

Providing  
the highest  
level of  
protection



# Chubbsafes Vault Doors

OPTIMUM SECURITY USING LOCK AND KEY

## Key Features

- High quality protection using modern high specification Borox™SP barrier materials and technology.
- Provides the highest level of protection against thermal and mechanical attack.
- Manufactured to correspond with the latest security standards.
- Designed specifically to suit your security needs.
- Available in a range of security grades. Standard categories available SABS 3, 4 or 5.



From



Bishopsgate

**Chubbsafes**  
Trusted the world over.

VAULTS &  
VAULT DOORS

## Vault Doors - Optimum security using lock and key

The importance of locking and accessing a room cannot be understated. This is nowhere more important than with a vault room. A vault room door must provide the highest level of protection whilst allowing flexible and efficient access for authorised persons. Such product characteristics, as well as many others, are found in the Chubb safes Vault door.

Designed specifically to secure the InstaVault room, the Chubb safes Vault Doors have evolved after years of product development. On purchasing the door, you can be assured that your investment will be reflected in the product quality and customer care received from Gunnebo.

### QUALITY FEATURES

#### Testing:

The vault room doors are certified and tested to SABS 949-1997. Such processes are done in accordance with the South African test regulations developed by the responsible SABS bodies.

#### Construction:

The Chubb safes Vault door consists of a door frame, grille gate and the main strong room door.

#### Doorframe:

The frame consists a heavy box frame surround which is reinforced with special armour components. It is then integrated into the skin of the vault room thus completing the vault room framework. The door is designed to be integrated with either the InstaVault or pre-cast concrete strongroom.

#### Grille gate/day door:

This mechanically or electrically operated hinged gate provides further security to the main door. Gates are supplied as standard in mild steel and secured by two keylocks.

#### Main strong room door:

The barrier material is of reinforced composite material matrix. The door is secured in the frame, by 4 way moving bolt work mechanisms.

#### High security locking:

The Chubb safes Vault doors come supplied with 2 keylocks and 1 numeric combination lock as standard. Other locking configurations can be specified to suit customer requirements.

#### Emergency Doors:

All main doors can be supplied with an equally approved emergency door.

### CUSTOMISATION

Gunnebo can customise the Chubb safes Vault door to meet your specific security needs. Some options available are as follows:

#### Variable Wall Thickness:

Doors can be adjusted to suit a variety of wall thickness as dictated by the strongroom construction.

#### Locking Options:

Doors can be supplied with time lock.

#### Alarm system:

The door can be prepared for use with an alarm system. This includes an invisible alarm cable entry and a mounting plate onto which an alarm system can be placed. For further details please ask Gunnebo consultant for guidance.

### DESIGN FEATURES

#### Size:

The Chubb safes Vault Main Door is available as standard with a 920mm W x 2000mm H clear opening. Other sizes can be supplied by Special order. The Emergency door has a clear opening of 580mm W x 686mm H.

#### Finish:

This is supplied as standard in a primer base coat to allow final paint finish on site. Stainless steel finish can be supplied by special order.

## WORKING WITH YOU:

### PLANNING AND CONCEPTION:

Chubb safes doors are normally provided alongside the purchase of a Chubb safes InstaVault. Hence, the door is selected and scheduled in line with the vault room project. Where a door is to be incorporated into a masonry/cast concrete strongroom, a special grip frame is manufactured to suit wall thickness. Our Gunnebo consultant will advise where necessary.

