



ÉPÍTÉSI ÉS KÖZLEKEDÉSI
MINISZTÉRIUM

Személygépkocsik tüzelőanyag fogyasztási
és
széndioxid kibocsátási adatai

-2023-

Tartalomjegyzék

Bevezetés	2
Alkalmazott jelölések	3
Legkedvezőbb fogyasztású személygépkocsik	4
Üzemeltetési ajánlások a gépjárművezetők részére	5
Az üvegházhatásról	7
Az Európai közösség célkitűzései	8

Melléklet

Gyártmánytáblázatok

Bevezetés

A 45/2003. (VII.18.) GKM – KvVM együttes rendelettel módosított 12/2002 (III.14.) GM-KÖVIM-KÖM együttes rendeletet, az új személygépkocsik üzemanyag-gazdaságossági és széndioxid kibocsátási adatainak közzétételéről rendelkezett. A módosítás pontosította a fogyasztók tájékoztatásának módjait, eszközeit, és alkalmazással kapcsolatos hatósági feladatokat. E rendelet értelmében a közzététel a Közlekedési Hatóság illetékességébe tartozik oly módon, hogy ellenőrzött típus adatokat adjon át az új járműveket forgalmazóknak, akik ezen adatokat valamennyi értékesítésre felkínálják autójuk környezetében jól látható formában és helyen ismertetik vásárlóikkal.

Minden márakereskedés kötelessége, hogy nemcsak saját járműtípusaik, hanem konkurenseik adataival is megismertessék a vásárolni szándékozókat, melynek egyik módja az „internethes portál” központi helyen történő elérhetőségének és olvasásának biztosítása. A másik mód a hagyományos nyomtatott adatbázis, melyet szintén biztosítunk a márakereskedőknek. Ezen adatok közzétételével, a rendeletalkotóval együtt közös célja hatóságunknak, hogy új gépkocsi vásárlásánál a gazdaságossági, biztonsági és kényelmi szempontok mellett a környezetvédelem fontosságára is felhívjuk a figyelmet. Nem tekinthető ellentmondásnak az, hogy a fogyasztási adatokat is a környezetvédelem mérőszámainak tekintjük, mivel úgy gondoljuk, hogy mindenki számára egyértelmű, miszerint 10 liter üzemanyag elégetésével több károsanyag kerül környezetünkbe, mint – mondjuk – 6 literrel. A továbbiakban kellemes időtöltést és jó döntést előkészítő „böngészést” ajánlunk táblázatainkban, mely a gyártóművek európai szabvány szerinti vizsgálati – mérési adatainak gyűjteményét jelenti.

Mire nem alkalmas ez az információ halma

Senki ne várja azt, hogy az általa megvásárolt új vagy már használt gépkocsijának fogyasztása a táblázatokban szereplő értékkal pontosan azonos legyen. A gyakorlatban a fogyasztás függ a vezetési stílustól, a közlekedési körülményektől és a jármű műszaki állapotától.

A táblázatokban szereplő értékek meghatározott, nemzetközi előírásokban rögzített körülmények közötti fogyasztásokat jelentenek. Emiatt van lehetőség arra, hogy összehasonlítási alapot képezzenek a különböző járművek között.

Alkalmazott címek és jelölések

A melléklet táblázataiban megadott adatokat a hazai Általános Forgalombahelyezési Engedély (ÁFE) kiadásának alapjául szolgáló EU típusbizonyítványok feldolgozott adatbázisaiból vettük át.

Kereskedelmi név: Az egyes gyártmányoknál EU-ban is általánosabb és a köztudatban is elterjedtebb kereskedelmi nevet használjuk a variáns-verzió szerinti bontás helyett.

Motorkód: A gyártó által megadott motorazonosító kód, mely annak működési módjára, hengertérfogatára és teljesítményére utalhat.

CO₂-emisszió és fogyasztás: az EU előírás szerinti mért értékek.

Rövidítések:

5M – Fokozatváltó 5 fokozattal

6M – Fokozatváltó 6 fokozattal

2A – Automata 2 fokozattal

4A – Automata 4 fokozattal

5A – Automata 5 fokozattal

6A – Automata 6 fokozattal

7A – Automata 7 fokozattal

8A – Automata 8 fokozattal

9A – Automata 9 fokozattal

10A – Automata 10 fokozattal

FM – Fokozatmentes

HED – Hibrid elektromos Dízel

HEO – Hibrid elektromos Otto

Gáz – Tiszta gázüzemű

Legkedvezőbb fogyasztású személygépkocsik

A tájékoztató a személygépkocsik típusbizonyítványaiból nyert adatok alapján készült. Frissítésére minden év október 1-vel kerül sor.

Felöllei a 2023-as évben kiadott személygépkocsi Általános Forgalombahelyezési Engedélyeket, de nem tartalmazza az ennél korábbiakat. Előfordulhat, hogy a régebbi típusoknál a Kedves Olvasó esetleg jobb fogyasztási és CO₂ értékű járművet talál, ami a vizsgálati határidő intervallumból adódik.

Benzin üzemű személygépkocsik

	Gyártmány	Ker. név	Motorkód	Henger tf. (cm ³)	Kombinált fogyasztás (l/100km)	Kombinált CO ₂ kibocsátás (g/km)
1.	Peugeot	308	5G06	1598	0,96	22
2.	Citroen	C5 X	5G06	1598	1,05	24
3.	DS	DS4	5G06	1598	1,05	24
4.	Peugeot	3008	5G06	1598	1,2	28
5.	Toyota	Yaris	M15A	1490	3,76	85

Gázolaj üzemű személygépkocsik

	Gyártmány	Ker. név	Motorkód	Henger tf. (cm ³)	Kombinált fogyasztás (l/100km)	Kombinált CO ₂ (g/km)
1.	Opel	Corsa	YH01	1499	3,84	101
2.	Peugeot	208	YH01	1499	3,84	101
3.	Seat	Leon SP	DTR	1968	3,9	102
4.	Skoda	Octavia	DTR	1968	3,9	103
5.	Volkswagen	Golf	DTR	1461	3,9	103

Üzemeltetési ajánlások a gépjárművezetők részére

Az elmúlt néhány év alatt, részben a kőolaj beszerzési árának folyamatos növekedése miatt, részben a környezetvédelem előtérbe kerülése miatt a gyártás és üzemeltetés területén fokozott figyelmet kapott az üzemanyag takarékosság és ezzel szorosan összefüggve a környezetkárosító hatások csökkentése.

Az üzemanyag-fogyasztás szoros összefüggésben áll a károsanyag kibocsátással. A takarékosság egyben a környezetvédelmet is segíti.

Az üzemanyag takarékosság lehetőségét a jármű alapkonstrukciója meghatározza ugyan, de a jármű szakszerű használatával, rendszeres karbantartásával jelentős üzemanyag mennyiséget takaríthatunk meg.

Ebben szeretnénk néhány jó tanáccsal segíteni.

A jármű műszaki állapota, karbantartása

A jármű megfelelő műszaki állapotát a rendszeres ellenőrzéssel, az időszakos szervizek elvégzésével biztosíthatjuk.

Tartsuk be a kezelési útmutatóban leírtakat, ahol számos, részünkre hasznos információt találhatunk. Vezetés közben figyeljük a jármű viselkedését, a motor működését. Magas alapjárat, rángatás, rossz beállításra utal, ami többet üzemanyag-fogyasztást eredményez.

A gépkosci menet közbeni oldalra húzása alacsony gumiabroncsnyomást jelenthet, ami a menetellenállást növeli.

A légszűrők megfelelő időközbeni cseréje, a rendszeres környezetvédelmi beállítás és vizsgálat minden az üzemanyag takarékosság irányában hat.

Üzemanyag takarékos vezetéstechnika néhány pontban

A motor indítása:

- a hideg állóhelyi üres járatás rövid legyen,
- a motort kímélő üzemeltetéssel kell melegre járatni.

A gépjármű gyorsítása:

- álló helyzetből a legalacsonyabb sebességfokozatból indulunk,
- a gyorsítás minden sebességfokozatban legyen intenzív,
- magasabb sebességfokozatba a maximális fordulatszám 2/3-ánál kapcsolunk.

Haladás állandó sebességgel:

- az alsó határsebesség, a forgalmi körülmények és a szállítási feladat jellegének figyelembevételével a gépjármű sebességét a lehető legalacsonyabbra válasszuk,
- mindenkor a még alkalmazható legmagasabb sebesség- fokozattal haladjunk,
- alacsonyabb sebességfokozatba a maximális fordulatszám 1/2-énél, 1/3-ánál kapcsolunk,

A gépjármű lassítása:

- kis lassítási igénynél a csökkentett gázadás helyett a lassítást később kell kezdeni és kigurulást kell alkalmazni,
- közepes lassítási igénynél motorféket kell alkalmazni,
- nagy lassítási igénynél a motorféket és a lábféket együttesen kell alkalmazni.

Gépjárművel történő várakozás:

A közúti közlekedés során a forgalomirányító lámpa, lezárt vasúti sorompó, vagy egyéb akadályoztatás következtében igen gyakran kerülünk várakozó helyzetbe, mikor a tüzelőanyag-felhasználást a motor alapjáratában történő járatásával vagy leállításával tudjuk szabályozni.

Gyakorlati tapasztalatok alapján az energia megtakarítás és a környezetvédelem érdekében 2-3 percnél hosszabb várakozás esetén a motor járatása értelmetlen.

Városi forgalomban történő közlekedés:

A városi forgalomban történő közlekedés során a változó üzemállapotok előfordulása az országúti közlekedéshez képest jelentősen megnő. Tehát a korábban tárgyalt gázpedálkezelés a sebességfokozatok alkalmazásának módja, a gyorsítások és lassítások végzése a tüzelőanyag-felhasználást nagymértékben befolyásolja. Városi közlekedés során alapvető szempont a forgalom áramlásához történő rugalmas alkalmazkodás, természetesen a biztonságos közlekedés és a közlekedési szabályok figyelembevételével.

A forgalom áramlásától alacsonyabb sebességgel történő közlekedés esetén zavarjuk a forgalmat. A mögöttünk jövő járművek rákényszerülnek az előzésre, azonban előzés után történő besorolásuk folyamán gyakori, hogy a szükséges hely, illetve követési távolság biztosítása érdekében kénytelenek vagyunk lassítani. A forgalom áramlásától nagyobb sebességgel történő közlekedés esetén tulajdonképpen állandó előzésben vagyunk, melyet a szembejövő forgalom akadályoztatása következtében szakítunk meg.

Ilyenkor következik be a gépjármű lassítása és a forgalmi áramlatba történő besorolása (a szembejövő forgalom útvonalának a biztosítása érdekében).

A forgalmi áramlattól mindenkor eltérés kedvezőtlen, mivel a gyakori lassítások és gyorsítások a tüzelőanyagtöbblet-fogyasztás mellett baleseti veszélyforrások hordozói.

Országúti forgalomban történő közlekedés:

Országúti közlekedés során normál körülmények között a városi forgalomhoz viszonyítva az akadályoztatások száma jelentősen csökken.

A tüzelőanyag-felhasználást tulajdonképpen a forgalmi viszonyokhoz való alkalmazkodás, a fékhasználat gyakorisága és a légellenállás energiaemésztő hatása következtében az utazási sebesség befolyásolja.

Hegymenet és lejtőmenet:

Az energiatakarékosság érdekében emelkedőre történő felmenet folyamán is mindenkor alkalmazható legmagasabb sebességfokozatban közlekedjünk úgy, hogy a motor fordulatszáma a maximális fordulatszám 2/3 értékét ne lépje túl. Amennyiben a fordulatszám teljes gázpedál benyomás esetén a max. fordulatszám 1/3 értéke alá esik, kapcsoljunk vissza egy fokozattal a vonóerő növelése végett.

Meredek lejtőn való közlekedés esetén a gépjármű mozgási energiájának növekedését, illetve csökkentését, a biztonságos vezetéshez tartozó sebesség tartását, mindenkor a megfelelő sebességfokozatba visszakapcsolva motorfék, illetve kipufogófék együttes működtetésével biztosítjuk.

Az üvegházhatásról

Üvegházhatásnak nevezük a lékgör fokozódó hő visszatartó képességét. Más megfogalmazásban a Föld erőteljes felmelegedése annak következtében, hogy az atmoszféra anyagaiban az infravörös sugarak elnyelődnek.

A Nap szabad szemmel is látható sugárzása csaknem akadálytalanul éri el a Föld felszínét. A felmelegedő felszín a Naptól kapott energiát az emberi szem számára már láthatatlan, infravörös sugárzás formájában bocsátja vissza a világűr felé. A Földnek ez a hőmérsékleti kisugárzása abba a hullámhossz-tartományba esik, amelyben egyes lékgöri nyomgázok, pl. a vízgőz (H_2O), a szén-dioxid (CO_2), a metán (CH_4), a dinitrogén-oxid (N_2O), a halogénezett szénhidrogének (CFC), vagy az ózon (O_3) jelentős sugárelnyelő képességgel rendelkeznek. Az ily módon lékgörben elnyelt energia megemeli a Föld-lékgör rendszer hőmérsékletét. Mivel ehhez hasonló folyamat játszódik le a kertészeti üvegházakban, a fenti jelenséget lékgöri üvegházhatásnak neveztek el.

Az ember okozta üvegházhatás

A Föld lékgörének összetétele sokat változott az elmúlt négymilliárd év során, főleg az élővilág evolúciójának eredményeként. Míg e változások hosszú idő alatt következtek be, az emberi tevékenységnek újabban jelentkező, másmilyen és gyors következményei vannak. A sarki jégminták mutatják, hogy a különböző üvegház-gázok kibocsátása a lékgörbe lényegesen megnövekedett az ipari forradalom óta, de 1950 óta feltűnően. A metán töménysége megkétszereződött 1800 óta. A széndioxid-töménység majdnem 1/3-dal növekedett, az 1950-es évek óta pedig jóval 50% fölötti a növekedés. A fő ember -termelte üvegház-gázok nagyon különböznek élettartamukban és hőelnyelő képességükben.

A becsült hozzájárulásuk a növekvő "sugárzásos fűtéshez" az 1980-as évek során: 55%, CFC -k 24%, metán 15% és nitrogénoxid 6%. Ötven éven belül azonban a metán lehet a fő üvegház-gáz, mert, ahogy az éghajlat melegszik, a kiterjedt, sark-közeli tőzegszerű tundrák örök fagya még több metánt engedhet fel. Messzebbre kell visszanéznünk a széndioxid történetében, melyet pl. a sarki jégtömbökbe zárt levegő mondhat el. Az emberiség történetének új, felgyorsult, energiaigényes szakasza a teljes energiafelhasználás százszoros növekedését vonta maga után 1800 óta. A növekedési arány 1950 óta emelkedik, kb. százszoros növekedést okozva az éves globális széndioxid-termelés mértékében.

A legfejlettebb országok kb. felét termelik a széndioxidnak, míg Kelet-Európa és a népes harmadik világ (elsősorban Brazília, Kína és India) a negyedét. A széndioxid-kibocsátás az elmúlt négy évtizedben, Ázsiában több mint tízszeresére nőtt. A mesterséges széndioxid-kibocsátás 3/4-e az ásványi tüzelőanyagok, főleg a szén égetéséből származik, de nagy mennyiségi személy- és a tehergépkocsik kibocsátása is.

Az Európai Közösség célkitűzései

Mivel a légkörbe jutott üvegházhatású gázok újbóli megkötésére ma még nincs bejáratott technológia, az éghajlatváltozás visszafordítása csak a fosszilis energiahordozók, a szén, a kőolaj, a földgáz használatának mérséklésével, az energiatakarékossággal, illetve a megújuló energiaforrások nagyobb kihasználásával lehetséges. A világ energiafogyasztása eközben napjainkban évi átlag 2%-kal nő, a CO₂-kibocsátás, ha nem is ennek megfelelő ütemben, de szintén folyamatosan emelkedik, folyamatosan növelte a légköri CO₂ koncentrációt.

Elsődleges feladat tehát az energiafogyasztás visszaszorítása, a termelés energiahatékonyságának növelése. Ezt szolgálja az energetika és ipar CO₂-kibocsátásának korlátozása, ami az ENSZ egyezmény célja.

A Tanács 2012. március 9-i következtetéseinek megfelelően az Unió és tagállamai azt is felajánlották, hogy egy átfogó és globális, a 2012 utáni időszakra vonatkozó megállapodás részeként 2020-ra az 1990-es értékekhez képest 30 %-kal csökkentik kibocsátásukat, amennyiben más fejlett országok is kötelezettséget vállalnak kibocsátásaiak hasonló mértékű csökkentésére, és a folyamathoz a fejlődő országok is hozzájárulnak a felelősségeiknek és képességeiknek megfelelő mértékben. Ez a felajánlás ugyancsak megjelenik a dohai módosításban.

A Párizsi Megállapodás

Az éghajlatváltozás olyan globális fenyegetést jelent, amely ellen a világ összes országának egymással együttműködve kell küzdenie. A világ vezetői 2015-ben ambiciózus új célokat fogadtak el az éghajlatváltozás elleni küzdelem terén.

A Párizsi Megállapodás a globális felmelegedés korlátozására irányuló cselekvési tervet tartalmaz. Ennek főbb elemei a következők:

hosszú távú célkitűzés – a kormányok abban állapodtak meg, hogy a globális éves átlaghőmérséklet emelkedését az iparosodást megelőző szinthez képest jóval 2 °C alatt tartják, és erőfeszítéseket tesznek annak érdekében, hogy az emelkedés mindössze 1,5 °C legyen

hozzájárulások – a párizsi konferencia előtt és alatt a részt vevő országok átfogó nemzeti éghajlat-politikai cselekvési tervet (ún. nemzetileg meghatározott hozzájárulást (NDC)) terjesztettek elő kibocsátásuk csökkentése érdekében

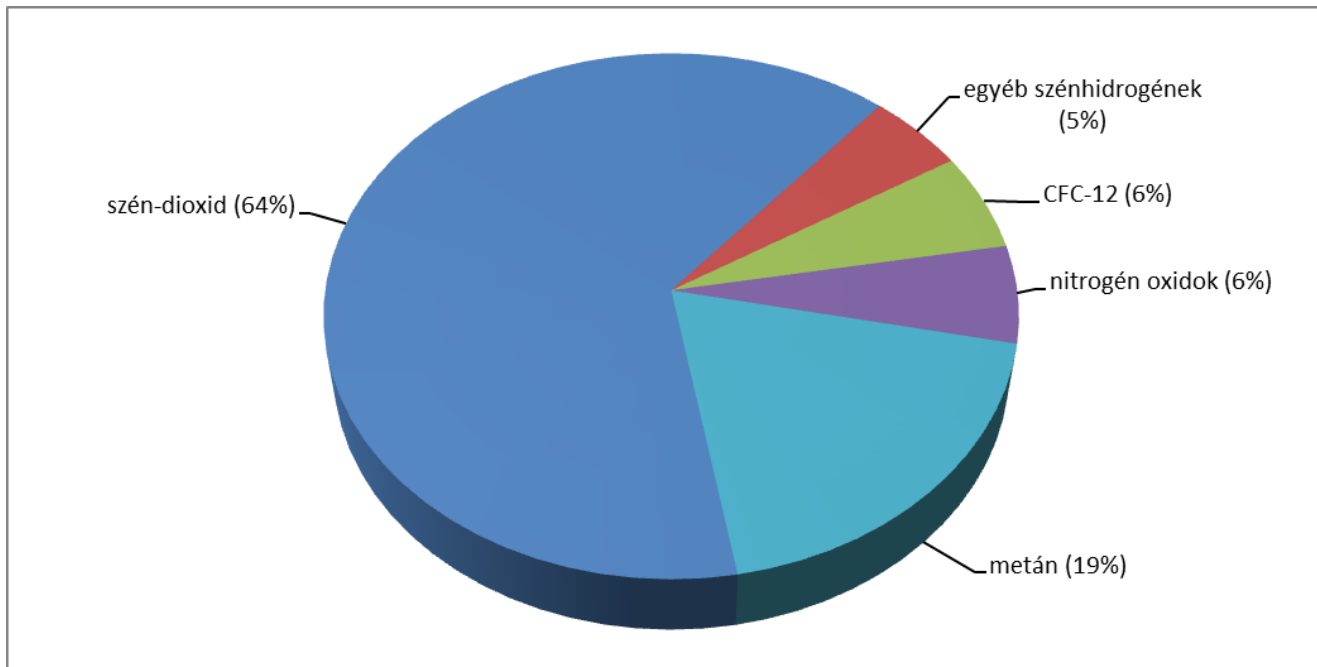
ambíció – a kormányok vállalták, hogy ötévenként közzéteszik cselekvési terveiket, és minden egyes tervben egyre ambiciózusabb célokat tűznak ki

átláthatóság – az átláthatóság és a felügyelet jegyében az országok vállalták, hogy tájékoztatják egymást és a nyilvánosságot arról, hogy miként halad a kitűzött célok elérése

szolidaritás – az EU tagállamai és más fejlett országok továbbra is hozzájárulnak a fejlődő országokban az éghajlatváltozás elleni küzdelem finanszírozásához mind a kibocsátások csökkentése, mind pedig az éghajlatváltozás hatásaival szembeni reziliencia fokozása érdekében

A Párizsi Megállapodás 2016. november 4-én lépett hatályba, miután teljesült az ehhez szükséges feltétel, azaz a világ üvegházhatásúgáz-kibocsátásának legalább 55%-áért felelős legalább 55 ország ratifikálta a megállapodást. Az EU összes tagállama ratifikálta a megállapodást.

Az üvegházhatás kialakításában szerepet játszó gázok részaránya



A legfontosabb üvegházagokat az ember befolyásolja:

- széndioxid (CO_2) főleg szerves üzemanyagok égéséből származik.
- metán (CH_4) tehelyek, birkák és más kérődzők bocsátanak ki, valamint rizsmezők, szemétlerakók és olajrétegek.
- halogénezett szénhidrogének (CFC) hűtőrendszerben, mint hűtőközeg, valamint habok és tisztítóanyagok tartalmazzák.
- troposzférikus ózon (O_3) főleg az iparból és közlekedésből származik.
- dinitrogén oxid (N_2O) talajokban a folyó mikrobiológiai tevékenység során képződik. A kibocsátás növekszik, ha a talajt trágyázzák.

Tisztelt új gépkosci Vásárló!

Kérjük, hogy a gépkosci vásárlás szempontjai között vegye figyelembe az autó üzemanyag-fogyasztását, s azazzal arányban álló káros anyag kibocsátását is. A kis fogyasztás közvetlen költségmegtakarítást jelent az Ön számára, s egyúttal környezetvédelmi jelentősége is van. Egyes nagyvárosok levegője már jelenleg is alkalmatlan a belélegzésre.

Gondoljon arra, hogy itt az idő minél több környezetbarát termékkel és szolgáltatással előrukkolni. Így van ez az autógyártásban és a járműkiszolgáló iparban is. Ma már egy új gépkosci leendő tulajdonosa széles palettából választhat. Ehhez kívánunk kiadványunkkal információt, segítséget nyújtani.

Építési és Közlekedési Minisztérium

Közúti Gépjármű-közlekedési Hatósági Főosztály

Levélcím: H-1442 Budapest, Pf.: 89. Tel: 06-1-477-1551

E-mail: kghf@ekm.gov.hu

Weboldal: <https://www.kozlekedesihatosag.kormany.hu/hu/>

Melléklet

Gyártmánytáblázatok

<u>Gyártmány</u>	<u>Oldalszám</u>
Alfa Romeo	1.
Audi	2.
BMW	11.
BMW I	20.
Citroën	21.
Cupra	22.
Dacia	23.
DSFK	24.
DS	25.
Fiat	26.
Ford	28.
Honda	32.
Hyundai	33.
Jaguar	35.
Jeep	36.
Kia	37.
Land Rover	39.
Lexus	40.
Mazda	41.
Mercedes-Amg	43.
Mercedes-Benz	44.
MG	57.
Mini	58.
Mitsubishi	59.
Nissan	60.
Opel	61.
Peugeot	63.
Porsche	65.
Renault	66.
Seat	67.
Skoda	69.
Smart	80.
Ssangyong	81.
Subaru	82.
Suzuki	83.
Tesla	84.
Toyota	85.
Volkswagen	90.
Volvo	99.

Alfa Romeo

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Giulia	952	ABA2-NFAB15B	55273835	1995	148	158	6.97	8A	Otto
Giulia	952	ACA4-MDBA25C	55273835	1995	206	171	7.55	8A	Otto
Giulia	952	ACA4-NDAA15B	55273835	1995	206	171	7.56	8A	Otto
Giulia	952	AUA4-NAAA15B	46346359	2143	154	139	5.3	8A	Diesel
Giulia GTAm	952	AYA2-HPA22N	670053796	2891	397	244	10.8	8A	Otto
Giulia Quadrifoglio	952	AXA2-BGBA15N	670053476	2891	375	229	10.17	8A	Otto
Giulia Quadrifoglio Verde	952	AXA2-BGAA15N	670053476	2891	375	228	10.09	8A	Otto
Giulia Quadrifoglio Verde	952	AXA2-BGAA15NA	670053476	2891	375	228	10.09	8A	Otto
Stelvio	949	AXA2A-MDBA1C	55273835	1995	206	189	8.31	8A	Otto
Stelvio	949	AXA2A-NDAA1B	55273835	1995	206	186	8.26	8A	Otto
Stelvio	949	AXA2A-NDAA2B	55273835	1995	206	186	8.26	8A	Otto
Stelvio	949	AXF2A-NFAA1B	55273835	1995	148	189	8.37	8A	Otto
Stelvio	949	AXT2A-MABA2C	46346359	2143	154	157	6.01	8A	Diesel
Stelvio	949	AXT2A-NAAA2B	46346359	2143	154	154	5.87	8A	Diesel
Stelvio	949	AXU2A-NBAA2B	46346359	2143	140	154	5.87	8A	Diesel
Stelvio Quadrifoglio	949	AXS2A-BGAANN	670053477	2891	375	267	11.83	8A	Otto
Stelvio Quadrifoglio	949	AXS2A-BGAANNA	670053477	2891	375	267	11.83	8A	Otto
Tonale	AV1	0AGT415AA4-1DAA1B	46347813	1469	96	129	5.67	7A	HEO
Tonale	AV1	0AGT415AA4-2DBA1B	46350313	1469	117	127	5.58	7A	HEO
Tonale	AV1	0APA413BC6-3DAA1N	46337540	1332	132	154	6.75	6A	HEO

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
A1 allstreet	GB	HDLAAF1-FD7FD7CW009RT81B174BIAEM10B0	DLA	999	81	127	5.6	7A	Otto
A1 allstreet	GB	HDLAAF1-FD7FD7CW009RT81B174BIAEM1AB0	DLA	999	81	127	5.6	7A	Otto
A1 allstreet	GB	HDLAAF1-FM6FM6AJ021RT81B164BIBEM10B0	DLA	999	81	128	5.6	6M	Otto
A1 allstreet	GB	HDXDBF1-FD7FD7CW006RT61B174BIAEM10B0	DXD	1498	110	123	5.4	7A	Otto
A1 allstreet	GB	HDXDBF1-FM6FM6C9016RT61B174BIBEM10B0	DXD	1498	110	135	6.0	6M	Otto
A1 Sportback	GB	SDLAAF1-FD7FD7CW005RT11B164BIAEM1AB0	DLA	999	81	120	5.3	7A	Otto
A1 Sportback	GB	SDLAAF1-FM6FM6AJ019RT11A154BIAEM10B0	DLA	999	81	112	4.9	6M	Otto
A1 Sportback	GB	SDLAAF1-FM6FM6AJ019RT11B164BIAEM1AB0	DLA	999	81	112	4.9	6M	Otto
A1 Sportback	GB	SDPCAF1-FD7FD7CW002RT21B164BIAEM1AB0	DPC	1498	110	127	5.6	7A	Otto
A1 Sportback	GB	SDXDBF1-FD7FD7CW006RT21B174BIAEM10B0	DXD	1498	110	119	5.3	7A	Otto
A3 40 TFSIe	GY	SDGEAF1-FD6FD6DD001RT071A174BIAEM8MLN2B30	DGE	1395	110	123	5.4	6A	HEO
A3 40 TFSIe	GY	SDGEAF1-FD6FD6DD001RT071C184BIBEM8MLN2B30	DGE	1395	110	141	6.2	6A	HEO
A3 Limousine	GY	LDFYAF1-FD7FD7CW002RT011A164BIAEM1MLN1B20	DFY	1498	110	115	5.1	7A	HEO
A3 Limousine	GY	LDFYAF1-FD7FD7CW002RT011B174BIAEM1MLN1B20	DFY	1498	110	115	5.1	7A	HEO
A3 Limousine	GY	LDFYAF1-FD7FD7CW002RT011C184BIAEM1MLN1B20	DFY	1498	110	115	5.1	7A	HEO
A3 Limousine	GY	LDLAAF1-FD7FD7CW005RT011A164BIAEM1VNL1B20	DLA	999	81	103	4.5	7A	HEO
A3 Limousine	GY	LDLAAF1-FD7FD7CW005RT011B174BIAEM1VNL1B20	DLA	999	81	103	4.5	7A	HEO
A3 Limousine	GY	LDLAAF1-FM6FM6AJ021RT011A164BIAEM1VNL1B0A	DLA	999	81	118	5.2	6M	Otto
A3 Limousine	GY	LDNNAQ1-QD7AD7GC003RT031B174BIAEM1MLN1B0B	DNN	1984	140	150	6.6	7A	Otto
A3 Limousine	GY	LDNNAQ1-QD7AD7GC003RT041C194BIAEM1MLN1B0B	DNN	1984	140	150	6.6	7A	Otto
A3 Limousine	GY	LDPCAF1-FM6FM6C9013RT011A164BIAEM1MLN1B0A	DPC	1498	110	115	5.1	6M	Otto
A3 Limousine	GY	LDPCAF1-FM6FM6C9013RT011A164BIAEM1MLN1B0B	DPC	1498	110	115	5.1	6M	Otto
A3 Limousine	GY	LDPCAF1-FM6FM6C9013RT011B174BIAEM1MLN1B0A	DPC	1498	110	115	5.1	6M	Otto
A3 Limousine	GY	LDTSBF1-FD7FD7GC002RT011A164BIAEM1MLN1DOA	DTS	1968	110	111	4.2	7A	Diesel
A3 Limousine	GY	LDTSBF1-FD7FD7GC002RT011B174BIAEM1MLN1D0B	DTS	1968	110	111	4.2	7A	Diesel
A3 Limousine	GY	LDTSBF1-FD7FD7GC002RT011C184BIAEM1MLN1D0B	DTS	1968	110	111	4.2	7A	Diesel
A3 Sportback	GY	SDFYAF1-FD7FD7CW002RT011A164BIAEM1MLN1B20	DFY	1498	110	115	5.1	7A	HEO
A3 Sportback	GY	SDFYAF1-FD7FD7CW002RT011A174BIAEM1MLN1B20	DFY	1498	110	115	5.1	7A	HEO
A3 Sportback	GY	SDFYAF1-FD7FD7CW002RT011B174BIAEM1MLN1B20	DFY	1498	110	115	5.1	7A	HEO
A3 Sportback	GY	SDFYAF1-FD7FD7CW002RT011B174BIBEM1MLN1B20	DFY	1498	110	132	5.8	7A	HEO
A3 Sportback	GY	SDFYAF1-FD7FD7CW002RT011C184BIAEM1MLN1B20	DFY	1498	110	132	5.8	7A	HEO
A3 Sportback	GY	SDLAAF1-FD7FD7CW005RT011A164BIAEM1MLN1B20	DLA	999	81	103	4.5	7A	HEO
A3 Sportback	GY	SDLAAF1-FM6FM6AJ021RT011A164BIAEM1VNL1B0A	DLA	999	81	118	5.2	6M	Otto
A3 Sportback	GY	SDLAAF1-FM6FM6AJ021RT011A164BIAEM1VNL1B0B	DLA	999	81	118	5.2	6M	Otto
A3 Sportback	GY	SDNNAQ1-QD7AD7GC003RT031B174BIAEM1MLN1B0A	DNN	1984	140	150	6.6	7A	Otto
A3 Sportback	GY	SDNNAQ1-QD7AD7GC003RT031B174BIAEM1MLN1B0B	DNN	1984	140	150	6.6	7A	Otto
A3 Sportback	GY	SDNNAQ1-QD7AD7GC003RT031C184BIAEM1MLN1B0C	DNN	1984	140	150	6.6	7A	Otto
A3 Sportback	GY	SDPCAF1-FM6FM6C9013RT011A164BIAEM1MLN1B0A	DPC	1498	110	115	5.1	6M	Otto
A3 Sportback	GY	SDPCAF1-FM6FM6C9013RT011B174BIAEM1MLN1B0A	DPC	1498	110	115	5.1	6M	Otto
A3 Sportback	GY	SDPCAF1-FM6FM6C9013RT011B174BIAEM1MLN1B0B	DPC	1498	110	115	5.1	6M	Otto
A3 Sportback	GY	SDPCAF1-FM6FM6C9013RT011C184BIBEM1MLN1B0A	DPC	1498	110	134	5.9	6M	Otto
A3 Sportback	GY	SDTSAF1-FM6FM6C9002RT011A164BIAEM1MLN1D0A	DTS	1968	110	103	4.0	6M	Diesel
A3 Sportback	GY	SDTSAF1-FM6FM6C9002RT011B174BIAEM1MLN1D0A	DTS	1968	110	103	4.0	6M	Diesel
A3 Sportback	GY	SDTSBF1-FD7FD7GC002RT011A164BIAEM1MLN1DOA	DTS	1968	110	111	4.2	7A	Diesel
A3 Sportback	GY	SDTSBF1-FD7FD7GC002RT011B174BIAEM1MLN1DOA	DTS	1968	110	111	4.2	7A	Diesel
A3 Sportback	GY	SDTSBF1-FD7FD7GC002RT011C184BIBEM1MLN1DOA	DTS	1968	110	126	4.8	7A	Diesel
A4 allroad quattro	B8	H2DMTAQ1-QD7AD7CJ004RT141C17S54BIAEM1BB1	DMT	1984	195	145	6.4	7A	HEO
A4 allroad quattro	B8	H2DMTAQ1-QD7AD7CJ004RT141E18S54BIBEM1BB1	DMT	1984	195	178	7.8	7A	HEO
A4 allroad quattro	B8	H2DMTAQ1-QD7AD7CJ004RT151E19S54BIBEM1CB1	DMT	1984	195	174	7.7	7A	HEO
A4 allroad quattro	B8	H2DTPAQ1-QD7AD7CJ003RT141C17S54BIAEM1AD1	DTP	1968	150	124	4.7	7A	HED
A4 allroad quattro	B8	H2DTPAQ1-QD7AD7CJ003RT141E18S54BIBEM1AD1	DTP	1968	150	153	5.8	7A	HED
A4 allroad quattro	B8	H2DTPAQ1-QD7AD7CJ003RT141E18S54BIBEM1BD1	DTP	1968	150	153	5.8	7A	HED
A4 allroad quattro	B8	H2DTPAQ1-QD7AD7CJ003RT151E19S54BIBEM1CD1	DTP	1968	150	153	5.8	7A	HED
A4 Avant	B8	A2DMGAQ1-QA8QA8D5016RT091E18S54BIBEM1BD2	DMG	2967	210	183	7.0	8A	HED
A4 Avant	B8	A2DMGAQ1-QA8QA8D5016RT091E18S54BIBEM1CD2	DMG	2967	210	183	7.0	8A	HED
A4 Avant	B8	A2DMSAF1-FD7FD7CK003RT011B17S54BIAEM1AB1	DMS	1984	150	128	5.6	7A	HEO
A4 Avant	B8	A2DMSAF1-FD7FD7CK003RT011B17S54BIAEM1BB1	DMS	1984	150	128	5.6	7A	HEO
A4 Avant	B8	A2DMSAF1-FD7FD7CK003RT011B17S54BIAEM1CB1	DMS	1984	150	128	5.6	7A	HEO
A4 Avant	B8	A2DMSAF1-FD7FD7CK003RT011B18S54BIAEM1AB1	DMS	1984	150	128	5.6	7A	HEO
A4 Avant	B8	A2DMSAF1-FD7FD7CK003RT011B18S54BIBEM1AB1	DMS	1984	150	128	5.6	7A	HEO
A4 Avant	B8	A2DMSAF1-FD7FD7CK003RT011C18S54BIBEM1AB1	DMS	1984	150	155	6.8	7A	HEO
A4 Avant	B8	A2DMSAF1-FD7FD7CK003RT021E18S54BIBEM1BB1	DMS	1984	150	155	6.8	7A	HEO
A4 Avant	B8	A2DMSAQ1-QD7AD7CJ004RT011B17S54BIAEM1BB1	DMS	1984	150	134	5.9	7A	HEO
A4 Avant	B8	A2DMSAQ1-QD7AD7CJ004RT021E18S54BIBEM1AB1	DMS	1984	150	160	7.0	7A	HEO
A4 Avant	B8	A2DMSAQ1-QD7AD7CJ004RT021E18S54BIBEM1BB1	DMS	1984	150	160	7.0	7A	HEO
A4 Avant	B8	A2DMSBF1-FD7FD7CK003RT011B16S54BIAEM2AB1	DMS	1984	110	128	5.6	7A	HEO
A4 Avant	B8	A2DMSBF1-FD7FD7CK003RT011B17S54BIAEM2BB1	DMS	1984	110	128	5.6	7A	HEO
A4 Avant	B8	A2DMSBF1-FD7FD7CK003RT011B17S54BIBEM2BB1	DMS	1984	110	128	5.6	7A	HEO
A4 Avant	B8	A2DMSBF1-FD7FD7CK003RT011B17S54BIAEM2CB1	DMS	1984	110	128	5.6	7A	HEO
A4 Avant	B8	A2DMSBF1-FD7FD7CK003RT021E18S54BIAEM2AB1	DMS	1984	110	128	5.6	7A	HEO

A6 Limousine	F2	LDMGAQ1-QA8QA8D5023031C21S54BIBEM1H56FLD2	DMG	2967	210	160	6.7	8A	HED
A6 Limousine	F2	LDMGAQ2-QA8QA8D5023031B17S54BIAEM1H56FLD2	DMG	2967	210	160	6.1	8A	HED
A6 Limousine	F2	LDMGAQ2-QA8QA8D5023031B18S54BIAEM1H56FLD2	DMG	2967	210	160	6.1	8A	HED
A6 Limousine	F2	LDMGAQ2-QA8QA8D5023031B19S54BIAEM1H56FLD2	DMG	2967	210	160	6.1	8A	HED
A6 Limousine	F2	LDMGHQ1-QD7AD7HL001031B18S54BIAEM1H44FSD2	DMG	2967	180	155	5.9	7A	HED
A6 Limousine	F2	LDMGHQ1-QD7AD7HL001031B18S54BIAEM1H56FSD2	DMG	2967	180	155	5.9	7A	HED
A6 Limousine	F2	LDMGHQ1-QD7AD7HL001031B19S54BIAEM1H56FSD2	DMG	2967	180	155	5.9	7A	HED
A6 Limousine	F2	LDMGHQ1-QD7AD7HL001031B19S54BIAEM1H56FSD2	DMG	2967	180	155	5.9	7A	HED
A6 Limousine	F2	LDMTAF1-FD7FD7CK002031B17S54BIAEM1H36FSB1	DMT	1984	195	150	6.6	7A	HEO
A6 Limousine	F2	LDMTAF1-FD7FD7CK002031B18S54BIAEM1H36FSB1	DMT	1984	195	150	6.6	7A	HEO
A6 Limousine	F2	LDMTAF1-FD7FD7CK002031B18S54BIAEM1H36FSB1	DMT	1984	195	150	6.6	7A	HEO
A6 Limousine	F2	LDMTAQ1-QD7AD7CJ004031B18S54BIAEM1H33FSB1	DMT	1984	195	160	7.0	7A	HEO
A6 Limousine	F2	LDMTAQ1-QD7AD7CJ004031B18S54BIAEM1H46FSB1	DMT	1984	195	160	7.0	7A	HEO
A6 Limousine	F2	LDMTAQ1-QD7AD7CJ004031B19S54BIAEM1H46FSB1	DMT	1984	195	160	7.0	7A	HEO
A6 Limousine	F2	LDMTAQ2-QD7AD7CJ004031B18S54BIAEM1H46FSB1	DMT	1984	195	160	7.0	7A	HEO
A6 Limousine	F2	LDTPAF1-FD7FD7CK001031B17S54BIAEM1H36FSD1	DTP	1968	150	125	4.8	7A	HED
A6 Limousine	F2	LDTPAF1-FD7FD7CK001031B18S54BIAEM1H36FSD1	DTP	1968	150	125	4.8	7A	HED
A6 Limousine	F2	LDTPAF1-FD7FD7CK001031B19S54BIAEM1H36FSD1	DTP	1968	150	125	4.8	7A	HED
A6 Limousine	F2	LDTPAQ1-FD7FD7CK001031C20S54BIBEM1H36FSD1	DTP	1968	150	125	4.8	7A	HED
A6 Limousine	F2	LDTPAQ1-QD7AD7CJ003031B17S54BIAEM1H46FSD1	DTP	1968	150	133	5.1	7A	HED
A6 Limousine	F2	LDTPAQ1-QD7AD7CJ003031B18S54BIAEM1H46FSD1	DTP	1968	150	133	5.1	7A	HED
A6 Limousine	F2	LDTPAQ1-QD7AD7CJ003031B19S54BIAEM1H46FSD1	DTP	1968	150	133	5.1	7A	HED
A6 Limousine	F2	LDTPAQ1-QD7AD7CJ003031C20S54BIBEM1H46FSD1	DTP	1968	150	152	5.8	7A	HED
A6 Limousine	F2	LDTPAQ1-QD7AD7CJ003031C21S54BIBEM1H46FSD1	DTP	1968	150	152	5.8	7A	HED
A6 Limousine	F2	LDTPBF1-FD7FD7CK001031B17S54BIAEM1H36FSD1	DTP	1968	120	125	4.8	7A	HED
A6 Limousine	F2	LDTPBF1-FD7FD7CK001031B17S54BIAEM1H36FSD1	DTP	1968	120	124	4.7	7A	HED
A6 Limousine	F2	LDTPBF1-FD7FD7CK001031B18S54BIAEM1H36FSD1	DTP	1968	120	125	4.8	7A	HED
A7 55 TFSI e	F2	SDRYAQ1-QD7AD7DK00111B19S54BIBEM9H66FSB3	DRY	1984	195	156	6.9	7A	HEO
A7 55 TFSI e	F2	SDRYAQ1-QD7AD7DK00111C20S54BICEM9H66FSB3	DRY	1984	195	185	8.1	7A	HEO
A7 Sportback	F2	SDLZAQ1-QD7AD7CJ003031B17S54BIAEM1H56FSB2	DLZ	2995	250	172	7.6	7A	HEO
A7 Sportback	F2	SDLZAQ1-QD7AD7CJ003031B20S54BIAEM1H56FSB2	DLZ	2995	250	199	8.7	7A	HEO
A7 Sportback	F2	SDLZAQ1-QD7AD7CJ003031B20S54BIAEM1H56FSB2	DLZ	2995	250	172	7.6	7A	HEO
A7 Sportback	F2	SDLZAQ1-QD7AD7CJ003031B21S54BIBEM1H56FSB2	DLZ	2995	250	199	8.7	7A	HEO
A7 Sportback	F2	SDLZAQ1-QD7AD7CJ003031C21S54BIBEM1H56FSB2	DLZ	2995	250	172	7.6	7A	HEO
A7 Sportback	F2	SDLZAQ1-QD7AD7CJ003031C21S54BIBEM1H56FSB2	DLZ	2995	250	199	8.7	7A	HEO
A7 Sportback	F2	SDMGAQ1-QA8QA8D5023061B19S44BIAEM1H56FLD2	DMG	2967	210	165	6.3	8A	HED
A7 Sportback	F2	SDMGAQ1-QA8QA8D5023061B19S54BIAEM1H56FSD2	DMG	2967	210	160	6.1	8A	HED
A7 Sportback	F2	SDMGAQ1-QA8QA8D5023061C20S54BIBEM1H56FLD2	DMG	2967	210	175	6.7	8A	HED
A8	F8	GCXYAQ2-QA8QA8D5006RT41C21S54BIBEM1B2	CXY	3996	338	258	11.4	8A	HEO
A8	F8	GCXYAQ2-QA8QA8D5006RT41C21S54BIBEM1B2	CXY	3996	338	265	11.7	8A	HEO
A8	F8	GZCSEQ1-QA8QA8DY001R101A20S54BIAEM9B3	CZS	2995	250	193	8.5	8A	HEO
A8	F8	GDMGKQ2-QA8QA8D503030RT11C20S44BIBEM1D2	DMG	2967	210	194	7.4	8A	HED
A8	F8	LCXYAQ2-QA8QA8D5006RT41C21S54BIBEM1B2	CXY	3996	338	265	11.7	8A	HEO
A8	F8	LCZSEQ2-QA8QA8D5011RT21C20S54BIAEM1B2	CZS	2995	250	199	8.8	8A	HEO
A8	F8	LDMGKQ2-QA8QA8D5030RT11C20S54BIAEM1D2	DMG	2967	210	174	6.7	8A	HED
A8	F8	LDMGKQ2-QA8QA8D5030RT11C20S54BIBEM1D2	DMG	2967	210	194	7.4	8A	HED
A8	F8	LDMGKQ2-QA8QA8D5030RT11C21S54BIBEM1D2	DMG	2967	210	194	7.4	8A	HED
e-tron 55	GE	XBM1JQ1-QE1QE1G1Z01RT11A190GAAEM1	EAS, EAW		300			FM	E
e-tron 55	GE	XBM1JQ1-QE1QE1G1Z01RT11B210GAAEM1	EAS, EAW		300			FM	E
e-tron GT	FW	SBD2VQ1-QE2QE2G1X01RT01B200GAAEM0FL	EBG, EBF		350			2A	E
e-tron GT	FW	SBD2VQ1-QE2QE2G1X01RT01B200GAAEM0FS	EBG, EBF		350			2A	E
e-tron GT	FW	SBD2VQ1-QE2QE2G1X01RT01B210GAAEM0FL	EBG, EBF		350			2A	E
e-tron GT	FW	SBD2VQ1-QE2QE2G1X01RT01B210GAAEM0FS	EBG, EBF		350			2A	E
e-tron GT	FW	SBD2VQ2-QE2QE2G1X01RT01B210GAAEM0FL	EBG, EBF		350			2A	E
e-tron GT	FW	SBD2VQ2-QE2QE2G1X01RT01B210GAAEM0FS	EBG, EBF		350			2A	E
e-tron GT	FW	SBD2VQ2-QE2QE2G1X01RT02B200GAAEM0FL	EBG, EBF		350			2A	E
e-tron GT	FW	SBD2VQ2-QE2QE2G1X01RT02B210GAAEM0FL	EBG, EBF		350			2A	E
e-tron Sportback 50	GE	SBM2RQ1-QE1QE1G1Z01RT31B200GAAEM0	EAS, EAW		230			FM	E
e-tron Sportback 50	GE	SBM2RQ1-QE1QE1G1Z01RT31B210GAAEM0	EAS, EAW		230			FM	E
e-tron Sportback 55	GE	SBM1JQ1-QE1QE1G1Z01RT31B210GAAEM1	EAS, EAW		300			FM	E
Q2	GA	XDLAAF1-FM6FM6AJ025RT11A174BIAEM1HA0AB0	DLA	999	81	123	5.4	6M	Otto
Q2	GA	XDNNAQ1-QD7AD7GC007RT11A164BIAEM1HA00B0	DNN	1984	140	154	6.8	7A	Otto
Q2	GA	XDNNAQ1-QD7AD7GC007RT11A174BIAEM1HA00B0	DNN	1984	140	154	6.8	7A	Otto
Q2	GA	XDPCAF1-FD7FD7CW002RT11A164BIAEM1HA0AB0	DPC	1498	110	130	5.7	7A	Otto
Q2	GA	XDPCAF1-FD7FD7CW002RT11A174BIAEM1HA0AB0	DPC	1498	110	130	5.7	7A	Otto
Q2	GA	XDPCAF1-FM6FM6C9001RT11A174BIAEM1HA0AB0	DPC	1498	110	128	5.6	6M	Otto
Q2	GA	XDTTCF1-FD7FD7GC004RT11A174BIAEM1HA0AD0	DTT	1968	110	119	4.5	7A	Diesel
Q2	GA	XDTTCF1-FD7FD7GC004RT11A174BIAEM1HA0CD0	DTT	1968	110	119	4.5	7A	Diesel
Q2	GA	XDTTCF1-FD7FD7GC004RT11B184BIAEM1HA0AD0	DTT	1968	110	119	4.5	7A	Diesel
Q2	GA	XDTTCF1-FD7FD7GC004RT11B184BIAEM1HA0CD0	DTT	1968	110	119	4.5	7A	Diesel
Q2	GA	XDTTCQ1-QD7AD7GC005RT11B184BIAEM1HA0CD0	DTT	1968	110	133	5.1	7A	Diesel
Q2	GA	XDXDBF1-FD7FD7CW006RT11A164BIAEM1HA0AB0	DXD	1498	110	128	5.7	7A	Otto
Q2	GA	XDXDBF1-FD7FD7CW006RT11A164BIAEM1HA0AB0	DXD	1498	110	129	5.7	7A	Otto
Q2	GA	XDXDBF1-FD7FD7CW006RT11A174BIAEM1HA0AB0	DXD	1498	110	129	5.7	7A	Otto
Q2	GA	XDXDBF1-FD7FD7CW006RT11A174BIAEM1HA0AB0	DXD	1498	110	128	5.7	7A	Otto
Q2	GA	XDXDBF1-FD7FD7CW006RT11B184BIAEM1HA0BB0	DXD	1498	110	128	5.7	7A	Otto
Q2	GA	XDXDBF1-FD7FD7CW006RT11B184BIAEM1HA0CB0	DXD	1498	110	128	5.7	7A	Otto
Q2	GA	XDXDBF1-FD7FD7CW006RT11B184BIAEM1HA0BB0	DXD	1498	110	129	5.7	7A	Otto
Q2	GA	XDXDBF1-FD7FD7CW006RT11B184BIAEM1HA0BB0	DXD	1498	110	128	5.7	7A	Otto
Q2	GA	XDXDBF1-FD7FD7CW006RT11B184BIAEM1HA0CB0	DXD	1498	110	128	5.7	7A	Otto

Q5 Sportback	FY	SDTPAQ1-QD7AD7CJ002RT51C194BIBEM1FLD1C	DTP	1968	150	170	6.5	7A	HED
Q5 Sportback	FY	SDTPAQ1-QD7AD7CJ002RT51C194BIBEM1FSD1A	DTP	1968	150	170	6.5	7A	HED
Q5 Sportback	FY	SDTPAQ1-QD7AD7CJ002RT51C194BIBEM1FSD1C	DTP	1968	150	170	6.5	7A	HED
Q5 Sportback	FY	SDTPAQ1-QD7AD7CJ002RT51C204BIBEM1FSD1A	DTP	1968	150	170	6.5	7A	HED
Q5 Sportback	FY	SDTPAQ1-QD7AD7CJ002RT51C204BIBEM1FSD1C	DTP	1968	150	170	6.5	7A	HED
Q5 Sportback 50 TFSI e	FY	SDRYAQ1-QD7AD7DK002RT61B184BIAEM8FLB30	DRY	1984	195	167	7.4	7A	HEO
Q5 Sportback 50 TFSI e	FY	SDRYAQ1-QD7AD7DK002RT61B184BIAEM8FSB30	DRY	1984	195	167	7.4	7A	HEO
Q5 Sportback 50 TFSI e	FY	SDRYAQ1-QD7AD7DK002RT61C204BIBEM8FLB30	DRY	1984	195	194	8.5	7A	HEO
Q5 Sportback 50 TFSI e	FY	SDRYAQ1-QD7AD7DK002RT61C204BIBEM8FSB30	DRY	1984	195	194	8.5	7A	HEO
Q5 Sportback 50 TFSI e	FY	SDRYAQ1-QD7AD7DK002RT71C214BIBEM8FLB30	DRY	1984	195	194	8.5	7A	HEO
Q7	4L	XDCBDQ1-QA8QA8D5021R121B204BIAEM1S5FLB2	DCB	2995	250	219	9.6	8A	HEO
Q7	4L	XDCBDQ1-QA8QA8D5021R121B214BIAEM1S5FLB2	DCB	2995	250	219	9.6	8A	HEO
Q7	4L	XDCBDQ1-QA8QA8D5021R121B214BIAEM1S7FLB2	DCB	2995	250	219	9.6	8A	HEO
Q7	4L	XDCBDQ1-QA8QA8D5021R121C194BIAEM1S5FLB2	DCB	2995	250	219	9.6	8A	HEO
Q7	4L	XDCBDQ1-QA8QA8D5021R121C194BIAEM1S7FLB2	DCB	2995	250	219	9.6	8A	HEO
Q7	4L	XDCBDQ1-QA8QA8D5021R141C224BIBEM1S5FLB2	DCB	2995	250	244	10.7	8A	HEO
Q7	4L	XDCBDQ1-QA8QA8D5021R141C224BIBEM1S7FLB2	DCB	2995	250	244	10.7	8A	HEO
Q7	4L	XDCBDQ2-QA8QA8D5021R121B214BIAEM1S5FLB2	DCB	2995	250	219	9.6	8A	HEO
Q7	4L	XDCBDQ2-QA8QA8D5021R121B214BIAEM1S7FLB2	DCB	2995	250	219	9.6	8A	HEO
Q7	4L	XDCBDQ2-QA8QA8D5021R141C224BIBEM1S5FLB2	DCB	2995	250	244	10.7	8A	HEO
Q7	4L	XDPXAQ1-QA8QA8D5019R121B204BIAEM1S5FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ1-QA8QA8D5019R121B204BIAEM1S7FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ1-QA8QA8D5019R121B214BIAEM1S5FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ1-QA8QA8D5019R121B214BIAEM1S7FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ1-QA8QA8D5019R121C184BIAEM1S5FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ1-QA8QA8D5019R121C184BIAEM1S5FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ1-QA8QA8D5019R121C194BIAEM1S5FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ1-QA8QA8D5019R121C194BIAEM1S7FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ1-QA8QA8D5019R121C224BIBEM1S5FLD2	DPX	2967	210	216	8.3	8A	HED
Q7	4L	XDPXAQ1-QA8QA8D5019R141C224BIBEM1S5FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ1-QA8QA8D5019R141C224BIBEM1S7FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ2-QA8QA8D5019R121B204BIAEM1S5FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ2-QA8QA8D5019R121B214BIAEM1S5FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ2-QA8QA8D5019R121C184BIAEM1S5FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ2-QA8QA8D5019R121C184BIAEM1S5FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ2-QA8QA8D5019R121C194BIAEM1S5FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ2-QA8QA8D5019R121C194BIAEM1S7FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ2-QA8QA8D5019R141C224BIBEM1S5FLD2	DPX	2967	210	216	8.3	8A	HED
Q7	4L	XDPXAQ2-QA8QA8D5019R141C224BIBEM1S7FLD2	DPX	2967	210	216	8.3	8A	HED
Q7	4L	XDPXAQ2-QA8QA8D5019R141C224BIBEM1S7FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDPXAQ2-QA8QA8D5019R141C224BIBEM1S7FLD2	DPX	2967	210	198	7.5	8A	HED
Q7	4L	XDCBEQ1-QA8QA8D7004RT81B194BIAEM8S5FLB3	DCB	2995	250	205	9.0	8A	HEO
Q7	55 TFSI e	XDCBEQ1-QA8QA8D7004RT81B214BIBEM8S5FLB3	DCB	2995	250	216	9.5	8A	HEO
Q7	55 TFSI e	XDCBEQ1-QA8QA8D7004RT81B214BIBEM8S5FLB3	DCB	2995	250	205	9.0	8A	HEO
Q7	60 TFSI e	XDCBDQ1-QA8QA8D5022RT11C214BIBEM1S5FLB2	DCB	2995	250	244	10.7	8A	HEO
Q8	4L	SDCBDQ1-QA8QA8D5022RT11C214BIBEM1S5FLB2	DCB	2995	250	244	10.7	8A	HEO
Q8	4L	SDCBDQ1-QA8QA8D5022RT11C224BIBEM1S5FLB2	DCB	2995	250	244	10.7	8A	HEO
Q8	4L	SDCBDQ2-QA8QA8D5022RT11C234BIBEM1S5FLB2	DCB	2995	250	244	10.7	8A	HEO
Q8	4L	SDCBDQ2-QA8QA8D5022RT11C244BIBEM1S5FLB2	DCB	2995	250	244	10.7	8A	HEO
Q8	4L	SDCBDQ2-QA8QA8D5022RT11C244BIBEM1S5FLB2	DCB	2995	250	244	10.7	8A	HEO
Q8	4L	SDPXAQ1-QA8QA8D5020RT11B194BIAEM1S5FLD2	DPX	2967	210	204	7.8	8A	HED
Q8	4L	SDPXAQ1-QA8QA8D5020RT11C204BIAEM1S5FLD2	DPX	2967	210	204	7.8	8A	HED
Q8	4L	SDPXAQ1-QA8QA8D5020RT11C204BIBEM1S5FLD2	DPX	2967	210	220	8.4	8A	HED
Q8	4L	SDPXAQ1-QA8QA8D5020RT11C214BIAEM1S5FLD2	DPX	2967	210	204	7.8	8A	HED
Q8	4L	SDPXAQ1-QA8QA8D5020RT11C214BIBEM1S5FLD2	DPX	2967	210	220	8.4	8A	HED
Q8	4L	SDPXAQ1-QA8QA8D5020RT11C214BIBEM1S5FLD2	DPX	2967	210	220	8.4	8A	HED
Q8	4L	SDPXAQ2-QA8QA8D5020RT11B194BIAEM1S5FLD2	DPX	2967	210	204	7.8	8A	HED
Q8	4L	SDPXAQ2-QA8QA8D5020RT11C214BIBEM1S5FLD2	DPX	2967	210	220	8.4	8A	HED
Q8	4L	SDPXAQ2-QA8QA8D5020RT11C214BIBEM1S5FLD2	DPX	2967	210	220	8.4	8A	HED
Q8	4L	SDPXAQ2-QA8QA8D5020RT11C224BIBEM1S5FLD2	DPX	2967	210	220	8.4	8A	HED
Q8	4L	SDPXBQ1-QA8QA8D5020RT11C224BIBEM1S5FLD2	DPX	2967	170	220	8.4	8A	HED
Q8	4L	SDPXBQ2-QA8QA8D5020RT11C214BIBEM1S5FLD2	DPX	2967	170	220	8.4	8A	HED
Q8	4L	SDPXBQ2-QA8QA8D5020RT11C224BIBEM1S5FLD2	DPX	2967	170	220	8.4	8A	HED
Q8	50 e-tron	XBL1JAQ1-QE1QE1G1Z01RT11B210GAAEM0	EAS, EDE		250			FM	E
Q8	55 e-tron	XBM1JAQ1-QE1QE1G1Z01RT11A190GAAEM0	EAS, EDE		300			FM	E
Q8	55 e-tron	XBM1JAQ1-QE1QE1G1Z01RT11B210GAAEM0	EAS, EDE		300			FM	E
Q8	55 TFSI e	SDCBEQ1-QA8QA8D7004RT11C204BICEM8S5FLB3	DCB	2995	250	223	9.8	8A	HEO
Q8	55 TFSI e	SDCBEQ1-QA8QA8D7004RT11C214BIBEM8S5FLB3	DCB	2995	250	216	9.5	8A	HEO
Q8	55 TFSI e	SDCBEQ1-QA8QA8D7004RT11C224BICEM8S5FLB3	DCB	2995	250	223	9.8	8A	HEO
Q8	Sportback 50 e-tron	SBL1JAQ1-QE1QE1G1Z01RT31B200GAAEM0	EAS, EDE		250			FM	E
Q8	Sportback 50 e-tron	SBL1JAQ1-QE1QE1G1Z01RT31B210GAAEM0	EAS, EDE		250			FM	E
Q8	Sportback 50 e-tron	SBL1JAQ1-QE1QE1G1Z01RT31B220GABEM0	EAS, EDE		250			FM	E
Q8	Sportback 55 e-tron	SBM1JAQ1-QE1QE1G1Z01RT31B200GAAEM0	EAS, EDE		300			FM	E
Q8	Sportback 55 e-tron	SBM1JAQ1-QE1QE1G1Z01RT31B210GAAEM0	EAS, EDE		300			FM	E
Q8	Sportback 55 e-tron	SBM1JAQ1-QE1QE1G1Z01RT31C220GABEM0	EAS, EDE		300			FM	E
RS 3 Limousine	GY	LDNWQC1-QD7AD7DL002RS011A194BIAEM1MLB0	DNW	2480	294	198	8.7	7A	Otto
RS 3 Sportback	GY	SDNWQC1-QD7AD7DL002RS011A194BIAEM1MLB0	DNW	2480	294	198	8.7	7A	Otto
RS 3 Sportback	GY	SDNWQC1-QD7AD7DL002RS031A194BIAEM1MLB0	DNW	2480	294	198	8.7	7A	Otto
RS 4 Avant	B8	A2DECAQ1-QA8QA8D5021RS011E20554BIAEM1B0	DEC	2894	331	203	9.0	8A	Otto

RS 4 Avant	B8	A2DECAQ1-QA8QA8D5021RS021E20S54BIAEM1B0	DEC	2894	331	203	9.0	8A	Otto
RS 4 Avant	B8	A2DECAQ1-QA8QA8D5021RS031E20S54BIAEM2B0	DEC	2894	331	203	9.0	8A	Otto
RS 5 Sportback	B8	S2DECAQ1-QA8QA8D5021RS011E19S54BIAEM1B0	DEC	2894	331	203	9.0	8A	Otto
RS 5 Sportback	B8	S2DECAQ1-QA8QA8D5021RS011E20S54BIAEM1B0	DEC	2894	331	203	9.0	8A	Otto
RS 5 Sportback	B8	S2DECAQ1-QA8QA8D5021RS021E20S54BIAEM1B0	DEC	2894	331	203	9.0	8A	Otto
RS 6 Avant	F2	ADJPBQ1-QA8QA8D6012RS011E22S54BIBEM1H77FLB2	DJP	3996	441	288	12.7	8A	HEO
RS 6 Avant	F2	ADJPBQ2-QA8QA8D6012RS021C21S54BIBEM1H77FLB2	DJP	3996	441	288	12.7	8A	HEO
RS 6 Avant	F2	ADJPBQ2-QA8QA8D6012RS021E22S54BIBEM1H77FLB2	DJP	3996	441	288	12.7	8A	HEO
RS 6 Avant	F2	ADJPBQ2-QA8QA8D6012RS031E22S54BIBEM1H77FLB2	DJP	3996	441	288	12.7	8A	HEO
RS 6 Avant	F2	ADJPBQ2-QA8QA8D6012RS031E22S54BIBEM1H77FSB2	DJP	3996	441	288	12.7	8A	HEO
RS 6 Avant	F2	ADYGAQ2-QA8QA8D6012RS051E22S54BIBEM1H77FLB2	DYG	3996	463	281	12.4	8A	HEO
RS 6 Avant	F2	ADYGAQ2-QA8QA8D6012RS051E22S54BIBEM1H77FSB2	DYG	3996	463	281	12.4	8A	HEO
RS 6 Avant	F2	ADYGAQ2-QA8QA8D6012RS061C22S54BIAEM1H77FLB2	DYG	3996	463	267	11.7	8A	HEO
RS 6 Avant	F2	ADYGAQ2-QA8QA8D6012RS061C22S54BIAEM1H77FSB2	DYG	3996	463	267	11.7	8A	HEO
RS 6 Avant	F2	ADYGBQ1-QA8QA8D6012RS011C21S54BIAEM1H77FLB2	DYG	3996	441	267	11.7	8A	HEO
RS 6 Avant	F2	ADYGBQ1-QA8QA8D6012RS011E22S54BIBEM1H77FLB2	DYG	3996	441	281	12.4	8A	HEO
RS 6 Avant	F2	ADYGBQ2-QA8QA8D6012RS021C21S54BIBEM1H77FLB2	DYG	3996	441	281	12.4	8A	HEO
RS 6 Avant	F2	ADYGBQ2-QA8QA8D6012RS031E22S54BIBEM1H77FSB2	DYG	3996	441	281	12.4	8A	HEO
RS 7 Sportback	F2	SDJPBQ1-QA8QA8D6012RS011E22S54BIBEM1H77FLB2	DJP	3996	441	288	12.7	8A	HEO
RS 7 Sportback	F2	SDJPBQ1-QA8QA8D6012RS011E22S54BIBEM1H77FLB2	DJP	3996	441	288	12.7	8A	HEO
RS 7 Sportback	F2	SDJPBQ2-QA8QA8D6012RS031E22S54BIBEM1H77FLB2	DJP	3996	441	288	12.7	8A	HEO
RS 7 Sportback	F2	SDJPBQ2-QA8QA8D6012RS031E22S54BIBEM1H77FSB2	DJP	3996	441	288	12.7	8A	HEO
RS 7 Sportback	F2	SDYGBQ1-QA8QA8D6012RS011E22S44BIBEM1H77FLB2	DYG	3996	441	281	12.4	8A	HEO
RS e-tron GT	FW	SBL1WQ1-QE2QE2G1X01RT031B210GAAEM0FL	EBG, EBE		440			2A	E
RS e-tron GT	FW	SBL1WQ2-QE2QE2G1X01RT031B210GAAEM0FL	EBG, EBE		440			2A	E
RS Q3	F3	XDNWAQ1-QD7AD7DL010RS011A204BIAHA6EM1B0	DNW	2480	294	214	9.4	7A	Otto
RS Q3	F3	XDNWAQ1-QD7AD7DL010RS011C214BIAHA6EM1B0	DNW	2480	294	214	9.4	7A	Otto
RS Q3	F3	XDNWAQ1-QD7AD7DL010RS021C214BIAHA6EM1B0	DNW	2480	294	214	9.4	7A	Otto
RS Q3 Sportback	F3	SDNWAQ1-QD7AD7DL010RS031A204BIAHA6EM1B0	DNW	2480	294	214	9.4	7A	Otto
RS Q3 Sportback	F3	SDNWAQ1-QD7AD7DL010RS031C214BIAHA6EM1B0	DNW	2480	294	214	9.4	7A	Otto
RS Q3 Sportback	F3	SDNWAQ1-QD7AD7DL010RS041C214BIAHA6EM1B0	DNW	2480	294	214	9.4	7A	Otto
RS Q8	4L	SDHUBQ2-QA8QA8D6012RS011C224BIAEM1S5FLB2	DHU	3996	441	295	13.0	8A	HEO
RS Q8	4L	SDHUBQ2-QA8QA8D6012RS011C234BIAEM1S5FLB2	DHU	3996	441	295	13.0	8A	HEO
RS Q8	4L	SDHUBQ2-QA8QA8D6012RS031C234BIAEM1S5FLB2	DHU	3996	441	295	13.0	8A	HEO
S3 Limousine	GY	LDNFBQ1-QD7AD7GC001RT061C184BIAEM1MLN1B0B	DNF	1984	228	169	7.4	7A	Otto
S3 Limousine	GY	LDNFBQ1-QD7AD7GC001RT061C184BIAEM1MLN1B0C	DNF	1984	228	169	7.4	7A	Otto
S3 Sportback	GY	SDNFBQ1-QD7AD7GC001RT061C184BIAEM1MLN1B0C	DNF	1984	228	169	7.4	7A	Otto
S3 Sportback	GY	SDNFBQ1-QD7AD7GC001RT061C194BIAEM1MLN1B0C	DNF	1984	228	169	7.4	7A	Otto
S4 Limousine	B8	L2DMKCQ1-QA8QA8D5016RT111E18S54BIBEM1CD2	DMK	2967	251	187	7.1	8A	HED
S5 Cabriolet	B8	K2CWGDQ1-QA8QA8D5025RT251E20S44BIAEM10B0	CWG	2995	260	191	8.4	8A	Otto
S5 Sportback	B8	S2DMKCQ1-QA8QA8D5016RT241E19S54BIBEM1D02	DMK	2967	251	187	7.1	8A	HED
S5 Sportback	B8	S2DMKCQ1-QA8QA8D5016RT251E20S54BIBEM1D02	DMK	2967	251	187	7.1	8A	HED
S6 Avant	F2	ADMKDQ1-QA8QA8D5024051C20S54BIAEM1H6FLD2	DMK	2967	253	188	7.2	8A	HED
S6 Limousine	F2	LDMKDQ1-QA8QA8D5024051C21S54BIAEM1H56FLD2	DMK	2967	253	172	6.6	8A	HED
S6 Limousine	F2	LDMKDQ1-QA8QA8D5024051C21S54BIAEM1H56FLD2	DMK	2967	253	172	6.6	8A	HED
S7 Sportback	F2	SDMKDQ1-QA8QA8D5024081C21S54BIBEM1H66FLD2	DMK	2967	253	188	7.2	8A	HED
S7 Sportback	F2	SDMKDQ1-QA8QA8D5024081C21S54BIBEM1H66FSD2	DMK	2967	253	188	7.2	8A	HED
S7 Sportback	F2	SDMKDQ2-QA8QA8D5024081C20S54BIBEM1H66FLD2	DMK	2967	253	188	7.2	8A	HED
S8	F8	LCWWBQ2-QA8QA8D6005RT51C21S54BIAEM1B2	CWW	3996	420	250	11.0	8A	HEO
S8	F8	LCWWBQ2-QA8QA8D6005RT71C21S54BIAEM1B2	CWW	3996	420	250	11.0	8A	HEO
SQ2	GA	XDNFCQ1-QD7AD7GC006RT31C184BIAEM1HA00B0	DNF	1984	221	182	8.0	7A	Otto
SQ2	GA	XDNFCQ1-QD7AD7GC006RT31C194BIAEM1HA00B0	DNF	1984	221	182	8.0	7A	Otto
SQ5	FY	XDMKCQ1-QA8QA8D5029RT31C204BIAEM1FLD2C	DMK	2967	251	199	7.6	8A	HED
SQ5	FY	XDMKCQ1-QA8QA8D5029RT31C204BIAEM1FLD2C	DMK	2967	251	199	7.6	8A	HED
SQ5 Sportback	FY	SDMKCQ1-QA8QA8D5029RT41C214BIBEM1FLD2D	DMK	2967	251	199	7.6	8A	HED
SQ5 Sportback	FY	SDMKCQ1-QA8QA8D5029RT31C204BIAEM1FSD2C	DMK	2967	251	199	7.6	8A	HED
SQ5 Sportback	FY	SDMKCQ1-QA8QA8D5029RT31C204BIBEM1FSD2D	DMK	2967	251	199	7.6	8A	HED
SQ5 Sportback	FY	SDMKCQ1-QA8QA8D5029RT31C204BIBEM1FSD2C	DMK	2967	251	199	7.6	8A	HED
SQ5 Sportback	FY	SDMKCQ1-QA8QA8D5029RT31C204BIBEM1FSD2D	DMK	2967	251	199	7.6	8A	HED
SQ5 Sportback	FY	SDMKCQ1-QA8QA8D5029RT41C214BIAEM1FLD2D	DMK	2967	251	199	7.6	8A	HED
SQ5 Sportback	FY	SDMKCQ1-QA8QA8D5029RT41C214BIAEM1FLD2C	DMK	2967	251	199	7.6	8A	HED
SQ5 Sportback	FY	SDMKCQ1-QA8QA8D5029RT41C214BIAEM1FLD2C	DMK	2967	251	199	7.6	8A	HED
SQ7	4L	XDCUEQ2-QA8QA8D6012R101C224BIAEM1S5FLB0	DCU	3996	373	266	11.7	8A	Otto
SQ7	4L	XDCUEQ2-QA8QA8D6012R101C224BIAEM1S7FLB0	DCU	3996	373	266	11.7	8A	Otto
SQ7	4L	XDCUEQ2-QA8QA8D6012R101C224BIBEM1S5FLB0	DCU	3996	373	283	12.4	8A	Otto
SQ7	4L	XDCUEQ2-QA8QA8D6012R101C224BIBEM1S7FLB0	DCU	3996	373	283	12.4	8A	Otto
SQ7	4L	XDCUEQ2-QA8QA8D6012RT91C214BIAEM1S5FLB0	DCU	3996	373	266	11.7	8A	Otto
SQ7	4L	XDCUEQ2-QA8QA8D6012RT91C214BIAEM1S7FLB0	DCU	3996	373	266	11.7	8A	Otto
SQ7	4L	XDWRBQ2-QA8QA8D6012R101C224BIAEM1S5FLB0	DWR	3996	373	266	11.7	8A	Otto
SQ7	4L	XDWRBQ2-QA8QA8D6012R101C224BIBEM1S5FLB0	DWR	3996	373	266	11.7	8A	Otto
SQ7	4L	XDWRBQ2-QA8QA8D6012R101C224BIBEM1S5FLB0	DWR	3996	373	283	12.5	8A	Otto
SQ7	4L	XDWRBQ2-QA8QA8D6012R101C224BIBEM1S5FLB0	DWR	3996	373	283	12.5	8A	Otto
SQ8	4L	SDCUEQ2-QA8QA8D6012RT21C214BIAEM1S5FLB0	DCU	3996	373	270	11.9	8A	Otto
SQ8	4L	SDCUEQ2-QA8QA8D6012RT21C214BIAEM1S5FLB0	DCU	3996	373	270	11.9	8A	Otto
SQ8	4L	SDCUEQ2-QA8QA8D6012RT21C224BIBEM1S5FLB0	DCU	3996	373	287	12.6	8A	Otto
SQ8	4L	SDCUEQ2-QA8QA8D6012RT21C234BIBEM1S5FLB0	DCU	3996	373	287	12.6	8A	Otto

