

PET28.3

Connectivity drives efficiency

With PET2 8.3, you have a technically optimized information system at your disposal, which focuses on the involvement of all user groups and enables and facilitates the sharing of important information with both your colleagues worldwide and your NORA customers.

You are now able to benefit from the knowledge of the worldwide PET2 Community and increase your parts turnover!



PET2 COMMUNITY

The PET2 Community offers you the possibility to directly upload useful information in PET2 for documented Original Parts, e.g. tire labels, and share them with all PET2 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.

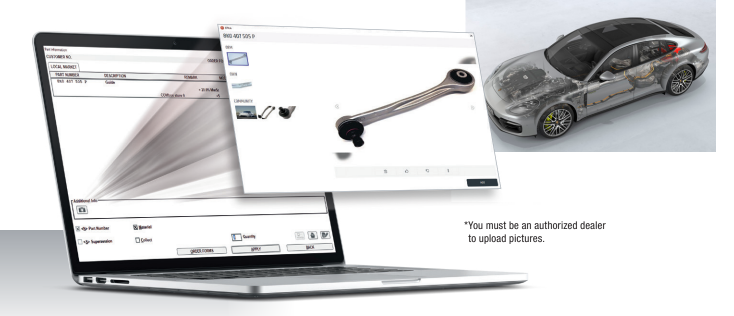
Additional pictures can be uploaded.

Available pictures are sorted into three categories:

- **OEM** Pictures supplied by the manufacturer
- **OWN** Pictures added by you or your colleagues with the same PET*info*-ID
- Community Pictures added by PET2 users worldwide

Your advantage:

Benefit from the knowledge of the worldwide PET2 Community and increase your efficiency by gaining valuable additional information.



Notes		

INTELLIGENT PRODUCT RECOMMENDATIONS*

Besides the already established additional information in the part information, recommendations for possibly needed parts are shown under the headline "THESE PARTS WERE FREQUENTLY ORDERED".

These recommendations are based on the collective intelligence of the PET2 systems. By collection, categorization, the relevant analyses and by respecting market, VIN, HPG and relevance, practice-oriented "tips from colleagues" will be given to each user.



Notes ______

DEACTIVATION OF THE FITTING PARTS WINDOW IN THE VEHICLE IDENTIFICATION

Your advantage:

Decide for each vehicle search if the Fitting Parts dialogue is relevant, thus selecting parts even more efficiently.



Notes

INCORPORATION OF ELECTRIC VEHICLES INCLUDING MULTIPLE EC & TC

There may be several engine code Your advantage: and transmission code letters (ECs/ All existing ECs and TCs are displayed in the PR information TCs) for electric vehicles. These are under the respective tab. This makes the vehicle identification all displayed in the vehicle informaeven easier. tion field, separated by a comma. Engine Code Transmission Code Finaldrive Ident Interior Trim Code Roof Colour / Paint Code 1A / M5D Exterior Colour / Paint Code Seat Combination No. Carnet Colour Code Number of Z-Orders **Open Field Campaigns**

Notes ______



DISPLAY OF 2 PAINT CODES IN THE VEHICLE IDENTIFICATION

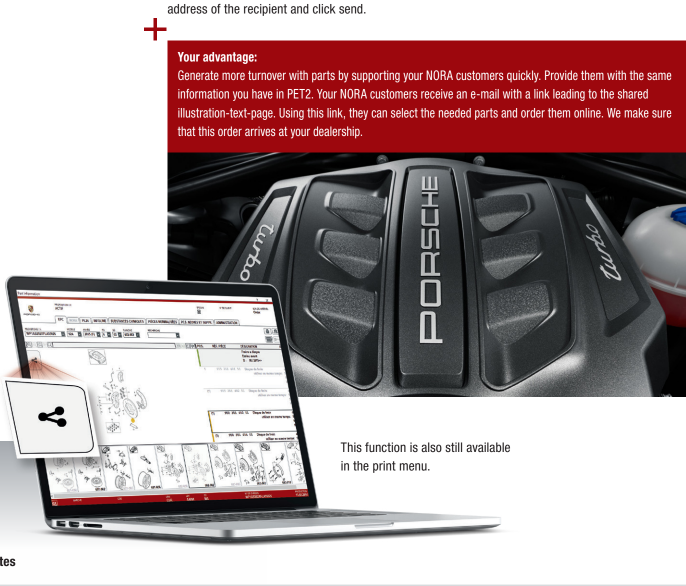


Notes ______



SHARE-BUTTON

Sharing of an illustration-text-page is only one click away. Just click the Share-button directly on an illustration-text-page, fill in the e-mail address of the recipient and click send



