Valeo Cataloguing

Improving your data today!

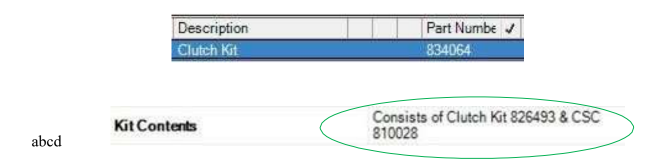


Identifying three piece kits (with concentric slave cylinder) and the kit contents in Autocat+

Valeo Service UK are committed to offering our customers a wide and competitive range of clutch parts and services. Within our clutch offer we provide two kinds of 3 piece kits. 3 piece part numbers with a prefix of "826" (for example 826234) is a standard 3 piece clutch kit with a conventional mechanical bearing. 3 piece kit part numbers with a prefix of "834" is a standard 2 piece clutch kit with a concentric slave cylinder. "834" 3 piece kits are a conventional 2 pc clutch kit and a CSC part number packaged together as a 3 piece kit and in most cases the clutch and CSC are available separately also. The below table explains how to identify the type of clutch kit dependent on the prefix.

Part Numbers with Prefix:	Example	Description
	826234	1) A standard 3 piece clutch kit with a
826		conventional mechanical bearing
828	826712	2) A standard 2 piece clutch kit without a
		concentric slave cylinder
834	834016	1) A standard 2 piece clutch kit with a
		concentric slave cylinder

When identifying the correct 2 piece and CSC (834), it is important to understand what the kit consists of before identifying the correct clutch and CSC for the vehicle. When using the Autocat+ V8 MAM data software, the 2 piece and CSC (834) references will be displayed within the "clutch parts and flywheel" product section but it is still important to understand the kit contents and check the CSC in the kit is also correct for the vehicle. You can do this by selecting the part number and observing the details presented in the "kit contents" field. See below an example:



Due to the complexity of the Autocat+ matching criteria, it is also good practice to check that both the CSC and the clutch is correct for the vehicle. The clutch can be found in the clutch friction product group, whilst the CSC can be found in the hydraulics product group.