

Poland Implements New Safety Standards for Smoke and Carbon Monoxide Detection

 anka-security.com/poland-implements-new-safety-standards-for-smoke-and-carbon-monoxide-detection

ANKA

May 22, 2025

Effective November 22, 2024, Poland has enacted new legislation requiring the installation of smoke and carbon monoxide (CO) detectors in both private residences and commercial establishments. This move reinforces the government's proactive approach to minimizing fire risks and preventing CO poisoning, a leading cause of accidental deaths.

Key Updates Under the Revised Fire Safety Laws

Issued by the Minister of the Interior, the updated regulations focus on two critical improvements:

- **Standardized Detection Systems** – Mandates the use of certified devices capable of identifying both fire and carbon monoxide hazards.
- **Enhanced Structural Markings** – Requires clear identification of fire barrier connections in large-scale commercial, industrial, and storage buildings to facilitate safer evacuations.

Short-term rentals and hotel accommodations must comply by June 30, 2026.

Homes with fuel-based appliances (e.g., gas stoves, wood-burning heaters) have until January 1, 2030, to install detectors.

New constructions and hotel-service residences must adhere to the rules within 30 days of the regulation's official publication.

The Life-Saving Role of Detectors

Smoke alarms provide crucial early alerts during fires, enabling faster evacuations and emergency response. Carbon monoxide detectors are equally vital, as CO—a byproduct of fuel combustion in cars, heating systems, and cooking equipment—is undetectable without specialized devices. Often termed the “invisible killer,” its high toxicity makes these detectors indispensable for household safety.

By enforcing these measures, Poland aims to significantly reduce preventable fire and CO-related incidents, safeguarding both property and lives.

In response to the latest amendments to the above laws and regulations, Anka Sci-tech provide you with smoke detection, carbon monoxide detection equipment, and gas detection equipment to protect the safety of your family and property and ensure compliance with policies and regulations.



NEW SMOKE CHAMBER

Can identify cooking smoke

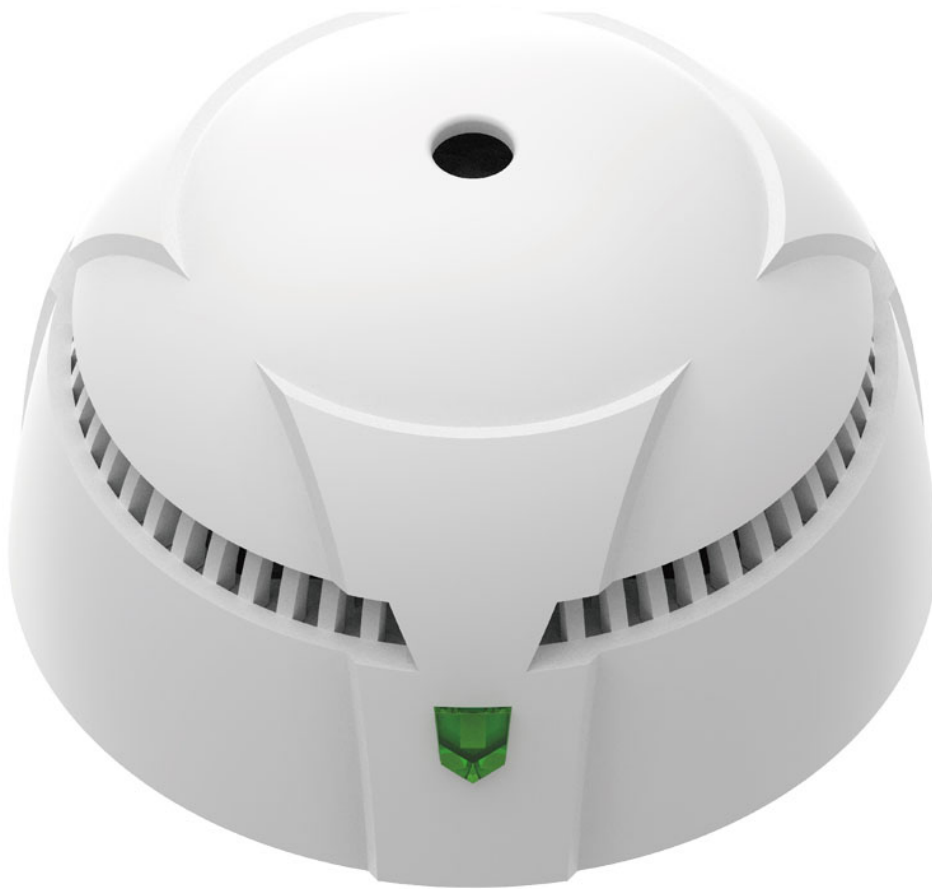
AJ-770 Rowland MINI Smoke Alarm



NEW SMOKE CHAMBER

Can identify cooking smoke

AJ-771 King Arthur MINI Smoke Alarm



NEW SMOKE CHAMBER

Can identify cooking smoke

AJ-772 Athena MINI Smoke Alarm



NEW SMOKE CHAMBER

Can identify cooking smoke

AJ-773 Lancelot MINI Smoke Alarm

CE EN50291-1:2018



AJ-833 Stand Alone Carbon monoxide



2IN1
Combination

EN14604 EN50291
CE



AJ-960SC 2-in -1 smoke and carbon monoxide combination Alarm



10 YEARS BATTERY

2IN1
Combination

EN14604 EN50291
CE



AJ-961SC 2-in -1 smoke and carbon monoxide combination Alarm



10 YEARS BATTERY

2IN1
Combination

EN14604 EN50291
CE



AJ-962SC 2-in -1 smoke and carbon monoxide combination Alarm



10 YEARS BATTERY

2IN1
Combination

EN14604 EN50291
CE



AJ-963SC 2-in -1 smoke and carbon monoxide combination Alarm



10 YEARS BATTERY



EN14604 EN50291
CE



AJ-965SC 2-in -1 smoke and carbon monoxide combination Alarm



AJ-981 Interconnected Gas detector