

COSIMA go!

„Software for technical documentation is just as important as CAD programs for designers.“

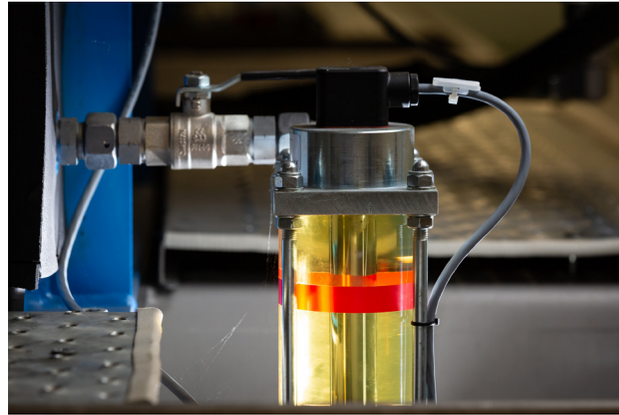


Christian Welter,

Technical writer at
Meister Strömungstechnik GmbH

- Meister Strömungstechnik has been using COSIMA go! for a decade now (since 2009)
- The likes of Word, Adobe InDesign and Corel DRAW are not the best tools to create technical documentation with a high standard of quality. That's why Meister Strömungstechnik prefers to count on the professionalism of DOCUFY software solutions.
- Learning the ropes of the COSIMA go! writing system is quick and simple, even for those not well-versed in the process. The system is intuitive in its use, and has a logical structure
- COSIMA go! is future-ready, even if Meister Strömungstechnik decides to use TopicPilot for mobile information provision and virtual or augmented reality applications

vers a broad range of applications involving liquid and gaseous media. One of the company's particular strengths is developing custom solutions.



The company's management therefore opted to start using DOCUFY's COSIMA go! software in 2009 to create its technical documentation, in place of Word, Adobe InDesign and CorelDRAW. The main reasons for this choice were the clear layout of the software, its user-friendliness and the time savings generated as a result.

Now COSIMA go! is used to create around 20 sets of technical documentation in German and English per year. Christian Welter, who is responsible for technical documentation at Meister Strömungstechnik: "Our top priority is to provide our users with outstanding documentation which enables them to answer questions quickly and easily and use devices successfully. COSIMA go! is a great help here. Thanks to the modular structure, installing updates is extremely simple. We can edit modules with a few clicks of the mouse and quickly integrate them into all of the required documents. This allows us to ensure that users are always receiving up-to-date information. Another reason why we opted for COSIMA go! was the greater legal security of our documentation. It was not possible to provide this level of security with conventional methods."

clerk. He only joined Meister Strömungstechnik in 2017 after a career change and started working with technical documentation. "I was not here for the kick-off and roll-out of COSIMA go! at Meister Strömungstechnik," says Welter. "As a newcomer in this sector, I found my feet very quickly with this Component Content Management System (CCMS) thanks to the intuitive operation and logical structure. My induction was rounded off by a training course at DOCUFY. Product management did a great job structuring the data for the kick-off and the roll-out."

Welter also considers the CCMS's future viability as one of its key advantages. He can also use TopicPilot and new technologies such as virtual or augmented reality at Meister Strömungstechnik. "Virtual reality in particular opens the door to unprecedented opportunities to visualize scenarios," he adds. "The huge immersion factor makes exploring virtual environments a whole new experience. We are on the road with our FlowMobil almost constantly as a kind of mobile test bench. Maintaining that mobility while always having the latest information to hand would certainly help our FlowMobil team in their work. So I think we have enough to be getting along with over the next ten years - but with DOCUFY at our side we feel in the best possible shape to tackle future challenges."

