

# CC Bearing Bracket 1

Optimum anti-theft protection and sealing of goods in ISO containers for all conditions

Approved by the Danish insurance Association





The CC Bearing Bracket 1 can be fitted during manufacture of the containers.



The CC Bearing Bracket 1 can be fitted onto the majority of existing ISO containers.



Operating the CC CodeLock Including custom- or veterinary seal.



The seal is protected against being broken until the combination has been set correctly.

## CC Bearing Bracket 1

**The CC Bearing Bracket 1 provides effective locking mechanism for ISO standard containers. The security system that meets the need for optimum safeguarding of goods while still allowing customs inspection.**

### Practical applications

The CC Bearing Bracket 1 was developed for safeguarding container goods in every conceivable circumstance.

### Combination lock and custom- or veterinary seal.

The seal is protected against being broken until the combination has been set correctly.

### Insurance approval

The CC Bearing Bracket 1 was awarded top-class approval by the Danish Insurance Association, in accordance with report no. 738.0/00.

Distributor:

### Technical description

The CC Bearing Bracket 1 was designed as a standard bearing bracket, with the addition of a transverse lock casing.

The CC CodeLock can be mounted into this casing, with the CC Seal on the opposite side. The CC Bearing Bracket 1 meets the requirements of racking test approval conducted by ABS.

The CC Bearing Bracket 1 can either be fitted during manufacture of the containers or onto the majority of existing ISO containers.

The CC CodeLock is a cemented, four-digit combination lock with a potential of more than three million codes.

The CC Seal is a cemented, numbered customs seal with a built-in snap lock.

The standard container size is not exceeded by fitting the CC Bearing Bracket 1.

### Advantages of the combination lock

Only the sender knows the combination. This code can be forwarded by telephone, fax or e-mail to the recipient.

Customs officers can request the code from the sender or it can be included with the transport documents as a scratch card.

### Copyright

The CC Bearing Bracket 1 was developed by Servial CC ApS. Patented.

### Other security products

The CC Bom II

The CC FixLock 1

The CC FixLock 2

The CC FixCode 1

Specifications subject to change at any time without notice.