SQ8	4L	SDWRBQ2-QA8QA8D6012RT21C214BIBEM1S5FLB0	DWR	3996	373	283	12.5	8A	Otto
SQ8	4L	SDWRBQ2-QA8QA8D6012RT21C224BIBEM1S5FLB0	DWR	3996	373	283	12.5	8A	Otto
SQ8	4L	SDWRBQ2-QA8QA8D6012RT21C234BIBEM1S5FLB0	DWR	3996	373	283	12.5	8A	Otto
TT Coupé	8J	CDNNBF1-FD7FD7GC006RT11E17S44BIAEM1B0	DNN	1984	145	143	6.3	7A	Otto
TT Coupé	8J	CDNNBF1-FD7FD7GC006RT11E18S44BIAEM1B0	DNN	1984	145	143	6.3	7A	Otto
TT Coupé	8J	CDNPAF1-FD7FD7GC006RT11E17S44BIAEM1B0	DNP	1984	180	153	6.7	7A	Otto
TT RS Coupé	8J	CDNWAQ1-QD7AD7DL002RT31E19S44BIAEM1B0	DNW	2480	294	194	8.5	7A	Otto
TT RS Coupé	8J	CDNWAQ1-QD7AD7DL002RT31E20S44BIAEM1B0	DNW	2480	294	194	8.5	7A	Otto
TT RS Coupé	8J	CDNWAQ1-QD7AD7DL002RT41E20S44BIAEM1B0	DNW	2480	294	194	8.5	7A	Otto
TT RS Roadster	8J	RDNWAQ1-QD7AD7DL002RT31E19S24BIAEM1B0	DNW	2480	294	194	8.5	7A	Otto
TT RS Roadster	8J	RDNWAQ1-QD7AD7DL002RT31E20S24BIAEM1B0	DNW	2480	294	194	8.5	7A	Otto
TT RS Roadster	8J	RDNWAQ1-QD7AD7DL002RT41E19S24BIAEM1B0	DNW	2480	294	194	8.5	7A	Otto
TT RS Roadster	8J	RDNWAQ1-QD7AD7DL002RT41E20S24BIAEM1B0	DNW	2480	294	194	8.5	7A	Otto
TTS Coupé	8J	CDNFDQ1-QD7AD7GC001RT21E18S44BIAEM1B0	DNF	1984	235	182	8.0	7A	Otto
TTS Coupé	8J	CDNFDQ1-QD7AD7GC001RT21E19S44BIAEM1B0	DNF	1984	235	182	8.0	7A	Otto

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
116d	F1H	7M71-IAW500B0	B37C15A	1496	85	116	4.43	7A	Diesel
118d	F1H	7M91-IAW500L0	B47C20B	1995	110	122	4.64	8A	Diesel
118d	F1H	7M91-IAW500LS	B47C20B	1995	110	122	4.64	8A	Diesel
118d	F1H	7M91-IAW500M0	B47C20B	1995	110	122	4.64	8A	Diesel
118d	F1H	7M91-IHW500L0	B47C20B	1995	110	116	4.43	6M	Diesel
118d	F1H	7M91-IHW500MS	B47C20B	1995	110	116	4.43	6M	Diesel
118i	F1H	7K31-IAW500B0	B38A15F	1499	100	127	5.58	7A	Otto
118i	F1H	7K31-IAW500L0	B38A15F	1499	100	127	5.58	7A	Otto
118i	F1H	7K31-IAW500LG	B38A15F	1499	100	127	5.58	7A	Otto
118i	F1H	7K31-IAW500LT	B38A15F	1499	100	127	5.58	7A	Otto
118i	F1H	7K31-IAW508MG	B38A15F	1499	100	127	5.58	7A	Otto
118i	F1H	7K31-IHW500B0	B38A15F	1499	100	127	5.58	6M	Otto
118i	F1H	7K31-IHW500BT	B38A15F	1499	100	127	5.58	6M	Otto
118i	F1H	7K31-IHW500L0	B38A15F	1499	100	127	5.58	6M	Otto
118i	F1H	7K31-IHW500LS	B38A15F	1499	100	127	5.58	6M	Otto
118i	F1H	7K31-IHW500LT	B38A15F	1499	100	127	5.58	6M	Otto
118i	F1H	7K31-IHW508MS	B38A15F	1499	100	127	5.58	6M	Otto
120d	F1H	7N31-IAW500B0	B47C20B	1995	140	126	4.81	8A	Diesel
120d	F1H	7N31-IAW500L0	B47C20B	1995	140	126	4.81	8A	Diesel
120i	F1H	7K51-IAW500LT	B48A20A	1998	131	135	5.9	7A	Otto
120i	F1H	7K51-IAW500MT	B48A20A	1998	131	135	5.9	7A	Otto
120i	F1H	7K51-IAW508MG	B48A20A	1998	131	135	5.9	7A	Otto
128ti	F1H	7L51-IAW500LG	B48A20E	1998	195	156	6.84	8A	Otto
128ti	F1H	7L51-IAW500MG	B48A20E	1998	195	156	6.84	8A	Otto
216d	F2GC	11AM-IAW500L0	B37C15A	1496	85	116	4.43	7A	Diesel
216d	F2GC	11AM-IAW508LS	B37C15A	1496	85	116	4.43	7A	Diesel
216i Gran Tourer	F2GT	6V11-IHW700L0	B38A15A	1499	80	136	5.96	6M	Otto
216i Gran Tourer	F2GT	6V11-IHW700LT	B38A15A	1499	80	136	5.96	6M	Otto
218d	F2GC	31AM-IAW50000	B47C20B	1995	110	122	4.65	8A	Diesel
218d	F2GC	31AM-IAW5000S	B47C20B	1995	110	122	4.65	8A	Diesel
218d	F2GC	31AM-IAW500L0	B47C20B	1995	110	122	4.65	8A	Diesel
218d	F2GC	31AM-IAW500LS	B47C20B	1995	110	122	4.65	8A	Diesel
218d Active Tourer	U2AT	21BY-IAH500L0	B47C20B	1995	110	125	4.76	7A	Diesel
218d Active Tourer	U2AT	21BY-IAH500L0	B47C20B	1995	110	124	4.71	7A	Diesel
218d Active Tourer	U2AT	21BY-IAL500B0	B47C20B	1995	110	123	4.69	7A	Diesel
218d Active Tourer	U2AT	21BY-IAL500L0	B47C20B	1995	110	124	4.74	7A	Diesel
218d Active Tourer	U2AT	21BY-IAL500LO	B47C20B	1995	110	123	4.69	7A	Diesel
218d Gran Tourer	F2GT	6W91-IAW500L0	B47C20B	1995	110	128	4.88	8A	Diesel
218d Gran Tourer	F2GT	6W91-IAW700L0	B47C20B	1995	110	128	4.88	8A	Diesel
218d Gran Tourer	F2GT	6W91-IHW700L0	B47C20B	1995	110	120	4.59	6M	Diesel
218d Gran Tourer	F2GT	6W91-IHW700M0	B47C20B	1995	110	120	4.59	6M	Diesel
218d xDrive Gran Tourer	F2GT	6X11-IAW500L0	B47C20B	1995	110	134	5.12	8A	Diesel
218i	F2GC	11AK-IAW50000	B38A15F	1499	100	127	5.58	7A	Otto
218i	F2GC	11AK-IAW5000S	B38A15F	1499	100	127	5.58	7A	Otto
218i	F2GC	11AK-IAW500L0	B38A15F	1499	100	127	5.58	7A	Otto
218i	F2GC	11AK-IAW500LS	B38A15F	1499	100	127	5.58	7A	Otto
218i	F2GC	11AK-IAW508LS	B38A15F	1499	100	127	5.58	7A	Otto
218i	F2GC	11AK-IHW508L0	B38A15F	1499	100	127	5.58	6M	Otto
218i Active Tourer	U2AT	21BX-IAH500L0	B38A15P	1499	100	141	6.19	7A	Otto
218i Active Tourer	U2AT	21BX-IAL500B0	B38A15P	1499	100	140	6.17	7A	Otto
218i Active Tourer	U2AT	21BX-IAL500L0	B38A15P	1499	100	140	6.17	7A	Otto
218i Active Tourer	U2AT	21BX-IAL500LO	B38A15P	1499	100	140	6.18	7A	Otto
218i Active Tourer	U2AT	21BX-IAW500B0	B38A15P	1499	100	140	6.18	7A	Otto
218i Active Tourer	U2AT	21BX-IAW500L0	B38A15P	1499	100	140	6.18	7A	Otto
218i Gran Tourer	F2GT	6V71-IAW500B0	B38A15F	1499	100	135	5.92	7A	Otto
218i Gran Tourer	F2GT	6V71-IAW500M0	B38A15F	1499	100	135	5.92	7A	Otto
218i Gran Tourer	F2GT	6V71-IAW700B0	B38A15F	1499	100	135	5.92	7A	Otto
218i Gran Tourer	F2GT	6V71-IHW700BT	B38A15F	1499	100	135	5.92	7A	Otto
218i Gran Tourer	F2GT	6V71-IHW700L0	B38A15F	1499	100	135	5.92	7A	Otto
218i Gran Tourer	F2GT	6V71-IHW700LT	B38A15F	1499	100	135	5.92	7A	Otto
218i Gran Tourer	F2GT	6V71-IAW700M0	B38A15F	1499	100	135	5.92	7A	Otto
218i Gran Tourer	F2GT	6V71-IAW700BT	B38A15F	1499	100	135	5.92	6M	Otto
218i Gran Tourer	F2GT	6V71-IHW700LT	B38A15F	1499	100	135	5.92	6M	Otto
220d	G2C	11CN-IAA407B0	B47D20B	1995	140	119	4.55	8A	HED
220d	F2GC	51AM-IAW50000	B47C20B	1995	140	126	4.81	8A	Diesel
220d	F2GC	51AM-IAW500L0	B47C20B	1995	140	126	4.81	8A	Diesel
220d	F2GC	51AM-IAW500LS	B47C20B	1995	140	126	4.81	8A	Diesel
220d	F2GC	51AM-IAW508LS	B47C20B	1995	140	126	4.81	8A	Diesel
220d xDrive	F2GC	71AM-IAW50000	B47C20B	1995	140	130	4.98	8A	Diesel
220d xDrive	F2GC	71AM-IAW500L0	B47C20B	1995	140	130	4.98	8A	Diesel
220d xDrive Gran Tourer	F2GT	6X51-IAW500M0	B47C20B	1995	140	134	5.12	8A	Diesel
220d xDrive Gran Tourer	F2GT	6X51-IAW700M0	B47C20B	1995	140	134	5.12	8A	Diesel
220i	G2C	11CM-IAW400K0	B48B20A	1998	135	141	6.21	8A	Otto
220i	G2C	11CM-IAW400M0	B48B20A	1998	135	141	6.21	8A	Otto
220i	F2GC	31AK-IAW407M0	B48B20A	1998	135	141	6.21	8A	Otto
220i	F2GC	31AK-IAW50000	B48A20A	1998	131	135	5.9	7A	Otto
220i	F2GC	31AK-IAW5000S	B48A20A	1998	131	135	5.9	7A	Otto
220i	F2GC	31AK-IAW500L0	B48A20A	1998	131	135	5.9	7A	Otto
220i	F2GC	31AK-IAW500LS	B48A20A	1998	131	135	5.9	7A	Otto

220i	F2GC	31AK-IAW50800	B48A20A	1998	131	135	5.9	7A	Otto
220i	F2GC	31AK-IAW508LS	B48A20A	1998	131	135	5.9	7A	Otto
220i Active Tourer	U2AT	71BX-IAH500L0	B38A15P	1499	115	134	5.89	7A	HEO
220i Active Tourer	U2AT	71BX-IAH500L0	B38A15P	1499	115	132	5.83	7A	HEO
220i Active Tourer	U2AT	71BX-IAL500B0	B38A15P	1499	115	131	5.8	7A	HEO
220i Active Tourer	U2AT	71BX-IAL500L0	B38A15P	1499	115	134	5.87	7A	HEO
220i Gran Tourer	F2GT	6V51-IAW500L0	B48A20A	1998	131	139	6.1	7A	Otto
220i Gran Tourer	F2GT	6V51-IAW500LT	B48A20A	1998	131	139	6.1	7A	Otto
220i Gran Tourer	F2GT	6V51-IAW500MT	B48A20A	1998	131	139	6.1	7A	Otto
220i Gran Tourer	F2GT	6V51-IAW700L0	B48A20A	1998	131	139	6.1	7A	Otto
220i Gran Tourer	F2GT	6V51-IAW700LT	B48A20A	1998	131	139	6.1	7A	Otto
220i Gran Tourer	F2GT	6V51-IAW700MT	B48A20A	1998	131	139	6.1	7A	Otto
220i xDrive	F2GC	51AL-IAW50000	B48A20A	1998	131	148	6.51	8A	Otto
220i xDrive	F2GC	51AL-IAW5000S	B48A20A	1998	131	148	6.51	8A	Otto
220i xDrive	F2GC	51AL-IAW500L0	B48A20A	1998	131	148	6.51	8A	Otto
220i xDrive	F2GC	51AL-IAW50800	B48A20A	1998	131	148	6.51	8A	Otto
220i xDrive	F2GC	51AL-IAW5080S	B48A20A	1998	131	148	6.51	8A	Otto
223i Active Tourer	U2AT	31BX-IAH500L0	B48A20P	1998	150	138	6.04	7A	HEO
223i Active Tourer	U2AT	31BX-IAW500B0	B48A20P	1998	150	134	5.93	7A	HEO
223i Active Tourer	U2AT	31BX-IAW500L0	B48A20P	1998	150	134	5.93	7A	HEO
223i xDrive Active Tourer	U2AT	41BX-IAW500L0	B48A20P	1998	150	143	6.34	7A	HEO
225e xDrive Active Tourer	U2AT	21EA-IAW50000	B38A15P	1499	100	126	5.58	7A	HEO
230e xDrive Active Tourer	U2AT	51BX-IAW50000	B38A15P	1499	110	127	5.62	7A	HEO
230i	G2C	21CM-IAW400M0	B48B20B	1998	180	148	6.5	8A	Otto
230i	G2C	21CM-IAW407M0	B48B20B	1998	180	148	6.5	8A	Otto
3.0 CSL	G34MKS	81AZ-IHW20900	S58B30B	2993	412	249	11.02	6M	Otto
316d	G3L	11FU-IAA500K0	B47D20B	1995	90	126	4.79	8A	HED
316d	G3L	11FU-IAA507M0	B47D20B	1995	90	126	4.79	8A	HED
318d	G3K	11FZ-IAA500K0	B47D20B	1995	110	131	4.98	8A	HED
318d	G3K	11FZ-IAA500M0	B47D20B	1995	110	131	4.98	8A	HED
318d	G3K	11FZ-IAA507K0	B47D20B	1995	110	131	4.98	8A	HED
318d	G3L	21FU-IAA500K0	B47D20B	1995	110	125	4.78	8A	HED
318d	G3L	28FU-IAA500M0	B47D20B	1995	110	125	4.78	8A	HED
318d	G3L	28FU-IAA507M0	B47D20B	1995	110	125	4.78	8A	HED
318d	G3L	5V31-IAA500K0	B47D20B	1995	110	115	4.41	8A	HED
318d	G3K	6L31-IAA500K0	B47D20B	1995	110	124	4.74	8A	HED
318d	G3K	6L31-IAA500M0	B47D20B	1995	110	124	4.74	8A	HED
318i	G3K	11FY-IAW500K0	B48B20A	1998	115	149	6.63	8A	Otto
318i	G3K	11FY-IAW500M0	B48B20A	1998	115	149	6.63	8A	Otto
318i	G3K	11FY-IAW507M0	B48B20A	1998	115	149	6.63	8A	Otto
318i	G3L	21FF-IAW500K0	B48B20A	1998	115	143	6.34	8A	Otto
318i	G3L	21FF-IAW500M0	B48B20A	1998	115	143	6.34	8A	Otto
318i	G3L	28FF-IAW500K0	B48B20A	1998	115	143	6.34	8A	Otto
318i	G3L	28FF-IAW500M0	B48B20A	1998	115	143	6.34	8A	Otto
318i	G3L	28FF-IAW507M0	B48B20A	1998	115	143	6.34	8A	Otto
318i	G3L	71DY-IAW500K0	B48B20A	1998	115	142	6.22	8A	Otto
318i	G3L	71DY-IAHW507K0	B48B20A	1998	115	143	6.28	6M	Otto
318i	G3K	71DZ-IAW500K0	B48B20A	1998	115	150	6.59	8A	Otto
320d	G3L	11DY-IAA500M0	B47D20B	1995	140	116	4.43	8A	HED
320d	G3K	21FZ-IAA500K0	B47D20B	1995	140	130	4.97	8A	HED
320d	G3K	21FZ-IAA500M0	B47D20B	1995	140	130	4.97	8A	HED
320d	G3K	21FZ-IAA507M0	B47D20B	1995	140	130	4.97	8A	HED
320d	G3L	31FU-IAA500M0	B47D20B	1995	140	125	4.78	8A	HED
320d	G3L	31FU-IAA507M0	B47D20B	1995	140	125	4.78	8A	HED
320d	G3L	38FU-IAA500K0	B47D20B	1995	140	125	4.78	8A	HED
320d	G3L	38FU-IAA500M0	B47D20B	1995	140	125	4.78	8A	HED
320d	G3L	38FU-IAA507M0	B47D20B	1995	140	125	4.78	8A	HED
320d xDrive	G3L	31DY-IAA500B0	B47D20B	1995	140	128	4.89	8A	HED
320d xDrive	G3L	31DY-IAA500K0	B47D20B	1995	140	128	4.89	8A	HED
320d xDrive	G3L	31DY-IAA500M0	B47D20B	1995	140	128	4.89	8A	HED
320d xDrive	G3K	31DZ-IAA500B0	B47D20B	1995	140	133	5.08	8A	HED
320d xDrive	G3K	31DZ-IAA500K0	B47D20B	1995	140	133	5.09	8A	HED
320d xDrive	G3K	31DZ-IAA500M0	B47D20B	1995	140	133	5.09	8A	HED
320d xDrive	G3K	31FZ-IAA500K0	B47D20B	1995	140	138	5.25	8A	HED
320d xDrive	G3K	31FZ-IAA507K0	B47D20B	1995	140	138	5.25	8A	HED
320d xDrive	G3L	41FU-IAA500K0	B47D20B	1995	140	133	5.08	8A	HED
320d xDrive	G3L	41FU-IAA500M0	B47D20B	1995	140	133	5.08	8A	HED
320d xDrive	G3L	41FU-IAA507M0	B47D20B	1995	140	133	5.08	8A	HED
320d xDrive	G3L	48FU-IAA500K0	B47D20B	1995	140	133	5.08	8A	HED
320d xDrive	G3L	48FU-IAA500M0	B47D20B	1995	140	133	5.08	8A	HED
320d xDrive	G3L	48FU-IAA507M0	B47D20B	1995	140	133	5.08	8A	HED
320e	G3L	18FS-IAW50700	B48B20A	1998	120	180	6.88	8A	HEO
320i	G3K	21FY-IAW500K0	B48B20A	1998	135	150	6.66	8A	Otto
320i	G3K	21FY-IAW500M0	B48B20A	1998	135	150	6.66	8A	Otto
320i	G3L	51FF-IAW500K0	B48B20A	1998	135	143	6.35	8A	Otto
320i	G3L	51FF-IAW500M0	B48B20A	1998	135	143	6.35	8A	Otto
320i	G3L	51FF-IAW507M0	B48B20A	1998	135	143	6.35	8A	Otto
320i	G3L	58FF-IAW500K0	B48B20A	1998	135	143	6.35	8A	Otto
320i	G3L	58FF-IAW500M0	B48B20A	1998	135	143	6.35	8A	Otto
320i	G3L	58FF-IAW507M0	B48B20A	1998	135	143	6.35	8A	Otto
320i xDrive	G3L	5P31-IAW500M0	B48B20A	1998	135	151	6.65	8A	Otto
320i xDrive	G3L	71FF-IAW500K0	B48B20A	1998	135	151	6.7	8A	Otto

320i xDrive	G3L	71FF-IAW500M0	B48B20A	1998	135	151	6.7	8A	Otto
320i xDrive	G3L	71FF-IAW507M0	B48B20A	1998	135	151	6.7	8A	Otto
320i xDrive	G3L	78FF-IAW500K0	B48B20A	1998	135	151	6.7	8A	Otto
330d	G3K	41FZ-IAA500B0	B57D30B	2993	210	139	5.29	8A	HED
330d	G3L	51CD-IAA507M0	B57D30B	2993	210	134	5.11	8A	HED
330d xDrive	G3K	51FZ-IAA500K0	B57D30B	2993	210	147	5.6	8A	HED
330d xDrive	G3K	51FZ-IAA500M0	B57D30B	2993	210	147	5.6	8A	HED
330d xDrive	G3K	51FZ-IAA507K0	B57D30B	2993	210	147	5.6	8A	HED
330d xDrive	G3K	51FZ-IAA507M0	B57D30B	2993	210	147	5.6	8A	HED
330e	G3L	21FS-IAW50000	B48B20A	1998	135	180	6.89	8A	HEO
330e	G3L	21FS-IAW50700	B48B20A	1998	135	180	6.89	8A	HEO
330e	G3L	28FS-IAW50000	B48B20A	1998	135	180	6.89	8A	HEO
330e	G3L	28FS-IAW50700	B48B20A	1998	135	180	6.89	8A	HEO
330e	G3L	5P51-IAW50000	B48B20A	1998	135	151	6.66	8A	HEO
330e	G3K	81CY-IAW50000	B48B20A	1998	135	160	7.08	8A	HEO
330e	G3K	81CY-IAW50700	B48B20A	1998	135	160	7.08	8A	HEO
330e xDrive	G3L	31FS-IAW50000	B48B20A	1998	135	190	7.26	8A	HEO
330e xDrive	G3L	31FS-IAW50700	B48B20A	1998	135	190	7.26	8A	HEO
330e xDrive	G3L	38FS-IAW50700	B48B20A	1998	135	190	7.26	8A	HEO
330e xDrive	G3L	5P91-IAW50700	B48B20A	1998	135	157	6.92	8A	HEO
330e xDrive	G3K	6N71-IAW50000	B48B20A	1998	135	165	7.26	8A	HEO
330e xDrive	G3K	71CY-IAW50000	B48B20A	1998	135	167	7.41	8A	HEO
330e xDrive	G3K	71CY-IAW50700	B48B20A	1998	135	167	7.41	8A	HEO
330i	G3L	61FF-IAW507M0	B48B20B	1998	180	147	6.53	8A	Otto
330i	G3K	61FY-IAW500K0	B48B20B	1998	180	153	6.8	8A	Otto
330i	G3K	61FY-IAW500M0	B48B20B	1998	180	153	6.8	8A	Otto
330i	G3L	68FF-IAW507M0	B48B20B	1998	180	147	6.53	8A	Otto
330i xDrive	G3K	71FY-IAW500K0	B48B20B	1998	180	163	7.21	8A	Otto
330i xDrive	G3K	71FY-IAW507M0	B48B20B	1998	180	163	7.21	8A	Otto
330i xDrive	G3L	81FF-IAW500K0	B48B20B	1998	180	157	6.94	8A	Otto
330i xDrive	G3L	81FF-IAW500M0	B48B20B	1998	180	157	6.94	8A	Otto
330i xDrive	G3L	88FF-IAW500M0	B48B20B	1998	180	157	6.94	8A	Otto
330i xDrive	G3L	88FF-IAW507M0	B48B20B	1998	180	157	6.94	8A	Otto
420d	G3C	11AS-IAA400K0	B47D20B	1995	140	118	4.52	8A	HED
420d	G3C	11AU-IAA400B0	B47D20B	1995	140	127	4.84	8A	HED
420d	G3C	11AU-IAA407B0	B47D20B	1995	140	127	4.84	8A	HED
420d	G4C	21AX-IAA500B0	B47D20B	1995	140	125	4.78	8A	HED
420d	G4C	21AX-IAA500K0	B47D20B	1995	140	125	4.78	8A	HED
420d	G4C	21AX-IAA507K0	B47D20B	1995	140	125	4.78	8A	HED
420d xDrive	G3C	21AS-IAA400B0	B47D20B	1995	140	127	4.86	8A	HED
420d xDrive	G3C	21AS-IAA400K0	B47D20B	1995	140	127	4.86	8A	HED
420d xDrive	G3C	21AS-IAA407B0	B47D20B	1995	140	127	4.86	8A	HED
420d xDrive	G3C	21AS-IAA407K0	B47D20B	1995	140	132	5.04	8A	HED
420d xDrive	G4C	31AX-IAA500B0	B47D20B	1995	140	132	5.04	8A	HED
420d xDrive	G4C	31AX-IAA507B0	B47D20B	1995	140	132	5.04	8A	HED
420i	G3C	11AP-IAW400B0	B48B20A	1998	135	142	6.23	8A	Otto
420i	G3C	11AP-IAW400K0	B48B20A	1998	135	142	6.23	8A	Otto
420i	G3C	11AP-IAW407K0	B48B20A	1998	135	142	6.23	8A	Otto
420i	G3C	11AT-IAW400B0	B48B20A	1998	135	152	6.64	8A	Otto
420i	G3C	11AT-IAW400K0	B48B20A	1998	135	152	6.64	8A	Otto
420i	G3C	11AT-IAW407K0	B48B20A	1998	135	152	6.64	8A	Otto
420i	G4C	11AV-IAW500B0	B48B20A	1998	135	149	6.56	8A	Otto
420i	G4C	11AV-IAW500K0	B48B20A	1998	135	149	6.56	8A	Otto
420i	G4C	11AV-IAW507K0	B48B20A	1998	135	149	6.56	8A	Otto
420i xDrive	G3C	41AP-IAW400K0	B48B20A	1998	135	150	6.61	8A	Otto
430d xDrive	G3C	41AS-IAA400B0	B57D30B	2993	210	136	5.2	8A	HED
430d xDrive	G3C	41AS-IAA407B0	B57D30B	2993	210	136	5.2	8A	HED
430d xDrive	G4C	51AX-IAA500B0	B57D30B	2993	210	144	5.5	8A	HED
430d xDrive	G4C	51AX-IAA500K0	B57D30B	2993	210	144	5.5	8A	HED
430i	G3C	21AT-IAW400B0	B48B20B	1998	180	158	6.94	8A	Otto
430i	G3C	21AT-IAW400K0	B48B20B	1998	180	158	6.94	8A	Otto
430i	G3C	21AT-IAW407K0	B48B20B	1998	180	158	6.94	8A	Otto
430i	G3C	51AP-IAW400B0	B48B20B	1998	180	149	6.56	8A	Otto
430i	G3C	51AP-IAW400K0	B48B20B	1998	180	149	6.56	8A	Otto
430i	G4C	61AV-IAW500K0	B48B20B	1998	180	149	6.56	8A	Otto
430i	G4C	61AV-IAW507B0	B48B20B	1998	180	155	6.82	8A	Otto
430i	G4C	61AV-IAW507K0	B48B20B	1998	180	155	6.82	8A	Otto
430i	G4C	41AT-IAW400B0	B48B20B	1998	180	165	7.3	8A	Otto
430i xDrive	G3C	41AT-IAW400K0	B48B20B	1998	180	165	7.3	8A	Otto
430i xDrive	G3C	71AP-IAW400B0	B48B20B	1998	180	156	6.88	8A	Otto
430i xDrive	G3C	71AP-IAW407B0	B48B20B	1998	180	156	6.88	8A	Otto
430i xDrive	G3C	71AP-IAW407K0	B48B20B	1998	180	156	6.88	8A	Otto
430i xDrive	G4C	71AV-IAW500B0	B48B20B	1998	180	161	7.06	8A	Otto
430i xDrive	G4C	71AV-IAW500K0	B48B20B	1998	180	161	7.06	8A	Otto
430i xDrive	G4C	71AV-IAW507B0	B48B20B	1998	180	161	7.06	8A	Otto
430i xDrive	G4C	71AV-IAW507K0	B48B20B	1998	180	161	7.06	8A	Otto
520d	G5L	31BL-IAA500L0	B47D20B	1995	140	123	4.68	8A	HED
520d	G5L	31BL-IAA500L0	B47D20B	1995	140	123	4.69	8A	HED
520d	G5L	31BL-IAA500M0	B47D20B	1995	140	123	4.68	8A	HED

520d	G5L	31BL-IIA500M0	B47D20B	1995	140	123	4.69	8A	HED
520d	G5K	31BN-IIA50000	B47D20B	1995	140	130	4.99	8A	HED
520d	G5K	31BN-IIA50000	B47D20B	1995	140	131	4.99	8A	HED
520d	G5K	31BN-IIA50700	B47D20B	1995	140	130	4.99	8A	HED
520d	G5K	31BN-IIA50700	B47D20B	1995	140	131	4.99	8A	HED
520d xDrive	G5L	51BL-IIA50000	B47D20B	1995	140	129	4.93	8A	HED
520d xDrive	G5L	51BL-IIA500L0	B47D20B	1995	140	129	4.93	8A	HED
520d xDrive	G5L	51BL-IIA50700	B47D20B	1995	140	129	4.93	8A	HED
520d xDrive	G5K	51BN-IIA50000	B47D20B	1995	140	137	5.24	8A	HED
520d xDrive	G5K	51BN-IIA50700	B47D20B	1995	140	137	5.24	8A	HED
520i	G5K	11BM-IIA500L0	B48B20A	1998	135	149	6.54	8A	HEO
520i	G5L	71AG-IIA500L0	B48B20A	1998	135	139	6.12	8A	HEO
520i	G5L	71AG-IIA50700	B48B20A	1998	135	139	6.12	8A	HEO
530d	G5L	11AH-IIA500L0	B57D30B	2993	210	132	5.05	8A	HED
530d	G5L	11AH-IIA500M0	B57D30B	2993	210	132	5.05	8A	HED
530d	G5L	11AH-IIA50800	B57D30B	2993	210	132	5.05	8A	HED
530d	G5K	11AJ-IIA50800	B57D30B	2993	210	141	5.37	8A	HED
530d xDrive	G5L	31AH-IIA50000	B57D30B	2993	210	140	5.33	8A	HED
530d xDrive	G5L	31AH-IIA500L0	B57D30B	2993	210	140	5.33	8A	HED
530d xDrive	G5L	31AH-IIA500M0	B57D30B	2993	210	140	5.33	8A	HED
530d xDrive	G5L	31AH-IIA50800	B57D30B	2993	210	140	5.33	8A	HED
530d xDrive	G5L	31AH-IIA508L0	B57D30B	2993	210	140	5.33	8A	HED
530d xDrive	G5L	31AH-IIA508M0	B57D30B	2993	210	140	5.33	8A	HED
530d xDrive	G5K	31AJ-IIA50000	B57D30B	2993	210	150	5.73	8A	HED
530d xDrive	G5K	31AJ-IIA50800	B57D30B	2993	210	150	5.73	8A	HED
530e	G5L	11AG-IAW50000	B48B20A	1998	135	153	6.74	8A	HEO
530e	G5L	11AG-IAW50700	B48B20A	1998	135	153	6.74	8A	HEO
530e	G5K	11CG-IAW50000	B48B20A	1998	135	163	7.17	8A	HEO
530e	G5K	11CG-IAW500L0	B48B20A	1998	135	163	7.17	8A	HEO
530e	G5K	11CG-IAW500M0	B48B20A	1998	135	163	7.17	8A	HEO
530e	G5K	11CG-IAW507M0	B48B20A	1998	135	163	7.17	8A	HEO
530e xDrive	G5L	11CH-IAW50000	B48B20A	1998	135	159	6.99	8A	HEO
530e xDrive	G5L	11CH-IAW50700	B48B20A	1998	135	159	6.99	8A	HEO
530e xDrive	G5K	31CG-IAW500L0	B48B20A	1998	135	174	7.61	8A	HEO
530e xDrive	G5K	31CG-IAW500M0	B48B20A	1998	135	174	7.61	8A	HEO
530e xDrive	G5K	31CG-IAW50700	B48B20A	1998	135	174	7.61	8A	HEO
530e xDrive	G5K	31CG-IAW507M0	B48B20A	1998	135	174	7.61	8A	HEO
530e xDrive	G5K	31CG-IAW50800	B48B20A	1998	135	174	7.61	8A	HEO
530i	G5K	31BM-IIA50700	B48B20B	1998	180	151	6.7	8A	HEO
530i	G5L	51BH-IIA500L0	B48B20B	1998	185	142	6.29	8A	HEO
530i	G5L	51BH-IIA507L0	B48B20B	1998	185	142	6.25	8A	HEO
530i	G5L	51BH-IIA507M0	B48B20B	1998	185	142	6.29	8A	HEO
530i xDrive	G5L	11BJ-IIA500L0	B48B20B	1998	185	152	6.75	8A	HEO
530i xDrive	G5L	11BJ-IIA507M0	B48B20B	1998	185	152	6.75	8A	HEO
530i xDrive	G5K	51BM-IIA50000	B48B20B	1998	180	164	7.27	8A	HEO
530i xDrive	G5K	51BM-IIA50700	B48B20B	1998	180	164	7.27	8A	HEO
540d xDrive	G5L	51AH-IIA50000	B57D30B	2993	250	144	5.51	8A	HED
540d xDrive	G5L	51AH-IIA500M0	B57D30B	2993	250	144	5.51	8A	HED
540d xDrive	G5L	51AH-IIA50800	B57D30B	2993	250	144	5.51	8A	HED
540d xDrive	G5L	51AH-IIA508L0	B57D30B	2993	250	144	5.51	8A	HED
540d xDrive	G5L	51AH-IIA508M0	B57D30B	2993	250	144	5.51	8A	HED
540d xDrive	G5K	51AJ-IIA50000	B57D30B	2993	250	152	5.82	8A	HED
540d xDrive	G5K	51AJ-IIA500M0	B57D30B	2993	250	152	5.82	8A	HED
540d xDrive	G5K	51AJ-IIA50800	B57D30B	2993	250	152	5.82	8A	HED
540d xDrive	G5K	51AJ-IIA508M0	B57D30B	2993	250	152	5.82	8A	HED
540i	G5L	51BJ-IIA500M0	B58B30C	2998	245	159	6.98	8A	HEO
540i	G5L	51BJ-IIA508M0	B58B30C	2998	245	159	6.98	8A	HEO
540i xDrive	G5L	71BJ-IIA500L0	B58B30C	2998	245	169	7.43	8A	HEO
540i xDrive	G5L	71BJ-IIA500M0	B58B30C	2998	245	169	7.43	8A	HEO
540i xDrive	G5L	71BJ-IIA50800	B58B30C	2998	245	169	7.43	8A	HEO
540i xDrive	G5L	71BJ-IIA508M0	B58B30C	2998	245	169	7.43	8A	HEO
540i xDrive	G5K	71BM-IIA500M0	B58B30C	2998	245	176	7.71	8A	HEO
540i xDrive	G5K	71BM-IIA50800	B58B30C	2998	245	176	7.71	8A	HEO
540i xDrive	G5K	71BM-IIA508M0	B58B30C	2998	245	176	7.71	8A	HEO
545e xDrive	G5L	31CH-IAW50000	B58B30C	2998	210	175	7.67	8A	HEO
545e xDrive	G5L	31CH-IAW50800	B58B30C	2998	210	175	7.67	8A	HEO
620d	G6GT	JY81-IIA50000	B47D20B	1995	140	138	5.29	8A	HED
630d	G6GT	JY21-IIA50000	B57D30B	2993	210	149	5.68	8A	HED
630d xDrive	G6GT	JY41-IIA50000	B57D30B	2993	210	155	5.92	8A	HED
630i	G6GT	21BP-IIA500L0	B48B20B	1998	180	159	7.04	8A	HEO
640d xDrive	G6GT	JY61-IIA50000	B57D30B	2993	250	162	6.18	8A	HED
640d xDrive	G6GT	JY61-IIA500L0	B57D30B	2993	250	162	6.18	8A	HED
640i	G6GT	41BP-IIA500L0	B58B30C	2998	245	175	7.67	8A	HEO
740d xDrive	G7L	21EJ-IAW50000	B57D30B	2993	210	158	6.03	8A	HEO
740d xDrive	G7L	21EJ-IAW500L0	B57D30B	2993	210	158	6.03	8A	HEO
745e	7L	7D61-IAW50000	B58B30C	2998	210	181	7.94	8A	HEO
745Le xDrive	7L	7W41-IAW50000	B58B30C	2998	210	194	8.52	8A	HEO
750e xDrive	G7L	41EH-IAW50900	B58B30S	2998	230	179	7.92	8A	HEO
750i xDrive	7L	7R81-IAW5000P	N63B44D	4395	390	236	10.32	8A	Otto
840d xDrive	G8C	BC61-IAW40000	B57D30B	2993	250	169	6.47	8A	HED

840d xDrive	G8C	FY61-IAW40000	B57D30B	2993	250	169	6.47	8A	HED
840d xDrive	G8C	GW01-IAW50000	B57D30B	2993	250	169	6.47	8A	HED
840i	G8C	AE21-IAW40000	B58B30C	2998	245	186	8.17	8A	Otto
840i	G8C	GV21-IAW50000	B58B30C	2998	245	186	8.17	8A	Otto
840i xDrive	G8C	AE41-IAW40000	B58B30C	2998	245	195	8.56	8A	Otto
840i xDrive	G8C	GV41-IAW50000	B58B30C	2998	245	195	8.56	8A	Otto
i4 eDrive35	G4C	41AW-0AC50000	HA0001N0		210			FM	E
i4 eDrive40	G4C	71AW-0AC50000	HA0001N0		250			FM	E
i4 eDrive40	G4C	71AW-0AW50000	HA0001N0		250			FM	E
i4 M50	G4C	31AW-0AC50700	HA0003N0,HA0002N0		400			FM	E
i4 M50	G4C	31AW-0AC50700	HA0002N0		400			FM	E
i4 M50	G4C	31AW-0AC50700	HA0003N0/HA0002N0		400			FM	E
i4 M50	G4C	31AW-0AC50800	HA0003N0,HA0002N0		400			FM	E
i4 M50	G4C	31AW-0AC50800	HA0003N0/HA0002N0		400			FM	E
i4 M50	G4C	31AW-0AW50700	HA0003N0,HA0002N0		400			FM	E
i4 M50	G4C	31AW-0AW50800	HA0003N0,HA0002N0		400			FM	E
i7 xDrive60	G7L	51EJ-0AA50000	HA0003N0,HA0002N0		400			FM	E
i7 xDrive60	G7L	51EJ-0AA50900	HA0003N0,HA0002N0		400			FM	E
i7 xDrive60	G7L	51EJ-0AA50900	HA0003N0/HA0002N0		400			FM	E
i7 xDrive60	G7L	51EJ-0AH50900	HA0003N0,HA0002N0		400			FM	E
iX M60	BMWi-N	31CF-0AA50000	HA0004N0,HA0002N0		397			FM	E
iX M60	BMWi-N	31CF-0AA50000	HA0004N0/HA0002N0		397			FM	E
iX M60	BMWi-N	31CF-0AW50000	HA0002N0,HA0004N0		397			FM	E
iX M60	BMWi-N	31CF-0AW50000	HA0004N0,HA0002N0		397			FM	E
iX xDrive40	BMWi-N	11CF-0AA50000	HA0001N0,HA0002N0		240			FM	E
iX xDrive40	BMWi-N	11CF-0AA50000	HA0001N0/HA0002N0		240			FM	E
iX xDrive40	BMWi-N	11CF-0AB50000	HA0001N0,HA0002N0		240			FM	E
iX xDrive40	BMWi-N	11CF-0AB50000	HA0002N0		240			FM	E
iX xDrive40	BMWi-N	11CF-0AB50000	HA0001N0/HA0002N0		240			FM	E
iX xDrive40	BMWi-N	11CF-0AW50000	HA0001N0,HA0002N0		240			FM	E
iX xDrive40	BMWi-N	11CF-0AW50000	HA0001N0/HA0002N0		240			FM	E
iX xDrive50	BMWi-N	21CF-0AA50000	HA0001N0,HA0002N0		385			FM	E
iX xDrive50	BMWi-N	21CF-0AA50000	HA0001N0/HA0002N0		385			FM	E
iX xDrive50	BMWi-N	21CF-0AB50000	HA0001N0,HA0002N0		385			FM	E
iX xDrive50	BMWi-N	21CF-0AB50000	HA0001N0/HA0002N0		385			FM	E
iX1 xDrive30	U1X	61EF-0AB50000	HB0002N0,HB0001N0		200			FM	E
iX1 xDrive30	U1X	61EF-0AB50000	HB0001N0		200			FM	E
iX1 xDrive30	U1X	61EF-0AB50000	HB0002N0/HB0001N0		200			FM	E
iX1 xDrive30	U1X	61EF-0AC50000	HB0002N0,HB0001N0		200			FM	E
iX1 xDrive30	U1X	61EF-0AC50000	HB0002N0/HB0001N0		200			FM	E
iX3	G3XE	41DU-0AW50000	HA0001N0		210			FM	E
iX3	G3XE	41DU-0AW50005	HA0001N0		210			FM	E
M135i xDrive	F1H	7L11-IAW500MG	B48A20E	1998	225	168	7.45	8A	Otto
M2	G2M	11DM-IAW400M0	S58B30A	2993	338	218	9.65	8A	Otto
M2	G2M	11DM-IAW400MQ	S58B30A	2993	338	218	9.65	8A	Otto
M2	G2M	11DM-IAW400MX	S58B30A	2993	338	218	9.65	8A	Otto
M2	G2M	11DM-IHW400MV	S58B30A	2993	338	226	10.01	6M	Otto
M235i xDrive	F2GC	11AL-IAW50000	B48A20E	1998	225	162	7.15	8A	Otto
M235i xDrive	F2GC	11AL-IAW500L0	B48A20E	1998	225	162	7.15	8A	Otto
M240i xDrive	G2C	51CM-IAW407K0	B58B30B	2998	275	184	8.08	8A	Otto
M240i xDrive	G2C	51CM-IAW407M0	B58B30B	2998	275	184	8.08	8A	Otto
M240i xDrive	G2C	51CM-IAW408K0	B58B30B	2998	275	184	8.08	8A	Otto
M240i xDrive	G2C	51CM-IAW408M0	B58B30B	2998	275	184	8.08	8A	Otto
M3	G234M	51AY-IHW50000	S58B30B	2993	353	226	9.94	6M	Otto
M3 Competition	G234M	31AY-IAW50000	S58B30A	2993	375	219	9.63	8A	Otto
M3 Competition	G234M	31AY-IAW5000V	S58B30A	2993	375	219	9.63	8A	Otto
M3 Competition	G234M	31AY-IAW500L0	S58B30A	2993	375	219	9.63	8A	Otto
M3 Competition M xDrive	G234M	11GB-IAW50000	S58B30A	2993	375	229	10.13	8A	Otto
M3 Competition M xDrive	G234M	11GB-IAW5000V	S58B30A	2993	375	229	10.13	8A	Otto
M3 Competition M xDrive	G234M	11GB-IAW50900	S58B30A	2993	375	229	10.13	8A	Otto
M3 Competition M xDrive	G234M	11GB-IAW5090V	S58B30A	2993	375	229	10.13	8A	Otto
M3 Competition M xDrive	G234M	41AY-IAW50000	S58B30A	2993	375	226	9.94	8A	Otto
M3 Competition M xDrive	G234M	41AY-IAW5000V	S58B30A	2993	375	226	9.94	8A	Otto
M3 Competition M xDrive	G234M	41AY-IAW500L0	S58B30A	2993	375	226	9.94	8A	Otto
M3 Competition M xDrive	G234M	41AY-IAW500LV	S58B30A	2993	375	226	9.94	8A	Otto
M3 Competition M xDrive	G234M	41AY-IAW50900	S58B30A	2993	375	226	9.94	8A	Otto
M3 Competition M xDrive	G234M	41AY-IAW5090V	S58B30A	2993	375	226	9.94	8A	Otto
M3 CS	G34MKS	61AY-IAW509L0	S58B30A	2993	405	229	10.13	8A	Otto
M340d xDrive	G3L	51DY-IIA508B0	B57D30B	2993	250	153	5.84	8A	HED
M340d xDrive	G3L	61FU-IIA500B0	B57D30B	2993	250	153	5.82	8A	HED
M340d xDrive	G3L	61FU-IIA508B0	B57D30B	2993	250	153	5.82	8A	HED
M340d xDrive	G3K	61FZ-IIA500B0	B57D30B	2993	250	153	5.82	8A	HED
M340d xDrive	G3K	61FZ-IIA508B0	B57D30B	2993	250	153	5.82	8A	HED
M340i xDrive	G3L	41FF-IIA507K0	B58B30B	2998	275	176	7.78	8A	HEO
M340i xDrive	G3L	41FF-IIA507M0	B58B30B	2998	275	176	7.78	8A	HEO
M340i xDrive	G3L	41FF-IIA508M0	B58B30B	2998	275	176	7.78	8A	HEO
M340i xDrive	G3L	48FF-IIA507M0	B58B30B	2998	275	176	7.78	8A	HEO
M340i xDrive	G3L	48FF-IIA508M0	B58B30B	2998	275	176	7.78	8A	HEO
M340i xDrive	G3L	5U91-IIA507B0	B58B30B	2998	275	170	7.46	8A	HEO
M340i xDrive	G3K	6N11-IIA507B0	B58B30B	2998	275	170	7.46	8A	HEO
M340i xDrive	G3K	81FY-IIA507K0	B58B30B	2998	275	176	7.78	8A	HEO
M340i xDrive	G3K	81FY-IIA507M0	B58B30B	2998	275	176	7.78	8A	HEO

M4 Competition	G234M	31AZ-IAW40000	S58B30A	2993	375	219	9.63	8A	Otto
M4 Competition	G234M	31AZ-IAW4000V	S58B30A	2993	375	219	9.63	8A	Otto
M4 Competition	G234M	31AZ-IAW400L0	S58B30A	2993	375	219	9.63	8A	Otto
M4 Competition	G234M	31AZ-IAW4090V	S58B30A	2993	375	219	9.63	8A	Otto
M4 Competition M xDrive	G234M	31BA-IAW40000	S58B30A	2993	375	226	9.94	8A	Otto
M4 Competition M xDrive	G234M	31BA-IAW4000V	S58B30A	2993	375	226	9.94	8A	Otto
M4 Competition M xDrive	G234M	31BA-IAW400LV	S58B30A	2993	375	226	9.94	8A	Otto
M4 Competition M xDrive	G234M	31BA-IAW40900	S58B30A	2993	375	226	9.94	8A	Otto
M4 Competition M xDrive	G234M	31BA-IAW4090V	S58B30A	2993	375	226	9.94	8A	Otto
M4 Competition M xDrive	G234M	41AZ-IAW40000	S58B30A	2993	375	226	9.94	8A	Otto
M4 Competition M xDrive	G234M	41AZ-IAW4000V	S58B30A	2993	375	226	9.94	8A	Otto
M4 Competition M xDrive	G234M	41AZ-IAW400L0	S58B30A	2993	375	226	9.94	8A	Otto
M4 Competition M xDrive	G234M	41AZ-IAW400LV	S58B30A	2993	375	226	9.94	8A	Otto
M4 Competition M xDrive	G234M	41AZ-IAW40900	S58B30A	2993	375	226	9.94	8A	Otto
M4 Competition M xDrive	G234M	41AZ-IAW4090V	S58B30A	2993	375	226	9.94	8A	Otto
M4 Competition M xDrive	G234M	41AZ-IAW409L0	S58B30A	2993	375	226	9.94	8A	Otto
M4 CSL	G34MKS	61AZ-IAW20900	S58B30A	2993	405	222	9.84	8A	Otto
M440d xDrive	G3C	31AU-IAA400K0	B57D30B	2993	250	156	6.0	8A	HED
M440d xDrive	G3C	51AS-IAA408B0	B57D30B	2993	250	148	5.67	8A	HED
M440i	G3C	51AT-IAA407B0	B58B30B	2998	275	174	7.7	8A	HEO
M440i	G4C	61AW-IAA507B0	B58B30B	2998	275	172	7.61	8A	HEO
M440i	G4C	61AW-IAA507K0	B58B30B	2998	275	172	7.61	8A	HEO
M440i	G3C	81AP-IAA407B0	B58B30B	2998	275	167	7.33	8A	HEO
M440i	G3C	81AP-IAA407K0	B58B30B	2998	275	167	7.33	8A	HEO
M440i	G3C	81AP-IAA408B0	B58B30B	2998	275	167	7.33	8A	HEO
M440i	G3C	81AP-IAA408K0	B58B30B	2998	275	167	7.33	8A	HEO
M440i xDrive	G3C	11AR-IAA407B0	B58B30B	2998	275	169	7.44	8A	HEO
M440i xDrive	G3C	11AR-IAA407K0	B58B30B	2998	275	169	7.44	8A	HEO
M440i xDrive	G3C	11AR-IAA408B0	B58B30B	2998	275	169	7.44	8A	HEO
M440i xDrive	G4C	11AW-IAA507B0	B58B30B	2998	275	181	7.95	8A	HEO
M440i xDrive	G4C	11AW-IAA507K0	B58B30B	2998	275	181	7.95	8A	HEO
M440i xDrive	G4C	11AW-IAA508B0	B58B30B	2998	275	181	7.95	8A	HEO
M440i xDrive	G3C	61AT-IAA407B0	B58B30B	2998	275	176	7.71	8A	HEO
M5 Competition	F5LM	81CH-IAW5E000	S63B44B	4395	460	249	10.9	8A	Otto
M5 Competition	F5LM	81CH-IAW5E0V0	S63B44B	4395	460	249	10.9	8A	Otto
M550i xDrive	G5L	11BK-IAW50000	N63B44D	4395	390	235	10.29	8A	Otto
M550i xDrive	G5L	11BK-IAW500M0	N63B44D	4395	390	235	10.29	8A	Otto
M760e xDrive	G7L	51EH-IAW50000	B58B30S	2998	280	182	8.05	8A	HEO
M8 Competition	F8CM	AE01-IAW4E000	S63B44B	4395	460	251	10.99	8A	Otto
M8 Competition	F8CM	AE01-IAW4E0V0	S63B44B	4395	460	251	10.99	8A	Otto
M8 Competition	F8CM	DZ01-IAW4E0000	S63B44B	4395	460	251	10.99	8A	Otto
M8 Competition	F8CM	DZ01-IAW4E0V0	S63B44B	4395	460	251	10.99	8A	Otto
M8 Competition	F8CM	GV01-IAW5E000	S63B44B	4395	460	251	10.99	8A	Otto
M8 Competition	F8CM	GV01-IAW5E0V0	S63B44B	4395	460	251	10.99	8A	Otto
M850i xDrive	G8C	BC41-IAW40000	N63B44D	4395	390	239	10.49	8A	Otto
M850i xDrive	G8C	FY41-IAW40000	N63B44D	4395	390	239	10.49	8A	Otto
M850i xDrive	G8C	GV81-IAW50000	N63B44D	4395	390	239	10.49	8A	Otto
X1 sDrive18d	U1X	11EG-IAH500L0	B47C20B	1995	110	128	4.89	7A	Diesel
X1 sDrive18d	U1X	11EG-IAL500B0	B47C20B	1995	110	127	4.84	7A	Diesel
X1 sDrive18d	U1X	11EG-IAL500L0	B47C20B	1995	110	127	4.84	7A	Diesel
X1 sDrive18i	U1X	11EE-IAH500L0	B38A15P	1499	100	143	6.32	7A	Otto
X1 sDrive18i	U1X	11EE-IAL500B0	B38A15P	1499	100	142	6.28	7A	Otto
X1 sDrive18i	U1X	11EE-IAL500L0	B38A15P	1499	100	142	6.28	7A	Otto
X1 sDrive20i	U1X	31EE-IAW500B0	B38A15P	1499	115	132	5.85	7A	HEO
X1 sDrive20i	U1X	31EE-IAW500L0	B38A15P	1499	115	132	5.85	7A	HEO
X1 sDrive20i	F1X	71AA-IAW500BT	B48A20A	1998	131	147	6.45	7A	Otto
X1 xDrive20d	F1X	31AE-IAW508L0	B47C20B	1995	140	139	5.3	8A	Diesel
X1 xDrive20d	U1X	41EG-IAW500B0	B47C20B	1995	110	125	4.75	7A	HED
X1 xDrive20d	U1X	41EG-IAW500L0	B47C20B	1995	110	125	4.75	7A	HED
X1 xDrive23d	U1X	51EG-IAW500L0	B47C20B	1995	145	123	4.68	7A	HED
X1 xDrive23i	U1X	61EE-IAH500L0	B48A20P	1998	150	146	6.47	7A	HEO
X1 xDrive23i	U1X	61EE-IAL500L0	B48A20P	1998	150	145	6.42	7A	HEO
X1 xDrive25e	U1X	21EF-IAW50000	B38A15P	1499	100	133	5.91	7A	HEO
X1 xDrive30e	U1X	31EF-IAW50000	B38A15P	1499	110	134	5.95	7A	HEO
X2 sDrive16d	F2X	YK11-IAW500L0	B37C15A	1496	85	131	4.99	7A	Diesel
X2 sDrive18d	F2X	YK51-IAW500B0	B47C20B	1995	110	133	5.08	8A	Diesel
X2 sDrive18d	F2X	YK51-IAW500L0	B47C20B	1995	110	133	5.08	8A	Diesel
X2 sDrive18i	F2X	YH11-IAW500BT	B38A15F	1499	100	142	6.23	7A	Otto
X2 sDrive18i	F2X	YH11-IAW500L0	B38A15F	1499	100	142	6.23	7A	Otto
X2 sDrive18i	F2X	YH11-IAW500LT	B38A15F	1499	100	138	6.06	6M	Otto
X2 sDrive20i	F2X	YH31-IAW500B0	B48A20A	1998	131	147	6.45	7A	Otto
X2 sDrive20i	F2X	YH31-IAW500BT	B48A20A	1998	131	147	6.45	7A	Otto
X2 sDrive20i	F2X	YH31-IAW500LT	B48A20A	1998	131	147	6.45	7A	Otto
X2 xDrive20i	F2X	YH31-IAW500LT	B48A20A	1998	131	147	6.45	7A	Otto
X2 xDrive18d	F2X	YK71-IAW500B0	B47C20B	1995	110	141	5.37	8A	Diesel
X2 xDrive18d	F2X	YK71-IAW500L0	B47C20B	1995	110	141	5.37	8A	Diesel
X2 xDrive20d	F2X	YL11-IAW500L0	B47C20B	1995	140	139	5.3	8A	Diesel
X2 xDrive20d	F2X	YL11-IAW508L0	B47C20B	1995	140	139	5.3	8A	Diesel
X2 xDrive20i	F2X	YH51-IAW500BT	B48A20A	1998	131	157	6.9	8A	Otto
X2 xDrive20i	F2X	YH51-IAW500LT	B48A20A	1998	131	157	6.9	8A	Otto
X2 xDrive20i	F2X	YH51-IAW508BT	B48A20A	1998	131	157	6.9	8A	Otto

X2 xDrive25e	F2X	YN91-IAW50000	B38A15A	1499	92	164	7.22	6A	HEO
X2 xDrive25e	F2X	YN91-IAW50000	B38A15A	1499	92	162	7.17	6A	HEO
X3 M Competition	F34XM	11EC-IAW5E0LO	S58B30A	2993	375	238	10.46	8A	Otto
X3 M Competition	F34XM	11EC-IAW5E0MO	S58B30A	2993	375	238	10.46	8A	Otto
X3 M Competition	F34XM	11EC-IAW5E0U0	S58B30A	2993	375	238	10.46	8A	Otto
X3 M40d	G3X	21DN-IAV500M0	B57D30B	2993	250	170	6.5	8A	HED
X3 M40d	G3X	21DN-IAV500N0	B57D30B	2993	250	170	6.5	8A	HED
X3 M40d	G3X	21DN-IAV500NA	B57D30B	2993	250	170	6.5	8A	HED
X3 M40d	G3X	25DN-IAV500M0	B57D30B	2993	250	170	6.5	8A	HED
X3 M40d	G3X	25DN-IAV500N0	B57D30B	2993	250	170	6.5	8A	HED
X3 M40d	G3X	25DN-IAV500NA	B57D30B	2993	250	170	6.5	8A	HED
X3 M40i	G3X	81DP-IAV500M0	B58B30B	2998	265	198	8.69	8A	HEO
X3 M40i	G3X	81DP-IAV500MA	B58B30B	2998	265	198	8.69	8A	HEO
X3 M40i	G3X	81DP-IAV500N0	B58B30B	2998	265	198	8.69	8A	HEO
X3 M40i	G3X	81DP-IAV500NA	B58B30B	2998	265	198	8.69	8A	HEO
X3 M40i	G3X	85DP-IAV500MA	B58B30B	2998	265	198	8.69	8A	HEO
X3 M40i	G3X	85DP-IAV500N0	B58B30B	2998	265	198	8.69	8A	HEO
X3 M40i	G3X	85DP-IAV500NA	B58B30B	2998	265	198	8.69	8A	HEO
X3 sDrive18d	G3X	55BZ-IAV500M0	B47D20B	1995	110	145	5.55	8A	HED
X3 xDrive20d	G3X	11BZ-IAV500L0	B47D20B	1995	140	147	5.62	8A	HED
X3 xDrive20d	G3X	11BZ-IAV500LA	B47D20B	1995	140	147	5.62	8A	HED
X3 xDrive20d	G3X	11BZ-IAV500M0	B47D20B	1995	140	147	5.62	8A	HED
X3 xDrive20d	G3X	11BZ-IAV500MA	B47D20B	1995	140	147	5.62	8A	HED
X3 xDrive20d	G3X	11BZ-IAV500N0	B47D20B	1995	140	147	5.62	8A	HED
X3 xDrive20d	G3X	15BZ-IAV500L0	B47D20B	1995	140	147	5.62	8A	HED
X3 xDrive20d	G3X	15BZ-IAV500LA	B47D20B	1995	140	147	5.62	8A	HED
X3 xDrive20d	G3X	15BZ-IAV500M0	B47D20B	1995	140	147	5.62	8A	HED
X3 xDrive20d	G3X	15BZ-IAV500MA	B47D20B	1995	140	147	5.62	8A	HED
X3 xDrive20d	G3X	15BZ-IAV500N0	B47D20B	1995	140	147	5.62	8A	HED
X3 xDrive20d	G3X	15BZ-IAV500NA	B47D20B	1995	140	147	5.62	8A	HED
X3 xDrive20i	G3X	21DP-IAV500L0	B48B20A	1998	135	169	7.42	8A	HEO
X3 xDrive20i	G3X	21DP-IAV500LA	B48B20A	1998	135	169	7.42	8A	HEO
X3 xDrive20i	G3X	21DP-IAV500M0	B48B20A	1998	135	169	7.42	8A	HEO
X3 xDrive20i	G3X	21DP-IAV500MA	B48B20A	1998	135	169	7.42	8A	HEO
X3 xDrive20i	G3X	25DP-IAV500L0	B48B20A	1998	135	169	7.42	8A	HEO
X3 xDrive20i	G3X	25DP-IAV500LA	B48B20A	1998	135	169	7.42	8A	HEO
X3 xDrive20i	G3X	25DP-IAV500M0	B48B20A	1998	135	169	7.42	8A	HEO
X3 xDrive20i	G3X	25DP-IAV500MA	B48B20A	1998	135	169	7.42	8A	HEO
X3 xDrive20i	G3X	25DP-IAV500N0	B48B20A	1998	135	169	7.42	8A	HEO
X3 xDrive20i	G3X	25DP-IAV500NA	B48B20A	1998	135	169	7.42	8A	HEO
X3 xDrive30d	G3X	81BZ-IAV500B0	B57D30B	2993	210	160	6.1	8A	HED
X3 xDrive30d	G3X	81BZ-IAV500BA	B57D30B	2993	210	160	6.1	8A	HED
X3 xDrive30d	G3X	85BZ-IAV500B0	B57D30B	2993	210	160	6.1	8A	HED
X3 xDrive30d	G3X	85BZ-IAV500BA	B57D30B	2993	210	160	6.1	8A	HED
X3 xDrive30d	G3X	85BZ-IAV500BA	B57D30B	2993	210	160	6.1	8A	HED
X3 xDrive30e	G3X	61DP-IAW50000	B48B20A	1998	135	177	7.84	8A	HEO
X3 xDrive30i	G3X	51DP-IAV500L0	B48B20B	1998	180	170	7.49	8A	HEO
X3 xDrive30i	G3X	51DP-IAV500M0	B48B20B	1998	180	170	7.49	8A	HEO
X3 xDrive30i	G3X	51DP-IAV500MA	B48B20B	1998	180	170	7.49	8A	HEO
X3 xDrive30i	G3X	51DP-IAV500N0	B48B20B	1998	180	170	7.49	8A	HEO
X3 xDrive30i	G3X	55DP-IAV500N0	B48B20B	1998	180	170	7.49	8A	HEO
X3 xDrive30i	G3X	55DP-IAV500NA	B48B20B	1998	180	170	7.49	8A	HEO
X3 xDrive30i	G3X	55DP-IAV500M0	B48B20B	1998	180	170	7.49	8A	HEO
X3 xDrive30i	G3X	55DP-IAV500MA	B48B20B	1998	180	170	7.49	8A	HEO
X3 xDrive30i	G3X	55DP-IAV500N0	B48B20B	1998	180	170	7.49	8A	HEO
X4 M Competition	F34XM	21EC-IAW5E0MO	S58B30A	2993	375	238	10.46	8A	Otto
X4 M Competition	F34XM	21EC-IAW5E0U0	S58B30A	2993	375	238	10.46	8A	Otto
X4 M40d	G4X	81CA-IAV500L0	B57D30B	2993	250	170	6.5	8A	HED
X4 M40d	G4X	81CA-IAV500LA	B57D30B	2993	250	170	6.5	8A	HED
X4 M40d	G4X	81CA-IAV500M0	B57D30B	2993	250	170	6.5	8A	HED
X4 M40d	G4X	81CA-IAV500NA	B57D30B	2993	250	170	6.5	8A	HED
X4 M40i	G4X	41DT-IAV500L0	B58B30B	2998	265	198	8.69	8A	HEO
X4 M40i	G4X	41DT-IAV500LA	B58B30B	2998	265	198	8.69	8A	HEO
X4 M40i	G4X	41DT-IAV500N0	B58B30B	2998	265	198	8.69	8A	HEO
X4 M40i	G4X	41DT-IAV500NA	B58B30B	2998	265	198	8.69	8A	HEO
X4 xDrive20d	G4X	31CA-IAV500L0	B47D20B	1995	140	147	5.62	8A	HED
X4 xDrive20d	G4X	31CA-IAV500LA	B47D20B	1995	140	147	5.62	8A	HED
X4 xDrive20d	G4X	31CA-IAV500M0	B47D20B	1995	140	147	5.62	8A	HED
X4 xDrive20d	G4X	31CA-IAV500NA	B47D20B	1995	140	147	5.62	8A	HED
X4 xDrive20i	G4X	11DT-IAV500L0	B48B20A	1998	135	169	7.42	8A	HEO
X4 xDrive20i	G4X	11DT-IAV500LA	B48B20A	1998	135	169	7.42	8A	HEO
X4 xDrive30d	G4X	61CA-IAV500B0	B57D30B	2993	210	160	6.1	8A	HED
X4 xDrive30d	G4X	61CA-IAV500BA	B57D30B	2993	210	160	6.1	8A	HED
X4 xDrive30i	G4X	31DT-IAV500L0	B48B20B	1998	180	170	7.49	8A	HEO
X4 xDrive30i	G4X	31DT-IAV500LA	B48B20B	1998	180	170	7.49	8A	HEO
X4 xDrive30i	G4X	31DT-IAV500N0	B48B20B	1998	180	170	7.49	8A	HEO
X4 xDrive30i	G4X	31DT-IAV500NA	B48B20B	1998	180	170	7.49	8A	HEO
X4 xDrive30i	G4X	4395	460	284	12.57	8A	HEO		
X4 xDrive30i	G4X	4395	460	284	12.57	8A	HEO		
X4 xDrive30i	G4X	4395	460	299	13.11	8A	Otto		
X4 xDrive30i	G4X	4395	460	299	13.11	8A	Otto		
X5 M Competition	F56XM	11ET-IAW500M0	S68B44A	4395	460	284	12.57	8A	HEO
X5 M Competition	F56XM	11ET-IAW500MA	S68B44A	4395	460	284	12.57	8A	HEO
X5 M Competition	F56XM	JU01-IAW5E0BO	S63B44B	4395	460	299	13.11	8A	Otto
X5 M Competition	F56XM	JU01-IAW5E0BA	S63B44B	4395	460	299	13.11	8A	Otto
X5 M Competition	F56XM	JU01-IAW5E0VA	S63B44B	4395	460	299	13.11	8A	Otto
X5 M50i	G5X	JU41-IIAA509B0	N63B44D	4395	390	256	11.21	8A	Otto
X5 M50i	G5X	JU41-IIAA509BA	N63B44D	4395	390	256	11.21	8A	Otto

