

PROBLEM SOLVER

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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.

General Engineering



Let's make industry work better

