



## **'One-for-All' Synchronous Belt Drive Solution for Arduous Applications**

The introduction of the CONTI SYNCHROCHAIN® 'one-for-all' belt drive solution that is ideal all-round synchronous belt for arduous applications, where it is essential to have not only maximum power transmission, but also maximum resistance to an adverse working environment. It is also a credible alternative to chain drives, as no lubrication is required.

In contrast to other synchronous belts which can be noisy and wear out pulleys it is quieter and less aggressive due its CTD profile and the special finishing layer on its working surfaces. CONTI SYNCHROCHAIN® ensures reliable power transmission for high torques and high dynamic stresses. In addition, it is very hard wearing, resistant to moisture, temperatures between -40°C and +100°C, and has excellent chemical stability. The belt maintains reliable, 'maintenance-free' performance even when exposed to harsh elements and aggressive substances such as salt, oil, grease and abrasive solid matter.

## **About ERIKS UK**

We offer over 90 years technical knowledge and experience from 76 nationwide industrial service centres, supplying over 500,000 unique industrial products. We have 88 integrated on site stores and procurement centres reducing the costs of all maintenance and repair products and industrial services. With 9 core competence centres and 23 fully equipped repair workshops maintaining equipment from electric motors, pumps, gearboxes, generators, transformers through to condition monitoring based preventative maintenance services, such as thermography, air leak surveys and vibration analysis.

---

## **Editor Contact**

DMA Europa : Roland Renshaw

Tel: +44 (0)1299 405454

Fax: +44 (0)1299 403092

Web: [www.dmaeuropa.com](http://www.dmaeuropa.com)

Email: [roland@dmaeuropa.com](mailto:roland@dmaeuropa.com)

## **Company Contact**

ERIKS UK : Richard Ludlam

Tel: +44 (0)121 508 6000

Fax: +44 (0)121 508 6255

Web: [www.eriks.co.uk](http://www.eriks.co.uk)

Email: [Richard.Ludlam@eriks.co.uk](mailto:Richard.Ludlam@eriks.co.uk)