

4.82\*2.70 = 13.01 - 0.71-1.755 = 10.55 MQ

78  
95  
90  
195

area 0.71 mq  
perimetro 4.16 mt

area 1.755 mq  
perimetro 5.60 mt

VERSUS TERRA  
9.82 \* 1.25 = 12.27 MQ  
VERSUS BOX  
9.82 \* 1.45 = 14.24 MQ

area 0.16 mq  
perimetro 0.80 mt

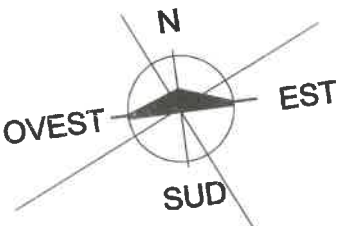
40  
40

**SUB 6 - ZONA 3**  
 H. INTERNA 2.16+ 2.57/2 = 2.37 MT  
 AREA NETTA 8.85 MQ  
 AREA LORDA 12.08 mq  
 H. LORDA 2.37+0.30+0.35=3.01 MT  
 VOLUME NETTO 15.94+3.75=19.69 MC  
 VOLUME LORDO H. 2.78 \* 9.79 = 27.22+ H. 3.27 \* 2.29 = 7.50 MC= 34.72MC  
 AREA NETTA PER CAPACITA' TERMICA 8.63 mq  
 PERIMETRO 14.11 mt  
 area netta pavimento 8.63 mq  
 area netta soffitto 2.10\*3.64+1.10\*1.15=1.26+7.64=8.90 mq  
 area netta pareti 14.11\*2.37= 33.44 -2.10= 31.34 MQ  
**CAPACITA' TERMICA**  
 48.87mq

**SUD**  
 6.27 \* 2.70 = 16.93 - 0.16 = 16.77 MQ  
**SUD**  
 3.55 \* 2.70 = 9.58 MQ  
**OVEST**  
 0.80 \* 2.70 = 2.16 MQ

area 0.71 mq  
area 1.755 mq  
area 0.16 mq  
area 0.73mq  
area 3.35 mq

**SUB 5 - ZONA 1**  
 H. INTERNA 2.25 MT  
 AREA NETTA 32.56 MQ  
 AREA LORDA 44.49 mq  
 H. LORDA 2.70 MT  
 VOLUME NETTO 73.26 MC  
 VOLUME LORDO 120.12 MC  
 AREA NETTA PER CAPACITA' TERMICA 33.28 mq  
 PERIMETRO 27.35 - 0.52 = 26.83 mt  
 area netta pavimento 33.28 mq  
 area netta soffitti (26.83\*2.25) = 60.37-3.35= 57.01 MQ  
**CAPACITA' TERMICA**  
 123.57 mq



**OVEST**  
 4.02\*2.70=10.85 MQ -0.73=10.12 MQ

0.37  
75  
97

area 0.73mq  
perimetro 3.80 mt

0.37  
1.77  
3.55  
0.40  
0.80

6.27

9.82

0.37

0.36

0.37

4.82

0.37

0.88

0.37

3.55

0.80

