100% Quality – Robotics, Digitalisation, Artificial Intelligence

The Quality Section at the Chamber of Commerce of Dolenjska and Bela krajina (GZDBK) organised the 27th Quality Day on 27 November 2025. Special attention was given to connecting quality with the development of new technologies – robotics, digitalisation and artificial intelligence.

The Section's professional annual day began with welcome addresses by Igor Cesar, President of the Quality Section at GZDBK (Head of the Quality Department at REVOZ, d. d.), and Tomaž Kordiš, Director of GZDBK. The day's programme included six expert presentations in which the speakers, from their own perspective, presented practical examples of the use of artificial intelligence and modern technologies in advanced quality assurance, efficiency, and reliability of processes in companies.

Dr. Jonatan Lerga from the University of Rijeka presented the use of artificial intelligence in solving various engineering challenges. Mag. Boštjan Kožuh from AGI Institute spoke about artificial intelligence today and tomorrow and highlighted its impact on quality and organisational development. Mag. Rok Šikonja, a young artificial intelligence engineer and product team lead at the Swiss start-up LatticeFlow AI, presented his view on the introduction of artificial intelligence into quality control. After a refreshment break, Dr. Bruno Marić presented how collaborative robotics contributes to efficiency and quality in small-batch production. Mag. Miroslav Kramarič from Krka, d. d., Novo mesto, presented examples of the use of artificial intelligence in the company's practice and emphasised the importance of information security. Before the conclusion of the day, in his expert contribution, Miha Trček from CADCAM LAB, d. o. o., demonstrated a comprehensive approach to planning and monitoring product quality.

Quality Day concluded with closing thoughts and impressions from the host of the day, the Section President, Igor Cesar, who stressed the great importance of such professional meetings. They strengthen cooperation between companies, enable participants to exchange good business practices, and encourage mutual collaboration and the active integration of new technologies into quality management systems.

All materials from the Quality Section's annual professional days are available at the following link.

Even after the official programme of this year's Section Day, participants dedicated some time to informal exchanges of opinions, experiences, and good practices, which further contributed to networking and the development of new ideas. Such meetings are of exceptional importance for the economy, as they enable the transfer of knowledge, the strengthening of cooperation, and the search for innovative solutions to future challenges.

Photos from the 27th Quality Day are available in the photo gallery.

The event took place within the framework of the SRC-EDIH project.







