PRODUCT DESCRIPTION SILVERDAT VIN REQUEST



SilverDAT VIN request		
Scope of service	SilverDAT VIN request (vehicle identification) within the SilverDAT data and information system.	
Version number	11.2021	
Short description	The SilverDAT VIN request enables users to easily identify vehicles and their standard and optional equipment using the 17-digit vehicle identification number (VIN) stated in the vehicle registration document. To identify an individual vehicle, DAT systems electronically request data from databases of participating manufacturers and importers for each VIN. The transferred VIN data, model code, options code, production plant and production period from the manufacturer or importer are then processed in the DAT systems or imported into these. The details are mapped with the data stored in the DAT system and so form the basis for further processing. The codes stored in the DAT system come from published price lists, brochures and sales handbooks from manufacturers and importers. VIN data usually represents the build state of a new vehicle at the time of its delivery from the plant.	
Restriction of use	The data ascertained through the licensed product may be used only to de- termine the build state of a vehicle for the purposes of calculating repair costs and/or vehicle valuation, and business processes directly associated with these purposes. No other usage is permitted. The CUSTOMER will use the vehicle data held in its systems and obtained via the VIN request exclusively in accordance with the contractual regulations. The VIN request must not be used by unauthorised third parties. The VIN data supplied for use remains the property of DAT or the relevant manufacturer or importer. The CUSTOMER shall take technical measures to ensure that the use of the licensed product is always based on a DAT customer number and only at an individual vehicle level. The VIN request is only available for the brands and manufacturers named in	
Limitations	the appendix to this product description. The manufacturers and data providers are not bound by any response times in relation to DAT. DAT consequently bears no liability or contractual obliga- tion for meeting a specific response time in relation to the SilverDAT VIN re- quest.	
	The manufacturers or data providers are not under obligation to DAT to meet a percentage for successful decoding of the vehicle identification number (VIN). The percentages for successful decoding of the vehicle identification number (VIN) vary, in particular according to the customer, area, vehicle manufac- turer and vehicle age. DAT therefore bears no liability or contractual	

	obligation for a specific percentage of successfully decoded vehicle identifi- cation numbers (VIN). The vehicle data on which the SilverDAT VIN request is based is provided by third-party data providers (in particular manufacturers, vehicle importers and other market operators) (" third-party data "). Third-party data is accepted by DAT without being checked. DAT is not liable for ensuring that this third-party data is up to date, complete, correct and usable.
Access/installation	Use of the licensed product requires an agreement to be in place regarding the SilverDAT data and information system. The system requirements for SilverDAT applications - available at [www.dat.de/silverdat/systemvoraussetzungen] - apply.
Documentation	Manual available as PDF in the user interface.
Invoicing	Transaction-based invoicing for SilverDAT VIN requests will take place by the tenth working day of a calendar month to cover the previous calendar month. DAT shall provide the customer with a list of the SilverDAT VIN requests made or initiated in the relevant billing period, via the protected area of the DAT portal.

APPENDIX: MANUFACTURERS/BRANDS SUPPORTED BY THE VIN REQUEST

- Alfa Romeo
- Alpine
- Abarth
- Audi
- BMW / MINI
- Cadillac
- Citroën
- Chevrolet
- Chrysler
- Cupra
- Dacia
- Dodge
- DS
- Fiat
- Ford
- Honda
- Hyundai
- Iveco Daily
- Jaguar
- KIA
- Lancia
- Land Rover
- Lexus
- MAN
- Mazda
- Mercedes-Benz
- Mitsubishi
- Nissan
- Opel
- Peugeot
- Polestar
- Porsche
- Renault
- Seat
- Škoda
- Smart
- Subaru
- Toyota
- Volkswagen / VW
- Volvo