

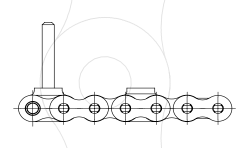
APPLICATION: Food Processing LOCATION: UK DIFFICULTY: Elongation CHAIN TYPE: Adapted Chain

## **CASE HISTORY**

The Manager of the site explains how Sedis DELTA® problem solving chains have reduced downtime and slashed the real cost of this chain:



**I** had been using a competitor chains on this application but had been noticing that the chains were stretching after a relatively short period of time, I then did a bit of research and read that the Sedis DEL-TA® chain was supposed to work well in applications where stretch was an issue. I called the engineer from Sedis and he indeed recommended Sedis DELTA® chain and suggested to the onsite engineers that they trail a length on the application. After two years the chain is still working and does not look even now as if it needs to be changed. This is at least twice the life of the previous chain and it is still going strong!



Even if the chain failed tomorrow it will have lasted at least twice its Renold predecessor and the cost savings for the customer are clear to see, not to mention the extra machine availability and costs of downtime for replacement: the client is very happy with this technical solution. The Sedis DELTA® chains are now used in two other sites as well.

GLOBAL COSTS OF THE CHAIN Divided by 2

compared to the previous chain