## **PROBLEM SOLVER**

MORE POWER, LONGER LIFE.

## **Fenner**®

Reliable | Trusted | Connected

**Problem:** Due to dryer fans operating at temperatures of over 95°C, an engineering company was facing significant maintenance and downtime caused by the belts on a dryer fan melting each week.

> Too much time was spent on replacing the belts, so ERIKS was asked to come up with a more viable solution.

**Solution:** ERIKS suggested the new **Fenner**® **Quattro PLUS** CRE belt, which is manufactured using an EPDM construction with a temperature range from -30 up to +140°C. Thanks to its robust and reliable profile, the PLUS CRE has provided the customer with the ability to undertake preventative maintenance, resulting in significant cost, downtime and replacement savings.



