



CASE STUDY

SERVICE LIFE CLEARLY ENHANCED

APPLICATION OVERVIEW:

Since retrofitting the Chainflex® control cables, there have been no machine downtimes for 10 years.

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Concrete manufacturing: no failures for 10 years

No production downtime for the last 10 years since retrofitting Chainflex® control cables

If a machine breaks down in this concrete factory, generally the entire production line has to be shutdown until repair works have been completed. If this takes longer, e.g. due to extensive cable damages, all the concrete must be removed from the machines before it hardens. As a result, the machine components should be extremely durable, which was not the case with the cables the factory had previously been using. Since switching to Chainflex® TPE control cables CF9 and CF10, service life has risen from a maximum of 1 year without failure to 10 years.



More product information

[Chainflex® - overview](#)

[CF9 - control cable](#)

[CF10 - control cable](#)

More application examples from different industries

[Chainflex® applications - overview](#)

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