

ProData

Data is provided on request (e.g. in CSV/XML format)

1. PD Vehicle Masterdata

Precise vehicle information as required, based on our own vehicle database.
With data on OE basis including model, subtype, equipment, technical specifications.

2. PD OE Data

Information on OE spare part, e.g. number, designation, price.

3. PD OE Replacements

Display of the sequence and history of OE part replacements
(e.g. 'A -> B -> C'). Supports numerous brands such as Audi, BMW, Mercedes-Benz, Volkswagen and many more. Regular updates.

4. PD Part Sets

Spare parts sets according to requirements, suitable for different areas of application
e.g. PD maintenance sets for servicing, PD repair sets for frequent wear and wear repairs or customised sets according to specifications.

5. PD Fitment Data

In which vehicles does an OE part fit? Which installation criteria must be observed?
Vehicle application lists with installation criteria, based on OE data and vehicle master data in standard market formats.

6. PD CarPix

Image data for photorealistic visualisation of vehicles. Various views and colours available.

7. PD TecDoc Linking

Link to TecDoc data, e.g. vehicle or VIN to K-type.

8. PD KBA Data

Official data from the Federal Motor Transport Authority, e.g. measured values, technical information, registration data for HSN/TSN.

9. PD Labour Times

More than 134 million labour values for main work and includes items for over 50,000 vehicle models.

ProServices

This data can be queried directly via the API.

10. PD VIN Ident

Precise vehicle identification by chassis number with detailed vehicle information including manufacturer codes.

11. PD Part Finder

Precise spare part identification based on OE- and vehicle data. Various identification methods available, including graphical part selection.

12. PD Part Translator

Conversion from OE to matching IAM spare part, incl. precision-fitment filter.

13. PD Repair Calc

Automatic determination of the required parts and the associated labour values with a complete calculation for a repair case.

14. PD Maintenance Calc

Calculation of a manufacturer-compliant inspection for customer vehicles based on VIN and mileage. Determination of all work to be carried out and spare parts required.

15. PD Oil Service Calc

All data for a complete oil service calculation. Determination of specific engine oil items and the appropriate oil filter, quantity per oil canister or packaging unit and labour values for the oil service.

16. PD Glass Calc

Development of the optimal glass solution according to individual requirements. Professional glass calculation on OE and aftermarket basis with order processing and seamless integration into existing system environments.

17. PD Recalls

Information on manufacturer recalls for vehicles. The recall data can be retrieved via the chassis number (VIN) or at model level, e.g. via HSN/TSN key.

Applications

Desktop and web applications based on ProServices

18. ProKat Desktop

Comprehensive desktop application that integrates almost all ProDevelop data services. It can be used in a variety of areas and applications: from vehicle identification to parts identification, oil service and maintenance calculation to precise spare parts analysis and statistical evaluation. Ideally suited for use in product management.

19. PartFit Web

eBay listing data (fitment, installation criteria, etc.) with just one click.

20. CarKit24

Web application for fast and accurate spare parts identification with vehicle information, Part finder based on OE data, repair calculation, cost estimate and dealer connection for aftermarket offers. Also available with a white label licence in custom company branding.
www.carkit24.com