

INTERVIEW SECOP SLOVAKIA

SECOP

**International
Women's Day 2025
at Secop Group**

Zlaté Moravce – Slovakia, March 8, 2025

Interview with Martina Melovic - Head of Group Finance, Secop Slovakia



What is your job in Secop and since when?

I have been working for Secop since February 2017. I started as Finance Director for Secop Slovakia. After demonstrating my knowledge and competence, I have continuously taken over accounting, controlling, and treasury activities of other entities. After successfully fulfilling those challenging roles, I accepted the promotion last year to become Head of Group Finance.

How do you feel about working at Secop?

I like working for Secop because of the people and the team. I appreciate the opportunity to have my advice and opinions heard within the management team. I feel like a valuable member of the decision-making team.

How do you balance work and personal life?

Well, it is difficult, and recently my husband has often had to remind me to enjoy my personal life. So, we go biking and Nordic walking, gardening from spring to autumn, occasionally skiing, and also practice yoga.

What advice would you give to women at work?

I would advise all women to trust their intuition and not focus only on a pragmatic approach. They should also utilize the soft communication styles that women possess. I have experienced that this approach has often proven to lead to easier resolutions, especially in conflict situations.

Secop GmbH

Lise-Meitner-Straße 29
24941 Flensburg
Germany
Tel: +49 461 4941 0
www.secop.com

Secop is the leading expert in advanced hermetic compressor technologies and cooling solutions for commercial refrigeration. We develop high-performance stationary, medical, and mobile cooling solutions for major international manufacturers.
Secop is the best choice for cutting-edge hermetic compressors and electronic controls for light commercial and DC-powered refrigeration applications.
With over 1,000 employees worldwide, Secop has production sites in Slovakia and China and has research centers in Germany, Slovakia, China, and the USA, including a dedicated Motor Competence Center (MCC) for electronics and motor control development.