X5 M50i	G5X	JU41-IAA509L0	N63B44D	4395	390	256	11.21	8A	Otto
X5 M50i	G5X	JU41-IAA509LA	N63B44D	4395	390	256	11.21	8A	Otto
X5 M50i	G5X	JU41-IAA509BA	N63B44D	4395	390	266	11.66	8A	Otto
X5 M50i	G5X	JU41-IAA509LA	N63B44D	4395	390	266	11.66	8A	Otto
X5 M60i xDrive	G5X	31EU-IAE500M0	S68B44A	4395	390	257	11.37	8A	HEO
X5 M60i xDrive	G5X	31EU-IAE500MA	S68B44A	4395	390	257	11.37	8A	HEO
X5 xDrive25d	G5X	CV41-IAA500L0	B47D20B	1995	170	185	7.07	8A	Diesel
X5 xDrive25d	G5X	CV41-IAA509BA	B47D20B	1995	170	185	7.07	8A	Diesel
X5 xDrive25d	G5X	CV41-IAA509LB	B47D20B	1995	170	185	7.07	8A	Diesel
X5 xDrive25d	G5X	CV41-IAA509MB	B47D20B	1995	170	185	7.07	8A	Diesel
X5 xDrive25d	G5X	CV41-IAC509BB	B47D20B	1995	170	208	7.95	8A	Diesel
X5 xDrive30d	G5X	11EV-IAE500L0	B57D30B	2993	210	182	6.94	8A	HED
X5 xDrive30d	G5X	11EV-IAE500M0	B57D30B	2993	210	182	6.94	8A	HED
X5 xDrive30d	G5X	11EV-IAE500MA	B57D30B	2993	210	182	6.94	8A	HED
X5 xDrive30d	G5X	11EV-IAE509MA	B57D30B	2993	210	182	6.94	8A	HED
X5 xDrive30d	G5X	11EV-IAE509MB	B57D30B	2993	210	182	6.94	8A	HED
X5 xDrive30d	G5X	11EV-IAE509MD	B57D30B	2993	210	182	6.94	8A	HED
X5 xDrive30d	G5X	11EV-IAE509ME	B57D30B	2993	210	182	6.94	8A	HED
X5 xDrive30d	G5X	11EV-IAE709MD	B57D30B	2993	210	182	6.94	8A	HED
X5 xDrive30d	G5X	11EV-IAE709ME	B57D30B	2993	210	182	6.94	8A	HED
X5 xDrive30d	G5X	11EV-IAF500M0	B57D30B	2993	210	195	7.44	8A	HED
X5 xDrive30d	G5X	11EV-IAF509ME	B57D30B	2993	210	195	7.44	8A	HED
X5 xDrive30d	G5X	JU81-IAE500B0	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE500BA	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE500L0	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE500LA	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE500M0	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE500MA	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509BA	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509BB	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509BD	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509BE	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509LA	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509LB	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509LD	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509LE	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509MA	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509MB	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509MD	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE509ME	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE700MA	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE709BB	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE709BD	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE709BE	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAE709MB	B57D30B	2993	210	170	6.51	8A	HED
X5 xDrive30d	G5X	JU81-IAG509BD	B57D30B	2993	210	186	7.11	8A	HED
X5 xDrive30d	G5X	JU81-IAG509LB	B57D30B	2993	210	186	7.11	8A	HED
X5 xDrive30d	G5X	JU81-IAG509LD	B57D30B	2993	210	186	7.11	8A	HED
X5 xDrive30d	G5X	JU81-IAG509LE	B57D30B	2993	210	186	7.11	8A	HED
X5 xDrive30d	G5X	JU81-IAG509ME	B57D30B	2993	210	186	7.11	8A	HED
X5 xDrive40d	G5X	TH41-IAE500B0	B57D30B	2993	250	178	6.8	8A	HED
X5 xDrive40d	G5X	TH41-IAE500BA	B57D30B	2993	250	178	6.8	8A	HED
X5 xDrive40d	G5X	TH41-IAE500BC	B57D30B	2993	250	178	6.8	8A	HED
X5 xDrive40d	G5X	TH41-IAE500BD	B57D30B	2993	250	178	6.8	8A	HED
X5 xDrive40d	G5X	TH41-IAE509B0	B57D30B	2993	250	178	6.8	8A	HED
X5 xDrive40d	G5X	TH41-IAE509BA	B57D30B	2993	250	178	6.8	8A	HED
X5 xDrive40d	G5X	TH41-IAE509BC	B57D30B	2993	250	178	6.8	8A	HED
X5 xDrive40d	G5X	TH41-IAE509BD	B57D30B	2993	250	178	6.8	8A	HED
X5 xDrive40d	G5X	TH41-IAE509BO	B57D30B	2993	250	193	7.37	8A	HED
X5 xDrive40d	G5X	TH41-IAG509BC	B57D30B	2993	250	193	7.37	8A	HED
X5 xDrive40d	G5X	TH41-IAG509BD	B57D30B	2993	250	193	7.37	8A	HED
X5 xDrive40i	G5X	21EU-IAE500M0	B58B30P	2998	280	189	8.37	8A	HEO
X5 xDrive40i	G5X	21EU-IAE509M0	B58B30P	2998	280	189	8.37	8A	HEO
X5 xDrive40i	G5X	21EU-IAE509MA	B58B30P	2998	280	189	8.37	8A	HEO
X5 xDrive40i	G5X	21EU-IAE709MA	B58B30P	2998	280	189	8.37	8A	HEO
X5 xDrive40i	G5X	21EU-IAF500M0	B58B30P	2998	280	205	9.07	8A	HEO
X5 xDrive40i	G5X	CR61-IAE50000	B58B30C	2998	245	201	8.82	8A	HEO
X5 xDrive40i	G5X	CR61-IAE50900	B58B30C	2998	245	201	8.82	8A	HEO
X5 xDrive40i	G5X	CR61-IAE5090A	B58B30C	2998	245	201	8.82	8A	HEO
X5 xDrive40i	G5X	CR61-IAE5090C	B58B30C	2998	245	201	8.82	8A	HEO
X5 xDrive40i	G5X	CR61-IAE5090D	B58B30C	2998	245	201	8.82	8A	HEO
X5 xDrive40i	G5X	CR61-IAE70000	B58B30C	2998	245	201	8.82	8A	HEO
X5 xDrive40i	G5X	CR61-IAG5090D	B58B30C	2998	245	218	9.52	8A	HEO
X5 xDrive45e	G5X	TA61-IAA50000	B58B30C	2998	210	223	9.8	8A	HEO
X5 xDrive45e	G5X	TA61-IAA5000A	B58B30C	2998	210	223	9.8	8A	HEO
X5 xDrive45e	G5X	TA61-IAA50900	B58B30C	2998	210	223	9.8	8A	HEO
X5 xDrive45e	G5X	TA61-IAA5090A	B58B30C	2998	210	223	9.8	8A	HEO
X5 xDrive45e	G5X	TA61-IAB50900	B58B30C	2998	210	248	10.87	8A	HEO
X5 xDrive45e	G5X	TA61-IAB5090A	B58B30C	2998	210	248	10.87	8A	HEO
X5 xDrive50e	G5X	41EU-IAA5000A	B58B30S	2998	230	203	8.97	8A	HEO
X5 xDrive50e	G5X	41EU-IAA50900	B58B30S	2998	230	203	8.97	8A	HEO
X5 xDrive50e	G5X	41EU-IAA5090A	B58B30S	2998	230	203	8.97	8A	HEO

X6 M	F56XM	CY01-IAW500BP	S63B44B	4395	441	299	13.11	8A	Otto
X6 M Competition	F56XM	21ET-IAW500M0	S68B44A	4395	460	284	12.57	8A	HEO
X6 M Competition	F56XM	21ET-IAW500MA	S68B44A	4395	460	284	12.57	8A	HEO
X6 M Competition	F56XM	21ET-IAW500MV	S68B44A	4395	460	284	12.57	8A	HEO
X6 M Competition	F56XM	CY01-IAW5E0B0	S63B44B	4395	460	299	13.11	8A	Otto
X6 M Competition	F56XM	CY01-IAW5E0BA	S63B44B	4395	460	299	13.11	8A	Otto
X6 M Competition	F56XM	CY01-IAW5E0VO	S63B44B	4395	460	299	13.11	8A	Otto
X6 M Competition	F56XM	CY01-IAW5E0VA	S63B44B	4395	460	299	13.11	8A	Otto
X6 M Competition	F56XM	CY01-IAW5E0W0	S63B44B	4395	460	299	13.11	8A	Otto
X6 M50i	G6X	CY81-IAA509B0	N63B44D	4395	390	256	11.21	8A	Otto
X6 M50i	G6X	CY81-IAA509BA	N63B44D	4395	390	256	11.21	8A	Otto
X6 M60i xDrive	G6X	41EX-IAE500M0	S68B44A	4395	390	257	11.37	8A	HEO
X6 M60i xDrive	G6X	41EX-IAE500MA	S68B44A	4395	390	257	11.37	8A	HEO
X6 xDrive30d	G6X	GT81-IAE500B0	B57D30B	2993	210	170	6.51	8A	HED
X6 xDrive30d	G6X	GT81-IAE500L0	B57D30B	2993	210	170	6.51	8A	HED
X6 xDrive30d	G6X	GT81-IAE509BD	B57D30B	2993	210	170	6.51	8A	HED
X6 xDrive30d	G6X	GT81-IAE509BE	B57D30B	2993	210	170	6.51	8A	HED
X6 xDrive30d	G6X	GT81-IAE509LD	B57D30B	2993	210	170	6.51	8A	HED
X6 xDrive30d	G6X	GT81-IAE509LE	B57D30B	2993	210	170	6.51	8A	HED
X6 xDrive30d	G6X	GT81-IAG509BD	B57D30B	2993	210	186	7.11	8A	HED
X6 xDrive30d	G6X	GT81-IAG509BE	B57D30B	2993	210	186	7.11	8A	HED
X6 xDrive30d M Sport	G6X	11EY-IAE500M0	B57D30B	2993	210	182	6.94	8A	HED
X6 xDrive30d M Sport	G6X	11EY-IAE500MA	B57D30B	2993	210	182	6.94	8A	HED
X6 xDrive30d M Sport	G6X	11EY-IAE509MD	B57D30B	2993	210	182	6.94	8A	HED
X6 xDrive30d M Sport	G6X	11EY-IAE509ME	B57D30B	2993	210	182	6.94	8A	HED
X6 xDrive40d	G6X	TC61-IAE500BD	B57D30B	2993	250	178	6.8	8A	HED
X6 xDrive40d	G6X	TC61-IAE509BC	B57D30B	2993	250	178	6.8	8A	HED
X6 xDrive40d	G6X	TC61-IAE509BD	B57D30B	2993	250	178	6.8	8A	HED
X6 xDrive40d	G6X	TC61-IAG509BC	B57D30B	2993	250	193	7.37	8A	HED
X6 xDrive40i	G6X	CY61-IAE5090C	B58B30C	2998	245	201	8.82	8A	HEO
X6 xDrive40i	G6X	CY61-IAE5090D	B58B30C	2998	245	201	8.82	8A	HEO
X6 xDrive40i	G6X	CY61-IAG5090D	B58B30C	2998	245	218	9.52	8A	HEO
X6 xDrive40i M Sport	G6X	31EX-IAE509M0	B58B30P	2998	280	189	8.37	8A	HEO
X6 xDrive40i M Sport	G6X	31EX-IAE509MA	B58B30P	2998	280	189	8.37	8A	HEO
X7 M50i	G7X	CX61-IAW609BA	N63B44D	4395	390	279	12.23	8A	Otto
X7 M50i	G7X	CX61-IAW709B0	N63B44D	4395	390	279	12.23	8A	Otto
X7 M50i	G7X	CX61-IAW709BA	N63B44D	4395	390	279	12.23	8A	Otto
X7 M60i xDrive	G7X	31EM-IAV600LA	S68B44A	4395	390	272	12.04	8A	HEO
X7 M60i xDrive	G7X	31EM-IAV700LO	S68B44A	4395	390	272	12.04	8A	HEO
X7 M60i xDrive	G7X	31EM-IAV700LA	S68B44A	4395	390	272	12.04	8A	HEO
X7 xDrive40d	G7X	21EN-IAV600LA	B57D30B	2993	250	202	7.69	8A	HED
X7 xDrive40d	G7X	21EN-IAV609LD	B57D30B	2993	250	202	7.69	8A	HED
X7 xDrive40d	G7X	21EN-IAV609LE	B57D30B	2993	250	202	7.69	8A	HED
X7 xDrive40d	G7X	21EN-IAV700LA	B57D30B	2993	250	202	7.69	8A	HED
X7 xDrive40d	G7X	21EN-IAV709LA	B57D30B	2993	250	202	7.69	8A	HED
X7 xDrive40d	G7X	21EN-IAV709LD	B57D30B	2993	250	202	7.69	8A	HED
X7 xDrive40d	G7X	21EN-IAV709LE	B57D30B	2993	250	202	7.69	8A	HED
X7 xDrive40d	G7X	TB41-IAV609BA	B57D30B	2993	250	200	7.66	8A	HED
X7 xDrive40d	G7X	TB41-IAV609BD	B57D30B	2993	250	200	7.66	8A	HED
X7 xDrive40d	G7X	TB41-IAV609BE	B57D30B	2993	250	200	7.66	8A	HED
X7 xDrive40d	G7X	TB41-IAV709BA	B57D30B	2993	250	200	7.66	8A	HED
X7 xDrive40d	G7X	TB41-IAV709BB	B57D30B	2993	250	200	7.66	8A	HED
X7 xDrive40d	G7X	TB41-IAV709BD	B57D30B	2993	250	200	7.66	8A	HED
X7 xDrive40d	G7X	TB41-IAV709BE	B57D30B	2993	250	200	7.66	8A	HED
X7 xDrive40i	G7X	21EM-IAV609LA	B58B30P	2998	280	214	9.5	8A	HEO
X7 xDrive40i	G7X	21EM-IAV609LB	B58B30P	2998	280	214	9.5	8A	HEO
X7 xDrive40i	G7X	21EM-IAV700LO	B58B30P	2998	280	214	9.5	8A	HEO
X7 xDrive40i	G7X	21EM-IAV700LA	B58B30P	2998	280	214	9.5	8A	HEO
X7 xDrive40i	G7X	21EM-IAV709LA	B58B30P	2998	280	214	9.5	8A	HEO
X7 xDrive40i	G7X	21EM-IAV709LB	B58B30P	2998	280	214	9.5	8A	HEO
X7 xDrive40i	G7X	CW21-IAV6091E	B58B30C	2998	245	229	10.04	8A	HEO
X7 xDrive40i	G7X	CW21-IAV7090B	B58B30C	2998	245	229	10.04	8A	HEO
X7 xDrive40i	G7X	CW21-IAV7091E	B58B30C	2998	245	229	10.04	8A	HEO
XM	F56XM	21CS-IAW50000	S68B44A	4395	360	274	12.16	8A	HEO
XM	F56XM	21CS-IAW50000	S68B44A	4395	360	275	12.16	8A	HEO
XM	F56XM	21CS-IAW5000Q	S68B44A	4395	360	275	12.16	8A	HEO
XM	F56XM	21CS-IAW5000V	S68B44A	4395	360	274	12.16	8A	HEO
XM	F56XM	21CS-IAW500UQ	S68B44A	4395	360	275	12.16	8A	HEO
Z4 M40i	G4Z	HF51-IAW200KO	B58B30C	2998	250	179	7.91	8A	Otto
Z4 M40i	G4Z	HF51-IAW200M0	B58B30C	2998	250	176	7.74	8A	Otto
Z4 M40i	G4Z	HF51-IAW200MO	B58B30C	2998	250	179	7.91	8A	Otto
Z4 sDrive20i	G4Z	HF11-IAW200KO	B48B20B	1998	145	157	6.93	8A	Otto
Z4 sDrive20i	G4Z	HF11-IHW200KO	B48B20B	1998	145	159	7.05	6M	Otto
Z4 sDrive30i	G4Z	HF31-IAW200KO	B48B20B	1998	190	158	7.02	8A	Otto
Z4 sDrive30i	G4Z	HF31-IAW200M0	B48B20B	1998	190	158	7.02	8A	Otto

BMW I

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
i3	BMW i-1	8P21-0AW40000	IB1P25B		125			FM	E
i3	BMW i-1	8P21-0AW4000S	IB1P25B		125			FM	E
i3s	BMW i-1	8P61-0AW40000	IB1P25B		135			FM	E

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Berlingo	E	C-YHT2-A2C300	YH01	1499	75	129	4.93	6M	Diesel
Berlingo	E	C-YHT2-B2C300	YH01	1499	75	129	4.93	6M	Diesel
Berlingo	E	C-YHT2-C2C300	YH01	1499	75	129	4.93	6M	Diesel
Berlingo	E	C-YHT2-D2C300	YH01	1499	75	129	4.93	6M	Diesel
Berlingo	E	C-YHZ2-A2C300	YH01	1499	96	130	4.96	6M	Diesel
Berlingo	E	C-YHZ2-C2C300	YH01	1499	96	130	4.96	6M	Diesel
Berlingo	E	C-YHZ2-D2C300	YH01	1499	96	130	4.96	6M	Diesel
Berlingo	E	R-HNP2-A14200	HN05	1199	81	140	6.17	6M	Otto
Berlingo	E	R-HNP2-D14200	HN05	1199	81	140	6.17	6M	Otto
Berlingo	E	R-HNS3-D14400	HN05	1199	96	146	6.46	8A	Otto
C3	S	XHMR-V/AAKS	HM05	1199	61	118	5.21	5M	Otto
C3	S	XHMR-V/AMXS	HM05	1199	61	118	5.25	5M	Otto
C3	S	XHMR-V/BAXS	HM05	1199	61	119	5.29	5M	Otto
C3	S	XHNP-Y/AMXS	HN05	1199	81	127	5.63	6A	Otto
C3	S	XHNP-Z/AAKS	HN05	1199	81	120	5.3	6M	Otto
C3	S	XHNP-Z/AMXS	HN05	1199	81	116	5.17	6M	Otto
C3	S	XYHT-U/AAKS	YH01	1499	75	105	4.0	6M	Diesel
C3	S	XYHT-U/AMXS	YH01	1499	75	111	4.23	6M	Diesel
C3	S	XYHT-U/BAXS	YH01	1499	75	105	4.0	6M	Diesel
C3	S	XYHT-U/BAXS	YH01	1499	75	110	4.21	6M	Diesel
C3 Aircross	2	C-YHSM-R2F400	YH01	1499	81	110	4.2	6M	Diesel
C3 Aircross	2	R-HNPM-R1F500	HN05	1199	81	117	5.19	6M	Otto
C3 Aircross	2	R-HNS1-R1F500	HN05	1199	96	128	5.65	6A	Otto
C3 Aircross	2	R-HNS1-R1F500	HN05	1199	96	131	5.82	6A	Otto
C4	B	A-HNEA-A1B300	HN05	1199	74	116	5.16	6M	Otto
C4	B	A-HNEA-A1B600	HN05	1199	74	116	5.16	6M	Otto
C4	B	A-HNEA-A1B600	HN05	1199	74	117	5.17	6M	Otto
C4	B	A-HNSA-A1A600	HN05	1199	96	116	5.15	6M	Otto
C4	B	A-HNSA-A1B600	HN05	1199	96	117	5.17	6M	Otto
C4	B	A-HNSB-A1AH00	HN05	1199	96	127	5.62	8A	Otto
C4	B	A-HNSB-A1BH00	HN05	1199	96	126	5.58	8A	Otto
C4	B	B-YHSA-A2B400	YH01	1499	81	107	4.09	6M	Diesel
C4	B	B-YHXB-A2AF00	YH01	1499	96	115	4.38	8A	Diesel
C4	B	B-YHXB-A2BF00	YH01	1499	96	114	4.35	8A	Diesel
C4 spacetourer	3	AEHY-4/R7S	AH01	1997	120	145	5.53	8A	Diesel
C4 spacetourer	3	AHNS-2/L4S	HN05	1199	96	133	5.87	6M	Otto
C4 spacetourer	3	AHNS-4/T4S	HN05	1199	96	139	6.14	8A	Otto
C4 spacetourer	3	AYHZ-2/J4S	YH01	1499	96	119	4.53	6M	Diesel
C4 spacetourer	3	AYHZ-4/N4S	YH01	1499	96	128	4.89	8A	Diesel
C4 X	B	D-HNSB-B1A600	HN05	1199	96	127	5.62	8A	Otto
C4 X	B	E-YHZB-B2A400	YH01	1499	96	115	4.38	8A	Diesel
C5 Aircross	A	4-DGLS-C1U000	5G06	1598	110	154	6.82	8A	HEO
C5 Aircross	A	4-DGZS-C1A000	5G06	1598	133	29	1.27	8A	HEO
C5 Aircross	A	4-DGZS-C1R000	5G06	1598	133	29	1.27	8A	HEO
C5 Aircross	A	4-DGZS-C1S000	5G06	1598	133	26	1.13	8A	HEO
C5 Aircross	A	4-DGZS-C1U000	5G06	1598	133	155	6.85	8A	HEO
C5 Aircross	A	C-YHZK-C2ND00	YH01	1499	96	122	4.64	6M	Diesel
C5 Aircross	A	C-YHZS-C2ND00	YH01	1499	96	128	4.89	8A	Diesel
C5 Aircross	A	C-YHZS-C2VD00	YH01	1499	96	137	5.22	8A	Diesel
C5 Aircross	A	R-HNSK-C1NH00	HN05	1199	96	130	5.7	6M	Otto
C5 Aircross	A	R-HNSK-C1NH00	HN05	1199	96	130	5.77	6M	Otto
C5 Aircross	A	R-HNSS-C12600	HN05	1199	96	137	6.05	8A	Otto
C5 Aircross	A	R-HNSS-C1NH00	HN05	1199	96	137	6.05	8A	Otto
C5 Aircross	A	R-HNSS-C1NH00	HN05	1199	96	138	6.09	8A	Otto
C5 Aircross	A	R-HNSS-C1VH00	HN05	1199	96	138	6.09	8A	Otto
C5 X	N	C-HNSP-A1D800	HN05	1199	96	132	5.82	8A	Otto
C5 X	N	D-5GFP-A1D800	5G06	1598	133	145	6.43	8A	Otto
C5 X	N	D-DGYP-A1C000	5G06	1598	132	27	1.2	8A	HEO
C5 X	N	D-DGYP-A1C000	5G06	1598	132	24	1.05	8A	HEO
C5 X	N	D-DGYP-A1C000	5G06	1598	132	137	6.04	8A	HEO
C5X	N	D-5GFP-A1D800	5G06	1598	133	145	6.43	8A	Otto
C5X	N	D-DGYP-A1C000	5G06	1598	132	27	1.2	8A	HEO
e-Berlingo	E	Z-ZKXZ-A7U000	ZK01		100			FM	E
e-Berlingo	E	Z-ZKXZ-B7Y000	ZK01		100			FM	E
e-Berlingo	E	Z-ZKXZ-C7U000	ZK01		100			FM	E
e-Berlingo	E	Z-ZKXZ-D7Y000	ZK01		100			FM	E
e-C4	B	C-ZKXC-A0DA00	ZK01		100			FM	E
e-C4	B	C-ZKXC-A0MA00	ZK01		100			FM	E
e-C4 X	B	F-ZKXC-B0MA00	ZK01		100			FM	E
Spacetourer	V	Z-ZKXZ-L7700N	ZK01		100			FM	E
Spacetourer	V	Z-ZKXZ-N7700L	ZK01		100			FM	E
Spacetourer	V	Z-ZKXZ-P7700N	ZK01		100			FM	E
Spacetourer	V	Z-ZKXZ-P7R00L	ZK01		100			FM	E

Cupra

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
BORN	K1	BEBJCL1FX2-B051AA	EBJ		150			FM	E
BORN 150 KW 58/62 KWH	K1	BEBJCL1FX2-BPE1MH003051AAS	EBJ		150			FM	E
BORN 150 KW 58/62 KWH	K1	BEBJCL1FX2-BPE1MH003051CAF	EBJ		150			FM	E
BORN 170 KW 58/62 KWH	K1	BECWBD8SX2-BPE1MH002051AAS	ECW		170			FM	E
BORN 170 KW 77/82 KWH	K1	BECWAD8SX2-CPE1MH002041AAS	ECW		170			FM	E
BORN 170 KW 77/82 KWH	K1	BECWAD8SX2-CPE1MH002041BAS	ECW		170			FM	E
BORN 170 KW 77/82 KWH	K1	BECWAD8SX2-CPE1MH002041CAF	ECW		170			FM	E
BORN 170 KW 77/82 KWH	K1	BECWAD8SX2-CPE1MH002051AAS	ECW		170			FM	E
CUPRA ATECA	5FP	CXDNFCX1-AD7CAD7GC0064BIML1C19ADA817	DNF	1984	221	190	8.4	7A	Otto
CUPRA LEON	KL	CBDFYAX0-FD7MF7CW0024BIVL1BBA15A8K	DFY	1498	110	134	5.9	7A	HEO
CUPRA LEON E-HYBRID180	KL	CBDGEAX0-FD6HFD6DD0014BIML1CAF17A8I	DGE	1395	110	137	6.0	6A	HEO
CUPRA LEON SP	KL	CFDFYAX0-FD7MF7CW0024BIVL1BBA15A8K	DFY	1498	110	134	5.9	7A	HEO
CUPRA LEON SP	KL	CFDNFBX1-AD7CAD7GC0014BIML1CAF17A8I	DNF	1984	228	175	7.7	7A	Otto
CUPRA LEON SP	KL	CFDNFCX0-FD7RFD7GC0014BIML1CBF18A8I	DNF	1984	221	172	7.6	7A	Otto
CUPRA LEON SP	KL	CFDNNAX0-FD7SFD7GC0034BIML1CAD16A8K	DNN	1984	140	141	6.2	7A	Otto
CUPRA LEON SP	KL	CFDPCAX0-FM65FM6C90134BIVL1BBD15A8K	DPC	1498	110	134	5.9	6M	Otto
CUPRA LEON SP	KL	CFDTTCX0-FD7SFD7GC0024BIVL1BAD16A8K	DTT	1968	110	109	4.2	7A	Diesel
CUPRA LEON SP E-HYBRID180	KL	CFDGEAX0-FD6HFD6DD0014BIML1CBA17A8I	DGE	1395	110	137	6.0	6A	HEO
FORMENTOR	KM	CXDNFBX1-AD7CAD7GC0064B1CAC	DNF	1984	228	178	7.9	7A	Otto
FORMENTOR	KM	CXDNFBX1-AD7CAD7GC0064B1CAH	DNF	1984	228	178	7.9	7A	Otto
FORMENTOR	KM	CXDNFBX1-AD7RAD7GC0064B1CAC	DNF	1984	228	178	7.9	7A	Otto
FORMENTOR	KM	CXDNNA1-AD7CAD7GC0074B1AAC	DNN	1984	140	162	7.1	7A	Otto
FORMENTOR	KM	CXDNNA1-AD7CAD7GC0074B1AAC	DNN	1984	140	162	7.1	7A	Otto
FORMENTOR	KM	CXDNNA1-AD7CAD7GC0074B1AAC	DNN	1984	140	162	7.1	7A	Otto
FORMENTOR	KM	CXDNPAX0-FD7CFD7GC0064B1CAC	DNP	1984	180	164	7.2	7A	Otto
FORMENTOR	KM	CXDNPAX0-FD7CFD7GC0064B1CAH	DNP	1984	180	164	7.2	7A	Otto
FORMENTOR	KM	CXDNPAX0-FD7RFD7GC0064B1CAC	DNP	1984	180	164	7.2	7A	Otto
FORMENTOR	KM	CXDNWBX1-AD7TAD7DL0024B1DAG	DNW	2480	287	216	9.5	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR	KM	CXDPGAX0-FD7CFD7GC0054B1AAC	DPC	1498	110	141	6.3	7A	Otto
FORMENTOR VZ E-HYBRID	KM	CXDGEAX0-FD6HFD6DD0014B1CAA	DGE	1395	110	137	6.0	6A	HEO
FORMENTOR VZ E-HYBRID	KM	CXDGEAX0-FD6HFD6DD0014B1CBA	DGE	1395	110	144	6.4	6A	HEO
FORMENTOR VZ E-HYBRID	KM	CXDGEAX0-FD6KFD6DD0014B1CBA	DGE	1395	110	144	6.4	6A	HEO

Dacia

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
DUSTER	SR	DHD2-AD6UA2Z0M0A0	K9K U8	1461	85	124	4.7	6M	Diesel
DUSTER	SR	DHD2-AD6UA2Z0M0B0	K9K U8	1461	85	124	4.7	6M	Diesel
DUSTER	SR	DHD2-AD6UB2N0M0A0	K9K U8	1461	85	124	4.7	6M	Diesel
DUSTER	SR	DHD2-AD6UB2N0M0B0	K9K U8	1461	85	124	4.7	6M	Diesel
DUSTER	SR	DHD2-AD6UB2N0M0B0	K9K U8	1461	85	123	4.7	6M	Diesel
DUSTER	SR	DHD4-AD6UB220M0B0	K9K U8	1461	84	138	5.3	6M	Diesel
DUSTER	SR	DHD4-AD6UB2P0M0B0	K9K U8	1461	84	138	5.2	6M	Diesel
DUSTER	SR	DHD4-AD6UB2P0M0B0	K9K U8	1461	84	139	5.3	6M	Diesel
DUSTER	SR	DHE2-M3AUB330M000	H5H E4	1332	110	140	6.2	6A	Otto
DUSTER	SR	DHE2-M66UB380M000	H4D E4	999	67	137	6.1	6M	Otto
DUSTER	SR	DHE2-MF6UB350M000	H5H E4	1332	96	139	6.2	6M	Otto
DUSTER	SR	DHE2-MT6UB390M0EG	H4D F4	999	67	142	6.3	6M	Otto
DUSTER	SR	DHE2-MT6UB390M0EG	H4D F4	999	74	124	6.6	6M	Otto
DUSTER	SR	DHE2-MT6UB390M0EG	H4D F4	999	74	124	7.7	6M	Otto
DUSTER	SR	DHE4-M36UB360M000	H5H E4	1332	110	152	6.7	6M	Otto
Jogger	DJF	RES-MD6UA4HM5000	H5D C4	999	81	127	5.6	6M	Otto
Jogger	DJF	RES-MD6UA4HM7000	H5D C4	999	81	127	5.6	6M	Otto
Jogger	DJF	RES-MD6UA4HM7100	H5D C4	999	81	127	5.6	6M	Otto
Jogger	DJF	RES-MD6UA4HM7200	H5D C4	999	81	127	5.6	6M	Otto
Jogger	DJF	RES-MT6UA4JM5000	H4D F4	999	74	118	7.6	6M	Otto
Jogger	DJF	RES-MT6UA4JM7000	H4D F4	999	74	118	7.6	6M	Otto
Jogger	DJF	RES-MT6UA4JM7200	H4D F4	999	74	118	7.6	6M	Otto
LODGY	SD	0JDV-NR6UA1B0M700	K9K U8	1461	85	124	4.7	6M	Diesel
Logan	DJF	LES-MT6UA37M5200	H4D F4	999	74	106	6.9	6M	Otto
Logan	DJF	LES-MT6UA47M5200	H4D F4	999	74	106	6.9	6M	Otto
Sandero	DJF	BES-M65UA4KM5100	H4D E4	999	67	115	5.1	5M	Otto
Sandero	DJF	BES-M65UA4KM5200	H4D E4	999	67	115	5.1	5M	Otto
Sandero	DJF	BES-M66UA22M5200	H4D E4	999	67	116	5.1	6M	Otto
Sandero	DJF	BES-M66UA42M5100	H4D E4	999	67	116	5.1	6M	Otto
Sandero	DJF	BES-M66UA42M5200	H4D E4	999	67	116	5.1	6M	Otto
Sandero	DJF	BES-M6XUA46M5200	H4D E4	999	67	128	5.7	FM	Otto
Sandero	DJF	BES-M6XUA46M5200	H4D E4	999	67	126	5.6	FM	Otto
Sandero	DJF	BES-MG5UA41M5100	B4D H4	999	49	117	5.2	5M	Otto
Sandero	DJF	BES-MG5UA41M5200	B4D H4	999	49	117	5.2	5M	Otto
Sandero	DJF	BES-MT5UA4LM5200	H4D F4	999	74	119	5.3	5M	Otto
Sandero	DJF	BES-MT6UA47M5100	H4D F4	999	74	106	6.9	6M	Otto
Sandero	DJF	BES-MT6UA47M5200	H4D F4	999	74	106	6.9	6M	Otto
Sandero	DJF	BEV-M66UA43M5100	H4D E4	999	67	126	5.6	6M	Otto
Sandero	DJF	BEV-M66UA43M5200	H4D E4	999	67	126	5.6	6M	Otto
Sandero	DJF	BEV-M6XUA24M5200	H4D E4	999	67	139	6.2	FM	Otto
Sandero	DJF	BEV-M6XUA44M5200	H4D E4	999	67	139	6.2	FM	Otto
Sandero	DJF	BEV-MD6UA4GM5200	H5D C4	999	81	124	5.5	6M	Otto
Sandero	DJF	BEV-MT6UA35M5200	H4D F4	999	74	114	7.4	6M	Otto
Sandero	DJF	BEV-MT6UA45M5200	H4D F4	999	74	114	7.4	6M	Otto
Spring	DBG	BV2-M10EA0212000	4DB401		33			FM	E

DFSK

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
FENGON 5	DXK6471AS3H	DXK6471AS3H-DXK6471AS3H	SFG15TA	1499	101	224	9.91	FM	Otto
FENGON 500	FENGON500	DXK7150KD1H-A11P51611	SFG15A	1498	78	188	8.32	FM	Otto
SERES 3	SERES 3	DXK7000KDBEV-AB1562	TZ230XSIN107		120			FM	E

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
DS 7 CROSSBACK	J	4-5GBU-C11000	5G06	1598	147	28	1.2	8A	HEO
DS 7 CROSSBACK	J	4-5GBU-C1M000	5G06	1598	147	28	1.2	8A	HEO
DS 7 CROSSBACK	J	4-5GFU-C12A00	5G06	1598	133	148	6.55	8A	Otto
DS 7 CROSSBACK	J	4-5GFU-C1DA00	5G06	1598	133	148	6.55	8A	Otto
DS 7 CROSSBACK	J	4-DGZU-C11000	5G06	1598	133	29	1.27	8A	HEO
DS 7 CROSSBACK	J	4-DGZU-C1M000	5G06	1598	133	29	1.27	8A	HEO
DS3	U	J-ZKWZ-D0L000	ZK02		115			FM	E
DS3 CROSSBACK	U	J-ZKXZ-C0J000	ZK01		100			FM	E
DS3 CROSSBACK	U	R-HNSS-C1GD00	HN05	1199	96	130	5.78	8A	Otto
DS3 CROSSBACK	U	R-HNSS-C1PC00	HN05	1199	96	131	5.83	8A	Otto
DS3 CROSSBACK	U	R-HNSS-C1PD00	HN05	1199	96	131	5.83	8A	Otto
DS4	F	4-5GFT-A1PG00	5G06	1598	133	145	6.43	8A	Otto
DS4	F	4-5GGT-A1PG00	5G06	1598	165	146	6.46	8A	Otto
DS4	F	4-DGYT-A1C000	5G06	1598	132	27	1.2	8A	HEO
DS4	F	4-DGYT-A1C000	5G06	1598	132	24	1.05	8A	HEO
DS4	F	C-YHZT-A2P800	YH01	1499	96	121	4.61	8A	Diesel
DS4	F	C-YHZT-A2P800	YH01	1499	96	131	5.01	8A	Diesel
DS4	F	R-HNST-A1PG01	HN05	1199	96	132	5.84	8A	Otto
DS4	F	R-HNST-A1PG01	HN05	1199	96	133	5.87	8A	Otto
DS4	F	R-HNST-A1PJ01	HN05	1199	96	132	5.84	8A	Otto
DS4	F	R-HNST-A1PJ01	HN05	1199	96	133	5.87	8A	Otto
DS7	J	4-5GBU-C1G000	5G06	1598	147	26	1.13	8A	HEO
DS7	J	4-5GBU-C1G000	5G06	1598	147	149	6.59	8A	HEO
DS7	J	4-DGZU-C1G000	5G06	1598	133	26	1.13	8A	HEO
DS7	J	C-YHZU-C2PD00	YH01	1499	96	139	5.29	8A	Diesel
DS7	J	C-YHZU-C2PF00	YH01	1499	96	139	5.29	8A	Diesel
DS9	X	2-DGZR-C1E000	5G06	1598	133	26	1.14	8A	HEO

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
500	FA1	0AEA0000AO-1D2A0	46348460		87			FM	E
500	FA1	0AEA0000AO-1D2B0	46348460		87			FM	E
500	FA1	0AEA0000AO-2D1A0	46348460		70			FM	E
500	FA1	1AEA0000AO-1D2A0	46348460		87			FM	E
500	FA1	1AEA0000AO-2D1A0	46348460		70			FM	E
500	FA1	2AEA0000AO-1D2A0	46348460		87			FM	E
500X	334	AXN1B-E13CU6T	55282151	999	88	139	6.12	6M	Otto
500X	334	AXN1B-E13DC6T	55282151	999	88	139	6.16	6M	Otto
500X	334	AXN1B-E13DD6T	55282151	999	88	139	6.16	6M	Otto
500X	334	AXN1B-E13DE6	55282151	999	88	139	6.16	6M	Otto
500X	334	AXN1B-E13DE6T	55282151	999	88	139	6.16	6M	Otto
500X	334	AXU1A-E19X5T	46345266	1248	70	121	4.63	5M	Diesel
500X	334	AXU1A-E19Z5T	46345266	1248	70	121	4.63	5M	Diesel
500X	334	AXV1B-E20Z5	46346020	1598	96	130	4.97	6M	Diesel
500X	334	AXV1B-E20Z8T	46346020	1598	96	130	4.97	6M	Diesel
500X	334	AXW13-E21AP	46347813	1469	96	128	5.62	7A	HEO
500X	334	AXW13-E21APT	46347813	1469	96	128	5.62	7A	HEO
500X	334	AXW13-E21CPT	46347813	1469	96	128	5.62	7A	HEO
Abarth 500	312	AFX11-07KX	312A3000	1368	132	160	7.04	5A	Otto
Abarth 500	312	AFX11-AA	312A3000	1368	132	165	7.33	5A	Otto
Abarth 500	312	AFX11A-16KM	312A3000	1368	132	156	6.88	5M	Otto
Abarth 500	312	AFX1A-AA	312A3000	1368	132	162	7.21	5M	Otto
Abarth 500	312	AXZ11-21R	312B3000	1368	121	153	6.75	5A	Otto
Abarth 500	312	AXZ11-21S	312B3000	1368	121	153	6.75	5A	Otto
Abarth 500	312	AXZ1A-20P	312B3000	1368	121	150	6.64	5M	Otto
Abarth 500	312	AXZ1A-20R	312B3000	1368	121	150	6.64	5M	Otto
Abarth 500	312	AXZ1A-A	312B3000	1368	121	157	6.97	5M	Otto
Fiat 500	312	AYD1B-AAA	46341162	999	52	105	4.63	6M	HEO
Fiat 500	312	AYD1B-BAA	46341162	999	52	105	4.63	6M	HEO
Fiat 500	312	AYD1B-BBA	46341162	999	52	105	4.63	6M	HEO
Fiat 500	312	AYD1B-E25ABM	46341162	999	52	106	4.66	6M	HEO
Fiat 500	312	AYD1B-E25ABN	46341162	999	52	105	4.62	6M	HEO
Fiat 500	312	AYD1B-E25ACM	46341162	999	52	106	4.66	6M	HEO
Fiat 500	312	AYD1B-E25ACN	46341162	999	52	105	4.62	6M	HEO
Fiat 500	312	AYD1B-E25ADM	46341162	999	52	106	4.66	6M	HEO
Fiat 500	312	AYD1B-E25ADN	46341162	999	52	105	4.62	6M	HEO
Fiat 500	312	AYD1B-E25XM	46341162	999	52	106	4.66	6M	HEO
Fiat 500	312	AYD1B-E25XN	46341162	999	52	105	4.62	6M	HEO
Fiat 500	312	AYD1B-E25YM	46341162	999	52	106	4.66	6M	HEO
Fiat 500	312	AYD1B-E25YN	46341162	999	52	105	4.62	6M	HEO
Fiat 500	312	AYD1B-E25ZN	46341162	999	52	105	4.62	6M	HEO
Fiat 500X	334	AXN1B-E13CU5T	55282151	999	88	139	6.12	6M	Otto
Fiat 500X	334	AXN1B-E13CV5	55282151	999	88	139	6.12	6M	Otto
Fiat 500X	334	AXT11-E18C5	46351268	1332	110	145	6.39	6A	Otto
Fiat 500X	334	AXW13-E21BT	46347813	1469	96	128	5.62	7A	HEO
Fiat Ducato	250	ATNPA-GE9	46349131	2184	103	196	7.48	6M	Diesel
Fiat Ducato	250	BTNPB-HE8	46349131	2184	103	196	7.48	6M	Diesel
Fiat Ducato	250	CTNRC-HE9MR	46349131	2184	103	196	7.48	6M	Diesel
Fiat Tipo	356	HXM1B-NBAA3CE	46346020	1598	96	116	4.43	6M	Diesel
Fiat Tipo	356	HXM1B-NCAA5BE	46346020	1598	96	113	4.32	6M	Diesel
Fiat Tipo	356	HXN1A-NBAA5BE	46349385	999	73	123	5.43	5M	Otto
Fiat Tipo	356	HXN1A-NCAA2BE	46349385	999	73	120	5.32	5M	Otto
Fiat Tipo	356	HXN1A-NCAA2CE	46349385	999	73	120	5.32	5M	Otto
Fiat Tipo	356	HXN1A-NCAA3BE	46349385	999	73	120	5.32	5M	Otto
Fiat Tipo	356	HXN1A-NCAA5BE	46349385	999	73	120	5.32	5M	Otto
Fiat Tipo	356	HXN1A-NCAA5CE	46349385	999	73	120	5.32	5M	Otto
Fiat Tipo	356	HXN1A-NCAA7BE	46349385	999	73	120	5.32	5M	Otto
Fiat Tipo	356	HXN1A-NFAA2BE	46349385	999	73	123	5.45	5M	Otto
Fiat Tipo	356	HXN1A-NFAA7BE	46349385	999	73	123	5.45	5M	Otto
Fiat Tipo	356	HXS12-NBBA6BE	46347813	1469	96	115	5.06	7A	HEO
Fiat Tipo	356	HXS12-NBBA6CE	46347813	1469	96	115	5.06	7A	HEO
Fiat Tipo	356	HXS12-NBBA9BE	46347813	1469	96	115	5.06	7A	HEO
Fiat Tipo	356	SXM1B-NBAA5BE	46346020	1598	96	116	4.43	6M	Diesel
Fiat Tipo	356	SXN1A-NBAA3BE	46349385	999	73	123	5.43	5M	Otto
Fiat Tipo	356	SXN1A-NBAA5BE	46349385	999	73	123	5.43	5M	Otto
Fiat Tipo	356	WXM1B-NBAA3BE	46346020	1598	96	116	4.43	6M	Diesel
Fiat Tipo	356	WXM1B-NBAA5BE	46346020	1598	96	116	4.43	6M	Diesel
Fiat Tipo	356	WXM1B-NCAA3BE	46346020	1598	96	113	4.32	6M	Diesel
Fiat Tipo	356	WXM1B-NCAA5BE	46346020	1598	96	113	4.32	6M	Diesel
Fiat Tipo	356	WXM1B-NCAA5CE	46346020	1598	96	113	4.32	6M	Diesel
Fiat Tipo	356	WXM1B-NFAA5CE	46346020	1598	96	119	4.56	6M	Diesel
Fiat Tipo	356	WXX1A-NBAA3BE	46349385	999	73	123	5.43	5M	Otto
Fiat Tipo	356	WXX1A-NBAA5BE	46349385	999	73	123	5.43	5M	Otto
Fiat Tipo	356	WXX1A-NCAA2BE	46349385	999	73	120	5.32	5M	Otto
Fiat Tipo	356	WXX1A-NCAA2CE	46349385	999	73	120	5.32	5M	Otto
Fiat Tipo	356	WXX1A-NCAA5BE	46349385	999	73	120	5.32	5M	Otto
Fiat Tipo	356	WXX1A-NCAA7BE	46349385	999	73	120	5.32	5M	Otto

Fiat Tipo	356	WXS12-NBBA6BE	46347813	1469	96	115	5.06	7A	HEO
Fiat Tipo	356	WXS12-NBBA9BE	46347813	1469	96	115	5.06	7A	HEO
Fiat Tipo	356	WXS12-NBBA9CE	46347813	1469	96	115	5.06	7A	HEO
Panda	312	PXA1A-AA4	169A4000	1242	51	132	5.84	5M	Otto
Panda	312	PXA1A-POCG	169A4000	1242	51	130	5.71	5M	Otto
Panda	312	PXG2B-EP5AA2	312A2000	875	63	128	5.64	6M	Otto
Panda	312	PXG2B-EP5Z2	312A2000	875	63	128	5.64	6M	Otto
Panda	312	PYD1B-EP18AUM	46341162	999	52	106	4.66	6M	HEO
Panda	312	PYD1B-EP18BDM	46341162	999	52	106	4.66	6M	HEO
Panda	312	PYD1B-EP18BGN	46341162	999	52	105	4.62	6M	HEO
Panda	312	PYD1B-EP18BKN	46341162	999	52	105	4.62	6M	HEO
Panda	312	PYD1B-EP18BPN	46341162	999	52	105	4.62	6M	HEO
Panda	312	PYD1B-EP18BRMM	46341162	999	52	106	4.66	6M	HEO
Panda	312	PYD1B-EP18BRMN	46341162	999	52	105	4.62	6M	HEO
Panda	312	PYD1B-EP18BXM	46341162	999	52	106	4.66	6M	HEO
Panda	312	PYD1B-EP18BZN	46341162	999	52	105	4.62	6M	HEO
Panda	312	PYD1B-EP18CDM	46341162	999	52	106	4.66	6M	HEO

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
EcoSport	JK8	M1JU11X-5AAPENAPMDW	M1JU	998	92	139	6.11	6M	Otto
EcoSport	JK8	M1JU11X-5AAPENAPMEW	M1JU	998	92	139	6.11	6M	Otto
EcoSport	JK8	M1JU11X-5AAPFNAPMEV	M1JU	998	92	139	6.11	6M	Otto
Explorer	WUJ	BQWA4YX-7ABAZNAPDAB	BQWA	2956	267	237	10.4	10A	HEO
Fiesta	JHH	B7JB1JX-5CDHRTNA5AAA	B7JB	999	92	111	4.91	6M	HEO
Fiesta	JHH	B7JB1JX-5CDHRTNA5AA	B7JB	999	92	111	4.91	6M	HEO
Fiesta	JHH	B7JB1JX-5CDHRTNA5ABA	B7JB	999	92	111	4.91	6M	HEO
Fiesta	JHH	B7JB1JX-5CDHRTNA5ADA	B7JB	999	92	111	4.91	6M	HEO
Fiesta	JHH	B7JB1JX-5GKHRNA48AW	B7JB	999	92	117	5.19	7A	HEO
Fiesta	JHH	B7JB1JX-5GKHRNA48AX	B7JB	999	92	117	5.19	7A	HEO
Fiesta	JHH	B7JB1JX-5GKHTNA48AW	B7JB	999	92	117	5.19	7A	HEO
Fiesta	JHH	B7JB1JX-5GKHTNA48BX	B7JB	999	92	117	5.19	7A	HEO
Fiesta	JHH	B7JB1JX-5GKHTNA48DW	B7JB	999	92	117	5.19	7A	HEO
Fiesta	JHH	B7JB1JX-5GKHUNA48BX	B7JB	999	92	117	5.19	7A	HEO
Fiesta	JHH	BZJA1JX-5CFHTNA47DA	BZJA	999	114	111	4.88	6M	HEO
Fiesta	JHH	FSJA1JX-5AEPMPNAP7AA	FSJA	1084	55	120	5.31	5M	Otto
Fiesta	JHH	FSJA1JX-5AEPPNPAP7AA	FSJA	1084	55	120	5.31	5M	Otto
Fiesta	JHH	Y7JA1JX-5CDPMNAQNAA	Y7JA	998	74	118	5.21	6M	Otto
Fiesta	JHH	Y7JA1JX-5CDPMNBBLAA	Y7JA	998	74	123	5.41	6M	Otto
Fiesta	JHH	Y7JA1JX-5CDPPNBBLAA	Y7JA	998	74	123	5.41	6M	Otto
Fiesta	JHH	YZJA1FX-5FHPLNA1HCB	YZJA	1496	147	139	6.14	6M	Otto
Fiesta	JHH	YZJA1JX-5FHPLNA1HCA	YZJA	1496	147	139	6.14	6M	Otto
Fiesta	JHH	YZJA1JX-5FHPLNBBZCA	YZJA	1496	147	147	6.46	6M	Otto
Focus	DEH	B7DA1MX-5APBCNA4LBS	B7DA	999	92	116	5.11	6M	Otto
Focus	DEH	B7DA1NX-5APBCNA4LBS	B7DA	999	92	116	5.11	6M	Otto
Focus	DEH	B7DA1PX-5APBCNA4LBS	B7DA	999	92	116	5.11	6M	Otto
Focus	DEH	B7DA1PX-5APBCNA4LCS	B7DA	999	92	116	5.11	6M	Otto
Focus	DEH	B7DA1PX-5APBDNA4LBS	B7DA	999	92	116	5.11	6M	Otto
Focus	DEH	M0DC1NX-5ARCENA4MAS	M0DC	999	114	115	5.1	6M	HEO
Focus	DEH	M0DC1NX-5ARCFNA4MBS	M0DC	999	114	115	5.1	6M	HEO
Focus	DEH	M0DC1NX-5ARCFNA4MAS	M0DC	999	114	115	5.1	6M	HEO
Focus	DEH	M0DC1NX-5ARCFNA4MBS	M0DC	999	114	115	5.1	6M	HEO
Focus	DEH	M0DC1NX-5BSCFNA4MCS	M0DC	999	114	115	5.1	6M	HEO
Focus	DEH	M0DC1NX-5BSCENA5KBS	M0DC	999	114	117	5.18	7A	HEO
Focus	DEH	M0DC1NX-5BSCENA5KCS	M0DC	999	114	117	5.18	7A	HEO
Focus	DEH	M0DC1NX-5BSCFNA5KAS	M0DC	999	114	117	5.18	7A	HEO
Focus	DEH	M0DC1NX-5BSCFNA5KBS	M0DC	999	114	117	5.18	7A	HEO
Focus	DEH	M0DC1PX-5ARCFNA4MCS	M0DC	999	114	117	5.18	7A	HEO
Focus	DEH	M0DC1PX-5ARCFNA4MAS	M0DC	999	114	115	5.1	6M	HEO
Focus	DEH	M0DC1PX-5ARCFNA4MBS	M0DC	999	114	115	5.1	6M	HEO
Focus	DEH	M0DC1PX-5BSCENA5KAS	M0DC	999	114	117	5.18	7A	HEO
Focus	DEH	M0DC1PX-5BSCENA5KBS	M0DC	999	114	117	5.18	7A	HEO
Focus	DEH	M0DC1PX-5BSCENA5KCS	M0DC	999	114	117	5.18	7A	HEO
Focus	DEH	M0DC1PX-5BSCFNA5KAS	M0DC	999	114	117	5.18	7A	HEO
Focus	DEH	M0DC1PX-5BSCFNA5KBS	M0DC	999	114	117	5.18	7A	HEO
Focus	DEH	M0DC1PX-5BSCFNA5KCS	M0DC	999	114	117	5.18	7A	HEO
Focus	DEH	N3DA1NX-54BBBNA2FDS	N3DA	2261	206	180	7.87	7A	Otto
Focus	DEH	N3DA1NX-5ELBBNA2EDS	N3DA	2261	206	180	7.84	6M	Otto
Focus	DEH	N3DA1PX-54BBBNA2FDS	N3DA	2261	206	180	7.87	7A	Otto
Focus	DEH	N3DA1PX-5ELBBNA2EDS	N3DA	2261	206	180	7.84	6M	Otto
Focus	DEH	R0DB1NX-5APCENA5IBS	R0DB	999	92	116	5.13	6M	HEO
Focus	DEH	R0DB1NX-5APCFNA5IAS	R0DB	999	92	116	5.13	6M	HEO
Focus	DEH	R0DB1NX-5APCFNA5IBS	R0DB	999	92	116	5.13	6M	HEO
Focus	DEH	R0DB1NX-5BSCENA5IBS	R0DB	999	92	121	5.33	7A	HEO
Focus	DEH	R0DB1NX-5BSCFNA5IBS	R0DB	999	92	121	5.33	7A	HEO
Focus	DEH	R0DB1NX-5BSCFNA5JCS	R0DB	999	92	121	5.33	7A	HEO
Focus	DEH	R0DB1PX-5APCENA5IBS	R0DB	999	92	116	5.13	6M	HEO
Focus	DEH	R0DB1PX-5APCFNA5ICS	R0DB	999	92	116	5.13	6M	HEO
Focus	DEH	R0DB1PX-5BSCENA5JBS	R0DB	999	92	121	5.33	7A	HEO
Focus	DEH	R0DB1PX-5BSCFNA5JBS	R0DB	999	92	121	5.33	7A	HEO
Focus	DEH	R0DB1PX-5BSCFNA5JCS	R0DB	999	92	121	5.33	7A	HEO
Focus	DEH	R0DB1PX-5BSCFNA5KCS	R0DB	999	92	121	5.33	7A	HEO
Focus	DEH	Y9DA1MX-52DACNA9ABS	Y9DA	1499	85	123	4.7	8A	Diesel
Focus	DEH	Y9DA1NX-52DACNA9ABS	Y9DA	1499	85	123	4.7	8A	Diesel
Focus	DEH	Y9DA1NX-52DADNA9ACS	Y9DA	1499	85	123	4.7	8A	Diesel
Focus	DEH	Y9DA1PX-52DACNA9ABS	Y9DA	1499	85	123	4.7	8A	Diesel
Focus	DEH	Y9DA1PX-52DADNA9ACS	Y9DA	1499	85	123	4.7	8A	Diesel
Focus	DEH	Y9DA1PX-52DADNA9ACS	Y9DA	1499	85	123	4.7	8A	Diesel
Focus	DEH	Y9DA1PX-52DADNA9ACS	Y9DA	1499	85	123	4.7	8A	Diesel
Focus	DEH	ZTDA1MX-52DADNAY9BS	ZTDA	1499	88	115	4.39	8A	Diesel
Focus	DEH	ZTDA1MX-5ZGACNAY8BS	ZTDA	1499	88	106	4.03	6M	Diesel
Focus	DEH	ZTDA1NX-52DACNA9BS	ZTDA	1499	88	115	4.39	8A	Diesel
Focus	DEH	ZTDA1NX-5ZGACNAY8BS	ZTDA	1499	88	106	4.03	6M	Diesel
Focus	DEH	ZTDA1NX-5ZGADNAY8AS	ZTDA	1499	88	106	4.03	6M	Diesel
Focus	DEH	ZTDA1PX-52DACNA9BS	ZTDA	1499	88	115	4.39	8A	Diesel
Focus	DEH	ZTDA1PX-52DACNA9CS	ZTDA	1499	88	115	4.39	8A	Diesel

Focus	DEH	ZTDA1PX-52DADNAY9BS	ZTDA	1499	88	115	4.39	8A	Diesel
Focus	DEH	ZTDA1PX-5ZGACNAY8BS	ZTDA	1499	88	106	4.03	6M	Diesel
Focus	DEH	ZTDA1PX-5ZGACNAY8CS	ZTDA	1499	88	106	4.03	6M	Diesel
Focus	DEH	ZTDA1PX-5ZGADNAY8AS	ZTDA	1499	88	106	4.03	6M	Diesel
Focus	DEH	ZTDA1PX-5ZGADNAY8BS	ZTDA	1499	88	106	4.03	6M	Diesel
Galaxy	WA6	BCCC1KX-7KEAAANAZMF3	BCCC	1995	140	167	6.37	8A	Diesel
Galaxy	WA6	BCCC1KX-7KEAAANAZMFV	BCCC	1995	140	167	6.37	8A	Diesel
Galaxy	WA6	BCCC1KX-7KEABNAZMF3	BCCC	1995	140	167	6.37	8A	Diesel
Galaxy	WA6	BCCC1KX-7KEABNAZMFV	BCCC	1995	140	167	6.37	8A	Diesel
Galaxy	WAH6	BGCA1KZ-7TIBKNA1ZFH	BGCA	2488	110	146	6.36	FM	HEO
Galaxy	WAH6	BGCA1KZ-7TIBKNA1ZFS	BGCA	2488	110	146	6.36	FM	HEO
Galaxy	WAH6	BGCA1KZ-7TIBKNA1ZTS	BGCA	2488	110	146	6.36	FM	HEO
Galaxy	WAH6	BGCA1KZ-7TIBZNA1ZFH	BGCA	2488	110	146	6.36	FM	HEO
Galaxy	WAH6	BGCA1KZ-7TIBZNA1ZTH	BGCA	2488	110	146	6.36	FM	HEO
Kuga	DFK	BGDA1FX-566DANA2LAS	BGDA	2488	112	119	5.2	FM	HEO
Kuga	DFK	BGDA1FX-566DANA51AS	BGDA	2488	112	119	5.3	FM	HEO
Kuga	DFK	BGDC1FX-566ECNA1VAS	BGDC	2488	112	124	5.41	FM	HEO
Kuga	DFK	BGDC1FX-566EDNA1VAS	BGDC	2488	112	124	5.41	FM	HEO
Kuga	DFK	BGDC1FX-566EWNA1VAS	BGDC	2488	112	124	5.41	FM	HEO
Kuga	DFK	BGDC4FX-596ECNA1WAS	BGDC	2488	112	131	5.71	FM	HEO
Kuga	DFK	BGDC4FX-596EDNA1WAS	BGDC	2488	112	131	5.71	FM	HEO
Kuga	DFK	BGDC4FX-596EWNA1WAS	BGDC	2488	112	131	5.71	FM	HEO
Kuga	DFK	BJDA1FX-581AJNA88AS	BJDA	1995	88	148	5.63	8A	Diesel
Kuga	DFK	BJDA1FX-581AKNA88AS	BJDA	1995	88	148	5.63	8A	Diesel
Kuga	DFK	BJDA1FX-581ALNA88AS	BJDA	1995	88	148	5.63	8A	Diesel
Kuga	DFK	BJDA4FX-531AKNA89AS	BJDA	1995	88	155	5.91	8A	Diesel
Kuga	DFK	BJDA4FX-531ALNA89AS	BJDA	1995	88	155	5.91	8A	Diesel
Kuga	DFK	BKDA4FX-531AJNA2MAE	BKDA	1995	110	149	5.68	8A	Diesel
Kuga	DFK	BKDA4FX-531AKNA2MAE	BKDA	1995	110	149	5.68	8A	Diesel
Kuga	DFK	YMDA4FX-531AKNA1IAS	YMDA	1995	140	149	5.68	8A	Diesel
Kuga	DFK	YMDA4FX-531ALNA1IAS	YMDA	1995	140	149	5.68	8A	Diesel
Kuga	DFK	YZDA1FX-555BINA2JAS	YZDA	1496	111	147	6.48	6M	Otto
Kuga	DFK	YZDA1FX-555BKNA2JAS	YZDA	1496	111	147	6.48	6M	Otto
Kuga	DFK	YZDA1FX-555BLNA2JAS	YZDA	1496	111	147	6.48	6M	Otto
Kuga	DFK	ZTDA1FX-522AKNA1LAS	ZTDA	1499	88	136	5.2	8A	Diesel
Mustang	LAE	MF8F2AX-4EEBLNAQ8CC	F	5038	330	256	11.2	10A	Otto
Mustang	LAE	MF8F2AX-4HEBLNAQ7CC	F	5038	330	268	11.8	6M	Otto
Mustang	LAE	MF8F2BX-4EEBLNAQ8CB	F	5038	330	256	11.2	10A	Otto
Mustang	LAE	WU802AX-4EEBLNAZZCB	0	5038	338	270	11.75	10A	Otto
Mustang	LAE	WU802AX-4FEBLNAZYCA	0	5038	338	284	12.4	6M	Otto
Mustang Mach-E	LSK	C1LM2YX-5AAAANAXVAA	M		221			FM	E
Mustang Mach-E	LSK	C2LS4YX-5AAAANAXXBC	S		273			FM	E
Mustang Mach-E	LSK	EHL72YX-5AAAANALWAB	7		221			FM	E
Mustang Mach-E	LSK	EHL72YX-5AAAANBDJBB	7		221			FM	E
Mustang Mach-E	LSK	EJLU4YX-5AAAANAXWBD	U		273			FM	E
Mustang Mach-E	LSK	EJLU4YX-5AAAANBDMBD	U		275			FM	E
Mustang Mach-E	LSK	ELLX4YX-5AAAANAS5CE	X		442			FM	E
Mustang Mach-E	LSK	ELLX4YX-5AAAANBDNCE	X		442			FM	E
Puma	J2K	B7JA12X-5CFPPNA5MAX	B7JA	999	92	130	5.74	6M	Otto
Puma	J2K	B7JB12X-5CFHTNA5QAX	B7JB	999	92	119	5.26	6M	HEO
Puma	J2K	B7JB12X-5GHTHTNA5RAX	B7JB	999	92	127	5.6	7A	HEO
Puma	J2K	B7JB12X-5GTHVN5RA5RX	B7JB	999	92	127	5.6	7A	HEO
Puma	J2K	BZJA12X-5CCHTN5SBX	BZJA	999	114	121	5.37	6M	HEO
Puma	J2K	BZJA12X-5CCVHNA5SBX	BZJA	999	114	121	5.37	6M	HEO
Puma	J2K	BZJA12X-5CCPTNA5SCC	BZJA	999	114	121	5.37	6M	HEO
Puma	J2K	BZJA12X-5CCPVNA5SCC	BZJA	999	114	121	5.37	6M	HEO
Puma	J2K	BZJA12X-5CCPVNA5SCD	BZJA	999	114	121	5.37	6M	HEO
Puma	J2K	BZJA12X-5GHTHTNA5TAX	BZJA	999	114	125	5.53	7A	HEO
Puma	J2K	BZJA12X-5GHTHTNA5TBX	BZJA	999	114	125	5.53	7A	HEO
Puma	J2K	BZJA12X-5GTHVN5TAX	BZJA	999	114	125	5.53	7A	HEO
Puma	J2K	BZJA12X-5GTHVN5TBX	BZJA	999	114	125	5.53	7A	HEO
Puma	J2K	BZJA12X-5GTPVNA5TAS	BZJA	999	114	125	5.53	7A	HEO
Puma	J2K	BZJA12X-5GTPVNA5TAS	BZJA	999	114	125	5.53	7A	HEO
Puma	J2K	BZJA12X-5GTPVNA5TAS	BZJA	999	114	125	5.53	7A	HEO
Puma	J2K	YZJA12X-5FDPLNA4NDP	YZJA	1496	147	148	6.55	6M	Otto
Puma	J2K	YZJA12X-5FDPLNA4NDX	YZJA	1496	147	148	6.55	6M	Otto
Puma	J2K	ZTJE12X-5EBDPNAQ5AT	ZTJE	1499	88	117	4.47	6M	Diesel
S-MAX	WA6	BCCC1JX-5KEACNAZMF1	BCCC	1995	140	167	6.37	8A	Diesel
S-MAX	WA6	BCCC1JX-7KEAAANAZMFM	BCCC	1995	140	167	6.37	8A	Diesel
S-MAX	WA6	BCCC1JX-7KEACNAZMFNM	BCCC	1995	140	167	6.37	8A	Diesel
S-MAX	WA6	BCCC4JX-5NEACNAZNF4	BCCC	1995	140	171	6.54	8A	Diesel
S-MAX	WA6	BCCC4JX-7NEACNAZNFW	BCCC	1995	140	171	6.54	8A	Diesel
S-MAX	WAH6	BGCA1JZ-5TIBLNA1ZFA	BGCA	2488	110	146	6.36	FM	HEO
S-MAX	WAH6	BGCA1JZ-5TIBLNA1ZTA	BGCA	2488	110	146	6.36	FM	HEO
S-MAX	WAH6	BGCA1JZ-5TIBZNA1ZFA	BGCA	2488	110	146	6.36	FM	HEO
S-MAX	WAH6	BGCA1JZ-7TIBLNA1ZFG	BGCA	2488	110	146	6.36	FM	HEO
S-MAX	WAH6	BGCA1JZ-7TIBLNA1ZTG	BGCA	2488	110	146	6.36	FM	HEO
S-MAX	WAH6	BGCA1JZ-7TIBZNA1ZFG	BGCA	2488	110	146	6.36	FM	HEO
S-MAX	WA6	YMCB1JX-5KEAAANAZKF1	YMCB	1995	110	168	6.41	8A	Diesel
S-MAX	WA6	YMCB1JX-5KEACNAZKF1	YMCB	1995	110	168	6.41	8A	Diesel
S-MAX	WA6	YMCB1JX-7CBAANAZLF1	YMCB	1995	110	157	6.01	6M	Diesel
S-MAX	WA6	YMCB1JX-7CBAANAZLFM	YMCB	1995	110	157	6.01	6M	Diesel

S-MAX	WA6	YMCB1JX-7CBAZNALF1	YMCB	1995	110	157	6.01	6M	Diesel
S-MAX	WA6	YMCB1JX-7KEAANAZKF1	YMCB	1995	110	168	6.41	8A	Diesel
S-MAX	WA6	YMCB1JX-7KEACNAZKFM	YMCB	1995	110	168	6.41	8A	Diesel
TOURNEO CONNECT	SK	ACDPBCX0-L222FD7FD7GC005H2N4B1AA50N	DPB	1498	84	144	6.33	7A	Otto
TOURNEO CONNECT	SK	ACDPBCX0-L222FD7FD7GC005H2N4B1AA50NA	DPB	1498	84	144	6.33	7A	Otto
TOURNEO CONNECT	SK	ACDPBCX0-L222FM6FM6C9005H2N4B1AA50NA	DPB	1498	84	138	6.07	6M	Otto
TOURNEO CONNECT	SK	ACDPBCX0-L222FM6FM6C9005N2N4B1AA50NA	DPB	1498	84	138	6.07	6M	Otto
TOURNEO CONNECT	SK	ACDPBCX0-N215FM6FM6C9005N1N4B1AA50NA	DPB	1498	84	138	6.07	6M	Otto
TOURNEO CONNECT	SK	ACDTRCX0-L230FM6FM6C9008H2N4B1AA50NA	DTR	1968	90	121	4.62	6M	Diesel
TOURNEO CONNECT	SK	ACDTRCX0-L230FM6FM6C9008N2N4B1AA50NA	DTR	1968	90	121	4.62	6M	Diesel
TOURNEO CONNECT	SK	ACDTRCX0-N222FM6FM6C9008H1N4B1AA50NA	DTR	1968	90	121	4.62	6M	Diesel
TOURNEO CONNECT	SK	AFDPBCX0-L235FD7FD7GC005N2N4B1AA50AA	DPB	1498	84	144	6.33	7A	Otto
TOURNEO CONNECT	SK	AFDPBCX0-L235FD7FD7GC005N2N4B1AA50NA	DPB	1498	84	144	6.33	7A	Otto
TOURNEO CONNECT	SK	AFDPBCX0-L235FM6FM6C9005N2N4B1AA50AA	DPB	1498	84	138	6.07	6M	Otto
TOURNEO CONNECT	SK	AFDPBCX0-L235FM6FM6C9005N2N4B1AA50AA	DPB	1498	84	138	6.07	6M	Otto
TOURNEO CONNECT	SK	AFDPBCX0-L235FM6FM6C9005N2N4B1AA50NA	DPB	1498	84	138	6.07	6M	Otto
TOURNEO CONNECT	SK	AFDPBCX0-L235FM6FM6C9008H2N4B1AA50NA	DTR	1968	90	128	4.89	7A	Diesel
TOURNEO CONNECT	SK	AFDTRCX0-L245FD7FD7GC004N2N4B1AA50NA	DTR	1968	90	128	4.89	7A	Diesel
TOURNEO CONNECT	SK	AFDTRCX0-L245FD7FD7GC004N2N4B1AA50NA	DTR	1968	90	121	4.62	6M	Diesel
TOURNEO CONNECT	SK	AFDTRCX0-L245FM6FM6C9008N2N4B1AA50AA	DTR	1968	90	121	4.62	6M	Diesel
TOURNEO CONNECT	SK	AFDTRCX0-L245FM6FM6C9008N2N4B1AA50NA	DTR	1968	90	121	4.62	6M	Diesel
TOURNEO CONNECT	SK	AFDTRCX0-L245FM6FM6C9008N2N4B1AA50NA	DTR	1968	90	121	4.62	6M	Diesel
Tourneo Custom	FAC	BCFA1TBX-S9AGASAFCAWW	BCFA	1995	136	164	6.26	6A	Diesel
Tourneo Custom	FAC	BCFC1TBX-S9WRCSAEDAWYE	BCFC	1995	136	145	5.53	6M	HED
Tourneo Custom	FAC	BKFA1DBX-A8AGASABCBAUHCA	BKFA	1995	96	207	7.89	6A	Diesel
Tourneo Custom	FAC	BKFA1DBX-A8AGASABCBAUHCA	BKFA	1995	96	213	8.12	6A	Diesel
Tourneo Custom	FAC	BKFA1DBX-A9AGASCBCAUHBA	BKFA	1995	96	207	7.89	6A	Diesel
Tourneo Custom	FAC	BKFA1DBX-A9AGASCBCAUHCA	BKFA	1995	96	207	7.89	6A	Diesel
Tourneo Custom	FAC	BKFA1DBX-S8AGASABCBAUHBA	BKFA	1995	96	207	7.89	6A	Diesel
Tourneo Custom	FAC	BKFA1DBX-S8AGASABCBAUHCA	BKFA	1995	96	207	7.89	6A	Diesel
Tourneo Custom	FAC	BKFA1DBX-S8AGASABCBBABA	BKFA	1995	96	213	8.12	6A	Diesel
Tourneo Custom	FAC	BKFA1DBX-S8AGASABCBBACA	BKFA	1995	96	213	8.12	6A	Diesel
Tourneo Custom	FAC	BKFA1DBX-S8AGASABCBAUHBA	BKFA	1995	96	207	7.89	6A	Diesel
Tourneo Custom	FAC	BKFA1DBX-S9AGASCBCAUHBA	BKFA	1995	96	207	7.89	6A	Diesel
Tourneo Custom	FAC	BKFA1DBX-S9AGASCBCAUHCA	BKFA	1995	96	207	7.89	6A	Diesel
Tourneo Custom	FAC	BKFA1DBX-S9AGASCBCBBACA	BKFA	1995	96	213	8.12	6A	Diesel
Tourneo Custom	FAC	BKFC1DBX-A8WRASACCAUIBA	BKFC	1995	96	183	6.97	6M	HED
Tourneo Custom	FAC	BKFC1DBX-A8WRASACCAUICA	BKFC	1995	96	183	6.97	6M	HED
Tourneo Custom	FAC	BKFC1DBX-A9WRASCCCAUIBA	BKFC	1995	96	183	6.97	6M	HED
Tourneo Custom	FAC	BKFC1DBX-A9WRASCCCAUICA	BKFC	1995	96	183	6.97	6M	HED
Tourneo Custom	FAC	BKFC1DBX-S8WRASACCAUICA	BKFC	1995	96	183	6.97	6M	HED
Tourneo Custom	FAC	BKFC1DBX-S9WRASACCAUICA	BKFC	1995	96	183	6.97	6M	HED
Tourneo Custom	FAC	BLFA1DBX-A8AGASABCBAUJBA	BLFA	1995	125	207	7.89	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-A8AGASABCBAUJCA	BLFA	1995	125	207	7.89	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-A9AGASCBCAUJBA	BLFA	1995	125	207	7.89	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-A9AGASCBCAUJCA	BLFA	1995	125	207	7.89	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-A9AGASCBCBA8BA	BLFA	1995	125	213	8.12	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-A8AGASABCBA8CA	BLFA	1995	125	213	8.12	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-A8AGASBBCBA8CB	BLFA	1995	125	213	8.12	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-A9AGASCBCAUJBA	BLFA	1995	125	207	7.89	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-A9AGASCBCAUJCA	BLFA	1995	125	207	7.89	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-A9AGASCBCBA8BA	BLFA	1995	125	213	8.12	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-A9AGASCBCBA8CA	BLFA	1995	125	213	8.12	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-K8AGASABCBA8A	BLFA	1995	125	213	8.12	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-K8AGASABCBAUJAA	BLFA	1995	125	207	7.89	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-S8AGASABCBAUJCA	BLFA	1995	125	207	7.89	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-S8AGASABCBAUJCA	BLFA	1995	125	213	8.12	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-S9AGASCBCBA8CA	BLFA	1995	125	213	8.12	6A	Diesel
Tourneo Custom	FAC	BLFA1DBX-S9AGASCBCBA8CA	BLFA	1995	125	207	7.89	6A	Diesel
Tourneo Custom	FAC	P0FB1DBX-A8WRASACCAVPBA	POFB	1995	110	183	6.97	6M	HED
Tourneo Custom	FAC	P0FB1DBX-A8WRASACCAVPCA	POFB	1995	110	183	6.97	6M	HED
Tourneo Custom	FAC	P0FB1DBX-A9WRASCCCAVPB	POFB	1995	110	183	6.97	6M	HED
Tourneo Custom	FAC	P0FB1DBX-A9WRASCCCAVPCBA	POFB	1995	110	183	6.97	6M	HED
Tourneo Custom	FAC	P0FB1DBX-K8WRASACCAVPAA	POFB	1995	110	183	6.97	6M	HED
Tourneo Custom	FAC	P0FB1DBX-L8WRASACCAVPAA	POFB	1995	110	183	6.97	6M	HED
Tourneo Custom	FAC	P0FB1DBX-S8WRASACCAVPAA	POFB	1995	110	183	6.97	6M	HED
Tourneo Custom	FAC	P0FB1DBX-S8WRASACCAVPCBA	POFB	1995	110	183	6.97	6M	HED
Tourneo Custom	FAC	P0FB1DBX-S9WRASCCCAVPCBA	POFB	1995	110	183	6.97	6M	HED
Tourneo Custom	FAC	P0FB1DBX-T9WTASACCA8AB	POFB	1995	110	183	6.97	6M	HED
Tourneo Custom	FAC	P0FB1DBX-T9WTASACCA8AB	POFB	1995	110	183	6.97	6M	HED
Transit	FAD	BKFA1ECX-T9FGASABBAT7AB	BKFA	1995	96	184	7.0	6A	Diesel
Transit	FAD	BKFA1ECX-W9FGAHAFCAT7AB	BKFA	1995	96	184	7.0	6A	Diesel
Transit	FAD	BKFC1ECX-R9WTASACBAS8AB	BKFC	1995	96	165	6.27	6M	HED
Transit	FAD	BKFC1ECX-R9WTASACCS8AB	BKFC	1995	96	165	6.27	6M	HED
Transit	FAD	BKFC1ECX-S9WTASACBAS8AB	BKFC	1995	96	165	6.27	6M	HED
Transit	FAD	BKFC1ECX-S9WTASACCS8AB	BKFC	1995	96	165	6.27	6M	HED
Transit	FAD	BKFC1ECX-T9WTASACBAS8AB	BKFC	1995	96	165	6.27	6M	HED
Transit	FAD	BKFC1ECX-T9WTASACCS8AB	BKFC	1995	96	165	6.27	6M	HED
Transit	FAD	BKFC1ECX-W9WTAHACCAS8AB	BKFC	1995	96	165	6.27	6M	HED
Transit	FAD	P0FA1ECX-W9FGAHAFCAT6AB	POFA	1995	110	184	7.0	6A	Diesel
Transit	FAD	P0FA1ECX-W9FGAHAFCAT6AB	POFA	1995	110	184	7.0	6A	Diesel
Transit	FAD	P0FB1ECX-R9WTASACBAS7AB	POFB	1995	110	165	6.27	6M	HED
Transit	FAD	P0FB1ECX-R9WTASACCS7AB	POFB	1995	110	165	6.27	6M	HED

