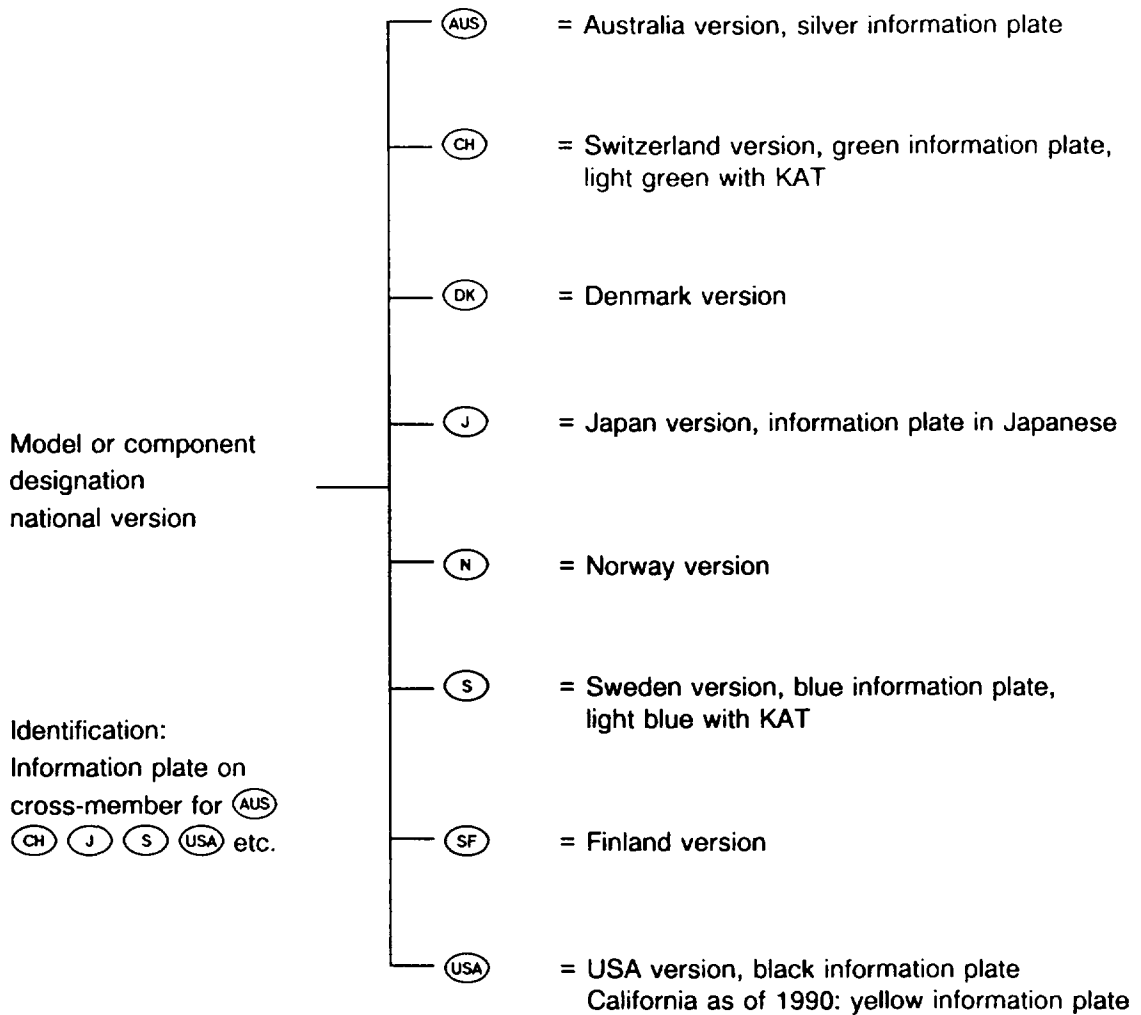


07.3-0001 Additional designations for models and components

Models and components may have different versions, data and operations in the case of their 3- to 6-digit designation (e.g. 126 or 126.024). These differences are identified by the following suffixes:

Model or component designation national version	Std.	= Standard version (Std.) Identification: none
	Std. KAT	= Standard (Std.) with retrofitted, open-loop control catalytic converter Identification: none
	NV	= Low-compression engine Identification: Engine data plate (not always)
	NV KAT	= Low-compression engine with catalytic converter Identification: engine data plate
	RÜF	= Engine with "multi-functional mixture preparation and ignition system" without catalytic converter (reconverted version) Identification: On connector of EZL and KE injection = ECE
	KAT	= Engine with "multi-functional mixture preparation and ignition system" with catalytic converter Identification: on connector of EZL and KE injection = KAT
	w/o KAT	= Engine without catalytic converter (no reconversion solution) Identification: none





The respective model year is indicated after the nationality symbol of the national versions if necessary for distinguishing.

If no suffixes are indicated with the designation of models and components, the respective data apply to all the models and components listed in each case.