Notes



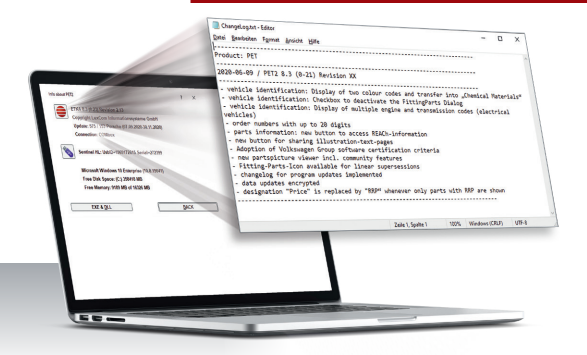
ADOPTION OF VOLKSWAGEN GROUP SOFTWARE CERTIFICATION CRITERIA AND PROGRAM UPDATE OPTIMIZATION

This update adjusts the PET2 directory structure and the program update process according to the software certification criteria of the Volkswagen Group. The newly installed PET2 Update Manager checks in a two-hour rhythm if new program updates are available and automatically manages the update process.

PET2 data updates are downloaded in encrypted form and will only be decrypted when a data update is executed.

Your advantage:

Starting from the next PET2 version, PET2 program updates can be executed without administrator rights. Additionally, due to the simplified update process, a log file with the change history is available by clicking on "Functions -> Service -> Info about PET2 -> PET2 icon".



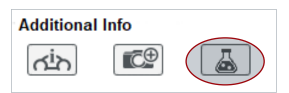
Notes		

Additional Functions

#8

REACH-INFORMATION

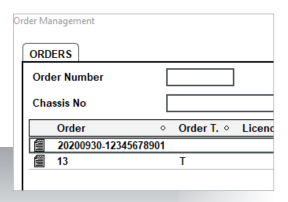
If a REACh (Registration, Evaluation, Authorisation and Restriction of Chemicals) indicator for a part number exists according to the EU Chemicals Regulation, you will be notified with a system message. Additionally, there is also a separate button in the part information for looking up the REACh information of the specific part.



#9

ORDER NUMBER EXTENSION

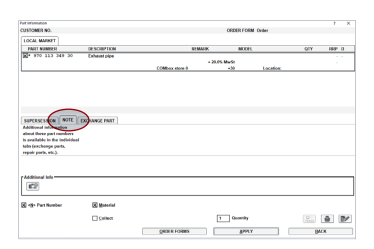
It is now possible to enter or import order numbers from DMS with up to 20 characters (instead of twelve as before).



#10

EXTENSION IN THE PART INFORMATION: NEW "NOTE" TAB

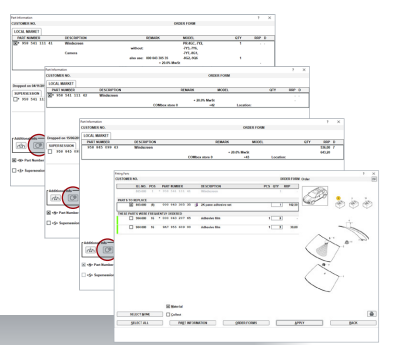
The new "Note" tab in the part information makes ordering much more reliable. This indicates that there is additional information (exchange part, repair part, etc.) available that is different from the supersession. In this way, PET2 ensures that the parts stored in this additional information are not ordered by mistake, but have to be deliberately selected by clicking on the respective tab.



notes		

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



#12

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".

#13

INTRODUCTION OF THE SELF-LEARNING SEARCH

PET2 8.3 introduces the self-learning search that simplifies future search queries and improves search results (e.g. "wheel" and "tire").

110100		

Notes

>> If only everything in life was as reliable as PET. <<

Richard Merrills-Brown, Porsche Cars Great Britain Ltd.

