



SECURE CONTAINERS IN THE BEST POSSIBLE WAY

Tyres, complete wheels, pyrotechnics, tools and machinery are high-value goods that are stored in containers and require good security. The ConHasp GRANIT 215 is the first choice when it comes to protecting high-value assets.

The ConHasp hasp is made of hardened steel and is manufactured using a special welding process. All parts are corrosion-protected. The use of two solid bolts to fasten the container lock to the container creates a particularly robust connection. Tested and approved A high-quality padlock is also required to lock the containers securely. In combination with the GRANIT 37/55HB100 and 37RK/70HB100 padlocks, the hasp is approved in the highest class B according to VdS B guideline 3503. The approval also applies to the set consisting of container lock and Rock 83/60HB100-5 padlock - provided that a profile cylinder from at least VdS Home class is used.

This means that the above combinations of hasp and padlock offer additional protection against attacks on the container. If, for example, the bars are cut, the container lock remains securely in position and cannot simply be removed. In addition, the container lock is tested and approved in accordance with the Swedish SSF standard in conjunction with padlocks 37RK/70HB100, 83/60HB100-5 or 83/80HB100.

Technologies

- Additional securing of goods in containers
- Additional securing of goods in containers
- Made from hardened steel
- Processed using a special welding process for even greater security
- All parts protected against corrosion by special coating

Operation and use

- Fits the most common transportation and storage containers
- Can be fitted to old and new containers
- Compatible with padlocks GRANIT™ 37RK/70HB100, GRANIT™ 37/55HB100, 83/60HB100-5 Rock or 83/80HB100 Rock

- Can be secured with existing padlocks (Insurer recommendation: Granit padlock)

Technical data - 215

Eyelet bore hole c	85 mm
Length a	220 mm
Security Level Home Security	10
Weight	5538 g
Width b	120 mm
colour	black
EAN	4003318450891

Technical drawing