Transit	FAD	P0FB1ECX-S9WTASACBAS7AB	P0FB	1995	110	165	6.27	6M	HED
Transit	FAD	P0FB1ECX-S9WTASACCA57AB	P0FB	1995	110	165	6.27	6M	HED
Transit	FAD	P0FB1ECX-T9WTASACBAS7AB	P0FB	1995	110	165	6.27	6M	HED
Transit	FAD	P0FB1ECX-T9WTASACCA57AB	P0FB	1995	110	165	6.27	6M	HED
Transit	FAD	P0FB1ECX-W9WTAHACBAS7AB	P0FB	1995	110	165	6.27	6M	HED
Transit	FAD	P0FB1ECX-W9WTAHACCA57AB	P0FB	1995	110	165	6.27	6M	HED
Transit	FAD	P0FB1EDX-W9WTAHACCA57AB	P0FB	1995	110	165	6.27	6M	HED
Transit Custom	FAC	BKFA1EBX-A9AGASCBCAUHBA	BKFA	1995	96	207	7.89	6A	Diesel
Transit Custom	FAC	BKFA1EBX-A9AGASCBCBBABA	BKFA	1995	96	213	8.12	6A	Diesel
Transit Custom	FAC	BKFA1EBX-N9AGASABCBAUHBA	BKFA	1995	96	207	7.89	6A	Diesel
Transit Custom	FAC	BKFA1EBX-N9AGASABCBBABA	BKFA	1995	96	213	8.12	6A	Diesel
Transit Custom	FAC	BKFA1EBX-N9WRASABCBAZVBA	BKFA	1995	96	157	5.98	6M	Diesel
Transit Custom	FAC	BKFA1EBX-S9AGASABCBBABA	BKFA	1995	96	213	8.12	6A	Diesel
Transit Custom	FAC	BKFC1EBX-A9WRASACCAUIBA	BKFC	1995	96	183	6.97	6M	HED
Transit Custom	FAC	BKFC1EBX-A9WRASCCCAUIBA	BKFC	1995	96	183	6.97	6M	HED
Transit Custom	FAC	BKFC1EBX-N9WRASACCAUIBA	BKFC	1995	96	183	6.97	6M	HED
Transit Custom	FAC	BKFC1EBX-S9WRASACCAUIBA	BKFC	1995	96	183	6.97	6M	HED
Transit Custom	FAC	BKFC1EBX-S9WRASAEDAWQC	BKFC	1995	96	145	5.53	6M	HED
Transit Custom	FAC	BKFC1EBX-S9WRCSAEDAWQC	BKFC	1995	96	145	5.53	6M	HED
Transit Custom	FAC	BKFC1EDX-A8WRASACCAUBBA	BKFC	1995	96	192	7.3	6M	HED
Transit Custom	FAC	BKFC1EDX-A9WRASCCCAUBBA	BKFC	1995	96	192	7.3	6M	HED
Transit Custom	FAC	BLFA1EBX-A9AGASCBCAUJBA	BLFA	1995	125	207	7.89	6A	Diesel
Transit Custom	FAC	BLFA1EBX-A9AGASCBCBA8BA	BLFA	1995	125	213	8.12	6A	Diesel
Transit Custom	FAC	BLFA1EBX-S9AGASABCBA8BA	BLFA	1995	125	213	8.12	6A	Diesel
Transit Custom	FAC	BLFA1EBX-S9WRCSAFCAWUC	BLFA	1995	125	153	5.83	6M	Diesel
Transit Custom	FAC	BLFC1EBX-S9WRCSAEDAWVC	BLFC	1995	125	145	5.53	6M	HED
Transit Custom	FAC	POFA1EBX-N9AGASABCVNBA	POFA	1995	110	207	7.89	6A	Diesel
Transit Custom	FAC	POFA1EBX-N9AGASABCBA9BA	POFA	1995	110	213	8.12	6A	Diesel
Transit Custom	FAC	P0FB1EBX-A9WRASCCCAVPBA	P0FB	1995	110	183	6.97	6M	HED
Transit Custom	FAC	P0FB1EBX-M9WRASACCAVPBA	P0FB	1995	110	183	6.97	6M	HED
Transit Custom	FAC	P0FB1EBX-N9WRASACCAVPBA	P0FB	1995	110	183	6.97	6M	HED
Transit Custom	FAC	P0FB1EBX-S9WRASACCAVPBA	P0FB	1995	110	183	6.97	6M	HED
Transit Custom	FAC	P0FB1EDX-A9WRASCCCAUABA	P0FB	1995	110	192	7.3	6M	HED
Transit Custom	FAC	P0FB1EDX-N9WRASACCAUABA	P0FB	1995	110	192	7.3	6M	HED

Honda

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Civic	FE	FL401-1	LFC1	1993	105	107	4.72	FM	HEO
Civic	FE	FL401-2	LFC1	1993	105	107	4.72	FM	HEO
Civic TYPE R	FE	FL501-1	K20C1	1996	242	183	8.08	6M	Otto
CR-V	RW	RT502-1	LFB1	1993	107	150	6.63	FM	HEO
CR-V	RW	RT602-1	LFB1	1993	107	160	7.06	FM	HEO
Honda e	ZC	ZC701-2	MCF51		60			FM	E
Honda e	ZC	ZC701-3	MCF51		60			FM	E
Honda e	ZC	ZC701-4	MCF51		60			FM	E
HR-V	RV	RV501-1	LEC3	1498	79	122	5.39	FM	HEO
JAZZ	GR	GR301-2	LEB8	1498	72	101	4.46	FM	HEO
JAZZ	GR	GR301-3	LEB8	1498	72	101	4.46	FM	HEO
JAZZ	GR	GR301-4	LEB8	1498	79	101	4.46	FM	HEO
JAZZ	GR	GR301-5	LEB8	1498	79	105	4.62	FM	HEO
JAZZ	GR	GR601-2	LEB8	1498	72	101	4.46	FM	HEO
JAZZ	GR	GR601-3	LEB8	1498	79	101	4.46	FM	HEO
ZR-V	RZ	RZ401-3	LFB17	1993	105	124	5.48	FM	HEO

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
BAYON	BC3	C5P11-M53DY2	G4LF	1197	62	124	5.48	5M	Otto
BAYON	BC3	C5P11-M53DY3	G4LF	1197	62	124	5.48	5M	Otto
BAYON	BC3	C5P51-D71DY2	G3LE	998	74	122	5.37	7A	Otto
BAYON	BC3	C5P51-D71DY3	G3LE	998	74	122	5.37	7A	Otto
BAYON	BC3	C5P51-D72EY3	G3LE	998	74	122	5.37	7A	Otto
BAYON	BC3	C5P51-M63DY2	G3LE	998	74	122	5.38	6M	Otto
BAYON	BC3	C5P51-M63DY3	G3LE	998	74	122	5.38	6M	Otto
BAYON	BC3	C5P51-M66EY3	G3LE	998	74	122	5.38	6M	Otto
BAYON	BC3	C5P71-D71DY3	G3LF	998	74	118	5.2	7A	HEO
BAYON	BC3	C5P81-D71DY3	G3LF	998	88	118	5.2	7A	HEO
i10	AC3	A5P31-M54B11	G4LF	1197	62	117	5.15	5M	Otto
i10	AC3	A5P51-M55B11	G3LE	998	74	123	5.42	5M	Otto
i10	AC3	B5P11-A51A11	G3LD	998	49	119	5.24	5A	Otto
i10	AC3	B5P11-M53A11	G3LD	998	49	114	5.02	5M	Otto
i10	AC3	B5P31-A52A11	G4LF	1197	62	122	5.37	5A	Otto
i10	AC3	B5P31-M54A11	G4LF	1197	62	117	5.15	5M	Otto
i20	BC3	B5P11-M51AW2	G4LF	1197	62	117	5.16	5M	Otto
i20	BC3	B5P11-M51AZ2	G4LF	1197	62	117	5.16	5M	Otto
i20	BC3	B5P11-M51AZ3	G4LF	1197	62	117	5.16	5M	Otto
i20	BC3	B5P51-D71CZ2	G3LE	998	74	120	5.26	7A	Otto
i20	BC3	B5P51-D71CZ3	G3LE	998	74	120	5.26	7A	Otto
i20	BC3	B5P51-M62CW3	G3LE	998	74	117	5.15	6M	Otto
i20	BC3	B5P51-M62CZ2	G3LE	998	74	117	5.15	6M	Otto
i20	BC3	B5P51-M62CZ3	G3LE	998	74	117	5.15	6M	Otto
i20	BC3	B5P81-D71CZ3	G3LF	998	88	116	5.12	7A	HEO
i20	BC3	B5P81-M63CZ3	G3LF	998	88	115	5.06	6M	HEO
i20 N	BC3	B5P91-M68FX3	G4FV	1598	150	158	6.98	6M	Otto
i30, i30N	PDE	B5P41-M6ACZ15	G4KH	1998	184	175	7.68	6M	Otto
i30, i30N	PDE	B5P51-D81DZ15	G4KH	1998	206	191	8.4	8A	Otto
i30, i30N	PDE	B5P51-M6BDZ15	G4KH	1998	206	182	8.02	6M	Otto
i30, i30N	PDE	B5P61-D73A11	G3LE	998	88	128	5.67	7A	Otto
i30, i30N	PDE	B5P61-M61A11	G3LE	998	88	123	5.43	6M	Otto
i30, i30N	PDE	B5P71-M6CA11	G4LG	1498	81	137	6.02	6M	Otto
i30, i30N	PDE	B5P71-M6CA111	G4LG	1498	81	137	6.02	6M	Otto
i30, i30N	PDE	B5P91-D71AZ1	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	B5P91-D71AZZ	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	B5P91-D71AZZ1	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	B5P91-D71AZZ5	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	B5P91-M6DAZZ1	G4LK	1482	118	126	5.58	6M	HEO
i30, i30N	PDE	BAP41-M6ACZ14	G4KH	1998	184	175	7.68	6M	Otto
i30, i30N	PDE	BAP51-D81DZ14	G4KH	1998	206	191	8.4	8A	Otto
i30, i30N	PDE	BAP51-M6BDZ14	G4KH	1998	206	182	8.02	6M	Otto
i30, i30N	PDE	BAP61-D73BZ1	G3LE	998	88	128	5.67	7A	Otto
i30, i30N	PDE	BAP91-D71BZZ	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	BAP91-D71BZZ1	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	BAP91-D71BZZ5	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	BBP91-D71FZZ5	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	BBP91-M6DFZZ5	G4LK	1482	118	126	5.58	6M	HEO
i30, i30N	PDE	BCP91-D71FZZ4	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	BCP91-M6DFZZ4	G4LK	1482	118	126	5.58	6M	HEO
i30, i30N	PDE	BEP91-D71FZZ2	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	BEP91-M6DFZZ	G4LK	1482	118	126	5.58	6M	HEO
i30, i30N	PDE	F5P61-D73A11	G3LE	998	88	128	5.67	7A	Otto
i30, i30N	PDE	F5P61-D73A112	G3LE	998	88	128	5.67	7A	Otto
i30, i30N	PDE	F5P61-M61A11	G3LE	998	88	123	5.43	6M	Otto
i30, i30N	PDE	F5P71-M6CA11	G4LG	1498	81	137	6.02	6M	Otto
i30, i30N	PDE	F5P71-M6CA111	G4LG	1498	81	137	6.02	6M	Otto
i30, i30N	PDE	F5P81-D73A112	G3LF	998	88	121	5.4	7A	HEO
i30, i30N	PDE	F5P91-D71AZ11	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	F5P91-D71AZ12	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	F5P91-D71AZZ	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	F5P91-D71AZZ1	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	F5P91-D71AZZ2	G4LK	1482	118	126	5.55	7A	HEO
i30, i30N	PDE	F5P91-M6DAZ12	G4LK	1482	118	126	5.58	6M	HEO
i30, i30N	PDE	F5P91-M6DAZZ	G4LK	1482	118	126	5.58	6M	HEO
i30, i30N	PDE	F5P91-M6DAZZ1	G4LK	1482	118	126	5.58	6M	HEO
Ioniq	AE	B5P21-D61CZ1	G4LE	1580	77	108	4.8	6A	HEO
Ioniq5	NE	F5E14-E11B11	EM07,EM17	225				FM	E
Ioniq5	NE	F5E24-E11A11	EM07,EM17	173				FM	E
Ioniq5	NE	F5E32-E11A11	EM17	160				FM	E
Ioniq5	NE	F5E42-E11A11	EM17	125				FM	E
Ioniq5	NE	F5E54-E11B11	EM07,EM17	239				FM	E
Ioniq5	NE	F5E62-E11A11	EM17	168				FM	E
Ioniq6	CE	F5E34-E12B11	EM07,EM17	239				FM	E
Kona	OSE	F5E11-E11B11	EM16	150				FM	E
Kona	OSE	F5E21-E11B11	EM16	100				FM	E
Kona	OS	F5P31-D61CY1Y2	G4LE	1580	77	114	5.01	6A	HEO

Kona	OS	F5P31-D61CZ1Y1	G4LE	1580	77	114	5.01	6A	HEO
Kona	OS	F5P31-D61CZ1Y2	G4LE	1580	77	114	5.01	6A	HEO
Kona	OS	F5P41-D74A11Y1	G3LE	998	88	132	5.82	7A	Otto
Kona	OS	F5P41-D74A11Y2	G3LE	998	88	132	5.82	7A	Otto
Kona	OS	F5P41-M61A11Y1	G3LE	998	88	128	5.66	6M	Otto
Kona	OS	F5P41-M61A11Y2	G3LE	998	88	128	5.66	6M	Otto
Kona	OS	F5P41-M61A12Y1	G3LE	998	88	128	5.66	6M	Otto
Kona	SX2	F5P42-D61CZ1	G4LL	1580	77	103	4.54	6A	HEO
Kona	OS	F5P61-D73A11Y1	G4FP	1598	146	142	6.24	7A	Otto
Kona	OS	F5P61-D73A11Y2	G4FP	1598	146	142	6.24	7A	Otto
Kona	OS	F5P61-D73A12Y1	G4FP	1598	146	142	6.24	7A	Otto
Kona	OS	F5P61-D73A12Y2	G4FP	1598	146	142	6.24	7A	Otto
Kona	OS	F5P64-D73A12Y2	G4FP	1598	146	160	7.04	7A	Otto
Kona N	OS	F5P71-D81E13Y2	G4KH	1998	206	194	8.54	8A	Otto
Santa Fe	TM	A5D11-D81AE1	D4HE	2151	142	161	6.14	8A	Diesel
Santa Fe	TM	A5D12-D81AE1	D4HE	2151	142	172	6.56	8A	Diesel
Santa Fe	TM	A5D12-D81AE4	D4HE	2151	142	172	6.56	8A	Diesel
Santa Fe	TM	A5P32-A63B1S	G4FT	1598	132	172	7.57	6A	HEO
Santa Fe	TM	A7D12-D81AE1	D4HE	2151	142	172	6.56	8A	Diesel
Santa Fe	TM	A7D12-D81AE4	D4HE	2151	142	172	6.56	8A	Diesel
Santa Fe	TM	A7P22-A62B14	G4FT	1598	132	157	6.91	6A	HEO
Santa Fe	TM	A7P32-A63B1S	G4FT	1598	132	172	7.57	6A	HEO
Tucson, ix35	NX4e	F5D51-D72A14	D4FE	1598	100	130	4.96	7A	HED
Tucson, ix35	NX4e	F5D51-D72A15	D4FE	1598	100	130	4.96	7A	HED
Tucson, ix35	NX4e	F5D51-D72D24	D4FE	1598	100	130	4.96	7A	HED
Tucson, ix35	NX4e	F5D54-D72A14	D4FE	1598	100	143	5.45	7A	HED
Tucson, ix35	NX4e	F5D54-D72D24	D4FE	1598	100	143	5.45	7A	HED
Tucson, ix35	NX4e	F5P11-M61A12	G4FP	1598	110	150	6.6	6M	Otto
Tucson, ix35	NX4e	F5P11-M61A13	G4FP	1598	110	150	6.6	6M	Otto
Tucson, ix35	NX4e	F5P11-M61A14	G4FP	1598	110	150	6.6	6M	Otto
Tucson, ix35	NX4e	F5P14-M61A12	G4FP	1598	110	165	7.26	6M	Otto
Tucson, ix35	NX4e	F5P14-M61A14	G4FP	1598	110	165	7.26	6M	Otto
Tucson, ix35	NX4e	F5P21-D71A13	G4FU	1598	110	143	6.31	7A	HEO
Tucson, ix35	NX4e	F5P21-D71A14	G4FU	1598	110	143	6.31	7A	HEO
Tucson, ix35	NX4e	F5P21-D71A15	G4FU	1598	110	143	6.31	7A	HEO
Tucson, ix35	NX4e	F5P21-D71D24	G4FU	1598	110	143	6.31	7A	HEO
Tucson, ix35	NX4e	F5P21-M61A14	G4FU	1598	110	147	6.47	6M	HEO
Tucson, ix35	NX4e	F5P31-M61A14	G4FU	1598	132	145	6.41	6M	HEO
Tucson, ix35	NX4e	F5P31-M61D24	G4FU	1598	132	145	6.41	6M	HEO
Tucson, ix35	NX4e	F5P34-D71A13	G4FU	1598	132	156	6.86	7A	HEO
Tucson, ix35	NX4e	F5P34-D71A14	G4FU	1598	132	156	6.86	7A	HEO
Tucson, ix35	NX4e	F5P34-D71A15	G4FU	1598	132	156	6.86	7A	HEO
Tucson, ix35	NX4e	F5P34-D71D24	G4FU	1598	132	156	6.86	7A	HEO
Tucson, ix35	NX4e	F5P41-A61B11	G4FT	1598	132	125	5.5	6A	HEO
Tucson, ix35	NX4e	F5P41-A61B13	G4FT	1598	132	125	5.5	6A	HEO
Tucson, ix35	NX4e	F5P41-A61B14	G4FT	1598	132	125	5.5	6A	HEO
Tucson, ix35	NX4e	F5P41-A61E24	G4FT	1598	132	125	5.5	6A	HEO
Tucson, ix35	NX4e	F5P44-A61B11	G4FT	1598	132	140	6.16	6A	HEO
Tucson, ix35	NX4e	F5P44-A61B14	G4FT	1598	132	140	6.16	6A	HEO
Tucson, ix35	NX4e	F5P44-A61E24	G4FT	1598	132	140	6.16	6A	HEO
Tucson, ix35	NX4e	F5P74-A63E11	G4FT	1598	132	165	7.25	6A	HEO
Tucson, ix35	NX4e	F5P74-A63E21	G4FT	1598	132	165	7.25	6A	HEO

Jaguar

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Jaguar E-PACE	DF	HLCDD0-50CA040	PT204	1997	147	200	8.86	9A	HEO
Jaguar E-PACE	DF	HTBDD0-50CA040	204DTY	1998	120	167	6.38	9A	HED
Jaguar E-PACE	DF	HTBDD0-50CB040	204DTY	1998	120	167	6.38	9A	HED
Jaguar E-PACE	DF	HTDDD0-50CA040	204DTY	1998	150	167	6.38	9A	HED
Jaguar F-PACE	DC	HDCDC0-50CA010	PT204	1997	184	209	9.29	8A	Otto
Jaguar F-PACE	DC	HDCDC0-50CB010	PT204	1997	184	209	9.29	8A	Otto
Jaguar F-PACE	DC	HHFDC0-50CB000	508PS	5000	405	275	12.21	8A	Otto
Jaguar F-PACE	DC	HHFDC0-50CB010	508PS	5000	405	275	12.21	8A	Otto
Jaguar F-PACE	DC	HTBDC0-50CA020	204DTY	1998	150	163	6.22	8A	HED
Jaguar F-PACE	DC	HTBDC0-50CA030	204DTY	1998	150	163	6.22	8A	HED
Jaguar F-PACE	DC	HTBDC0-50CB020	204DTY	1998	150	163	6.22	8A	HED
Jaguar F-PACE	DC	HTBDC0-50CB030	204DTY	1998	150	163	6.22	8A	HED
Jaguar F-PACE	DC	HTBDC0-50CB051	204DTY	1998	150	166	6.32	8A	HED
Jaguar F-PACE	DC	HUDDC0-50CB020	DT306	2997	221	194	7.39	8A	HED
Jaguar I-PACE	DH	CIBAA0-50D0000	TZ-204-X-S-A		294			FM	E
Jaguar XE	JA	ADBDF0-50CA010	PT204	1997	184	179	7.9	8A	Otto
Jaguar XE	JA	ADBDF0-50CB020	PT204	1997	184	179	7.9	8A	Otto
Jaguar XE	JA	ADBDF0-50CE010	PT204	1997	184	179	7.9	8A	Otto
Jaguar XE	JA	ADCDC0-50CB010	PT204	1997	221	193	8.6	8A	Otto
Jaguar XE	JA	ATADCO-50CB040	204DTY	1998	150	143	5.5	8A	HED
Jaguar XE	JA	ATADF0-50CA030	204DTY	1998	150	127	4.8	8A	HED
Jaguar XF	JB	ADBDF0-50CB010	PT204	1997	184	179	7.93	8A	Otto
Jaguar XF	JB	ADCDC0-50CA010	PT204	1997	221	193	8.58	8A	Otto
Jaguar XF	JB	ADCDC0-50CB010	PT204	1997	221	193	8.58	8A	Otto
Jaguar XF	JB	ATADCO-50CB020	204DTY	1998	150	143	5.46	8A	HED
Jaguar XF	JB	ATADF0-50CB020	204DTY	1998	150	127	4.83	8A	HED

Jeep

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Avenger	FH1	1AEA0000AO-2DAANN1N5	ZKW		115			FM	E
Compass	MP	JH7FA-MN1BAHL	46347813	1469	96	129	5.67	7A	HEO
Compass	MP	JH7FA-MN1BAHN	46347813	1469	96	129	5.67	7A	HEO
Compass	MP	JH7FA-MN1BAHR	46347813	1469	96	129	5.67	7A	HEO
Compass	MP	JHMFC-ML2BABAB	46351268	1332	96	153	6.68	6M	Otto
Compass	MP	JHMFC-ML2BABAC	46351268	1332	96	153	6.68	6M	Otto
Compass	MP	JHMFF-MN1B4DAC	46346020	1598	96	133	5.09	6M	Diesel
Compass	MP	JHMFF-MN2ABDAC	46346020	1598	96	134	5.12	6M	Diesel
Compass	MP	JHPFP-ML1BBH1	46337540	1332	96	160	7.03	6A	HEO
Compass	MP	JHPFP-MN1BBH1	46337540	1332	132	159	6.97	6A	HEO
Renegade	BU	AXN1B-E13A16	55282151	999	88	140	6.18	6M	Otto
Renegade	BU	AXN1B-E13AK5	55282151	999	88	140	6.18	6M	Otto
Renegade	BU	AXN1B-E13AK6	55282151	999	88	140	6.18	6M	Otto
Renegade	BU	AXN1B-E13AP6	55282151	999	88	139	6.16	6M	Otto
Renegade	BU	AXT23-19M	46337540	1332	96	159	7.0	6A	HEO
Renegade	BU	AXT23-19N	46337540	1332	132	159	7.01	6A	HEO
Renegade	BU	AXT23-19P	46337540	1332	132	159	7.01	6A	HEO
Renegade	BU	AXU1B-E21F5	46346020	1598	96	130	4.95	6M	Diesel
Renegade	BU	AXW14-E22BP	46347813	1469	96	131	5.77	7A	HEO
Renegade	BU	AXW14-E22BPT	46347813	1469	96	131	5.77	7A	HEO
Wrangler Unlimited	JK	JTAFG-N5H61A	6	1995	200	265	11.8	8A	HEO
Wrangler Unlimited	JK	JTAFG-N5H62A	6	1995	200	239	10.6	8A	HEO
Wrangler Unlimited	JK	JTAFG-P5H61A	6	1995	200	265	11.8	8A	HEO
Wrangler Unlimited	JK	JTAFG-P5H62A	6	1995	200	239	10.6	8A	HEO

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Ceed	CD	B5DA1-D74BZ1	D4FE	1598	100	118	4.5	7A	HED
Ceed	CD	B5DA1-M63BZ1	D4FE	1598	100	115	4.4	6M	HED
Ceed	CD	B5P11-M61B11	G3LE	998	74	119	5.24	6M	Otto
Ceed	CD	B5P11-M61B12	G3LE	998	74	119	5.24	6M	Otto
Ceed	CD	B5P21-M61B11	G3LE	998	88	119	5.24	6M	Otto
Ceed	CD	B5P21-M61B12	G3LE	998	88	119	5.24	6M	Otto
Ceed	CD	B5P41-D72CZ1	G4LH	1482	118	131	5.75	7A	Otto
Ceed	CD	B5P41-D72CZ2	G4LH	1482	118	131	5.75	7A	Otto
Ceed	CD	B5P41-M62BZ1	G4LH	1482	118	125	5.51	6M	Otto
Ceed	CD	B5P41-M62BZ2	G4LH	1482	118	125	5.51	6M	Otto
Ceed	CD	B5P51-D72BZ1	G4LK	1482	118	126	5.59	7A	HEO
Ceed	CD	F5D11-D74AZ1	D4FE	1598	100	121	4.61	7A	HED
Ceed	CD	F5D11-M63AZ1	D4FE	1598	100	118	4.51	6M	HED
Ceed	CD	F5DA1-D74AZ1	D4FE	1598	100	118	4.5	7A	HED
Ceed	CD	F5DA1-M63AZ1	D4FE	1598	100	115	4.4	6M	HED
Ceed	CD	F5P11-M61A11	G3LE	998	74	119	5.24	6M	Otto
Ceed	CD	F5P11-M61A12	G3LE	998	74	119	5.24	6M	Otto
Ceed	CD	F5P21-M61A11	G3LE	998	88	119	5.24	6M	Otto
Ceed	CD	F5P21-M61A12	G3LE	998	88	119	5.24	6M	Otto
Ceed	CD	F5P41-D72CZ1	G4LH	1482	118	131	5.75	7A	Otto
Ceed	CD	F5P41-D72CZ2	G4LH	1482	118	131	5.75	7A	Otto
Ceed	CD	F5P41-M62BZ1	G4LH	1482	118	125	5.51	6M	Otto
Ceed	CD	F5P41-M62BZ2	G4LH	1482	118	125	5.51	6M	Otto
Ceed	CD	F5P51-D72BZ1	G4LK	1482	118	126	5.59	7A	HEO
Ceed	CD	F5P61-D61JZ1	G4LE	1580	77	113	4.97	6A	HEO
Ceed	CD	F5P61-D61LZ1	G4LE	1580	77	122	5.39	6A	HEO
EV6	CV	F5E12-E11A11	EM17			125		FM	E
EV6	CV	F5E22-E11A11	EM17			168		FM	E
EV6	CV	F5E22-E11B11	EM17			168		FM	E
EV6	CV	F5E34-E11A11	EM17			173		FM	E
EV6	CV	F5E44-E11A11	EM17			239		FM	E
EV6	CV	F5E44-E11B11	EM17			239		FM	E
EV6	CV	F5E54-E12D11	EM27			430		FM	E
NIRO	SG2	C5E11-E11BY1	EM16			150		FM	E
NIRO	SG2	C5P11-D61AY1	G4LL	1580	77	100	4.42	6A	HEO
NIRO	SG2	C5P21-D61AY1	G4LL	1580	77	104	4.57	6A	HEO
Picanto	JA	F4P71-A51DZ1	G3LD	998	49	117	5.16	5A	Otto
Picanto	JA	F4P81-M53DZ1	G3LD	998	49	109	4.81	5M	Otto
Picanto	JA	F4PD1-M56DZ1	G3LE	998	74	114	5.02	5M	Otto
Picanto	JA	F5P71-A51DZ1	G3LD	998	49	117	5.16	5A	Otto
Picanto	JA	F5P81-M57DZ1	G3LD	998	49	114	5.03	5M	Otto
Picanto	JA	F5PB1-M55DZ1	G4LF	1197	62	117	5.16	5M	Otto
Picanto	JA	F5PD1-M56DZ1	G3LE	998	74	114	5.02	5M	Otto
ProCeed	CD	BAP21-M61D12	G3LE	998	88	119	5.24	6M	Otto
ProCeed	CD	BAP41-D72DZ1	G4LH	1482	118	131	5.75	7A	Otto
ProCeed	CD	BAP41-D72DZ2	G4LH	1482	118	131	5.75	7A	Otto
ProCeed	CD	BAP41-M62DZ1	G4LH	1482	118	125	5.51	6M	Otto
ProCeed	CD	BAP41-M62DZ2	G4LH	1482	118	125	5.51	6M	Otto
ProCeed	CD	BAP51-D72DZ1	G4LK	1482	118	126	5.59	7A	HEO
ProCeed	CD	BAP71-D73F12	G4FJ	1591	150	154	6.79	7A	Otto
Rio	YB	B5P51-D71AZ1	G3LE	998	74	120	5.28	7A	Otto
Rio	YB	B5P51-M6AAZ1	G3LE	998	74	118	5.2	6M	Otto
Rio	YB	B5P71-D71AZ1	G3LF	998	88	116	5.11	7A	HEO
Rio	YB	B5P81-M57AZ1	G4LF	1197	62	118	5.21	5M	Otto
Sorento	MQ4	F5D12-D81B2E	D4HE	2151	142	164	6.26	8A	Diesel
Sorento	MQ4	F5D12-D81B4E	D4HE	2151	142	164	6.26	8A	Diesel
Sorento	MQ4	F5D14-D81B2E	D4HE	2151	142	169	6.45	8A	Diesel
Sorento	MQ4	F5D14-D81B4E	D4HE	2151	142	169	6.45	8A	Diesel
Sorento	MQ4	F5H12-A62C20	G4FT	1598	132	145	6.38	6A	HEO
Sorento	MQ4	F5H12-A62C40	G4FT	1598	132	145	6.38	6A	HEO
Sorento	MQ4	F5H14-A62C20	G4FT	1598	132	172	7.57	6A	HEO
Sorento	MQ4	F5H24-A63DSO	G4FT	1598	132	172	7.57	6A	HEO
Sorento	MQ4	F7D12-D81B2E	D4HE	2151	142	164	6.26	8A	Diesel
Sorento	MQ4	F7D12-D81B4E	D4HE	2151	142	164	6.26	8A	Diesel
Sorento	MQ4	F7D14-D81B2E	D4HE	2151	142	169	6.45	8A	Diesel
Sorento	MQ4	F7D14-D81B4E	D4HE	2151	142	169	6.45	8A	Diesel
Sorento	MQ4	F7H12-A62C20	G4FT	1598	132	145	6.38	6A	HEO
Sorento	MQ4	F7H12-A62C40	G4FT	1598	132	145	6.38	6A	HEO
Sorento	MQ4	F7H14-A62C20	G4FT	1598	132	172	7.57	6A	HEO
Sorento	MQ4	F7H14-A62C40	G4FT	1598	132	172	7.57	6A	HEO
Sorento	MQ4	F7H24-A63DSO	G4FT	1598	132	172	7.57	6A	HEO
Soul	SK3	B5E11-E11A11	EM16			150		FM	E
Soul	SK3	B5E21-E11A11	EM16			100		FM	E
Sportage	NQ5e	F5D21-D72A11	D4FE	1598	100	130	4.96	7A	HED
Sportage	NQ5e	F5D21-D72A15	D4FE	1598	100	130	4.96	7A	HED
Sportage	NQ5e	F5D21-D72D21	D4FE	1598	100	130	4.96	7A	HED
Sportage	NQ5e	F5D21-M63A11	D4FE	1598	100	127	4.85	6M	HED

Sportage	NQ5e	F5D21-M63A17	D4FE	1598	100	127	4.85	6M	HED
Sportage	NQ5e	F5D21-M63A18	D4FE	1598	100	127	4.85	6M	HED
Sportage	NQ5e	F5D24-D72A11	D4FE	1598	100	143	5.45	7A	HED
Sportage	NQ5e	F5D24-D72D24	D4FE	1598	100	143	5.45	7A	HED
Sportage	NQ5e	F5D24-M63A15	D4FE	1598	100	138	5.27	6M	HED
Sportage	NQ5e	F5P11-M61A11	G4FP	1598	110	150	6.6	6M	Otto
Sportage	NQ5e	F5P11-M61A15	G4FP	1598	110	150	6.6	6M	Otto
Sportage	NQ5e	F5P11-M61A17	G4FP	1598	110	150	6.6	6M	Otto
Sportage	NQ5e	F5P11-M61A18	G4FP	1598	110	150	6.6	6M	Otto
Sportage	NQ5e	F5P21-D71A11	G4FU	1598	110	143	6.31	7A	HEO
Sportage	NQ5e	F5P21-D71A15	G4FU	1598	110	143	6.31	7A	HEO
Sportage	NQ5e	F5P21-D71A17	G4FU	1598	110	143	6.31	7A	HEO
Sportage	NQ5e	F5P21-D71A18	G4FU	1598	110	143	6.31	7A	HEO
Sportage	NQ5e	F5P21-D71D24	G4FU	1598	110	143	6.31	7A	HEO
Sportage	NQ5e	F5P24-D71A11	G4FU	1598	110	154	6.78	7A	HEO
Sportage	NQ5e	F5P24-D71A15	G4FU	1598	110	154	6.78	7A	HEO
Sportage	NQ5e	F5P24-D71A17	G4FU	1598	110	154	6.78	7A	HEO
Sportage	NQ5e	F5P31-D71A11	G4FU	1598	132	142	6.28	7A	HEO
Sportage	NQ5e	F5P31-D71A15	G4FU	1598	132	142	6.28	7A	HEO
Sportage	NQ5e	F5P31-D71A17	G4FU	1598	132	142	6.28	7A	HEO
Sportage	NQ5e	F5P31-D71D21	G4FU	1598	132	142	6.28	7A	HEO
Sportage	NQ5e	F5P31-D71D24	G4FU	1598	132	142	6.28	7A	HEO
Sportage	NQ5e	F5P34-D71A11	G4FU	1598	132	156	6.86	7A	HEO
Sportage	NQ5e	F5P34-D71A15	G4FU	1598	132	156	6.86	7A	HEO
Sportage	NQ5e	F5P34-D71A17	G4FU	1598	132	156	6.86	7A	HEO
Sportage	NQ5e	F5P34-D71D21	G4FU	1598	132	156	6.86	7A	HEO
Sportage	NQ5e	F5P34-D71D24	G4FU	1598	132	156	6.86	7A	HEO
Sportage	NQ5e	F5P41-A61B11	G4FT	1598	132	125	5.5	6A	HEO
Sportage	NQ5e	F5P41-A61B15	G4FT	1598	132	125	5.5	6A	HEO
Sportage	NQ5e	F5P41-A61B17	G4FT	1598	132	125	5.5	6A	HEO
Sportage	NQ5e	F5P41-A61E21	G4FT	1598	132	125	5.5	6A	HEO
Sportage	NQ5e	F5P41-A61E24	G4FT	1598	132	125	5.5	6A	HEO
Sportage	NQ5e	F5P44-A61B15	G4FT	1598	132	140	6.16	6A	HEO
Sportage	NQ5e	F5P44-A61B17	G4FT	1598	132	140	6.16	6A	HEO
Sportage	NQ5e	F5P44-A61E21	G4FT	1598	132	140	6.16	6A	HEO
Sportage	NQ5e	F5P44-A61E24	G4FT	1598	132	140	6.16	6A	HEO
Sportage	NQ5e	F5P54-A63F11	G4FT	1598	132	156	6.87	6A	HEO
Sportage	NQ5e	F5P54-A63F21	G4FT	1598	132	156	6.87	6A	HEO
Stinger	CK	B5P62-A82C31	G6DP	3342	269	247	10.89	8A	Otto
Stonic	YB	C5P51-D71DZ1	G3LE	998	74	120	5.28	7A	Otto
Stonic	YB	C5P51-D72E21	G3LE	998	74	135	5.95	7A	Otto
Stonic	YB	C5P51-M6BDZ1	G3LE	998	74	122	5.38	6M	Otto
Stonic	YB	C5P51-M6CEZ1	G3LE	998	74	122	5.38	6M	Otto
Stonic	YB	C5P71-D71DZ1	G3LF	998	88	116	5.11	7A	HEO
Stonic	YB	C5P71-D72E22	G3LF	998	88	129	5.67	7A	HEO
Stonic	YB	C5P71-M6CDZ1	G3LF	998	88	116	5.1	6M	HEO
Stonic	YB	C5P71-M6DEZ1	G3LF	998	88	116	5.1	6M	HEO
Stonic	YB	C5P71-M6DEZ2	G3LF	998	88	116	5.1	6M	HEO
Stonic	YB	C5P81-M58DZ1	G4LF	1197	62	125	5.52	5M	Otto
XCeed	CD	BCDA1-M66HZ1	D4FE	1598	100	128	4.88	6M	HED
XCeed	CD	BCP21-M64H12	G3LE	998	88	134	5.9	6M	Otto
XCeed	CD	BCP41-D75HZ2	G4LH	1482	118	139	6.15	7A	Otto
XCeed	CD	BCP41-M65HZ2	G4LH	1482	118	136	6.02	6M	Otto
XCeed	CD	BCP61-D61MZ1	G4LE	1580	77	129	5.69	6A	HEO
XCeed	CD	BCP71-D76H12	G4FJ	1591	150	161	7.12	7A	Otto

Land Rover

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Defender	LE	NDCDC0-50CA010	PT204	1997	221	259	11.5	8A	Otto
Defender	LE	NDCDC0-5XAA020	PT204	1997	221	259	11.5	8A	Otto
Defender	LE	NHFDC0-5XAA030	508PS	4999	386	327	14.51	8A	Otto
Defender	LE	NPDDC0-50AA050	PT306	2996	294	251	11.07	8A	HEO
Defender	LE	NUCDC0-50AA050	DT306	2997	221	226	8.62	8A	HED
Defender	LE	NUCDC0-50AA060	DT306	2997	221	226	8.62	8A	HED
Defender	LE	NUCDC0-5PAA050	DT306	2997	221	226	8.62	8A	HED
Defender	LE	NUEDC0-50AA050	DT306	2997	183	226	8.62	8A	HED
Defender	LE	NUEDC0-50AA060	DT306	2997	183	226	8.62	8A	HED
Defender	LE	ODCDC0-50AA020	PT204	1997	221	259	11.5	8A	Otto
Defender	LE	OHFDC0-5XAA030	508PS	4999	386	327	14.51	8A	Otto
Defender	LE	OMCDC0-50AA000	PT204	1997	221	257	11.4	8A	HEO
Defender	LE	OMCDC0-50AA001	PT204	1997	221	229	10.1	8A	HEO
Defender	LE	OMCDC0-5PAA001	PT204	1997	221	229	10.1	8A	HEO
Defender	LE	OPDDC0-50AA050	PT306	2996	294	251	11.07	8A	HEO
Defender	LE	OPDDC0-50AA060	PT306	2996	294	251	11.07	8A	HEO
Defender	LE	OPDDC0-50AC060	PT306	2996	294	251	11.07	8A	HEO
Defender	LE	OPDDC0-5PAA050	PT306	2996	294	251	11.07	8A	HEO
Defender	LE	OUADCO-50AA050	DT306	2997	147	226	8.62	8A	HED
Defender	LE	OUCDC0-50AA050	DT306	2997	221	226	8.62	8A	HED
Defender	LE	OUCDC0-50AA060	DT306	2997	221	226	8.62	8A	HED
Defender	LE	OUCDC0-50AC050	DT306	2997	221	226	8.62	8A	HED
Defender	LE	OUCDC0-50AC060	DT306	2997	221	226	8.62	8A	HED
Defender	LE	OUCDC0-5PAA050	DT306	2997	221	226	8.62	8A	HED
Defender	LE	OUCDC0-5PAA060	DT306	2997	221	226	8.62	8A	HED
Defender	LE	OUCDC0-70AA050	DT306	2997	221	226	8.62	8A	HED
Defender	LE	OUCDC0-70AA060	DT306	2997	221	226	8.62	8A	HED
Defender	LE	OUEDCO-50AA050	DT306	2997	183	226	8.62	8A	HED
Defender	LE	OUEDCO-70AA060	DT306	2997	183	226	8.62	8A	HED
Defender	LE	OUEDCO-7XAA050	DT306	2997	183	226	8.62	8A	HED
Defender	LE	PPCDC0-80AA050	PT306	2996	221	259	11.42	8A	HEO
Defender	LE	PUCDC0-80AA050	DT306	2997	221	226	8.62	8A	HED
Defender	LE	PUCDC0-80AA060	DT306	2997	221	226	8.62	8A	HED
Defender	LE	PUCDC0-8PAA060	DT306	2997	221	226	8.62	8A	HED
Defender	LE	PUEDCO-80AA040	DT306	2997	183	226	8.62	8A	HED
Defender	LE	PUEDCO-80AA060	DT306	2997	183	226	8.62	8A	HED
Discovery	LR	HPCDA0-70AA040	PT306	2996	265	236	10.48	8A	HEO
Discovery	LR	HUBDA0-70AA030	DT306	2997	221	216	8.26	8A	HED
Discovery	LR	HUBDA0-70AA040	DT306	2997	221	216	8.26	8A	HED
Discovery Sport	LC	HTEDD0-50CA040	204DTY	1998	120	167	6.38	9A	HEO
Discovery Sport	LC	HTFDD0-50CA050	204DTY	1998	150	167	6.38	9A	HED
Discovery Sport	LC	HTFDD0-50CB050	204DTY	1998	150	167	6.38	9A	HED
Discovery Sport	LC	HTFDD0-50CB060	204DTY	1998	150	167	6.38	9A	HED
Range Rover	LK	HSEDC0-50AA000	N63B44E	4395	390	252	11.1	8A	Otto
Range Rover	LK	HSEDC0-5PAA000	N63B44E	4395	390	252	11.1	8A	Otto
Range Rover	LK	HUCDC0-50AA030	DT306	2997	258	189	7.23	8A	HED
Range Rover	LK	ISEDC0-50AA000	N63B44E	4395	390	252	11.1	8A	Otto
Range Rover	LK	ISEDC0-70AA000	N63B44E	4395	390	252	11.1	8A	Otto
Range Rover Evoque	LZ	HLADD0-50CA030	PT204	1997	147	200	8.86	9A	HEO
Range Rover Evoque	LZ	HLADD0-50CA050	PT204	1997	147	200	8.86	9A	HEO
Range Rover Evoque	LZ	HODDC0-50CA000	PT153	1498	147	179	7.9	8A	HEO
Range Rover Evoque	LZ	HODDC0-50CA001	PT153	1498	147	168	7.2	8A	HEO
Range Rover Evoque	LZ	HTEDD0-50CA050	204DTY	1998	120	167	6.38	9A	HED
Range Rover Evoque	LZ	HTFDD0-50CA030	204DTY	1998	150	167	6.38	9A	HED
Range Rover Evoque	LZ	HTFDD0-50CA040	204DTY	1998	150	167	6.38	9A	HED
Range Rover Evoque	LZ	HTFDD0-50CA050	204DTY	1998	150	167	6.38	9A	HED
Range Rover Evoque	LZ	HTFDD0-50CB030	204DTY	1998	150	167	6.38	9A	HED
Range Rover Evoque	LZ	HTFDD0-50CB050	204DTY	1998	150	167	6.38	9A	HED
Range Rover Sport	L1	HPEDCO-50AA030	PT306	2996	294	208	9.17	8A	HEO
Range Rover Sport	L1	HREDC0-5AAA000	PT306	2996	294	218	9.6	8A	HEO
Range Rover Sport	L1	HREDC0-5BAA000	PT306	2996	294	218	9.6	8A	HEO
Range Rover Sport	L1	HSFDC0-50AA000	N63B44E	4395	390	252	11.1	8A	Otto
Range Rover Sport	L1	HUBDC0-50AA030	DT306	2997	221	189	7.23	8A	HED
Range Rover Sport	L1	HUCDC0-50AA030	DT306	2997	258	189	7.23	8A	HED
Range Rover Sport	LW	S5LM2N-A5FDA	DT306	2997	221	216	8.27	8A	HED
Range Rover Velar	LY	HDBDC0-50AB000	PT204	1997	184	209	9.29	8A	Otto
Range Rover Velar	LY	HMCDC0-50CB000	PT204	1997	221	212	9.42	8A	HEO
Range Rover Velar	LY	HPDDC0-50AA040	PT306	2996	294	221	9.82	8A	HEO
Range Rover Velar	LY	HPDDC0-50AB040	PT306	2996	294	221	9.82	8A	HEO
Range Rover Velar	LY	HTADCO-50CA050	204DTY	1998	150	163	6.22	8A	HED
Range Rover Velar	LY	HUCDC0-50AB050	DT306	2997	221	194	7.39	8A	HED
Range Rover Velar	LY	HUCDC0-50AB061	DT306	2997	221	188	7.2	8A	HED

LEXUS

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
LEXUS ES300H	XZ1L(EU,M)	AXZH10(E)-AXZH10L-AEXGBW(1F)	A25A	2487	131	119	5.25	FM	HEO
LEXUS ES300H	XZ1L(EU,M)	AXZH10(E)-AXZH10L-AEXGBW(1G)	A25A	2487	131	112	5.0	FM	HEO
LEXUS ES300H	XZ1L(EU,M)	AXZH10(E)-AXZH10L-AEXGBW(2F)	A25A	2487	131	119	5.25	FM	HEO
LEXUS ES300H	XZ1L(EU,M)	AXZH10(E)-AXZH10L-AEXGBW(2G)	A25A	2487	131	112	5.0	FM	HEO
LEXUS ES300H	XZ1L(EU,M)	AXZH10(E)-AXZH10L-AEXGBW(3G)	A25A	2487	131	112	5.0	FM	HEO
LEXUS ES300H	XZ1L(EU,M)	AXZH10(E)-AXZH10L-AEXGBW(4G)	A25A	2487	131	112	5.0	FM	HEO
LEXUS LC500	Z10(EU,M)	URZ100(CA)-URZ100L-ACUBHW(1H)	2UR	4969	341	262	11.6	10A	Otto
LEXUS LC500	Z10(EU,M)	URZ100(CB)-URZ100L-ACUBHW(2G)	2UR-GSE	4969	341	262	11.55	10A	Otto
LEXUS LC500	Z10(EU,M)	URZ100(K)-URZ100L-AKUBHW(1H)	2UR	4969	341	275	11.7	10A	Otto
LEXUS LC500H	Z10(EU,M)	GWZ100(CB)-GWZ100L-ACVBBW(2H)	8GR	3456	220	184	8.1	FM	HEO
LEXUS LS500H	F5(EU,M)	GVF55(E)-GVF55L-AEVGHW(1G)	8GR-FXS	3456	220	211	9.32	FM	HEO
LEXUS NX350H	AZ2(M)	AAZH20(W)-AAZH20L-AWXLBW(6B)	A25A	2487	140	127	5.6	FM	HEO
LEXUS NX350H	AZ2(M)	AAZH20(W)-AAZH20L-AWXLBW(7A)	A25A-FXS	2487	140	127	5.6	FM	HEO
LEXUS NX350H	AZ2(M)	AAZH20(W)-AAZH20L-AWXLBW(7B)	A25A	2487	140	127	5.6	FM	HEO
LEXUS NX350H	AZ2(M)	AAZH25(WA)-AAZH25L-AWXLBW(5A)	A25A-FXS	2487	140	133	5.87	FM	HEO
LEXUS NX350H	AZ2(M)	AAZH25(WA)-AAZH25L-AWXLBW(6A)	A25A-FXS	2487	140	133	5.87	FM	HEO
LEXUS NX350H	AZ2(M)	AAZH25(WA)-AAZH25L-AWXLBW(6B)	A25A	2487	140	133	5.9	FM	HEO
LEXUS NX350H	AZ2(M)	AAZH25(WA)-AAZH25L-AWXLBW(7A)	A25A-FXS	2487	140	133	5.87	FM	HEO
LEXUS NX350H	AZ2(M)	AAZH25(WA)-AAZH25L-AWXLBW(7B)	A25A	2487	140	133	5.9	FM	HEO
LEXUS NX450H+	AZ2(M)	AAZH26(W)-AAZH26L-AWXLBW(5A)	A25A-FXS	2487	136	140	6.18	FM	HEO
LEXUS NX450H+	AZ2(M)	AAZH26(W)-AAZH26L-AWXLBW(6A)	A25A-FXS	2487	136	140	6.18	FM	HEO
LEXUS NX450H+	AZ2(M)	AAZH26(W)-AAZH26L-AWXLBW(6B)	A25A	2487	136	140	6.2	FM	HEO
LEXUS NX450H+	AZ2(M)	AAZH26(W)-AAZH26L-AWXLBW(7A)	A25A-FXS	2487	136	140	6.18	FM	HEO
LEXUS RC F	UXC1(EU,M)	USC10(C)-USC10L-FCZRH(W2K)	2UR	4969	341	268	11.8	8A	Otto
LEXUS RX300	AL2(EU,M)	AGL25(W)-AGL25L-AWTGZW(7K)	8AR	1998	175	225	9.92	6A	Otto
LEXUS RX350H	AL3(M)	AALH15(W)-AALH15L-AWXGBW(1A)	A25A	2487	140	142	6.3	FM	HEO
LEXUS RX350H	AL3(M)	AALH15(W)-AALH15L-AWXGBW(2A)	A25A	2487	140	142	6.3	FM	HEO
LEXUS RX350H	AL3(M)	AALH15(W)-AALH15L-AWXGBW(3A)	A25A	2487	140	142	6.3	FM	HEO
LEXUS RX450H	AL2(EU,M)	GYL25(W)-GYL25L-AWXGBW(7K)	2GR	3456	193	171	7.58	FM	HEO
LEXUS RX450H	AL2(EU,M)	GYL25(W)-GYL25L-AWXGBW(9K)	2GR	3456	193	171	7.58	FM	HEO
LEXUS RX450H	AL2(EU,M)	GYL25(W)-GYL25L-AWXGBW(AK)	2GR	3456	193	171	7.58	FM	HEO
LEXUS RX450H+	AL3(M)	AALH16(W)-AALH16L-AWXGBW(2A)	A25A	2487	136	146	6.5	FM	HEO
LEXUS RX450H+	AL3(M)	AALH16(W)-AALH16L-AWXGBW(3A)	A25A	2487	136	146	6.5	FM	HEO
LEXUS RX450HL	AL2(EU,M)	GYL26(R)-GYL26L-ARXGBW(5K)	2GR	3456	193	179	7.89	FM	HEO
LEXUS RX500H	AL3(M)	TALH17(W)-TALH17L-AWTGTW(1A)	T24A	2393	200	182	8.0	6A	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH10(W)-MZA1H10L-AWXBBW(1G)	M20A	1987	112	120	5.31	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH10(W)-MZA1H10L-AWXBBW(1J)	M20A	1987	112	120	5.3	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH10(W)-MZA1H10L-AWXBBW(3F)	M20A-FXS	1987	112	120	5.31	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH10(W)-MZA1H10L-AWXBBW(3G)	M20A	1987	112	120	5.31	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH10(W)-MZA1H10L-AWXBBW(3J)	M20A	1987	112	120	5.3	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH10(W)-MZA1H10L-AWXBBW(5G)	M20A	1987	112	120	5.31	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH10(W)-MZA1H10L-AWXBBW(5J)	M20A	1987	112	120	5.3	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH10(W)-MZA1H10L-AWXBBW(DF)	M20A-FXS	1987	112	120	5.31	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH10(W)-MZA1H10L-AWXBBW(DG)	M20A	1987	112	120	5.31	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH10(W)-MZA1H10L-AWXBBW(DJ)	M20A	1987	112	120	5.3	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH15(W)-MZA1H15L-AWXBBW(1G)	M20A	1987	112	131	5.79	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH15(W)-MZA1H15L-AWXBBW(3G)	M20A	1987	112	131	5.79	FM	HEO
LEXUS UX250H	ZA1(EU,M)	MZAH15(W)-MZA1H15L-AWXBBW(7F)	M20A-FXS	1987	112	131	5.79	FM	HEO

Mazda

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Mazda CX-30	DM	6WE-6CW0AA	PE	1998	90	134	5.9	6M	HEO
Mazda CX-30	DM	6WE-6CW0AB	PE	1998	90	134	5.9	6M	HEO
Mazda CX-30	DM	6WE-6CW0CB	PE	1998	90	134	5.9	6M	HEO
Mazda CX-30	DM	6WE-ACW0AB	PE	1998	90	144	6.4	6A	HEO
Mazda CX-30	DM	6WE-ACW0CB	PE	1998	90	144	6.4	6A	HEO
Mazda CX-30	DM	6WG-6CW0AB	PE	1998	110	134	5.9	6M	HEO
Mazda CX-30	DM	6WG-6CW0CB	PE	1998	110	134	5.9	6M	HEO
Mazda CX-30	DM	6WG-ACW0AB	PE	1998	110	144	6.4	6A	HEO
Mazda CX-30	DM	6WG-ACW0CB	PE	1998	110	144	6.4	6A	HEO
Mazda CX-30	DM	6WH-6CW0AB	HF	1998	137	128	5.7	6M	HEO
Mazda CX-30	DM	6WH-6CW0CB	HF	1998	137	128	5.7	6M	HEO
Mazda CX-30	DM	6WH-ACW0AB	HF	1998	137	138	6.1	6A	HEO
Mazda CX-30	DM	6WH-ACW0CB	HF	1998	137	138	6.1	6A	HEO
Mazda CX-30	DM	FWG-6CW0AA	PE	1998	110	144	6.4	6M	HEO
Mazda CX-30	DM	FWG-6CW0CB	PE	1998	110	144	6.4	6M	HEO
Mazda CX-30	DM	FWG-ACW0AA	PE	1998	110	156	6.9	6A	HEO
Mazda CX-30	DM	FWG-ACW0CB	PE	1998	110	156	6.9	6A	HEO
Mazda CX-30	DM	FWH-6CW0CA	HF	1998	137	136	6.0	6M	HEO
Mazda CX-30	DM	FWH-6CW0CB	HF	1998	137	137	6.1	6M	HEO
Mazda CX-30	DM	FWH-ACW0AA	HF	1998	137	148	6.6	6A	HEO
Mazda CX-30	DM	FWH-ACW0CA	HF	1998	137	148	6.6	6A	HEO
Mazda CX-30	DM	FWH-ACW0CB	HF	1998	137	149	6.6	6A	HEO
Mazda CX-5	KF	6W1-6EW0AA	SH	2191	110	147	5.6	6M	Diesel
Mazda CX-5	KF	6W1-6EW0BB	SH	2191	110	147	5.6	6M	Diesel
Mazda CX-5	KF	6W1-6EW0BC	SH	2191	110	147	5.6	6M	Diesel
Mazda CX-5	KF	6W1-AEW0AA	SH	2191	110	160	6.1	6A	Diesel
Mazda CX-5	KF	6W7-AAW0AA	PE	1998	121	164	7.4	6A	Otto
Mazda CX-5	KF	6W7-AEW0AA	PE	1998	121	165	7.3	6A	Otto
Mazda CX-5	KF	6W7-AEW0AC	PE	1998	121	165	7.3	6A	Otto
Mazda CX-5	KF	6W7-AEW0BC	PE	1998	121	166	7.3	6A	Otto
Mazda CX-5	KF	6WE-6AW0AA	PE	1998	121	154	6.8	6M	Otto
Mazda CX-5	KF	6WE-6EW0BB	PE	1998	121	153	6.8	6M	Otto
Mazda CX-5	KF	6WE-6EW0BC	PE	1998	121	153	6.8	6M	Otto
Mazda CX-5	KF	6WM-AFW0AA	PY	2488	143	171	7.6	6A	Otto
Mazda CX-5	KF	6WM-AFW0AB	PY	2488	143	171	7.6	6A	Otto
Mazda CX-5	KF	6WM-AFW0AC	PY	2488	143	171	7.6	6A	Otto
Mazda CX-5	KF	6WM-AFW0BB	PY	2488	143	172	7.6	6A	Otto
Mazda CX-5	KF	6WM-AFW0BC	PY	2488	143	172	7.6	6A	Otto
Mazda CX-5	KF	6WN-6CW0AA	PE	1998	121	146	6.5	6M	HEO
Mazda CX-5	KF	6WN-6FW0AA	PE	1998	121	146	6.5	6M	HEO
Mazda CX-5	KF	6WN-6FW0BC	PE	1998	121	146	6.5	6M	HEO
Mazda CX-5	KF	6WN-AFW0AA	PE	1998	121	156	6.9	6A	HEO
Mazda CX-5	KF	6WP-AFW0AC	PY	2488	143	163	7.2	6A	HEO
Mazda CX-5	KF	6WP-AFW0BC	PY	2488	143	163	7.2	6A	HEO
Mazda CX-5	KF	GW1-6EW0BC	SH	2191	110	165	6.3	6M	Diesel
Mazda CX-5	KF	GW2-AEW0BC	SH	2191	135	173	6.6	6A	Diesel
Mazda CX-5	KF	GWE-6EW0AC	PE	1998	121	172	7.6	6M	Otto
Mazda CX-5	KF	GWM-AFW0AB	PY	2488	143	181	8.0	6A	Otto
Mazda CX-5	KF	GWM-AFW0AC	PY	2488	143	181	8.0	6A	Otto
Mazda CX-5	KF	GWM-AFW0BB	PY	2488	143	182	8.0	6A	Otto
Mazda CX-5	KF	GWM-AFW0BC	PY	2488	143	182	8.0	6A	Otto
Mazda CX-5	KF	GWN-6FW0BC	PE	1998	121	160	7.1	6M	HEO
Mazda CX-5	KF	GWP-AFW0AC	PY	2488	143	171	7.6	6A	HEO
Mazda CX-5	KF	GWP-AFW0BB	PY	2488	143	171	7.6	6A	HEO
Mazda CX-5	KF	GWP-AFW0BC	PY	2488	143	171	7.6	6A	HEO
MAZDA CX-60	KH01	2FC-D6MWAXAAAB	T3	3283	147	128	5.0	8A	HED
MAZDA CX-60	KH01	2FC-D6MWAXABCC	T3	3283	147	129	5.0	8A	HED
MAZDA CX-60	KH01	2FC-D6MWAXABCD	T3	3283	147	130	5.0	8A	HED
MAZDA CX-60	KH01	2FC-D6MWAXABDC	T3	3283	147	129	5.0	8A	HED
MAZDA CX-60	KH01	2FC-D6MWAXABDD	T3	3283	147	130	5.0	8A	HED
MAZDA CX-60	KH01	4BC-D6MWAXAAXB	PY	2488	141	180	7.9	8A	HEO
MAZDA CX-60	KH01	4BC-D6MWAXABXA	PY	2488	141	180	7.9	8A	HEO
MAZDA CX-60	KH01	4EC-D6MWAXABC	T3	3283	187	137	5.2	8A	HED
MAZDA CX-60	KH01	4EC-D6MWAXABCC	T3	3283	187	138	5.2	8A	HED
MAZDA CX-60	KH01	4EC-D6MWAXABCD	T3	3283	187	139	5.3	8A	HED
MAZDA CX-60	KH01	4EC-D6MWAXABDB	T3	3283	187	137	5.2	8A	HED
MAZDA CX-60	KH01	4EC-D6MWAXABDC	T3	3283	187	138	5.2	8A	HED
Mazda MX-30	DR	1WB-JBW11	MH		107			FM	E
Mazda MX-5	ND	6E7-6CW1	PE	1998	135	155	6.9	6M	Otto
Mazda MX-5	ND	6E7-6CW2	PE	1998	135	155	6.9	6M	Otto
Mazda MX-5	ND	6E7-6DW1	PE	1998	135	155	6.9	6M	Otto
Mazda MX-5	ND	6E7-6DW2	PE	1998	135	155	6.9	6M	Otto
Mazda MX-5	ND	6EA-6DW1	P5	1496	97	142	6.3	6M	Otto
MAZDA2	DJ1	6H4-66W0C	P5	1496	85	113	5.0	6M	HEO
MAZDA2	DJ1	6HF-65W0A	P5	1496	66	109	4.8	6M	Otto
MAZDA2	DJ1	6HF-65W0D	P5	1496	66	109	4.8	6M	Otto
MAZDA2	DJ1	6HF-A5W0A	P5	1496	66	122	5.4	6A	Otto

MAZDA2	DJ1	6HF-A5W0C	P5	1496	66	122	5.4	6A	Otto
MAZDA2	DJ1	6HK-65W0A	P5	1496	55	109	4.8	6M	Otto
MAZDA2	DJ1	6HZ-66W0A	P5	1496	66	107	4.7	6M	HEO
MAZDA2	DJ1	6HZ-66W0C	P5	1496	66	107	4.7	6M	HEO
MAZDA2	DJ1	6HZ-66W0D	P5	1496	66	107	4.7	6M	HEO
MAZDA2 HYBRID	ZV	MXP11(H)-MXPH11L-MHXGBW(1E)	M15A	1490	68	85	3.8	FM	HEO
MAZDA2 HYBRID	ZV	MXP11(H)-MXPH11L-MHXNBW(1E)	M15A	1490	68	85	3.8	FM	HEO
MAZDA2 HYBRID	ZV	MXP11(H)-MXPH11L-MHXRWB(1E)	M15A	1490	68	85	3.8	FM	HEO
Mazda3	BPE	6HE-6CW0AC	PE	1998	90	124	5.5	6M	HEO
Mazda3	BPE	6HE-6GW0AC	PE	1998	90	127	5.6	6M	HEO
Mazda3	BPE	6HE-6GW0CC	PE	1998	90	127	5.6	6M	HEO
Mazda3	BPE	6HE-AGW0AE	PE	1998	90	140	6.1	6A	HEO
Mazda3	BPE	6HE-AGW0CE	PE	1998	90	140	6.1	6A	HEO
Mazda3	BPE	6HG-6GW0AC	PE	1998	110	128	5.6	6M	HEO
Mazda3	BPE	6HG-6GW0CC	PE	1998	110	128	5.6	6M	HEO
Mazda3	BPE	6HG-AGW0AE	PE	1998	110	140	6.1	6A	HEO
Mazda3	BPE	6HG-AGW0CE	PE	1998	110	140	6.1	6A	HEO
Mazda3	BPE	6HH-6GW0CC	HF	1998	137	120	5.3	6M	HEO
Mazda3	BPE	6HH-6GW0CE	HF	1998	137	121	5.3	6M	HEO
Mazda3	BPE	6HH-AGW02B	HF	1998	137	136	6.0	6A	HEO
Mazda3	BPE	6HH-AGW02C	HF	1998	137	137	6.0	6A	HEO
Mazda3	BPE	6HH-AGW03B	HF	1998	137	136	6.0	6A	HEO
Mazda3	BPE	6SE-6CW0AA	PE	1998	90	122	5.4	6M	HEO
Mazda3	BPE	6SE-6GW0AC	PE	1998	90	123	5.4	6M	HEO
Mazda3	BPE	6SE-6GW0CC	PE	1998	90	123	5.4	6M	HEO
Mazda3	BPE	6SE-AGW0AE	PE	1998	90	139	6.1	6A	HEO
Mazda3	BPE	6SE-AGW0CE	PE	1998	90	139	6.1	6A	HEO
Mazda3	BPE	6SG-6GW0AC	PE	1998	110	124	5.4	6M	HEO
Mazda3	BPE	6SG-6GW0CC	PE	1998	110	139	6.1	6A	HEO
Mazda3	BPE	6SG-AGW0AE	PE	1998	110	139	6.1	6A	HEO
Mazda3	BPE	6SG-AGW0CE	PE	1998	110	139	6.1	6A	HEO
Mazda3	BPE	6SH-6GW0CC	HF	1998	137	117	5.1	6M	HEO
Mazda3	BPE	6SH-AGW02C	HF	1998	137	134	5.9	6A	HEO
Mazda3	BPE	6SH-AGW02E	HF	1998	137	135	5.9	6A	HEO
Mazda3	BPE	FHH-6GW02E	HF	1998	137	135	6.0	6M	HEO
Mazda3	BPE	FHH-AGW02E	HF	1998	137	146	6.5	6A	HEO
Mazda6	GH	626-6AW0B	PE	1998	107	152	6.7	6M	Otto
Mazda6	GH	627-6AW0B	PE	1998	121	154	6.8	6M	Otto
Mazda6	GH	627-6BW0C	PE	1998	121	152	6.7	6M	Otto
Mazda6	GH	627-8AW0B	PE	1998	121	159	7.0	6A	Otto
Mazda6	GH	62M-8BW0C	PY	2488	143	167	7.4	6A	Otto
Mazda6	GH	696-6AW0B	PE	1998	107	155	6.8	6M	Otto
Mazda6	GH	697-6BW0C	PE	1998	121	155	6.8	6M	Otto
Mazda6	GH	697-8AW0B	PE	1998	121	164	7.2	6A	Otto
Mazda6	GH	69M-8BW0C	PY	2488	143	172	7.6	6A	Otto

Mercedes-Amg

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
AMG G 63 4x42	463A 4x42	C78FT1-CZAA050A	177980	3982	430	434	20.1	9A	Otto
AMG GT 43	R1EAMG	QX6ET0-CZAA05KA	256930	2999	270	208	9.2	9A	HEO
AMG GT 43 4MATIC+	R1EAMG	QX6ET1-CZAA040A	256930	2999	270	208	9.2	9A	HEO
AMG GT 43 4MATIC+	R1EAMG	QX6ET1-CZAA05KA	256930	2999	270	208	9.2	9A	HEO
AMG GT 43 4MATIC+	R1EAMG	QX6ET1-CZAA05LA	256930	2999	270	208	9.2	9A	HEO
AMG GT 43 4MATIC+	R1EAMG	QX6ETB-CZAA04LA	256930	2999	270	208	9.2	9A	HEO
AMG GT 53 4MATIC+	R1EAMG	QX6AT1-CZAA040A	256930	2999	320	208	9.2	9A	HEO
AMG GT 53 4MATIC+	R1EAMG	QX6AT1-CZAA04LA	256930	2999	320	208	9.2	9A	HEO
AMG GT 53 4MATIC+	R1EAMG	QX6AT1-CZAA05KA	256930	2999	320	208	9.2	9A	HEO
AMG GT 53 4MATIC+	R1EAMG	QX6AT1-CZAA05LA	256930	2999	320	208	9.2	9A	HEO
AMG GT 53 4MATIC+	R1EAMG	QX6ATB-CZAA05LA	256930	2999	320	208	9.2	9A	HEO
AMG GT 63 4MATIC+	R1EAMG	QX8FTB-TZAA050A	177980	3982	430	282	12.4	9A	Otto
AMG GT 63 S 4MATIC+	R1EAMG	QX8HTB-TZAA040A	177980	3982	470	282	12.4	9A	Otto
AMG GT 63 S 4MATIC+	R1EAMG	QX8HTB-TZAA050A	177980	3982	470	282	12.4	9A	Otto
AMG GT 63 S E Performance	R1EAMG	QX8XTB-TZAA040A	177880	3982	470	273	12.0	9A	HEO
AMG SL 43	R1SLAMG	S44UTO-TZAM040A	139580	1991	280	197	8.7	9A	Otto
AMG SL 43	R1SLAMG	S44UTA-TZAM04BA	139580	1991	280	197	8.7	9A	Otto
AMG SL 55 4MATIC+	R1SLAMG	S48UTB-TZAL040A	177880	3982	350	285	12.6	9A	Otto
AMG SL 55 4MATIC+	R1SLAMG	S48UTB-TZAL04AA	177880	3982	350	276	12.2	9A	Otto
AMG SL 55 4MATIC+	R1SLAMG	S48UTB-TZAM04AA	177880	3982	350	276	12.2	9A	Otto
AMG SL 55 4MATIC+	R1SLAMG	S48UTB-TZAM04BA	177880	3982	350	285	12.6	9A	Otto
AMG SL 63 4MATIC+	R1SLAMG	S48VTB-TZAL040A	177880	3982	430	276	12.2	9A	Otto
AMG SL 63 4MATIC+	R1SLAMG	S48VTB-TZAL04AA	177880	3982	430	276	12.2	9A	Otto
AMG SL 63 4MATIC+	R1SLAMG	S48VTB-TZAM040A	177880	3982	430	276	12.2	9A	Otto
AMG SL 63 4MATIC+	R1SLAMG	S48VTB-TZAM04AA	177880	3982	430	285	12.6	9A	Otto
AMG SL 63 4MATIC+	R1SLAMG	S48VTB-TZAM04AA	177880	3982	430	276	12.2	9A	Otto
AMG SL 63 4MATIC+	R1SLAMG	S48VTB-TZAM04AA	177880	3982	430	285	12.6	9A	Otto

