Persbericht 23 januari 2020 Prijzen nieuwe BMW X1 xDrive25e.

Prijzen nieuwe BMW X1 xDrive25e bekend.

Vanaf maart 2020 bij de dealer.

Rijswijk. De nieuwe BMW X1 xDrive25e staat vanaf maart 2020 in de showroom en is in Nederland de derde Sports Activity Vehicle (SAV) in het huidige modellengamma van BMW met een plug-in hybride aandrijflijn en vierwielaandrijving. Het model combineert kenmerkende veelzijdigheid puur elektrisch rijplezier met een opvallend laag brandstofverbruik en geringe emissies.

Prijzen januari 2020	Consumenten- adviesprijs	Fiscale waarde	NCP	ВРМ	CO ₂	Max. vermogen en koppel kW (pk) / Nm
BMW X1 xDrive25e	€ 50.027	€ 48.536	€ 38.250	€ 2.253	43	162 (220) / 385

The BMW X1 xDrive25e (EN)

The BMW Group is consistently driving its electrification strategy forward and presents a further plug-in hybrid model for an especially popular and dynamically growing vehicle category. In the new BMW X1 xDrive25e, the intelligently controlled interaction between a fuel combustion engine and an electric motor as well as locally emissions-free travel can now be experienced in the Sports Activity Vehicle (SAV) premium segment. A highly efficient electric drive and a latest-generation lithium-ion battery enable an electrically powered range of up to 57 kilometres*. With an average fuel consumption from 2.0 litres per 100 kilometres* and CO2 emissions from 43 grams per kilometre*, the new BMW X1 xDrive25e sets a benchmark within its competitive field. Its combined power consumption is from 13.5 kWh per 100 kilometres*. The hybrid specific all-wheel drive with its fast and precise distribution of power between the front and rear wheels delivers a high level of driving pleasure and thrilling agility.

Firma BMW Nederland by BMW Group Company

> Postadres Postbus 5808 2280 HV Rijswijk

Bezoekadres Einsteinlaan 5 2289 CC Rijswijk

Telefoon (070) 41 33 222

Fax

(070) 39 07 771

Internet www.bmw.nl www.mini.nl

F001

The plug-in hybrid system of the new BMW X1 xDrive 25e consists of a 1.5 litre 3-cylinder petrol engine with BMW TwinPower Turbo Technology and an electric drive specially developed for this model. It is taken from the eDrive technology modular system of the BMW Group. The petrol engines mobilises a peak output of 92 kW/125 hp and a maximum torque of 220 Newton metres. It transfers its power to a 6-speed Steptronic transmission and drives the front wheels.

Persbericht

Datum 23 januari 2020
Onderwerp Pijzen nieuwe BMW X1 xDrive25e.

Blad 2

The electric motor generates an output of 70 kW/95 hp and delivers 165 Nm of torque to the rear wheels via a single-speed transmission. This makes for a hybrid specific all-wheel drive, which gives the BMW X1 xDrive25e a unique level of agility in its competitive field delivering hallmark SAV driving pleasure. The highly responsive power delivery of the electric motor, which delivers its full torque spontaneously from standstill enables the driver to react extremely quickly to changing driving conditions. In addition the position of the electric motor above the rear axle contributes to the harmoniously balanced axle load distribution of the new BMW X1 xDrive25e. In conjunction with the intelligently controlled interaction between the two power units, it provides maximum driving stability, ride comfort and dynamic response.

Together the combustion engine and electric motor produce a system output of 162 kW/220 hp. The maximum system torque of both drive units is 385 Nm. The new BMW X1 xDrive25e accelerates from 0 to 100 km/h in 7.0 seconds. In addition, the electric boost provided by the drive system ensures additional safety reserves and intense sporty flair when overtaking on country roads, for example. The top speed of the plug-in hybrid model is 192 km/h.

With the very latest battery cell technology the new BMW X1 xDrive25e possesses generous reserves of electrical energy enabling the driver to conduct the main share of everyday travel locally emissions-free with the electric motor alone. The latest-generation lithium-ion battery has a gross energy content of 9.7 kWh. This allows for an electrically powered range of up to 57 kilometres* in the BMW X1 xDrive25e. The high-voltage battery can be charged at conventional household sockets using the standard-equipment charging cable. The battery can be fully charged in around five hours in this way. Using a BMW i Wallbox, the relevant charging operation takes less than 3.6 hours. The charging socket is located under a separate flap on the front left side wall of the car.

The driver can use the eDrive button on the centre console to influence the drive system's operating mode. In the AUTO eDRIVE standard setting, the intelligent drive system ensures optimum interaction between the two power units in all driving situations. Navigation data is also used to manage the plug-in hybrid system to increase both efficiency as well as driving pleasure. When navigation guidance is activated, the anticipatory energy management can also take into account the route profile for controlling the drive system. The MAX eDrive mode can be

Persbericht 23 januari 2 Onderwerp Prijzen nieur Blad 3

23 januari 2020 Prijzen nieuwe BMW X1 xDrive25e.

activated for maximum use of the electric drive. In this mode, the new BMW X1 xDrive25e reaches a top speed of 135 km/h. In addition there is also the SAVE BATTERY mode. It enables the driver to maintain the charging state of the high-voltage battery while driving or to increase it by means of recuperation. In this way battery capacity can be saved for later use when driving in purely electric mode in the city for example. The driving experience switch can be used independent of the drive mode. In the new BMW X1 xDrive25e, the driver can use this to activate the COMFORT, SPORT and ECO PRO modes in order to influence the drive and suspension functions as well as to operate the electrically powered comfort systems.

