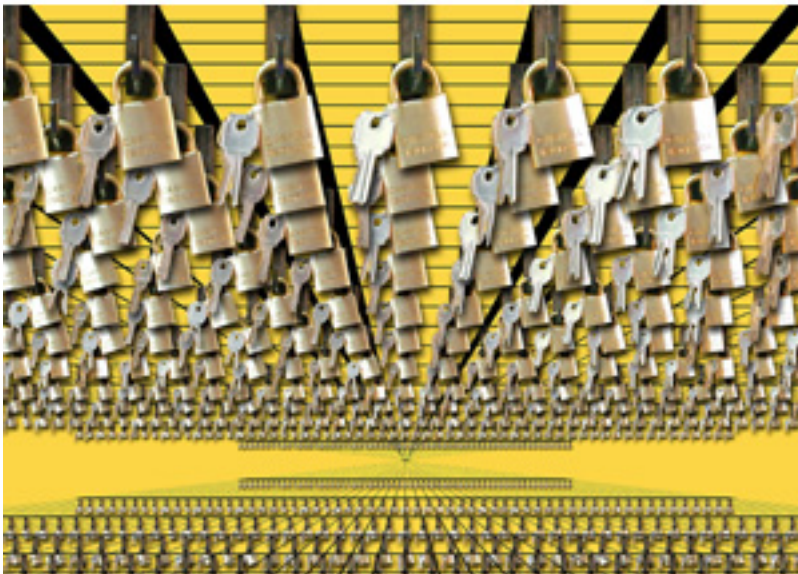


Database Improves Lockout Tagout Efficiency



Castell Safety Intl. recently launched an improved and more efficient padlock differ (key) recording database for its Iso-Lok lockout/tagout products. The Iso-Lok padlock range is designed to uphold the integrity of the user's lockout/tagout safety system by guaranteeing that each padlock on any 1 site is unique — each one differs from the others so that it can only be unlocked by the specific key meant for it. This range is further highlighted by:

- The ability to supply each padlock with a distinct barrel, which has a differ number associated with it.
- The storage of every differ number in the Iso-Lok database, referenced against the customer and to the site in which it was delivered.
- The simple and reliable identification of differs previously supplied in the past, therefore preventing any padlock differ duplication.
- The capacity to process orders more efficiently, trace differs per site more easily and gather more data more quickly.
- The recording of actual operatives and their entries into the database, which provides a greater level of verification and validation, while minimizing errors.

ussales@castell.com [1]

www.iso-lok.com [2]

Database Improves Lockout Tagout Efficiency

Published on Chem.Info (<http://www.chem.info>)

Source URL (retrieved on *01/31/2015 - 6:48am*):

<http://www.chem.info/product-releases/2010/12/database-improves-lockout-tagout-efficiency>

Links:

[1] <mailto:ussales@castell.com>

[2]

<http://mediatlasei.prnewswire.com/mediatlasei/Url.aspx?516128x381947x-286100>