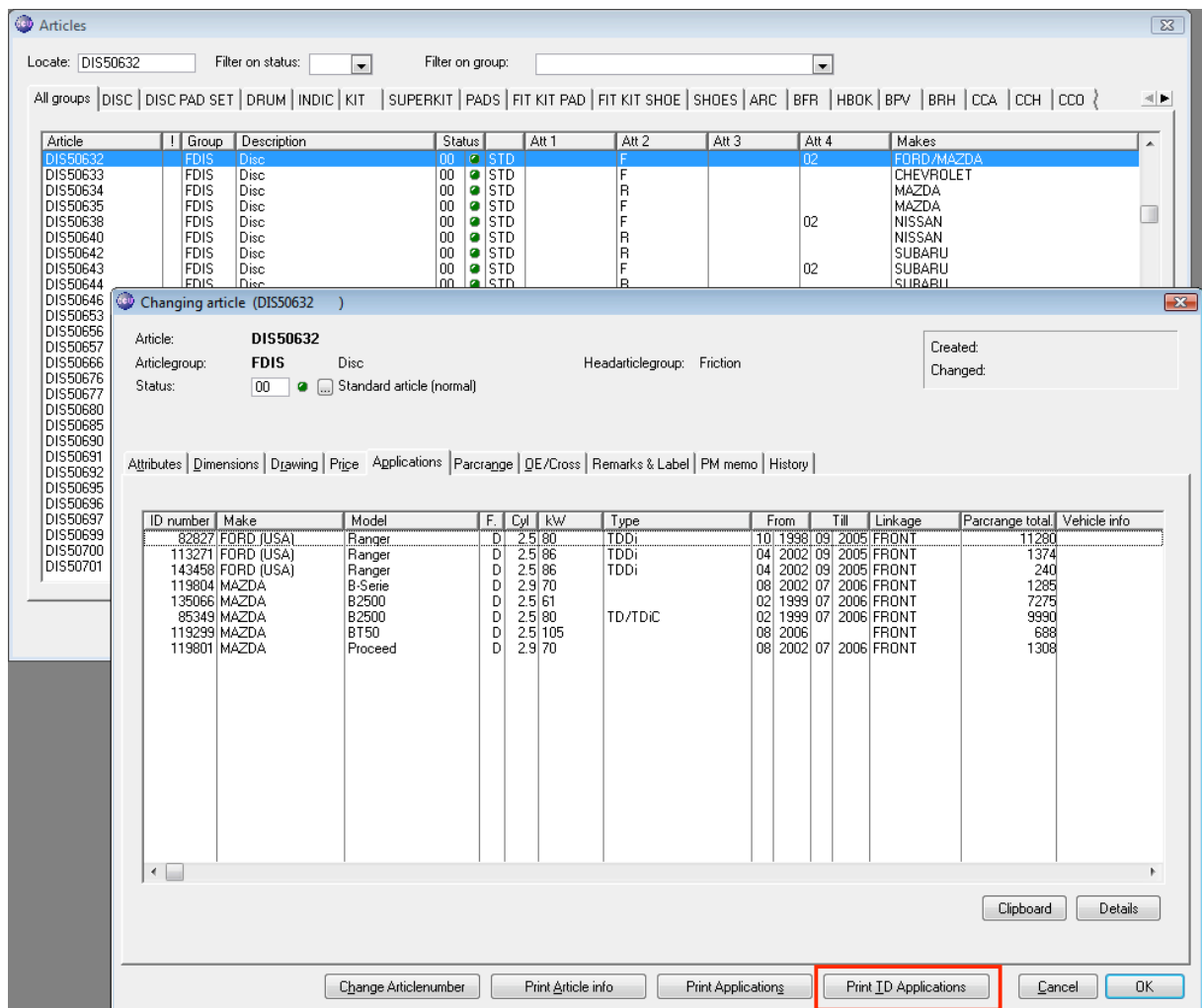


What's new?