Due to is long electric range and its low CO2 emissions, the new BMW X1 xDrive25e (depending on equipment) meets the criteria which have been stipulated for the classification as an electric vehicle in Germany and the associated preferential treatment in public road traffic. In addition it also qualifies for reduced company car taxation in Germany. Only half the gross list price is used as a basis when calculating the monetary benefit from private use of the company car.

The new BMW X1 xDrive25e features acoustic pedestrian protection as standard. When driving electrically at speeds of up to 30 km/h, an unmistakeable sound designed specifically for electrified BMW models is generated to alert other road users to the approaching car without impairing the acoustic comfort of the vehicle occupants. In addition the standard equipment of the compact SAV with plug-in hybrid drive also includes 17 inch light alloy wheels, 2-zone automatic air conditioning as well as auxiliary air conditioning. The interior can be pre-conditioned remotely via BMW Connected using a smartphone. As an alternative to the basic version, the new BMW X1 xDrive25e is available as Model Sport Line, Model xLine and Model M Sport. In addition to the respective equipment packages, virtually all options of the conventionally powered BMW X1 are available for the plug-in hybrid model.

The positioning of the high-voltage battery underneath the rear seats not only leads to a very low centre of gravity, which optimises the agility of the BMW X1 xDrive25, but also to a slightly reduced transport capacity compared to the conventionally powered compact SAV model variants. The 450 litres luggage compartment volume is fully available in primary use. With a standard split of 40: 20: 40, the folding backrests enable this to be increased to 1,470 litres. A trailer tow hitch with electrically swivelling ballhead is optionally available for the new BMW X1 xDrive25e. The maximum trailer load is 750 kilograms.

Persbericht

Datum 23 januari 2020
Onderwerp Plad 4

Prijzen nieuwe BMW X1 xDrive25e.

Fuel consumption, CO2 emission figures and power consumption were measured using the methods required according to Regulation VO (EC) 2007/715 as amended. The figures are calculated using a vehicle fitted with basic equipment in Germany, the ranges stated take into account differences in selected wheel and tyre sizes as well as the optional equipment. They may change during configuration.

The details marked * have already been calculated based on the new WLTP test cycle and adapted to NEDC for comparison purposes. In these vehicles, different figures than those published here may apply for the assessment of taxes and other vehicle-related duties which are (also) based on CO2 emissions.

For further details of the official fuel consumption figures and official specific CO2emissions of new cars, please refer to the "Manual on fuel consumption, CO2 emissions and power consumption of new cars", available at sales outlets, from Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen and at https://www.dat.de/co2/.

Rijswijk, 23 januari 2020

Noot voor de redactie

Informatie:

BMW Group Nederland, Corporate Communications Talisa Stewart

Tel.: (070) 41 33 106

talisa.stewart@partner.bmw.nl / www.press.bmwgroup.nl

Wilt u geen persberichten meer van ons ontvangen? Klik hier

Volg BMW Nederland op Facebook, Twitter, YouTube en Instagram.









Persbericht

Datum 23 januari 2020
Onderwerp Prijzen nieuwe BMW X1 xDrive25e.

Blad 5

BMW Group.

BMW Group is met de merken BMW, MINI, Rolls-Royce en BMW Motorrad wereldwijd de leidende fabrikant van premium auto's en motorfietsen en biedt ook premium financiële en mobiliteitsdiensten. Als internationaal concern maakt BMW Group gebruik van 31 productie- en assemblagevestigingen in 15 landen. Het wereldwijde verkoop- en distributienetwerk spreidt zich uit over meer dan 140 landen.

In 2019 verkocht BMW Group wereldwijd ruim 2.520.000 auto's en meer dan 175.000 motorfietsen – in Nederland is BMW Motorrad al 10 jaar op rij marktleider. In 2019 bedroeg de winst voor belastingen € 9,815 miljard en de omzet € 97,480 miljard. Op 31 december 2018 bood de onderneming wereldwijd werk aan 134.682 medewerkers.

Het succes van BMW Group is van oudsher gebaseerd op langetermijndenken en verantwoord ondernemen. De onderneming heeft ecologische en sociale duurzaamheid in haar gehele waardeketen verankerd. Een allesomvattende productverantwoordelijkheid en spaarzaam omgaan met natuurlijke bronnen maken integraal deel uit van de strategie.

www.bmwgroup.com

Facebook: https://www.facebook.com/BMW.Nederland

Twitter: https://twitter.com/BMWGroup_NL

YouTube: https://www.youtube.com/user/BMWnederland https://www.instagram.com/BMWnederland