

GENERAL PRODUCT SAFETY – CODELOCKS RANGES DEC 24

To ensure Codelocks products are safe to use, they are designed to ensure there are no sharp edges, loose components, and that when installed, the fixing bolts prevent any movement of the main body on the door.

The manufacturing facilities of Codelocks products are accredited to ISO 9001: 2015 and have extensive processes to identify and correct any product non-conformance during the manufacturing cycle.

The safety criteria for the product are taken from British adopted European standards, including those relating to locks and latches (BS EN 12209:2003), and lever handles (BS EN 1906:2012) where dimensional and surface safety details are taken from. Performance and fire protection elements from the standards are also incorporated in the design.

Independent third-party testing conducted by UL, allowing the CE marking of Codelocks lock and latch components confirm safety for use.

The Factory Production Control (FPC) procedure is independently third-party audited and verified by UL. These annual audits of the FPC are necessary for permitting the use of CE marking on the essential lock and latch components within the assemblies.

Internal product testing is conducted at the factory with periodic independent testing also taking place to ensure the product conforms to the performance and safety requirements of the CE marking.

Quality Control (QC) is conducted prior to final packaging at the manufacturing plant, with further checks also taking place at Codelocks, Newbury.

The QC conducted at the factory and UK includes surface smoothness, button operation, and lever operation to ensure operates correctly, without causing any harm to the user.

Installation and operating instructions are supplied with all Codelocks products and can cause no harm to the user when installed and operated correctly.

CE compliance documentation can be downloaded directly from <https://www.codelocks.com/compliance>

All KitLock electronic locks are CE marked for EMC.

Codelocks EU Economic Operator is:

Codelocks EU B.V
Rijtersbleek-Aalten 4 (K1.01), 7521 RB Enchede, Nederland
Email: sales@codelocks.eu
Tel: +31 53 80 80 118