	200

øøøø - Calculated via peak performance of the electric motor(s) at peak battery power. Your results may vary.

the state of the s

# ACCESSORIES

Dealer Supplied Accessories	Part Number	Recommended Retail Price (Incl. VAT)	Dealer Supplied Accessories	Part Number	Recommended Retail Price (Incl. VAT)
Transportation					
Detachable Tow Bar - towing capacity 1500kg/60kg for Premium Series and 750kg for Select & GT	2704652	€819.20	E-Kit for Detachable Tow Bar	2510146	€97.06
Tow Bar Module	2566180	€98.10	Load Retention Guard, mounted behind rear seats	2483491	€392.15
Mottez®* Rear Ski & Snowboard Carrier	2483279	€346.89	Load Retention Guard, mounted behind front seats	2490609	€496.19
Thule®* Roof Base Carrier - set of 2 WingBar Evo roof cross bars <sup>1</sup>	2678170	€196.39	Thule®* Roof Base Carrier - Evo foot kit	2678168	€144.67
Thule®* Roof Base Carrier - Evo clamp fitting kit <sup>1</sup>	2678166	€56.86	4pets®* Caree Isofix Connector	2461044	€56.09
Umbrella Holder	1524823	€52.72	Frunk Liner, including dividers	2527580	€115.98
${\tt 4pets} \circledast {\tt * Caree, cool grey, for pets up to 8kg, secure with seatbelt or lsofix (connector sold separately)$	2460886	€367.99	Ford Mustang Mach-E Travel Pack: Frunk Liner, ACV* Sleeping Headrest, ClimAir®* Wind Deflectors front & rear, black & Load Compartment Mat, reversible	2610841	€322.59
ACV* Sleeping Headrest	2520207	€41.30	Cargo Organizer, soft sided	2181468	€155.90
Foldable Transport Box, black fabric	2470827	€29.84	Cooler Bag soft sided	2181470	€50.26
G3* Roof Box Elegance Europe 330, matt black <sup>2</sup>	2191625	€289.24	Thule®* Roof Bike Carrier Expert 298	2143360	€144.20
Thule®* Roof Box Force XT S, Aeroskin Black Matte <sup>2</sup>	2430262	€479.75	Thule®* Roof Bike Carrier FreeRide 532	1746077	€81.63
Protection					
Mud Flaps, front	2479382	€55.95	Mud Flaps, rear	2479025	€55.95
Rubber Floor Mats, front & rear seats	2465290	€216.73	Velour Floor Mats, front seats	2479027	€79.06
Velour Floor Mats, rear seats, one piece design	2479040	€88.10	Load Compartment Mat, reversible & foldable over the bumper	2482274	€111.50
Boot Liner	2465296	€134.92			
Comfort & Convenience					
Dashboard Camera - with SYNC 3/SYNC 4	2730087	€370.57	ClimAir®* Wind Deflectors, front, black	2539411	€64.74
ClimAir®* Wind Deflectors, rear, black	2539417	€50.94	ClimAir®* Wind Deflectors, front, transparent	2539413	€64.74
ClimAir®* Wind Deflectors, rear, transparent	2539415	€49.88	Coat Hanger, matte black	2448529	€62.01
Wheels	2/7/1/2		300.00 100.000.000.000.000.000.000.000.00	244224	/-
18" Alloy Wheel, carbonized grey <sup>3</sup> - Excludes GT	2474142	€536.19	19" Alloy Wheel, ebony black and bright machined <sup>3</sup>	2443114	€630.48
20" Alloy Wheel, black machined <sup>3</sup> - GT only	2487051	€714.39	Lockable Wheel Nuts	2108467	€83.02
Safety & Security	2311396	C1E E (	Ford Dennium Cofety Deels with First Aid Vit Manning Trippeds 11: Visibility Mast	2431452	€37.68
Ford First Aid Pack, with Velcro strip Warning Triangle <sup>4</sup>	1460220	€15.54 €7.48	Ford Premium Safety Pack, with First Aid Kit, Warning Triangle, Hi-Visibility Vest	2431432	€3/.00
Electrification					
Ford Connected Wallbox	2576293	€598.47	Public Charging Cable, 6 metres	2493185	€248.74
Public Charging Cable + Cable Bag	2502031	€254.85	Public Charging Cable, 8 metres	2493189	€325.91
High Power Travel Connector, 32A - UK and Ireland	2513265	€85.74	High Power Travel Connector for universal home charge cord, 20A - Europe, except Norway	2511829	€85.74
High Power Travel Connector for universal home charge cord, 20A, SPE - Norway	2513266	€85.93	Household Low Power Connector, SEV 1011 8A - Switzerland	2657819	€79.32
Household Connector, Schuko 10 A SPE - Norway	2657830	€79.32	Household Connector, Schuko 8 A - France and Finland	2513261	€80.42
Household Low Power Connector, Type K 6 A - Denmark	2511823	€80.52	Charging Port Winter Cover	2630165	€25.85
All three parts form the Thule®* Roof Base Carrier			<sup>2</sup> Alternative Roof Boxes are available		
<sup>3</sup> Single alloy wheel. Excludes centre cap, tyre, wheel nuts, valve & fitment			<sup>4</sup> Item is non-Ford branded from an approved supplier		