From release 5.07, a new report "Print TecDoc Applications" has been added. This is extremely useful for users which use TecDoc alongside CCU. When in CCU, go to the "Articles"-window by clicking the corresponding button from the toolbar or by pressing "F2" on your keyboard. Here, locate an article and open it's details by double-clicking it from the list box or by clicking the "Change"-button after highlighting the desired article.



The screenshot shows the 'Articles' window with a list of articles. The 'Changing article' dialog box is open for article DIS50632. The 'Applications' tab is selected, showing a table of applications.

ID number	Make	Model	F.	Cyl	kW	Type	From	Till	Linkage	Parcrange total	Vehicle info
82827	FORD (USA)	Ranger	D	2.5	80	TDDi	10/1998	09/2005	FRONT	11280	
113271	FORD (USA)	Ranger	D	2.5	86	TDDi	04/2002	09/2005	FRONT	1374	
143458	FORD (USA)	Ranger	D	2.5	86	TDDi	04/2002	09/2005	FRONT	240	
119804	MAZDA	B-Serie	D	2.9	70		08/2002	07/2006	FRONT	1285	
135066	MAZDA	B2500	D	2.5	61		02/1999	07/2006	FRONT	7275	
85349	MAZDA	B2500	D	2.5	80	TD/TDIC	02/1999	07/2006	FRONT	9990	
119299	MAZDA	BT50	D	2.5	105		08/2006		FRONT	688	
119801	MAZDA	Proceed	D	2.9	70		08/2002	07/2006	FRONT	1308	

Please select an article with applications. The "Makes"-column on the "Articles"-window can guide you. After opening the article in detail, we see on the "Applications"-sheet on which applications this article fits. Using the "Print Applications"-button, we get the same result on a print.

Until now, users working also with TecDoc however, needed to open each line from the list box on the "Applications"-sheet to see the TecDoc numbers linked to these applications and also to see the application criteria (when does this article fit on the selected application ?). Instead of all this, these users can now click the "Print TD Applications"-button from the "Changing article"-window.

Report Preview

File View Zoom

Page: 1 Across: 1 Down: 1 Zoom: 100% Zoom

Applications for reference: **DIS50632**

Ktyp	Model	Attributes
14163	FORD (USA) Ranger 2.5D TDDi 98/10 - 05/09 TDDi {TU5} <MD25TI>	FRONT 04/02 >
12245 / 23862	MAZDA B2500 2.5D TD/TD/C 99/02 - 06/07 TD/TD/C {UN8} <R581/WL84/WLF1/WLF2>	FRONT 08/02 >
20753	FORD (USA) Ranger 2.5D TDDi 02/04 - 05/09 TDDi {TU5} <MD25TI2>	FRONT
22559	MAZDA BT50 2.5D 06/08 > {J97M} <WLAA>	FRONT
	MAZDA Proceed 2.9D 02/08 - 06/07 {UN8} <D29UYT>	FRONT
	MAZDA B-Serie 2.9D 02/08 - 06/07 {UN8} <D29UYT>	FRONT
17562 / 23692	MAZDA B2500 2.5D 99/02 - 06/07 {UN8} <WL91/WLE7>	FRONT 01/02 >
20752	FORD (USA) Ranger 2.5D TDDi 02/04 - 05/09 TDDi {TU5} <MD25TI2>	FRONT

