



# INDUSTRY



## WHERE RISK IS HIGH, SAFETY IS EVERYTHING.

### THE RISK

Highly automated warehouses in logistics hubs and product depots in all industrial sectors, are strategic locations that must be protected to ensure business operations.

Technical failures that can occur in electrical equipment, switchboards, machinery, cooling and storage facilities increase the fire risk to which these sites are subjected.

### THE SOLUTION






To protect these industrial sites, **the Fire Kloud condensed aerosol system extinguishes, with a low concentration of extinguishing agent mass, the fire start within seconds through the ultrafine dispersion of natural potassium salt particles.**

The Fire Kloud system effectively protects warehouses from fire while being unobtrusive and without damaging the materials stored. **Fire Kloud features a modular, pre-engineered, highly flexible and easy-to-install technology** that keeps the production line fully operative.

## SPECIFIC APPLICATIONS

- ❑ STORAGE WAREHOUSES
- ❑ PAINT AND FLAMMABLE LIQUIDS DEPOTS
- ❑ PLASTICS AND CHEMICAL WAREHOUSES
- ❑ HYDRAULIC PUMPING SUBSTATIONS
- ❑ LABORATORIES AND ENGINE TEST ROOMS
- ❑ CNC MACHINERY AND PRODUCTION LINES



-  REDUCED MAINTENANCE COSTS
-  IT REQUIRES ONLY AN ELECTRICAL CONNECTION
-  ENVIRONMENTALLY FRIENDLY
-  ROBUST AND RELIABLE
-  NOT PRESSURISED

## RECOMMENDED PRODUCTS AND SYSTEMS

- ✓ FKa 1000
- ✓ FKa 2000
- ✓ FKa 3000



Fire Kloud aerosol generators **have successfully passed all extinguishing tests** according to the strictest international standards.