For any more information about any of the included Ford Accessories, or to view a full range of Ford Accessories visit www.ford-accessories.ie

This price list shows both original Ford accessories as well as a range of carefully selected products from third party suppliers, identified under that third party supplier's brand name.

Please note that third party supplier branded accessories do not come with a Ford warranty but are covered by the third party supplier's own warranty, the details of which can be obtained from your Ford Dealer.

Fitment of accessories may have an impact on your vehicle's fuel consumption.

Prices do not include fitting unless otherwise stated. Please refer to your Ford Dealer for fitted prices.

# FORD PROTECT - Mustang Mach-E

Every new Ford Mustang Mach-E is protected by a 2 year/unlimited Base Warranty. As stadard, the Base Warranty is extended to 5 years/100,000 km Warranty with a Ford Protect New Vehicle Extended Warranty on retail sales. In addition, it will also come with Ford Assistance for 1 year, providing roadside assistance in Ireland, UK and throughout Europe.

### Ford Protect New Vehicle Extended Warranty

If you plan on keeping your vehicle for longer than 5 years or are a high mileage driver you can extend your 5 year/100,000 km warranty to a 5 year/160,000 km, 7 year/100,000 or 8 year/160,000 km warranty.

#### Features:

- Cover against the cost of repair or replacement of defective parts, or to repair a material, assembly or manufacturing defect recognised by Ford
- Protection against unexpected repair bills
- All repairs will be carried out by Ford Authorised Dealers using genuine Ford parts
- Ford Protect New Vehicle Extended Warranty plans can be purchased any time within 12 months from date of registration

### Ford Protect Electric (Service and Maintenance packages)

Ford Protect Electric can be purchased any time up until the vehicle's first date of registration

Available plans:

3 year/1 service, plus 100,000 km Wear & Tear 5 year /2 service, plus100,000 km warranty & Wear & Tear 5 year /2 service, plus160,000 km warranty & Wear & Tear

### Notes and Conditions

- The length of your plan (and number of services on Ford Electric packages) applies from your new vehicle warranty commencement date, usually the date of first registration
- Base Warranty on High Voltage Battery and Components 8 years / 160,000 km
- Time and mileage limits apply to all Ford Protect Plans
- It is a condition of Ford Protect warranty that your vehicle is serviced by an Authorised Ford Repairer according to the schedules in your Ford Service Portfolio
- In addition your Ford Service History Log must be kept up-to-date
- Subject to the terms and conditions of the Ford Protect Plans
- These Ford Protect Plans are transferable so it is an added benefit to the new owner if your decide to sell your vehicle
- Roadside Assistance is excluded from Ford Protect, however, Service Activated Roadside Assistance is available through your Ford dealer.
- Ask your Ford Dealer for full details of the Ford Protect Extended Warranty and their associated Terms and Conditions or alternatively call Ford Protect on +44 3702 416726, Option 2, Option 2, or visit <u>www.ford.ie</u>