Page 1 of 1 Zoom: 100%

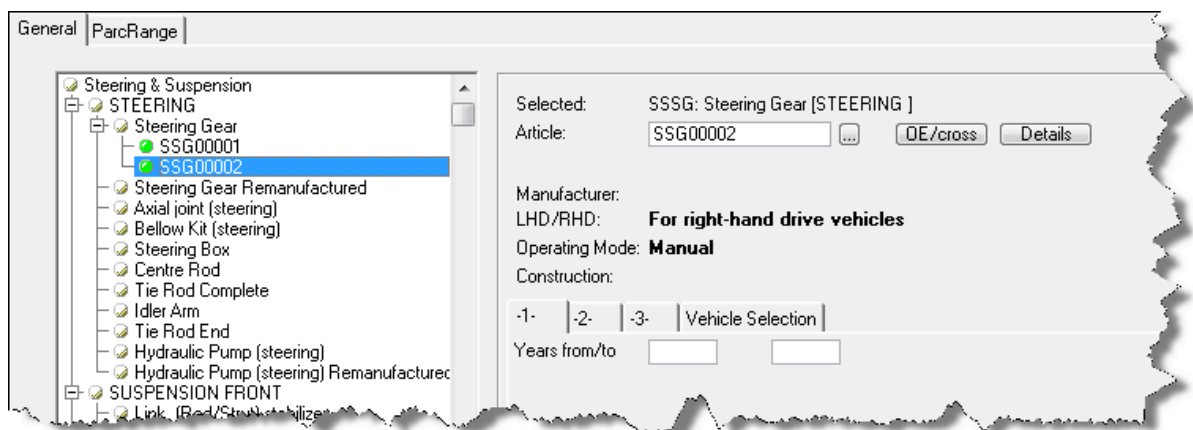
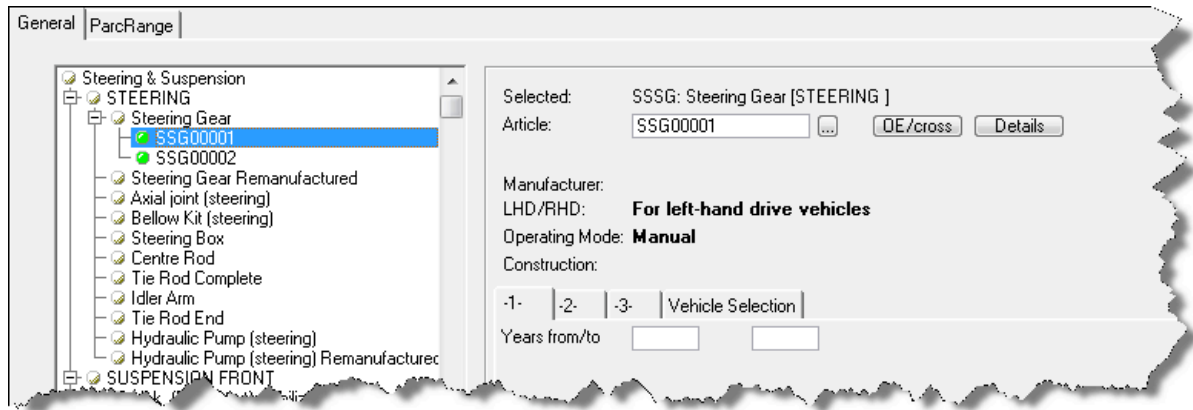
After clicking "Print TD Applications", a report comes out like in the above example. We can see at a glance for which TecDoc K-Typ numbers this article fits and which are the criteria. Furthermore we see that in some cases Headline knows that two K-Typ numbers are actually the same according to the OE information. In this case the TecDoc user can link this article to both K-Typ numbers with the same criteria.

In the above example we see two applications for which TecDoc has no K-Typ number (yet). Although now, we do not have a K-Typ number, we have the information available. So you can either decide to create your own vehicle in TecDoc (TecDoc Plus) or wait for a TecDoc K-Typ number to become available.

This report is especially useful for users which want to maintain a certain article manually in TecDoc (without using the export/import possibilities from CCU to TecDoc) or users which need to check if a certain article is correctly in the TecDoc system.

