

Customized Product Solutions

By Developers for Developers



Product by IAV



IAV Mara
manages measured data and permits complex data analyses.

Free Rein to Creativity

Because it's about your innovations

Typical IAV: our products are intuitive to use and contain the expertise of our top developers. This makes even highly complex development tasks easy to handle for anyone using our tools.

Innovations are your everyday business. You drive technical development forward with passion and expertise. Yet this also means that the complexity in your field of work is increasing – because of tougher legal requirements, new functions in

vehicles or the growing number of derivatives. This trend is set to continue. In a situation like this you need engineering tools that take care of routine activities for you. Engineering tools that let you concentrate on what's most important:

your innovations. These products not only need to be powerful and efficient but also intuitive in their application and integrate seamlessly into your development environment. You can get products like these from IAV.

By Developers for Developers

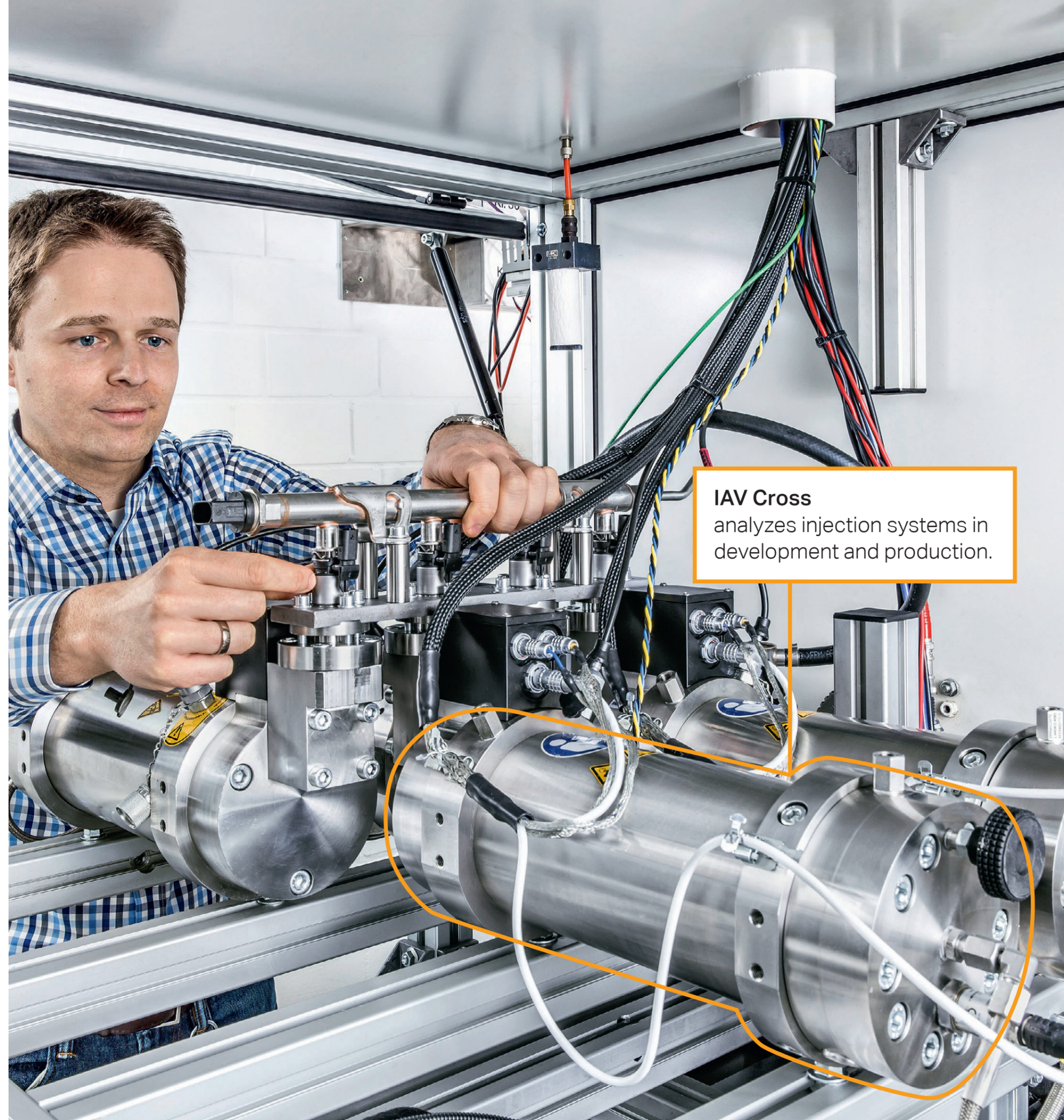
IAV Engineering to go

At IAV more than 7,000 developers are working on tomorrow's mobility. In the last 30 years and more, their skills have made us one of the world's leading engineering partners. This has a lot to do with creativity. And with the engineering tools our engineers use – the best there are. IAV has developed many of them itself. Together with the products that are available on the market, we can work through every step of the entire V-process – efficiently and effectively.

