



DSCN0598



DSCN0596



DSCN0599



DSCN0597



DSCN0602



DSCN0600



DSCN0603



DSCN0601



DSCN0606



DSCN0604



DSCN0607



DSCN0605



DSCN0610



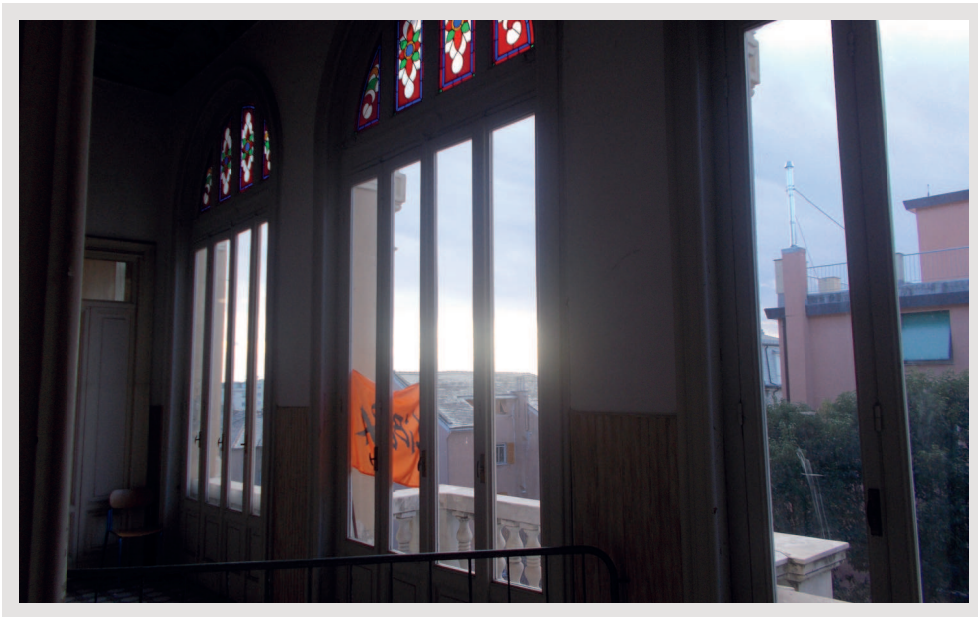
DSCN0608



DSCN0611



DSCN0609



DSCN0614



DSCN0612



DSCN0615



DSCN0613



DSCN0618



DSCN0616



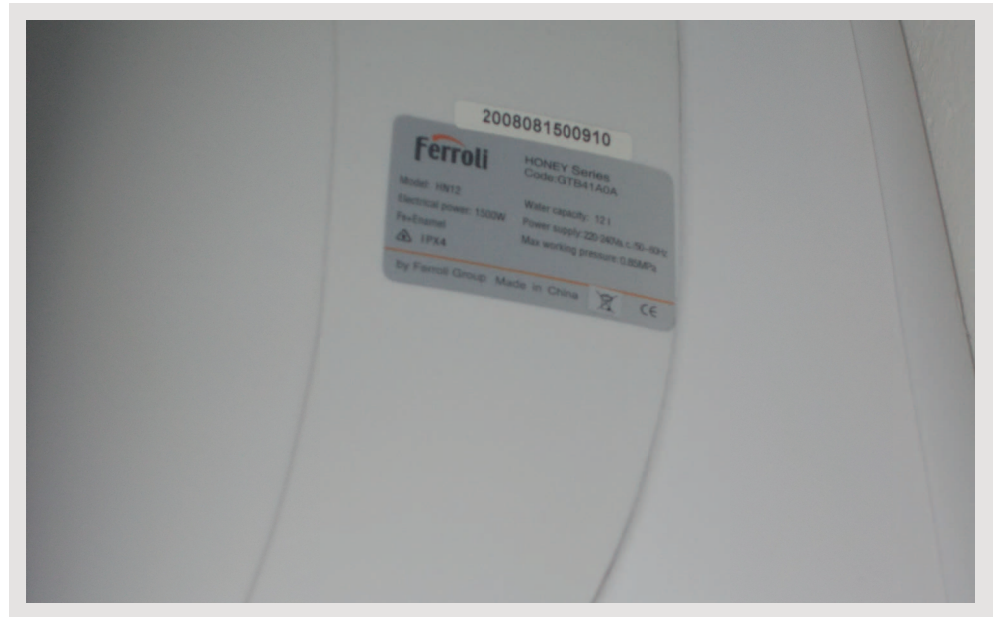
DSCN0619



DSCN0617



DSCN0622



DSCN0620



DSCN0623



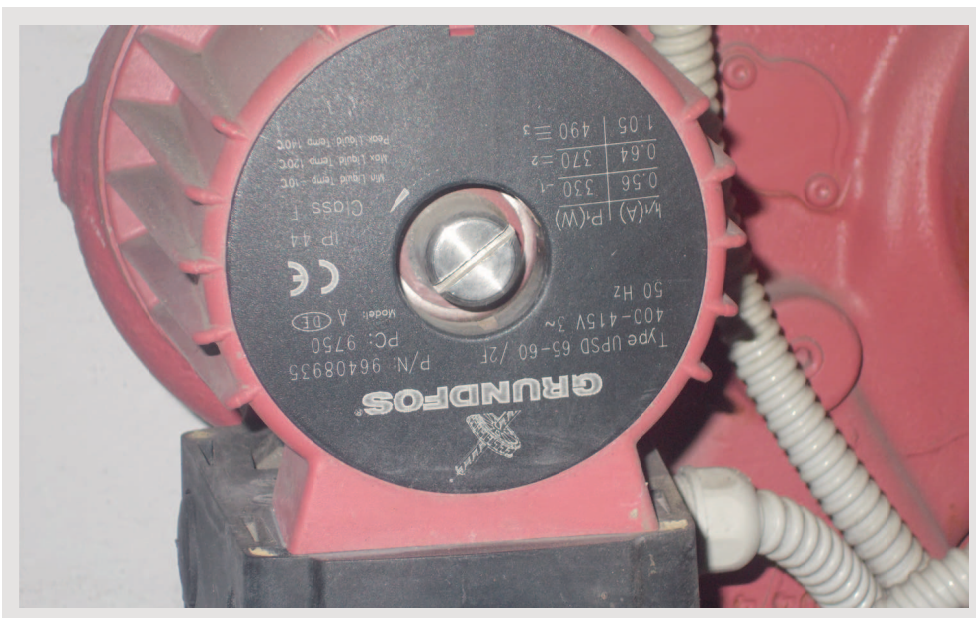
DSCN0621



DSCN0626



DSCN0624

