

# AE-V0 range: certified fire safety



The **AE-V0** line has been expanded with new solutions made from **UL-94 V0 certified self-extinguishing technopolymer**, tested to ensure the highest safety standards for machines and equipment operating in environments where superior flame resistance is required, such as public spaces, complex industrial plants, and highly automated sectors.

In contexts where safety is an essential requirement, **Elesa+Ganter** reinforces its commitment by expanding the **AE-V0** range.

Products in this line are manufactured using a specially formulated self-extinguishing technopolymer and undergo rigorous flammability testing, allowing the components to comply with the requirements of the **UL-94 V0 classification**.

## What does UL-94 V0 certification mean?

The technopolymer used in **AE-V0** components has passed the stringent **UL-94 V (Vertical Burning) flammability tests**, achieving the **V0 classification**, the highest level of fire performance.

During the **UL-94 V test**, a material sample is exposed to a direct flame in a vertical position. To achieve **V0 classification**, two fundamental conditions must be met:

1. **Rapid self-extinguishing** – the flame must extinguish on its own within 10 seconds of removing the ignition source.
2. **No flaming droplets** – the material must not produce flaming droplets capable of spreading fire to other surfaces or underlying components.

Successful completion of these tests is certified by the so-called **Yellow Card** issued by **Underwriters Laboratories (UL)**, confirming the material's performance and reliability compared to standard technopolymers, which are generally classified as **UL-94 HB (Horizontal Burning)**.

## A complete range for every application

The expansion of the **AE-V0** line reflects **Elesa+Ganter's** commitment to providing complete solutions for machine safety. The range now includes numerous essential components, such as **lobed clamping knobs**, **bridge handles (including electric versions)**, **recessed handles**, **hinges (including electric)**, and **closures**.

This wide availability allows designers and machine builders to consistently integrate **fire-safe solutions across the entire equipment**, while maintaining the high standards of **ergonomics, reliability, and quality** that have always distinguished Elesa+Ganter products.

More information on Elesa+Ganter standard elements can be found in the internet at: [elesa-ganter.com](https://www.elesa-ganter.com)



## Contact:

Fabio Invernizzi | +39 039 28 11 1 | [fabio.invernizzi@elesa.com](mailto:fabio.invernizzi@elesa.com)

## ELESA S.p.A.

Via Pompei, 29 | 20900 Monza | Italy

+39 039 28 11 1 | [info@elesa.com](mailto:info@elesa.com) | [elesa.com](https://www.elesa.com)

[elesa-ganter.com](https://www.elesa-ganter.com)



DESIGNED  
FOR ENGINEERING