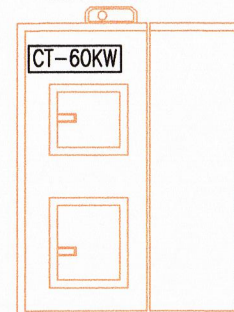


LEGENDA



Cazan din otel pentru incalzire 60 KW cu functionare pe peleti.
Componente: - panou de comanda - termostat de siguranta
Buncar peleti capacitate stocare 500 litri
Dimensiune cazan: inaltime=1360 latime=700 adancime=990mm;
Alimentare electrica [v/hz] 230/50

Conducta de agent termic 60/40°C, tur-retur, pentru incalzire.
din teava multistrat preizolata livrata in colaci, montata in sapa:
-polietilena PE-RT rezistenta la temperaturi inalte;
-izolatie din spuma poliuretana cu celule inchise , grosime 9mm
-16x2mm pentru racord la radiator;

PPR Conducta tur-retur de agent termic 60/40°C din polipropilena
fibracompozita racord la echipamente si calorifere

VEI 50 Vas de expansiune inchis cu membrana, capacitate 50 litri

P1 Pompa de circulatie anticondens avand
punct de functionare in regim de incalzire Q=2mc/h; Hp=4.5mCA;

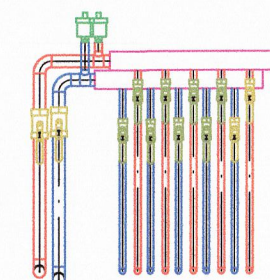
P2 Pompa de circulatie incalzire avand
punct de functionare in regim de incalzire Q=2.5; ; Hp=7mCA;

P3 Pompa de circulatie serpentina boiler avand
punct de functionare in regim de incalzire Q=1mc/h; Hp=5mCA;

B300L Boiler bivalent capacitate 300 litri

Radiator din otel tip panou ampalsat sub parapet avand,

tip corp incalzire
dimensiuni (mm)
22/600/1200
2590W. R_g''
racord corp incalzire
putere termica corp incalzire
in regim 90°C





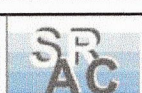






Distributor-colector din alama pentru incalzire, cu 5 circuite,
montat incastrat in perete in cutie metalica.
Racord intrare 1'' FI sau FE, iesire 1/2'' FE , prevazut cu:
Robinet de izolare 1/2'' pe fiecare circuit; Robinet de inchidere 1''
Suporti distribuitor/colector din Otel galvanizat;
Racord compresie 16-1/2'' FI; Presiune maxima 10 bar;
Temperatura maxima 120 C

Nota:

1. Prezenta planşa se va citi impreuna cu celelalte planuri de instalatii si se va corela cu situatia din teren.
2. Radiatoarele se vor monta la o inaltime de 12-15cm fata de pardoseala finita.
3. Conductele de agent termic pentru incalzire se vor monta ingropat in sapa.



CARACTERISTICILE CONSTRUCTIEI:
CLASA DE IMPORTANTA III conform P100/2013
CATEGORIA DE IMPORTANTA C, conform HG 766/1997
GRAD DE REZISTENTA LA FOC II
RISC MIC DE INCENDIU

 <p>MODVEST CONSTRUCT 2000</p>	<p>PROIECTARE, CONSULTANTA, ASISTENTA TEHNICA IN DOMENIILE: CONSTRUCTII CIVILE, INDUSTRIALE SI AGRICOLE</p>		       	
	<p>J03/906.2006 TEL. / FAX 0248 251073, 0744804995 TEL. 0248 282131, 0766125222, 0766682644</p> <p>S.C.MODVEST CONSTRUCT 2000 S.R.L PITESTI</p>		<p>DENUMIREA PROIECTULUI: „CONSTRUIRE COMPLEX DE 4 LOCUINTE PROTEJATE SI CENTRU DE ZI”, COMUNA TIGVENI, SATUL BARSSESTII DE JOS, JUDEUL ARGES, cod SMIS 120699</p> <p>BENEFICIAR: DIRECTIA GENERALA DE ASISTENTA SOCIALA SI PROTECTIA COPILULUI ARGES, CALEA DRAGASANI NR.8, JUD. ARGES</p> <p>ADRESA: COMUNA TIGVENI, SATUL BARSSESTII DE JOS, JUDEUL ARGES</p> <p>SCARA: 1:50</p> <p>NR. CONTRACT: 31905 / 08.10.2019</p> <p>DATA: decembrie 2019</p>	
<p>MANAGER PROIECT ing. GHEORGHE JUNE</p> <p>PROIECTAT ing. ION MARINESCU</p> <p>DESENAT ing. ION MARINESCU</p>		<p>OBIECT : LOCUINTA NR.2,3 (8 PERSOANE)</p> <p>PLAN PARTER - INSTALATIA DE INCALZIRE</p>		<p>PLANSĂ IT.05</p> <p>FAZA PTH-DE</p>