PRODUCT DESCRIPTION SILVERDAT €UROPA-CODE / IDENTIFY CODE



SilverDAT €uropa-Code® / identifyCode	
Scope of service	SilverDAT €uropa-Code [®] data including relevant additional elements for Aus- tria, Bulgaria, China, Czech Republic, Denmark, France, Germany, Greece, Hungary, Italy, Netherlands, Poland, Romania, Russia, Slovakia, Spain, Switzerland and Turkey in the relevant national language.
Version number	1.56.02 11.2021
Short description	The SilverDAT €uropa-Code [®] itself is a data pool from DAT covering all vehicle makes to allow the identification of individual motorcycles, passenger cars, light commercial vehicles, off-road vehicles, SUVs and heavy commercial vehicles. A data set description for the SilverDAT €uropa-Code [®] applies in its most recent form and has already been exchanged between the contractual parties. The latest version of the SilverDAT compendium serves as a description of the data set and a manual. The customer receives personalised access to the SilverDAT compendium for this purpose.
	The SilverDAT €uropa-Code [®] is a 15-digit numerical code. To enable an accurate classification of vehicle groups, the data contained in the SilverDAT €uropa-Code [®] includes the most prominent standard and/or optional equipment items inseparably associated with the individual vehicle. For an exact vehicle definition, DAT provides each SilverDAT €uropa-Code [®] with a country-specific market index and details about the production period of the specific vehicle.
	The delivery of SilverDAT €uropa-Code [®] data consists of up to two basic ele- ments and multiple additional elements.
	The basic elements contain the technical descriptions of the particular SilverDAT €uropa-Code [®] and, if available, the relevant national codes (e.g. HSN/TSN) are added to the SilverDAT €uropa-Code [®] .
	All additional elements build on the basic element(s). The use of additional elements is optional and depends on the purpose, but requires simultaneous use of the SilverDAT €uropa-Code [®] and the relevant preceding additional elements. Additional element 4 is an exception to this rule; in this case, additional element 3 does not need to be used and only additional elements 1B and 2 are required.
	For each subtype, additional elements 1/1B contain the definition of the time period in which the vehicle was produced according to the combination of the model and optional equipment contained in the SilverDAT €uropa-Code [®] . Based on the relevant details, the production period for each individual vehicle is narrowed down to the month, and the corresponding equipment elements are included as the basis of these details. These two elements also contain all other standard and/or other possible optional equipment for the vehicle identified according to the

	 SilverDAT €uropa-Code[®]. Additional element 1 contains the equipment for vehicle valuations; additional element 1B contains this for damage calculations. Additional element 2 contains all the DAT-specific designations for various repair sections (including repairs due to accidents, wear and maintenance) for each main model. These repair sections are each referenced to data processing numbers that are standardised across vehicle brands. Data processing numbers contain DAT-specific designations for spare parts and/or work procedures. Additional element 3 contains additional, primarily technical
	information. A data record is issued for each SilverDAT €uropa-Code®, country-specific market index and production year.
	Additional element 4 contains all repair sections available as a data processing number, in graphical form for each main model. The repair sections are supplied as SVG files (vector graphics). Multiple repair sections are shown as graphics in an SVG file. The graphics enable the specific features of the various vehicle models to be seen.
Limitations	DAT does not verify third-party data before incorporation (in particular from the data providers AZT, BMF, vehicle manufacturers and importers, GDV, Izmo, KBA, etc.). DAT is not liable for ensuring that this third-party data is up to date, complete, correct and usable. DAT is responsible only for compiling the data in a form that can be accessed with the SilverDAT €uropa-Code [®] .
Access/installation	Interface or monthly FTP download
Documentation	Manual / SilverDAT compendium