



## Summary

<b>Industry:</b>	Paper & Board
<b>Application:</b>	Hot Air Dryer
<b>Actual Saving:</b>	£n/a
<b>Payback Period:</b>	n/a



## Superior Ducting Reduces Downtime

Reduced downtime and lower Carbon Monoxide levels

### ISSUE

A major producer of lottery scratch cards for the European market, were faced with issues on their large printing press which produced the National Lottery Scratch cards. The hoses on the hot air dryer of the scratch cards were operating at around 470 deg c which was causing the current ductings to fail which in turn was causing Carbon Monoxide levels to rise in the operator booth which was situated above the press.

### SOLUTION

ERIKS' know-how ensured that the reason for the failures was quickly identified. ERIKS range of superior products allowed engineers to supply the press with a product that would meet the customer's needs. RX CP SILIKA 460 ducting with robust patented profiled construction and operating temperatures capable of 600 deg c meant that the press's 470 deg c temperature is well within range. The new product has ensured that ducting failures are significantly reduced and Carbon Monoxide levels in the operating booth have also reduced.

### OTHER BENEFITS

### FURTHER COMMENTS...

ERIKS expertise ensured that a solution was found and that downtime was reduced along with Carbon Monoxide levels.

### MORE INFORMATION

#### ERIKS Industrial Services

Amber Way, Halesowen,  
West Midlands B62 8WG

**Tel: 0845 006 6000**

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

know-how makes the difference