### INSTALLATION - THE COMPLETE SERVICE:

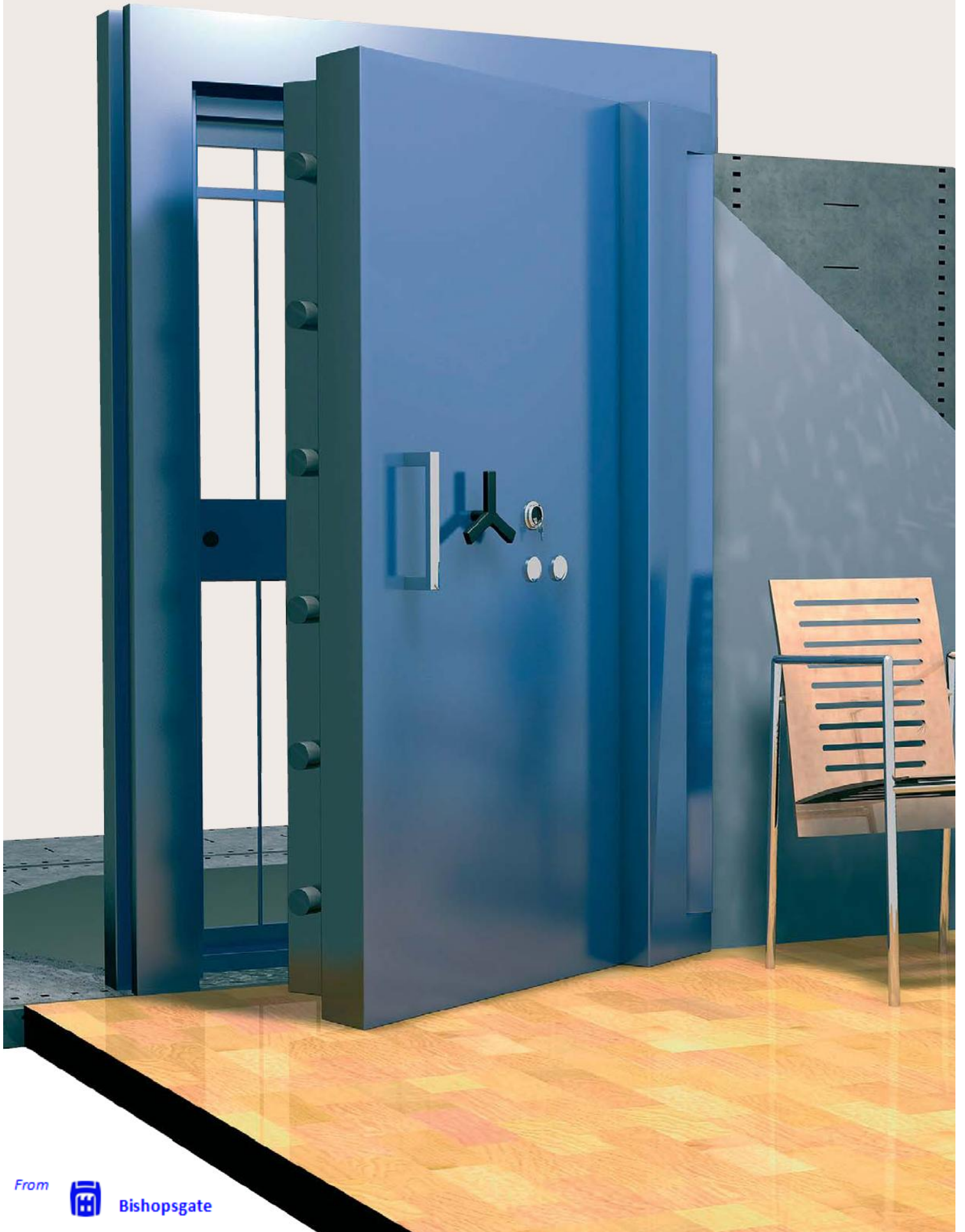
The Chubb safes Vault door is delivered and installed by trained Gunnebo installation teams after the completion of the vault room. Prior to installation, a full and comprehensive installation survey will be undertaken and incorporated into any proposal.

The flexibility of the installation process is evidence of Gunnebo's commitment towards ensuring the cost and time efficient completion of your project. Throughout the process our Gunnebo consultant will be on hand to discuss all aspects of your project.

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**SABS Category 3 Vault Doors - Main and emergency:**

These doors comply with and are certified to the requirements of SABS 949-1997, which includes resistance to attack by oxy-acetylene cutting torches, electric disc grinding machines, drills and sledge hammers.

**SABS Category 4 Vault Doors - Main and Emergency:**

These doors comply with and are certified to the requirements of the SABS 949-1997, which includes resistance to attack by oxy-arc cutters, oxy-acetylene cutters, electric disc grinding machines, drilling machines and sledge hammers.

**SABS Category 5 Vault Doors- Main and Emergency:**

These are the highest SABS related vault doors. These doors comply with and are certified to the requirements of the SABS 949-1997, which includes resistance to attack by diamond core drills, impact hammers and drills, oxy-arc cutters, oxy-acetylene cutters, electric disc grinding machines, drilling machines and sledge hammers.



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Members of the Gunnebo Security Group



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