

## **DIVERSE ARTICOLE SANITARE\_INSTALATIE TEERICA (C.D.)**

I.D.: 52950077

Data publicarii 21.12.20 Coduri CPV 44411000-4

Pretul estimativ: 18.051,29 RON - 18.051,29 RON

Descriere: -aerisitor radiator  $\frac{1}{2}$  FE =  $9 \times 6.72 = 60.50$  -dop radiator  $\frac{1}{2}$  FE =  $9 \times 5.04 = 45.38$  - set prindere pe perete radiator OL =  $22 \times 21.85 = 480.67$  -antigel concentrate - 60 grade - 10 L =  $18 \times 151.26 = 2722.69$  -pompa recirculare agent termic 32 - 80 - 180 =  $1 \times 2352.94 = 2352.94$  -pompa boiler 25-60-180 =  $1 \times 1470.59 = 1470.59$  - set olandez pompa DN 32 =  $1 \times 50.42 = 50.42$  - set olandez pompa DN 25 =  $1 \times 42.02 = 42.02$  -termoventil by-pass DN 40 =  $1 \times 714.29 = 714.29$  -boiler termoelectric 100 L Tessy =  $1 \times 1218.49 = 1218.49$  -set prindere boiler =  $1 \times 21.01 = 21.01$  -vas expansiune agent termic 100 L =  $1 \times 689.08 = 689.08$  -sursa neintreruptibila 500 VA Well =  $1 \times 1008.40 = 1008.40$  -stecher =  $3 \times 12.61 = 37.82$  - clapeta sens BZ  $1 \frac{1}{4}$  =  $1 \times 65.55 = 65.55$  - supapa sens BZ  $\frac{1}{2}$  =  $1 \times 21.01 = 21.01$  - burlan flexibil inox evacuare fum D 180 =  $3 \text{ m} \times 210.08 = 630.25$  -clema metalica prindere burlan inox D180 =  $1 \times 33.61 = 33.61$  - supapa descarcare termica Watts STS 2.0 =  $1 \times 403.36 = 403.36$  - aerisitor automat  $\frac{1}{2}$  FE =  $2 \times 47.06 = 94.12$  -supapa siguranta 1 " - 3Ba =  $2 \times 142.86 = 285.71$  -supapa siguranta  $\frac{1}{2}$  - 6 Ba =  $1 \times 68.91 = 68.91$  -termostat de contact Watts =  $1 \times 155.456 = 155.46$  -termomanometru 0-6 Ba =  $1 \times 151.26 = 151.26$  - olandez BZ  $1 \frac{1}{4}$  =  $5 \times 58.82 = 294.12$  -filtru BZ impuritati  $1 \frac{1}{4}$  =  $1 \times 63.03 = 63.03$  -filtru BZ impuritati  $\frac{1}{2}$  =  $4 \times 19.33 = 77.31$  - diblu cu holsurub D8 =  $450 \times 0.42 = 189.08$  -cablu electric  $3 \times 2.5 = 15 \text{ ml} \times 6.72 = 100.84$  -aliaj lipire ( cositor -250 g ) =  $2 \times 63.03 = 126.05$  - pasta d