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
A 160	F2A	X2H0T2-KZAA151B	282914	1332	80	129	5.7	6M	Otto
A 180	F2A	X04JT2-FZAA151A	282814	1332	100	127	5.6	7A	Otto
A 180	F2A	X0H9T2-FZAA151A	282914	1332	100	131	5.8	7A	Otto
A 180	F2A	X24JT2-FZAA150B	282814	1332	100	141	6.2	7A	Otto
A 180	F2A	X24JT2-FZAA151A	282814	1332	100	127	5.6	7A	Otto
A 180	F2A	X2H9T2-FZAA150A	282914	1332	100	131	5.8	7A	Otto
A 180	F2A	X2H9T2-FZAA151A	282914	1332	100	131	5.8	7A	Otto
A 180	F2A	X2H9T2-KZAA151B	282914	1332	100	129	5.7	6M	Otto
A 180 d	F2A	X010T2-HZAA150B	654920	1950	85	127	4.8	8A	Diesel
A 180 d	F2A	X210T2-HZAA150B	654920	1950	85	127	4.8	8A	Diesel
A 200	F2A	X04HT2-FZAA151A	282814	1332	120	127	5.6	7A	Otto
A 200	F2A	X0H7T2-FZAA150A	282914	1332	120	131	5.8	7A	Otto
A 200	F2A	X0H7T2-FZAA151A	282914	1332	120	131	5.8	7A	Otto
A 200	F2A	X24HT2-FZAA150B	282814	1332	120	141	6.2	7A	Otto
A 200	F2A	X24HT2-FZAA151A	282814	1332	120	127	5.6	7A	Otto
A 200	F2A	X2H7T2-FZAA150A	282914	1332	120	131	5.8	7A	Otto
A 200	F2A	X2H7T2-FZAA151A	282914	1332	120	131	5.8	7A	Otto
A 200	F2A	X2H7T2-FZAA153A	282914	1332	120	131	5.8	7A	Otto
A 200	F2A	X2H7T2-KZAA150B	282914	1332	120	129	5.7	6M	Otto
A 200	F2A	X2H7T2-KZAA151B	282914	1332	120	129	5.7	6M	Otto
A 200 4MATIC	F2A	X2H7T1-HZAA150A	282914	1332	120	140	6.2	8A	Otto
A 200 d	F2A	X01CT2-HZAA151C	654920	1950	110	123	4.7	8A	Diesel
A 200 d	F2A	X21CT2-HZAA150C	654920	1950	110	123	4.7	8A	Diesel
A 200 d	F2A	X21CT2-HZAA151C	654920	1950	110	123	4.7	8A	Diesel
A 200 d 4MATIC	F2A	X01CT1-HZAA150A	654920	1950	110	128	4.9	8A	Diesel
A 220 4MATIC	F2A	X24KT1-HZAA152A	260920	1991	140	150	6.6	8A	Otto
A 220 d	F2A	X01ET2-HZAA150A	654920	1950	140	124	4.7	8A	Diesel
A 220 d	F2A	X21ET2-HZAA150A	654920	1950	140	124	4.7	8A	Diesel
A 250	F2A	X246T2-GZAA150A	260920	1991	165	148	6.5	7A	Otto
A 250 4MATIC	F2A	X046T1-GZAA150A	260920	1991	165	147	6.5	7A	Otto
A 250 4MATIC	F2A	X046T1-GZAA154B	260920	1991	165	168	7.4	7A	Otto
A 250 4MATIC	F2A	X246T1-GZAA154A	260920	1991	165	147	6.5	7A	Otto
A 250 4MATIC	F2A	X24LT1-HZAA150A	260920	1991	165	150	6.6	8A	Otto
A 250 e	F2A	X04MT2-HZAA051A	282814	1332	120	131	5.8	8A	Otto
A 250 e	F2A	X04MT2-HZAA051B	282814	1332	120	140	6.2	8A	Otto
A 250 e	F2A	X08QT2-HZAA051A	282914	1332	118	132	5.8	8A	HEO
A 250 e	F2A	X08QT2-HZAA051B	282914	1332	118	152	6.7	8A	HEO
A 250 e	F2A	X08QT2-HZAA051C	282914	1332	118	132	5.8	8A	HEO
A 250 e	F2A	X08QT2-HZAA051D	282914	1332	118	152	6.7	8A	HEO
A 250 e	F2A	X24MT2-HZAA051A	282814	1332	120	131	5.8	8A	Otto
A 250 e	F2A	X24MT2-HZAA051B	282814	1332	120	140	6.2	8A	Otto
A 250 e	F2A	X24MT2-HZAA051C	282814	1332	120	131	5.8	8A	Otto
A 250 e	F2A	X24MT2-HZAA051D	282814	1332	120	140	6.2	8A	Otto
A 250 e	F2A	X28QT2-HZAA051A	282914	1332	118	132	5.8	8A	HEO
A 250 e	F2A	X28QT2-HZAA051B	282914	1332	118	152	6.7	8A	HEO
A 250 e	F2A	X28QT2-HZAA051C	282914	1332	118	132	5.8	8A	HEO
A 250 e	F2A	X28QT2-HZAA051D	282914	1332	118	152	6.7	8A	HEO
AMG A 35	F2A	X051T1-IZAA150A	260920	1991	225	180	7.9	7A	Otto
AMG A 35	F2A	X24NT1-HZAA150A	260920	1991	225	183	8.0	8A	Otto
AMG A 35	F2A	X251T1-IZAA150A	260920	1991	225	180	7.9	7A	Otto
AMG A 45	F2A	X253T1-LZAA151A	139980	1991	285	188	8.3	8A	Otto
AMG A 45 S	F2A	X254T1-LZAA150A	139980	1991	310	188	8.3	8A	Otto
AMG A 45 S	F2A	X254T1-LZAA150A	139980	1991	310	193	8.5	8A	Otto
AMG C 43	204	R35HT1-CZAA040B	276823	2996	287	214	9.4	9A	Otto
AMG C 43	204	R35HT1-CZAA04EB	276823	2996	287	214	9.4	9A	Otto
AMG C 43 4MATIC+	R2CW	H087TB-CZAL050A	139580	1991	300	194	8.6	9A	HEO
AMG C 43 4MATIC+	R2CW	H087TB-CZAL056A	139580	1991	300	194	8.6	9A	HEO
AMG C 43 4MATIC+	R2CW	H087TB-CZAM050A	139580	1991	300	194	8.6	9A	HEO
AMG C 43 4MATIC+	R2CW	H087TB-CZAM056A	139580	1991	300	194	8.6	9A	HEO
AMG C 43 4MATIC+	R2CS	H287TB-CZAL050A	139580	1991	300	194	8.6	9A	HEO
AMG C 43 4MATIC+	R2CS	H287TB-CZAL056A	139580	1991	300	194	8.6	9A	HEO
AMG C 43 4MATIC+	R2CS	H287TB-CZAM050A	139580	1991	300	194	8.6	9A	HEO
AMG C 43 4MATIC+	R2CS	H287TB-CZAM056A	139580	1991	300	194	8.6	9A	HEO
AMG C 63 S	204	R387T0-CZAA046A	177980	3982	375	240	10.5	9A	Otto
AMG C 63 S	204	R387T0-CZAA04KA	177980	3982	375	240	10.5	9A	Otto
AMG C 63 S	204	R487T0-CZAA046A	177980	3982	375	240	10.5	9A	Otto
AMG C 63 S	204	R487T0-CZAA04KA	177980	3982	375	240	10.5	9A	Otto
AMG CLA 35	F2CLA	3251T1-IZAA150A	260920	1991	225	172	7.6	7A	Otto
AMG CLA 35	F2CLA	3251T1-IZAA150A	260920	1991	225	180	7.9	7A	Otto
AMG CLA 35	F2CLA	3351T1-IZAA150A	260920	1991	225	180	7.9	7A	Otto
AMG CLA 45 S	F2CLA	3254T1-LZAA150A	139980	1991	310	188	8.3	8A	Otto
AMG CLA 45 S	F2CLA	3354T1-LZAA150A	139980	1991	310	188	8.3	8A	Otto
AMG CLA 45 S	F2CLA	3254T1-LZAA150A	139980	1991	310	188	8.3	8A	Otto
AMG CLA 45 S	F2CLA	3354T1-LZAA150A	139980	1991	310	188	8.3	8A	Otto
AMG CLS 53 4MATIC	R1ECLS	E36AT1-CZAA050B	256930	2999	320	204	9.0	9A	HEO
AMG CLS 53 4MATIC	R1ECLS	E36AT1-CZAA05VB	256930	2999	320	204	9.0	9A	HEO
AMG E 53 4MATIC	R1EC	T36AT1-CZAA040A	256930	2999	320	204	9.0	9A	HEO
AMG E 53 4MATIC	R1EC	T36AT1-CZAA04VA	256930	2999	320	204	9.0	9A	HEO
AMG E 53 4MATIC	R1EC	T46AT1-CZAA040A	256930	2999	320	204	9.0	9A	HEO

AMG E 53 4MATIC	R1EC	T46AT1-CZAA04VA	256930	2999	320	204	9.0	9A	HEO
AMG E 53 4MATIC	212	U06AT1-CZAA050B	256930	2999	320	204	9.0	9A	HEO
AMG E 53 4MATIC	212	U06AT1-CZAA05VB	256930	2999	320	204	9.0	9A	HEO
AMG E 53 4MATIC	212	U06AT1-CZAA05WB	256930	2999	320	204	9.0	9A	HEO
AMG E 53 4MATIC	R1ES	U26AT1-CZAA050B	256930	2999	320	204	9.0	9A	HEO
AMG E 63 S	212	U08CT1-CZAA05VB	177980	3982	450	261	11.5	9A	Otto
AMG E 63 S	R1ES	U28CT1-CZAA05VB	177980	3982	450	261	11.5	9A	Otto
AMG EQE 43 4MATIC	E2EQEX	46EKBB-ZZAB050B	EM0030, EM0027	350			FM	E	
AMG EQE 43 4MATIC	E2EQEW	51EKAB-ZZAL050B	EM0030, EM0027	350			FM	E	
AMG EQE 43 4MATIC	E2EQEW	51EKAB-ZZAM050B	EM0030, EM0027	350			FM	E	
AMG EQE 43 4MATIC	E2EQEW	51EKAB-ZZAM05AB	EM0030, EM0027	350			FM	E	
AMG EQE 53 4MATIC+	E2EQEW	51ESAB-ZZAM050B	EM0031, EM0028	460			FM	E	
AMG EQE 53 4MATIC+	E2EQEW	51ESAB-ZZAM05AB	EM0031, EM0028	460			FM	E	
AMG EQE 53 4MATIC+	E2EQEW	51ESAB-ZZAM05VB	EM0031, EM0028	460			FM	E	
AMG EQS 53 4MATIC+	E2EQSW	71ETA1-ZZAL05VA	EM0031, EM0028	484			FM	E	
AMG EQS 53 4MATIC+	E2EQSW	71ETA1-ZZAM050A	EM0031, EM0028	484			FM	E	
AMG EQS 53 4MATIC+	E2EQSW	71ETA1-ZZAM05VA	EM0031, EM0028	484			FM	E	
AMG EQS 53 4MATIC+	E2EQSW	71ETB1-ZZAM050B	EM0031, EM0028	484			FM	E	
AMG EQS 53 4MATIC+	E2EQSW	71ETB1-ZZAM05VB	EM0031, EM0028	484			FM	E	
AMG G 63	463A	C78FT1-CZAA050A	177980	3982	430	363	16.0	9A	Otto
AMG G 63	463A	C78FT1-CZAA050A	177980	3982	430	373	16.4	9A	Otto
AMG G 63	463A	C78FT1-CZAA050A	177980	3982	430	369	16.2	9A	Otto
AMG G 63	463A	C78FT1-CZAA052A	177980	3982	430	363	16.0	9A	Otto
AMG G 63	463A	C78FT1-CZAA052A	177980	3982	430	369	16.2	9A	Otto
AMG GLA 35	F2B	OH51T1-JZAA150A	260920	1991	225	192	8.5	8A	Otto
AMG GLA 45 S	F2B	OH54T1-LZAA150A	139980	1991	310	208	9.1	8A	Otto
AMG GLB 35	F2B	OX51T1-JZAA150A	260920	1991	225	192	8.5	8A	Otto
AMG GLB 35	F2B	OX51T1-JZAA170A	260920	1991	225	192	8.5	8A	Otto
AMG GLC 43 4MATIC	204 X	R75HT1-CZAA050D	276823	2996	287	236	10.4	9A	Otto
AMG GLC 43 4MATIC	204 X	R85HT1-CZAA050C	276823	2996	287	236	10.4	9A	Otto
AMG GLC 43 4MATIC	204 X	R85HT1-CZAA050D	276823	2996	287	236	10.4	9A	Otto
AMG GLC 63 S 4MATIC+	204 X	R787T1-TLAA05VA	177980	3982	375	280	12.4	9A	Otto
AMG GLC 63 S 4MATIC+	204 X	R887T1-TLAA05VA	177980	3982	375	280	12.4	9A	Otto
AMG GLE 53 4MATIC+	H1GLE	B26AT1-CZAAA50A	256930	2999	320	238	10.5	9A	HEO
AMG GLE 53 4MATIC+	H1GLE	B26AT1-CZAAA58A	256930	2999	320	238	10.5	9A	HEO
AMG GLE 53 4MATIC+	H1GLE	B26AT1-CZAAA70A	256930	2999	320	238	10.5	9A	HEO
AMG GLE 53 4MATIC+ Coupe	H1GLE	B36AT1-CZAAA50A	256930	2999	320	238	10.5	9A	HEO
AMG GLE 53 4MATIC+ Coupe	H1GLE	B36AT1-CZAAA58A	256930	2999	320	238	10.5	9A	HEO
AMG GLE 63 4MATIC+ Coupe	H1GLE	B38NT1-CZAAA50A	177980	3982	420	271	11.9	9A	HEO
AMG GLE 63 S 4MATIC+	H1GLE	B28PT1-CZAAA50A	177980	3982	450	285	12.6	9A	HEO
AMG GLE 63 S 4MATIC+	H1GLE	B28PT1-CZAAA51A	177980	3982	450	285	12.6	9A	HEO
AMG GLE 63 S 4MATIC+ Coupe	H1GLE	B38PT1-CZAAA50A	177980	3982	450	285	12.6	9A	HEO
AMG GLE 63 S 4MATIC+ Coupe	H1GLE	B38PT1-CZAAA51A	177980	3982	450	285	12.6	9A	HEO
AMG GLS 63 4MATIC+	H1GLE	B78PT1-CZAAA70A	177980	3982	450	285	12.6	9A	HEO
AMG GLS 63 4MATIC+	H1GLE	B78PT1-CZAAA7YA	177980	3982	450	285	12.6	9A	HEO
AMG S 63 E Performance	R2S	I18YTB-TZAB04VA	177880	3982	450	268	11.8	9A	HEO
AMG S 63 E Performance	R2S	I18YTB-TZAB050A	177880	3982	450	268	11.8	9A	HEO
AMG S 63 E Performance	R2S	I18YTB-TZAB05VA	177880	3982	450	268	11.8	9A	HEO
B 180	F2B	O04JT2-FZAA150A	282814	1332	100	127	5.6	7A	HEO
B 180	F2B	O0H9T2-FZAA150A	282914	1332	100	142	6.3	7A	Otto
B 180	F2B	O0H9T2-KZAA150B	282914	1332	100	129	5.7	6M	Otto
B 180 d	F2B	O010T2-HZAA150B	654920	1950	85	127	4.8	8A	Diesel
B 200	F2B	O04HT2-FZAA150A	282814	1332	120	127	5.6	7A	HEO
B 200	F2B	O0H7T2-FZAA150A	282914	1332	120	150	6.6	7A	Otto
B 200	F2B	O0H7T2-FZAA150A	282914	1332	120	131	5.8	7A	Otto
B 200	F2B	O0H7T2-FZAA153A	282914	1332	120	150	6.6	7A	Otto
B 200	F2B	O0H7T2-KZAA150B	282914	1332	120	129	5.7	6M	Otto
B 200 4MATIC	F2B	O0H7T1-HZAA150A	282914	1332	120	140	6.2	8A	Otto
B 200 d	F2B	O01CT2-HZAA150B	654920	1950	110	123	4.7	8A	Diesel
B 200 d	F2B	O01CT2-KZAA150A	654920	1950	110	122	4.6	6M	Diesel
B 250 e	F2B	O04MT2-HZAA050A	282814	1332	120	131	5.8	8A	HEO
B 250 e	F2B	O04MT2-HZAA050C	282814	1332	120	131	5.8	8A	HEO
B 250 e	F2B	O08QT2-HZAA050A	282914	1332	118	132	5.8	8A	HEO
B 250 e	F2B	O08QT2-HZAA050C	282914	1332	118	132	5.8	8A	HEO
B 250 e	F2B	O08QT2-HZAA050D	282914	1332	118	152	6.7	8A	HEO
C 180	R2CW	H041T0-CZAA050A	254915	1496	125	130	6.2	9A	HEO
C 180	R2CW	H041T0-CZAA050A	254915	1496	125	140	6.2	9A	HEO
C 180	R2CW	H041T0-CZAA051A	254915	1496	125	130	6.2	9A	HEO
C 180	R2CW	H041T0-CZAA05AA	254915	1496	125	130	6.2	9A	HEO
C 180	R2CW	H041T0-CZAA05AA	254915	1496	125	140	6.2	9A	HEO
C 180	R2CW	H041T0-CZAB050A	254915	1496	125	140	6.2	9A	HEO
C 180	R2CW	H041T0-CZAL050A	254915	1496	125	130	6.2	9A	HEO
C 180	R2CW	H041T0-CZAL050A	254915	1496	125	140	6.2	9A	HEO
C 180	R2CW	H041T0-CZAL051A	254915	1496	125	130	6.2	9A	HEO
C 180	R2CW	H041T0-CZAM050A	254915	1496	125	140	6.2	9A	HEO
C 180	R2CS	H241T0-CZAA050A	254915	1496	125	140	6.2	9A	HEO
C 180	204	R07GT0-CLAA057A	264915	1497	115	154	6.8	9A	Otto
C 180	204	R37GT0-CLAA147B	264915	1497	115	173	7.6	9A	Otto
C 200	R2CW	H042T0-CZAA050A	254915	1496	150	130	6.2	9A	HEO
C 200	R2CW	H042T0-CZAA050A	254915	1496	150	140	6.2	9A	HEO

C 200	R2CW	H042T0-CZAA051A	254915	1496	150	130	6.2	9A	HEO
C 200	R2CW	H042T0-CZAA051A	254915	1496	150	140	6.2	9A	HEO
C 200	R2CW	H042T0-CZAA05AA	254915	1496	150	130	6.2	9A	HEO
C 200	R2CW	H042T0-CZAA05AA	254915	1496	150	140	6.2	9A	HEO
C 200	R2CW	H042T0-CZAB05AA	254915	1496	150	140	6.2	9A	HEO
C 200	R2CW	H042T0-CZAL050A	254915	1496	150	130	6.2	9A	HEO
C 200	R2CW	H042T0-CZAL050A	254915	1496	150	140	6.2	9A	HEO
C 200	R2CW	H042T0-CZAL051A	254915	1496	150	130	6.2	9A	HEO
C 200	R2CW	H042T0-CZAM051A	254915	1496	150	140	6.2	9A	HEO
C 200	R2CS	H242T0-CZAA050A	254915	1496	150	140	6.2	9A	HEO
C 200	R2CS	H242T0-CZAA051A	254915	1496	150	140	6.2	9A	HEO
C 200	R2CS	H242T0-CZAB050A	254915	1496	150	140	6.2	9A	HEO
C 200	R2CS	H242T0-CZAL050A	254915	1496	150	140	6.2	9A	HEO
C 200 4MATIC	R2CW	H042T1-CZAA050A	254915	1496	150	140	6.5	9A	HEO
C 200 4MATIC	R2CW	H042T1-CZAA050A	254915	1496	150	148	6.5	9A	HEO
C 200 4MATIC	R2CW	H042T1-CZAA055A	254915	1496	150	140	6.5	9A	HEO
C 200 4MATIC	R2CW	H042T1-CZAB050A	254915	1496	150	148	6.5	9A	HEO
C 200 4MATIC	R2CW	H042T1-CZAL050A	254915	1496	150	140	6.5	9A	HEO
C 200 4MATIC	R2CW	H042T1-CZAL050A	254915	1496	150	148	6.5	9A	HEO
C 200 4MATIC	R2CS	H242T1-CZAL055A	254915	1496	150	148	6.5	9A	HEO
C 200 4MATIC	204	R377T1-CLAA047B	264915	1497	135	173	7.6	9A	HEO
C 200 4MATIC All-Terrain	R2CS	H242T1-CZAA05XC	254915	1496	150	154	6.8	9A	HEO
C 200 d	R2CW	H00ATO-CZAA050A	654820	1993	120	111	4.4	9A	HED
C 200 d	R2CW	H00ATO-CZAA051A	654820	1993	120	115	4.4	9A	HED
C 200 d	R2CW	H00ATO-CZAL050A	654820	1993	120	115	4.4	9A	HED
C 200 d	R2CW	H00ATO-CZAL051A	654820	1993	120	115	4.4	9A	HED
C 200 d	R2CW	H00ATA-CZAL053A	654820	1993	120	111	4.4	9A	HED
C 200 d	R2CS	H20ATO-CZAA050A	654820	1993	120	115	4.4	9A	HED
C 200 d	R2CS	H20ATO-CZAA05AA	654820	1993	120	115	4.4	9A	HED
C 200 d	R2CS	H20ATO-CZAM050A	654820	1993	120	115	4.4	9A	HED
C 220 d	R2CW	H004T0-CZAA050A	654820	1993	147	113	4.4	9A	HED
C 220 d	R2CW	H004T0-CZAA050A	654820	1993	147	115	4.4	9A	HED
C 220 d	R2CW	H004T0-CZAL050A	654820	1993	147	113	4.4	9A	HED
C 220 d	R2CW	H004T0-CZAL051A	654820	1993	147	113	4.4	9A	HED
C 220 d	R2CW	H004T0-CZAL051A	654820	1993	147	115	4.4	9A	HED
C 220 d	R2CW	H004T0-CZAL053A	654820	1993	147	111	4.4	9A	HED
C 220 d	R2CS	H204T0-CZAA050A	654820	1993	147	115	4.4	9A	HED
C 220 d 4MATIC	R2CW	H004T1-CZAA050A	654820	1993	147	117	4.6	9A	HED
C 220 d 4MATIC	R2CW	H004T1-CZAA050A	654820	1993	147	122	4.6	9A	HED
C 220 d 4MATIC	R2CW	H004T1-CZAB050A	654820	1993	147	122	4.6	9A	HED
C 220 d 4MATIC	R2CW	H004T1-CZAL050A	654820	1993	147	117	4.6	9A	HED
C 220 d 4MATIC	R2CW	H004T1-CZAL050A	654820	1993	147	122	4.6	9A	HED
C 220 d 4MATIC	R2CS	H204T1-CZAL055A	654820	1993	147	117	4.6	9A	HED
C 220 d 4MATIC	R2CW	H004T1-CZAL055A	654820	1993	147	122	4.6	9A	HED
C 220 d 4MATIC	R2CW	H004T1-CZAM050A	654820	1993	147	122	4.6	9A	HED
C 220 d 4MATIC	R2CS	H204T1-CZAL053A	654820	1993	147	117	4.6	9A	HED
C 220 d 4MATIC	R2CS	H204T1-CZAB050A	654820	1993	147	122	4.6	9A	HED
C 220 d 4MATIC	R2CS	H204T1-CZAL050A	654820	1993	147	122	4.6	9A	HED
C 220 d 4MATIC	R2CS	H204T1-CZAL055A	654820	1993	147	122	4.6	9A	HED
C 220 d 4MATIC	R2CS	H204T1-CZAM050A	654820	1993	147	122	4.6	9A	HED
C 220 d 4MATIC	R2CS	H204T1-CZAA053A	654820	1993	147	122	4.6	9A	HED
C 220 d 4MATIC	204	R314T1-CLAA147A	654920	1950	143	135	5.1	9A	Diesel
C 220 d 4MATIC All-Terrain	R2CS	H204T1-CZAA05XC	654820	1993	147	128	4.9	9A	HED
C 220 d 4MATIC All-Terrain	R2CS	H204T1-CZAL05XC	654820	1993	147	128	4.9	9A	HED
C 300	R2CW	H046T0-CZAA050A	254920	1999	190	148	6.5	9A	HEO
C 300	R2CW	H046T0-CZAA055A	254920	1999	190	148	6.5	9A	HEO
C 300	R2CW	H046T0-CZAL050A	254920	1999	190	135	6.5	9A	HEO
C 300	R2CW	H046T0-CZAL050A	254920	1999	190	148	6.5	9A	HEO
C 300	R2CW	H046T0-CZAL055A	254920	1999	190	135	6.5	9A	HEO
C 300	R2CW	H046T0-CZAL055A	254920	1999	190	148	6.5	9A	HEO
C 300	R2CW	H046T0-CZAM050A	254920	1999	190	148	6.5	9A	HEO
C 300	R2CW	H046T0-CZAM050A	254920	1999	190	148	6.5	9A	HEO
C 300	R2CS	H246T0-CZAL055A	254920	1999	190	148	6.5	9A	HEO
C 300	R2CS	H246T0-CZAM050A	254920	1999	190	148	6.5	9A	HEO
C 300	204	R48LT0-CLAA047B	264920	1991	190	175	7.7	9A	HEO
C 300 4MATIC	R2CW	H046T1-CZAA055A	254920	1999	190	144	6.9	9A	HEO
C 300 4MATIC	R2CW	H046T1-CZAL050A	254920	1999	190	156	6.9	9A	HEO
C 300 4MATIC	R2CW	H046T1-CZAL055A	254920	1999	190	144	6.9	9A	HEO
C 300 4MATIC	R2CW	H046T1-CZAL055A	254920	1999	190	156	6.9	9A	HEO
C 300 4MATIC	R2CW	H046T1-CZAM050A	254920	1999	190	156	6.9	9A	HEO
C 300 4MATIC	R2CW	H046T1-CZAM055A	254920	1999	190	156	6.9	9A	HEO
C 300 4MATIC	R2CW	H046T1-CZAM055A	254920	1999	190	156	6.9	9A	HEO
C 300 4MATIC	R2CW	H046T1-CZAM055A	254920	1999	190	156	6.9	9A	HEO
C 300 4MATIC	R2CW	H046T1-CZAM053A	254920	1999	190	144	6.9	9A	HEO
C 300 4MATIC	R2CW	H046T1-CZAM053A	254920	1999	190	156	6.9	9A	HEO
C 300 4MATIC	R2CS	H246T1-CZAA050A	254920	1999	190	156	6.9	9A	HEO
C 300 4MATIC	R2CS	H246T1-CZAA055A	254920	1999	190	156	6.9	9A	HEO
C 300 4MATIC	R2CS	H246T1-CZAL055B	254920	1999	190	174	7.7	9A	HEO
C 300 4MATIC	R2CS	H246T1-CZAM050B	254920	1999	190	174	7.7	9A	HEO
C 300 4MATIC	R2CS	H246T1-CZAM055A	254920	1999	190	156	6.9	9A	HEO

C 300 4MATIC	204	R38LT1-CLAA047A	264920	1991	190	162	7.1	9A	HEO
C 300 d	R2CW	H01LT0-CZAA050A	654820	1993	195	119	4.9	9A	HED
C 300 d	R2CW	H01LT0-CZAA050A	654820	1993	195	129	4.9	9A	HED
C 300 d	R2CW	H01LT0-CZAL050A	654820	1993	195	119	4.9	9A	HED
C 300 d	R2CW	H01LT0-CZAL055A	654820	1993	195	119	4.9	9A	HED
C 300 d	R2CW	H01LT0-CZAL055A	654820	1993	195	129	4.9	9A	HED
C 300 d	R2CW	H01LT0-CZAM055A	654820	1993	195	129	4.9	9A	HED
C 300 d	R2CS	H21LT0-CZAA050A	654820	1993	195	129	4.9	9A	HED
C 300 d	R2CS	H21LT0-CZAL050A	654820	1993	195	129	4.9	9A	HED
C 300 d 4MATIC	R2CW	H01LT1-CZAA050A	654820	1993	195	120	5.0	9A	HED
C 300 d 4MATIC	R2CW	H01LT1-CZAA050A	654820	1993	195	132	5.0	9A	HED
C 300 d 4MATIC	R2CW	H01LT1-CZAB050A	654820	1993	195	132	5.0	9A	HED
C 300 d 4MATIC	R2CW	H01LT1-CZAB055A	654820	1993	195	120	5.0	9A	HED
C 300 d 4MATIC	R2CW	H01LT1-CZAL050A	654820	1993	195	120	5.0	9A	HED
C 300 d 4MATIC	R2CW	H01LT1-CZAL050A	654820	1993	195	132	5.0	9A	HED
C 300 d 4MATIC	R2CW	H01LT1-CZAL055A	654820	1993	195	120	5.0	9A	HED
C 300 d 4MATIC	R2CW	H01LT1-CZAM055A	654820	1993	195	132	5.0	9A	HED
C 300 d 4MATIC	R2CW	H01LT1-CZAM055A	654820	1993	195	132	5.0	9A	HED
C 300 d 4MATIC	R2CW	R318T1-CLAA147A	654920	1950	180	147	5.6	9A	Diesel
C 300 e	R2CW	H05DT0-CZAA050A	254920	1999	150		6.6	9A	HEO
C 300 e	R2CW	H05DT0-CZAA050A	254920	1999	150	143	6.3	9A	HEO
C 300 e	R2CW	H05DT0-CZAB050A	254920	1999	150	143	6.3	9A	HEO
C 300 e	R2CW	H05DT0-CZAL050A	254920	1999	150		6.6	9A	HEO
C 300 e	R2CW	H05DT0-CZAL050A	254920	1999	150	143	6.3	9A	HEO
C 300 e	R2CW	H05DT0-CZAM050A	254920	1999	150	143	6.3	9A	HEO
C 300 e	R2CS	H25DT0-CZAA050A	254920	1999	150	143	6.3	9A	HEO
C 300 e	R2CS	H25DT0-CZAB050A	254920	1999	150	143	6.3	9A	HEO
C 300 e	R2CS	H25DT0-CZAL050A	254920	1999	150	143	6.3	9A	HEO
C 300 e 4MATIC	R2CW	H05DT1-CZAA050A	254920	1999	150	152	6.7	9A	HEO
C 300 e 4MATIC	R2CW	H05DT1-CZAB050A	254920	1999	150	152	6.7	9A	HEO
C 300 e 4MATIC	R2CW	H05DT1-CZAL050A	254920	1999	150	152	6.7	9A	HEO
C 300 e 4MATIC	R2CW	H05DT1-CZAM050A	254920	1999	150	152	6.7	9A	HEO
C 400 4MATIC	204	R45ET1-CLAA047B	276823	2996	245	194	8.5	9A	Otto
C 400 e 4MATIC	R2CW	H05NT1-CZAM050A	254920	1999	185	152	6.7	9A	HEO
Citan	MFK	MKA-MB6AS4021000	H5H E4	1332	96	150	6.6	6M	Otto
Citan	MFK	MKC-AB6AB1011000	K9K U8	1461	70	137	5.2	6M	Diesel
Citan	MFK	MKC-ABBAC1031000	K9K U8	1461	70	144	5.5	7A	Diesel
Citan	MFK	MKC-AC6AE1041000	K9K U8	1461	85	145	5.5	6M	Diesel
Citan	MFK	MKC-ACBAD1031000	K9K U8	1461	85	144	5.5	7A	Diesel
Citan Tourer,T-Class,Citan	MFK	MKC-ACBAD1031000	K9K U8	1461	85	144	5.5	7A	Diesel
Citan, Citan Tourer, T-Clas	MFK	MKA-MBBAF4051000	H5H E4	1332	96	151	6.7	7A	Otto
Citan, Citan Tourer, T-Clas	MFK	MKC-AB6AB1011000	K9K U8	1461	70	137	5.2	6M	Diesel
Citan, Citan Tourer, T-Clas	MFK	MKC-ACBAD1031000	K9K U8	1461	85	144	5.5	7A	Diesel
CLA 180	F2CLA	32H9T2-FZAA150A	282914	1332	100	131	5.8	7A	Otto
CLA 180	F2CLA	33H9T2-FZAA150A	282914	1332	100	131	5.8	7A	Otto
CLA 180	F2CLA	33H9T2-KZAA150B	282914	1332	100	129	5.7	6M	Otto
CLA 180 d	F2CLA	3210T2-HZAA150B	654920	1950	85	127	4.8	8A	Diesel
CLA 180 d	F2CLA	3210T2-KZAA150A	654920	1950	85	123	4.7	6M	Diesel
CLA 180 d	F2CLA	3310T2-HZAA150B	654920	1950	85	127	4.8	8A	Diesel
CLA 200	F2CLA	32H7T2-FZAA150A	282914	1332	120	131	5.8	7A	Otto
CLA 200	F2CLA	33H7T2-FZAA150A	282914	1332	120	131	5.8	7A	Otto
CLA 200	F2CLA	33H7T2-KZAA154A	282914	1332	120	129	5.7	6M	Otto
CLA 200	F2CLA	33H7T2-KZAA154B	282914	1332	120	129	5.7	6M	Otto
CLA 200 4MATIC	F2CLA	33H7T1-HZAA150A	282914	1332	120	140	6.2	8A	Otto
CLA 200 4MATIC	F2CLA	33H7T1-HZAA154A	282914	1332	120	140	6.2	8A	Otto
CLA 200 d	F2CLA	321CT2-HZAA150A	654920	1950	110	123	4.7	8A	Diesel
CLA 200 d	F2CLA	321CT2-HZAA154A	654920	1950	110	123	4.7	8A	Diesel
CLA 200 d	F2CLA	321CT2-KZAA150B	654920	1950	110	122	4.6	6M	Diesel
CLA 200 d	F2CLA	331CT2-HZAA150A	654920	1950	110	123	4.7	8A	Diesel
CLA 200 d	F2CLA	331CT2-HZAA154A	654920	1950	110	123	4.7	8A	Diesel
CLA 200 d	F2CLA	331CT2-KZAA150B	654920	1950	110	122	4.6	6M	Diesel
CLA 200 d	F2CLA	331CT2-KZAA154B	654920	1950	110	122	4.6	6M	Diesel
CLA 200 d 4MATIC	F2CLA	321CT1-HZAA150A	654920	1950	110	132	5.0	8A	Diesel
CLA 200 d 4MATIC	F2CLA	331CT1-HZAA150A	654920	1950	110	128	4.9	8A	Diesel
CLA 200 d 4MATIC	F2CLA	331CT1-HZAA154A	654920	1950	110	128	4.9	8A	Diesel
CLA 220 d	F2CLA	321ET2-HZAA150A	654920	1950	140	124	4.7	8A	Diesel
CLA 220 d	F2CLA	331ET2-HZAA150A	654920	1950	140	124	4.7	8A	Diesel
CLA 220 d 4MATIC	F2CLA	321ET1-HZAA150A	654920	1950	140	137	5.2	8A	Diesel
CLA 220 d 4MATIC	F2CLA	331ET1-HZAA150A	654920	1950	140	132	5.0	8A	Diesel
CLA 250	F2CLA	3246T2-GZAA150A	260920	1991	165	148	6.5	7A	Otto
CLA 250	F2CLA	3346T2-GZAA150A	260920	1991	165	148	6.5	7A	Otto
CLA 250	F2CLA	3346T2-GZAA154A	260920	1991	165	148	6.5	7A	Otto
CLA 250 4MATIC	F2CLA	3246T1-GZAA154A	260920	1991	165	147	6.5	7A	Otto
CLA 250 4MATIC	F2CLA	3346T1-GZAA150A	260920	1991	165	147	6.5	7A	Otto
CLA 250 4MATIC	F2CLA	3346T1-GZAA154B	260920	1991	165	168	7.4	7A	Otto
CLA 250 e	F2CLA	328QT2-HZAA050A	282914	1332	118	132	5.8	8A	HEO
CLA 250 e	F2CLA	328QT2-HZAA050C	282914	1332	118	132	5.8	8A	HEO
CLA 250 e	F2CLA	328QT2-HZAA054C	282914	1332	118	132	5.8	8A	HEO
CLA 250 e	F2CLA	328QT2-HZAA054D	282914	1332	118	152	6.7	8A	HEO

CLA 250 e	F2CLA	338QT2-HZAA050A	282914	1332	118	132	5.8	8A	HEO
CLA 250 e	F2CLA	338QT2-HZAA050C	282914	1332	118	132	5.8	8A	HEO
CLA 250 e	F2CLA	338QT2-HZAA054A	282914	1332	118	132	5.8	8A	HEO
CLA 250 e	F2CLA	338QT2-HZAA054B	282914	1332	118	152	6.7	8A	HEO
CLA 250 e	F2CLA	338QT2-HZAA054C	282914	1332	118	132	5.8	8A	HEO
CLA 250 e	F2CLA	338QT2-HZAA054D	282914	1332	118	152	6.7	8A	HEO
CLS 300 d 4MATIC	R1ECLS	E31LT1-CZAA051A	654820	1993	195	145	5.5	9A	HED
CLS 400 d 4MATIC	R1ECLS	E323T1-CZAA151A	656929	2925	243	169	6.5	9A	Diesel
CLS 400 d 4MATIC	R1ECLS	E323T1-CZAA151B	656929	2925	243	186	7.1	9A	Diesel
CLS 450 4MATIC	R1ECLS	E36DT1-CZAA051A	256930	2999	270	182	8.0	9A	HEO
CLS 450 4MATIC	R1ECLS	E36DT1-CZAA051B	256930	2999	270	200	8.8	9A	HEO
E 200	R1EC	T38KT0-CZAA04AA	264920	1991	145	153	6.7	9A	HEO
E 200	R1EC	T48KT0-CZAA04AB	264920	1991	145	170	7.5	9A	HEO
E 200	R1EC	T48KT0-CZAA04AC	264920	1991	145	187	8.2	9A	HEO
E 200	212	U08KT0-CZAA050A	264920	1991	145	153	6.7	9A	HEO
E 200 4MATIC	R1EC	T38KT1-CZAA04AB	264920	1991	145	184	8.1	9A	HEO
E 200 4MATIC	R1EC	T48KT1-CZAA04AB	264920	1991	145	184	8.1	9A	HEO
E 200 4MATIC	212	U08KT1-CZAA050A	264920	1991	145	165	7.3	9A	HEO
E 200 4MATIC	212	U08KT1-CZAA056A	264920	1991	145	165	7.3	9A	HEO
E 200 4MATIC	R1ES	U28KT1-CZAA050A	264920	1991	145	165	7.3	9A	HEO
E 200 d	212	U01DT0-CZAA156A	654916	1597	118	121	4.6	9A	Diesel
E 200 d	212	U01DT0-CZAA156B	654916	1597	118	146	5.6	9A	Diesel
E 200 d	212	U01DT0-CZAA158A	654916	1597	118	121	4.6	9A	Diesel
E 220 d	R1EC	T314T0-CZAA14AC	654920	1950	143	131	5.0	9A	Diesel
E 220 d	212	U004T0-CZAA158A	654820	1993	147	124	4.7	9A	Diesel
E 220 d	R1ES	U204T0-CZAA150A	654820	1993	147	124	4.7	9A	Diesel
E 220 d 4MATIC	R1EC	T314T1-CZAA14AA	654920	1950	143	141	5.4	9A	Diesel
E 220 d 4MATIC	R1EC	T314T1-CZAA14AB	654920	1950	143	158	6.0	9A	Diesel
E 220 d 4MATIC	212	U004T1-CZAA150C	654820	1993	147	133	5.1	9A	Diesel
E 220 d 4MATIC	212	U004T1-CZAA156C	654820	1993	147	133	5.1	9A	Diesel
E 220 d 4MATIC	R1ES	U204T1-CZAA150C	654820	1993	147	133	5.1	9A	Diesel
E 220 d 4MATIC	R1ES	U204T1-CZAA15AC	654820	1993	147	133	5.1	9A	Diesel
E 220 d 4MATIC AllTerrain	R1ES	U204T1-CZAA15XE	654820	1993	147	150	5.7	9A	Diesel
E 300	R1EC	T38LT0-CZAA04AA	264920	1991	190	153	6.7	9A	HEO
E 300	R1EC	T38LT0-CZAA04AB	264920	1991	190	170	7.5	9A	HEO
E 300	R1EC	T48LT0-CZAA04AB	264920	1991	190	170	7.5	9A	HEO
E 300 d 4MATIC	R1EC	T31LT1-CZAA04AA	654820	1993	195	145	5.5	9A	HED
E 300 d 4MATIC	212	U01LT1-CZAA050A	654820	1993	195	145	5.5	9A	HED
E 300 d 4MATIC	212	U01LT1-CZAA056A	654820	1993	195	145	5.5	9A	HED
E 300 d 4MATIC	212	U01LT1-CZAA056B	654820	1993	195	163	6.2	9A	HED
E 300 d 4MATIC	R1ES	U21LT1-CZAA050A	654820	1993	195	145	5.5	9A	HED
E 300 d 4MATIC	R1ES	U21LT1-CZAA056A	654820	1993	195	145	5.5	9A	HED
E 300 d 4MATIC	R1ES	U21LT1-CZAA05PA	654820	1993	195	145	5.5	9A	HED
E 300 d 4MATIC	R1ES	U21LT1-CZAA05PB	654820	1993	195	163	6.2	9A	HED
E 300 de	212	U01IT0-CZAA050B	654920	1950	143	138	5.3	9A	HED
E 300 de	212	U01IT0-CZAA050C	654920	1950	143	138	5.3	9A	HED
E 300 de	212	U01IT0-CZAA050G	654920	1950	143	138	5.3	9A	HED
E 300 de	R1ES	U21IT0-CZAA05GG	654920	1950	143	138	5.3	9A	HED
E 300 de 4MATIC	212	U01IT1-CZAA050A	654920	1950	143	140	5.3	9A	HED
E 300 de 4MATIC	212	U01IT1-CZAA050E	654920	1950	143	140	5.3	9A	HED
E 300 de 4MATIC	212	U01IT1-CZAA050I	654920	1950	143	140	5.3	9A	HED
E 300 de 4MATIC	R1ES	U21IT1-CZAA050E	654920	1950	143	140	5.3	9A	HED
E 300 de 4MATIC	R1ES	U21IT1-CZAA050F	654920	1950	143	154	5.9	9A	HED
E 300 de 4MATIC	R1ES	U21IT1-CZAA05GE	654920	1950	143	140	5.3	9A	HED
E 300 de 4MATIC	R1ES	U21IT1-CZAA05GI	654920	1950	143	140	5.3	9A	HED
E 300 e	212	U04ST0-CZAA050A	274920	1991	155	153	6.7	9A	HEO
E 300 e	212	U04ST0-CZAA050C	274920	1991	155	153	6.7	9A	HEO
E 300 e	R1ES	U24ST0-CZAA050A	274920	1991	155	153	6.7	9A	HEO
E 300 e	R1ES	U24ST0-CZAA050C	274920	1991	155	153	6.7	9A	HEO
E 300 e 4MATIC	212	U04ST1-CZAA050A	274920	1991	155	163	7.2	9A	HEO
E 300 e 4MATIC	212	U04ST1-CZAA050C	274920	1991	155	163	7.2	9A	HEO
E 350	R1EC	T485T0-CLAA04AB	264920	1991	220	184	8.1	9A	HEO
E 400 d 4 MATIC	R1ES	U223T1-CZAA150A	656929	2925	243	169	6.5	9A	Diesel
E 400 d 4 MATIC	R1ES	U223T1-CZAA15AA	656929	2925	243	169	6.5	9A	Diesel
E 400 d 4 MATIC	R1ES	U223T1-CZAA15AB	656929	2925	243	186	7.1	9A	Diesel
E 400 d 4MATIC	R1EC	T323T1-CZAA14AC	656929	2925	243	169	6.5	9A	Diesel
E 400 d 4MATIC	R1EC	T323T1-CZAA14AD	656929	2925	243	186	7.1	9A	Diesel
E 400 d 4MATIC	R1EC	T423T1-CZAA14AC	656929	2925	243	169	6.5	9A	Diesel
E 400 d 4MATIC	212	U023T1-CZAA150A	656929	2925	243	169	6.5	9A	Diesel
E 400 d 4MATIC	212	U023T1-CZAA15AA	656929	2925	243	169	6.5	9A	Diesel
E 400 d 4MATIC	212	U023T1-CZAA15AB	656929	2925	243	186	7.1	9A	Diesel
E 400 d 4MATIC AllTerrain	R1ES	U223T1-CZAA15XC	656929	2925	243	190	7.2	9A	Diesel
E 450 4MATIC	R1EC	T36DT1-CZAA04AA	256930	2999	270	182	8.0	9A	HEO
E 450 4MATIC	R1EC	T36DT1-CZAA04AB	256930	2999	270	200	8.8	9A	HEO
E 450 4MATIC	R1EC	T46DT1-CZAA04AA	256930	2999	270	182	8.0	9A	HEO
E 450 4MATIC	R1EC	T46DT1-CZAA04AB	256930	2999	270	200	8.8	9A	HEO
E 450 4MATIC	212	U06DT1-CZAA050A	256930	2999	270	182	8.0	9A	HEO
E 450 4MATIC	212	U06DT1-CZAA05AA	256930	2999	270	182	8.0	9A	HEO
E 450 4MATIC	212	U06DT1-CZAA05AB	256930	2999	270	200	8.8	9A	HEO
EQA 250	F2B	OJEMZ2-ZZAAA50A	EM0021		140			FM	E
EQA 250	F2B	OJEQZ2-ZZAAA50A	EM0021		140			FM	E
EQA 250	F2B	OJEQZ2-ZZAAA53A	EM0021		140			FM	E

EQA 250	F2B	OJEUZ2-ZZAAA50A	EM0026		140			FM	E
EQA 250	F2B	OJEUZ2-ZZAAA53A	EM0026		140			FM	E
EQA 300 4MATIC	F2B	OJERZ1-ZZAAA50A	EM0021, EM0022		168			FM	E
EQA 300 4MATIC	F2B	OJERZ1-ZZAAA53A	EM0021, EM0022		168			FM	E
EQA 350 4MATIC	F2B	OJEPZ1-ZZAAA50A	EM0021, EM0022		215			FM	E
EQA 350 4MATIC	F2B	OJEPZ1-ZZAAA53A	EM0021, EM0022		215			FM	E
EQB 250	F2B	OYEUZ2-ZZAAA50A	EM0026		140			FM	E
EQB 250	F2B	OYEUZ2-ZZAAA53A	EM0026		140			FM	E
EQB 250	F2B	OYEUZ2-ZZAAA74A	EM0026		140			FM	E
EQB 300 4MATIC	F2B	OYERZ1-ZZAAA50A	EM0021, EM0022		168			FM	E
EQB 300 4MATIC	F2B	OYERZ1-ZZAAA51A	EM0021, EM0022		168			FM	E
EQB 300 4MATIC	F2B	OYERZ1-ZZAAA53A	EM0021, EM0022		168			FM	E
EQB 300 4MATIC	F2B	OYERZ1-ZZAAA70A	EM0021, EM0022		168			FM	E
EQB 300 4MATIC	F2B	OYERZ1-ZZAAA71A	EM0021, EM0022		168			FM	E
EQB 300 4MATIC	F2B	OYERZ1-ZZAAA74A	EM0021, EM0022		168			FM	E
EQB 350 4MATIC	F2B	OYEPZ1-ZZAAA50A	EM0021, EM0022		215			FM	E
EQB 350 4MATIC	F2B	OYEPZ1-ZZAAA51A	EM0021, EM0022		215			FM	E
EQB 350 4MATIC	F2B	OYEPZ1-ZZAAA53A	EM0021, EM0022		215			FM	E
EQB 350 4MATIC	F2B	OYEPZ1-ZZAAA70B	EM0021, EM0022		215			FM	E
EQB 350 4MATIC	F2B	OYEPZ1-ZZAAA74A	EM0021, EM0022		215			FM	E
EQC 400 4MATIC	204 X	YNEOZ1-ZZAAA50A	EM0016, EM0021		300			FM	E
EQE 300	E2EQEW	51EBA0-ZZAA050B	EM0027		180			FM	E
EQE 300	E2EQEW	51EBA0-ZZAA052B	EM0027		180			FM	E
EQE 300	E2EQEW	51EBA0-ZZAL050B	EM0027		180			FM	E
EQE 300	E2EQEW	51EBA0-ZZAM050B	EM0027		180			FM	E
EQE 300	E2EQEW	51EBA0-ZZAM052B	EM0027		180			FM	E
EQE 300	E2EQEW	51EBAA-ZZAA050B	EM0027		180			FM	E
EQE 300	E2EQEW	51EBAA-ZZAA054B	EM0027		180			FM	E
EQE 300	E2EQEW	51EBAA-ZZAM056B	EM0027		180			FM	E
EQE 350	E2EQEW	51ECA0-ZZAC050E	EM0027		215			FM	E
EQE 350	E2EQEW	51ECA0-ZZAR050E	EM0027		215			FM	E
EQE 350	E2EQEW	51ECA0-ZZAR052E	EM0027		215			FM	E
EQE 350 4MATIC	E2EQEX	46EEB1-ZZAB051B	EM0030, EM0027		215			FM	E
EQE 350 4MATIC	E2EQEX	46EEBB-ZZAB050B	EM0030, EM0027		215			FM	E
EQE 350 4MATIC	E2EQEW	51EEA1-ZZAL050A	EM0030, EM0027		215			FM	E
EQE 350 4MATIC	E2EQEW	51EEA1-ZZAM052A	EM0030, EM0027		215			FM	E
EQE 350 4MATIC	E2EQEW	51EEAB-ZZAM054A	EM0030, EM0027		215			FM	E
EQE 350 4MATIC	E2EQEW	51EEAB-ZZAM056A	EM0030, EM0027		215			FM	E
EQE 350 4MATIC	E2EQEW	51EEAB-ZZAM052B	EM0030, EM0027		215			FM	E
EQE 350+	E2EQEW	51ECA0-ZZAA050D	EM0027		215			FM	E
EQE 350+	E2EQEW	51ECA0-ZZAL052B	EM0027		215			FM	E
EQE 350+	E2EQEW	51ECA0-ZZAM050B	EM0027		215			FM	E
EQE 350+	E2EQEW	51ECA0-ZZAM052B	EM0027		215			FM	E
EQE 350+	E2EQEW	51ECA0-ZZAM054B	EM0027		215			FM	E
EQE 350+	E2EQEW	51ECA0-ZZAM056B	EM0027		215			FM	E
EQE 500 4MATIC	E2EQEX	46EFBB-ZZAB051B	EM0030, EM0027		300			FM	E
EQE 500 4MATIC	E2EQEW	51EFAB-ZZAM054A	EM0030, EM0027		300			FM	E
EQS 350	E2EQSW	71ECA0-ZZAA050A	EM0027		215			FM	E
EQS 350	E2EQSW	71ECA0-ZZAL050B	EM0027		215			FM	E
EQS 450 4MATIC	E2EQSX	66EWAB-ZZAM050A	EM0030, EM0027		265			FM	E
EQS 450 4MATIC	E2EQSX	66EWAB-ZZAM070A	EM0030, EM0027		265			FM	E
EQS 450 4MATIC	E2EQSX	66EWBB-ZZAM050B	EM0030, EM0027		265			FM	E
EQS 450 4MATIC	E2EQSX	66EWBB-ZZAM070B	EM0030, EM0027		265			FM	E
EQS 450 4MATIC	E2EQSW	71EWA1-ZZAM050B	EM0030, EM0027		265			FM	E
EQS 450 4MATIC	E2EQSW	71EWA1-ZZAM051A	EM0030, EM0027		265			FM	E
EQS 450 4MATIC	E2EQSW	71EWA1-ZZAM050C	EM0030, EM0027		265			FM	E
EQS 450+	E2EQSX	66EAAA-ZZAM050B	EM0027		265			FM	E
EQS 450+	E2EQSX	66EAAA-ZZAM070B	EM0027		265			FM	E
EQS 450+	E2EQSX	66EABA-ZZAM050C	EM0027		265			FM	E
EQS 450+	E2EQSW	71EDAO-ZZAL050C	EM0027		245			FM	E
EQS 450+	E2EQSW	71EDAO-ZZAM050C	EM0027		245			FM	E
EQS 450+	E2EQSW	71EDAO-ZZAM051B	EM0027		245			FM	E
EQS 450+	E2EQSW	71EDB0-ZZAM050D	EM0027		245			FM	E
EQS 500 4MATIC	E2EQSW	71EGA1-ZZAM050B	EM0030, EM0027		330			FM	E
EQS 580 4MATIC	E2EQSX	66ELAB-ZZAM050A	EM0030, EM0027		400			FM	E
EQS 580 4MATIC	E2EQSX	66ELAB-ZZAM070A	EM0030, EM0027		400			FM	E
EQS 580 4MATIC	E2EQSX	66ELAB-ZZAM071A	EM0030, EM0027		400			FM	E
EQS 580 4MATIC	E2EQSX	66ELBB-ZZAM050B	EM0030, EM0027		400			FM	E
EQS 580 4MATIC	E2EQSX	66ELBB-ZZAM070B	EM0030, EM0027		400			FM	E
EQS 580 4MATIC	E2EQSW	71EHA1-ZZAM050B	EM0030, EM0027		385			FM	E
EQS 580 4MATIC	E2EQSW	71EHB1-ZZAM050C	EM0030, EM0027		385			FM	E
EQV	639/2	KLE45350HXX-2EDE0XX7XXLX	EM6001		150			FM	E
EQV	639/2	KLE45350HXX-2EDFOXX6XXLX	EM6001		150			FM	E
EQV	639/2	KLE45350HXX-2EDFOXX7XXLX	EM6001		150			FM	E
EQV	639/2	KLE45350HXX-3EDE0XX7XXLX	EM6001		150			FM	E
EQV	639/2	KLE45350HXX-3EDE0XX8XXLX	EM6001		150			FM	E
EQV	639/2	KLE45350HXX-3EDFOXX8XXLX	EM6001		150			FM	E
EQV	639/2	KLE45350NXX-2EDE0XX8XXXX	EM6001		150			FM	E
EQV	639/2	KLE45350NXX-3EDE0XX6XXXX	EM6001		150			FM	E
EQV	639/2	KLE45350NXX-3EDE0XX7XXXX	EM6001		150			FM	E

eVito Tourer	639/2	KOE45350NX-2EDE0XX9XXXX	EM6001		150			FM	E
G 400 d	463A	C723T1-CZAA150A	656929	2925	243	281	10.7	9A	Diesel
G 400 d	463A	C723T1-CZAA151A	656929	2925	243	281	10.7	9A	Diesel
G 500	463A	C77FT1-CZAA050A	176980	3982	310	330	14.5	9A	Otto
G 500	463A	C77FT1-CZAA051A	176980	3982	310	330	14.5	9A	Otto
GLA 180	F2B	OHH9T2-FZAA150A	282914	1332	100	142	6.3	7A	Otto
GLA 180 d	F2B	OH10T2-JZAA150B	654920	1950	85	137	5.2	8A	Diesel
GLA 200	F2B	OHH7T2-FZAA150C	282914	1332	120	142	6.3	7A	Otto
GLA 200 4MATIC	F2B	OHH7T1-JZAA150A	282914	1332	120	158	7.0	8A	Otto
GLA 200 d	F2B	OH1CT2-JZAA150A	654920	1950	110	137	5.2	8A	Diesel
GLA 200 d 4MATIC	F2B	OH1CT1-JZAA150A	654920	1950	110	144	5.5	8A	Diesel
GLA 220 d	F2B	OH1ET2-JZAA150A	654920	1950	140	139	5.3	8A	Diesel
GLA 220 d 4MATIC	F2B	OH1ET1-JZAA150A	654920	1950	140	145	5.5	8A	Diesel
GLA 250	F2B	OH46T2-JZAA150A	260920	1991	165	161	7.1	8A	Otto
GLA 250	F2B	OH46T2-JZAA154B	260920	1991	165	179	7.9	8A	Otto
GLA 250 4MATIC	F2B	OH46T1-JZAA150A	260920	1991	165	167	7.4	8A	Otto
GLA 250 4MATIC	F2B	OH46T1-JZAA154A	260920	1991	165	167	7.4	8A	Otto
GLA 250 e	F2B	OH8QT2-JZAA050A	282914	1332	118	155	6.8	8A	HEO
GLA 250 e	F2B	OH8QT2-JZAA050B	282914	1332	118	155	6.8	8A	HEO
GLA 250 e	F2B	OH8QT2-JZAA054A	282914	1332	118	155	6.8	8A	HEO
GLA 250 e	F2B	OH8QT2-JZAA054B	282914	1332	118	155	6.8	8A	HEO
GLB 180	F2B	OXH9T2-FZAA150A	282914	1332	100	142	6.3	7A	Otto
GLB 180	F2B	OXH9T2-FZAA170A	282914	1332	100	142	6.3	7A	Otto
GLB 180 d	F2B	OX10T2-JZAA150B	654920	1950	85	137	5.2	8A	Diesel
GLB 180 d	F2B	OX10T2-JZAA170B	654920	1950	85	137	5.2	8A	Diesel
GLB 200	F2B	OXH7T2-FZAA150A	282914	1332	120	150	6.6	7A	Otto
GLB 200	F2B	OXH7T2-FZAA170A	282914	1332	120	150	6.6	7A	Otto
GLB 200 4MATIC	F2B	OXH7T1-JZAA150A	282914	1332	120	158	7.0	8A	Otto
GLB 200 4MATIC	F2B	OXH7T1-JZAA153A	282914	1332	120	158	7.0	8A	Otto
GLB 200 4MATIC	F2B	OXH7T1-JZAA153B	282914	1332	120	177	7.8	8A	Otto
GLB 200 d	F2B	OX1CT2-JZAA150A	654920	1950	110	137	5.2	8A	Diesel
GLB 200 d	F2B	OX1CT2-JZAA153A	654920	1950	110	137	5.2	8A	Diesel
GLB 200 d	F2B	OX1CT2-JZAA170A	654920	1950	110	137	5.2	8A	Diesel
GLB 200 d 4MATIC	F2B	OX1CT1-JZAA150A	654920	1950	110	144	5.5	8A	Diesel
GLB 200 d 4MATIC	F2B	OX1CT1-JZAA153A	654920	1950	110	144	5.5	8A	Diesel
GLB 220 d	F2B	OX1ET2-JZAA153A	654920	1950	140	139	5.3	8A	Diesel
GLB 220 d 4MATIC	F2B	OX1ET1-JZAA150A	654920	1950	140	145	5.5	8A	Diesel
GLB 220 d 4MATIC	F2B	OX1ET1-JZAA153A	654920	1950	140	145	5.5	8A	Diesel
GLB 220 d 4MATIC	F2B	OX1ET1-JZAA154A	654920	1950	140	145	5.5	8A	Diesel
GLB 220 d 4MATIC	F2B	OX1ET1-JZAA156A	654920	1950	140	145	5.5	8A	Diesel
GLB 220 d 4MATIC	F2B	OX1ET1-JZAA170A	654920	1950	140	145	5.5	8A	Diesel
GLB 220 d 4MATIC	F2B	OX1ET1-JZAA171A	654920	1950	140	145	5.5	8A	Diesel
GLB 220 d 4MATIC	F2B	OX1ET1-JZAA174A	654920	1950	140	145	5.5	8A	Diesel
GLB 220 d 4MATIC	F2B	OX1ET1-JZAA178A	654920	1950	140	145	5.5	8A	Diesel
GLB 250	F2B	OX46T2-JZAA150A	260920	1991	165	161	7.1	8A	Otto
GLB 250	F2B	OX46T2-JZAA154A	260920	1991	165	161	7.1	8A	Otto
GLB 250 4MATIC	F2B	OX46T1-JZAA150A	260920	1991	165	167	7.4	8A	Otto
GLB 250 4MATIC	F2B	OX46T1-JZAA156B	260920	1991	165	185	8.2	8A	Otto
GLB 250 4MATIC	F2B	OX46T1-JZAA170A	260920	1991	165	167	7.4	8A	Otto
GLB 250 4MATIC	F2B	OX46T1-JZAA171A	260920	1991	165	167	7.4	8A	Otto
GLC 200 4MATIC	R2CGLC	864XT1-CZAA050A	254920	1999	150	161	7.1	9A	HEO
GLC 200 4MATIC	R2CGLC	864XT1-CZAA052A	254920	1999	150	161	7.1	9A	HEO
GLC 200 4MATIC	R2CGLC	864XT1-CZAB050A	254920	1999	150	161	7.1	9A	HEO
GLC 200 4MATIC	R2CGLC	864XT1-CZAB052A	254920	1999	150	161	7.1	9A	HEO
GLC 200 4MATIC	R2CGLC	864XT1-CZAL050A	254920	1999	150	161	7.1	9A	HEO
GLC 200 4MATIC	R2CGLC	864XT1-CZAL052A	254920	1999	150	161	7.1	9A	HEO
GLC 200 4MATIC	R2CGLC	864XT1-CZAM050A	254920	1999	150	161	7.1	9A	HEO
GLC 200 4MATIC	R2CGLC	864XT1-CZAM052A	254920	1999	150	161	7.1	9A	HEO
GLC 200 4MATIC	R2CGLC	864XTB-CZAL050A	254920	1999	150	161	7.1	9A	HEO
GLC 200 4MATIC	R2CGLC	864XTB-CZAM050A	254920	1999	150	161	7.1	9A	HEO
GLC 200 4MATIC	R2CGLC	864XTB-CZAM052A	254920	1999	150	161	7.1	9A	HEO
GLC 200 4MATIC	204 X	R78KT1-CZAA050D	264920	1991	145	179	7.9	9A	HEO
GLC 200 4MATIC	204 X	R78KT1-CZAA05AA	264920	1991	145	179	7.9	9A	HEO
GLC 200 4MATIC	204 X	R78KT1-CZAA05CA	264920	1991	145	179	7.9	9A	HEO
GLC 200 4MATIC	204 X	R88KT1-CZAA051A	264920	1991	145	179	7.9	9A	HEO
GLC 200 4MATIC	204 X	R88KT1-CZAA05AA	264920	1991	145	179	7.9	9A	HEO
GLC 200 4MATIC	204 X	R88KT1-CZAA05BA	264920	1991	145	179	7.9	9A	HEO
GLC 200 4MATIC	204 X	R88KT1-CZAA05BB	264920	1991	145	196	8.6	9A	HEO
GLC 200 d 4MATIC	204 X	R716T1-CZAA15AB	654920	1950	120	148	5.6	9A	Diesel
GLC 200 d 4MATIC	204 X	R716T1-CZAA15CA	654920	1950	120	158	6.0	9A	Diesel
GLC 200 d 4MATIC	204 X	R816T1-CZAA15BA	654920	1950	120	158	6.0	9A	Diesel
GLC 220 d 4MATIC	R2CGLC	8304T1-CZAL052A	654820	1993	145	131	5.0	9A	HED
GLC 220 d 4MATIC	R2CGLC	8604T1-CZAA050A	654820	1993	145	131	5.0	9A	HED
GLC 220 d 4MATIC	R2CGLC	8604T1-CZAA052A	654820	1993	145	131	5.0	9A	HED
GLC 220 d 4MATIC	R2CGLC	8604T1-CZAM050A	654820	1993	145	131	5.0	9A	HED
GLC 220 d 4MATIC	R2CGLC	8604T1-CZAL052A	654820	1993	145	131	5.0	9A	HED
GLC 220 d 4MATIC	R2CGLC	8604T1-CZAM052A	654820	1993	145	131	5.0	9A	HED
GLC 220 d 4MATIC	R2CGLC	8604T1-CZAM052A	654820	1993	145	131	5.0	9A	HED

GLC 220 d 4MATIC	R2CGLC	8604TB-CZAL052A	654820	1993	145	131	5.0	9A	HED
GLC 220 d 4MATIC	R2CGLC	8604TB-CZAM050A	654820	1993	145	131	5.0	9A	HED
GLC 220 d 4MATIC	R2CGLC	8604TB-CZAM052A	654820	1993	145	131	5.0	9A	HED
GLC 220 d 4MATIC	204 X	R714T1-CZAA15AA	654920	1950	143	158	6.0	9A	Diesel
GLC 220 d 4MATIC	204 X	R714T1-CZAA15AB	654920	1950	143	148	5.6	9A	Diesel
GLC 220 d 4MATIC	204 X	R714T1-CZAA15CA	654920	1950	143	158	6.0	9A	Diesel
GLC 220 d 4MATIC	204 X	R714T1-CZAA15CB	654920	1950	143	148	5.6	9A	Diesel
GLC 220 d 4MATIC	204 X	R714T1-CZAA15DA	654920	1950	143	158	6.0	9A	Diesel
GLC 220 d 4MATIC	204 X	R814T1-CZAA151A	654920	1950	143	158	6.0	9A	Diesel
GLC 220 d 4MATIC	204 X	R814T1-CZAA15AA	654920	1950	143	158	6.0	9A	Diesel
GLC 220 d 4MATIC	204 X	R814T1-CZAA15AB	654920	1950	143	148	5.6	9A	Diesel
GLC 220 d 4MATIC	204 X	R814T1-CZAA15BA	654920	1950	143	158	6.0	9A	Diesel
GLC 300 4MATIC	R2CGLC	8646T1-CZAL050A	254920	1999	190	161	7.1	9A	HEO
GLC 300 4MATIC	R2CGLC	8646T1-CZAM050A	254920	1999	190	161	7.1	9A	HEO
GLC 300 4MATIC	R2CGLC	8646T1-CZAM052A	254920	1999	190	161	7.1	9A	HEO
GLC 300 4MATIC	R2CGLC	8646TB-CZAL052A	254920	1999	190	161	7.1	9A	HEO
GLC 300 4MATIC	R2CGLC	8646TB-CZAM052A	254920	1999	190	161	7.1	9A	HEO
GLC 300 4MATIC	R2CGLC	8646TB-CZAM052B	254920	1999	190	178	7.9	9A	HEO
GLC 300 4MATIC	204 X	R78LT1-CZAA050A	264920	1991	190	179	7.9	9A	HEO
GLC 300 4MATIC	204 X	R78LT1-CZAA05CA	264920	1991	190	179	7.9	9A	HEO
GLC 300 4MATIC	204 X	R88LT1-CZAA05AA	264920	1991	190	179	7.9	9A	HEO
GLC 300 4MATIC	204 X	R88LT1-CZAA05BB	264920	1991	190	196	8.6	9A	HEO
GLC 300 d 4MATIC	R2CGLC	861LT1-CZAL052A	654820	1993	198	141	5.4	9A	HED
GLC 300 d 4MATIC	R2CGLC	861LTB-CZAL052A	654820	1993	198	141	5.4	9A	HED
GLC 300 d 4MATIC	R2CGLC	861LTB-CZAM050A	654820	1993	198	141	5.4	9A	HED
GLC 300 d 4MATIC	R2CGLC	861LTB-CZAM052A	654820	1993	198	141	5.4	9A	HED
GLC 300 d 4MATIC	204 X	R718T1-CZAA151A	654920	1950	180	168	6.4	9A	Diesel
GLC 300 d 4MATIC	204 X	R718T1-CZAA15AA	654920	1950	180	168	6.4	9A	Diesel
GLC 300 d 4MATIC	204 X	R718T1-CZAA15CA	654920	1950	180	168	6.4	9A	Diesel
GLC 300 d 4MATIC	204 X	R718T1-CZAA15CB	654920	1950	180	162	6.2	9A	Diesel
GLC 300 d 4MATIC	204 X	R818T1-CZAA150B	654920	1950	180	162	6.2	9A	Diesel
GLC 300 d 4MATIC	204 X	R818T1-CZAA151A	654920	1950	180	168	6.4	9A	Diesel
GLC 300 d 4MATIC	204 X	R818T1-CZAA15AA	654920	1950	180	168	6.4	9A	Diesel
GLC 300 d 4MATIC	204 X	R818T1-CZAA15AB	654920	1950	180	162	6.2	9A	Diesel
GLC 300 d 4MATIC	204 X	R818T1-CZAA15BA	654920	1950	180	168	6.4	9A	Diesel
GLC 300 de 4MATIC	R2CGLC	861GT1-CZAA050A	654820	1993	145	144	5.5	9A	HED
GLC 300 de 4MATIC	R2CGLC	861GT1-CZAB050A	654820	1993	145	144	5.5	9A	HED
GLC 300 de 4MATIC	R2CGLC	861GT1-CZAL052A	654820	1993	145	144	5.5	9A	HED
GLC 300 de 4MATIC	R2CGLC	861GT1-CZAM050B	654820	1993	145	161	6.1	9A	HED
GLC 300 de 4MATIC	R2CGLC	861GT1-CZAM052A	654820	1993	145	144	5.5	9A	HED
GLC 300 de 4MATIC	R2CGLC	861GTB-CZAL053A	654820	1993	145	144	5.5	9A	HED
GLC 300 de 4MATIC	R2CGLC	861GTB-CZAM053A	654820	1993	145	144	5.5	9A	HED
GLC 300 de 4MATIC	204 X	R71IT1-CZAA050A	654920	1950	143	160	6.1	9A	HED
GLC 300 de 4MATIC	204 X	R71IT1-CZAA05AA	654920	1950	143	160	6.1	9A	HED
GLC 300 de 4MATIC	204 X	R71IT1-CZAA05BB	654920	1950	143	173	6.6	9A	HED
GLC 300 de 4MATIC	204 X	R71IT1-CZAA05BB	654920	1950	143	173	6.6	9A	HED
GLC 300 de 4MATIC	204 X	R81IT1-CZAA051B	654920	1950	143	173	6.6	9A	HED
GLC 300 de 4MATIC	204 X	R81IT1-CZAA05AA	654920	1950	143	160	6.1	9A	HED
GLC 300 de 4MATIC	204 X	R81IT1-CZAA05BB	654920	1950	143	173	6.6	9A	HED
GLC 300 e 4MATIC	R2CGLC	864IT1-CZAA050A	254920	1999	150	168	7.4	9A	HEO
GLC 300 e 4MATIC	R2CGLC	864IT1-CZAA052A	254920	1999	150	168	7.4	9A	HEO
GLC 300 e 4MATIC	R2CGLC	864IT1-CZAB050A	254920	1999	150	168	7.4	9A	HEO
GLC 300 e 4MATIC	R2CGLC	864IT1-CZAL052A	254920	1999	150	168	7.4	9A	HEO
GLC 300 e 4MATIC	R2CGLC	864IT1-CZAM050A	254920	1999	150	168	7.4	9A	HEO
GLC 300 e 4MATIC	R2CGLC	864IT1-CZAM052A	254920	1999	150	168	7.4	9A	HEO
GLC 300 e 4MATIC	R2CGLC	864ITB-CZAA053A	254920	1999	150	168	7.4	9A	HEO
GLC 300 e 4MATIC	R2CGLC	864ITB-CZAL053A	254920	1999	150	168	7.4	9A	HEO
GLC 300 e 4MATIC	R2CGLC	864ITB-CZAM053A	254920	1999	150	168	7.4	9A	HEO
GLC 300 e 4MATIC	204 X	R74ST1-CZAA050A	274920	1991	155	175	7.7	9A	HEO
GLC 300 e 4MATIC	204 X	R74ST1-CZAA050B	274920	1991	155	191	8.4	9A	HEO
GLC 300 e 4MATIC	204 X	R74ST1-CZAA05AA	274920	1991	155	175	7.7	9A	HEO
GLC 300 e 4MATIC	204 X	R74ST1-CZAA05AB	274920	1991	155	191	8.4	9A	HEO
GLC 300 e 4MATIC	204 X	R84ST1-CZAA051B	274920	1991	155	191	8.4	9A	HEO
GLC 300 e 4MATIC	204 X	R84ST1-CZAA05AA	274920	1991	155	175	7.7	9A	HEO
GLC 300 e 4MATIC	204 X	R84ST1-CZAA05BA	274920	1991	155	175	7.7	9A	HEO
GLC 300 e 4MATIC	204 X	R84ST1-CZAA05BB	274920	1991	155	191	8.4	9A	HEO
GLC 400 d 4MATIC	204 X	R723T1-CZAA150A	656929	2925	243	183	7.0	9A	Diesel
GLC 400 d 4MATIC	204 X	R823T1-CZAA151A	656929	2925	243	183	7.0	9A	Diesel
GLC 400 d 4MATIC	204 X	R823T1-CZAA15BA	656929	2925	243	183	7.0	9A	Diesel
GLC 400 e 4MATIC	R2CGLC	864ZT1-CZAA052A	254920	1999	185	168	7.4	9A	HEO
GLC 400 e 4MATIC	R2CGLC	864ZT1-CZAL052A	254920	1999	185	168	7.4	9A	HEO
GLC 400 e 4MATIC	R2CGLC	864ZT1-CZAM052A	254920	1999	185	168	7.4	9A	HEO
GLC 400 e 4MATIC	R2CGLC	864ZT1-CZAM053A	254920	1999	185	168	7.4	9A	HEO
GLC 400 e 4MATIC	R2CGLC	864ZT1-CZAM053A	254920	1999	185	168	7.4	9A	HEO
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAA57C	654820	1993	200	185	7.1	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAAE5C	654820	1993	200	185	7.1	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAA5WC	654820	1993	200	185	7.1	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAA7EC	654820	1993	200	185	7.1	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAAB55A	654820	1993	200	155	5.9	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAAB55B	654820	1993	200	171	6.5	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAAB56B	654820	1993	200	171	6.5	9A	HED

GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAB59B	654820	1993	200	171	6.5	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAB59C	654820	1993	200	185	7.1	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAB55B	654820	1993	200	171	6.5	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAB55C	654820	1993	200	185	7.1	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAB75B	654820	1993	200	171	6.5	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAB76B	654820	1993	200	171	6.5	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAB79B	654820	1993	200	171	6.5	9A	HED
GLE 300 d 4MATIC	H1GLE	B21LT1-CZAAB79C	654820	1993	200	185	7.1	9A	HED
GLE 300 d 4MATIC Coupe	H1GLE	B31LT1-CZAAA57B	654820	1993	200	171	6.5	9A	HED
GLE 300 d 4MATIC Coupe	H1GLE	B31LT1-CZAAA57C	654820	1993	200	185	7.1	9A	HED
GLE 300 d 4MATIC Coupe	H1GLE	B31LT1-CZAAA5BC	654820	1993	200	185	7.1	9A	HED
GLE 300 d 4MATIC Coupe	H1GLE	B31LT1-CZAAA59B	654820	1993	200	171	6.5	9A	HED
GLE 350 de 4MATIC	H1GLE	B21GT1-CZAAA50B	654820	1993	145	186	7.1	9A	HED
GLE 350 de 4MATIC	H1GLE	B21JT1-CZAAA57A	654920	1950	143	178	6.8	9A	HED
GLE 350 de 4MATIC	H1GLE	B21JT1-CZAAA57B	654920	1950	143	194	7.4	9A	HED
GLE 350 de 4MATIC	H1GLE	B21JT1-CZAAA5EA	654920	1950	143	178	6.8	9A	HED
GLE 350 de 4MATIC	H1GLE	B21JT1-CZAAA5EB	654920	1950	143	194	7.4	9A	HED
GLE 350 de 4MATIC	H1GLE	B21JT1-CZAAA5GA	654920	1950	143	178	6.8	9A	HED
GLE 350 de 4MATIC	H1GLE	B21JT1-CZAAA5GB	654920	1950	143	194	7.4	9A	HED
GLE 350 de 4MATIC	H1GLE	B21JT1-CZAAA56A	654920	1950	143	178	6.8	9A	HED
GLE 350 de 4MATIC	H1GLE	B21JT1-CZAAA59A	654920	1950	143	178	6.8	9A	HED
GLE 350 de 4MATIC	H1GLE	B21JT1-CZAAA59B	654920	1950	143	194	7.4	9A	HED
GLE 350 de 4MATIC Coupe	H1GLE	B31GT1-CZAAA5BA	654820	1993	145	173	6.6	9A	HED
GLE 350 de 4MATIC Coupe	H1GLE	B31GT1-CZAAA5BB	654820	1993	145	186	7.1	9A	HED
GLE 350 de 4MATIC Coupe	H1GLE	B31GT1-CZAAA5DB	654820	1993	145	186	7.1	9A	HED
GLE 350 de 4MATIC Coupe	H1GLE	B31JT1-CZAAA57A	654920	1950	143	178	6.8	9A	HED
GLE 350 de 4MATIC Coupe	H1GLE	B31JT1-CZAAA57B	654920	1950	143	194	7.4	9A	HED
GLE 350 de 4MATIC Coupe	H1GLE	B31JT1-CZAAA5BA	654920	1950	143	178	6.8	9A	HED
GLE 350 de 4MATIC Coupe	H1GLE	B31JT1-CZAAA5BB	654920	1950	143	194	7.4	9A	HED
GLE 350 e 4MATIC	H1GLE	B24TT1-CZAAA54A	274920	1991	155	199	8.8	9A	HEO
GLE 350 e 4MATIC	H1GLE	B24TT1-CZAAA57A	274920	1991	155	199	8.8	9A	HEO
GLE 350 e 4MATIC	H1GLE	B24TT1-CZAAA5EA	274920	1991	155	199	8.8	9A	HEO
GLE 350 e 4MATIC	H1GLE	B24TT1-CZAAA5EB	274920	1991	155	219	9.6	9A	HEO
GLE 350 e 4MATIC	H1GLE	B24TT1-CZAAA5GA	274920	1991	155	199	8.8	9A	HEO
GLE 350 e 4MATIC	H1GLE	B24TT1-CZAAA5JA	274920	1991	155	199	8.8	9A	HEO
GLE 350 e 4MATIC	H1GLE	B24TT1-CZABA56A	274920	1991	155	199	8.8	9A	HEO
GLE 350 e 4MATIC	H1GLE	B24TT1-CZABA59A	274920	1991	155	199	8.8	9A	HEO
GLE 350 e 4MATIC	H1GLE	B24TT1-CZABA59B	274920	1991	155	219	9.6	9A	HEO
GLE 350 e 4MATIC Coupe	H1GLE	B34TT1-CZAAA57A	274920	1991	155	199	8.8	9A	HEO
GLE 350 e 4MATIC Coupe	H1GLE	B34TT1-CZAAA57B	274920	1991	155	219	9.6	9A	HEO
GLE 350 e 4MATIC Coupe	H1GLE	B34TT1-CZAAA5BB	274920	1991	155	219	9.6	9A	HEO
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAE53A	656929	2925	243	208	7.9	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAE54D	656929	2925	243	223	8.5	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAE57B	656929	2925	243	233	8.9	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAE57D	656929	2925	243	223	8.5	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAE5EB	656929	2925	243	233	8.9	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAE5ED	656929	2925	243	223	8.5	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAE5EG	656929	2925	243	202	7.7	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAE77B	656929	2925	243	233	8.9	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAE7EB	656929	2925	243	233	8.9	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAE7ED	656929	2925	243	223	8.5	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAF55A	656929	2925	243	208	7.9	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAF56D	656929	2925	243	223	8.5	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAF59B	656929	2925	243	233	8.9	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAF59D	656929	2925	243	223	8.5	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAF55B	656929	2925	243	233	8.9	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAF79B	656929	2925	243	233	8.9	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAF79D	656929	2925	243	223	8.5	9A	Diesel
GLE 400 d 4MATIC	H1GLE	B223T1-CZAAF7SB	656929	2925	243	233	8.9	9A	Diesel
GLE 400 d 4MATIC Coupe	H1GLE	B323T1-CZAAE57B	656929	2925	243	233	8.9	9A	Diesel
GLE 400 d 4MATIC Coupe	H1GLE	B323T1-CZAAE57E	656929	2925	243	190	7.2	9A	Diesel
GLE 400 d 4MATIC Coupe	H1GLE	B323T1-CZAAE57Y	656929	2925	243	215	8.2	9A	Diesel
GLE 400 d 4MATIC Coupe	H1GLE	B323T1-CZAAE5BB	656929	2925	243	233	8.9	9A	Diesel
GLE 400 d 4MATIC Coupe	H1GLE	B323T1-CZAAE5BE	656929	2925	243	190	7.2	9A	Diesel
GLE 400 d 4MATIC Coupe	H1GLE	B323T1-CZAAE5BG	656929	2925	243	202	7.7	9A	Diesel
GLE 400 d 4MATIC Coupe	H1GLE	B323T1-CZAAF59E	656929	2925	243	190	7.2	9A	Diesel
GLE 400 e 4MATIC	H1GLE	B24ZT1-CZAAA5GA	254920	1999	185	204	9.0	9A	HEO
GLE 400 e 4MATIC Coupe	H1GLE	B34ZT1-CZAAA5DA	254920	1999	185	204	9.0	9A	HEO
GLE 400 e 4MATIC Coupe	H1GLE	B34ZT1-CZAAA5DB	254920	1999	185	221	9.7	9A	HEO
GLE 450 4MATIC	H1GLE	B26DT1-CZAAA57B	256930	2999	270	222	9.8	9A	HEO
GLE 450 4MATIC	H1GLE	B26DT1-CZAAA5EA	256930	2999	270	227	10.0	9A	HEO
GLE 450 4MATIC	H1GLE	B26DT1-CZAAA5EB	256930	2999	270	222	9.8	9A	HEO
GLE 450 4MATIC	H1GLE	B26DT1-CZAAA5WB	256930	2999	270	222	9.8	9A	HEO
GLE 450 4MATIC	H1GLE	B26DT1-CZAAA7EB	256930	2999	270	222	9.8	9A	HEO
GLE 450 4MATIC	H1GLE	B26DT1-CZAAAB55A	256930	2999	270	227	10.0	9A	HEO
GLE 450 4MATIC	H1GLE	B26DT1-CZAAAB56A	256930	2999	270	227	10.0	9A	HEO
GLE 450 4MATIC	H1GLE	B26DT1-CZAAAB59A	256930	2999	270	227	10.0	9A	HEO
GLE 450 4MATIC	H1GLE	B26DT1-CZAAAB59B	256930	2999	270	222	9.8	9A	HEO
GLE 450 4MATIC	H1GLE	B26DT1-CZAAAB55B	256930	2999	270	222	9.8	9A	HEO
GLE 450 4MATIC	H1GLE	B26ST1-CZAAAB51A	256830	2999	280	214	9.4	9A	HEO
GLE 450 d 4MATIC Coupe	H1GLE	B324T1-CZAAA5BA	656830	2989	270	187	7.1	9A	HED
GLE 580 4MATIC	H1GLE	B286T1-CZAAA5BF	176980	3982	360	274	12.1	9A	HEO

GLE 580 4MATIC	H1GLE	B286T1-CZAAA5GD	176980	3982	360	275	12.1	9A	HEO
GLE 580 4MATIC	H1GLE	B286T1-CZAAA5KD	176980	3982	360	275	12.1	9A	HEO
GLE 580 4MATIC	H1GLE	B286T1-CZAAA7GF	176980	3982	360	274	12.1	9A	HEO
GLS 350 d 4MATIC	H1GLE	B721T1-CZAAE60D	656929	2925	210	208	7.9	9A	Diesel
GLS 350 d 4MATIC	H1GLE	B721T1-CZAAE7CD	656929	2925	210	208	7.9	9A	Diesel
GLS 350 d 4MATIC	H1GLE	B721T1-CZAAE7LD	656929	2925	210	208	7.9	9A	Diesel
GLS 350 d 4MATIC	H1GLE	B721T1-CZAAE7ND	656929	2925	210	208	7.9	9A	Diesel
GLS 350 d 4MATIC	H1GLE	B721T1-CZAAE7OA	656929	2925	210	223	8.5	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE62A	656929	2925	243	208	7.9	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE6CA	656929	2925	243	208	7.9	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE6DB	656929	2925	243	233	8.9	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE6NA	656929	2925	243	208	7.9	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE70A	656929	2925	243	208	7.9	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE72A	656929	2925	243	208	7.9	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE79A	656929	2925	243	208	7.9	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE7BC	656929	2925	243	212	8.1	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE7CA	656929	2925	243	208	7.9	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE7CC	656929	2925	243	212	8.1	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE7DB	656929	2925	243	233	8.9	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE7DD	656929	2925	243	223	8.5	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE7NA	656929	2925	243	208	7.9	9A	Diesel
GLS 400 d 4MATIC	H1GLE	B723T1-CZAAE7OD	656929	2925	243	223	8.5	9A	Diesel
GLS 580 4MATIC	H1GLE	B786T1-CZAAA62D	176980	3982	360	275	12.1	9A	HEO
GLS 580 4MATIC	H1GLE	B786T1-CZAAA63D	176980	3982	360	275	12.1	9A	HEO
GLS 580 4MATIC	H1GLE	B786T1-CZAAA71G	176980	3982	360	256	11.3	9A	HEO
GLS 580 4MATIC	H1GLE	B786T1-CZAAA73D	176980	3982	360	275	12.1	9A	HEO
GLS 580 4MATIC	H1GLE	B786T1-CZAAA73H	176980	3982	360	276	12.1	9A	HEO
GLS 580 4MATIC	H1GLE	B786T1-CZAAA79D	176980	3982	360	275	12.1	9A	HEO
GLS 580 4MATIC	H1GLE	B786T1-CZAAA7HD	176980	3982	360	275	12.1	9A	HEO
GLS 600 4MATIC Maybach	H1GLE	BM8MT1-CZAAA40B	177980	3982	410	295	13.0	9A	HEO
GLS 600 4MATIC Maybach	H1GLE	BM8MT1-CZAAA47B	177980	3982	410	295	13.0	9A	HEO
GLS 600 4MATIC Maybach	H1GLE	BM8MT1-CZAAA50B	177980	3982	410	295	13.0	9A	HEO
GLS 600 4MATIC Maybach	H1GLE	BM8MT1-CZAAA57B	177980	3982	410	295	13.0	9A	HEO
Marco Polo	639/2	MAU23310NX-2GJRXD27BEXX	654	1950	100	188	7.2	9A	Diesel
Marco Polo	639/2	MAU4L320VXX-2GJRXD37BEXX	654	1950	120	172	6.6	9A	Diesel
Marco Polo	639/2	MKU6L320NXX-2GJSDX26BEXX	654	1950	140	177	6.8	9A	Diesel
Marco Polo	639/2	MKU73320NXX-2GJSDX25BELX	654	1950	174	190	7.2	9A	Diesel
Marco Polo	639/2	MKU73320NXX-2GJVDXX6BEXX	654	1950	174	190	7.2	9A	Diesel
S 350 d	R2S	I121T0-CZAB150A	656929	2925	210	166	6.3	9A	Diesel
S 350 d	R2S	I121T0-CZAB155A	656929	2925	210	166	6.3	9A	Diesel
S 350 d 4MATIC	R2S	I021T1-CZAB150A	656929	2925	210	170	6.5	9A	Diesel
S 350 d 4MATIC	R2S	I021T1-CZAB155A	656929	2925	210	170	6.5	9A	Diesel
S 350 d 4MATIC	R2S	I021TB-CZAB152A	656929	2925	210	170	6.5	9A	Diesel
S 350 d 4MATIC	R2S	I121T1-CZAB152A	656929	2925	210	170	6.5	9A	Diesel
S 350 d 4MATIC	R2S	I121T1-CZAB155A	656929	2925	210	170	6.5	9A	Diesel
S 350 d 4MATIC	R2S	I121T1-CZAB157A	656929	2925	210	170	6.5	9A	Diesel
S 350 d 4MATIC	R2S	I121TB-CZAB152A	656929	2925	210	170	6.5	9A	Diesel
S 350 d 4MATIC	R2S	I121TB-CZAB155A	656929	2925	210	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023T1-CZAB155A	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023T1-CZAB155B	656929	2925	243	189	7.2	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB155A	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB155B	656929	2925	243	189	7.2	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB157A	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB157B	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB145A	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB147A	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB155A	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB155B	656929	2925	243	189	7.2	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB157A	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB145B	656929	2925	243	189	7.2	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB147A	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB152A	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB155A	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB155B	656929	2925	243	189	7.2	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB157A	656929	2925	243	170	6.5	9A	Diesel
S 400 d 4MATIC	R2S	I023TB-CZAB145B	656929	2925	243	189	7.2	9A	Diesel
S 450 4MATIC	R2S	I06CT1-CZAB057A	256930	2999	270	176	7.7	9A	HEO
S 450 4MATIC	R2S	I06STB-CZAB055B	256830	2999	280	191	8.4	9A	HEO
S 450 4MATIC	R2S	I16CT1-CZAA052B	256930	2999	270	193	8.5	9A	HEO
S 450 4MATIC	R2S	I16CT1-CZAB052A	256930	2999	270	176	7.7	9A	HEO
S 450 4MATIC	R2S	I16CT1-CZAB055B	256930	2999	270	193	8.5	9A	HEO
S 450 e	R2S	I06RT0-CZAB050A	256930	2999	220	169	7.5	9A	HEO
S 500 4MATIC	R2S	I06TTB-CZAB055B	256830	2999	330	191	8.4	9A	HEO
S 500 4MATIC	R2S	I06TTB-CZAB057B	256830	2999	330	191	8.4	9A	HEO
S 500 4MATIC	R2S	I16BT1-CZAA057B	256930	2999	320	193	8.5	9A	HEO
S 500 4MATIC	R2S	I16BT1-CZAB042B	256930	2999	320	193	8.5	9A	HEO
S 500 4MATIC	R2S	I16BT1-CZAB045B	256930	2999	320	193	8.5	9A	HEO
S 500 4MATIC	R2S	I16BT1-CZAB055A	256930	2999	320	178	7.9	9A	HEO
S 500 4MATIC	R2S	I16BT1-CZAB055B	256930	2999	320	193	8.5	9A	HEO
S 500 4MATIC	R2S	I16BT1-CZAB057B	256930	2999	320	193	8.5	9A	HEO
S 500 4MATIC	R2S	I16BTB-CZAB045B	256930	2999	320	195	8.6	9A	HEO
S 500 4MATIC	R2S	I16BTB-CZAB052A	256930	2999	320	178	7.9	9A	HEO
S 500 4MATIC	R2S	I16BTB-CZAB055B	256930	2999	320	195	8.6	9A	HEO
S 500 4MATIC	R2S	I16BTB-CZAB057B	256930	2999	320	195	8.6	9A	HEO

S 500 4MATIC	R2S	I16TTB-CZAB055B	256830	2999	330	191	8.4	9A	HEO
S 500 4MATIC	R2S	I16TTB-CZAB057B	256830	2999	330	191	8.4	9A	HEO
S 580 4MATIC	R2S	I08RT1-CZAB052B	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I08RTB-CZAB052A	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I08RTB-CZAB055A	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I18RT1-CZAA045C	176980	3982	370	239	10.5	9A	HEO
S 580 4MATIC	R2S	I18RT1-CZAB045B	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I18RT1-CZAB045C	176980	3982	370	239	10.5	9A	HEO
S 580 4MATIC	R2S	I18RT1-CZAB047B	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I18RT1-CZAB050A	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I18RT1-CZAB055A	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I18RT1-CZAB055B	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I18RT1-CZAB055C	176980	3982	370	239	10.5	9A	HEO
S 580 4MATIC	R2S	I18RTB-CZAB045A	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I18RTB-CZAB045B	176980	3982	370	242	10.7	9A	HEO
S 580 4MATIC	R2S	I18RTB-CZAB047A	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I18RTB-CZAB052A	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I18RTB-CZAB055A	176980	3982	370	223	9.8	9A	HEO
S 580 4MATIC	R2S	I18RTB-CZAB055B	176980	3982	370	242	10.7	9A	HEO
S 580 4MATIC	R2S	I18RTB-CZAB057A	176980	3982	370	223	9.8	9A	HEO
S 580 e	R2S	I06PT0-CZAB050A	256930	2999	270	169	7.5	9A	HEO
S 580 e	R2S	I06PT0-CZAB055A	256930	2999	270	169	7.5	9A	HEO
S 580 e	R2S	I06PT0-CZAB055A	256930	2999	270	173	7.6	9A	HEO
S 580 e	R2S	I16PT0-CZAB045A	256930	2999	270	169	7.5	9A	HEO
S 580 e	R2S	I16PT0-CZAB055A	256930	2999	270	173	7.6	9A	HEO
S 580 e	R2S	I16PT0-CZAB055A	256930	2999	270	169	7.5	9A	HEO
S 580 e	R2S	I16PTA-CZAB045A	256930	2999	270	169	7.5	9A	HEO
S 580 e	R2S	I16PTA-CZAB055A	256930	2999	270	169	7.5	9A	HEO
S 580 e	R2S	I16PT1-CZAB045A	256930	2999	270	176	7.8	9A	HEO
S 580 e 4MATIC	R2S	I06PT1-CZAB050A	256930	2999	270	176	7.8	9A	HEO
S 580 e 4MATIC	R2S	I06PT1-CZAB055A	256930	2999	270	173	7.6	9A	HEO
S 580 e 4MATIC	R2S	I06PTB-CZAB052A	256930	2999	270	173	7.6	9A	HEO
S 580 e 4MATIC	R2S	I06PTB-CZAB055A	256930	2999	270	173	7.6	9A	HEO
S 580 e 4MATIC	R2S	I06PTB-CZAB057A	256930	2999	270	173	7.6	9A	HEO
S 580 e 4MATIC	R2S	I16PT1-CZAB055A	256930	2999	270	176	7.8	9A	HEO
S 580 e 4MATIC	R2S	I16PT1-CZAB055A	256930	2999	270	173	7.6	9A	HEO
S 580 e 4MATIC	R2S	I16PT1-CZAB057A	256930	2999	270	176	7.8	9A	HEO
S 580 e 4MATIC	R2S	I16PT1-CZAB057B	256930	2999	270	196	8.6	9A	HEO
S 580 e 4MATIC	R2S	I16PTB-CZAB045A	256930	2999	270	173	7.6	9A	HEO
S 580 e 4MATIC	R2S	I16PTB-CZAB052A	256930	2999	270	173	7.6	9A	HEO
S 580 e 4MATIC	R2S	I16PTB-CZAB055A	256930	2999	270	173	7.6	9A	HEO
S 580 e 4MATIC	R2S	I16PTB-CZAB057A	256930	2999	270	173	7.6	9A	HEO
S 580 MAYBACH	R2S	I98RT1-CZAB040A	176980	3982	370	223	9.8	9A	HEO
S 580 MAYBACH	R2S	I98RT1-CZAB040D	176980	3982	370	256	11.3	9A	HEO
S 580 MAYBACH	R2S	I98RT1-CZAB042C	176980	3982	370	239	10.5	9A	HEO
S 580 MAYBACH	R2S	I98RT1-CZAB052C	176980	3982	370	239	10.5	9A	HEO
S 580 MAYBACH	R2S	I98RTB-CZAB040B	176980	3982	370	242	10.7	9A	HEO
S 580 MAYBACH	R2S	I98RTB-CZAB042A	176980	3982	370	223	9.8	9A	HEO
S 580 MAYBACH	R2S	I98RTB-CZAB042B	176980	3982	370	242	10.7	9A	HEO
S 580 MAYBACH	R2S	I98RTB-CZAB052A	176980	3982	370	223	9.8	9A	HEO
S 680 MAYBACH	R2S	I97NT1-CZAA040B	279980	5980	450	312	13.7	9A	Otto
S 680 MAYBACH	R2S	I97NT1-CZAA042B	279980	5980	450	312	13.7	9A	Otto
S 680 MAYBACH	R2S	I97NT1-CZAB040A	279980	5980	450	302	13.3	9A	Otto
S 680 MAYBACH	R2S	I97NT1-CZAB040B	279980	5980	450	312	13.7	9A	Otto
S 680 MAYBACH	R2S	I97NT1-CZAB042A	279980	5980	450	302	13.3	9A	Otto
S 680 MAYBACH	R2S	I97NT1-CZAB042B	279980	5980	450	302	13.3	9A	Otto
S 680 MAYBACH	R2S	I97NT1-CZAB052A	279980	5980	450	302	13.3	9A	Otto
S 680 MAYBACH	R2S	I97NT1-CZAB052B	279980	5980	450	302	13.3	9A	Otto
S 680 MAYBACH	R2S	I97NT1-CZAM040A	279980	5980	450	302	13.3	9A	Otto
S 680 MAYBACH	R2S	I97NT1-CZAM040B	279980	5980	450	312	13.7	9A	Otto
S 680 MAYBACH	R2S	I97NT1-CZAM042B	279980	5980	450	312	13.7	9A	Otto
S 680 MAYBACH	R2S	I97NTB-CZAB040B	279980	5980	450	312	13.7	9A	Otto
S 680 MAYBACH	R2S	I97NTB-CZAB042A	279980	5980	450	302	13.3	9A	Otto
Sprinter	906 AC 35	K1U11319GXX-PE3LB2A9BEAX	654	1950	84	244	9.3	6M	Diesel
Sprinter	906 AC 35	K1U31319GXX-QE3LB3X9BEXX	654	1950	110	283	10.8	6M	Diesel
Sprinter	906 AC 35	K1W61350RXX-QD1LB3A9BEAX	654	1950	140	322	12.3	6M	Diesel
Sprinter	906 AC 35	K1W61350RXX-QD3LB3B9BEAX	654	1950	140	322	12.3	6M	Diesel
Sprinter	906 AC 35	K1W61350RXX-QG2LB3A9BEAX	654	1950	140	322	12.3	6M	Diesel
Sprinter	906 AC 35	K1W61350RXX-QG2LB3B9BEAX	654	1950	125	283	10.8	9A	Diesel
Sprinter	906 AC 35	K2U51350BXX-RG2BB3A9BECX	654	1950	140	322	12.3	9A	Diesel
Sprinter	906 AC 35	K2W61350RXX-QG2LB3A9BECX	654	1950	140	322	12.3	9A	Diesel
Vito	639/2	MXU63320VXX-3GJRDXX25BEXX	654	1950	140	190	7.2	9A	Diesel
Vito Tourer	639/2	KOU2L310NXX-2GJNDXX8BEXX	654	1950	100	172	6.6	9A	Diesel
Vito Tourer	639/2	KOU2L310NXX-2GJRDXX8BEXX	654	1950	100	172	6.6	9A	Diesel
Vito Tourer	639/2	KOU2L310NXX-2GJRDXX38BEXX	654	1950	100	172	6.6	9A	Diesel
Vito Tourer	639/2	KOU2L310NXX-3GJRDXX8BEXX	654	1950	100	172	6.6	9A	Diesel
Vito Tourer	639/2	KOU2L320VXX-2GJRDXX29BEXX	654	1950	100	172	6.6	9A	Diesel
Vito Tourer	639/2	KOU2L320VXX-2GJRDXX39BEXX	654	1950	100	172	6.6	9A	Diesel
Vito Tourer	639/2	KOU2L320VXX-2GJRDXX9BEXX	654	1950	100	172	6.6	9A	Diesel
Vito Tourer	639/2	KOU2L320VXX-3GJRDXX29BEXX	654	1950	100	172	6.6	9A	Diesel
Vito Tourer	639/2	KOU2L320VXX-3GJRDXX8BEXX	654	1950	100	172	6.6	9A	Diesel
Vito Tourer	639/2	KOU43310NXX-2GJTDXX8BEXX	654	1950	120	188	7.2	9A	Diesel
Vito Tourer	639/2	KOU43320VXX-3GJRDXX8BEXX	654	1950	120	188	7.2	9A	Diesel
Vito Tourer	639/2	KOU43320VXX-3GJRDXX9BEXX	654	1950	120	188	7.2	9A	Diesel

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
MG EHS Plug-in Hybrid	AS23P-L	3PAB1OH-SA5LIH	15E4E	1490	119	182	8.03	6A	HEO
MG EHS Pulg-in Hybrid	AS23P-L	3PAB1OH-SA5LIH	15E4E	1490	119	182	8.03	6A	HEO
MG HS	AS23	3AB1PA-MD5LIP	15E4E	1490	119	174	7.62	7A	Otto
MG HS	AS23	3AB1PA-MM5LIP	15E4E	1490	119	168	7.36	6M	Otto
MG ZS	SZS1	1AB1PA-JM5LIP	15S4C	1498	78	149	6.61	5M	Otto
MG ZS	SZS1	1AB1PG-OA5LIP	10E4E	999	82	163	7.24	6A	Otto
MG ZS	SZS1	1AB1PG-OM5LIP	10E4E	999	82	149	6.62	6M	Otto
MG4 Electric	SEH3	1EAB2EI-AF5LKEA	TZ180XS0951		125			FM	E
MG4 Electric	SEH3	1EAB2EI-BF5LKEB	TZ180XS0951		150			FM	E
MG4 Electric	SEH3	1EAB2EI-BF5LKEE	TZ180XS0951		150			FM	E
MG5 Electric	EP22-L	2EAC1EI-GA5LHEC	TZ204XS1152		115			FM	E

Mini

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Clubman Cooper	FMK	LV31-IAW500L0	B38A15F	1499	100	135	5.93	7A	Otto
Clubman Cooper D	FMK	71BB-IAW500L0	B47C20B	1995	110	128	4.9	8A	Diesel
Clubman Cooper D	FMK	71BB-IHW500L0	B47C20B	1995	110	124	4.74	6M	Diesel
Clubman Cooper S	FMK	LV71-IAW500L0	B48A20F	1998	131	143	6.26	7A	Otto
Clubman John Cooper Works ALL4	FMK	JZ91-IAW500L0	B48A20E	1998	225	168	7.4	8A	Otto
Clubman John Cooper Works ALL4	FMK	JZ91-IAW500M0	B48A20E	1998	225	168	7.4	8A	Otto
Cooper	FMCA	21DL-IAW40000	B38A15F	1499	100	124	5.44	7A	Otto
Cooper	FMCA	21DL-IAW400L0	B38A15F	1499	100	124	5.44	7A	Otto
Cooper	FMCA	21DL-IHW40000	B38A15F	1499	100	123	5.42	6M	Otto
Cooper	FML2	31DH-IAW40000	B38A15F	1499	100	124	5.44	7A	Otto
Cooper	FML2	31DH-IAW400L0	B38A15F	1499	100	124	5.44	7A	Otto
Cooper	FML2	31DH-IHW40000	B38A15F	1499	100	123	5.42	6M	Otto
Cooper	FML4	31DK-IAW50000	B38A15F	1499	100	124	5.44	7A	Otto
Cooper S	FMCA	41DL-IAW40000	B48A20F	1998	131	132	5.8	7A	Otto
Cooper S	FML2	51DH-IAW40000	B48A20F	1998	131	132	5.8	7A	Otto
Cooper S	FML2	51DH-IAW400L0	B48A20F	1998	131	132	5.8	7A	Otto
Cooper S	FML4	51DK-IAW50000	B48A20F	1998	131	132	5.8	7A	Otto
Cooper S	FML4	51DK-IAW500L0	B48A20F	1998	131	132	5.8	7A	Otto
Cooper SE	FML2E	11DJ-OAW40000	IB1P25B		135			FM	E
Countryman Cooper	FMX	21BR-IAW500B0	B38A15F	1499	100	143	6.29	7A	Otto
Countryman Cooper	FMX	21BR-IAW500BT	B38A15F	1499	100	143	6.29	7A	Otto
Countryman Cooper	FMX	21BR-IHW500B0	B38A15F	1499	100	142	6.24	6M	Otto
Countryman Cooper S	FMX	51BR-IAW500B0	B48A20A	1998	131	145	6.36	7A	Otto
Countryman Cooper S ALL4	FMX	81BR-IAW500B0	B48A20A	1998	131	157	6.88	8A	Otto
Countryman Cooper S ALL4	FMX	81BR-IAW500B0	B48A20A	1998	131	160	7.08	8A	Otto
Countryman Cooper S ALL4	FMX	81BR-IAW500BT	B48A20A	1998	131	157	6.88	8A	Otto
Countryman Cooper S ALL4	FMX	81BR-IAW500BT	B48A20A	1998	131	160	7.08	8A	Otto
Countryman Cooper S ALL4	FMX	81BR-IAW500L0	B48A20A	1998	131	160	7.08	8A	Otto
Countryman Cooper S ALL4	FMX	81BR-IAW500LT	B48A20A	1998	131	160	7.08	8A	Otto
Countryman Cooper SD	FMX	81BT-IAW500B0	B47C20B	1995	140	134	5.12	8A	Diesel
Countryman Cooper SD ALL4	FMX	21BU-IAW500B0	B47C20B	1995	140	142	5.41	8A	Diesel
Countryman Cooper SE ALL4	FMX	21BS-IAW50000	B38A15A	1499	92	163	7.14	6A	HEO
Countryman Cooper SE ALL4	FMX	21BS-IAW50000	B38A15A	1499	92	169	7.47	6A	HEO
Countryman JCW ALL4	FMX	31BS-IAW500B0	B48A20E	1998	225	173	7.58	8A	Otto
Countryman JCW ALL4	FMX	31BS-IAW500BT	B48A20E	1998	225	173	7.58	8A	Otto
John Cooper Works	FMCA	61DL-IAW40000	B48A20B	1998	170	149	6.54	8A	Otto
John Cooper Works	FMCA	61DL-IAW400L0	B48A20B	1998	170	149	6.54	8A	Otto
John Cooper Works	FMCA	61DL-IHW40000	B48A20B	1998	170	154	6.78	6M	Otto
John Cooper Works	FMCA	61DL-IHW400L0	B48A20B	1998	170	154	6.78	6M	Otto
John Cooper Works	FML2	71DH-IAW40000	B48A20B	1998	170	149	6.54	8A	Otto
John Cooper Works	FML2	71DH-IAW400L0	B48A20B	1998	170	149	6.54	8A	Otto

Mitsubishi

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
ASX	RJB	HE2-M66UALLA52K0	H4D E4	999	67	129	5.7	6M	Otto
ASX	RJB	HH2-MU4UAPNA50K0	H4M C6	1598	69	106	4.71	6A	HEO
ASX	RJB	HH2-N06UAHCA50K0	H5H E4	1332	103	129	5.7	6M	HEO
ASX	RJB	HH2-N1BUAHKA53K0	H5H E4	1332	116	131	5.81	7A	HEO
Mitsubishi Eclipse Cross	GK0	GL321-AEDBRRB5EAAA	4B12	2360	72	166	7.3	FM	HEO
Mitsubishi Space Star	A00	A0311-AFBBA5A5AAAA	3A92	1193	52	113	4.98	5M	Otto
Mitsubishi Space Star	A00	A0411-ACBBA5A5AAAA	3A92	1193	52	112	4.93	5M	Otto
Mitsubishi Space Star	A00	A0411-ACBBA5C5CAAA	3A92	1193	52	116	5.11	5M	Otto
Mitsubishi Space Star	A00	A0411-AEBCCCC5CAAA	3A92	1193	52	125	5.5	FM	Otto
Mitsubishi Space Star	A00	A0811-AEBCCCC5CAAA	3A92	1193	52	125	5.5	FM	Otto

Nissan

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
NISSAN ARIYA	FE0E	A-A03	AM67		178			FM	E
NISSAN ARIYA	FE0E	B-B03	AM67		225			FM	E
Nissan Juke	F16	A-A09	HRA0	999	84	135	5.96	6M	Otto
Nissan Juke	F16	A-A10	HRA0	999	84	135	5.96	6M	Otto
Nissan Juke	F16	A-A13	HRA0	999	84	138	6.09	7A	Otto
Nissan Juke	F16	A-A14	HRA0	999	84	138	6.09	7A	Otto
Nissan Juke	F16	A-A17	HRA0	999	84	129	5.7	6M	Otto
Nissan Juke	F16	A-A18	HRA0	999	84	129	5.7	6M	Otto
Nissan Juke	F16	A-A21	HRA0	999	84	132	5.83	7A	Otto
Nissan Juke	F16	A-A22	HRA0	999	84	132	5.83	7A	Otto
Nissan Juke	F16	B-B02	HR16	1598	69	113	4.99	6A	HEO
Nissan Juke	F16	B-B02	HR16	1598	69	111	4.88	6A	HEO
Nissan Juke	F16	B-B03	HR16	1598	69	113	4.99	6A	HEO
Nissan Juke	F16	B-B03	HR16	1598	69	111	4.88	6A	HEO
Nissan Leaf 40kWh	ZE1	A-A06	EM57		110			FM	E
Nissan Leaf 62kWh	ZE1	A-A07	EM57		160			FM	E
Nissan Micra	K14	D-D18	H4D	999	68	121	5.33	5M	Otto
Nissan Micra	K14	D-D21	H4D	999	68	136	6.02	FM	Otto
Nissan Qashqai	J12	A-A07	HR13	1332	103	143	6.34	6M	HEO
Nissan Qashqai	J12	A-A08	HR13	1332	103	143	6.34	6M	HEO
Nissan Qashqai	J12	A-A09	HR13	1332	103	143	6.34	6M	HEO
Nissan Qashqai	J12	A-A11	HR13	1332	116	143	6.34	6M	HEO
Nissan Qashqai	J12	A-A12	HR13	1332	116	143	6.34	6M	HEO
Nissan Qashqai	J12	A-A15	HR13	1332	116	141	6.25	FM	HEO
Nissan Qashqai	J12	A-A16	HR13	1332	116	141	6.25	FM	HEO
Nissan Qashqai	J12	A-A20	HR13	1332	103	143	6.34	6M	HEO
Nissan Qashqai	J12	A-A21	HR13	1332	103	143	6.34	6M	HEO
Nissan Qashqai	J12	B-B02	HR13	1332	116	153	6.78	FM	HEO
Nissan Qashqai	J12	B-B03	HR13	1332	116	153	6.78	FM	HEO
Nissan Qashqai	J12	C-C03	KR15	1497	116	119	5.27	FM	HEO
Nissan Qashqai	J12	C-C05	KR15	1497	116	119	5.27	FM	HEO
Nissan Qashqai	J12	C-C06	KR15	1497	116	119	5.27	FM	HEO
Nissan Qashqai	J12	C-C06	KR15	1497	116	116	5.15	FM	HEO
NISSAN X-TRAIL	T33	A-A02	KR15	1497	116	131	5.76	FM	HEO
NISSAN X-TRAIL	T33	A-A03	KR15	1497	116	131	5.76	FM	HEO
NISSAN X-TRAIL	T33	B-B03	KR15	1497	116	142	6.28	FM	HEO
NISSAN X-TRAIL	T33	B-B06	KR15	1497	116	142	6.28	FM	HEO
NISSAN X-TRAIL	T33	B-B07	KR15	1497	116	142	6.28	FM	HEO
NISSAN X-TRAIL	T33	C-C02	KR15	1497	120	160	7.07	FM	HEO
NISSAN X-TRAIL	T33	C-C03	KR15	1497	120	160	7.07	FM	HEO
NISSAN X-TRAIL	T33	C-C06	KR15	1497	120	160	7.07	FM	HEO
NISSAN X-TRAIL	T33	C-C07	KR15	1497	120	160	7.07	FM	HEO
TOWNSTAR	NFK	NKA-MB6A147A1000	HSH E4	1332	96	150	6.62	6M	Otto

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Astra	F	3-DGXT-F1V000	5G06	1598	110	142	6.29	8A	HEO
Astra	F	3-DGXT-F1V000	5G06	1598	110	134	5.92	8A	HEO
Astra	F	3-DGYT-F1V000	5G06	1598	132	134	5.92	8A	HEO
Astra	F	B-YHDL-F21400	YH01	1499	96	109	4.17	6M	Diesel
Astra	F	B-YHDL-F2Y400	YH01	1499	96	110	4.21	6M	Diesel
Astra	F	B-YHZT-F21400	YH01	1499	96	113	4.33	8A	Diesel
Astra	F	B-YHZT-F21400	YH01	1499	96	124	4.74	8A	Diesel
Astra	F	B-YHZT-F21500	YH01	1499	96	124	4.74	8A	Diesel
Astra	F	B-YHZT-F2Y400	YH01	1499	96	125	4.76	8A	Diesel
Astra	F	P-HNPL-F11E00	HN05	1199	81	119	5.26	6M	Otto
Astra	F	P-HNPL-F11E00	HN05	1199	81	120	5.29	6M	Otto
Astra	F	P-HNPL-F1YE00	HN05	1199	81	119	5.28	6M	Otto
Astra	F	P-HNPL-F1YE00	HN05	1199	81	120	5.31	6M	Otto
Astra	F	P-HNSL-F11E00	HN05	1199	96	119	5.26	6M	Otto
Astra	F	P-HNSL-F11E00	HN05	1199	96	120	5.29	6M	Otto
Astra	F	P-HNSL-F1YE00	HN05	1199	96	119	5.28	6M	Otto
Astra	F	P-HNSL-F1YE00	HN05	1199	96	120	5.31	6M	Otto
Astra	F	P-HNST-F11E01	HN05	1199	96	122	5.42	8A	Otto
Astra	F	P-HNST-F11E01	HN05	1199	96	123	5.45	8A	Otto
Astra	F	P-HNST-F11F00	HN05	1199	96	123	5.45	8A	Otto
Astra	F	P-HNST-F11F01	HN05	1199	96	123	5.45	8A	Otto
Astra	F	P-HNST-F1YE01	HN05	1199	96	123	5.44	8A	Otto
Astra	F	P-HNST-F1YE01	HN05	1199	96	123	5.47	8A	Otto
Combo Life	E	C-YHT2-A2C300	YH01	1499	75	129	4.93	6M	Diesel
Combo Life	E	C-YHZ2-C2C300	YH01	1499	96	130	4.96	6M	Diesel
Combo Life	E	C-YHZ2-D2C300	YH01	1499	96	130	4.96	6M	Diesel
Combo Life	E	C-YHZ3-A2S300	YH01	1499	96	137	5.21	8A	Diesel
Combo Life	E	C-YHZ3-D2S300	YH01	1499	96	137	5.21	8A	Diesel
Combo Life	E	R-HNP2-C14200	HN05	1199	81	140	6.17	6M	Otto
Combo Life	E	R-HNP2-D14200	HN05	1199	81	140	6.17	6M	Otto
Combo Life	E	R-HNS3-A14400	HN05	1199	96	146	6.46	8A	Otto
Combo Life	E	R-HNS3-B14400	HN05	1199	96	146	6.46	8A	Otto
Combo Life	E	R-HNS3-C14400	HN05	1199	96	146	6.46	8A	Otto
Combo Life	E	R-HNS3-D14400	HN05	1199	96	146	6.46	8A	Otto
Combo-e Life	E	Z-ZKXZ-D7U000	ZK01		100			FM	E
Combo-e Life	E	Z-ZKXZ-D7Y000	ZK01		100			FM	E
CORSA	U	B-YHTK-X2B100	YH01	1499	75	101	3.84	6M	Diesel
CORSA	U	B-YHTK-X2B100	YH01	1499	75	103	3.91	6M	Diesel
CORSA	U	H-ZKXZ-X0C000	ZK01		100			FM	E
CORSA	U	H-ZKXZ-X0J000	ZK01		100			FM	E
CORSA	U	H-ZKXZ-X0L000	ZK01		100			FM	E
CORSA	U	P-HMHD-X1B400	HM05	1199	55	114	5.08	5M	Otto
CORSA	U	P-HMHD-X1B400	HM05	1199	55	114	5.11	5M	Otto
CORSA	U	P-HMHD-X1B500	HM05	1199	55	114	5.08	5M	Otto
CORSA	U	P-HNEK-X1B400	HN05	1199	74	109	4.85	6M	Otto
CORSA	U	P-HNEK-X1B500	HN05	1199	74	109	4.85	6M	Otto
CORSA	U	P-HNEK-X1B700	HN05	1199	74	109	4.85	6M	Otto
CORSA	U	P-HNKX-X1B500	HN05	1199	74	116	5.13	8A	Otto
CORSA	U	P-HNSS-X1B500	HN05	1199	96	117	5.16	8A	Otto
CORSA	U	P-HNSS-X1B700	HN05	1199	96	117	5.16	8A	Otto
CROSSLAND	P7 Monocab C	EA023DB12-BE1VAAPHOA5	EB2ADTS (HN05)	1199	96	126	5.57	6M	Otto
CROSSLAND	P7 Monocab C	EA023DB12-BE1VABPAZA5	(HN05)	1199	96	128	5.65	6A	Otto
CROSSLAND	P7 Monocab C	EA023DB12-BE1VABPAZA5	EB2ADTS (HN05)	1199	96	128	5.65	6A	Otto
CROSSLAND	P7 Monocab C	EA023DB12-BE1VABPAZA5	EB2ADTS (HN05)	1199	96	131	5.82	6A	Otto
CROSSLAND	P7 Monocab C	EA023DB12-BF1VAAPHOA5	EB2ADTS (HN05)	1199	96	126	5.57	6M	Otto
CROSSLAND	P7 Monocab C	EA023DB12-BF1VABPAZA5	(HN05)	1199	96	128	5.65	6A	Otto
CROSSLAND	P7 Monocab C	EA023DB12-BF1VABPAZA5	EB2ADTS (HN05)	1199	96	128	5.65	6A	Otto
CROSSLAND	P7 Monocab C	EA023DB12-BF1VABPAZA5	EB2ADTS (HN05)	1199	96	131	5.82	6A	Otto
CROSSLAND	P7 Monocab C	EA024DB12-BE1VANPDTA5	EB2FA (HM05)	1199	61	130	5.73	5M	Otto
CROSSLAND	P7 Monocab C	EA024DB12-BE1VANPDTA5	(HM05)	1199	61	130	5.73	5M	Otto
CROSSLAND	P7 Monocab C	EA025DB12-BE1VADPH0A5	EB2ADT (HN05)	1199	81	117	5.19	6M	Otto
CROSSLAND	P7 Monocab C	EA025DB12-BE1VADPH0A5	(HN05)	1199	81	117	5.19	6M	Otto
CROSSLAND	P7 Monocab C	EA025DB12-BE1VADPH0A5	EB2ADT (HN05)	1199	81	117	5.21	6M	Otto
CROSSLAND	P7 Monocab C	EA025DB12-BF1VADPH0A5	EB2ADT (HN05)	1199	81	117	5.19	6M	Otto
Grandland	Z	4-5GBS-C11000	5G06	1598	147	149	6.59	8A	HEO
Grandland	Z	4-5GBS-C1J000	5G06	1598	147	155	6.8	8A	HEO
Grandland	Z	4-DGZS-C11000	5G06	1598	133	155	6.85	8A	HEO
Grandland	Z	4-DGZS-C1J000	5G06	1598	133	156	6.9	8A	HEO
Grandland	Z	C-YHZS-C2PD00	YH01	1499	96	128	4.89	8A	Diesel
Grandland	Z	C-YHZS-C2PG00	YH01	1499	96	128	4.89	8A	Diesel
Grandland	Z	C-YHZS-C2PG00	YH01	1499	96	137	5.22	8A	Diesel
Grandland	Z	R-HNSK-C1P600	HN05	1199	96	133	5.89	6M	Otto
Grandland	Z	R-HNSK-C1P600	HN05	1199	96	132	5.85	6M	Otto
Grandland	Z	R-HNSS-C1PE00	HN05	1199	96	137	6.05	8A	Otto
Grandland	Z	R-HNSS-C1PF00	HN05	1199	96	138	6.09	8A	Otto
Grandland	Z	R-HNSS-C1PH00	HN05	1199	96	137	6.05	8A	Otto
Grandland	Z	R-HNSS-C1PH00	HN05	1199	96	138	6.09	8A	Otto

Grandland X / Grandland	Z	R-HNSK-C1P600	HN05	1199	96	133	5.89	6M	Otto
INSIGNIA GRAND SPORT	Z-B	CF077DB12-BH1ZATJUKA5	LXD	1496	90	121	4.64	6M	Diesel
INSIGNIA GRAND SPORT	Z-B	CF094DB12-BC1ZAWCABA5	LSQ	1995	128	129	4.92	8A	Diesel
INSIGNIA GRAND SPORT	Z-B	CF094DB12-BH1ZAWCABA5	LSQ	1995	128	129	4.92	8A	Diesel
INSIGNIA GRAND SPORT	Z-B	CF095DB12-BD1ZARDAE5	LSY	1998	147	167	7.35	9A	Otto
INSIGNIA GRAND SPORT	Z-B	CF097DB12-BJ1AZDAE5	LSY	1998	125	167	7.36	9A	Otto
INSIGNIA GRAND SPORT	Z-B	CHF96DB22-BL1ZASDAEC5	LSY	1998	169	179	7.89	9A	Otto
INSIGNIA SPORTS TOURER	Z-B	DA094DB12-BC1ZAWCABA5	LSQ	1995	128	129	4.92	8A	Diesel
INSIGNIA SPORTS TOURER	Z-B	DA094DB22-BH1ZAXCABA5	LSQ	1995	128	149	5.68	8A	Diesel
INSIGNIA SPORTS TOURER	Z-B	DF077DB12-BH1ZATJUKA5	LXD	1496	90	121	4.64	6M	Diesel
INSIGNIA SPORTS TOURER	Z-B	DF094DB12-BC1ZAVHAKA5	LSQ	1995	128	120	4.58	6M	Diesel
INSIGNIA SPORTS TOURER	Z-B	DF094DB12-BC1ZAWCABA5	LSQ	1995	128	129	4.92	8A	Diesel
INSIGNIA SPORTS TOURER	Z-B	DF094DB12-BH1ZAWCABA5	LSQ	1995	128	129	4.92	8A	Diesel
INSIGNIA SPORTS TOURER	Z-B	DF094DB22-BH1ZAXCABA5	LSQ	1995	128	149	5.68	8A	Diesel
MOKKA	U	K-ZKXZ-40B000	ZK01		100			FM	E
MOKKA	U	K-ZKXZ-40C000	ZK01		100			FM	E
MOKKA	U	K-ZKXZ-40J000	ZK01		100			FM	E
MOKKA	U	K-ZKXZ-40L000	ZK01		100			FM	E
MOKKA	U	S-HNEK-41B500	HN05	1199	74	120	5.34	6M	Otto
MOKKA	U	S-HNSK-41B500	HN05	1199	96	121	5.37	6M	Otto
MOKKA	U	S-HNSK-41B700	HN05	1199	96	121	5.37	6M	Otto
MOKKA	U	S-HNSK-41G500	HN05	1199	96	121	5.36	6M	Otto
MOKKA	U	S-HNSS-41B500	HN05	1199	96	132	5.85	8A	Otto
MOKKA	U	S-HNSS-41B500	HN05	1199	96	131	5.83	8A	Otto
MOKKA	U	S-HNSS-41B700	HN05	1199	96	131	5.83	8A	Otto
MOKKA	U	S-HNSS-41G500	HN05	1199	96	130	5.78	8A	Otto
MOKKA	U	S-HPVK-41M500	HN09	1199	74	117	5.17	6M	Otto
MOKKA	U	S-HPWK-41M500	HN09	1199	100	117	5.17	6M	Otto
MOKKA	U	S-HPWK-41M500	HN09	1199	100	118	5.25	6M	Otto
Vivaro / Zafira Life	V	A-YHVM-N2N10L	YH01	1499	88	159	6.08	6M	Diesel
Vivaro / Zafira Life	V	A-YHVM-P2N10L	YH01	1499	88	159	6.08	6M	Diesel
Vivaro / Zafira Life	V	A-YHVM-P2N10N	YH01	1499	88	159	6.08	6M	Diesel
Vivaro / Zafira Life	V	A-YHVM-P2S10N	YH01	1499	88	159	6.08	6M	Diesel
Vivaro / Zafira Life	V	E-EHS7-N2N20L	AH01	1997	106	179	6.82	8A	Diesel
Vivaro / Zafira Life	V	E-EHS7-P2N20N	AH01	1997	106	179	6.82	8A	Diesel
Vivaro / Zafira Life	V	E-EHTM-N2N20N	AH01	1997	106	174	6.65	6M	Diesel
Vivaro / Zafira Life	V	E-EHTM-P2S20N	AH01	1997	106	174	6.65	6M	Diesel
Vivaro / Zafira Life	V	E-EHZ7-M2N20N	AH01	1997	130	179	6.84	8A	Diesel
Vivaro / Zafira Life	V	E-EHZ7-N2N20N	AH01	1997	130	179	6.84	8A	Diesel
Vivaro / Zafira Life	V	Z-ZKXZ-N7700N	ZK01		100			FM	E
Vivaro / Zafira Life	V	Z-ZKXZ-P7700N	ZK01		100			FM	E
Vivaro / Zafira Life	V	Z-ZKXZ-P7800N	ZK01		100			FM	E
Vivaro / Zafira Life	V	Z-ZKXZ-P7R00N	ZK01		100			FM	E
Vivaro / Zafira Life	V	Z-ZKXZ-P7U00L	ZK01		100			FM	E
Vivaro / Zafira Life	V	Z-ZKXZ-P7U00N	ZK01		100			FM	E

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
2008	U	D-YHSK-R2B100	YH01	1499	81	113	4.3	6M	Diesel
2008	U	D-YHSK-R2B400	YH01	1499	81	113	4.3	6M	Diesel
2008	U	D-YHSK-R2B500	YH01	1499	81	113	4.3	6M	Diesel
2008	U	D-YHZS-R2BG00	YH01	1499	96	119	4.54	8A	Diesel
2008	U	D-YHZS-R2BH00	YH01	1499	96	119	4.54	8A	Diesel
2008	U	D-YHZS-R2BH00	YH01	1499	96	127	4.84	8A	Diesel
2008	U	D-YHZS-R2GF00	YH01	1499	96	126	4.82	8A	Diesel
2008	U	D-YHZS-R2GH00	YH01	1499	96	126	4.82	8A	Diesel
2008	U	K-ZKXZ-ROA000	ZK01		100			FM	E
2008	U	K-ZKXZ-RC000	ZK01		100			FM	E
2008	U	S-HNKK-R1B400	HN05	1199	74	121	5.37	6M	Otto
2008	U	S-HNKK-R1B400	HN05	1199	74	122	5.42	6M	Otto
2008	U	S-HNKK-R1B500	HN05	1199	74	121	5.37	6M	Otto
2008	U	S-HNKK-R1B500	HN05	1199	74	122	5.42	6M	Otto
2008	U	S-HNKK-R1G500	HN05	1199	74	120	5.31	6M	Otto
2008	U	S-HNSK-R1B400	HN05	1199	96	121	5.37	6M	Otto
2008	U	S-HNSK-R1B400	HN05	1199	96	121	5.4	6M	Otto
2008	U	S-HNSK-R1B500	HN05	1199	96	121	5.37	6M	Otto
2008	U	S-HNSK-R1B500	HN05	1199	96	121	5.4	6M	Otto
2008	U	S-HNSK-R1B700	HN05	1199	96	121	5.37	6M	Otto
2008	U	S-HNSK-R1G500	HN05	1199	96	121	5.39	6M	Otto
2008	U	S-HNSK-R1G700	HN05	1199	96	121	5.39	6M	Otto
2008	U	S-HNSS-R1BC00	HN05	1199	96	132	5.85	8A	Otto
2008	U	S-HNSS-R1BC00	HN05	1199	96	131	5.83	8A	Otto
2008	U	S-HNSS-R1BD00	HN05	1199	96	132	5.85	8A	Otto
2008	U	S-HNSS-R1BD00	HN05	1199	96	131	5.83	8A	Otto
2008	U	S-HNSS-R1BG00	HN05	1199	96	132	5.85	8A	Otto
2008	U	S-HNSS-R1BG00	HN05	1199	96	131	5.83	8A	Otto
2008	U	S-HNSS-R1GC00	HN05	1199	96	130	5.78	8A	Otto
2008	U	S-HNSS-R1GG00	HN05	1199	96	130	5.78	8A	Otto
208	U	B-YHTK-J2B400	YH01	1499	75	101	3.84	6M	Diesel
208	U	B-YHTK-J2B500	YH01	1499	75	101	3.84	6M	Diesel
208	U	H-ZKXZ-J0A000	ZK01		100			FM	E
208	U	H-ZKXZ-J0C000	ZK01		100			FM	E
208	U	H-ZKXZ-J0J000	ZK01		100			FM	E
208	U	H-ZKXZ-J0L000	ZK01		100			FM	E
208	U	P-HMHD-J1B400	HM05	1199	55	114	5.08	5M	Otto
208	U	P-HMHD-J1B400	HM05	1199	55	114	5.11	5M	Otto
208	U	P-HMHD-J1B500	HM05	1199	55	114	5.08	5M	Otto
208	U	P-HMHD-J1G400	HM05	1199	55	114	5.08	5M	Otto
208	U	P-HMHD-J1K400	HM05	1199	55	114	5.08	5M	Otto
208	U	P-HMHD-J1K400	HM05	1199	55	114	5.11	5M	Otto
208	U	P-HNEK-J1B400	HN05	1199	74	109	4.85	6M	Otto
208	U	P-HNEK-J1B500	HN05	1199	74	109	4.85	6M	Otto
208	U	P-HNEK-J1G400	HN05	1199	74	110	4.88	6M	Otto
208	U	P-HNEK-J1G500	HN05	1199	74	110	4.88	6M	Otto
208	U	P-HNKS-J1BC00	HN05	1199	74	116	5.13	8A	Otto
208	U	P-HNKS-J1BD00	HN05	1199	74	116	5.13	8A	Otto
208	U	P-HNKS-J1BG00	HN05	1199	74	116	5.13	8A	Otto
208	U	P-HNKS-J1GD00	HN05	1199	74	117	5.2	8A	Otto
208	U	P-HNKS-J1GG00	HN05	1199	74	117	5.2	8A	Otto
208	U	P-HNSS-J1BG00	HN05	1199	96	117	5.16	8A	Otto
3008	M	4-5GBU-C1J000	5G06	1598	147	28	1.2	8A	HEO
3008	M	4-DGLU-C12000	5G06	1598	110	154	6.82	8A	HEO
3008	M	4-DGZU-C11000	5G06	1598	133	26	1.13	8A	HEO
3008	M	4-DGZU-C1J000	5G06	1598	133	29	1.27	8A	HEO
3008	M	C-YHZM-C2P400	YH01	1499	96	122	4.64	6M	Diesel
3008	M	C-YHZU-C26F00	YH01	1499	96	137	5.22	8A	Diesel
3008	M	C-YHZU-C2PC00	YH01	1499	96	128	4.89	8A	Diesel
3008	M	C-YHZU-C2PC00	YH01	1499	96	137	5.22	8A	Diesel
3008	M	C-YHZU-C2PF00	YH01	1499	96	128	4.89	8A	Diesel
3008	M	C-YHZU-C2PF00	YH01	1499	96	137	5.22	8A	Diesel
3008	M	R-HNSM-C1P600	HN05	1199	96	133	5.89	6M	Otto
3008	M	R-HNSM-C1P600	HN05	1199	96	132	5.85	6M	Otto
3008	M	R-HNSU-C16H00	HN05	1199	96	138	6.09	8A	Otto
3008	M	R-HNSU-C1PE00	HN05	1199	96	137	6.05	8A	Otto
3008	M	R-HNSU-C1PH00	HN05	1199	96	137	6.05	8A	Otto
3008	M	R-HNSU-C1PH00	HN05	1199	96	138	6.09	8A	Otto
308	F	3-DGXT-B1V000	5G06	1598	110	23	1.01	8A	HEO
308	F	3-DGXT-B1V000	5G06	1598	110	22	0.96	8A	HEO
308	F	3-DGXT-B1V000	5G06	1598	110	134	5.92	8A	HEO
308	F	3-DGYT-B1V000	5G06	1598	132	24	1.06	8A	HEO
308	F	3-DGYT-B1V000	5G06	1598	132	23	1.01	8A	HEO
308	F	4-DGXT-D1V000	5G06	1598	110	23	1.01	8A	HEO
308	F	4-DGXT-D1V000	5G06	1598	110	22	0.96	8A	HEO
308	F	4-DGYT-D1V000	5G06	1598	132	24	1.06	8A	HEO
308	F	4-DGYT-D1V000	5G06	1598	132	134	5.92	8A	HEO

308	F	B-YH2L-B21400	YH01	1499	96	109	4.17	6M	Diesel
308	F	B-YH2L-B2Y400	YH01	1499	96	110	4.21	6M	Diesel
308	F	B-YH2T-B21700	YH01	1499	96	113	4.33	8A	Diesel
308	F	B-YH2T-B2V700	YH01	1499	96	124	4.74	8A	Diesel
308	F	B-YH2T-B2Y700	YH01	1499	96	114	4.35	8A	Diesel
308	F	B-YH2T-B2Y700	YH01	1499	96	125	4.76	8A	Diesel
308	F	C-YH2L-D21400	YH01	1499	96	109	4.17	6M	Diesel
308	F	C-YH2L-D2Y400	YH01	1499	96	110	4.21	6M	Diesel
308	F	C-YH2T-D21700	YH01	1499	96	113	4.33	8A	Diesel
308	F	C-YH2T-D21700	YH01	1499	96	124	4.74	8A	Diesel
308	F	C-YH2T-D21800	YH01	1499	96	113	4.33	8A	Diesel
308	F	C-YH2T-D21800	YH01	1499	96	124	4.74	8A	Diesel
308	F	C-YH2T-D2Y700	YH01	1499	96	114	4.35	8A	Diesel
308	F	C-YH2T-D2Y700	YH01	1499	96	125	4.76	8A	Diesel
308	F	P-HNPL-B11E00	HN05	1199	81	119	5.26	6M	Otto
308	F	P-HNSL-B11E00	HN05	1199	96	119	5.26	6M	Otto
308	F	P-HNSL-B11E00	HN05	1199	96	120	5.29	6M	Otto
308	F	P-HNST-B11G01	HN05	1199	96	123	5.45	8A	Otto
308	F	P-HNST-B11J01	HN05	1199	96	122	5.42	8A	Otto
308	F	P-HNST-B11J01	HN05	1199	96	123	5.45	8A	Otto
308	F	R-HNPL-D11E00	HN05	1199	81	119	5.26	6M	Otto
308	F	R-HNSL-D11E00	HN05	1199	96	119	5.26	6M	Otto
308	F	R-HNSL-D11E00	HN05	1199	96	120	5.29	6M	Otto
308	F	R-HNST-D11G01	HN05	1199	96	122	5.42	8A	Otto
308	F	R-HNST-D11G01	HN05	1199	96	123	5.45	8A	Otto
308	F	R-HNST-D11J00	HN05	1199	96	122	5.42	8A	Otto
308	F	R-HNST-D11J01	HN05	1199	96	122	5.42	8A	Otto
308	F	R-HNST-D11J01	HN05	1199	96	123	5.45	8A	Otto
308	F	R-HNST-D1YJ01	HN05	1199	96	123	5.47	8A	Otto
408	F	3-DGX2-E1V000	SG06	1598	110	24	1.05	8A	HEO
408	F	3-DGX2-E1V000	SG06	1598	110	137	6.04	8A	HEO
408	F	3-DGY2-E1V000	SG06	1598	132	24	1.05	8A	HEO
408	F	P-HNST-E11E01	HN05	1199	96	133	5.87	8A	Otto
5008	M	4-5GFU-S1PE00	SG06	1598	133	146	6.45	8A	Otto
5008	M	C-YHZM-S2P400	YH01	1499	96	122	4.64	6M	Diesel
5008	M	C-YHZU-S26F00	YH01	1499	96	137	5.22	8A	Diesel
5008	M	C-YHZU-S2PC00	YH01	1499	96	128	4.89	8A	Diesel
5008	M	C-YHZU-S2PC00	YH01	1499	96	137	5.22	8A	Diesel
5008	M	C-YHZU-S2PF00	YH01	1499	96	128	4.89	8A	Diesel
5008	M	C-YHZU-S2PF00	YH01	1499	96	137	5.22	8A	Diesel
5008	M	J-EHZU-S2P300	AH01	1997	130	145	5.53	8A	Diesel
5008	M	J-EHZU-S2P500	AH01	1997	130	145	5.53	8A	Diesel
5008	M	R-HNSM-S1P600	HN05	1199	96	133	5.89	6M	Otto
5008	M	R-HNSM-S1P600	HN05	1199	96	132	5.85	6M	Otto
5008	M	R-HNSU-S16H00	HN05	1199	96	138	6.09	8A	Otto
5008	M	R-HNSU-S1PE00	HN05	1199	96	138	6.09	8A	Otto
5008	M	R-HNSU-S1PH00	HN05	1199	96	137	6.05	8A	Otto
5008	M	R-HNSU-S1PH00	HN05	1199	96	138	6.09	8A	Otto
508	F	3-5GBT-C1D000	SG06	1598	147	180	7.96	8A	HEO
508	F	3-DGZT-C1E000	SG06	1598	133	27	1.2	8A	HEO
508	F	4-DGZT-R1A000	SG06	1598	133	27	1.2	8A	HEO
508	F	4-DGZT-R1D000	SG06	1598	133	23	1.03	8A	HEO
508	F	4-DGZT-R1E000	SG06	1598	133	27	1.2	8A	HEO
508	F	4-DGZT-R1G000	SG06	1598	133	137	6.06	8A	HEO
508	F	B-YH2T-C2K600	YH01	1499	96	115	4.4	8A	Diesel
508	F	B-YH2T-C2K800	YH01	1499	96	115	4.4	8A	Diesel
508	F	C-YH2T-R2B800	YH01	1499	96	115	4.4	8A	Diesel
508	F	C-YH2T-R2K600	YH01	1499	96	115	4.4	8A	Diesel
508	F	C-YH2T-R2K800	YH01	1499	96	115	4.4	8A	Diesel
508	F	P-HNST-C1KG00	HN05	1199	96	127	5.64	8A	Otto
508	F	R-HNST-R1KG00	HN05	1199	96	127	5.64	8A	Otto
e-Rifter	E	Z-ZKXZ-D7U010	ZK01		100			FM	E
Expert Traveller	V	Z-ZKXZ-P7700N	ZK01		100			FM	E
Expert Traveller	V	Z-ZKXZ-P7R00N	ZK01		100			FM	E
Rifter	E	C-YHT2-A2C310	YH01	1499	75	129	4.93	6M	Diesel
Rifter	E	C-YHT2-B2C310	YH01	1499	75	129	4.93	6M	Diesel
Rifter	E	C-YHT2-D2C310	YH01	1499	75	129	4.93	6M	Diesel
Rifter	E	C-YHT2-D2P310	YH01	1499	75	129	4.93	6M	Diesel
Rifter	E	C-YHZ2-A2C310	YH01	1499	96	130	4.96	6M	Diesel
Rifter	E	C-YHZ2-C2C310	YH01	1499	96	130	4.96	6M	Diesel
Rifter	E	C-YHZ2-D2C310	YH01	1499	96	130	4.96	6M	Diesel
Rifter	E	R-HNP2-D14210	HN05	1199	81	140	6.17	6M	Otto
Rifter	E	R-HNS3-A14410	HN05	1199	96	146	6.46	8A	Otto
Rifter	E	R-HNS3-B14410	HN05	1199	96	146	6.46	8A	Otto
Rifter	E	R-HNS3-C14410	HN05	1199	96	146	6.46	8A	Otto
Rifter	E	R-HNS3-D14410	HN05	1199	96	146	6.46	8A	Otto
Traveller	V	A-YHVM-N2S10L	YH01	1499	88	159	6.08	6M	Diesel
Traveller	V	E-EHTM-N2N20L	AH01	1997	106	174	6.65	6M	Diesel
Traveller	V	E-EHZ7-N2N20N	AH01	1997	130	179	6.84	8A	Diesel