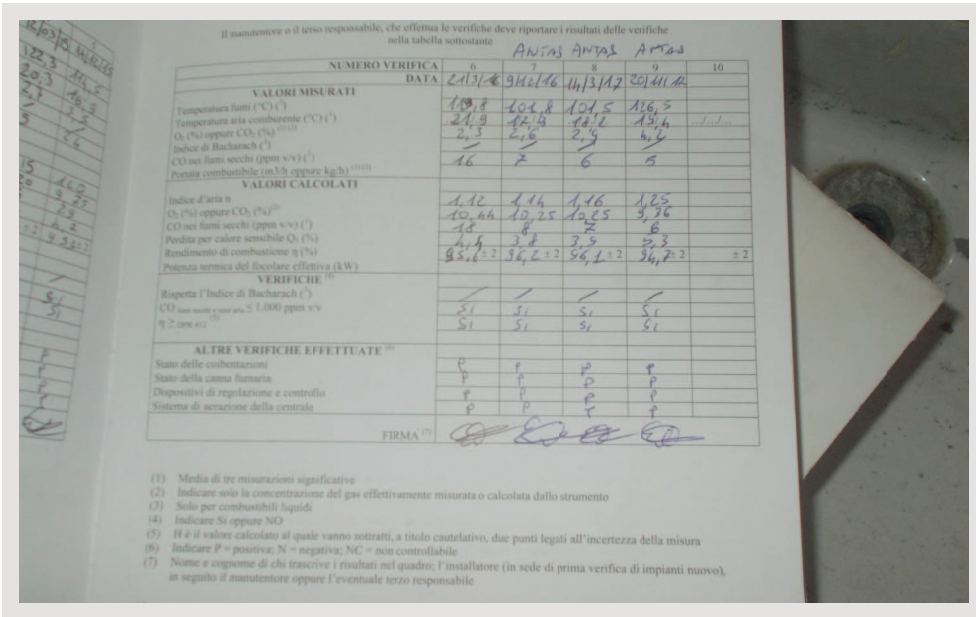


DSCN0627

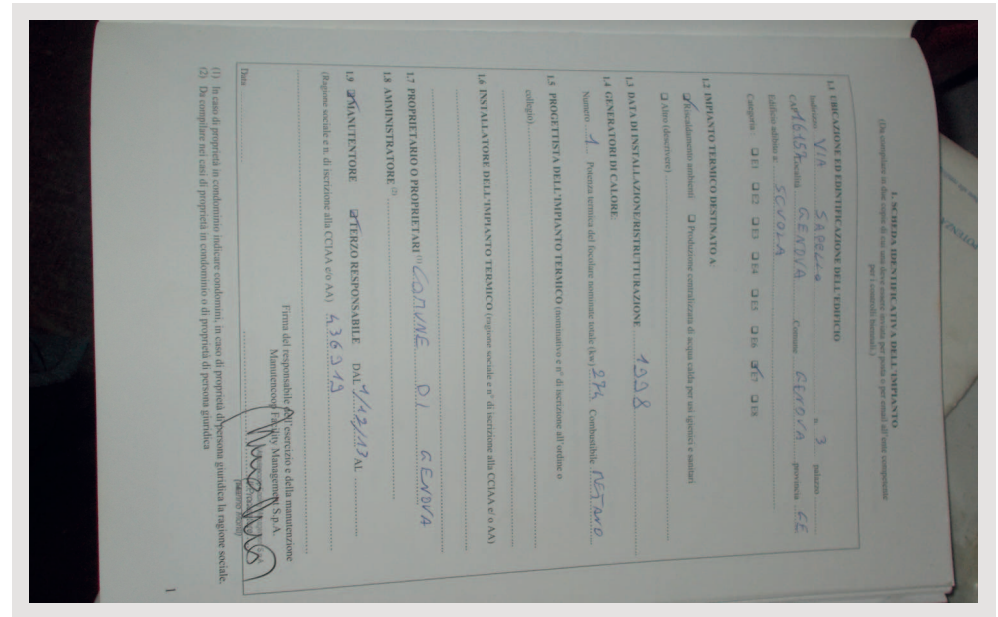


DSCN0625

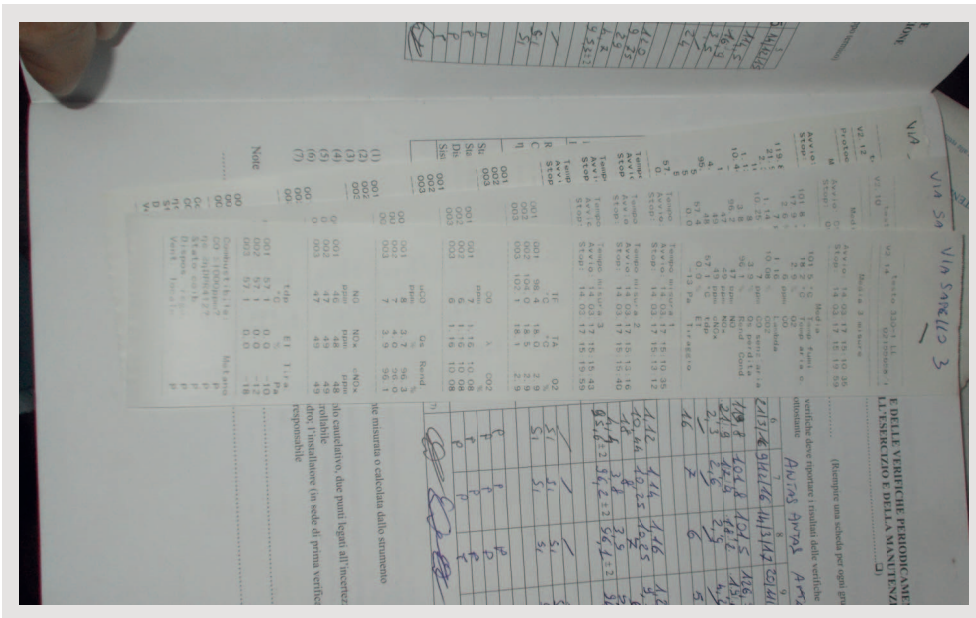




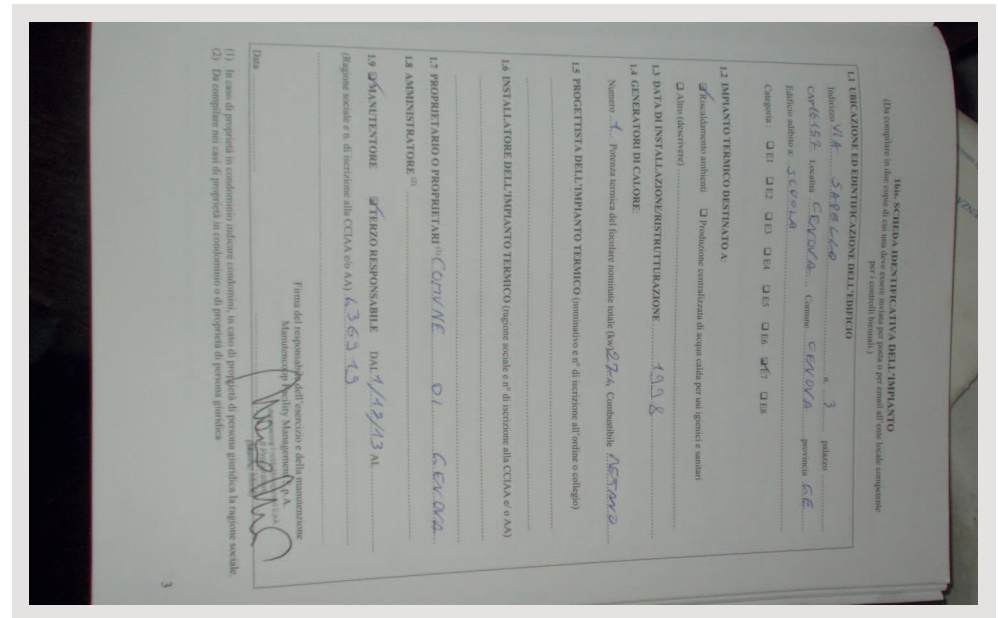
DSCN0630



DSCN0628



DSCN0631



DSCN0629



DSCN0634

**4. COMPONENTI DELLA CENTRALE TERMICA**  
Situazione alla prima installazione o alla ristrutturazione dell'impianto termico

**4.1 GENERATORI DI CALORE**

Costruttore	Modello	Matricola	Matricola del bruciatore abbinato	Fluido termovettore (1)	Potenza termica del focolare