



		PRODUCT SCOPE	
No.	THIRD PARTY	CERTIFICATION	TESTING
8	IMQ S.P.A (IMQ) country: Italy website: www.imq.it scope of accreditation: Certification Body guide on company logo / product marking:	Fire Detection and Alarm System: Control and Indicating Equipment Fire alarm devices - Sounders Power Supply Equipment Heat Detectors Smoke Detectors Flame Detectors Manual Call Points Voice Alarm and Indicating Equipment Short Circuit Isolators Input / Output devices Aspirating smoke detectors Visual alarm devices Loudspeakers Components using radio links Point fire detectors using carbon monoxide sensors Duct smoke detectors Multi sensor fire detectors - Point detectors using a combination of smoke and heat sensors Multi sensor fire detectors - Point detectors using a combination of carbon monoxide and heat sensors Multi sensor fire detectors - Point detectors using a combination of smoke, carbon monoxide and optionally heat sensors Multi sensor fire detectors - Point detectors using a combination of smoke, carbon monoxide and optionally heat sensors Electrical apparatus for the detection of combustible gases in domestic premises Electrical Equipment for Hazardous Locations Emergency Lighting & Emergency Power System: Luminaires for Emergency Lighting and related accessories Central Power Supply Systems Electrical Equipment for Hazardous Locations	Fire Detection and Alarm System: Control and Indicating Equipment Fire alarm devices - Sounders Power Supply Equipment Heat Detectors Smoke Detectors Flame Detectors Manual Call Points Voice Alarm and Indicating Equipment Short Circuit Isolators Input / Output devices Aspirating smoke detectors Visual alarm devices Loudspeakers Components using radio links Point fire detectors using carbon monoxide sensors Duct smoke detectors Non resettable line type heat detectors using a combination of smoke and heat sensors Multi sensor fire detectors — Point detectors using a combination of carbon monoxide and heat sensors Multi sensor fire detectors — Point detectors using a combination of smoke, carbon monoxide and optionally heat sensors Multi sensor fire detectors — Point detectors using a combination of smoke, carbon monoxide and optionally heat sensors Smoke Alarm Devices Electrical apparatus for the detection of combustible gases in domestic premises Gas Detectors Electrical Equipment for Hazardous Locations Emergency Lighting & Emergency Power System: Luminaires for Emergency Lighting and related accessories Central Power Supply Systems Electrical Equipment for Hazardous Locations
9	GERMANISCHER LLOYDS (GL)	Fire Fighting System: Sprinkler and Standpipe System Components Automatic Extinguishing System Fire Extinguishers	