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
718 Boxster	982	KA12-92	DNY	1988	220	196	8.7	7A	Otto
718 Boxster GTS	982	KD12-42	DWA	3995	294	230	10.1	7A	Otto
718 Boxster S	982	KB12-51	DNZ	2497	257	213	9.4	7A	Otto
718 Boxster Spyder	982	KG11-42	DWA	3995	309	251	11.1	6M	Otto
718 Cayman	982	CA11-92	DNY	1988	220	207	9.1	6M	Otto
718 Cayman	982	CA12-92	DNY	1988	220	196	8.7	7A	Otto
718 Cayman GT4	982	CG12-42	DWA	3995	309	242	10.7	7A	Otto
718 Cayman GT4 RS	982G	CH12-42	DUD	3996	368	299	13.2	7A	Otto
718 Cayman GTS	982	CD11-42	DWA	3995	294	247	10.9	6M	Otto
718 Cayman T	982	CA12-82	DNY	1988	220	196	8.7	7A	Otto
911 Carrera	992	KA12-3410000	DKC	2981	283	227	10.0	8A	Otto
911 Carrera 4	992	CA22-3410000	DKC	2981	283	228	10.1	8A	Otto
911 Carrera 4	992	KA22-3410000	DKC	2981	283	228	10.1	8A	Otto
911 Carrera 4 GTS	992	CC22-3410000	DKK	2981	353	239	10.5	8A	Otto
911 Carrera 4 GTS	992	KC22-3410000	DKK	2981	353	239	10.5	8A	Otto
911 Carrera 4S	992	CB22-3410000	DKK	2981	331	233	10.3	8A	Otto
911 Carrera 4S	992	KB22-3410000	DKK	2981	331	233	10.3	8A	Otto
911 Carrera GTS	992	CC12-3410000	DKK	2981	353	238	10.5	8A	Otto
911 Carrera S	992	CB12-3410000	DKK	2981	331	232	10.2	8A	Otto
911 Carrera T	992	CA11-3212000	DKC	2981	283	231	10.2	7M	Otto
911 GT3	992	CG11-3211000	DRM	3996	375	292	12.9	6M	Otto
911 GT3	992	CG12-3210000	DRM	3996	375	294	13.0	7A	Otto
911 GT3	992	CG12-3211000	DRM	3996	375	293	12.9	7A	Otto
911 GT3 RS	992M	CH12-3210000	DVY	3996	386	305	13.4	7A	Otto
911 Targa 4 GTS	992	TC22-3410000	DKK	2981	353	239	10.5	8A	Otto
911 Targa 4S	992	TB22-3410000	DKK	2981	331	233	10.3	8A	Otto
911 Turbo	992	CD22-3400000	DKE	3745	427	262	11.6	8A	Otto
911 Turbo S	992	CE22-3200000	DKH	3745	478	262	11.6	8A	Otto
911 Turbo S	992	CE22-3400000	DKH	3745	478	262	11.6	8A	Otto
911 Turbo S	992	KE22-3400000	DKH	3745	478	262	11.6	8A	Otto
Cayenne	9YA	EA22-1205110	DCB	2995	250	252	11.1	8A	Otto
Cayenne	9YA	EA22-1215110	DCB	2995	250	268	11.8	8A	Otto
Cayenne	9YA	EA22-2205110	DCB	2995	250	252	11.1	8A	Otto
Cayenne E-Hybrid	9YA	EF22-1205101	DCB	2995	250	243	10.7	8A	HEO
Cayenne E-Hybrid	9YA	EF22-2204101	DCB	2995	250	243	10.7	8A	HEO
Cayenne E-Hybrid	9YA	EF22-2205101	DCB	2995	250	243	10.7	8A	HEO
Cayenne GTS	9YA	EI22-1205310	DCU	3996	338	291	12.8	8A	Otto
Cayenne GTS	9YA	EI22-2205310	DCU	3996	338	291	12.8	8A	Otto
Cayenne S	9YA	EB22-1205110	DCA	2894	324	260	11.5	8A	Otto
Cayenne S	9YA	EB22-2205110	DCA	2894	324	260	11.5	8A	Otto
Cayenne Turbo GT	9YA	EJ22-2204310	DWN	3996	471	319	14.1	8A	Otto
Macan	95B	JT22-2500110	DMT	1984	195	219	9.7	7A	Otto
Macan	95B	JT22-2501110	DMT	1984	195	219	9.7	7A	Otto
Macan GTS	95B	JV22-2500110	DGR	2894	324	251	11.1	7A	Otto
Macan GTS	95B	JV22-2501110	DGR	2894	324	251	11.1	7A	Otto
Macan S	95B	JU22-2501110	DGR	2894	280	240	10.6	7A	Otto
Macan T	95B	JT22-2500111	DMT	1984	195	219	9.7	7A	Otto
Macan T	95B	JT22-2501111	DMT	1984	195	219	9.7	7A	Otto
Panamera 4	971	GL22-1501110	CSZ	2894	243	232	10.2	8A	Otto
Panamera 4 E-Hybrid	971	GM22-1401200	DGP	2894	243	220	9.7	8A	HEO
Panamera 4 E-Hybrid	971	GM22-1501200	DGP	2894	243	220	9.7	8A	HEO
Panamera 4 E-Hybrid	971	HM22-1501200	DGP	2894	243	220	9.7	8A	HEO
Panamera 4S	971	HN22-1501110	CSZ	2894	324	231	10.2	8A	Otto
Panamera 4S E-Hybrid	971	GP22-1501100	DGP	2894	324	209	9.2	8A	HEO
Panamera 4S E-Hybrid	971	HP22-1501100	DGP	2894	324	209	9.2	8A	HEO
Panamera GTS	971	GR22-1501110	CVD	3996	353	271	12.0	8A	Otto
Panamera GTS	971	HR22-1501110	CVD	3996	353	271	12.0	8A	Otto
Panamera Turbo S	971	GS22-1401110	DTC	3996	463	284	12.5	8A	Otto
Taycan	Y1A	JA12-1141000	EBF		350			FM	E
Taycan	Y1A	JA12-1151000	EBF		350			FM	E
Taycan	Y1A	SA12-1151000	EBF		350			FM	E
Taycan 4	Y1A	CA22-1051000	EBG, EBF		350			FM	E
Taycan 4	Y1A	CA22-1151000	EBG, EBF		350			FM	E
Taycan 4S	Y1A	CB22-1151000	EBG, EBF		420			FM	E
Taycan 4S	Y1A	JB22-1141000	EBG, EBF		420			FM	E
Taycan 4S	Y1A	JB22-1151000	EBG, EBF		420			FM	E
Taycan 4S	Y1A	SB22-1151000	EBG, EBF		420			FM	E
Taycan GTS	Y1A	JE22-1151000	EBG, EBE		440			FM	E
Taycan GTS	Y1A	SE22-1141000	EBG, EBE		440			FM	E
Taycan GTS	Y1A	SE22-1151000	EBG, EBE		440			FM	E
Taycan Turbo	Y1A	CC22-1151000	EBG, EBE		500			FM	E
Taycan Turbo	Y1A	JC22-1051000	EBG, EBE		500			FM	E
Taycan Turbo S	Y1A	JD22-1141000	EBG, EBE		560			FM	E

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
ARKANA	RJL	LH2-NOBUA4510000	H5H E4	1332	103	131	5.8	7A	HEO
ARKANA	RJL	LH2-N1BUA2410000	H5H E4	1332	116	132	5.8	7A	HEO
ARKANA	RJL	LH2-N1BUA4610000	H5H E4	1332	116	131	5.8	7A	HEO
ARKANA E-TECH	RJL	LH2-MU4UA4210000	H4M C6	1598	69	109	4.8	4A	HEO
ARKANA E-TECH	RJL	LH2-MU4UA5710000	H4M C6	1598	69	108	4.8	4A	HEO
ARKANA E-TECH	RJL	LH2-MU4UA5710000	H4M C6	1598	69	106	4.7	4A	HEO
AUSTRAL	RHN	HF1-AF5U11100000	H5H E4	1332	103	139	6.2	6M	HEO
AUSTRAL	RHN	HF1-BJ5U13200000	H5H E4	1332	116	141	6.2	FM	HEO
CAPTUR	RJB	HE2-M66UA9AA5200	H4D E4	999	67	130	5.8	6M	Otto
CAPTUR	RJB	HE2-M66UA9LA5200	H4D E4	999	67	129	5.7	6M	Otto
CAPTUR	RJB	HE2-M66UAAA5300	H4D E4	999	67	130	5.8	6M	Otto
CAPTUR	RJB	HE2-M66UALAA5300	H4D E4	999	67	130	5.8	6M	Otto
CAPTUR	RJB	HE2-M66UALLA5300	H4D E4	999	74	117	7.5	6M	Otto
CAPTUR	RJB	HH2-N06UA8CA5000	H5H E4	1332	103	129	5.7	6M	HEO
CAPTUR	RJB	HH2-N06UAHCA5000	H5H E4	1332	103	129	5.7	6M	HEO
CAPTUR	RJB	HH2-N0BUAHJA5300	H5H E4	1332	103	131	5.8	7A	HEO
CAPTUR	RJB	HH2-N1BUA8KA5300	H5H E4	1332	116	131	5.8	7A	HEO
CAPTUR (E-TECH HYBRID)	RJB	HH2-MU4UANNA5000	H4M C6	1598	69	106	4.7	6A	HEO
CAPTUR (E-TECH HYBRID)	RJB	HH2-MU4UAPNA5000	H4M C6	1598	69	108	4.8	6A	HEO
CAPTUR (E-TECH HYBRID)	RJB	HH2-MU4UAPNA5000	H4M C6	1598	69	106	4.7	6A	HEO
CAPTUR (E-TECH PLUG-IN HYBRID)	RJB	HH2-MM4UA0EA5010	H4M B6	1598	68	120	5.3	6A	HEO
Clio	RJA	BD2-AC6UA3MA5000	K9K U8	1461	74	107	4.1	6M	Diesel
Clio	RJA	BD2-AC6UA3PA5000	K9K U8	1461	74	107	4.1	6M	Diesel
Clio	RJA	BE2-MG5UA8HA5000	B4D H4	999	49	118	5.2	5M	Otto
Clio	RJA	BE2-MT6UA7GA5300	H4D E4	999	67	117	5.2	6M	Otto
Clio	RJA	BE2-MT6UA8GA5200	H4D E4	999	67	117	5.2	6M	Otto
Clio	RJA	BE2-MT6UAGJA5200	H4D F4	999	74	107	6.9	6M	Otto
Clio	RJA	BE2-MT6UAGJA5200	H4D F4	999	67	121	5.4	6M	Otto
Clio	RJA	BE2-MT6UAGJA5300	H4D F4	999	74	107	6.9	6M	Otto
Clio	RJA	BE2-N06UA7LA5000	H5H E4	1332	103	120	5.3	6M	Otto
CLIO (E-TECH HYBRID)	RJA	BH2-MU4UA5FA5300	H4M C6	1598	67	96	4.3	6A	HEO
CLIO (E-TECH HYBRID)	RJA	BH2-MU4UA6FA5200	H4M C6	1598	67	96	4.3	6A	HEO
CLIO (E-TECH HYBRID)	RJA	BH2-MU4UA8NA5300	H4M C6	1598	69	93	4.1	6A	HEO
CLIO (E-TECH HYBRID)	RJA	BH2-MU4UAANA5300	H4M C6	1598	69	93	4.1	6A	HEO
KADJAR	RFE	HF2-N16UB4125000	H5H E4	1332	103	141	6.2	6M	Otto
KADJAR	RFE	HF2-N2BUB4325000	H5H E4	1332	116	140	6.2	7A	Otto
KADJAR	RFE	HH2-A6BUB8425000	K9K U8	1461	85	134	5.1	7A	Diesel
KOLEOS	RZG	HH4-ANXUC7400000	M9R Z7	1997	135	174	6.6	FM	Diesel
KOLEOS	RZG	HH4-ANXUC8200000	M9R Z7	1997	135	175	6.7	FM	Diesel
KOLEOS	RZG	HH4-ANXUC8400000	M9R Z7	1997	135	174	6.6	FM	Diesel
MEGANE	RFB	BF2-NB6UCB420100	H5H E4	1332	103	129	5.7	6M	Otto
MEGANE	RFB	BF2-NB6UCB430100	H5H E4	1332	103	129	5.7	6M	Otto
MEGANE	RFB	BF2-NBBUCB530100	H5H E4	1332	103	132	5.8	7A	Otto
MEGANE	RFB	BF4-M8AU0AS0100	M5P A6	1798	221	189	8.3	6A	Otto
MEGANE	RFB	BF4-M8AU0HS0100	M5P A6	1798	221	189	8.4	6A	Otto
MEGANE	RFB	BF4-M8AU0HT0100	M5P A6	1798	221	189	8.4	6A	Otto
MEGANE	RFB	KF2-MD6UCBB20100	H5D C4	999	84	126	5.6	6M	Otto
MEGANE	RFB	KF2-MD6UCBD20100	H5D C4	999	84	123	5.4	6M	Otto
MEGANE	RFB	KF2-NB6UCA420100	H5H E4	1332	103	129	5.7	6M	Otto
MEGANE	RFB	KF2-NB6UCB420100	H5H E4	1332	103	129	5.7	6M	Otto
MEGANE	RFB	KF2-NB6UCB430100	H5H E4	1332	103	129	5.7	6M	Otto
MEGANE	RFB	KF2-NBBUCB530100	H5H E4	1332	103	132	5.8	7A	Otto
MEGANE	RFB	KF2-NCBUCB730100	H5H E4	1332	116	133	5.9	7A	Otto
MEGANE	RFB	KH2-A66UC6320100	K9K U8	1461	85	120	4.6	6M	Diesel
MEGANE	RFB	KH2-A66UCC320100	K9K U8	1461	85	120	4.6	6M	Diesel
MEGANE	RFB	KH2-A66UCCE30100	K9K U8	1461	85	116	4.4	6M	Diesel
MEGANE	RFB	LF2-NB6UC6400100	H5H E4	1332	103	133	5.9	6M	Otto
MEGANE	RFB	LF2-NBBUC6500100	H5H E4	1332	103	134	5.9	7A	Otto
MEGANE	RFB	LH2-A66UC2100100	K9K U8	1461	85	119	4.5	6M	Diesel
MEGANE	RFB	LH2-A66UC2J00100	K9K U8	1461	85	116	4.4	6M	Diesel
MEGANE E-TECH ELECTRIC	RCB	BE2-J1EEA1000000	6AM 40		160			FM	E
MEGANE E-TECH ELECTRIC	RCB	BE2-J1EEA1D00000	6AM 40		160			FM	E
MEGANE E-TECH ELECTRIC	RCB	BE2-J2EEA2E00000	6AM 40		96			FM	E
MEGANE E-TECH PLUG-IN HYBRID	RFB	KJ2-NH4UC0130100	H4M B6	1598	67	118	5.2	6A	HEO
SCENIC	RFA	RF2-NB6UC9225000	H5H E4	1332	103	143	6.3	6M	Otto
SCENIC	RFA	RF2-NB6UC9227000	H5H E4	1332	103	143	6.3	6M	Otto
SCENIC	RFA	RF2-NBBUC9317000	H5H E4	1332	103	147	6.5	7A	Otto
SCENIC	RFA	RF2-NBBUC9327000	H5H E4	1332	103	147	6.5	7A	Otto
Trafic	JL	JM9R-MU6UC4402A30	M9R Z7	1997	110	179	6.8	6M	Diesel
Trafic	JL	JM9R-MU6UC44A2B2L	M9R Z7	1997	110	179	6.8	6M	Diesel
Trafic	JL	JM9R-MU4UJC64A0B2S	M9R Z7	1997	110	182	6.9	6A	Diesel
Trafic	JL	JM9R-MU4UJC64A2B30	M9R Z7	1997	110	182	6.9	6A	Diesel
Trafic	JL	JM9R-MVAUC84A2B2L	M9R Z7	1997	125	182	6.9	6A	Diesel
Trafic	JL	JM9R-MW6UC2402A30	M9R Z7	1997	81	179	6.8	6M	Diesel
ZOE	AG	OV0Y-MCLEA0800000	5AQ 60		100			FM	E
ZOE	AG	OV0Y-MDLEA0800000	5AQ 60		80			FM	E

Seat

TARRACO	KN	XDPCAX0-FD7MFD7GC0084BIML541BAD	DPC	1498	110	152	6.7	7A	Otto
TARRACO	KN	XDPCAX0-FD7MFD7GC0084BIML751BBD	DPC	1498	110	170	7.5	7A	Otto
TARRACO	KN	XDPCAX0-FD7SFD7GC0084BIML531CBD	DPC	1498	110	170	7.5	7A	Otto
TARRACO	KN	XDPCAX0-FD7SFD7GC0084BIML741AAD	DPC	1498	110	152	6.7	7A	Otto
TARRACO	KN	XDPCAX0-FD7SFD7GC0084BIML741CBD	DPC	1498	110	170	7.5	7A	Otto
TARRACO	KN	XDPCAX0-FD7SFD7GC0084BIML751CBD	DPC	1498	110	170	7.5	7A	Otto
TARRACO	KN	XDPCAX0-FM6SFM6C90114BIML741AAD	DPC	1498	110	138	6.1	6M	Otto
TARRACO	KN	XDPCAX0-FM6SFM6C90114BIML741CBD	DPC	1498	110	159	7.0	6M	Otto
TARRACO	KN	XDPCAX0-FM6SFM6C90114BIML751CBD	DPC	1498	110	159	7.0	6M	Otto
TARRACO	KN	XDTSBX0-FD7MFD7GC0094BIML541BAB	DTS	1968	110	132	5.0	7A	Diesel
TARRACO	KN	XDTSBX0-FD7SFD7GC0094BIML541CBB	DTS	1968	110	146	5.6	7A	Diesel
TARRACO	KN	XDTSBX0-FD7SFD7GC0094BIML551BBC	DTS	1968	110	146	5.6	7A	Diesel
TARRACO	KN	XDTSBX0-FD7SFD7GC0094BIML741AAD	DTS	1968	110	132	5.0	7A	Diesel
TARRACO	KN	XDTSBX0-FD7SFD7GC0094BIML751CBB	DTS	1968	110	146	5.6	7A	Diesel
TARRACO	KN	XDTUAX1-AD7MAD7GC0104BIML551BAB	DTU	1968	147	152	5.8	7A	Diesel
TARRACO	KN	XDTUAX1-AD7MAD7GC0104BIML761BBC	DTU	1968	147	172	6.6	7A	Diesel
TARRACO	KN	XDTUAX1-AD7SAD7GC0104BIML551CBB	DTU	1968	147	172	6.6	7A	Diesel
TARRACO	KN	XDTUAX1-AD7SAD7GC0104BIML761CBB	DTU	1968	147	172	6.6	7A	Diesel
TARRACO	KN	XDXDBX0-FD7MFD7GC0084BIML741BBD	DXD	1498	110	161	7.1	7A	Otto

Skoda

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
ENYAQ 50	NY	ACEBJAL1KX2-B0PE1PE1MH002ON01AA	EBJ		109			FM	E
ENYAQ 60	NY	ACEBJCL1LX2-COMN1AA	EBJ		132			FM	E
ENYAQ 60	NY	ACEBJCL1LX2-COPE1PE1MH002MN01AA	EBJ		132			FM	E
ENYAQ 60	NY	ACEBJCL1LX2-COPE1PE1MH002MV01AA	EBJ		132			FM	E
ENYAQ 60	NY	ACEBJCL1LX2-COPE1PE1MH002ON01AA	EBJ		132			FM	E
ENYAQ 80	NY	ACEBJAL1FX2-O0PE1PE1MH002MN21AA	EBJ		150			FM	E
ENYAQ 80	NY	ACEBJAL1FX2-O0PE1PE1MH002MN31AA	EBJ		150			FM	E
ENYAQ 80	NY	ACEBJAL1FX2-O0PE1PE1MH002MV21AA	EBJ		150			FM	E
ENYAQ 80	NY	ACEBJAL1FX2-O0PE1PE1MH002MV31AA	EBJ		150			FM	E
ENYAQ 80	NY	ACEBJAL1FX2-O0PE1PE1MH002ON21AA	EBJ		150			FM	E
ENYAQ 80	NY	ACEBJAL1FX2-O0PE1PE1MH002OV21AA	EBJ		150			FM	E
ENYAQ 80	NY	ACEBJAL1FX2-O0PE1PE1MH002OV31AA	EBJ		150			FM	E
ENYAQ 80X	NY	ACX1EBL1RX1-D0AE1AE1G1Z01MN01AA	EBC, EBJ		195			FM	E
ENYAQ 80X	NY	ACX1EBL1RX1-D0AE1AE1G1Z01MV01AA	EBC, EBJ		195			FM	E
ENYAQ 80X	NY	ACX1EBL1RX1-D0AE1AE1G1Z01ON01AA	EBC, EBJ		195			FM	E
ENYAQ RS	NY	ABX1EBL1GX1-D0AE1AE1G1Z01MR01AA	EBC, EBJ		220			FM	E
ENYAQ RS	NY	ACX1EBL1GX1-D0AE1AE1G1Z01MR01AA	EBC, EBJ		220			FM	E
FABIA	PJ	ABDLAA0-X-NFD7FD7CW0054B13C1A1A	DLA	999	81	120	5.3	7A	Otto
FABIA	PJ	ABDLAA0-X-NFD7FD7CW0054B13D1A2A	DLA	999	81	120	5.3	7A	Otto
FABIA	PJ	ABDLAA0-X-NFD7FD7CW0054B13N1A1A	DLA	999	81	120	5.3	7A	Otto
FABIA	PJ	ABDLAA0-X-NFM6FM6AJ0194B13C1A1A	DLA	999	81	110	4.8	6M	Otto
FABIA	PJ	ABDLAA0-X-NFM6FM6AJ0194B13D1A1A	DLA	999	81	110	4.8	6M	Otto
FABIA	PJ	ABDLAA0-X-NFM6FM6AJ0194B13N1A1A	DLA	999	81	110	4.8	6M	Otto
FABIA	PJ	ABDLAA0-X-NFM6FM6AJ0194B14D1C2A	DLA	999	81	110	4.8	6M	Otto
FABIA	PJ	ABDLAA0-X-NFM6FM6AJ0194B14N1A1A	DLA	999	81	110	4.8	6M	Otto
FABIA	PJ	ABDLAX0-X-NFM5FM6DF0084B13C1A1A	DLA	999	70	112	4.9	5M	Otto
FABIA	PJ	ABDLAX0-X-NFM5FM5DF0084B13D1A1A	DLA	999	70	112	4.9	5M	Otto
FABIA	PJ	ABDLAX0-X-NFM5FM5DF0084B13N1A1A	DLA	999	70	112	4.9	5M	Otto
FABIA	PJ	ABDLAX0-X-NFM5FM5DF0084B14C1C1A	DLA	999	70	112	4.9	5M	Otto
FABIA	PJ	ABDPAX0-X-NFD7FD7CW0024B13D1A1A	DPC	1498	110	122	5.3	7A	Otto
FABIA	PJ	ABDPAX0-X-NFD7FD7CW0024B14D1A1A	DPC	1498	110	122	5.3	7A	Otto
FABIA	PJ	ABDPAX0-X-NFD7FD7CW0024B14D1A2A	DPC	1498	110	122	5.3	7A	Otto
FABIA	PJ	ABDSGD0-X-NFM5FM5DF0104B13B1A1A	DSG	999	59	109	4.8	5M	Otto
FABIA	PJ	ABDSGD0-X-NFM5FM5DF0104B13C1A1A	DSG	999	59	109	4.8	5M	Otto
FABIA	PJ	ABDSGD0-X-NFM5FM5DF0104B13N1A1A	DSG	999	59	109	4.8	5M	Otto
FABIA	PJ	ABDSGD0-X-NFM5FM5DF0104B14C1A1A	DSG	999	59	109	4.8	5M	Otto
FABIA	PJ	ABDSGD0-X-NFM5FM5DF0104B14N1A1A	DSG	999	59	109	4.8	5M	Otto
FABIA	PJ	ABDSGD0-X-NFM5FM5DF0104B14D1A1A	DSG	999	59	109	4.8	5M	Otto
FABIA	PJ	ABDSGD0-X-NFM5FM5DF0104B14D1A2A	DSG	999	59	109	4.8	5M	Otto
FABIA	PJ	ABDSGD0-X-NFM5FM5DF0104B14N1A1A	DSG	999	59	109	4.8	5M	Otto
FABIA	PJ	ABDXDBX0-X-NFD7FD7CW0064B13N1A1A	DXD	1498	110	117	5.2	7A	Otto
FABIA	SJ	ACDKLDX01-X-NFM5FM5DF0024BIN1B7A	DKL	999	70	116	5.1	5M	Otto
KAMIQ	NW	ABCDLAA0-X-MFD7FD7CW0094B1STNH4C1B0A	DLA	999	81	124	5.5	7A	Otto
KAMIQ	NW	ABCDLAA0-X-MFM6FM6AJ0214B1STNH4N1B0B	DLA	999	81	128	5.6	6M	Otto
KAMIQ	NW	ABCDLAA0-X-NFD7FD7CW0094B1STNH3N1A1A	DLA	999	81	124	5.5	7A	Otto
KAMIQ	NW	ABCDLAA0-X-NFD7FD7CW0094B1STNH4N1A1A	DLA	999	81	124	5.5	7A	Otto
KAMIQ	NW	ABCDLAA0-X-NFD7FD7CW0094B1STNK3C1A1A	DLA	999	81	124	5.5	7A	Otto
KAMIQ	NW	ABCDLAA0-X-NFD7FD7CW0094B1STNK3D1A1A	DLA	999	81	124	5.5	7A	Otto
KAMIQ	NW	ABCDLAA0-X-NFD7FD7CW0094B1STNK3N1A1A	DLA	999	81	124	5.5	7A	Otto
KAMIQ	NW	ABCDLAA0-X-NFD7FD7CW0094B1STNK4C1A1A	DLA	999	81	124	5.5	7A	Otto
KAMIQ	NW	ABCDLAA0-X-NFD7FD7CW0094B1STNK4D1A1A	DLA	999	81	124	5.5	7A	Otto
KAMIQ	NW	ABCDLAA0-X-NFD7FD7CW0094B1STNK4N1A1A	DLA	999	81	124	5.5	7A	Otto
KAMIQ	NW	ABCDLAA0-X-NFM6FM6AJ0214B1STNH4N1A1A	DLA	999	81	111	4.9	6M	Otto
KAMIQ	NW	ABCDLAA0-X-NFM6FM6AJ0214B1STNK3C1A1A	DLA	999	81	111	4.9	6M	Otto
KAMIQ	NW	ABCDLAA0-X-NFM6FM6AJ0214B1STNK3D1A0A	DLA	999	81	111	4.9	6M	Otto
KAMIQ	NW	ABCDLAA0-X-NFM6FM6AJ0214B1STNK3D1A1A	DLA	999	81	111	4.9	6M	Otto
KAMIQ	NW	ABCDLAA0-X-NFM6FM6AJ0214B1STNK3N1A0A	DLA	999	81	111	4.9	6M	Otto
KAMIQ	NW	ABCDLAA0-X-NFM6FM6AJ0214B1STNK4C1A0A	DLA	999	81	111	4.9	6M	Otto
KAMIQ	NW	ABCDLAA0-X-NFM6FM6AJ0214B1STNK4C1A1A	DLA	999	81	111	4.9	6M	Otto
KAMIQ	NW	ABCDLAA0-X-NFM6FM6AJ0214B1STNK4D1A0A	DLA	999	81	111	4.9	6M	Otto
KAMIQ	NW	ABCDLAA0-X-NFM6FM6AJ0214B1STNK4D1A1A	DLA	999	81	111	4.9	6M	Otto
KAMIQ	NW	ABCDLAA0-X-NFM6FM6AJ0214B1STNK4N1A0A	DLA	999	81	111	4.9	6M	Otto
KAMIQ	NW	ABCDLAX0-X-NFD7FD7CW0094B1STNH4C1B0B	DXD	1498	110	121	5.3	5M	Otto
KAMIQ	NW	ABCDLAX0-X-NFM5FM5DF0094B1STNK3N1A1A	DLA	999	70	121	5.3	5M	Otto
KAMIQ	NW	ABCDLAX0-X-NFM5FM5DF0094B1STNK3N1A1A	DLA	999	70	121	5.3	5M	Otto
KAMIQ	NW	ABCDPCAX0-X-MFD7FD7CW0024B1STNH4C1B0B	DPC	1498	110	140	6.2	7A	Otto
KAMIQ	NW	ABCDPCAX0-X-NFD7FD7CW0024B1STNK3C1A1A	DPC	1498	110	124	5.4	7A	Otto
KAMIQ	NW	ABCDPCAX0-X-NFD7FD7CW0024B1STNK4D1A0A	DPC	1498	110	124	5.4	7A	Otto
KAMIQ	NW	ABCDPCAX0-X-NFD7FD7CW0024B1STNK4D1A1A	DPC	1498	110	124	5.4	7A	Otto
KAMIQ	NW	ABCDPCAX0-X-NFM6FM6ZS0324B1STNH4D1A1A	DPC	1498	110	118	5.2	6M	Otto
KAMIQ	NW	ABCDPCAX0-X-NFM6FM6ZS0324B1STNH4C1A1A	DPC	1498	110	118	5.2	6M	Otto
KAMIQ	NW	ABCDPCAX0-X-NFM6FM6ZS0324B1STNK4C1A1A	DPC	1498	110	118	5.2	6M	Otto
KAMIQ	NW	ABCDPCAX0-X-NFM6FM6ZS0324B1STNK4D1A1A	DPC	1498	110	118	5.2	6M	Otto
KAMIQ	NW	ABCDPCAX0-X-NFM6FM6ZS0324B1STNK4D1A1A	DPC	1498	110	118	5.2	6M	Otto
KAMIQ	NW	ABCDPCAX0-X-NFM6FM6ZS0324B1STNK4N1A0A	DPC	1498	110	118	5.2	6M	Otto
KAMIQ	NW	ABCDPCAX0-X-NFD7FD7CW0064B1STNH4N1B0A	DXD	1498	110	124	5.5	7A	Otto
KAMIQ	NW	ABCDPCAX0-X-NFD7FD7CW0064B1STNH4N1B0A	DXD	1498	110	124	5.5	7A	Otto
KAMIQ	NW	ABCDPCAX0-X-NFD7FD7CW0064B1STNK3N1A0A	DXD	1498	110	124	5.5	7A	Otto
KAMIQ	NW	ABCDPCAX0-X-NFD7FD7CW0064B1STNK4N1A0A	DXD	1498	110	124	5.5	7A	Otto
KAMIQ	NW	ABCDPCAX0-X-NFD7FD7CW0064B1STNK4N1A1A	DXD	1498	110	124	5.5	7A	Otto
KAMIQ	NW	ABCDPCAX0-X-NFD7FD7CW0064B1STNK4N1A1A	DXD	1498	110	124	5.5	7A	Otto
KAMIQ	NW	ABCDPCAX0-X-NFD7FD7CW0064B1STNK4N1A1A	DXD	1498	110	124	5.5	7A	Otto

KAMIQ	NW	ABCDXDBX0-NFM6FM6C90164B1STNK3N1A1A	DXD	1498	110	120	5.3	6M	Otto
KAMIQ	NW	ABCDXDBX0-NFM6FM6C90164B1STNK4N1A0A	DXD	1498	110	120	5.3	6M	Otto
KAMIQ	NW	ABCDXDBX0-NFM6FM6C90164B1STNK4N1A1A	DXD	1498	110	120	5.3	6M	Otto
KAROQ	NU	ACDLAA0-X-NFM6FM6A0J0254BI15N0C1A1A	DLA	999	81	119	5.3	6M	Otto
KAROQ	NU	ACDLAA0-X-NFM6FM6A0J0254BI15N0D1A1A	DLA	999	81	119	5.3	6M	Otto
KAROQ	NU	ACDLAA0-X-NFM6FM6A0J0254BI15N4N1A1A	DLA	999	81	119	5.3	6M	Otto
KAROQ	NU	ACDNNAX1-NAD7AD7GC0074BI16N3V1B2A	DNN	1984	140	153	6.7	7A	Otto
KAROQ	NU	ACDNNAX1-NAD7AD7GC0074BI16N3V1B8A	DNN	1984	140	153	6.7	7A	Otto
KAROQ	NU	ACDNNAX1-NAD7AD7GC0074BI16N3V1C8B	DNN	1984	140	172	7.6	7A	Otto
KAROQ	NU	ACDNNAX1-NAD7AD7GC0074BI16N4V1B2B	DNN	1984	140	172	7.6	7A	Otto
KAROQ	NU	ACDNNAX1-NAD7AD7GC0074BI16N4V1B8B	DNN	1984	140	172	7.6	7A	Otto
KAROQ	NU	ACDNNAX1-NAD7AD7GC0074BI16N4V1C2B	DNN	1984	140	172	7.6	7A	Otto
KAROQ	NU	ACDNNAX1-NAD7AD7GC0074BI16N4V1C8B	DNN	1984	140	172	7.6	7A	Otto
KAROQ	NU	ACDPCAX0-NFD7FD7CW0024BI16N0D1A1A	DPC	1498	110	128	5.7	7A	Otto
KAROQ	NU	ACDPCAX0-NFD7FD7CW0024BI16N0D1A2A	DPC	1498	110	128	5.7	7A	Otto
KAROQ	NU	ACDPCAX0-NFD7FD7CW0024BI16N0D1C2B	DPC	1498	110	146	6.4	7A	Otto
KAROQ	NU	ACDPCAX0-NFD7FD7CW0024BI16N0V1B2A	DPC	1498	110	128	5.7	7A	Otto
KAROQ	NU	ACDPCAX0-NFD7FD7CW0024BI16N0V1B2B	DPC	1498	110	146	6.4	7A	Otto
KAROQ	NU	ACDPCAX0-NFD7FD7CW0024BI16N0V1C2B	DPC	1498	110	146	6.4	7A	Otto
KAROQ	NU	ACDPCAX0-NFM6FM6C90014BI16N0C1A1A	DPC	1498	110	128	5.7	6M	Otto
KAROQ	NU	ACDPCAX0-NFM6FM6C90014BI16N0D1A1A	DPC	1498	110	128	5.7	6M	Otto
KAROQ	NU	ACDPCAX0-NFM6FM6C90014BI16N0D1A2A	DPC	1498	110	128	5.7	6M	Otto
KAROQ	NU	ACDTRBX0-NFD7FD7CW0024BI16N0D1A1A	DTR	1968	85	119	4.6	7A	Diesel
KAROQ	NU	ACDTRBX0-NFD7FD7CW0024BI16N0D1A2A	DTR	1968	85	119	4.6	7A	Diesel
KAROQ	NU	ACDTRBX0-NFD7FD7CW0024BI16N0D1A6A	DTR	1968	85	119	4.6	7A	Diesel
KAROQ	NU	ACDTRBX0-NFD7FD7CW0024BI16N0N1A1A	DTR	1968	85	119	4.6	7A	Diesel
KAROQ	NU	ACDTRBX0-NFD7FD7CW0024BI16N0N1A2A	DTR	1968	85	119	4.6	7A	Diesel
KAROQ	NU	ACDTRBX0-NFD7FD7CW0024BI16N0N1A6A	DTR	1968	85	119	4.6	7A	Diesel
KAROQ	NU	ACDTRBX0-NFD7FD7CW0024BI16N0N1A8A	DTR	1968	85	119	4.6	7A	Diesel
KAROQ	NU	ACDTRDX0-NFM6FM6C90124BI16N0D1A1A	DTR	1968	85	112	4.3	6M	Diesel
KAROQ	NU	ACDTRDX0-NFM6FM6C90124BI16N0D1A6A	DTR	1968	85	112	4.3	6M	Diesel
KAROQ	NU	ACDTRDX0-NFM6FM6C90124BI16N0D1A8A	DTR	1968	85	112	4.3	6M	Diesel
KAROQ	NU	ACDTRDX0-NFM6FM6C90124BI16N0N1A1A	DTR	1968	85	112	4.3	6M	Diesel
KAROQ	NU	ACDTRDX0-NFM6FM6C90124BI16N0N1A6A	DTR	1968	85	112	4.3	6M	Diesel
KAROQ	NU	ACDTRDX0-NFM6FM6C90124BI16N0N1A8A	DTR	1968	85	112	4.3	6M	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N3D1A1A	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N3N1A1A	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N3N1A6A	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N3V1B8A	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N4D1A1A	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N4D1A6A	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N4D1A8A	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N4V1C8A	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N4V1C8B	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N4V1D1A1	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N4V1D1A6A	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N4V1D1A8A	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N4V1D1B	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N4V1C2B	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDTTCX1-NAD7AD7GC0054BI16N4V1C8B	DTT	1968	110	135	5.1	7A	Diesel
KAROQ	NU	ACDXDBX0-NFD7FD7CW0064BI16N0C1A1A	DXD	1498	110	127	5.6	7A	Otto
KAROQ	NU	ACDXDBX0-NFD7FD7CW0064BI16N0D1A1A	DXD	1498	110	127	5.6	7A	Otto
KAROQ	NU	ACDXDBX0-NFD7FD7CW0064BI16N0D1A2A	DXD	1498	110	127	5.6	7A	Otto
KAROQ	NU	ACDXDBX0-NFD7FD7CW0064BI16N0D1C1B	DXD	1498	110	143	6.3	7A	Otto
KAROQ	NU	ACDXDBX0-NFD7FD7CW0064BI16N0N1A1A	DXD	1498	110	127	5.6	7A	Otto
KAROQ	NU	ACDXDBX0-NFD7FD7CW0064BI16N0N1A2A	DXD	1498	110	127	5.6	7A	Otto
KAROQ	NU	ACDXDBX0-NFD7FD7CW0064BI16N0V1A2A	DXD	1498	110	127	5.6	7A	Otto
KAROQ	NU	ACDXDBX0-NFD7FD7CW0064BI16N0V1B2A	DXD	1498	110	143	6.3	7A	Otto
KAROQ	NU	ACDXDBX0-NFD7FD7CW0064BI16N0V1C2B	DXD	1498	110	143	6.3	7A	Otto
KAROQ	NU	ACDXDBX0-NFM6FM6C90154BI16N0C1A1A	DXD	1498	110	128	5.7	6M	Otto
KAROQ	NU	ACDXDBX0-NFM6FM6C90154BI16N0D1A1A	DXD	1498	110	128	5.7	6M	Otto
KAROQ	NU	ACDXDBX0-NFM6FM6C90154BI16N0D1A2A	DXD	1498	110	128	5.7	6M	Otto
KAROQ	NU	ACDXDBX0-NFM6FM6C90154BI16N0D1C2B	DXD	1498	110	145	6.4	6M	Otto
KAROQ	NU	ACDXDBX0-NFM6FM6C90154BI16N0N1A1A	DXD	1498	110	128	5.7	6M	Otto
KAROQ	NU	ACDXDBX0-NFM6FM6C90154BI16N0N1A2A	DXD	1498	110	128	5.7	6M	Otto
KAROQ	NU	ACDXDBX0-NFM6FM6C90154BI16N0V1A2A	DXD	1498	110	128	5.7	6M	Otto
KAROQ	NU	ACDXDBX0-NFM6FM6C90154BI16N0V1C2A	DXD	1498	110	128	5.7	6M	Otto
KAROQ	NU	ACDXDBX0-NFM6FM6C90154BI16N0V1C2B	DXD	1498	110	145	6.4	6M	Otto
KODIAQ	NS	ACDNNAX1-LAD7AD7GC0064BI0NS5L1B2A	DNN	1984	140	166	7.3	7A	Otto
KODIAQ	NS	ACDNNAX1-LAD7AD7GC0064BI0NS5L1B2B	DNN	1984	140	185	8.2	7A	Otto
KODIAQ	NS	ACDNNAX1-LAD7AD7GC0064BI0NS5L1B8A	DNN	1984	140	166	7.3	7A	Otto
KODIAQ	NS	ACDNNAX1-LAD7AD7GC0064BI0NS5L1B8B	DNN	1984	140	185	8.2	7A	Otto
KODIAQ	NS	ACDNNAX1-LAD7AD7GC0064BI0NS5L1B2B	DNN	1984	140	185	8.2	7A	Otto
KODIAQ	NS	ACDNNAX1-NAD7AD7GC0064BI0NS5D1A2A	DNN	1984	140	166	7.3	7A	Otto
KODIAQ	NS	ACDNNAX1-NAD7AD7GC0064BI0NS5D1A8A	DNN	1984	140	166	7.3	7A	Otto
KODIAQ	NS	ACDNNAX1-NAD7AD7GC0064BI0NS5D1A8B	DNN	1984	140	167	7.3	7A	Otto
KODIAQ	NS	ACDNNAX1-NAD7AD7GC0064BI0NS5S1N1A2A	DNN	1984	140	166	7.3	7A	Otto
KODIAQ	NS	ACDNNAX1-NAD7AD7GC0064BI0NS5S1N1A8A	DNN	1984	140	166	7.3	7A	Otto

OCTAVIA	NX	AADTTAX0-NFM6FM6C90044BIVL4N1A1A	DTT	1968	110	105	4.0	6M	Diesel
OCTAVIA	NX	AADTTAX0-NFM6FM6C90044BIVL4N1A2A	DTT	1968	110	105	4.0	6M	Diesel
OCTAVIA	NX	AADTTAX0-NFM6FM6C90044BIVL4N1A3A	DTT	1968	110	105	4.0	6M	Diesel
OCTAVIA	NX	AADTTAX0-NFM6FM6C90044BIVL4N1A4A	DTT	1968	110	105	4.0	6M	Diesel
OCTAVIA	NX	AADTTAX0-NFM6FM6C90044BIVL4N1B1A	DTT	1968	110	105	4.0	6M	Diesel
OCTAVIA	NX	AADTTAX0-NFM6FM6C90044BIVL4N1B4A	DTT	1968	110	105	4.0	6M	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL0D1A2A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL0D1A4A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL0D1B4A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL4C1A1A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL4C1A3A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL4C1B1A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL4N1A1A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL4N1A2A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL4N1A3A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL4N1A4A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL4N1B2A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTTCX0-NFD7FD7GC0024BIVL4N1B4A	DTT	1968	110	110	4.2	7A	Diesel
OCTAVIA	NX	AADTUAX1-NAD7AD7GC0054BIML4N1B9A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA	NX	AADTUAX1-NAD7AD7GC0054BIML5N1B2A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA	NX	AADTUAX1-NAD7AD7GC0054BIML5N1B4A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA	NX	ACDFYAX0-NFD7FD7CW0024BIVL0C1A0A	DFY	1498	110	112	4.9	7A	HEO
OCTAVIA	NX	ACDFYAX0-NFD7FD7CW0024BIVL0D1A0A	DFY	1498	110	112	4.9	7A	HEO
OCTAVIA	NX	ACDFYAX0-NFD7FD7CW0024BIVL0D1B0A	DFY	1498	110	112	4.9	7A	HEO
OCTAVIA	NX	ACDFYAX0-NFD7FD7CW0024BIVL0N1A0A	DFY	1498	110	112	4.9	7A	HEO
OCTAVIA	NX	ACDFYAX0-NFD7FD7CW0024BIVL0V1A0A	DFY	1498	110	112	4.9	7A	HEO
OCTAVIA	NX	ACDFYAX0-NFD7FD7CW0024BIVL0V1B0A	DFY	1498	110	112	4.9	7A	HEO
OCTAVIA	NX	ACDFYAX0-NFD7FD7CW0024BIVL4N1A0A	DFY	1498	110	112	4.9	7A	HEO
OCTAVIA	NX	ACDFYAX0-NFD7FD7CW0024BIVL4N1B0A	DFY	1498	110	112	4.9	7A	HEO
OCTAVIA	NX	ACDFYAX0-NFD7FD7CW0024BIVL4N1B0B	DFY	1498	110	131	5.8	7A	HEO
OCTAVIA	NX	ACDGEAO-NFD6FD6DD0014BIML3D1B0A	DGE	1395	110	123	5.4	6A	HEO
OCTAVIA	NX	ACDGEAO-NFD6FD6DD0014BIML3N1B0A	DGE	1395	110	123	5.4	6A	HEO
OCTAVIA	NX	ACDGEAO-NFD6FD6DD0014BIML4N1B0B	DGE	1395	110	140	6.2	6A	HEO
OCTAVIA	NX	ACDGEAO-OFD6FD6DD0014BIML3C1B0A	DGE	1395	110	123	5.4	6A	HEO
OCTAVIA	NX	ACDGEAO-OFD6FD6DD0014BIML3D1B0A	DGE	1395	110	123	5.4	6A	HEO
OCTAVIA	NX	ACDGEAO-OFD6FD6DD0014BIML3N1B0B	DGE	1395	110	134	5.9	6A	HEO
OCTAVIA	NX	ACDHFAX0-NFD7FD7CW0054BIVL0D1ASA	DHF	1498	96	98	5.5	7A	Gáz
OCTAVIA	NX	ACDLAA0-NFD7FD7CW0054BIVL0D1A0A	DLA	999	81	107	4.7	7A	HEO
OCTAVIA	NX	ACDLAA0-NFD7FD7CW0054BIVL4N1A0A	DLA	999	81	107	4.7	7A	HEO
OCTAVIA	NX	ACDLAA0-NFM6FM6AJ0254BIVL0D1A2A	DLA	999	81	112	5.0	6M	Otto
OCTAVIA	NX	ACDLAA0-NFM6FM6AJ0254BIVL4C1A1A	DLA	999	81	112	5.0	6M	Otto
OCTAVIA	NX	ACDLAA0-NFM6FM6AJ0254BIVL4N1A1A	DLA	999	81	112	5.0	6M	Otto
OCTAVIA	NX	ACDLAA0-NFM6FM6AJ0254BIVL4N1A2A	DLA	999	81	112	5.0	6M	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML5D1B2A	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML5D1B4A	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML5N1B1A	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML5N1B2A	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML5N1B4A	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML5V1B2A	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML5V1B4A	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML6D1B2A	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML6D1B4A	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML6N1B2A	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML6N1B4A	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDNNAX1-NAD7AD7GC0034BIML6N1B4B	DNN	1984	140	154	6.8	7A	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL0D1A2A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL0D1A4A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL0D1B2A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL0D1B4A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL3N1A2A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL3N1A3A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL4C1A1A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL4C1A2A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL4C1A3A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL4C1B1A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL4N1A1A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL4N1A2A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL4N1A3A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL4N1A4A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDPCAX0-NFM6FM6C90134BIVL4N1B2A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA	NX	ACDTRBX0-NFD7FD7CW0024BIVL0C1A1A	DTR	1968	85	108	4.1	7A	Diesel
OCTAVIA	NX	ACDTRBX0-NFD7FD7CW0024BIVL0C1A3A	DTR	1968	85	108	4.1	7A	Diesel
OCTAVIA	NX	ACDTRBX0-NFD7FD7CW0024BIVL0D1A2A	DTR	1968	85	108	4.1	7A	Diesel
OCTAVIA	NX	ACDTRBX0-NFD7FD7CW0024BIVL0D1A4A	DTR	1968	85	108	4.1	7A	Diesel
OCTAVIA	NX	ACDTRBX0-NFD7FD7CW0024BIVL0D1B2B	DTR	1968	85	122	4.7	7A	Diesel
OCTAVIA	NX	ACDTRDX0-NFM6FM6C90044BIVL0C1A1A	DTR	1968	85	103	3.9	6M	Diesel
OCTAVIA	NX	ACDTRDX0-NFM6FM6C90044BIVL0C1A2A	DTR	1968	85	103	3.9	6M	Diesel
OCTAVIA	NX	ACDTRDX0-NFM6FM6C90044BIVL0C1A3A	DTR	1968	85	103	3.9	6M	Diesel
OCTAVIA	NX	ACDTRDX0-NFM6FM6C90044BIVL0D1A2A	DTR	1968	85	103	3.9	6M	Diesel

OCTAVIA RS	NX	AADTUAX1-RAD7AD7GC0054BIML3R1B4A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA RS	NX	ACDGEAO-RFD6FD6DD0014BIML3N1C0B	DGE	1395	110	141	6.3	6A	HEO
OCTAVIA RS	NX	ACDGEAO-RFD6FD6DD0014BIML4N1C0B	DGE	1395	110	141	6.3	6A	HEO
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML2N1B2A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML2N1C2A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML2R1B2A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML3N1B2A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML3N1C2A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML3N1C4A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML3R1B2A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML3R1B4A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML3R1C2A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML4N1C4A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML4R1B2A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML4R1B4A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML4R1C2A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML4R1C4A	DNP	1984	180	149	6.5	7A	Otto
OCTAVIA RS	NX	ACDNPAOX-RFD7FD7GC0034BIML62Q0444BIML2R1B2A	DNP	1984	180	150	6.6	6M	Otto
OCTAVIA RS	NX	ACDNPAOX-RFM6FM62Q0444BIML3N1B2A	DNP	1984	180	150	6.6	6M	Otto
OCTAVIA RS	NX	ACDNPAOX-RFM6FM62Q0444BIML3N1B4A	DNP	1984	180	150	6.6	6M	Otto
OCTAVIA RS	NX	ACDNPAOX-RFM6FM62Q0444BIML3R1C2A	DNP	1984	180	150	6.6	6M	Otto
OCTAVIA RS	NX	ACDNPAOX-RFM6FM62Q0444BIML3R1B2A	DNP	1984	180	150	6.6	6M	Otto
OCTAVIA RS	NX	ACDNPAOX-RFM6FM62Q0444BIML3R1B4A	DNP	1984	180	150	6.6	6M	Otto
OCTAVIA RS	NX	ACDNPAOX-RFM6FM62Q0444BIML4N1B2A	DNP	1984	180	150	6.6	6M	Otto
OCTAVIA RS	NX	ACDNPAOX-RFM6FM62Q0444BIML4R1B2A	DNP	1984	180	150	6.6	6M	Otto
OCTAVIA RS	NX	ACDNPAOX-RFM6FM62Q0444BIML4R1B4A	DNP	1984	180	150	6.6	6M	Otto
OCTAVIA RS	NX	ACDNPAOX-RFM6FM62Q0444BIML4R1C2A	DNP	1984	180	150	6.6	6M	Otto
OCTAVIA RS	NX	ACDTUAOX-RFD7FD7GC0044BIML2R1B2A	DTU	1968	147	126	4.8	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX-RFD7FD7GC0044BIML3N1B2A	DTU	1968	147	126	4.8	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX-RFD7FD7GC0044BIML3N1B4A	DTU	1968	147	126	4.8	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX-RFD7FD7GC0044BIML3R1B2A	DTU	1968	147	126	4.8	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX-RFD7FD7GC0044BIML3R1B4A	DTU	1968	147	126	4.8	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX-RFD7FD7GC0044BIML4N1B2A	DTU	1968	147	126	4.8	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX-RFD7FD7GC0044BIML4R1B2A	DTU	1968	147	126	4.8	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX-RFD7FD7GC0044BIML4R1B4A	DTU	1968	147	126	4.8	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX-RFD7FD7GC0044BIML4R1C2A	DTU	1968	147	126	4.8	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX1-RAD7AD7GC0054BIML2R1B2A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX1-RAD7AD7GC0054BIML3N1B2A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX1-RAD7AD7GC0054BIML3N1B4A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX1-RAD7AD7GC0054BIML3R1B2A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX1-RAD7AD7GC0054BIML4R1B2A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX1-RAD7AD7GC0054BIML4R1B4A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA RS	NX	ACDTUAOX1-RAD7AD7GC0054BIML4R1C2A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA RS	NX	ACDTPCAOX-SFM6FM6C90134BIVL0N1B1A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA SCOUT	NX	ACDTPCAOX-SFM6FM6C90134BIVL0N1B4A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA SCOUT	NX	ACDTPCAOX-SFM6FM6C90134BIVL0S1B1A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA SCOUT	NX	ACDTPCAOX-SFM6FM6C90134BIVL0S1B2A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA SCOUT	NX	ACDTPCAOX-SFM6FM6C90134BIVL0S1B3A	DPC	1498	110	116	5.1	6M	Otto
OCTAVIA SCOUT	NX	ACDTPCAOX-SFM6FM6C90044BIVL0N1B1A	DTR	1968	85	103	3.9	6M	Diesel
OCTAVIA SCOUT	NX	ACDTPCX1-SAD7AD7GC0024BIML5S1B2A	DTT	1968	110	126	4.8	7A	Diesel
OCTAVIA SCOUT	NX	ACDTPCX1-SAD7AD7GC0024BIML5S1B3A	DTT	1968	110	126	4.8	7A	Diesel
OCTAVIA SCOUT	NX	ACDTPCX1-SAD7AD7GC0024BIML6N1B4B	DTT	1968	110	141	5.4	7A	Diesel
OCTAVIA SCOUT	NX	ACDTPCX1-SAD7AD7GC0024BIML6S1B1A	DTT	1968	110	126	4.8	7A	Diesel
OCTAVIA SCOUT	NX	ACDTPCX1-SAD7AD7GC0024BIML6S1B2B	DTT	1968	110	141	5.4	7A	Diesel
OCTAVIA SCOUT	NX	ACDTPCX1-SAD7AD7GC0024BIML6S1B4B	DTT	1968	110	141	5.4	7A	Diesel
OCTAVIA SCOUT	NX	ACDTUAOX1-SAD7AD7GC0054BIML6N1B4A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA SCOUT	NX	ACDTUAOX1-SAD7AD7GC0054BIML6S1B1A	DTU	1968	147	138	5.3	7A	Diesel
OCTAVIA SCOUT	NX	ACDTUAOX1-SAD7AD7GC0054BIML6S1B2A	DTU	1968	147	138	5.3	7A	Diesel
SCALA	NW	ABSDLAAX0-NFD7FD7CW0094BIS1NN3N1A1A	DLA	999	81	123	5.4	7A	Otto
SCALA	NW	ABSDLAAX0-NFD7FD7CW0094BISTNN3C1A1A	DLA	999	81	123	5.4	7A	Otto
SCALA	NW	ABSDLAAX0-NFD7FD7CW0094BISTNN3D1B2A	DLA	999	81	123	5.4	7A	Otto
SCALA	NW	ABSDLAAX0-NFD7FD7CW0094BISTNN3N1A1A	DLA	999	81	123	5.4	7A	Otto
SCALA	NW	ABSDLAAX0-NFD7FD7CW0094BISTNN3A12A	DLA	999	81	123	5.4	7A	Otto
SCALA	NW	ABSDLAAX0-NFD7FD7CW0094BISTNN4D1A2A	DLA	999	81	123	5.4	7A	Otto
SCALA	NW	ABSDLAAX0-NFM6FM6AJ0214BIS1NN3C1A1A	DLA	999	81	111	4.9	6M	Otto
SCALA	NW	ABSDLAAX0-NFM6FM6AJ0214BIS1NN3D1A1A	DLA	999	81	111	4.9	6M	Otto
SCALA	NW	ABSDLAAX0-NFM6FM6AJ0214BIS1NN3N1A1A	DLA	999	81	111	4.9	6M	Otto
SCALA	NW	ABSDLAAX0-NFM6FM6AJ0214BIS1NN4N1A1A	DLA	999	81	111	4.9	6M	Otto
SCALA	NW	ABSDLAAX0-NFM6FM6AJ0214BISTNN3B1A1A	DLA	999	81	111	4.9	6M	Otto
SCALA	NW	ABSDLAAX0-NFM6FM6AJ0214BISTNN3C1A1A	DLA	999	81	111	4.9	6M	Otto
SCALA	NW	ABSDLAAX0-NFM6FM6AJ0214BISTNN3D1A1A	DLA	999	81	111	4.9	6M	Otto
SCALA	NW	ABSDLAAX0-NFM6FM6AJ0214BISTNN3A2A	DLA	999	81	111	4.9	6M	Otto
SCALA	NW	ABSDLAAX0-NFM6FM6AJ0214BISTNN3N1A1A	DLA	999	81	111	4.9	6M	Otto
SCALA	NW	ABSDLAAX0-NFM6FM6AJ0214BISTNN4C1B2A	DPC	1498	110	125	5.5	7A	Otto
SCALA	NW	ABSDPCAX0-NFD7FD7CW0024BISTNN4C1B2A	DPC	1498	110	125	5.5	7A	Otto
SCALA	NW	ABSDPCAX0-NFD7FD7CW0024BIS1NN3D1A1A	DPC	1498	110	125	5.5	7A	Otto
SCALA	NW	ABSDPCAX0-NFD7FD7CW0024BISTNN3C1A1A	DPC	1498	110	125	5.5	7A	Otto

SCALA	NW	ABSDPCAX0-NFD7FD7CW0024BISTNN3D1A1A	DPG	1498	110	125	5.5	7A	Otto
SCALA	NW	ABSDPCAX0-NFD7FD7CW0024BISTNN3D1A2A	DPG	1498	110	125	5.5	7A	Otto
SCALA	NW	ABSDPCAX0-NFD7FD7CW0024BISTNN3D1B1A	DPG	1498	110	125	5.5	7A	Otto
SCALA	NW	ABSDPCAX0-NFM6FM62S0324BIS1NN3C1A1A	DPG	1498	110	118	5.2	6M	Otto
SCALA	NW	ABSDPCAX0-NFM6FM62S0324BIS1NN3D1A1A	DPG	1498	110	118	5.2	6M	Otto
SCALA	NW	ABSDPCAX0-NFM6FM62S0324BIS1NN4C1A2A	DPG	1498	110	118	5.2	6M	Otto
SCALA	NW	ABSDPCAX0-NFM6FM62S0324BIS1NN4C1A2A	DPG	1498	110	118	5.2	6M	Otto
SCALA	NW	ABSDPCAX0-NFM6FM62S0324BISTNN3D1A2A	DPG	1498	110	118	5.2	6M	Otto
SCALA	NW	ABSDPCAX0-NFM6FM62S0324BISTNN3D1B1A	DPG	1498	110	118	5.2	6M	Otto
SCALA	NW	ABSDPCAX0-NFM6FM62S0324BISTNN3D1B2A	DPG	1498	110	118	5.2	6M	Otto
SCALA	NW	ABSDPCAX0-NFM6FM62S0324BISTNN4C1A1A	DPG	1498	110	118	5.2	6M	Otto
SCALA	NW	ABSDPCAX0-NFM6FM62S0324BISTNN4C1A1A	DPG	1498	110	118	5.2	6M	Otto
SCALA	NW	ABSDXDBX0-MFD7FD7CW0064BISTNN4N1B2A	DXD	1498	110	119	5.3	7A	Otto
SCALA	NW	ABSDXDBX0-MFD7FD7CW0064BIV2NN4N1B2A	DXD	1498	110	119	5.3	7A	Otto
SCALA	NW	ABSDXDBX0-MFM6FM6C90164BISTNN4N1B2A	DXD	1498	110	120	5.3	6M	Otto
SCALA	NW	ABSDXDBX0-NFD7FD7CW0064BIS1NN3N1A1A	DXD	1498	110	119	5.3	7A	Otto
SCALA	NW	ABSDXDBX0-NFD7FD7CW0064BIS1NN3N1A2A	DXD	1498	110	119	5.3	7A	Otto
SCALA	NW	ABSDXDBX0-NFM6FM6C90164BISTNN4N1B2A	DXD	1498	110	119	5.3	7A	Otto
SCALA	NW	ABSDXDBX0-NFM6FM6C90164BISTNN4N1B2A	DXD	1498	110	119	5.3	7A	Otto
SCALA	NW	ABSDXDBX0-NFM6FM6C90164BISTNN3N1A1A	DXD	1498	110	120	5.3	6M	Otto
SCALA	NW	ABSDXDBX0-NFM6FM6C90164BISTNN3N1A2A	DXD	1498	110	120	5.3	6M	Otto
SCALA	NW	ABSDXDBX0-NFM6FM6C90164BISTNN4N1A1A	DXD	1498	110	120	5.3	6M	Otto
SCALA	NW	ABSDXDBX0-NFM6FM6C90164BISTNN4N1A1A	DXD	1498	110	120	5.3	6M	Otto
SUPERB	3T	AADGEBX01-NFD6FD6DD0014BISTD1A0A	DGE	1395	115	118	5.2	6A	HEO
SUPERB	3T	AADGEBX01-NFD6FD6DD0014BISTL1B0A	DGE	1395	115	118	5.2	6A	HEO
SUPERB	3T	AADGEBX01-NFD6FD6DD0014BISTN1A0A	DGE	1395	115	118	5.2	6A	HEO
SUPERB	3T	AADGEBX01-NFD6FD6DD0014BISTN1B0A	DGE	1395	115	118	5.2	6A	HEO
SUPERB	3T	AADGEBX01-NFD6FD6DD0014BISTN1C0B	DGE	1395	115	136	6.0	6A	HEO
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTD1C2A	DNF	1984	206	172	7.6	7A	Otto
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTD1C8A	DNF	1984	206	172	7.6	7A	Otto
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTD1C8B	DNF	1984	206	189	8.4	7A	Otto
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTL1B2A	DNF	1984	206	172	7.6	7A	Otto
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTL1B8A	DNF	1984	206	172	7.6	7A	Otto
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTL1C2B	DNF	1984	206	189	8.4	7A	Otto
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTN1B2A	DNF	1984	206	172	7.6	7A	Otto
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTN1B8A	DNF	1984	206	172	7.6	7A	Otto
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTN1C1B	DNF	1984	206	189	8.4	7A	Otto
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTN1C2B	DNF	1984	206	189	8.4	7A	Otto
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTN1C6B	DNF	1984	206	189	8.4	7A	Otto
SUPERB	3T	AADNFEX11-NAD7AD7GC0064BISTN1C8B	DNF	1984	206	189	8.4	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTC1C1A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTD1B2A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTD1B8A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTD1C2A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTD1C8A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTL1B8A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTL1C2A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTN1B2A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTN1B8A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTN1C1A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTN1C2A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTN1C2B	DNN	1984	140	159	7.0	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTN1C6A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTN1C8A	DNN	1984	140	141	6.2	7A	Otto
SUPERB	3T	AADNNAX01-NFD7FD7GC0064BISTV1C8B	DNN	1984	140	159	7.0	7A	Otto
SUPERB	3T	AADPCAX01-NFD7FD7CW0024BISTD1A1A	DPC	1498	110	130	5.7	7A	Otto
SUPERB	3T	AADPCAX01-NFD7FD7CW0024BISTD1A2A	DPC	1498	110	130	5.7	7A	Otto
SUPERB	3T	AADPCAX01-NFD7FD7CW0024BISTN1A1A	DPC	1498	110	130	5.7	7A	Otto
SUPERB	3T	AADPCAX01-NFM6FM6C90014BISTC1A2A	DPC	1498	110	128	5.7	6M	Otto
SUPERB	3T	AADTSAX01-NFM6FM6Q20284BISTD1A2A	DTS	1968	110	118	4.5	6M	Diesel
SUPERB	3T	AADTSAX01-NFM6FM6Q20284BISTN1B2A	DTS	1968	110	118	4.5	6M	Diesel
SUPERB	3T	AADTSBX01-NFD7FD7GC0044BISTN1A2A	DTS	1968	110	122	4.7	7A	Diesel
SUPERB	3T	AADTSBX01-NFD7FD7GC0044BISTC1A6A	DTS	1968	110	122	4.7	7A	Diesel
SUPERB	3T	AADTSBX01-NFD7FD7GC0044BISTC1B1A	DTS	1968	110	122	4.7	7A	Diesel
SUPERB	3T	AADTSBX01-NFD7FD7GC0044BISTD1A1A	DTS	1968	110	122	4.7	7A	Diesel
SUPERB	3T	AADTSBX01-NFD7FD7GC0044BISTD1A2A	DTS	1968	110	122	4.7	7A	Diesel
SUPERB	3T	AADTSBX01-NFD7FD7GC0044BISTD1A6A	DTS	1968	110	122	4.7	7A	Diesel
SUPERB	3T	AADTSBX01-NFD7FD7GC0044BISTN1A8A	DTS	1968	110	122	4.7	7A	Diesel
SUPERB	3T	AADTSBX01-NFD7FD7GC0044BISTD1B1A	DTS	1968	110	122	4.7	7A	Diesel

Smart

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
EQ forfour	451	52E5Y0-ZZBAA40B	SAL 60		60			FM	E
EQ fortwo cabrio	451	54E5Y0-ZZBAA21B	SAL 60		60			FM	E
EQ fortwo coupe	451	53E5X0-ZZBAA20A	SAL 60		60			FM	E
EQ fortwo coupe	451	53E5Y0-ZZBAA20B	SAL 60		60			FM	E
EQ fortwo coupe	451	53E5Y0-ZZBAA21B	SAL 60		60			FM	E

Ssangyong

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Ssangyong Korando	CW	AU2L-AUA12	673910	1597	100	155	5.91	6M	Diesel
Ssangyong Korando	CW	AY2L-EYB32	175950	1497	120	175	7.65	6M	Otto
Ssangyong Korando	CW	AY2L-FYB42	175950	1497	120	182	7.95	6A	Otto
Ssangyong Korando	CW	AYTL-GYB32	175950	1497	120	185	8.08	6M	Otto
Ssangyong Korando	CW	AYTL-HYB42	175950	1497	120	197	8.61	6A	Otto
Ssangyong REXTON	YK	AETL-BEA11	672980	2157	149	203	7.74	8A	Diesel
Ssangyong REXTON	YK	AETL-BEA12	672980	2157	149	209	7.97	8A	Diesel
Ssangyong REXTON	YK	AETL-DEA11	672980	2157	149	199	7.59	8A	Diesel
Ssangyong Tivoli	XK	AY2L-AYA12	175950	1497	120	161	7.04	6M	Otto
Ssangyong Tivoli	XK	AY2L-BYA22	175950	1497	120	175	7.65	6A	Otto
Ssangyong Tivoli	XK	AYTL-CYA12	175950	1497	120	171	7.48	6M	Otto
Ssangyong Tivoli	XK	AYTL-DYA22	175950	1497	120	191	8.35	6A	Otto
Ssangyong Tivoli Grand	XK	BY2L-JYA12	175950	1497	120	163	7.23	6M	Otto
Ssangyong Tivoli Grand	XK	BY2L-KYA22	175950	1497	120	175	7.77	6A	Otto

Subaru

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
BRZ	Z2	ZD8-A2L	FA24	2387	172	199	8.78	6A	Otto
BRZ	Z2	ZD8-M1L	FA24	2387	172	200	8.83	6M	Otto
Forester	S5	SKE-C1L	FB20	1995	110	185	8.13	FM	HEO
Forester	S5	SKE-C3L	FB20	1995	110	185	8.13	FM	HEO
Forester	S5	SKE-C4L	FB20	1995	110	185	8.13	FM	HEO
Forester	S5	SKE-C6L	FB20	1995	110	185	8.13	FM	HEO
Outback	B7	BT9-C6L	FB25	2498	124	193	8.55	FM	Otto
SOLTERRA	EAM1S(M)	YEAM15(W)-YEAM15L-SWDHSW	1YM		160			FM	E
SOLTERRA	EAM1S(M)	YEAM15(W)-YEAM15L-SWDMSW	1YM		160			FM	E
XV	G5	GX3-CIL	FB16	1600	84	180	7.97	FM	Otto
XV	G5	GXE-CJL	FB20	1995	110	180	7.91	FM	HEO

Suzuki

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
IGNIS	MF	H91S-CVT-4/L	K12D	1197	61	122	5.4	FM	HEO
IGNIS	MF	H91S-MT-4/L	K12D	1197	61	112	4.96	5M	HEO
IGNIS	MF	H91S-MT-5/L2	K12D	1197	61	110	4.87	5M	HEO
IGNIS	MF	J91S-MT-4/L	K12D	1197	61	121	5.38	5M	HEO
SUZUKI ACROSS	XA5P(S)(EU,M)	AXAP54(N)-AXAP54L-ZNXGBW-1B	A25A-FXS	2487	136	149	6.58	FM	HEO
SUZUKI ACROSS	XA5P(S)(EU,M)	AXAP54(N)-AXAP54L-ZNXGBW-1C	A25A-FXS	2487	136	149	6.58	FM	HEO
SUZUKI SWACE	ZE1HE(S)-2S	ZWE211(W)-ZWE211L-SWXNBW-1F	2ZR-FXE	1798	72	99	4.4	FM	HEO
SUZUKI SWACE	ZE1HE(S)(EU,M)	ZWE211(W)-ZWE211L-SWXNBW-1G	2ZR-FXE	1798	72	115	5.08	FM	HEO
SUZUKI SWACE	ZE1HE(S)-2S	ZWE211(W)-ZWE211L-SWXNBW-1G	2ZR-FXE	1798	72	99	4.4	FM	HEO
SUZUKI SWACE	ZE1HE(S)(EU,M)	ZWE211(W)-ZWE211L-SWXNBW-2F	2ZR-FXE	1798	72	115	5.08	FM	HEO
SUZUKI SWACE	ZE1HE(S)(EU,M)	ZWE211(W)-ZWE211L-SWXNBW-2F	2ZR-FXE	1798	72	99	4.4	FM	HEO
SUZUKI SWACE	ZE1HE(S)-2S	ZWE211(W)-ZWE211L-SWXNBW-2F	2ZR-FXE	1798	72	99	4.4	FM	HEO
SUZUKI SWACE	ZE1HE(S)(EU,M)	ZWE211(W)-ZWE211L-SWXNBW-2G	2ZR-FXE	1798	72	115	5.08	FM	HEO
SUZUKI SWACE	ZE1HE(S)-2S	ZWE211(W)-ZWE211L-SWXNBW-2G	2ZR-FXE	1798	72	99	4.4	FM	HEO
SUZUKI SWACE	ZE1HE(S)(EU,M)	ZWE219(W)-ZWE219L-SWXNBW(1H)	2ZR-FXE	1798	72	97	4.3	FM	HEO
SUZUKI SWACE	ZE1HE(S)-2S	ZWE219(W)-ZWE219L-SWXNBW(1H)	2ZR-FXE	1798	72	97	4.3	FM	HEO
SUZUKI SWACE	ZE1HE(S)(EU,M)	ZWE219(W)-ZWE219L-SWXNBW(2H)	2ZR-FXE	1798	72	97	4.3	FM	HEO
SUZUKI SWACE	ZE1HE(S)-2S	ZWE219(W)-ZWE219L-SWXNBW(2H)	2ZR-FXE	1798	72	97	4.3	FM	HEO
SWIFT	AZ-2S	CA3S-CVT/H	K12D	1197	61	117	5.2	FM	HEO
SWIFT	AZ	CA3S-CVT/L	K12D	1197	61	115	5.1	FM	HEO
SWIFT	AZ-2S	CA3S-MT/H	K12D	1197	61	107	4.8	5M	HEO
SWIFT	AZ	CA3S-MT/L	K12D	1197	61	106	4.73	5M	HEO
SWIFT	AZ	CC3S-MT	K14D	1373	95	125	5.55	6M	HEO
SWIFT	AZ	DA3S-MT/L	K12D	1197	61	121	5.38	5M	HEO
SX4, SUZUKI SX4	JY	AD2S-AT	K14D	1373	95	131	5.8	6A	HEO
SX4, SUZUKI SX4	JY	AD2S-MT	K14D	1373	95	120	5.3	6M	HEO
SX4, SUZUKI SX4	JY	BD2S-AT	K14D	1373	95	142	6.3	6A	HEO
SX4, SUZUKI SX4	JY	BD2S-MT	K14D	1373	95	132	5.8	6M	HEO
SX4, SUZUKI SX4, S-CROSS	JY	AD2S-MT	K14D	1373	95	120	5.3	6M	HEO
SX4, SUZUKI SX4, S-CROSS	JY-2S	AD2S-MT	K14D	1373	95	120	5.3	6M	HEO
SX4, SUZUKI SX4, S-CROSS	JY	AH2S-AGS	K15C	1462	75	118	5.2	6A	HEO
SX4, SUZUKI SX4, S-CROSS	JY-2S	AH2S-AGS	K15C	1462	75	118	5.2	6A	HEO
SX4, SUZUKI SX4, S-CROSS	JY	BD2S-MT	K14D	1373	95	132	5.8	6M	HEO
SX4, SUZUKI SX4, S-CROSS	JY-2S	BD2S-MT	K14D	1373	95	132	5.8	6M	HEO
SX4, SUZUKI SX4, S-CROSS	JY	BH2S-AGS	K15C	1462	75	132	5.8	6A	HEO
SX4, SUZUKI SX4, S-CROSS	JY-2S	BH2S-AGS	K15C	1462	75	132	5.8	6A	HEO
Vitara	LY	DD1S-MT	K14D	1373	95	121	5.4	6M	HEO
VITARA	LY	DD1S-MT	K14D	1373	95	120	5.3	6M	HEO
VITARA	LY-2S	DD1S-MT	K14D	1373	95	121	5.4	6M	HEO
Vitara	LY	DH1S-AGS	K15C	1462	75	121	5.3	6A	HEO
Vitara	LY	ED1S-MT	K14D	1373	95	131	5.8	6M	HEO
VITARA	LY	ED1S-MT	K14D	1373	95	132	5.8	6M	HEO
VITARA	LY-2S	ED1S-MT	K14D	1373	95	131	5.8	6M	HEO
Vitara	LY	EH1S-AGS	K15C	1462	75	132	5.8	6A	HEO
VITARA	LY-2S	EH1S-AGS	K15C	1462	75	132	5.8	6A	HEO

