





Case story | VLT[®] FlexConcept[®] solution

Maximizing uptime for high-volume bottle filling

About Pivara Skopje

Pivara Skopje is the Macedonian region's leading producer of Coca-Cola beverages. The facility is owned by Heineken and the Coca-Cola Hellenic Group who are committed to increasing energy efficiency and operational optimization across their locations.

The situation

To meet the new standards for uptime, flexibility, and energy efficiency—and to keep up with the consistent demand for Coca-Cola's broad range of beverages—Pivara Skopje's returnable glass bottle (RGB) production line needed modernization. The conveyor belt system was operating on outdated gearboxes and a nearly obsolete PLC solution—with inefficient bottle-filling that led to downtime and high maintenance costs.

Discover how Danfoss VLT[®] FlexConcept[®] helped reliably increase the production line speed and accommodate flexibility with ease—all while improving energy efficiency.



The challenge

Pivara Skopje's conveyor line relied on motors started directly-on-line (DOL). That meant the conveyor belt speed couldn't be regulated—leading to bottles falling, filling mishaps, and, sometimes, production coming to a standstill.

Combined with an outdated and nearly obsolete PLC automation system behind it, the production line faced expensive maintenance costs and caused difficulty sourcing spare parts.

As the region's largest producer of Coca-Cola beverages, Pivara Skopje needed a future-proof solution that empowered their production line to accommodate multiple recipes, quantities, and speeds with agile precision.

The solution

At Pivara Skopje's Coca-Cola conveyor line, our long-standing partner INDAS implemented Danfoss VLT® FlexConcept®, a highly efficient solution that enables agility in modern production lines while dramatically improving reliability.

- The outdated mechanical variator gearboxes on all nine drives were replaced with Danfoss VLT[®] OneGearDrives[®] controlled by a VLT[®] Automation Drive FC 302
- With an open system architecture compatible with solutions from any other controls vendor, the VLT® FlexConcept® solution seamlessly integrated with Pivara Skopje's new PLC system
- The VLT[®] OneGearDrive[®] features a hygienic housing designed specifically to meet the demands of modern food and beverage production and reduce cleaning costs
- With fewer variants, project planning, integration, commissioning, and maintenance were simplified

At Pivara Skopje, the implementation of the VLT[®] FlexConcept[®] has resulted in the highest level of flexibility and uptime for the conveyor line. They gained faster and more reliable beverage production, instant energy savings, and an increased charging capacity—all while reducing downtime. Plus, with fewer drive variants, they have reduced inventory costs by 70%.

That means the Pivara Skopje production line can accommodate several recipes with different parameters while increasing energy savings, reducing inventory costs, streamlining maintenance procedures—all with a relatively short return on investment.

"The ability to seamlessly integrate the VLT[®] FlexConcept[®] into Pivara Skopje's bottle-filling conveyor line has resulted in the highest level of uptime and efficiency."

Darko Kovac, PLC & SCADA Programmer at INDAS and **Nenad Mirosavljevic,** Sales Engineer for Danfoss Drives

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.

The outcome

© Copyright Danfoss Drives | 2022.09