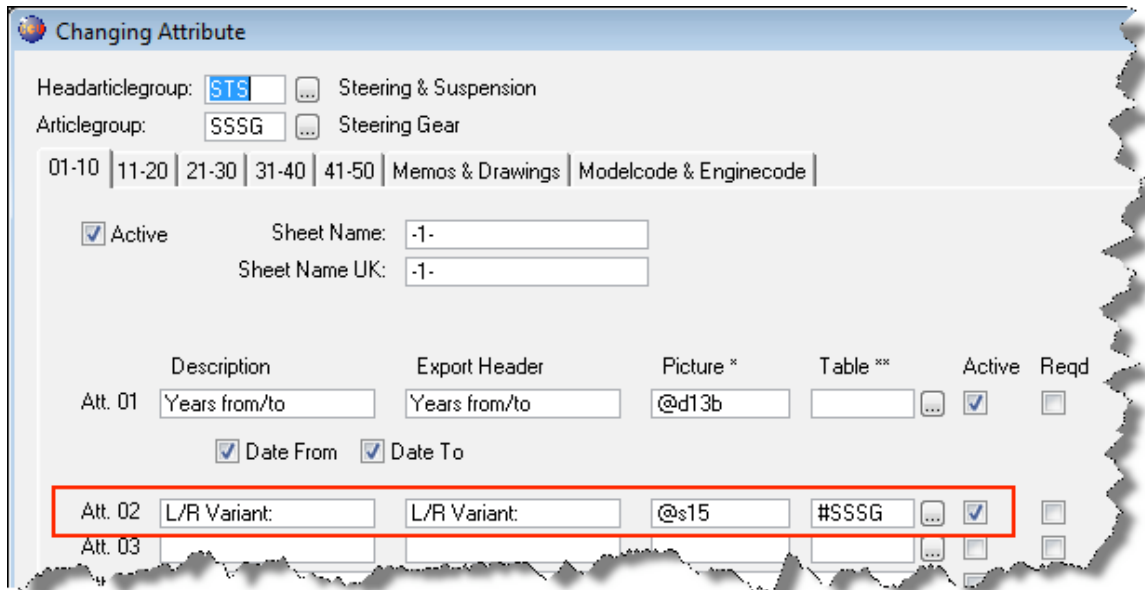
Did you know?

On application detail level (vehicle links) an attribute can be made consisting of the articles of one articlegroup. This can be useful when we want to specify a relation between two articles. For example we take two Steering Gears, one for Left-hand drive vehicles and one for Right-hand drive vehicles.



Note for Supervisors : an attribute like this can be created when you are in the Supervisor Module, from the menu-option "Application Attributes (AAA)" in the menu "Internal tables". Here select the articlegroup to add the attribute to, Steering Gear in the above example, and open it through double-click or clicking the "Change"-button.

Now, create a new attribute, for example "L/R Variant:", like in the example below. What is very important is that you specify as Table Code a number sign (#) followed by the articlegroup-code. In this case, we take #SSSG. What is also important is the Mask Code you specify under "Picture". Possible considerations are : do my articlenumbers contain other characters than just numbers ? What is the maximum length of my articlenumbers ? If you are uncertain, please use "@s15", which should always be enough. Otherwise, take a look at chapter 2.6 of the CCU Supervisor Module manual.



