

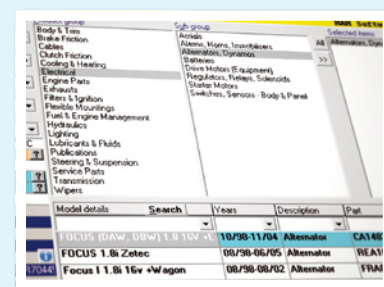
AUTOMATE



Catalogue Data Management

Make	Model	Year	Fitment	Supplier
Ford	Focus 1.4 (1998-2005)	10/99-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.6 (1998-2005)	10/00-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.6 (1998-2005)	10/98-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.6 (1998-2005)	10/99-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.8 (1998-2005)	10/00-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.8 (1998-2005)	10/98-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.8 (1998-2005)	10/99-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.8 (1998-2005)	10/00-04/01	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.8 Dual Fuel (1998-2005)	10/00-12/02	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.8 Dual Fuel (1998-2005)	08/02-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.8 TDCi 100 (1998-2005)	08/02-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.8 TDCi 100 (1998-2005)	08/02-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.8 TDCi 100 (1998-2005)	10/01-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.8 TDCi 115 (1998-2005)	10/01-04/05	Wheel Bearing Kit	XYZ Parts
Ford	Focus 1.8 TDCi 115 (1998-2005)	10/01-04/05	Wheel Bearing Kit	XYZ Parts

Autocat+ parts catalogue



Automate application

Automate is an application that takes suppliers' catalogue data and prepares it for publication in Autocat+. Bulk product data is imported and verified against the Makes & Models Index (MMI) before being previewed and scheduled for the next hourly upload. The application will provide reject reports for incorrect data and can perform a gap analysis to identify potential improvements. Automate can also process and upload images, cross-reference data and product bulletins.

MAM Software Makes & Models Index (MMI)

MMI is a valuable resource that enables component suppliers to reference their catalogue data against the most comprehensive, accurate database of UK-specific vehicles available.

Matching product data to the MMI's 'unique identifier' ID number provides greater accuracy for vehicle lookups within the Autocat+ parts catalogue. It also provides a means of performing product gap analysis and is particularly useful for identifying new vehicle models or converting data from European sources.

Catalogue Data Tool (CDT)

CDT helps component suppliers ensure that their customers have access to the latest, most accurate product and fitment information. It allows suppliers to perform their own real-time changes to their data that appears in Autocat+. New product additions and fitment amendments can be verified, previewed and instantly published to Autocat+ users.

Autocat+ is the UK's leading all-makes parts catalogue, with over ten thousand installations nationwide. It brings together automotive components from multiple suppliers in a consistent format, making it easier for parts distributors and garages to identify and compare products.

In contrast to traditional electronic catalogues, Autocat+ employs Web Services technology to retrieve data from centrally hosted Internet servers. Consequently, Autocat+ users no longer have to wait for CD-based updates to gain access to new data.

Automate includes special copies of Autocat+ covering suppliers' own data. Comprehensive training is also provided to give staff a thorough understanding of how the product is used by customers.

Automate is available to all components suppliers providing data to Autocat+. If you'd like a demonstration, or would like to discuss pricing in detail, please call Ian Penny on 07739 525493



For more information on MAM Software please visit: www.mamsoft.co.uk