

CUBATURA FABBRICATI I.N.A.=CASA - CANTIERE 10124 IN BRINDISI -
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PALAZZINA TIPO

Corpi laterali

$$2 \times \frac{10,70+9,35}{2} \times 5,00 \times 15,50 = \text{mc. } 1.553,87$$

$$2 \times \frac{10,70+9,35}{2} \times 5,30 \times 15,50 = \text{" } 1.647,11$$

Corpo Centrale

$$18,60 \times 10,00 \times 15,50 = \text{" } \underline{2.883,00}$$

$$\text{sommano} \qquad \text{mc. } 6.083,98$$

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$$\text{e per n}^\circ 4 \text{ Palazzine : } 4 \times 6.083,98 = \text{mc. } \underline{24.335,92}$$

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