Changing Attribute

Headarticlegroup: ... Steering & Suspension
 Articlegroup: ... Steering Gear

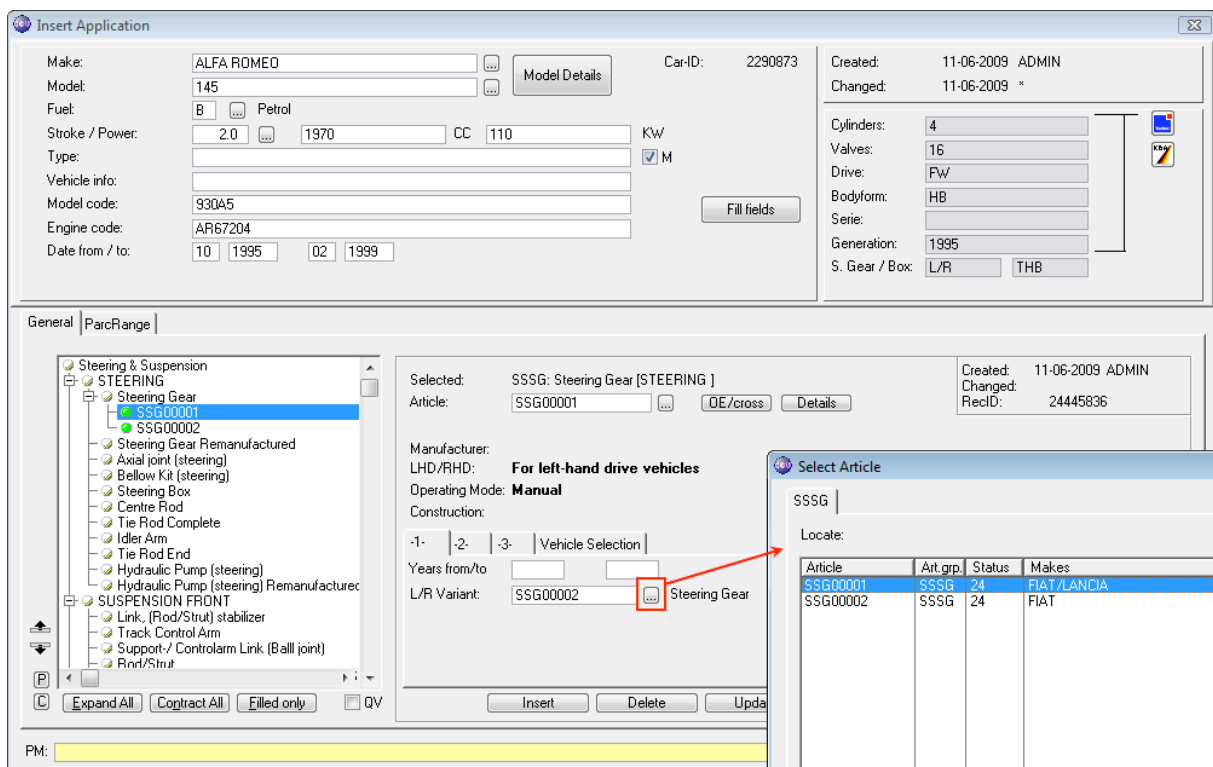
01-10 | 11-20 | 21-30 | 31-40 | 41-50 | Memos & Drawings | Modelcode & Enginecode

Active Sheet Name:
 Sheet Name UK:

Att.	Description	Export Header	Picture *	Table **	Active	Reqd
Att. 01	<input type="text" value="Years from/to"/>	<input type="text" value="Years from/to"/>	<input type="text" value="@d13b"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Att. 02	<input type="text" value="L/R Variant:"/>	<input type="text" value="L/R Variant:"/>	<input type="text" value="@s15"/>	<input type="text" value="#SSSG"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Att. 03	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>

Date From Date To

Now let's see how a user can use this attribute to specify the relation between articles.



Insert Application

Make: ... Model Details Car-ID: 2290873 Created: 11-06-2009 ADMIN
 Model: ...
 Fuel: ... Petrol Changed: 11-06-2009 *
 Stroke / Power: ... CC KW
 Type: M
 Vehicle info:
 Model code:
 Engine code: Fill fields
 Date from / to: 1995 1999

Cylinders:
 Valves:
 Drive:
 Bodyform:
 Serie:
 Generation:
 S. Gear / Box:

General | ParcRange

Steering & Suspension
 STEERING
 Steering Gear
 SSG00001
 SSG00002
 Steering Gear Remanufactured
 Axial joint (steering)
 Bellow Kit (steering)
 Steering Box
 Centre Rod
 Tie Rod Complete
 Idler Arm
 Tie Rod End
 Hydraulic Pump (steering)
 Hydraulic Pump (steering) Remanufactured
 SUSPENSION FRONT
 Link. (Rod/Strut) stabilizer
 Track Control Arm
 Support-/ Controlarm Link (Ball joint)
 Rod/Strut

Selected: SSSG: Steering Gear [STEERING] Created: 11-06-2009 ADMIN
 Article: SSG00001 OE/cross Details Changed: 24445836
 RecID: 24445836

Manufacturer:
 LHD/RHD: **For left-hand drive vehicles**
 Operating Mode: **Manual**
 Construction:
 -1- | -2- | -3- | Vehicle Selection
 Years from/to: |
 L/R Variant:

Select Article

SSSG |
 Locate:

