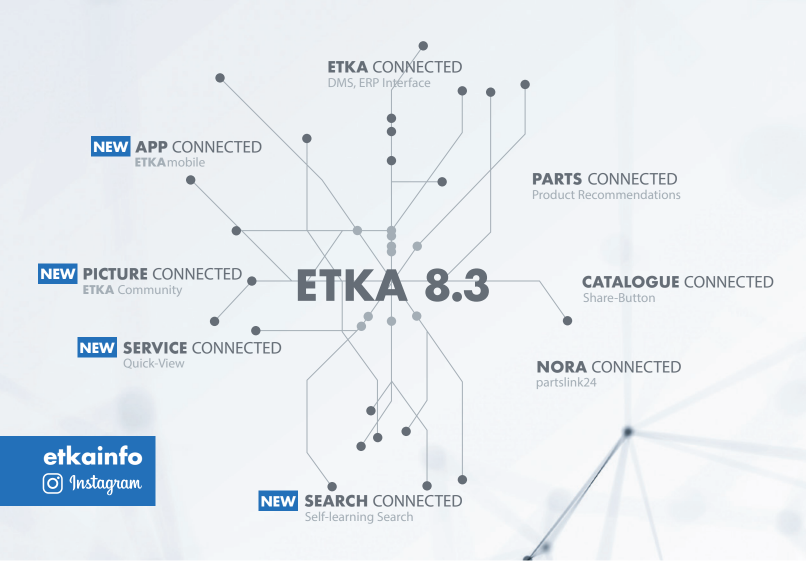


ETKA 8.3

Connectivity drives efficiency

With ETKA 8.3, you have an extensive information system at your disposal, which focuses on the involvement of all user groups and sharing of important information around the world.

You are now able to benefit from the knowledge of the worldwide ETKA Community!





ETKA COMMUNITY

The ETKA Community offers you the possibility to directly upload useful information in ETKA for documented Original Parts, e.g. pictures or tire labels, and share them with all ETKA users worldwide.



No pictures are available yet. Click on this button to upload the first pictures.*



Pictures are already available and can be viewed by clicking on this button in the part information.

Additional pictures can be uploaded.

Available pictures are sorted into three categories:

- **OEM** Pictures supplied by the manufacturer
- OWN Pictures added by you or your colleagues with the same ETKA*info*-ID
- Community Pictures added by ETKA users worldwide

Your advantage:

Benefit from the knowledge of the worldwide ETKA Community and increase your efficiency by gaining valuable additional information.



QUICK-VIEW INFORMATION EXTENSION*

Besides the already available repair manuals, the button "Quick-View into Workshop-Information" now also contains information about Installation Locations and Wirediagrams.

This information is already available for numerous models of Audi, Seat, Škoda, Volkswagen and Volkswagen Commercial Vehicles. It is planned to continuously expand this feature for more models.

*Not available in all markets. Additional models, markets and Workshop-Information will be activated step by step.

Your advantage:

The research times in the service display systems are further reduced by the "Quick-View" button. All the necessary information can be seen with a click in the part information window.



Note:

The Quick-View is for preview purposes only. It may not contain all information relevant to the repair. Repairs must only be carried out using the complete information in the known manufacturer system. No liability is accepted for damage resulting from the non-observance of this information. Currently links are not supported.





DISPLAY OF TWO PAINT CODES IN THE VEHICLE IDENTIFICATION





INHERITANCE OF THE FITTING PARTS DISPLAY FOR LINEAR SUPERSESSIONS

Fitting Parts of the previous part number are taken over to the successor part number and can be opened by clicking on the Fitting Parts button in the part information.

Your advantage:

You can see all relevant information like "Fitting Parts", "additional parts" and "frequently ordered parts" immediately, even on parts with linear supersession.

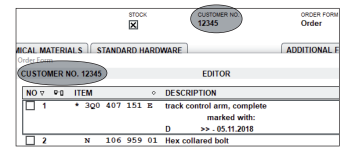


Additional functions:

#5

DISPLAY OF CUSTOMER BASED PRICES*

When accessing ETKA by order list, the available customer numbers are taken from the order list and displayed in the order form, order form overview, etc. Customer based prices are also shown when checking stock. If an order form is transferred to the DMS, the customer number is forwarded to the order.



^{*}Requirement for the price display is using the COMbox with the LexCom standard interface.

#6

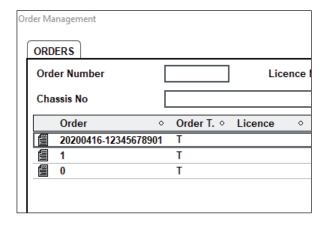
CHANGES FOR THE TERMS "RECOMMENDED RETAIL PRICE" (RRP) AND "PRICE"

According to legal requirements, the terms "Recommended Retail Price" (RRP) and "Price" have been modified. In all displays with price information "RRP" is displayed. If prices are shown for one or more-part numbers that deviate from the RRP, (e.g. "DMS price") the term for all part numbers changes to "Price".

#7

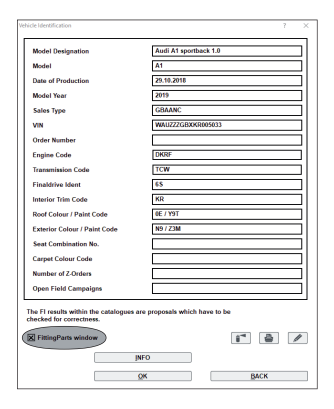
ORDER NUMBER EXTENSION

It is now possible to enter or import order numbers from DMS with up to 20 characters (instead of twelve as before).



#8

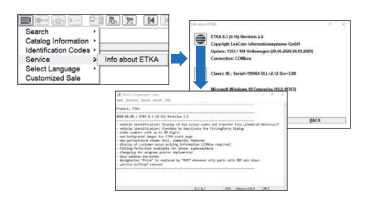
DEACTIVATION OF THE FITTING PARTS WINDOW IN THE VEHICLE IDENTIFICATION



#9

LOG FILE FOR UPDATE MANAGER

Related to the introduction of the Update Manager and the simplified update process, a log file and a change history is available.



#10 INTRODUCTION OF THE SELF-LEARNING SEARCH

ETKA 8.3 introduces the self-learning search that simplifies future search queries and improves search results (e.g. "wheel" and "tire").