nominale massima (kW)	Potenza termica utile nominale massima (kW)	Estremi di certificazione
G1	UNICAL P250	12237	01445 101630	Acqua calda	274	250	6063
G2							
G3							
G4							
G5							

**4.2 BRUCIATORI**

Costruttore	Modello	Matricola	Combustibile (2)	Portata termica minima nominale (kW)	Portata termica massima nominale (kW)	Estremi di certificazione
B1	RIELLO RIELLO 6300115101630		NATURAL	21	232	
B2						
B3						
B4						
B5						

**4.3 POMPE DI CIRCOLAZIONE**

Costruttore	Modello	Matricola	Potenza (kW)	Portata (m <sup>3</sup> /h)	Prevalenza (kPa)
P1	DAB 650/250-407		0,168		
P2	LOWARA FC 20-FT	020 3348	0,33		
P3	GRANDEFOS VPS0 65-60/25	2750	0,43		
P4	GRANDEFOS VPS0 65-60/25	2750	0,43		
P5					

(1) Specificare, ad esempio: acqua calda, acqua surriscaldata, vapore, aria calda, olio diatermico  
(2) Specificare, ad esempio: gas naturale, GPL, gasolio, olio combustibile

DSCN0632



DSCN0635



DSCN0633



DSCN0638



DSCN0636



DSCN0639



DSCN0637



DSCN0642



DSCN0640



DSCN0641