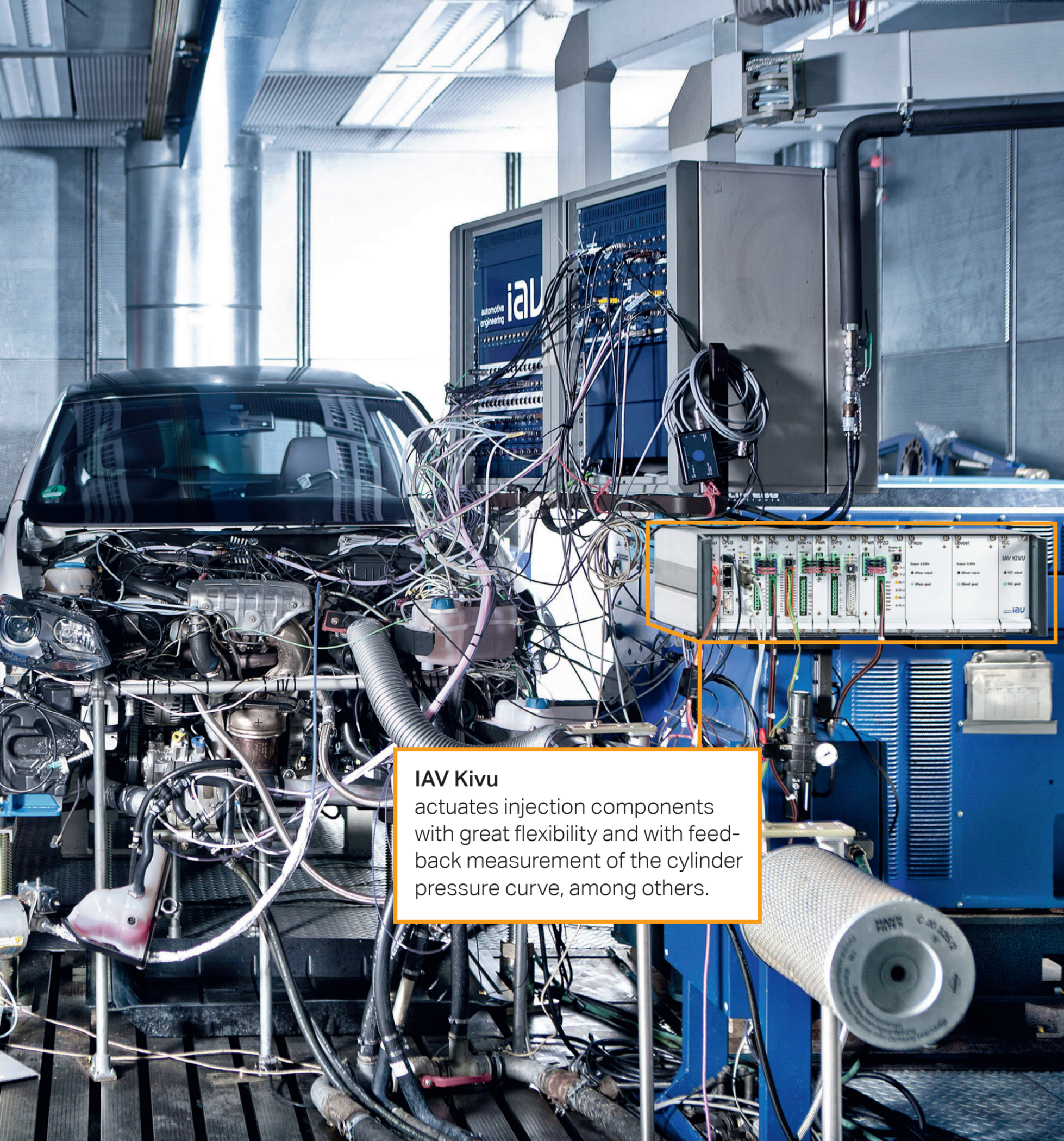
Some of our products make the project process more dynamic. Others provide orientation – even if data volumes explode. All IAV products have one thing in common: They are packed with the concentrated experience of our developers. Anyone using them is just a mouse click away from the knowledge gained from over three decades of engineering experience.

No matter whether you wish to optimize individual components or are looking for the perfect powertrain: IAV products are the key to success in projects of all sizes. Why do we want to share our wealth of experience with you? Because, as a solutions provider, we know that your success is our success too.

No matter whether you wish to develop a vehicle derivative or run test drives to validate compliance with emission regulations, IAV products provide you with reliable assistance throughout the development process.



IAV Cross
analyzes injection systems in
development and production.



IAV Kivu
actuates injection components with great flexibility and with feedback measurement of the cylinder pressure curve, among others.

Smart Engineering

First-class, customized and proven

Anyone choosing IAV products not only gets first-class engineering tools for everyday development work. Our products are compatible with other manufacturers' engineering tools and test rigs. They support all common industrial standards. We even set some of them ourselves.

And every day we work on making our products better and better. New releases keep you on the cutting edge of automotive engineering. Our comprehensive support gives you fast help if you encounter problems. If you want us to, we will also

match our products to your specific requirements. Customized solutions provide the maximum boost for your creativity.

Anyone can say that though? True. But we can also prove it. Our products have been in successful use at leading manufacturers and component suppliers for many years. Numerous reference projects provide the evidence: "Product by IAV" stands for engineering tools that make the crucial difference – smart engineering.

Our products support our engineers in the work they do every day at the forefront of automotive engineering. We use them to get tomorrow's mobility solutions ready for volume production. From practitioners for practitioners.

IAV GmbH
Carnotstrasse 1
10587 Berlin
GERMANY

Tel. +49 30 3997-80
Fax +49 30 3997-89790

www.iav.com