

A short run is no fun

...except when running on the CAS-Silo.

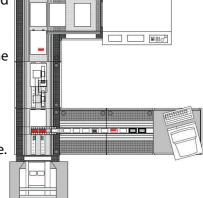
Operators, engineers and sales teams all despise short runs, for obvious reasons. But what if you could run those applications the same way as a 500,000 job?

Vastly improved output.

The CASSilo, in essence, is a scaled down C6000 with a brand new card application station.

This means all of the benefits of the best card solution on the market, with a reduced footprint and improved small batch handling.

The best part, however, is the price.



Otto Künnecke's CASSilo at Gemalto

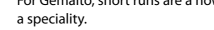
ital security. Their UK production site is responsible for the mailing of a variety of secure banking and credit cards.

Most of Gemalto's work was run on many low volume machines, each set up for a different job. The labour, maintenance and consumable costs made Gemalto quickly realise that it was not ideal.

Gemalto is the world leader in dig- With Künnecke machines installed in the majority of Gemalto sites, they were confident that OK could design the solution.

> The CASSilo was installed to take the place of the existing equipment and can run the entire job spectrum on one machine, with no job changeovers required.

For Gemalto, short runs are a now



Something had to change.

Otto Künnecke's CASSilo in your bureau

If you already have a mailing system, you will know that running a small batch of 50 cards in a different format can create hours of downtime.

The CASSilo will solve that problem. Built from the ground up to process small batches as efficiently as possible, it is very intuitive and setup is complete in minutes.

With the CASSILO, you can prevent your daily card issuance requirements from interfering with your usual production. Not only will this save you many hours in machine changeover times, but also the usually underestimated bedding-in times, keeping your wastage down and your operators free.

Maybe you are unsure of the future, but need a little extra capability and/or bureau capacity? The CASSilo will deliver half the output of the C6000 for half the price.

> For more information on Otto Künnecke and the CASSilo system, contact Lindsay or Carl at Unique Finishing on 01727 899900















The CASSilo is capable of affixing up to eight cards per carrier, entirely selectively. For instance, if the machine sees record 193 for Bank A, it can select Bank A's letterhead from the printer and personalise it. The CASSilo can then check for the correct logo on the carrier and then encode and affix cards stored in hopper A. If a carrier with Bank C's logo is detected, it can print a different layout on the carrier and then feed a card from hopper C. Any kind of identifier can be used, such as a 2D barcode or OCR.

The CASSilo is smaller than its siblings in the CASS range by almost 30%. Designed with foorprint in mind, Künnecke have used smaller, more efficient components and condensed the belt length. Most importantly, the lesser used modules such as the slave tape head have been removed. However these modules can be easily added to any machine at a later date.

The CASSilo can utilise up to ten card hoppers, each holding a different job. It can personalise cards using HiCo/LoCo magstripe encoding, RFID, inkjet and thermal transfer. The card applicator can affix up to eight cards per carrier and verify each affixed card and carrier. The carrier can enter an inserter, where personalised inserts can be added, before inserting into a C6-C4 envelope. Alternatively, the carriers can be collated before being batched or banded.

For more information on Otto Künnecke and the CASSilo system, contact Lindsay or Carl at Unique Finishing on 01727 899900