



SYMBOLS INDEX

	SUPPLY AREA IMPIANTI SUPPLY CLIENT (NOT SUPPLY)		COMPRESSED AIR		GENERIC STRUCTURE
	FIELD INSTRUMENT		INDUSTRIAL WATER		INSULATED STRUCTURE
	INSTRUMENT ON MAIN CABINET		WASTE WATER		INSULATED PIPE
	INSTRUMENT ON MAIN CABINET (INACCESSIBLE)		HOT WATER		SOUNDPROOFING STRUCTURE
	INSTRUMENT ON SECONDARY CABINET		POWER SUPPLY		DIRECTION OF UNCLEAN FLUE GAS OR MATERIALS
	INSTRUMENT ON SECONDARY CABINET (INACCESSIBLE)				DIRECTION OF CLEAN FLUE GAS OR AIR
	SUPERVISING SYSTEM VISUALIZATION				DIRECTION OF UNCLEAN FLUE GAS OR FLOW AIR-MATERIAL
	LOGIC CONTROL FROM PLC		MAIN PROCESS LINE FLUE GAS		
	CONTROL FROM ELECTROMECHANICAL		SECONDARY PROCESS LINE REACTIVE (LIME - CARBONATE)		
	MAIN CABINET SIGNAL ACQUISITION		SECONDARY PROCESS LINE AUXILIARY (AIR - WATER)		
	SECONDARY CABINET SIGNAL ACQUISITION		SECONDARY PROCESS LINE VENT		
	FIELD LIGHT SIGNALING		SECONDARY PROCESS LINE AUXILIARY (N2)		Q = FLOW RATE FLUE GAS [Nm ³ /h]
	MAIN CABINET LIGHT SIGNALING		ELECTRICAL LINE		P = FLOW RATE FLUID [Nm ³ /h]
	SECONDARY CABINET LIGHT SIGNALING		SOFTWARE DATA LINK		T = TEMPERATURE [°C]
	MOTOR POWERED BY INVERTER		PNEUMATIC LINE		D = DIAMETER OR SECTION [mm]
			INSTRUMENT CAPILLARY LINE		V = VELOCITY FLUE GAS [m/s]