

Security Tech Germany

Container Lock Granit 215/100 Overview

The Granit Container lock is a corrosion protected, high security lock, designed to protect most common shipping and storage containers against theft and vandalism. Also suitable for vans, trailers and warehouse doors.

Features:

- The right choice for securing all types of shipping and storage containers¹.
- Also suitable for van, trailer and warehouse doors.
- Simple installation, simple operation.
- High security ABUS Plus mechanism.
- Cathodic dip corrosion protected.
- VdS approved when used with an ABUS 37RK/70HB100 or 37/55HB100.
- Integration into KA & MK suites possible.
- Increased security with special welding technology.
- Reusable.
- Compact design.

¹You must ensure the customs officials have access to all export and overseas containers

Your dealer:

Due to a policy of continual development, ABUS reserve the right to modify technical details & colours. E&OE ABUS © 1/2009

www.abus.com

More Security for Containers

Locking procedure - Simple to use

Maximum security that is quick and easy to operate.



The 215/100 Granit Container Lock and Granit padlock with tough through hardened steel alloy shackle and lock body, secured by the ABUS Plus locking mechanism with 250,000 key differs.



Insert the padlock body and the shackle into opposite ends of the Container Lock shroud. Both the shackle and padlock body are completely inside the shroud and protected from physical attack.



Whilst holding the shackle in position, secure the padlock by turning the key clockwise. To unlock turn key counter clockwise and remove the shackle.

Fitting Instructions - Simple and Effortless

No specialist tools required, only power drill, twist drill, hole saw and wrench.



For the drilling position, mark the position of the lower holes in the shroud assembly.



From the outside, drill a pilot hole using a twist drill.



Again from the outside, enlarge the pre-drilled holes using a circle cutter or hole saw.



Put the protective shroud to the base plate together and fit to the door using the bolt provided.



On the inside of the door, fit the washer to the bolt on the inside of the door and tighten the hexagonal nut and locking hexagonal nut with a spanner. To secure the locking hexagonal nut, it is recommended that it is welded into place.



Security Tech Germany



Security Tech Germany

Container Lock Granit 215/100 More Security for Containers



ABUS-The good feeling of security

More Security for Containers

The ABUS 215/100 Granit Container Lock- The Solution to Securing Containers

Today more and more goods are transported and stored in containers, plus innumerable containers in depots and on construction sites are used to store material, tools and machinery. These containers are insecure and vulnerable to attack as they are rarely protected.

Until now thieves have been able to break into these containers without heavy duty equipment and steeling the contents without real effort. Likewise vandals have caused chaos with their mindless damage to the contents of these containers expensive contents.

With the cost of replacing stolen goods and the rising cost of insurance the ABUS 215/100 Granit Container Lock offers reliably protection against illegal intrusion by securing the weakest point in any container – the doors.



Simple Security

The ABUS 215/100 Granit Container Lock is manufactured from through hardened steel alloy and all components are protected against corrosion. The lock is fitted by two solid bolts on the inside of the container.



An ABUS 37 Granit Padlock is used to secure the Container Lock in the locked position and is completely covered by the heavy duty, hardened steel alloy shroud to protect against physical or manipulation attacks.



As no part of any standard container has to be altered, the fitting of the ABUS 215/100 Granit Container Lock is a simple and inexpensive procedure. This simple fitting procedure means that the Container Lock can be easily removed and re-fitted to another container.

The adaptable design of the ABUS 215/100 Granit Container Lock make this an ideal lock for many different types of door. e.g. stable doors, sliding and outward opening van or garage doors

Approved Security

The ABUS 215/100 Granit Container Lock is approved to VdS standard when used in combination with either an ABUS 37RK/70HB100 or 37/55HB100 padlock.

For the Highest Security Specifications

The ABUS 37RK/55HB100 Granit Padlock is recommended for use in protecting high cost contents and other items at a high risk of theft, in containers, warehouses and vans. The lock also meets the special security requirements demanded by insurance companies.

The ABUS 215/100 Granit Container Lock is manufactured from through hardened steel alloy and all components are protected against corrosion by a cathodic dip coating.

The ABUS Plus disc mechanism is manufactured to the highest possible standards and offers 250,000 genuine key differs. The mechanism resists both physical and manipulation attacks.

Ultimate Security

When the ABUS 37RK/70HB100 Granit Padlock, is with double ball bearing locking, anti drill and anti pull cylinder, is used to secure the ABUS 215/100 Container Lock it is approved to the demanding Swedish SBSC 1051.1 standard.



37RK/55HB100

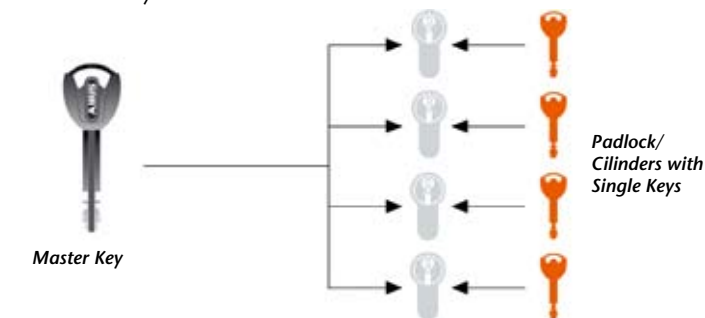
37RK/70HB100



Integration into Locking Systems

The ABUS Granit padlocks can be supplied keyed alike or master keyed to customers exact requirements. From a number of containers secured by a single key to the most complex grand master keyed system, the ABUS Plus mechanism will meet any demand, ensuring that only authorised personnel have access to locks in the system.

Alternatively master keyed padlocks assembled to customers´ exact requirements are available. A basic master key system is one which all the padlocks supplied have a different key, but all the locks will also open when operated, usually by the system manager or security staff, using a master key.



More complex master keyed suites which offer various levels of security are allowing restricted access to just a few padlocks to some users, more access to other users and full access to all padlocks to the authorised system manager.