



SILVERDAT ÜZERİNDEN ŞASI SORGULAMASI

Araç şasi numarası (İngilizce: VIN, Almanca: FIN) belirli bir aracı kesin olarak tanımlayan, sayı ve harflerden oluşan, uluslararası standarda sahip 17 haneli bir koddur. Bu uygulama ISO 3779 standardı uyarınca gerçekleşir. Şasi kodunun ilk 3 hanesi üreticiler kodundan (İngilizce: WMI, Almanca: WHC) ve kalan 14 hane üreticilerin araç ile ilgili donanımları ve ürün bilgilerini kaydettiği bölümden oluşur (I, O ve Q harfleri VIN için kullanım dışı bırakılmıştır).

Şasi sorgulaması, hızlıca araç belirlemek için bir SilverDAT fonksiyonudur. 17 haneli Şasi kodu (VIN) girilerek otomatik veri tabanı sorgulaması başlatılır. Bu sorgulama ile araca bir veri kartı ve tam otomatik araç seçimi yapılır. Bunun için araç verileri üreticilerin ve/veya ihracatçıların ilgili seri ve özel donanımlarla birlikte çağrılır ve DAT veri yapısının mantığına aktarılır. Sonuç böylece DAT uygulamaları için kullanıma sunulur. Bazı üreticilerin Şasi kodu (VIN) sorgulamalarında bu işlem gerçekleşmez. Burada Şasi kodu (VIN) kodlaması ile ilgili bilgiler mevcut değildir. Bu durumda DAT-VIN yöntemi devreye girer. Aracı manuel yöntemle seçmek için otomatik olarak seçim listesi gösterilir. Böylece Şasi sorgulaması, bu tür istisna durumlarda da üretici verilerine göre oluşturulan DAT veri tabanını başarıya götürür.

SILVERDAT ÜZERİNDEN ŞASI SORGULAMASI

Üretici	Binek araç, Arazi aracı (SUV), Hafif ticari araç Üretim başlangıcı yılı	Ticari araç Üretim başlangıcı yılı	Kamyon Üretim başlangıcı yılı	Motorsiklet Üretim başlangıcı yılı
Abarth	2007	---	---	---
Alfa Romeo	2007	---	---	---
Audi	1996	---	---	---
BMW***)	1990	---	---	---
BYD*	2022	---	---	---
Cadillac	2015	---	---	---
Chevrolet	2008	---	---	---
Chrysler	2006	---	---	---
Citroën	2000	2000	---	---
Corvette*	2015	---	---	---
Dacia	2005	---	---	---
Daihatsu*	2003	---	---	---
Dodge	2006	---	---	---

*) Bu üreticide VIN-Basic (DAT-VIN) sorgu yöntemi uygulanır.

***) Lütfen “Çeşitli üreticilere yönelik bilgiler” tablosundaki bilgileri dikkate alın.



SILVERDAT ÜZERİNDEN ŞASI SORGULAMASI

Üretici	Binek araç, Arazi aracı (SUV), Hafif ticari araç Üretim başlangıcı yılı	Ticari araç Üretim başlangıcı yılı	Kamyon Üretim başlangıcı yılı	Motorsiklet Üretim başlangıcı yılı
DS	2015	---	---	---
Fiat	2007	2007	---	---
Ford	1996	1996	---	---
Great Wall Motor*	2023	---	---	---
Infiniti*	2003	---	---	---
Iveco	---	2011	---	---
Jeep	2006	---	---	---
Lada*	2000	---	---	---
Lancia	2007	---	---	---
MAN	---	---	2000 - 2020	---
Maserati*	2002	---	---	---
Mercedes-Benz	1990	1996	1997	---
MG*	2021	---	---	---
MINI***)	2001	---	---	---
Opel	1998	1998	---	---
Peugeot	2000	2000	---	---
Porsche	1996	---	---	---
Renault	2000	2000	---	---
Saab*	2000	---	---	---
Seat	1999	---	---	---
Škoda	1996	---	---	---
Smart	1999	---	---	---
SsangYong*	2007	---	---	---
Suzuki*	2000	---	---	---
Tesla*	2015	---	---	---
Toyota	2010	2010	---	---
Volkswagen VW	1996	1996	---	---
Volvo	2004	---	---	---

*) Bu üreticide VIN-Basic (DAT-VIN) sorgu yöntemi uygulanır.