Tesla

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
Model 3	003	E5LD-BQB1S5N	3D3/3D7		366			FM	E
Model 3	003	E5LD-BQB1S5N_	3D3,3D7		366			FM	E
Model 3	003	E5LD-BQB1S5T1	3D3,3D7		366			FM	E
Model 3	003	E5LD-BQB1S5T1	3D3/3D7		366			FM	E
Model 3	003	E5LD-PZP2S5N_	3D3,3D6		393			FM	E
Model 3	003	E5LR-BQB1S5N	3D7		208			FM	E
Model 3	003	E5LR-BQB1S5N_	3D7		208			FM	E
Model 3	003	E6LR-BGB1S5N_	3D5		208			FM	E
Model 3	003	E6LR-BQB1S5N	3D7		208			FM	E
Model 3	003	E6LR-BQB1S5N_	3D7		208			FM	E
Model 3	003	E6LR-BQB1S5T1	3D7		208			FM	E
Model S	004	SB1D-B1T1S5M1C2	3D8,3D1		504			FM	E
Model S	004	SB1D-B1T1S5M1C2	3D8/3D1		504			FM	E
Model S	004	SB1T-B1T1S5M2C2	5D1,5D2		932			FM	E
Model S	004	SB1T-B1T1S5M2C2	5D1/5D2		932			FM	E
Model X	004	XB1D-B1T2S5M1C4	3D8,3D1		504			FM	E
Model X	004	XB1D-B1T2S6M1C4	3D8,3D1		504			FM	E
Model X	004	XB1D-B1T2S7M1C4	3D8,3D1		504			FM	E
Model X	004	XB1D-B1T2S7M1C4	3D8/3D1		504			FM	E
Model X	004	XB1T-B1T2S6M2C3	5D1,5D2		932			FM	E
Model X	004	XB1T-B1T2S6M2C3	5D1/5D2		932			FM	E
Model Y	003	Y5LD-BVB3S5T3	3D3,4D1		378			FM	E
Model Y	003	Y5LD-BVB3S5T3	3D3/4D1		378			FM	E
Model Y	003	Y5LD-BZB3S5T3	3D3,3D7		378			FM	E
Model Y	003	Y5LD-PVP4S5T3	3D3,4D1		393			FM	E
Model Y	003	Y5LD-PVP4S5T3	3D3/4D1		393			FM	E
Model Y	003	Y5LD-PZP4S5T3	3D3,3D6		393			FM	E
Model Y	003	Y6LR-BZB3S5T3	3D7		220			FM	E
Model Y	005	Y7CR-PZB3S5T3	3D6		235			FM	E

Toyota

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
PROACE	V	A-YHVM-P2S10L(1U)	YH01	1499	88	159	6.1	6M	Diesel
PROACE	V	A-YHVM-P2S10N(1U)	YH01	1499	88	159	6.1	6M	Diesel
PROACE	V	E-EHS7-N2N20L(1U)	AH01	1997	106	179	5.8	8A	Diesel
PROACE	V	E-EHS7-N2N20N(1U)	AH01	1997	106	179	5.8	8A	Diesel
PROACE	V	E-EHS7-N2S20P(1U)	AH01	1997	106	179	5.8	8A	Diesel
PROACE	V	E-EHTM-N2N20L(1U)	AH01	1997	106	174	6.7	6M	Diesel
PROACE	V	E-EHTM-N2N20N(1U)	AH01	1997	106	174	6.7	6M	Diesel
PROACE	V	E-EHTM-N2N20N(1V)	AH01	1997	106	182	6.9	6M	Diesel
PROACE	V	E-EHTM-P2S20L(1U)	AH01	1997	106	174	6.7	6M	Diesel
PROACE	V	E-EHTM-P2S20L(1V)	AH01	1997	106	182	6.9	6M	Diesel
PROACE	V	E-EHTM-P2S20N(1U)	AH01	1997	106	174	6.7	6M	Diesel
PROACE	V	E-EHTM-P2S20N(1V)	AH01	1997	106	182	6.9	6M	Diesel
PROACE	V	E-EHZ7-M2F20P(1U)	AH01	1997	130	179	6.8	8A	Diesel
PROACE	V	E-EHZ7-M2N20L(1V)	AH01	1997	130	181	6.9	8A	Diesel
PROACE	V	E-EHZ7-M2N20N(1U)	AH01	1997	130	179	6.8	8A	Diesel
PROACE	V	E-EHZ7-M2N20N(1V)	AH01	1997	130	181	6.9	8A	Diesel
PROACE	V	E-EHZ7-N2N20L(1V)	AH01	1997	130	181	6.9	8A	Diesel
PROACE	V	E-EHZ7-N2N20N(1U)	AH01	1997	130	179	6.8	8A	Diesel
PROACE	V	E-EHZ7-N2N20N(1V)	AH01	1997	130	181	6.9	8A	Diesel
PROACE	V	E-EHZ7-P2N20N(1U)	AH01	1997	130	179	6.8	8A	Diesel
PROACE	V	E-EHZ7-P2N20N(1V)	AH01	1997	130	181	6.9	8A	Diesel
Proace City Verso	E	C-YHP2-C2S300(1P)	YH01	1499	96	140	5.4	6M	Diesel
Proace City Verso	E	C-YHP2-D2S300(1P)	YH01	1499	96	140	5.4	6M	Diesel
Proace City Verso	E	C-YHP2-D2S300(1Q)	YH01	1499	96	140	5.4	6M	Diesel
Proace City Verso	E	C-YHT2-A2C300(1M)	YH01	1499	75	129	4.93	6M	Diesel
Proace City Verso	E	C-YHT2-A2P300(1J)	YH01	1499	75	129	4.93	6M	Diesel
Proace City Verso	E	C-YHT2-C22300(1Q)	YH01	1499	75	135	5.2	6M	Diesel
Proace City Verso	E	C-YHT2-C2P300(1K)	YH01	1499	75	129	4.93	6M	Diesel
Proace City Verso	E	C-YHT2-D2C300(1K)	YH01	1499	75	129	4.93	6M	Diesel
Proace City Verso	E	C-YH2Z-A2C300(1K)	YH01	1499	96	130	4.96	6M	Diesel
Proace City Verso	E	C-YH2Z-A2C300(1M)	YH01	1499	96	130	4.96	6M	Diesel
Proace City Verso	E	C-YH2Z-B2C300(1M)	YH01	1499	96	130	4.96	6M	Diesel
Proace City Verso	E	C-YH2Z-D2C300(1K)	YH01	1499	96	130	4.96	6M	Diesel
Proace City Verso	E	C-YH2Z-D2C300(1N)	YH01	1499	96	130	5.0	6M	Diesel
Proace City Verso	E	C-YHZ3-D2S300(1P)	YH01	1499	96	143	5.5	8A	Diesel
Proace City Verso	E	R-HNP2-A12200(1K)	HN05	1199	81	140	6.17	6M	Otto
Proace City Verso	E	R-HNP2-A14200(1M)	HN05	1199	81	140	6.17	6M	Otto
Proace City Verso	E	R-HNP2-B14200(1M)	HN05	1199	81	140	6.17	6M	Otto
Proace City Verso	E	R-HNP2-B14200(1N)	HN05	1199	81	140	6.2	6M	Otto
Proace City Verso	E	R-HNP2-B14200(1P)	HN05	1199	81	140	6.2	6M	Otto
Proace City Verso	E	R-HNP2-C12200(1K)	HN05	1199	81	140	6.17	6M	Otto
Proace City Verso	E	R-HNP2-D14200(1K)	HN05	1199	81	140	6.17	6M	Otto
Proace City Verso	E	R-HNP2-D14200(1P)	HN05	1199	81	140	6.2	6M	Otto
Proace City Verso	E	R-HNP2-D14200(1Q)	HN05	1199	81	140	6.2	6M	Otto
Proace City Verso	E	R-HNS3-B14400(1M)	HN05	1199	96	146	6.46	8A	Otto
Proace City Verso	E	R-HNS3-B14400(1N)	HN05	1199	96	146	6.5	8A	Otto
Proace City Verso	E	R-HNS3-C14400(1K)	HN05	1199	96	146	6.46	8A	Otto
Proace City Verso	E	R-HNS3-C14400(1N)	HN05	1199	96	146	6.5	8A	Otto
Proace City Verso	E	R-HNS3-D14400(1K)	HN05	1199	96	146	6.46	8A	Otto
Proace City Verso	E	R-HNS3-D14400(1M)	HN05	1199	96	146	6.46	8A	Otto
Proace City Verso	E	R-HNS3-D14400(1N)	HN05	1199	96	146	6.5	8A	Otto
Proace City Verso Electric	E	Z-ZKXZ-A7U000(1N)	ZK01		100			FM	E
Proace City Verso Electric	E	Z-ZKXZ-A7U000(1P)	ZK01		100			FM	E
Proace City Verso Electric	E	Z-ZKXZ-C7U000(1M)	ZK01		100			FM	E
Proace City Verso Electric	E	Z-ZKXZ-D7U000(1K)	ZK01		100			FM	E
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMGKW(1A)	1KR-FE	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMGKW(1B)	1KR	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMKKW(1A)	1KR-FE	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMKKW(1B)	1KR	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMKKW(2A)	1KR-FE	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMKKW(2B)	1KR	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMKWK(2A)	1KR-FE	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMKWK(2B)	1KR	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMNKW(2A)	1KR-FE	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMNKW(2B)	1KR	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMRKW(1A)	1KR-FE	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHMRKW(1B)	1KR	998	53	107	4.7	5M	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHXGKW(1A)	1KR-FE	998	53	111	4.9	FM	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHXGKW(1B)	1KR	998	53	111	4.9	FM	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHXKKW(1A)	1KR-FE	998	53	111	4.9	FM	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHXKKW(1B)	1KR	998	53	111	4.9	FM	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHXKKW(2A)	1KR-FE	998	53	110	4.9	FM	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHXKKW(2B)	1KR	998	53	110	4.9	FM	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHNNKW(2A)	1KR-FE	998	53	110	4.9	FM	Otto
TOYOTA AYGO X	AB7(JP)	KGB70(H)-KGB70L-AHNNKW(2B)	1KR	998	53	110	4.9	FM	Otto
TOYOTA BZ4X	EAM1(M)	XEAM10(W)-XEAM10L-MWDHSW(1A)	1XM		150			FM	E
TOYOTA BZ4X	EAM1(M)	XEAM10(W)-XEAM10L-MWDHSW(1B)	1XM		150			FM	E

TOYOTA BZ4X	EAM1(M)	XEAM10(W)-XEAM10L-MWDMSW(1A)	1XM		150			FM	E
TOYOTA BZ4X	EAM1(M)	XEAM10(W)-XEAM10L-MWDMSW(1B)	1XM		150			FM	E
TOYOTA BZ4X	EAM1(M)	XEAM10(W)-XEAM10L-MWDPSW(1A)	1XM		150			FM	E
TOYOTA BZ4X	EAM1(M)	XEAM10(W)-XEAM10L-MWDPSW(1B)	1XM		150			FM	E
TOYOTA BZ4X	EAM1(M)	YEAM15(W)-YEAM15L-MWDHSW(1A)	1YM		160			FM	E
TOYOTA BZ4X	EAM1(M)	YEAM15(W)-YEAM15L-MWDHSW(1B)	1YM		160			FM	E
TOYOTA CAMRY	XV7(EU,M)	AXVH71(E)-AXVH71L-AEXDBW(1E)	A25A	2487	131	119	5.27	FM	HEO
TOYOTA CAMRY	XV7(EU,M)	AXVH71(E)-AXVH71L-AEXDBW(1F)	A25A	2487	131	119	5.3	FM	HEO
TOYOTA CAMRY	XV7(EU,M)	AXVH71(E)-AXVH71L-AEXDBW(2E)	A25A	2487	131	119	5.27	FM	HEO
TOYOTA CAMRY	XV7(EU,M)	AXVH71(E)-AXVH71L-AEXDBW(2F)	A25A	2487	131	119	5.3	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	MAXH10(H)-MAXH10L-AHXEBW(2H)	M20A-FXS	1987	112	120	5.31	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	MAXH10(H)-MAXH10L-AHXEBW(2J)	M20A	1987	112	120	5.31	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	MAXH10(H)-MAXH10L-AHXEBW(2K)	M20A	1987	112	120	5.3	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	MAXH10(H)-MAXH10L-AHXGBW(4H)	M20A-FXS	1987	112	120	5.31	FM	HEO
TOYOTA C-HR	AX1T(EU,M)-TMG	MAXH10(H)-MAXH10L-AHXGBW(4H)	M20A	1987	112	120	5.31	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	MAXH10(H)-MAXH10L-AHXGBW(4J)	M20A	1987	112	120	5.31	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	MAXH10(H)-MAXH10L-AHXGBW(4K)	M20A	1987	112	120	5.3	FM	HEO
TOYOTA C-HR	AX1T(EU,M)-TMG	MAXH10(H)-MAXH10L-AHXGBW(4K)	M20A	1987	112	120	5.3	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	MAXH10(H)-MAXH10L-AHXKBW(1H)	M20A-FXS	1987	112	120	5.31	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	MAXH10(H)-MAXH10L-AHXKBW(1J)	M20A	1987	112	120	5.31	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	MAXH10(H)-MAXH10L-AHXKBW(1K)	M20A	1987	112	120	5.3	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXEBW(2H)	2ZR-FXE	1798	72	109	4.85	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXEBW(2J)	2ZR	1798	72	109	4.85	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXEBW(2K)	2ZR	1798	72	109	4.8	FM	HEO
TOYOTA C-HR	AX1T(EU,M)-TMG	ZYX11(H)-ZYX11L-AHXEBW(2K)	2ZR	1798	72	109	4.8	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXGBW(5H)	2ZR-FXE	1798	72	109	4.85	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXGBW(5J)	2ZR	1798	72	109	4.85	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXGBW(5K)	2ZR	1798	72	109	4.8	FM	HEO
TOYOTA C-HR	AX1T(EU,M)-TMG	ZYX11(H)-ZYX11L-AHXGBW(5K)	2ZR	1798	72	109	4.8	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXKBW(1H)	2ZR-FXE	1798	72	109	4.85	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXKBW(1J)	2ZR	1798	72	109	4.85	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXKBW(1K)	2ZR	1798	72	109	4.8	FM	HEO
TOYOTA C-HR	AX1T(EU,M)-TMG	ZYX11(H)-ZYX11L-AHXKBW(1K)	2ZR	1798	72	109	4.8	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXNBW(1H)	2ZR-FXE	1798	72	109	4.85	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXNBW(1J)	2ZR	1798	72	109	4.85	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXNBW(1K)	2ZR	1798	72	109	4.8	FM	HEO
TOYOTA C-HR	AX1T(EU,M)	ZYX11(H)-ZYX11L-AHXNBW(1K)	2ZR	1798	72	109	4.8	FM	HEO
TOYOTA C-HR	AX1T(EU,M)-TMG	ZYX11(H)-ZYX11L-AHXNBW(1K)	2ZR	1798	72	109	4.85	FM	HEO
TOYOTA COROLLA	XG1T(JPM)-TGRE	MXGH12(H)-MXGH12L-KHXEHW(1A)	M20A	1987	112	113	5.0	FM	HEO
TOYOTA COROLLA	XG1T(JP,M)	MXGH12(H)-MXGH12L-KHXGHW(2A)	M20A	1987	112	113	4.9	FM	HEO
TOYOTA COROLLA	XG1T(JP,M)	MXGH12(H)-MXGH12L-KHXGHW(2B)	M20A	1987	112	113	5.0	FM	HEO
TOYOTA COROLLA	XG1T(JP,M)-TGRE	MXGH12(H)-MXGH12L-KHXGHW(2B)	M20A	1987	112	113	4.8	FM	HEO
TOYOTA COROLLA	XG1T(JP,M)-TGRE	MXGH15(H)-MXGH15L-KHXEHW(1A)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)-TGRE	MXGH15(H)-MXGH15L-KHXGHW(1B)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1A)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1K)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1M)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1N)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1P)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1Q)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1R)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1S)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1T)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1U)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1V)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1W)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1X)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1Y)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	XG1T(JPM)	MXGH15(H)-MXGH15L-KHXNHW(1Z)	M20A	1987	112	119	5.3	FM	HEO
TOYOTA COROLLA	ZE1EE(EU,M)	MZEA11(E)-MZEA11L-DEFDBW(1F)	M15A-FKS	1490	92	127	5.63	6M	Otto
TOYOTA COROLLA	ZE1EE(EU,M)	MZEA11(E)-MZEA11L-DEFNBW(1F)	M15A-FKS	1490	92	127	5.63	6M	Otto
TOYOTA COROLLA	ZE1EE(EU,M)	MZEA11(E)-MZEA11L-DEFNBW(2E)	M15A-FKS	1490	92	127	5.63	6M	Otto
TOYOTA COROLLA	ZE1EE(EU,M)	MZEA11(E)-MZEA11L-DEFNBW(2F)	M15A-FKS	1490	92	127	5.63	6M	Otto
TOYOTA COROLLA	ZE1EE(EU,M)	MZEA11(E)-MZEA11L-DEXNBW(1F)	M15A-FKS	1490	92	132	5.87	FM	Otto
TOYOTA COROLLA	ZE1EE(EU,M)	MZEA11(E)-MZEA11L-DEXNBW(2F)	M15A-FKS	1490	92	132	5.87	FM	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH12(H)-MZEH12L-DHXGBW(3F)	M20A	1987	112	106	4.66	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH12(H)-MZEH12L-DHXNBW(7F)	M20A	1987	112	106	4.66	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH12(W)-MZEH12L-DWXGBW(3G)	M20A	1987	112	106	4.66	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH12(W)-MZEH12L-DWXGBW(5G)	M20A	1987	112	106	4.66	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH12(W)-MZEH12L-DWXNBW(7F)	M20A	1987	112	106	4.66	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH12(W)-MZEH12L-DWXNBW(9G)	M20A	1987	112	106	4.66	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH19(H)-MZEH19L-DHXNBW(2H)	M20A	1987	112	95	4.2	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH19(H)-MZEH19L-DHXNBW(6H)	M20A	1987	112	95	4.2	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH19(H)-MZEH19L-DHXSBW(1H)	M20A	1987	112	95	4.2	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH19(W)-MZEH19L-DHXNBW(2H)	M20A	1987	112	95	4.2	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH19(W)-MZEH19L-DHXNBW(6H)	M20A	1987	112	95	4.2	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	MZEH19(W)-MZEH19L-DWXSBW(1H)	M20A	1987	112	95	4.2	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(H)-NRE210L-DHFNZW(7E)	8NR-FTS	1197	85	136	5.98	6M	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(H)-NRE210L-DHFNZW(7F)	8NR	1197	85	136	5.98	6M	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(H)-NRE210L-DHFNZW(7G)	8NR	1197	85	136	5.98	6M	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(H)-NRE210L-DHFNZW(9F)	8NR	1197	85	136	5.98	6M	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(H)-NRE210L-DHFNZW(9G)	8NR	1197	85	136	5.98	6M	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(W)-NRE210L-DWFZDZW(1F)	8NR	1197	85	136	5.98	6M	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(W)-NRE210L-DWFZDZW(1G)	8NR	1197	85	136	5.98	6M	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(W)-NRE210L-DWFZDZW(7E)	8NR-FTS	1197	85	136	5.98	6M	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(W)-NRE210L-DWFZDZW(7F)	8NR	1197	85	136	5.98	6M	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(W)-NRE210L-DWFZDZW(7G)	8NR	1197	85	136	5.98	6M	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(W)-NRE210L-DWFZDZW(9F)	8NR	1197	85	136	5.98	6M	Otto
TOYOTA COROLLA	ZE1HE(EU,M)	NRE210(W)-NRE210L-DWFZDZW(9G)	8NR	1197	85	136	5.98	6M	Otto

TOYOTA COROLLA	XG1TJ(JP,M)	ZVG13(H)-ZVG13L-KHXGBW(2B)	2ZR	1798	72	112	4.9	FM	HEO
TOYOTA COROLLA	XG1TJ(JP,M)	ZVG13(H)-ZVG13L-KHXNBW(1B)	2ZR	1798	72	100	4.42	FM	HEO
TOYOTA COROLLA	ZE1EE(EU,M)	ZWE211(E)-ZWE211L-DEXGBW(2E)	2ZR-FXE	1798	72	100	4.42	FM	HEO
TOYOTA COROLLA	ZE1EE(EU,M)	ZWE211(E)-ZWE211L-DEXGBW(2F)	2ZR-FXE	1798	72	100	4.42	FM	HEO
TOYOTA COROLLA	ZE1EE(EU,M)	ZWE211(E)-ZWE211L-DEXNBW(1E)	2ZR-FXE	1798	72	100	4.42	FM	HEO
TOYOTA COROLLA	ZE1EE(EU,M)	ZWE211(E)-ZWE211L-DEXNBW(1F)	2ZR-FXE	1798	72	100	4.42	FM	HEO
TOYOTA COROLLA	ZE1EE(EU,M)	ZWE211(E)-ZWE211L-DEXNBW(2F)	2ZR-FXE	1798	72	100	4.42	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(H)-ZWE211L-DHXDBW(2G)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(H)-ZWE211L-DHXGBW(3E)	2ZR-FXE	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(H)-ZWE211L-DHXGBW(3G)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(H)-ZWE211L-DHXNBW(1E)	2ZR-FXE	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(H)-ZWE211L-DHXNBW(1F)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(H)-ZWE211L-DHXNBW(1G)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(H)-ZWE211L-DHXNBW(3E)	2ZR-FXE	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(H)-ZWE211L-DHXNBW(3F)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(H)-ZWE211L-DHXNBW(3G)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(W)-ZWE211L-DWXDBW(2G)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(W)-ZWE211L-DWXGBW(3G)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(W)-ZWE211L-DWXNBW(1E)	2ZR-FXE	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(W)-ZWE211L-DWXNBW(1F)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(W)-ZWE211L-DWXNBW(1G)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(W)-ZWE211L-DWXNBW(3E)	2ZR-FXE	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(W)-ZWE211L-DWXNBW(3F)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE211(W)-ZWE211L-DWXNBW(3G)	2ZR	1798	72	99	4.39	FM	HEO
TOYOTA COROLLA	ZE1EE(EU,M)	ZWE219(E)-ZWE219L-DEXGBW(1G)	2ZR	1798	72	98	4.3	FM	HEO
TOYOTA COROLLA	ZE1EE(EU,M)	ZWE219(E)-ZWE219L-DEXNBW(1G)	2ZR	1798	72	98	4.3	FM	HEO
TOYOTA COROLLA	ZE1EE(EU,M)	ZWE219(E)-ZWE219L-DEXNBW(1H)	2ZR	1798	72	98	4.3	FM	HEO
TOYOTA COROLLA	ZE1EE(EU,M)	ZWE219(E)-ZWE219L-DEXNBW(3G)	2ZR	1798	72	98	4.3	FM	HEO
TOYOTA COROLLA	ZE1EE(EU,M)	ZWE219(E)-ZWE219L-DEXNBW(3H)	2ZR	1798	72	98	4.3	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE219(H)-ZWE219L-DHXNBW(2H)	2ZR	1798	72	97	4.3	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE219(H)-ZWE219L-DHXNBW(6H)	2ZR	1798	72	97	4.3	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE219(W)-ZWE219L-DWXNBW(2H)	2ZR	1798	72	97	4.3	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE219(W)-ZWE219L-DWXNBW(6H)	2ZR	1798	72	97	4.3	FM	HEO
TOYOTA COROLLA	ZE1HE(EU,M)	ZWE219(W)-ZWE219L-DWXSBW(1H)	2ZR	1798	72	97	4.3	FM	HEO
TOYOTA GR 86	T2	ZN8-ZN8-ALE8(1A)	FA24	2387	172	200	8.8	6M	Otto
TOYOTA GR 86	T2	ZN8-ZN8-BLE8(1B)	FA24	2387	172	200	8.8	6M	Otto
TOYOTA GR YARIS	XPA1G(EU,M)	GXPA16(G)-GXPA16L-AGFGZW(1B)	G16E	1618	192	186	8.23	6M	Otto
TOYOTA HIGHLANDER	XU7(EU,M)	AXUH78(R)-AXUH78L-ARXGHW(1B)	A25A-FXS	2487	140	148	6.56	FM	HEO
TOYOTA HIGHLANDER	XU7(EU,M)-TGRE	AXUH78(R)-AXUH78L-ARXGHW(1B)	A25A-FXS	2487	140	148	6.56	FM	HEO
TOYOTA HIGHLANDER	XU7(EU,M)	AXUH78(R)-AXUH78L-ARXGHW(1C)	A25A	2487	140	148	6.6	FM	HEO
TOYOTA HIGHLANDER	XU7(EU,M)-TGRE	AXUH78(R)-AXUH78L-ARXGHW(1C)	A25A	2487	140	148	6.6	FM	HEO
TOYOTA HIGHLANDER	XU7(EU,M)	AXUH78(R)-AXUH78L-ARXMHW(1B)	A25A-FXS	2487	140	148	6.56	FM	HEO
TOYOTA HIGHLANDER	XU7(EU,M)	AXUH78(R)-AXUH78L-ARXMHW(1C)	A25A	2487	140	148	6.6	FM	HEO
TOYOTA LAND CRUISER (150 SERIES)	J15TM	GDJ150(MC)-GDJ150L-GKTEYW(3S)	1GD	2755	150	237	9.05	6A	Diesel
TOYOTA LAND CRUISER (150 SERIES)	J15TM	GDJ150(MC)-GDJ150L-GKTEYW(7R)	1GD	2755	150	237	9.05	6A	Diesel
TOYOTA LAND CRUISER (150 SERIES)	J15TM	GDJ150(MC)-GDJ150L-GKTEYW(7S)	1GD	2755	150	237	9.05	6A	Diesel
TOYOTA LAND CRUISER (150 SERIES)	J15TM	GDJ150(MF)-GDJ150L-GKFYW(8R)	1GD	2755	150	242	9.2	6M	Diesel
TOYOTA LAND CRUISER (150 SERIES)	J15TM	GDJ150(MF)-GDJ150L-GKFYW(8S)	1GD	2755	150	242	9.2	6M	Diesel
TOYOTA LAND CRUISER (150 SERIES)	J15TM	GDJ150(MF)-GDJ150L-GKTEYW(ER)	1GD	2755	150	237	9.05	6A	Diesel
TOYOTA LAND CRUISER (150 SERIES)	J15TM	GDJ150(MF)-GDJ150L-GKTEYW(ES)	1GD	2755	150	237	9.05	6A	Diesel
TOYOTA LAND CRUISER (150 SERIES)	J15TM	GDJ150(MF)-GDJ150L-GKTEYW(ET)	1GD	2755	150	237	9.1	6A	Diesel
TOYOTA LAND CRUISER (150 SERIES)	J15TM	GDJ150(MF)-GDJ150L-GKTEYW(KR)	1GD	2755	150	237	9.05	6A	Diesel
TOYOTA LAND CRUISER (150 SERIES)	J15TM	GDJ150(MF)-GDJ150L-GKTEYW(KS)	1GD	2755	150	237	9.05	6A	Diesel
TOYOTA PRIUS PHEV	XW6(M)	MXWH61(H)-MXWH61L-AHXHBW(1A)	M20A	1987	111	98	4.3	FM	HEO
TOYOTA PRIUS PHV	XW5P(EU,M)	ZVW52(H)-ZVW52L-AHXEBW(1J)	2ZR	1798	72	103	4.54	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXGBW(1F)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)-TMG	AXAL52(N)-AXAL52L-ANXGBW(1F)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXGBW(1G)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)-TMG	AXAL52(N)-AXAL52L-ANXGBW(1G)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1F)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)-TMG	AXAL52(N)-AXAL52L-ANXMBW(1F)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1G)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1G)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1F)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1F)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1G)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1G)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1F)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1F)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1G)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1G)	A25A	2487	131	125	5.5	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL52(N)-AXAL52L-ANXMBW(1F)	A25A	2487	131	127	5.6	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL54(N)-AXAL54L-ANXGBW(1F)	A25A	2487	131	127	5.6	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL54(N)-AXAL54L-ANXGBW(1F)	A25A	2487	131	127	5.6	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL54(N)-AXAL54L-ANXGBW(1G)	A25A	2487	131	127	5.6	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL54(N)-AXAL54L-ANXGBW(1G)	A25A	2487	131	127	5.6	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL54(N)-AXAL54L-ANXMBW(1F)	A25A	2487	131	127	5.6	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL54(N)-AXAL54L-ANXMBW(1F)	A25A	2487	131	127	5.6	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL54(N)-AXAL54L-ANXMBW(1G)	A25A	2487	131	127	5.6	FM	HEO
TOYOTA RAV4	XAS(EU,M)	AXAL54(N)-AXAL54L-ANXMBW(1G)	A25A	2487	131	127	5.6	FM	HEO

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy- vegyes	Váltó	Motor működés
ARTEON	3H	ABDGEBX0-FD6FD6DD001H4BIPVR21AMA0	DGE	1395	115	118	5.2	6A	HEO
ARTEON	3H	ABDGEBX0-FD6FD6DD001H4BIPVR21CMB0	DGE	1395	115	137	6.0	6A	HEO
ARTEON	3H	ABDNFX1-AD7AD7GC006H4BINVR21CMB0	DNF	1984	206	200	8.8	7A	Otto
ARTEON	3H	ABDNFX1-AD7AD7GC006V4BINVR21AMA0	DNF	1984	206	183	8.0	7A	Otto
ARTEON	3H	ABDNFX1-AD7AD7DL004H4BIVVR21CMA0	DNF	1984	235	197	8.7	7A	Otto
ARTEON	3H	ABDNFX1-AD7AD7DL004H4BIVVR21AMA0	DNF	1984	235	197	8.7	7A	Otto
ARTEON	3H	ABDNFX1-AD7AD7DL004H4BIVVR21CMA0	DNF	1984	235	197	8.7	7A	Otto
ARTEON	3H	ABDNAX0-FD7FD7GC006H4BINVR21CMB0	DNN	1984	140	163	7.2	7A	Otto
ARTEON	3H	ABDNAX0-FD7FD7GC006V4BINVR21AMA0	DNN	1984	140	145	6.4	7A	Otto
ARTEON	3H	ABDNAX0-FD7FD7GC006V4BINVR21AMA0	DNN	1984	140	144	6.3	7A	Otto
ARTEON	3H	ABDNAX0-FD7FD7GC006V4BINVR21AOA0	DNN	1984	140	145	6.4	7A	Otto
ARTEON	3H	ABDNAX0-FD7FD7GC006V4BINVR21AOA0	DNN	1984	140	144	6.3	7A	Otto
ARTEON	3H	ABDNAX0-FD7FD7GC006V4BINVR21CMB0	DNN	1984	140	164	7.2	7A	Otto
ARTEON	3H	ABDNAX0-FD7FD7GC006V4BINVR21CMB0	DNN	1984	140	163	7.2	7A	Otto
ARTEON	3H	ABDNAX0-FD7FD7GC006V4BINVR21COA0	DNN	1984	140	145	6.4	7A	Otto
ARTEON	3H	ABDNAX0-FD7FD7GC006V4BINVR21COA0	DNN	1984	140	144	6.3	7A	Otto
ARTEON	3H	ABDNAX0-FD7FD7GC006V4BINVR21COBO	DNN	1984	140	164	7.2	7A	Otto
ARTEON	3H	ABDPCAX0-FM6FM6C9001V4BINVR21AOA0	DPC	1498	110	132	5.8	6M	Otto
ARTEON	3H	ABDTSAX0-FM6FM62Q028H4BINVR21AOA0	DTS	1968	110	117	4.5	6M	Diesel
ARTEON	3H	ABDTSAX0-FM6FM62Q028V4BINVR21AMA0	DTS	1968	110	117	4.5	6M	Diesel
ARTEON	3H	ABDTSAX0-FM6FM62Q028V4BINVR21AOA0	DTS	1968	110	117	4.5	6M	Diesel
ARTEON	3H	ABDTSAX0-FM6FM62Q028V4BINVR21COA0	DTS	1968	110	117	4.5	6M	Diesel
ARTEON	3H	ABDTSBX0-FD7FD7GC004H4BINVR21AOA0	DTS	1968	110	117	4.5	7A	Diesel
ARTEON	3H	ABDTSBX0-FD7FD7GC004V4BINVR21AMA0	DTS	1968	110	117	4.5	7A	Diesel
ARTEON	3H	ABDTSBX0-FD7FD7GC004V4BINVR21AOA0	DTS	1968	110	117	4.5	7A	Diesel
ARTEON	3H	ABDTSBX0-FD7FD7GC004V4BINVR21CMB0	DTS	1968	110	132	5.0	7A	Diesel
ARTEON	3H	ABDTSBX0-FD7FD7GC004V4BINVR21COBO	DTS	1968	110	132	5.0	7A	Diesel
ARTEON	3H	ABDTUAX0-FD7FD7GC004H4BINVR21AOA0	DTU	1968	147	127	4.8	7A	Diesel
ARTEON	3H	ABDTUAX0-FD7FD7GC004V4BINVR21AMA0	DTU	1968	147	127	4.8	7A	Diesel
ARTEON	3H	ABDTUAX0-FD7FD7GC004V4BINVR21AOA0	DTU	1968	147	127	4.8	7A	Diesel
ARTEON	3H	ABDTUAX0-FD7FD7GC004V4BINVR21CMB0	DTU	1968	147	144	5.5	7A	Diesel
ARTEON	3H	ABDTUAX0-FD7FD7GC004V4BINVR21COA0	DTU	1968	147	127	4.8	7A	Diesel
ARTEON	3H	ABDTUAX0-FD7FD7GC004V4BINVR21COB0	DTU	1968	147	144	5.5	7A	Diesel
ARTEON	3H	ABDTUAX1-AD7AD7GC005V4BINVR21AMA0	DTU	1968	147	138	5.3	7A	Diesel
ARTEON	3H	ABDTUAX1-AD7AD7GC005V4BINVR21AOA0	DTU	1968	147	138	5.3	7A	Diesel
ARTEON	3H	ABDTUAX1-AD7AD7GC005V4BINVR21CMB0	DTU	1968	147	156	5.9	7A	Diesel
ARTEON	3H	ABDTUAX1-AD7AD7GC005V4BINVR21COB0	DTU	1968	147	156	5.9	7A	Diesel
ARTEON	3H	ACDGEBX0-FD6FD6DD001H4BIPVR21AMA0	DGE	1395	115	118	5.2	6A	HEO
ARTEON	3H	ACDGEBX0-FD6FD6DD001H4BIPVR21CMB0	DGE	1395	115	137	6.0	6A	HEO
ARTEON	3H	ACDNFX1-AD7AD7GC006V4BINVR21CMB0	DNF	1984	206	200	8.8	7A	Otto
ARTEON	3H	ACDNFX1-AD7AD7DL004H4BIVVR21CMA0	DNF	1984	235	197	8.7	7A	Otto
ARTEON	3H	ACDNFX1-AD7AD7DL004H4BIVVR21CMA0	DNF	1984	235	197	8.7	7A	Otto
ARTEON	3H	ACDNAX0-FD7FD7GC006V4BINVR21AOA0	DNN	1984	140	145	6.4	7A	Otto
ARTEON	3H	ACDNAX0-FD7FD7GC006V4BINVR21CMB0	DNN	1984	140	164	7.2	7A	Otto
ARTEON	3H	ACDNAX0-FD7FD7GC006V4BINVR21COB0	DNN	1984	140	164	7.2	7A	Otto
ARTEON	3H	ACDPCAX0-FM6FM6C9001V4BINVR21AOA0	DPC	1498	110	132	5.8	6M	Otto
ARTEON	3H	ACDTSAX0-FM6FM62Q028V4BINVR21AOA0	DTS	1968	110	117	4.5	6M	Diesel
ARTEON	3H	ACDTSBX0-FD7FD7GC004H4BINVR21AOA0	DTS	1968	110	117	4.5	7A	Diesel
ARTEON	3H	ACDTSBX0-FD7FD7GC004V4BINVR21AMA0	DTS	1968	110	117	4.5	7A	Diesel
ARTEON	3H	ACDTSBX0-FD7FD7GC004V4BINVR21AOA0	DTS	1968	110	117	4.5	7A	Diesel
ARTEON	3H	ACDTUAX0-FD7FD7GC004V4BINVR21CMB0	DTU	1968	147	127	4.8	7A	Diesel
ARTEON	3H	ACDTUAX0-FD7FD7GC004V4BINVR21COB0	DTU	1968	147	144	5.5	7A	Diesel
ARTEON	3H	ACDTUAX0-FD7FD7GC004V4BINVR21COA0	DTU	1968	147	127	4.8	7A	Diesel
ARTEON	3H	ACDTUAX0-FD7FD7GC004V4BINVR21COB0	DTU	1968	147	144	5.5	7A	Diesel
ARTEON	3H	ACDTUAX0-FD7FD7GC004V4BINVR21COA0	DTU	1968	147	127	4.8	7A	Diesel
ARTEON	3H	ACDTUAX0-FD7FD7GC004V4BINVR21CMB0	DTU	1968	147	144	5.5	7A	Diesel
ARTEON	3H	ACDTUAX1-AD7AD7GC005V4BINVR21AOA0	DTU	1968	147	138	5.3	7A	Diesel
ARTEON	3H	ACDTUAX1-AD7AD7GC005V4BINVR21AMA0	DTU	1968	147	138	5.3	7A	Diesel
ARTEON	3H	ACDTUAX1-AD7AD7GC005V4BINVR21CMB0	DTU	1968	147	156	5.9	7A	Diesel
ARTEON	3H	ACDTUAX1-AD7AD7GC005V4BINVR21COB0	DTU	1968	147	156	5.9	7A	Diesel
CADDY	SK	ACDPBCX0-N215FD7FD7GC005N1N4B1AA60NC	DPB	1498	84	144	6.3	7A	Otto
CADDY	SK	ACDPBCX0-N215FM6FM6C9005N1N4B1AA40NC	DPB	1498	84	138	6.1	6M	Otto
CADDY	SK	ACDPBCX0-N215FM6FM6C9005N1N4B1AA50NC	DPB	1498	84	138	6.1	6M	Otto
CADDY	SK	ACDTRCX0-N222FM6FM6C9008N1N4B1AA60NC	DTR	1968	90	121	4.6	6M	Diesel
CADDY	SK	ACDTRCX0-N225FD7FD7GC004N1N4B1AA50NC	DTR	1968	90	128	4.9	7A	Diesel
CADDY	SK	ACDTRCX0-N225FD7FD7GC004N1N4B1AA5DNC	DTR	1968	90	128	4.9	7A	Diesel
CADDY	SK	ACDTRCX0-N222FM6FM6C9008N1N4B1AA6ANC	DTR	1968	90	128	4.9	7A	Diesel
CADDY	SK	ACDTREX0-N222FM6FM6C9008N1N4B1AA40NC	DTR	1968	75	120	4.6	6M	Diesel
CADDY	SK	ACDTREX0-N222FM6FM6C9008N1N4B1AA50NC	DTR	1968	75	120	4.6	6M	Diesel
CADDY	SK	ACDTREX0-N222FM6FM6C9008N1N4B1AA60NC	DTR	1968	75	120	4.6	6M	Diesel
CADDY	SK	ACDTREX0-N222FM6FM6C9008N1N4B1AA6ANC	DTR	1968	75	120	4.6	6M	Diesel
CADDY	SK	AFDPBCX0-L235FD7FD7GC005N2N4B1AA50N	DPB	1498	84	144	6.3	7A	Otto
CADDY	SK	AFDPBCX0-L235FD7FD7GC005N2N4B1AA50NC	DPB	1498	84	144	6.3	7A	Otto
CADDY	SK	AFDPBCX0-L235FD7FD7GC005N2N4B1AA5BNC	DPB	1498	84	144	6.3	7A	Otto

GOLF	CD	ACDTCX0-FD7FD7GC002N4BISMN1ML1BVR2A10	DTT	1968	110	109	4.1	7A	Diesel
GOLF	CD	ACDTCX0-FD7FD7GC002N4BISON1ML1AVR2A10	DTT	1968	110	109	4.1	7A	Diesel
GOLF	CD	ACDTCX0-FD7FD7GC002N4BISON1ML1AVR2AIM	DTT	1968	110	109	4.1	7A	Diesel
GOLF	CD	ACDTCX0-FD7FD7GC002N4BISON1ML1BVR2A10	DTT	1968	110	109	4.1	7A	Diesel
GOLF GTE	CD	ACDGEAX0-FD6FD6DD001P4BISON1ML1CVR2B00	DGE	1395	110	139	6.1	6A	HEO
ID. BUZZ PRO 150 KW	EB	ACEBJAL1FX2-N3000DNA1AE55	EBCJ		150			FM	E
ID. BUZZ PRO 150 KW	EB	ACEBJAL1FX2-N3000DNA1AS55	EBCJ		150			FM	E
ID.3 PRO 150 KW	E1	ACEBJCL1FX2-C051AA	EBCJ		150			FM	E
ID.3 PRO 150 KW	E1	ACEBJCL1FX2-C051AA	EBCJ		150			2A	E
ID.3 PRO 150 KW	E1	ACEBJCL1FX2-C051AA	EBCJ		150			FM	E
ID.3 PURE 110 KW	E1	ACEBJDL1DX2-A051AA	EBCJ		110			FM	E
ID.3 PURE 110 KW	E1	ACEBJDL1DX2-A0M51AA	EBCJ		110			FM	E
ID.3 PURE 110 KW	E1	ACEBJDL1DX2-A0051AA	EBCJ		110			FM	E
ID.4 PRO 150 KW	E2	4ACEBJAL1FX2-OPE1MH00201ASA	EBCJ		150			FM	E
ID.4 PRO 150 KW	E2	4ACEBJAL1FX2-OPE1MH00201BSA	EBCJ		150			FM	E
ID.4 PRO 150 KW	E2	4ACEBJAL1FX2-OPE1MH0020M1ALA	EBCJ		150			FM	E
ID.4 PRO 150 KW	E2	4ACEBJAL1FX2-OPE1MH0020M1ASA	EBCJ		150			FM	E
ID.5 GTX 220 KW	E2	5ACX1EBL1GX1-DAE1G1Z0101ASA	EBCJ, EBCJ		220			FM	E
ID.5 GTX 220 KW	E2	5ACX1EBL1GX1-DAE1G1Z010M1ASA	EBCJ, EBCJ		220			FM	E
ID.5 PRO 150 KW	E2	5ACEBJAL1FX2-OPE1MH00201ASA	EBCJ		150			FM	E
ID.5 PRO 150 KW	E2	5ACEBJAL1FX2-OPE1MH0020M1ASA	EBCJ		150			FM	E
KOMBI	7HC	VGDMA308X0-LNFD7FD7DV00117VVR24B1A91MA	DMZ	1968	150	187	7.1	7A	Diesel
KOMBI	7HC	VGDMA320X0-LNFD7FD7DV00117VNR24B1A910A	DMZ	1968	150	187	7.1	7A	Diesel
KOMBI	7HC	VGDMA320X0-LNFD7FD7DV00117VNR24B1A91MA	DMZ	1968	150	187	7.1	7A	Diesel
KOMBI	7HC	VGDMA320X1-LNAD7AD7DV00117VNR24B1A910A	DMZ	1968	150	205	7.8	7A	Diesel
KOMBI	7HC	VGDMA320X1-NNAD7AD7DV00117VNR24B1A82MA	DMZ	1968	150	205	7.8	7A	Diesel
KOMBI	7HC	VGDNA308X0-LNFD7FD7DV00116VVR24B1A910A	DNA	1968	110	185	7.1	7A	Diesel
KOMBI	7HC	VGDNA308X0-LNFM6FM6A500816NVR24B1A910A	DNA	1968	110	176	6.7	6M	Diesel
KOMBI	7HC	VGDNA308X0-LNFM6FM6A500816NVR24B1A91MA	DNA	1968	110	176	6.7	6M	Diesel
KOMBI	7HC	VGDNA308X0-LNFM6FM6A500816NVR24B1A910A	DNA	1968	110	176	6.7	6M	Diesel
KOMBI	7HC	VGDNA308X0-LNFD7FD7DV00116VVR24B1A910A	DNA	1968	110	185	7.1	7A	Diesel
KOMBI	7HC	VGDNA308X0-LNFD7FD7DV00116VVR24B1A910A	DNA	1968	110	185	7.1	7A	Diesel
KOMBI	7HC	VGDNA320X0-LNFD7FD7DV00116VNR24B1A82MA	DNA	1968	110	185	7.1	7A	Diesel
KOMBI	7HC	VGDNA320X0-LNFD7FD7DV00116VNR24B1A910A	DNA	1968	110	185	7.1	7A	Diesel
KOMBI	7HC	VGDNA320X0-LNFD7FD7DV00116VNR24B1A91MA	DNA	1968	110	185	7.1	7A	Diesel
KOMBI	7HC	VGDNA320X0-LNFM6FM6A500816NVR24B1A910A	DNA	1968	110	176	6.7	6M	Diesel
KOMBI	7HC	VGDNA320X0-LNFM6FM6A500816NVR24B1A91MA	DNA	1968	110	176	6.7	6M	Diesel
KOMBI	7HC	VGDNA320X0-LNFD7FD7DV00116VNR24B1A910A	DNA	1968	110	176	6.7	6M	Diesel
KOMBI	7HC	VGDNA320X1-LNAD7AD7DV00116VNR24B1A910A	DNA	1968	110	200	7.6	7A	Diesel
KOMBI	7HC	VGDNA320X1-LNAD7AD7DV00116VNR24B1A910A	DNA	1968	110	190	7.2	6M	Diesel
KOMBI	7HC	VGDNA320X0-LNFM6FM6A500816NVR24B1A910A	DNA	1968	81	172	6.6	5M	Diesel
KOMBI	7HC	VGDNA320X0-LNFM5FM5Z201116NVR24B1A910A	DNA	1968	81	172	6.6	5M	Diesel
MULTIVAN	ST	MDGEAX0-KNFD6FD6DD00217N4B1A600A	DGE	1395	110	152	6.7	6A	HEO
MULTIVAN	ST	MDGEAX0-KNFD6FD6DD00217N4B1A700A	DGE	1395	110	152	6.7	6A	HEO
MULTIVAN	ST	MDGEAX0-KNFD6FD6DD00217T4B1A700A	DGE	1395	110	152	6.7	6A	HEO
MULTIVAN	ST	MDGEAX0-MNFD6FD6DD00217N4B1A700A	DGE	1395	110	152	6.7	6A	HEO
MULTIVAN	ST	MDRBAX0-KNFD7FD7GC00816N4B1A50WA	DRB	1498	100	171	7.5	7A	Otto
MULTIVAN	ST	MDRBAX0-KNFD7FD7GC00816N4B1A60WA	DRB	1498	100	171	7.5	7A	Otto
MULTIVAN	ST	MDRBAX0-KNFD7FD7GC00816N4B1A70WA	DRB	1498	100	171	7.5	7A	Otto
MULTIVAN	ST	MDRBAX0-KNFD7FD7GC00816N4B1A7AWA	DRB	1498	100	171	7.5	7A	Otto
MULTIVAN	ST	MDRBAX0-MNFD7FD7GC00816N4B1A70WA	DRB	1498	100	171	7.5	7A	Otto
MULTIVAN	ST	MDRNBX0-KNFD7FD7GC00917N4B1A70WA	DRN	1984	150	191	8.4	7A	Otto
MULTIVAN	ST	MDRNBX0-KNFD7FD7GC00917T4B1A70WA	DRN	1984	150	191	8.4	7A	Otto
MULTIVAN	ST	MDRNBX0-MNFD7FD7GC00917N4B1A70WA	DRN	1984	150	191	8.4	7A	Otto
MULTIVAN	ST	MDSSAX0-KNFD7FD7GC00916N4B1A70WA	DSS	1968	110	161	6.1	7A	Diesel
MULTIVAN	ST	MDSSAX0-KNFD7FD7GC00917N4B1A70WA	DSS	1968	110	161	6.1	7A	Diesel
MULTIVAN	ST	MDSSAX0-MNFD7FD7GC00916N4B1A60WA	DSS	1968	110	161	6.1	7A	Diesel
MULTIVAN	ST	MDSSAX0-MNFD7FD7GC00916N4B1A70WA	DSS	1968	110	161	6.1	7A	Diesel
MULTIVAN	ST	MDSSAX0-MNFD7FD7GC00917N4B1A70WA	DSS	1968	110	161	6.1	7A	Diesel
MULTIVAN	7HC	VMDMA308X1-LNAD7AD7DV00117VVR24B1A72MA	DMZ	1968	150	205	7.8	7A	Diesel
MULTIVAN	7HC	VMDMA308X1-NNAD7AD7DV00117VNR24B1A72MA	DMZ	1968	150	205	7.8	7A	Diesel
MULTIVAN	7HC	VMDMA308X1-NNAD7AD7DV00117VNR24B1A72MA	DMZ	1968	150	205	7.8	7A	Diesel
MULTIVAN	7HC	VMDMA308X1-NNAD7AD7DV00117TVR24B1A72MA	DMZ	1968	150	205	7.8	7A	Diesel
MULTIVAN	7HC	VMDMA308X1-NNAD7AD7DV00117TVR24B1A72MA	DMZ	1968	150	205	7.8	7A	Diesel
PASSAT	3C	AADGEBX0-FD6FD6DD001P0PH4BIVR21AA00	DGE	1395	115	121	5.3	6A	HEO
PASSAT	3C	AADNNAX0-FD7FD7GC006SONV4BIVR21CAMI	DNN	1984	140	145	6.4	7A	Otto
PASSAT	3C	AADPCAX0-FD7FD7CWV002SONV4BIVR21AA00	DPC	1498	110	133	5.8	7A	Otto
PASSAT	3C	AADPCAX0-FM6FM6C9001SONV4BIVR21AA00	DPC	1498	110	131	5.8	6M	Otto
PASSAT	3C	AADPCAX0-FM6FM6C9001SONV4BIVR21CAMI	DPC	1498	110	131	5.8	6M	Otto
PASSAT	3C	AADTSAX0-FM6FM6Q28SONV4BIVR21AA00	DTS	1968	110	117	4.5	6M	Diesel
PASSAT	3C	AADTSBX0-FD7FD7GC004SMNV4BIVR21CA01	DTS	1968	110	117	4.5	7A	Diesel
PASSAT	3C	AADTSBX0-FD7FD7GC004SOHV4BIVR21AA01	DTS	1968	110	117	4.5	7A	Diesel
PASSAT	3C	AADTSBX0-FD7FD7GC004SONV4BIVR21AA01	DTS	1968	110	117	4.5	7A	Diesel
PASSAT	3C	AADTSBX0-FD7FD7GC004SONV4BIVR21BA01	DTS	1968	110	117	4.5	7A	Diesel
PASSAT	3C	AADTSBX0-FD7FD7GC004SONV4BIVR21BAMI	DTS	1968	110	117	4.5	7A	Diesel
PASSAT	3C	AADTSBX0-FD7FD7GC004SOSV4BIVR21AA01	DTS	1968	110	117	4.5	7A	Diesel
PASSAT	3C	AADTUAX0-FD7FD7GC004SMNV4BIVR21CA01	DTU	1968	147	127	4.8	7A	Diesel
PASSAT	3C	AADTUAX0-FD7FD7GC004SONV4BIVR21BA01	DTU	1968	147	127	4.8	7A	Diesel
PASSAT	3C	AADTUAX0-FD7FD7GC004SONV4BIVR21BAMI	DTU	1968	147	127	4.8	7A	Diesel
PASSAT	3C	AADTUAX0-FD7FD7GC004SONV4BIVR21CAMI	DTU	1968	147	127	4.8	7A	Diesel

TOUREG	CR	ACDPYC1-QA8QA8D5019G1BKVR64BIA1B	DPY	2967	170	200	7.6	8A	Diesel
TOUREG	CR	ACDPYC2-QA8QA8D5019G1BKVR64BIA1B	DPY	2967	170	200	7.6	8A	Diesel
TOUREG	CR	ACDPYD1-QA8QA8D5019G1BAVR64BIA1B	DPY	2967	210	201	7.7	8A	Diesel
TOUREG	CR	ACDPYD2-QA8QA8D5019G1BKVR64BIB1B	DPY	2967	210	201	7.7	8A	Diesel
TOUREG	CR	ACDPYD2-QA8QA8D5019G1BKVR64BIB1C	DPY	2967	210	220	8.4	8A	Diesel
TOUREG EHYBRID	CR	ACDCBE1-QA8QA8D7004H1BKVR04BIB1B	DCB	2995	250	210	9.3	8A	HEO
TOURAN	1T	DPCAAC-FM6FM6C90014BIS50VR21BAI0	DPC	1498	110	137	6.0	6M	Otto
TOURAN	1T	DPCAAF-FD7FD7CW0024BIS71VR21BAI0	DPC	1498	110	138	6.1	7A	Otto
TOURAN	1T	DPCAAF-FD7FD7CW0024BIS72VR21BAI0	DPC	1498	110	138	6.1	7A	Otto
TOURAN	1T	DPCAAF-FD7FD7CW0024BIS72VR21BAIM	DPC	1498	110	138	6.1	7A	Otto
TOURAN	1T	DPCAAF-FM6FM6C90014BIS71VR21BAI0	DPC	1498	110	137	6.0	6M	Otto
TOURAN	1T	DPCAAF-FM6FM6C90014BIS72VR21BAI0	DPC	1498	110	137	6.0	6M	Otto
TOURAN	1T	DPCAAF-FM6FM6C90014BIS72VR21BAIM	DPC	1498	110	137	6.0	6M	Otto
TOURAN	1T	DTSBAC-FD7FD7GC0044BIS50VR21BA00	DTS	1968	110	132	5.0	7A	Diesel
TOURAN	1T	DTSBAC-FD7FD7GC0044BIS50VR21BA00	DTS	1968	110	132	5.0	7A	Diesel
TOURAN	1T	DTSBAC-FD7FD7GC0044BIS50VR21BA00	DTS	1968	110	132	5.0	7A	Diesel
TOURAN	1T	DTSBAC-FD7FD7GC0044BIS71VR21BA0M	DTS	1968	110	132	5.0	7A	Diesel
TOURAN	1T	DTSBBAF-FD7FD7GC0044BIS72VR21BA00	DTS	1968	110	132	5.0	7A	Diesel
TOURAN	1T	DTSBBAF-FD7FD7GC0044BIS72VR21BA00	DTS	1968	110	132	5.0	7A	Diesel
TOURAN	1T	DTSBBAF-FD7FD7GC0044BIS72VR21BA00	DTS	1968	110	132	5.0	7A	Diesel
TOURAN	1T	DXDBAC-FD7FD7CW0064BIS50VR21BAI0	DXD	1498	110	139	6.2	7A	Otto
TOURAN	1T	DXDBAC-FD7FD7CW0064BIS50VR21BAIM	DXD	1498	110	139	6.2	7A	Otto
TOURAN	1T	DXDBAC-FM6FM6C90154BIS50VR21BAI0	DXD	1498	110	139	6.2	6M	Otto
TOURAN	1T	DXDBAC-FM6FM6C90154BIS50VR21BAIM	DXD	1498	110	139	6.2	6M	Otto
TOURAN	1T	DXDBAF-FD7FD7CW0064BIS71VR21CAIM	DXD	1498	110	139	6.2	6M	Otto
TOURAN	1T	DXDBAF-FD7FD7CW0064BIS71VR21BAI0	DXD	1498	110	139	6.2	7A	Otto
TOURAN	1T	DXDBAF-FD7FD7CW0064BIS71VR21BAIM	DXD	1498	110	139	6.2	7A	Otto
TOURAN	1T	DXDBAF-FD7FD7CW0064BIS72VR21BAI0	DXD	1498	110	139	6.2	7A	Otto
TOURAN	1T	DXDBAF-FM6FM6C90154BIS71VR21BAI0	DXD	1498	110	139	6.2	6M	Otto
TOURAN	1T	DXDBAF-FM6FM6C90154BIS71VR21BAIM	DXD	1498	110	139	6.2	6M	Otto
TOURAN	1T	DXDBAF-FM6FM6C90154BIS72VR21BAI0	DXD	1498	110	139	6.2	6M	Otto
T-ROC	A1	DLAAX0AC4-FM6FM6AJ0254B1AANNI02GA0	DLA	999	81	124	5.5	6M	Otto
T-ROC	A1	DLAAX0AC4-FM6FM6AJ0254B1AANNIM2GA	DLA	999	81	124	5.5	6M	Otto
T-ROC	A1	DLAAX0AC4-FM6FM6AJ0254B1AANNIM2GA0	DLA	999	81	124	5.5	6M	Otto
T-ROC	A1	DLAAX0AC4-FM6FM6AJ0254B1CBNNI02GA	DLA	999	81	144	6.3	6M	Otto
T-ROC	A1	DLAAX0AC4-FM6FM6AJ0254B1CBNNIM2GA	DLA	999	81	144	6.3	6M	Otto
T-ROC	A1	DNFCX1AC4-AD7AD7GC0064B1CATRIO2GAB	DNF	1984	221	184	8.1	7A	Otto
T-ROC	A1	DNFCX1AC4-AD7AD7GC0064B1DBTRIO2GAB	DNF	1984	221	198	8.7	7A	Otto
T-ROC	A1	DNFCX1AC4-AD7AD7GC0064B1DBTRIO2GAB	DNF	1984	221	201	8.8	7A	Otto
T-ROC	A1	DNFCX1AC4-AD7AD7GC0064B1EBTRIO2GAB	DNF	1984	221	198	8.7	7A	Otto
T-ROC	A1	DNNAX1AC4-AD7AD7GC0074B1AANNI02GAA	DNN	1984	140	156	6.8	7A	Otto
T-ROC	A1	DNNAX1AC4-AD7AD7GC0074B1AANNIM2GAA	DNN	1984	140	156	6.8	7A	Otto
T-ROC	A1	DNNAX1AC4-AD7AD7GC0074B1CBNNI02GAA	DNN	1984	140	177	7.8	7A	Otto
T-ROC	A1	DNNAX1AC4-AD7AD7GC0074B1CBNNI02GAA	DNN	1984	140	176	7.7	7A	Otto
T-ROC	A1	DNNAX1AC4-AD7AD7GC0074B1CBNNIM2GAA	DNN	1984	140	177	7.8	7A	Otto
T-ROC	A1	DPCAX0AC4-FD7FD7CW0024B1AANNI02GA	DPC	1498	110	131	5.8	7A	Otto
T-ROC	A1	DPCAX0AC4-FD7FD7CW0024B1AANNIM2GA	DPC	1498	110	131	5.8	7A	Otto
T-ROC	A1	DPCAX0AC4-FD7FD7CW0024B1CANNI02GA	DPC	1498	110	131	5.8	7A	Otto
T-ROC	A1	DPCAX0AC4-FD7FD7CW0024B1CANNIM	DPC	1498	110	131	5.8	7A	Otto
T-ROC	A1	DPCAX0AC4-FD7FD7CW0024B1CANNIM2GA	DPC	1498	110	131	5.8	7A	Otto
T-ROC	A1	DPCAX0AC4-FD7FD7CW0024B1CBNNI02GA	DPC	1498	110	149	6.6	7A	Otto
T-ROC	A1	DPCAX0AC4-FD7FD7CW0024B1CBNNIM2GA	DPC	1498	110	149	6.6	7A	Otto
T-ROC	A1	DPCAX0AC4-FM6FM6C90014B1AANNI02GA	DPC	1498	110	131	5.8	6M	Otto
T-ROC	A1	DPCAX0AC4-FM6FM6C90014B1AANNIM	DPC	1498	110	124	5.5	6M	Otto
T-ROC	A1	DPCAX0AC4-FM6FM6C90014B1AANNIM2GA	DPC	1498	110	131	5.8	6M	Otto
T-ROC	A1	DPCAX0AE2-FD7FD7CW0024B1AANNI02GA	DPC	1498	110	149	6.6	7A	Otto
T-ROC	A1	DPCAX0AE2-FD7FD7CW0024B1ABNNI02GA	DPC	1498	110	149	6.6	7A	Otto
T-ROC	A1	DPCAX0AE2-FD7FD7CW0024B1CBNNI02GA	DPC	1498	110	149	6.6	7A	Otto
T-ROC	A1	DPCAX0AE2-FD7FD7CW0024B1CBNNI02GAA	DPC	1498	110	149	6.6	7A	Otto
T-ROC	A1	DPCAX0AE2-FD7FD7CW0024B1CBNNIM2GA	DPC	1498	110	149	6.6	7A	Otto
T-ROC	A1	DTRDX0AC4-FM6FM6C90124B1AANNI02GA0	DTR	1968	85	112	4.3	6M	Diesel
T-ROC	A1	DTRDX0AC4-FM6FM6C90124B1AANNIM2GA	DTR	1968	85	112	4.3	6M	Diesel
T-ROC	A1	DTRDX0AC4-FM6FM6C90124B1AANNIM2GA0	DTR	1968	85	112	4.3	6M	Diesel
T-ROC	A1	DTRDX0AC4-FM6FM6C90124B1CBNNI02GA0	DTR	1968	85	128	4.9	6M	Diesel
T-ROC	A1	DTTCX0AC4-FD7FD7GC0044B1AANNI02GAA	DTT	1968	110	120	4.6	7A	Diesel
T-ROC	A1	DTTCX0AC4-FD7FD7GC0044B1AANNIM2GAA	DTT	1968	110	120	4.6	7A	Diesel
T-ROC	A1	DTTCX0AC4-FD7FD7GC0044B1CANNI02GAA	DTT	1968	110	120	4.6	7A	Diesel
T-ROC	A1	DTTCX0AC4-FD7FD7GC0044B1CANNIM2GAA	DTT	1968	110	120	4.6	7A	Diesel
T-ROC	A1	DTTCX0AC4-FD7FD7GC0044B1CANNIM02GAA	DTT	1968	110	120	4.6	7A	Diesel
T-ROC	A1	DTTCX0AC4-FD7FD7GC0044B1CANNIM02GAA	DTT	1968	110	136	5.2	7A	Diesel
T-ROC	A1	DTTCX0AC4-FD7FD7GC0054B1AANNI02GAA	DTT	1968	110	136	5.2	7A	Diesel
T-ROC	A1	DTTCX0AC4-FD7FD7GC0054B1CANNI02GAA	DTT	1968	110	154	5.9	7A	Diesel
T-ROC	A1	DXDBX0AC4-FD7FD7CW0064B1AANNI02GA0	DXD	1498	110	128	5.7	7A	Otto
T-ROC	A1	DXDBX0AC4-FD7FD7CW0064B1AANNI02GAA	DXD	1498	110	128	5.7	7A	Otto
T-ROC	A1	DXDBX0AC4-FD7FD7CW0064B1CBNNI02GA0	DXD	1498	110	144	6.4	7A	Otto
T-ROC	A1	DXDBX0AC4-FD7FD7CW0064B1CBNNI02GAA	DXD	1498	110	144	6.4	7A	Otto

T-ROC	A1	DXDBX0AC4-FM6FM6C90154BI1AANNI02GA0	DXD	1498	110	126	5.6	6M	Otto
T-ROC	A1	DXDBX0AE2-FD7FD7CW0064BI1AANNI02GA0	DXD	1498	110	128	5.7	7A	Otto
T-ROC	A1	DXDBX0AE2-FD7FD7CW0064BI1ABNNI02GA0	DXD	1498	110	144	6.4	7A	Otto
T-ROC	A1	DXDBX0AE2-FD7FD7CW0064BI1CBNNI02GA0	DXD	1498	110	144	6.4	7A	Otto
T-ROC	A1	DXDBX0AE2-FD7FD7CW0064BI1CBNNI02GAA	DXD	1498	110	144	6.4	7A	Otto
T-ROC	A1	DXDBX0AE2-FM6FM6C90154BI1AANNI02GA0	DXD	1498	110	126	5.6	6M	Otto
UP!	AA	ABEBMA-FA1FA1CZ0020GAVR0N1EVW1B14O	EBM		61			FM	E
UP!	AA	ABEBMA-FA1FA1CZ0020GAVR0N1EVW1B15O	EBM		61			FM	E

Kereskedelmi név	Típus	Variáns - verzió	M.kód.	Hengertf.	Telj.	CO2 vegyes	Fogy. vegyes	Váltó	Motor működés
C40	X	XKED-XKEDVE0	EAD3.1		300			FM	E
C40	X	XKEF-XKEFV0	EAD3.4		170			FM	E
S60	Z	ZSH5-ZSH5UDO	B4204T56	1969	228	139	6.13	8A	HEO
S60	Z	ZSH5-ZSH5VDO	B4204T56	1969	228	139	6.13	8A	HEO
S60	Z	ZSK6-ZSK6VDO	B420T3	1969	120	146	6.44	8A	HEO
S60	Z	ZSK7-ZSK7VF0	B420T4	1969	120	134	5.9	7A	HEO
S60	Z	ZSK8-ZSK8VF0	B420T5	1969	145	134	5.9	7A	HEO
S60	Z	ZSK9-ZSK9VF0	B420T6	1969	145	146	6.44	8A	HEO
S60	Z	ZSL1-ZSL1VCO	B420T2	1969	184	155	6.83	8A	HEO
S90	P	PSH5-PSH5VDO	B4204T56	1969	228	139	6.13	8A	HEO
S90	P	PSK2-PSK2VCO	D420T2	1969	173	145	5.54	8A	HED
S90	P	PSK9-PSK9VF0	B420T6	1969	145	149	6.57	8A	HEO
S90	P	PSL1-PSL1VDO	B420T2	1969	184	149	6.57	8A	HEO
S90	P	PSL1-PSL1VDO	B420T2	1969	184	151	6.66	8A	HEO
V60	Z	ZWH1-ZWH1VDO	B4204T52	1969	186	139	6.13	8A	HEO
V60	Z	ZWH5-ZWH5VDO	B4204T56	1969	228	139	6.13	8A	HEO
V60	Z	ZWK5-ZWK5VDO	D420T8	1969	145	142	5.43	8A	HED
V60	Z	ZWK7-ZWK7VF0	B420T4	1969	120	134	5.9	7A	HEO
V60	Z	ZWK8-ZWK8VF0	B420T5	1969	145	134	5.9	7A	HEO
V60	Z	ZWL1-ZWL1VCO	B420T2	1969	184	155	6.83	8A	HEO
V60 Cross Country	Z	ZZK5-ZZK5VCO	D420T8	1969	145	154	5.89	8A	HED
V60 Cross Country	Z	ZZL1-ZZL1VCO	B420T2	1969	184	165	7.27	8A	HEO
V90	P	PWH1-PWH1VDO	B4204T52	1969	186	139	6.13	8A	HEO
V90	P	PWH5-PWH5VDO	B4204T56	1969	228	139	6.13	8A	HEO
V90	P	PWK2-PWK2VCO	D420T2	1969	173	145	5.54	8A	HED
V90	P	PWK5-PWK5VDO	D420T8	1969	145	145	5.54	8A	HED
V90	P	PWK9-PWK9VDO	B420T6	1969	145	149	6.57	8A	HEO
V90	P	PWL1-PWL1VDO	B420T2	1969	184	149	6.57	8A	HEO
V90 Cross Country	P	PZK2-PZK2VCO	D420T2	1969	173	159	6.08	8A	HED
V90 Cross Country	P	PZK5-PZK5VCO	D420T8	1969	145	159	6.08	8A	HED
V90 Cross Country	P	PZL1-PZL1VCO	B420T2	1969	184	172	7.59	8A	HEO
XC40	X	XZBB-XZBBVF0	B3154T5	1477	132	155	6.82	7A	HEO
XC40	X	XZBW-XZBWVF0	B3154T10	1477	95	155	6.82	7A	HEO
XC40	X	XZED-XZEDVE0	EAD3.1		300			FM	E
XC40	X	XZEF-XZEFV0	EAD3.4		170			FM	E
XC40	X	XZK7-XZK7VF0	B420T4	1969	120	146	6.44	7A	HEO
XC40	X	XZK8-XZK8VF0	B420T5	1969	145	146	6.47	7A	HEO
XC40	X	XZK8-XZK8VM0	B420T5	1969	145	155	6.83	7A	HEO
XC40	X	XZL4-XZL4V10	B3154T9	1477	95	154	6.8	6M	Otto
XC40	X	XZL4-XZL4VDO	B3154T9	1477	95	162	7.2	8A	Otto
XC60	U	UZH1-UZH1VDO	B4204T52	1969	186	157	6.92	8A	HEO
XC60	U	UZH5-UZH5VDO	B4204T56	1969	228	157	6.92	8A	HEO
XC60	U	UZK2-UZK2VCO	D420T2	1969	173	162	6.19	8A	HED
XC60	U	UZK5-UZK5VCO	D420T8	1969	145	162	6.19	8A	HED
XC60	U	UZK5-UZK5VDO	D420T8	1969	145	156	5.96	8A	HED
XC60	U	UZK9-UZK9VDO	B420T6	1969	145	167	7.36	8A	HEO
XC60	U	UZK9-UZK9VDO	B420T6	1969	145	170	7.5	8A	HEO
XC60	U	UZL1-UZL1VCO	B420T2	1969	184	175	7.72	8A	HEO
XC60	U	UZL1-UZL1VCO	B420T2	1969	184	177	7.81	8A	HEO
XC90	L	LCK2-LCK2VCO	D420T2	1969	173	171	6.54	8A	HED
XC90	L	LCL1-LCL1VCO	B420T2	1969	184	188	8.29	8A	HEO
XC90	L	LFH5-LFH5VDO	B4204T56	1969	228	171	7.54	8A	HEO
XC90	L	LFK2-LFK2VCO	D420T2	1969	173	171	6.54	8A	HED
XC90	L	LFL1-LFL1VCO	B420T2	1969	184	188	8.29	8A	HEO