



## Annex 8: Recognition criteria and laboratories explicitly recognized by the MCBA from ANPI

### Recognition criteria

The criteria listed underneath are applicable for the explicit recognition of the laboratories for the certification of products under the ANPI brand.

The laboratories that have signed the mutual recognition agreements existing in the framework of EFSG are automatically recognized for the tests under ISO 17025 accreditation and that are part of the scope of those agreements: <https://www.efsg.org/intrusion-alarm-systems>

For the other tests and for the other laboratories, the recognition is subject to:

- the ISO 17025 accreditation of the laboratories for those tests
- a technical audit by the ANPI personnel with positive results
- the commitment of those laboratories to carry out periodical inter-comparison tests with ANPI
- signature of a mutual recognition agreement including the inter-comparisons and the possibility to carry out technical audits in function of the necessities (anomalies in the evaluated reports, discordances during the inter-comparisons etc.).

The ANPI laboratories are automatically recognized for all the tests for which they have a BELAC accreditation since the division certification can carry out audits at all time. On top of that, the ANPI laboratories are also recognized for the tests that are not covered by the BELAC accreditation but that have been subject to a specific audit by the division certification from ANPI.

### Matrix of explicitly recognized laboratories and tests

NORMES STANDARDS NORMEN	ANPI	CNPP	VdS	BRE	
EN 50131-2-2	X	X except §5, §6.10	X except §5, §6.10	X except §5, §6.10	
EN 50131-2-3		X except §5, §6.10	X except §5, §6.10	X except §5, §6.10	
EN 50131-2-4	X	X except §5, §6.10	X except §5, §6.10	X except §5, §6.10	
EN 50131-2-5		X except §5, §6.11		X except §5, §6.11	
EN 50131-2-6	X	X except §5, §6.10	X except §5, §6.10	X except §5, §6.10	
EN 50131-2-7-1					
EN 50131-2-7-2					
EN 50131-2-7-3					
EN 50131-2-8					
CLC/TS 50131-2-9					
CLC/TS 50131-2-10					
CLC/TS 50131-2-11					
EN 50131-3	X	X except §11.12, §11.13, §11.14 (salt mist cyclic End.)	X except §11.12, §11.13, §11.14 (salt mist cyclic End.)	X except §11.12, §11.13, §11.14 (salt mist cyclic End.)	
EN 50131-4	X				
EN 50131-5-3	X	X except §5.1.1		X except §5.1.1	



<b>NORMES STANDARDS NORMEN</b>	<b>ANPI</b>	<b>CNPP</b>	<b>VdS</b>	<b>BRE</b>	
EN 50131-6	X	X except §7.23 (salt mist cyclic End.), §7.24	X except §7.23 (salt mist cyclic End.), §7.24	X except §7.23 (salt mist cyclic End.), §7.24	
EN 50131-8					
EN 50131-10	X	X except §10.6	X except §10.6	X except §10.6	
EN 50136-1					
EN 50136-2	X	X except §9.4.5, §9.4.7, §9.4.11, §9.4.17	X except §9.4.5, §9.4.7, §9.4.11, §9.4.17	X except §9.4.5, §9.4.7, §9.4.11, §9.4.17	
EN 50136-3					
CLC/TS 50136-4					
CLC/TS 50136-9					
CEB T014	X				
CEB T014A	X				
CEB T031	X				
CEB T033	X				