

	VibraSector	DuoTek	UnoTek	MikroTek	VibraFon Dual	VibraFon Single
Sensor Type	sensor cable	sensor cable	sensor cable	sensor cable	32 seismic sensors	16 seismic sensors
Protected structure	fence (metal & wood) walls / ceilings (metal) gates	fence (metal & wood) walls / ceilings (metal) gates	fence (metal & wood) walls / ceilings (metal) gates	fence (metal & wood) walls / ceilings (metal) gates	walls (brick) gates	walls (brick) gates
Range with one analyser ¹	up to 1,000m ²	up to 600m ²	up to 300m ²	up to 300m ²	up to 160m	up to 80m
Max. number of alarm zones	98	2	1	1	1	1
System configuration	via software	via software	via software	via rotary knobs	via software	via software
Audio alarm verification	yes	yes	yes	yes	yes	yes
Door / gate detection	yes	yes	yes	yes	yes	yes
Tamper detection	yes	yes	yes	yes	yes	yes
Integration of external contacts (e.g. door or gate contacts)	4	4	2	-	4	2
Ways of integrating into CCTV and management systems	Dry relay contacts: - 1 x global alarm - 1 x global tamper - up to 100 x zone alarm Ethernet: - TCP / IP - UDP	Dry relay contacts: - 2 x zone alarm - 2 x zone tamper	Dry relay contacts: - 1 x zone alarm - 1 x zone tamper	Dry relay contacts: - 1 x zone alarm - 1 x zone tamper	Dry relay contacts: - 2 x zone alarm - 2 x zone tamper	Dry relay contacts: - 1 x zone alarm - 1 x zone tamper
Interfaces	1 x Ethernet (RJ45)	1 x USB	1 x USB		1 x USB	1 x USB

¹analysers can be connected to achieve higher ranges

²depending on the type of perimeter structure

Fence type	Approximate maximal zone length
Plastic coated chain link	150 metres
Galvanised chain link	200 metres
Welded mesh	275 metres
Expanded metal	275 metres
Palisade	300 metres