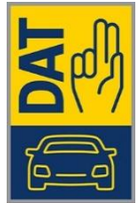
***) Lütfen “Çeşitli üreticilere yönelik bilgiler” tablosundaki bilgileri dikkate alın:



SILVERDAT ÜZERİNDEN ŞASI SORGULAMASI

Çeşitli üreticilere yönelik bilgiler:

Üretici	
BMW/MINI	Bir BMW/MINI VIN yanlış girilirse veya bir BMW/MINI VIN isabet olmadan sorgulanırsa, "VIN not found" yanıtı görüntülenir. Bu yanıt için de ücret almak zorundayız.
MAN	Kamyon: Sadece TGA, TGL, TGM, TGS, TGX modelleri.
Mercedes-Benz	Kamyon: Sadece Almanya Atego, Actros, Axor, Vario, Antos, Arocs modelleri.
Opel	Binek araç: Dördüncü ile yedinci haneden itibaren sıfır (0) olan VIN sorgulamaları mümkün değildir (Örnek: W0L000031V7076656).



VIN REQUEST USING SILVERDAT

The vehicle identification number (VIN) is the internationally standardised 17-digit code consisting of numbers and letters, which clearly identifies a specific vehicle. This is done according to ISO 3779. The VIN consists of a three-digit world manufacturer ID (WMI) and a 14-digit code in which manufacturers store the equipment and production data for the vehicle. The letters I, O and Q are blocked for the VIN.

The VIN request is a function in SilverDAT to determine a vehicle quickly. An automatic database request is started when the 17-digit VIN is entered. This request supplies a data card of the vehicle and a fully automatic vehicle selection. For this purpose, the vehicle data together with the respective standard and optional equipment are called up by the manufacturers and importers and integrated into the logic of the DAT data structure. The result is available in other SilverDAT applications. This is not the case for some VIN requests. In these cases, there is no information about the coding of the VIN. Then the DAT-VIN procedure takes effect. It provides automatic selection lists for manual selection. Thus, the VIN request is successful even in such exceptional cases due to the DAT database based on manufacturer information.

VIN request using SilverDAT

Manufacturer	Passenger cars, SUVs, LCVs from production year	LCVs from production year	HGVs from production year	Motorcycles from production year
Abarth	2007	---	---	---
Alfa Romeo	2007	---	---	---
Audi	1996	---	---	---
BMW***)	1990	---	---	---
BYD*	2022	---	---	---
Cadillac	2015	---	---	---
Chevrolet	2008	---	---	---
Chrysler	2006	---	---	---
Citroën	2000	2000	---	---
Corvette*	2015	---	---	---
Dacia	2005	---	---	---
Daihatsu*	2003	---	---	---
Dodge	2006	---	---	---

*) For these manufacturers, the DAT-VIN procedure takes effect.

***) Please note the information in the table „Information about different manufacturers”.



VIN REQUEST USING SILVERDAT

Manufacturer	Passenger cars, SUVs, LCVs from production year	LCVs from production year	HGVs from production year	Motorcycles from production year
DS	2015	---	---	---
Fiat	2007	2007	---	---
Ford	1996	1996	---	---
Great Wall Motor*	2023	---	---	---
Infiniti*	2003	---	---	---
Iveco	---	2011	---	---
Jeep	2006	---	---	---
Lada*	2000	---	---	---
Lancia	2007	---	---	---
MAN	---	---	2000 - 2020	---
Maserati*	2002	---	---	---
Mercedes-Benz	1990	1996	1997	---
MG*	2021	---	---	---
MINI***)	2001	---	---	---
Opel	1998	1998	---	---
Peugeot	2000	2000	---	---
Porsche	1996	---	---	---
Renault	2000	2000	---	---
Saab*	2000	---	---	---
Seat	1999	---	---	---
Škoda	1996	---	---	---
Smart	1999	---	---	---
SsangYong*	2007	---	---	---
Suzuki*	2000	---	---	---
Tesla*	2015	---	---	---
Toyota	2010	2010	---	---
Volkswagen VW	1996	1996	---	---
Volvo	2004	---	---	---

*) For these manufacturers, the DAT-VIN procedure takes effect.

***) Please note the information in the table „Information about different manufacturers“:



VIN REQUEST USING SILVERDAT

Information about different manufacturers:

Manufacturer	
BMW/MINI	If a BMW/MINI VIN is entered incorrectly or a BMW/MINI VIN is queried without a hit, the response „VIN not found“ appears. We also have to charge for this response.
MAN	HGVs: only models TGA, TGL, TGM, TGS, TGX
Mercedes-Benz	HGVs: only models of german market Atego, Actros, Axor, Vario, Antos, Arocs.
Opel	Passenger cars: VIN requests with zero (0) from the fourth up to and including the seventh position are not possible. (Example: W0L000031V7076656)