






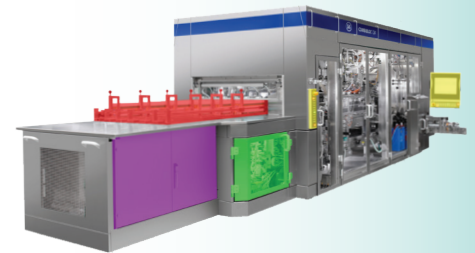
BENEFITS

-  **Save valuable technician time: information is projected directly onto the machine.**
-  **Create and adapt content in Cosima go! and TopicPilot.**
-  **Reduced training costs from efficient training.**

CHALLENGE

VIRTUALLY ENHANCED MANUAL FOR COMPLEX SIG COMBI-BLOC FILLING MACHINE

The SIG Combibloc company wanted to project technical content directly onto a machine clearly explaining what the employee was looking at or supposed to do. The information should be color coded, clearly arranged, interactively linked and possible to create and adapt the content directly from the content management system without any programming.



SOLUTION

AR INTERGRATED INTO TECHNICAL DOCUMENTATION

In close collaboration, RE'FLEKT, Kothes! and DOCUFY have created an intuitive, mobile and easy to navigate user manual for operation, repair, and maintenance. By integrating the REFLEKT ONE AR platform to the COSIMA go! and TopicPilot editorial tools, companies are now able to easily enhance existing manuals and instructions with augmented reality.



THIS CASE STUDY WAS POWERED BY REFLEKT ONE

REFLEKT ONE is an easy-to-use Augmented Reality content platform that enables enterprises to create interactive manuals and documentation for maintenance, operations and training based on existing CAD data.

For more information check out www.reflektone.com