

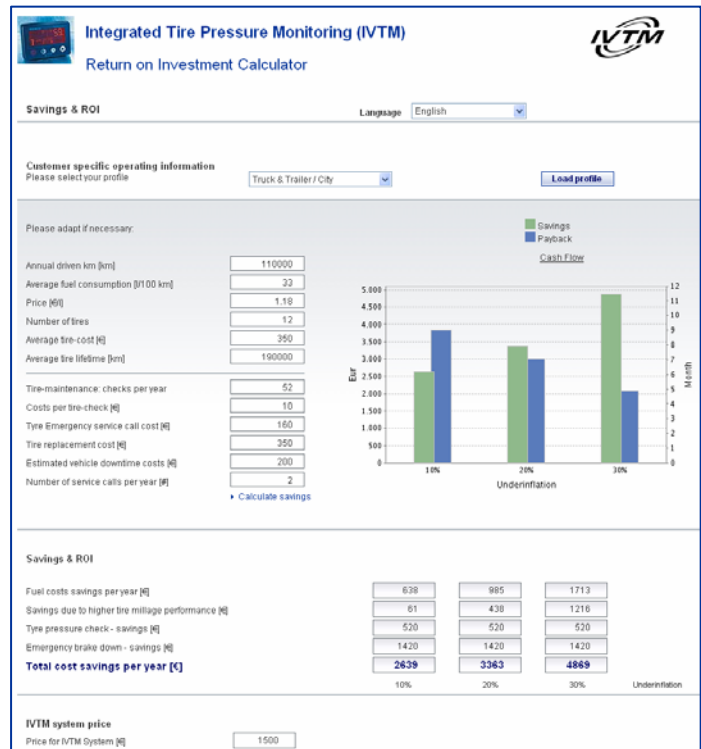
IVTM Return on Investment Calculator – Calculate your savings!

IVTM offers indisputably impressive performance.

But if you are still not convinced about our tyre pressure monitoring system, then our new IVTM return on investment calculator is sure to change your mind – because IVTM offers you the following advantages:

- Possible fuel savings thanks to optimised tyre pressure,
- Savings thanks to longer tyre mileage,
- Savings thanks to simplified tyre pressure checks / reduced service costs,
- Savings thanks to preventative measures (costly damage to tyres is prevented by noticing flaws in good time),
- Deadlines can be adhered to!

The IVTM return on investment calculator makes these benefits transparent, and – by means of data and graphics – clearly presents to you the benefits of investing in this product. IVTM pays off! You can be sure of saving money right from day 1. And once the IVTM system has paid itself off, you will be saving money every month, which you can then use for other investments.



As well as presenting savings in a detailed, grouped arrangement – always in relation to the above-mentioned advantages – the IVTM return on investment calculator will also determine for you:

- the payback period for IVTM in months,
- the savings made possible by IVTM each month, and
- the total savings made possible by IVTM each year.

How to find the new IVTM return on investment calculator on the Internet:

1. Go to the WABCO website: www.wabco-auto.com
2. Click on the following links: *Products & Systems => Vehicle Electronic Systems => Integrated Tire Pressure Monitoring (IVTM).*
3. Click on the *ROI Calculator* button for a description of the IVTM return on investment calculator.
4. Click on the *Return On Investment Calculator* button to open the IVTM return on investment calculator.
5. Load a standard profile based on your vehicle fleet, and change the values to reflect your individual vehicle use.



The following values are required for the calculation:

- Vehicle data,
- Tyre costs and service life,
- Service and repair costs resulting from tyre pressure checks,
- Costs of tyre replacement and down-time resulting from tyre damage.

Finally, please enter the price of the IVTM system, and the installation costs.



Preset values are estimates and always depend upon the individual vehicle configuration.

When you then click on *Calculate savings*, you will be shown the possible annual savings, the payback period, and the monthly savings. For all calculations, the influence of underinflation is shown for 3 different levels: 10, 20 and 30 %.

The savings and payback period are also represented graphically. You can thus see a brief overview of your individual return on investment calculation in the cash flow display.



IVTM is a retrofittable tyre pressure monitoring system that can be fitted quickly and simply. You can extrapolate the savings calculated to your entire vehicle fleet.

Influencing factors such as road surface, driver, driving distance, load, tyre quality and other factors may mean that the accuracy of these theoretically-determined savings is only approximate.

The recommended price is an approximate value. System prices can vary, and will depend upon the individual vehicle. Your WABCO partner will be glad to make you an individual quote.

The return on investment calculator is for information purposes only. It extrapolates the individual amount saved on the basis of the data entered in it.

Although the calculator has been made as accurate as possible, we can accept no liability for errors in the calculation or representation of results.

In case of queries, please contact your WABCO contact person.