



## LOCKS FOR HYGIENE APPLICATIONS:

## AN EXTENSIVE RANGE OF LOCKING SYSTEMS THAT ARE BUILT FOR SANITATION

From contactless digital locks to mechanical locks, we can keep it safe!

Euro-Locks have an extensive, well established range of locking solutions to suit every hygiene requirement.

Our locks are built to be sustainable in all environments, including wet areas and areas that are subject to heavy chemicals such as cleaners and disinfectants.

We also supply a range of contactless locking solutions, helping to avoid contact with contaminated surfaces. Antibacterial and antimicrobial finishes are available on request.









As a specialist manufacturer of locking systems, Euro-Locks supply a wide variety of locks and locking solutions for hygiene, sanitation and washroom applications. Our locks can be found on different equipment in health centres and hospitals, schools, colleges, and universities, restaurants and hotels, shopping centres and commercial office environments.

- Entry areas
  - Locks for hand sanitiser units
- Door locks for businesses and industries
- · Washroom and washroom accessory sanitary locks
  - Soap dispenser locks
  - Hand towel or paper towel dispenser locks
  - Locks for washroom combination units

- · Hand sanitiser dispensing station
  - Hand sanitiser dispenser locks
  - Cabinet locks
- Locker locks
- Store cupboard locks
- Facility management locks



## Advantages

- A varied range of digital and mechanical locking systems
- We can supply standard or bespoke products in high or low volumes
- We work closely with our customers to design bespoke locking solutions specific to their exact requirements
- We manufacture over 70 million locking systems annually from our UK and European factories
- We have made locks since 1889 and are a fifth generation family owned business

From the simplest mechanical lock through to electronically controlled systems, we have a solution to suit all needs. If you need advice or a bespoke solution please contact our team who will be happy to help you.