

PD Maintenance Calc

Automatic calculation of manufacturer-compliant inspection



PD Maintenance Calc

Automatic calculation of manufacturer-compliant inspection

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 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.



Inspektion mit PD 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

→
p. 2/4

Get an offer now!

PD Maintenance Calc

Automatic calculation of manufacturer-compliant inspection

With PD 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.

Inspection calculation: Skoda Octavia - mileage: 17.561 km



Parts

#	Part	Manufacturer	Article no.	OE part no.		Total
1	Oil filter	Bosch	F 026 407 157	03N115562B	...	7,10 €
2	Cabin air filter	Mahle	LAK 888	5Q0819669	...	15,60 €
3	Air filter	Mahle	LX 3502	5Q0129620B	...	17,00 €
					Parts total:	39,70 €



Motor oil

4	Oil (Top Tec 4200)	Liqui Moly	3707	9,80 €	4,60 l	45,08 €
---	--------------------	------------	------	--------	--------	---------

Motor oil: Precise determination of the fill volume



Flat fees

5	Auxiliary materials					7,00 €
---	---------------------	--	--	--	--	--------



Labor values 80,00 €/h

6	Oil service according to interval display (with flexible service interval)	0,60 h	48,00 €
7	Replace motor oil filter	-	
8	Replace motor oil	-	
9	Replace oil drain plug	-	
10	Inspection service	0,30 h	24,00 €
11	Work to be carried out with each inspection service (panoramic roof)	0,10 h	8,00 €
12	Replace cabin air filter	0,20 h	16,00 €
13	Replace air filter	0,10 h	8,00 €
Labor total:		1,30 h	104,00 €
			195,78 €

PD Maintenance Calc

Automatic calculation of manufacturer-compliant inspection

Why is PD Maintenance Calc the best choice for you?

1. Automatic and simple inspection calculation, manufacturer-compliant on an IAM basis (for B2B / B2C use)
2. Vehicle identification through VIN, international vehicle IDs, etc.
3. Determining the correct maintenance interval based on mileage
4. Precise part identification of IAM maintenance parts through OE references
5. Display of the maintenance plan with all work steps specified by the vehicle manufacturer and the required technical data (for B2B use).
6. Reduce your operating costs by minimizing the return rate
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
good
reasons

9. Our easy IT promise

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



←
p. 4/4

[Get an offer now!](#)