

## centrala termica 38/9

I.D.: 87257116

---

Data publicarii	19.09.23	Coduri CPV	39715200-9
-----------------	----------	------------	------------

---

Pretul estimativ: 5.378,15 RON - 5.378,15 RON

---

Descriere: ITODENS 100-W, KIT EV, 32KW combi Caracteristici BRAND VISSMANN Tip constructiv INCALZIRE / ACM INST PROFILUL DE SARCINA N/A COMBUSTIBIL GAZ METAN DA COMBUSTIBIL GPL DA CONSUM COMBUSTIBIL GAZ METAN 3,16 [NMC/H] CONSUM DE COMBUSTIBIL GPL 2,32 [KG/H] PUTERE TERM. MAX NOM. LA 80/60 29,3 KW PUTERE TERM. MAX NOM. LA 50/30 32 KW PUTERE TERM. MIN NOM. LA 80/60 2,9 KW PUTERE TERM. MIN NOM. LA 50/30 3,2 KW Putere termica ACM 34,9 KW RANDAMENT ENERGETIC SEZONIER 98 % RANDAMENT LA 80/60 GRD C N/A % RANDAMENT LA 50/30 GRD C N/A % TEMP. MAX. PT. CIRC. DE INC. 82 °C PRES. MAX. IN CIRCUITUL INC. 3 BAR TEMP. MAXIMA ACM 60 °C Presiune maxima ACM 10 BAR Presiune minima ACM 1 BAR ALIMENTARE ELECTRICA 230/50 V/Hz NIVEL DE PUTERE ACUSTICA 50 dB CAPACITATE VAS DE EXPANSIUNE 8 L RACORD CIRCUIT PRIMAR TUR 3/4 TOLI RACORD CIRCUIT PRIMAR RETUR 3/4 TOLI RACORD INTRARE APA RECE 1/2 TOLI RACORD IESIRE ACM 1/2 TOLI RACORD COMBUSTIBIL 3/4 TOLI RACORD GAZE ARSE 60/100 MM CANTITATE DE CONDENS 4,9 LPH MASA 33 KG VOLUM BOILER N/A L VOLUM ACUMULATOR N/A L CLASA RANDAMENT ENERG. SEZON. A DEBIT ACM LA DT=30 GRD 17,04 L/MIN PREPARARE APA CALDA INSTANT PUTERE INCALZIRE 32 PUTERE PREPARAREA APA CALDA 34,9 POSIBILATATE GPL DA RANDAMENT ENERGETIC 98 PUTERE ELECTRICA 64 W INALTIME 700 MM MONTAJ PE PERETE RAPORT DE MODULARE 1:10 LATIME 400 MM ADANCIME 360 MM

---