# VRT Category A (EU Classification M1)

Most cars fit into category A and minibuses carrying no more than 8 passengers and driver. VRT is charges based on the CO2 emissions of the vehicle when it was

# Nitrogen Oxide (NOx) Emission Levy

manufactured. The VRT rates are as follows:

Effective from 1st January 2021	CO <sub>2</sub> Em (g/k	nissions xm)*	VRT Rate €	Minimum VRT €	NOX (mg/km)*	Amount payable per mg/km (€)
1	0	50	7.00%	280.00	The first 0-40 mg/km	5.00
2	51	80	9.00%	300.00	The next 40 mg/km or part	15.00
3	81	85	9.75%	320.00	thereof up to 80 mg/km	15.00
4	86	90	10.50%	340.00	The remainder above 80	25.00
5	91	95	11.25%	360.00	mg/km	25.00
6	96	100	12.00%	380.00		
7	101	105	12.75%	460.00	Diesel Cap	4850.00
8	106	110	13.50%	540.00	Petrol Cap	600.00
9	111	115	15.25%	600.00		
10	116	120	16.00%	680.00		
11	121	125	16.75%	720.00		
12	126	130	17.50%			
13	131	135	19.25%			
14	136	140	20.00%			
15	141	145	21.50%			
16	146	150	25.00%			
17	151	155	27.50%			
18	156	170	30.00%			
19	171	190	35.00%			
20	191	500	41.00%			

NOTE: The NOx levy will be applied to all VRT category A vehicles (passenger and SUVs). The new charges being introduced will mean an increase in VRT for older imported cars and these charges will be based on a NOx (Nitrogen Oxide) sliding scale on passenger cars.

This new tax will replace the 1% VRT Levy on diesel cars which was introduced last year and the NOx tax will apply to all new or imported cars from January 1st, 2020.





#### Customer Order Price Protection

Ford's Price Protection Plan means that the price you pay is the same as the price on your order as long as you are prepared to accept delivery within three months, and in any event, as soon as your vehicle is available. Your Dealer has full details of the plan. Ford Motor Company Ltd is not liable for changes in price caused by Government changes in tax rates, tariffs, customs, Government incentives/grants or changes in other applicable legislation.

#### VAT

VAT is shown calculated at 23%. The total price of a vehicle, including factory fitted options and accessories fitted by the Ford Dealer, will be subject to VAT on retail sale.

#### Price Changes

This price list outlines Ford's Gross Retail Prices (GRP), please contact your Ford dealer for final sale prices.

This price list is effective from 1st January 2024 and supersedes all previous price lists. The recommended prices in the publication were true and accurate at the time of printing. You should, however, check details with your Dealer as there may have been changes to Ford's recommended prices in view of Ford's publication or tax changes could result in a change to Ford's published recommended prices.

#### ILLUSTRATIONS, DESCRIPTIONS AND SPECIFICATIONS

The product information in this publication was correct at the time of going to print. However, Ford's policy is one of continuous product development. The right is reserved to change specifications and colours of the models and items illustrated and described in this publication at any time. For the latest details always consult your Ford Dealer. Throughout this publication, wherever a feature is described as being an 'Option' or 'Option Fitment/Pack' etc., you should assume that it will be at extra cost to the base vehicle, unless specifically stated to the contrary. All models and colour combinations are subject to availability.

Some images portrayed are of a pre-production model and/or are computer generated, therefore the design/features on the final version of the vehicle may differ in various respects. In addition, some of the features shown on the vehicles may be optional, e.g. metallic paint.

Please also note some driver assistance features and safety features described in this publication are designed to function using sensors, whose performance may be affected under certain weather or environmental conditions.