

## 19000 HZ-lock VB

### Multifunctional security locking system



#### Product profile

Three point locking device for security doors which complies with different requirements such as: burglar resistance up to resistance class 4, release by electronic accesscontrol, automatic self-locking, emergency exit according to EN 179, weight of door leaf maximum 400 kg, fire and smoke

#### Standard version

Forend stainless steel 24 x 6 mm  
Hardened case, galvanized  
Backset 80 mm  
Follower 9 x 9 mm  
Centres: RZ 74 mm, PZ 72 mm  
Door heights: to 2050 mm, 2150 mm, 2250 mm  
Magnet, driven by access control  
12 V DC, 350 mA / 24 V DC, 175 mA

#### Cutout

19000.2 RZ  
19000.3 PZ

#### Options

Mechanical execution only, without magnet  
Both side steering of electronic drive without panic function  
Electric release of the bolt (day function)  
Inside handle electrically disengageable: Attention: not suitable for EN 179  
Outside handle currentless open  
Both sides currentless open  
Upper forend Extension with additional latch for:  
Electrical locking on emergency and escape routes  
Electronic exit control  
Interlocking  
Remark: Only in connection with panic spindle Glutz no. 3943 (in 4 lengths)  
Only in connection with Glutz protection fittings

#### Package

single packaging

#### Standards

RC4 to EN 1627-1630  
DIN 18251-3, class 4  
EN 179  
EN 1634-1



## 19000 HZ-lock VB

Multifunctional security locking system

Stulplänge	Mass A	Mass B
2050	773	1005
2150	873	1105
2250	973	1205

