PD Part Finder

Precise and complete spare part identification for all applications





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Increase the value of your parts catalogue and reduce the return rate at the same time through more precise parts identification. How does it work?

Part Finder improves the quality of parts identification in your product range by generating clear and accurate spare parts information.

Why is PD Part Finder the best choice for you?

- 1. Reduction of your operating costs by minimizing the return rate.
- 2. Identification of OE parts and accessories based on OE data clearly and quickly through VIN-based part identification.
- 3. Repair packages with all necessary spare parts for common repair cases.
- 4. Additional option: Determination of the associated labor times
- 5. Suitable for various vehicle identification methods: VIN, KBA no., engine code, etc.
- 6. Available via web services (API)
- 7. **Dedicated Support**: You're never on your own a dedicated contact person will be there to help with any questions or concerns.





PD Part Finder: Repair Calc

Accurate, fast calculation of common repair cases





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Save valuable time when processing frequent repairs, such as wear-part replacements.

Repair Calc quickly, easily and, above all, accurately determines all spare parts for repair cases – including labour times.

On request, we can create repair packages according to your specifications, e.g. for specific component groups from selected manufacturers

- Ideal for online calculations with scheduling for customers
 Offer your customers the opportunity to check the estimated costs for repairs themselves in advance and optimise your scheduling.
- Reduction in the return rate
 By accurately determining the appropriate replacement parts based on vehicle/OE data.
- Quickly ready for use
 Provision as a data service (ProServices) via our interface.











Brake replacement on front axle
Skoda Octavia Combi (5E5) (03/2013 to 02/2017)

Parts Manufacturer-Art.-No OE-Part-No. Unit price Quantity Brake disc by ATE 24.0125-0145.1 5Q0615301H 80,30 € 2 160,60 € 8V0698151 116.00 € 116.00 € 2 Brake pad set by ATE 13 0460-2785 2 Labour times 80.00 €/h 0.70h 56.00 € 3 Remove and install both front brake discs (front wheels removed) Remove and install both front wheels 80,00 €/h 0,30h 24,00 € 80.00 €/h Removing and installing/replacing front brake pads Labour times total 1.00h 80.00€ 356,60 €

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Total (gross)

424,35 €

PD Part Finder: Oil Calc

Complete calculation for oil service



All data for a complete calculation for the oil service

In addition to specific motor oil items determined on the basis of the specified vehicle, you will receive the required quantity per oil canister or packaging unit to achieve the fill quantity, the labour value for the oil service including filter replacement, and the appropriate oil filter through parts identification.



- ✓ Engine oil
- ✓ Oil filter
- ✓ Quantity
- √ Labour times

Our comprehensive oil service calculation is the ideal complement to appointment booking systems: it enables a detailed cost estimate in advance and supports early planning and optimisation of workshop and service processes.



Get an offer now!

Manufacturer-compliant inspections, done automatically





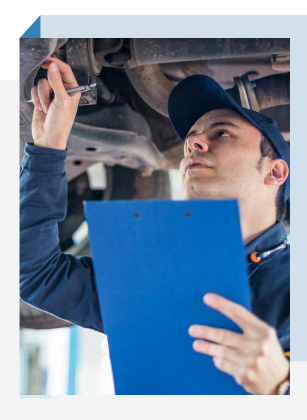
Manufacturer-compliant inspections, done automatically



The challenge: calculating a manufacturer-compliant inspection for customer vehicles is often time-consuming and imprecise, as the selection of required parts is unclear.

The solution

PD Part Finder: Maintenance Calc not only determines the tasks to be performed but also takes over the laborious manual part identification and delivers a highly precise, comprehensive result for a complete calculation - in seconds.



Inspection with Maintenance Calc

- **Automatic and easy inspection** calculation with maintenance plan according to manufacturer specifications
- Calculation based on IAM spare parts (e.g. TecDoc) and the parts prices of the wholesaler
- **Exact identification of the vehicle** through VIN query
- Determination of the correct maintenance interval based on first registration / mileage
- Display of the IAM maintenance parts and oils required by the manufacturer, including specifications, filling quantities and oil containers
- Calculation with all required parts can help increase the shopping cart value
- Quick calculation of manufacturer-compliant inspections, even over the phone



Manufacturer-compliant inspections, done automatically

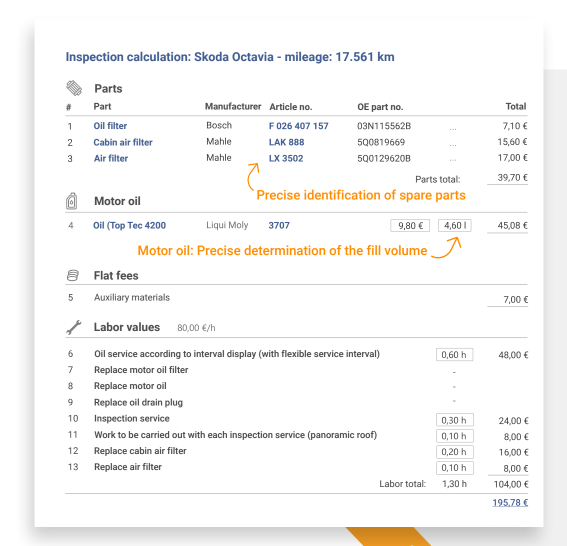


With Maintenance Calc, independent automotive workshops (IAM) effortlessly and automatically calculate the costs for the upcoming manufacturer-compliant inspection.

The service automatically generates a unique and suitable list of IAM spare parts and prices from the parts dealer for the selected inspection.

In practice, this means: The spare parts that are included in the inspection calculation via PD Maintenance Calc generally fit and do not need to be returned to the parts wholesaler after ordering/delivery.

This reduces the material return rate to a minimum, significantly reducing effort and costs at the parts wholesaler.

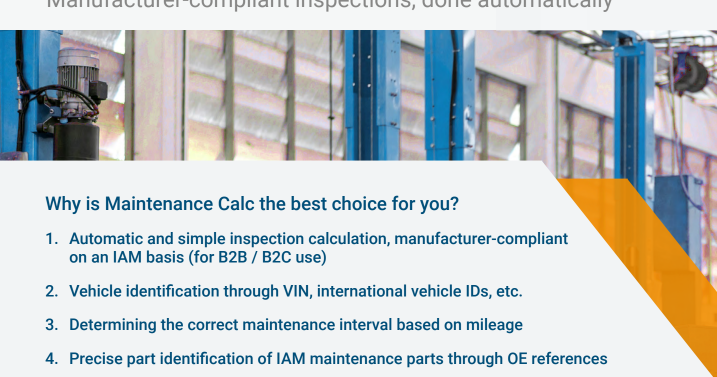






Manufacturer-compliant inspections, done automatically





6. Reduce your operating costs by minimizing the return rate

5. Display of the maintenance plan with all work steps specified by the vehicle manufacturer and the required technical data (for B2B use).

7. Can be integrated into IAM parts catalogs via web services

8. Flexible products & services - individual customer requirements possible.

ProDevelop actively supports and assists your project with a personal contact person.

9. Our easy IT promise

We take care of installation, hosting and system support, for a simple, fast and successful project.



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Get an offer now!