

EUROPEAN SECURITY European Insurance Technical Requirements

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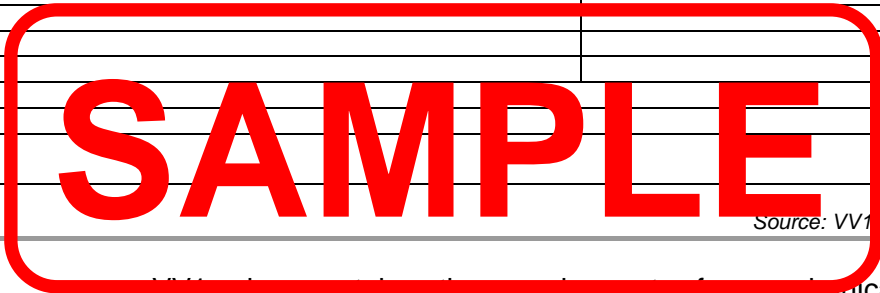
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Table 2. Belgian VV1 electrical/electronic immobiliser system requirements

Requirement		Detail
Activation		
Deactivation		
Remote control (if used)		
Extent of immobilisation		
Design of system		
Status indicator		
Power supply		
Remote control and electronic key		
Safety and security		



Source: VV1 summarised by SBD

VV1 also contains the requirements for mechanical immobiliser systems; see Table 3 below:

Table 3. Belgian VV1 mechanical immobiliser system requirements

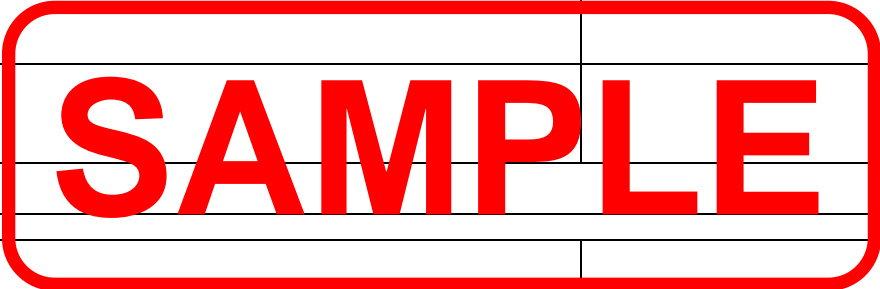
Requirement		Detail
Function		
Security keys (if used)		
Parts marking		
Safety		
Attack resistance ①		

Source: VV1 summarised by SBD

VV2 requirements include specifications for combined immobiliser and alarm systems:

Table 4. Belgian VV2 alarm and immobiliser system requirements

Requirement		Detail
Activation		
Deactivation		
Remote control (if used)		
Extent of immobilisation		
Detection		
Panic function		
Design of system		
Optical warning		
Audible warning		
Status indicator		
Power supply		
Remote control and electronic key		
Safety and security		



Source: VV2 summarised by SBD

VV3 requirements include specifications for complementary alarm systems. These systems do not have any immobiliser function