EU DECLARATION OF PERFORMANCE

We, Invision retail, declare under our sole responsibility, that the product

1. device name	Aroha SM11W
2. device type	Smoke detector
3. Certificate reference no.	INV-SM11W-Rev0
4. device manufacturer	Invision Retail Postbus 135 4900AC Oosterhout
5. Harmonized Standard	EN14604:2005/AC:2008
6. EN14604 notified body	NoBo No. 1008 TUV Rheinland InterCert Kft. Gizella ut 51-57 H-1143 Budapest Hungary
7. System of AVCP	1
8. signed by	J.P.A. de Bruijn
9. Signature	
10. Date	12-4-2022
11. Place	Oosterhout, The Netherlands

12. Annex 1: Declared perfomances

Essential characteristics	Performance	Harmonized technical
		specification
Operational reliability	Pass	
Repeatability	Pass	
Directional dependence	Pass	
Initial sensitivity	Pass	
Air movement	Pass	
Dazzling(45°;90°)	Pass	
Dry heat (55±2°C;2h)	Pass	
Cold (operational) (0±2°C; 2h)	Pass	
Damp heat (operational) (40±2°C; 93±3%;	Pass	
96h)		
Sulphur dioxide (SO2) corrosion (25 °C;	Pass	
93%; 25 ppm;4 days)		
Impact(1;9±0,1J); 1 time)	Pass	FN 44004:2005 : AC:2000
Vibration (operational) (10 to 150 Hz; 5m/s ² ; 3	Pass	EN 14604:2005 + AC:2008
axes)		
Vibration (endurance) (10 to 150 Hz; 10m/s ² ;	Pass	
3 axes)		
Electromagnetic Compatibility (EMC),	Pass	
immunity tests (operational)		
Fire sensitivity (TF2;TF3;TF4;TF5	Pass	
Battery fault warning	Pass	
Sound output	Pass	
Sounder durability	Pass	
Inter-connectable smoke alarms	N/A	
Variation in supply voltage	Pass	
Back-up power source	N/A	
Alarm silence facility	N/A	
Battery reversal	Pass	
Electrical safety	Pass	