

# ALLOTT & ASSOCIATES LTD

Public Relations and Marketing Consultants

---

CLARO CHAMBERS HIGH STREET KNARESBOROUGH NORTH YORKSHIRE HG5 0EQ  
TELEPHONE (01423) 867264 enquiries@allottandassociates.co.uk FACSIMILE (01423) 869140

20 February 2008  
(Ref: PKayePR16a word)

## **PICKERSGILL-KAYE EXHIBITS FULL CUSTODIAL SOLUTION**

HOSDB Exhibition, 12 and 13 March 2008..RAF Halton, Stand No A12

Pickersgill-Kaye Ltd, a company which is fast becoming a prominent supplier in the design and supply of locks for the custodial sector, will launch its latest lock at the prestigious Home Office Scientific Development Branch (HOSDB) exhibition in March.

The Leeds based company's Class 2 Mechanical Pass Lock will be on prominent display on stand A12 at the exhibition which is being held at RAF Halton in Buckinghamshire.

This new lock means Pickersgill-Kaye, which is quickly becoming recognised as the UK's leader in design and manufacturing techniques for custodial locking solutions, is able to offer a complete commercial custodial package for new build and refurbishment projects across the UK and overseas.

Like all Pickersgill-Kaye's custodial locks, the Class 2 Pass Lock benefits from excellent design and construction. Its external footprint matches existing UK cell door, pass door and lock box applications and its robust and reliable solid body construction adds to its security. Amongst the other key features are a solid steel main bolt fitted with 2 hardened roller inserts, a sacrificial brass escutcheon and a cast stainless steel key cut to code.

Alongside the Class 2 Pass Lock Pickersgill-Kaye will also have on show many more of its latest developments which include locking solutions for a wide range of applications including one of its most recent innovations the exciting new Kaye interactive cell locking solution which is the outcome of a joint venture between Pickersgill-Kaye Ltd and Core System (NI) Ltd.

Together with Core's One Touch electronic control technology, provides the next generation custodial locking solution on the market. It has already created a lot of interest and was demonstrated before an invited audience at the end of 2007.

Pickersgill-Kaye Ltd's Business Development Manager for Security and Engineering Products, John Moore said: "The development and launch of the Class 2 Pass Lock means that Pickersgill-Kaye can offer a complete commercial package which is suitable for most custodial applications. It is a well made, reliable solution, backed up with Pickersgill-Kaye's high quality service and support. It completes our portfolio of quality British made high security locks and enables customers to select complete custodial locking solutions from Pickersgill-Kaye with confidence."

**ENDS**

**News release PKayePR16a continued:**

**Background information:**

Pickersgill-Kaye Ltd has built a solid reputation over the past 150 years through the specialist design and manufacture of Kaye's patent door locks for the architectural and railway industries throughout the UK and overseas. More recently, the company has diversified and is now using its expertise to design, supply & maintain high security locks for the UK detention industry.

Operating from premises in Leeds, the company uses state of the art CAD systems linked to advanced CNC engineering facilities, producing high quality, British engineered products to the highest quality standards.

***For further information or photographs please contact:***

**Mandy Simmons (colour separation requests & photographs, Gary Allison)**

**PR Manager**

Allott & Associates Ltd,

Claro Chambers,

42 High Street, Knaresborough,

North Yorkshire, HG5 0EQ.

**Telephone 01423 867264 or Fax 01423 869140.**

Email: [mandy@allottandassociates.co.uk](mailto:mandy@allottandassociates.co.uk)

or

**John Moore**

**Business Development Manager**

**Security and Engineering Products**

Pickersgill-Kaye Ltd

Pepper Road

Leeds, LS10 2PP

**Tel: 0113 277 5531, Fax: 0113 276 0221**

**Mobile: 07739 984 194**

**Email: [johnmoore@pkaye.co.uk](mailto:johnmoore@pkaye.co.uk)**

