PROBLEM SOLVER

PRODUCTION INCREASE WITH IGUS CHAINFLEX®



Problem: A confectionary production facility in Yorkshire was experiencing high control cable failures on its Sorting Beds, resulting in frequent downtime for the company which were reducing production volumes drastically.

> The standard cables used were subject to constant flexing motion for which they were not designed, therefore were failing approximately every 5 weeks.

Solution: igus chainflex® cables were the perfect solution! Using their range of CF130 chainflex® cables the downtime experienced by the customer could be reduced significantly - Since installation in 2016 there have been no registered failures!

> igus PVC Control Cables were designed to be a cost effective solution for indoor applications, which proved perfect for the environment at this factory. It also resulted in minimal cost increases to switch to a product designed to cope with continuous flexing motion, increasing uptime and production throughput. "Cost down, life up".