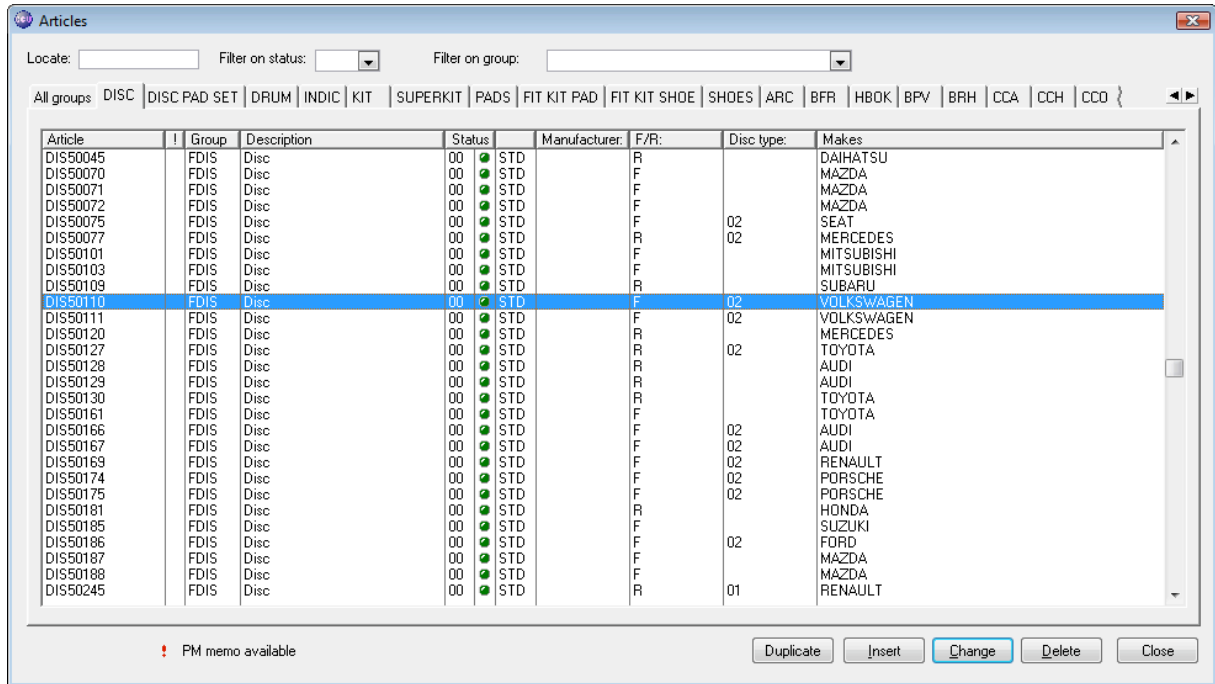
Article	Art.grp	Status	Makes
SSG00001	SSSG	24	FIAT/LANCIA
SSG00002	SSSG	24	FIAT

PM:

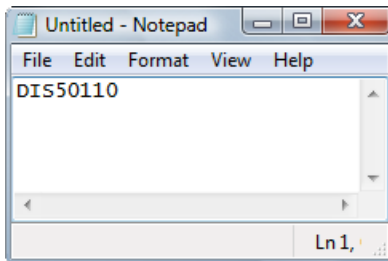
When a user now clicks the "..."-button behind the newly created attribute, a popup window appears where articles from the specified articlegroup (#SSSG => Steering Gears) can be selected. So now we have the option to specify for article "SSG00001", that article "SSG00002" is the RHD variant. The same method can be used to link articles from different articlegroups.

Highlights

When working on the “Articles”-window, you sometimes might want to copy the articlenumber to the clipboard, for use on other windows or even in other applications.



To do this, highlight the article like in the example above by clicking on the articlenumber. Now, press “Ctrl”-“C” on your keyboard. Now you can paste it wherever you want, using “Ctrl”-“V”.



Headline Database Service bv
 Headline Software Technology bv
 Horsterweg 24
 6199 AC Maastricht Airport
 The Netherlands
 Tel.: +31 (0)43 36 50 212
 Fax: +31 (0)43 36 50 125
 Internet: www.headlineweb.nl
 E-mail: info@headlineweb.nl