

PARAMETRI URBANISTICI		
	STATO DI FATTO	PROGETTO
SUPERFICIE COPERTA	2.475 mq	2.860 mq
SUPERFICIE LORDA	8.669 mq	9.346 mq
VOLUME LORDO	27.559 mq	30.066 mq
SUPERFICIE A PARCHEGGIO	1.792 mq	1.894 mq

COMMITTENTE

Sviluppo Immobiliare S.p.A.

Corso S. Trentin 1, San Donà di Piave

PROGETTO DI RISTRUTTURAZIONE EDIFICIO A DESTINAZIONE MISTA "CENTRO COMMERCIALE BERGAMIN"

OGGETTO:

SUPERFICIE LORDA
DATI METRICI
STATO DI FATTO

TAVOLA

A04

REVISIONE

R00

SCALA

1:500

FILE

15_02 DEF_R4.pln

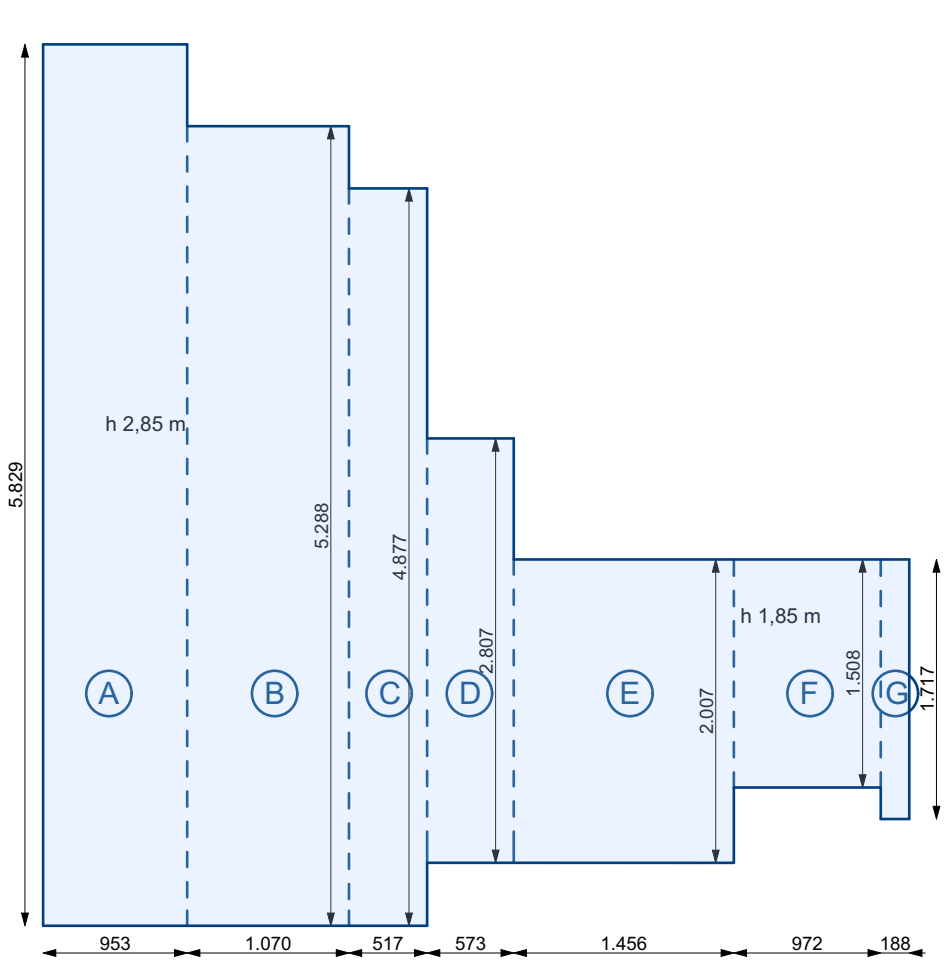
DATA

07/11/2016

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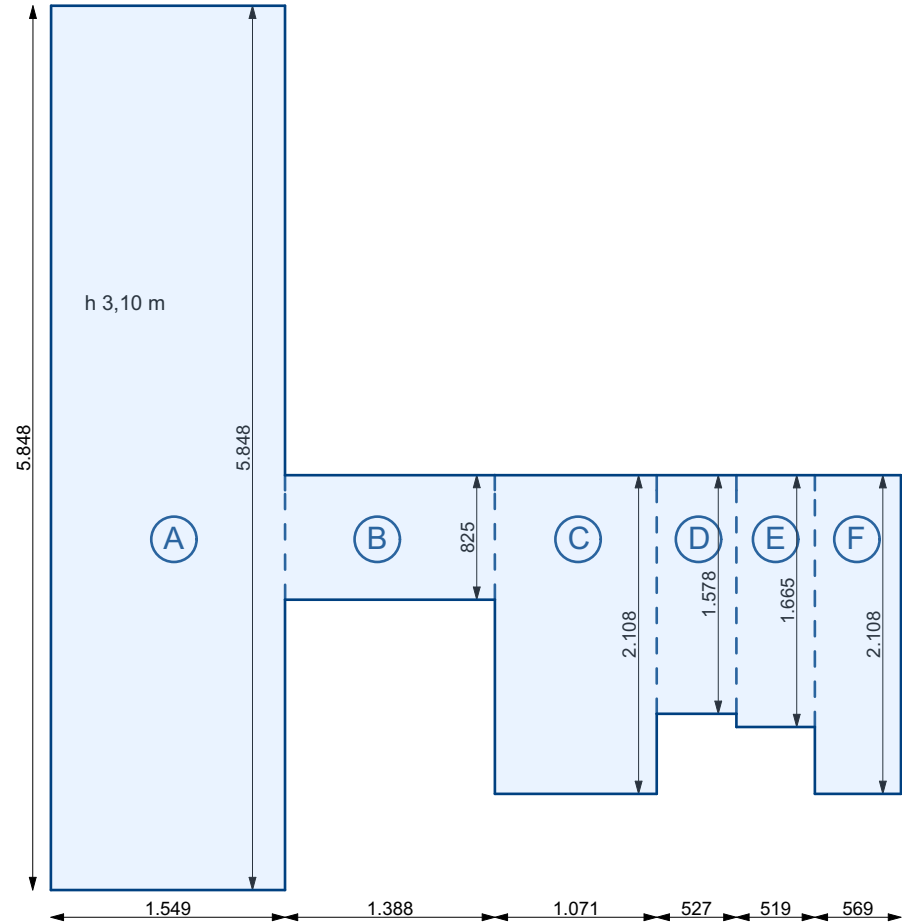


PIANO TERRA
SUPERFICIE LORDA

- A S= 9,53 x 58,29 = 555,50 mq
- B S= 10,70 x 52,88 = 565,82 mq
- C S= 5,17 x 48,77 = 252,14 mq
- D S= 5,73 x 28,07 = 160,84 mq
- E S= 14,56 x 20,07 = 292,22 mq
- F S= 9,72 x 15,08 = 146,58 mq
- G S= 1,88 x 17,17 = 32,28 mq

A+B+C+D+E+F+G
555,50 + 565,82 + 252,14 + 160,84 + 292,22 + 146,58 + 32,28 = **2.005,38 mq**

VOLUME
A+B+C+D+E
555,50 + 565,82 + 252,14 + 160,84 + 292,22 = 1.826,52 mq
1.826,52 x 2,85 = 5.205,59 mc
F+G
146,58 + 32,28 = 178,86 mq
178,86 x 1,85 = 330,89 mc
5.205,59 + 330,89 = **5.536,48 mc**



PIANO SECONDO
SUPERFICIE LORDA

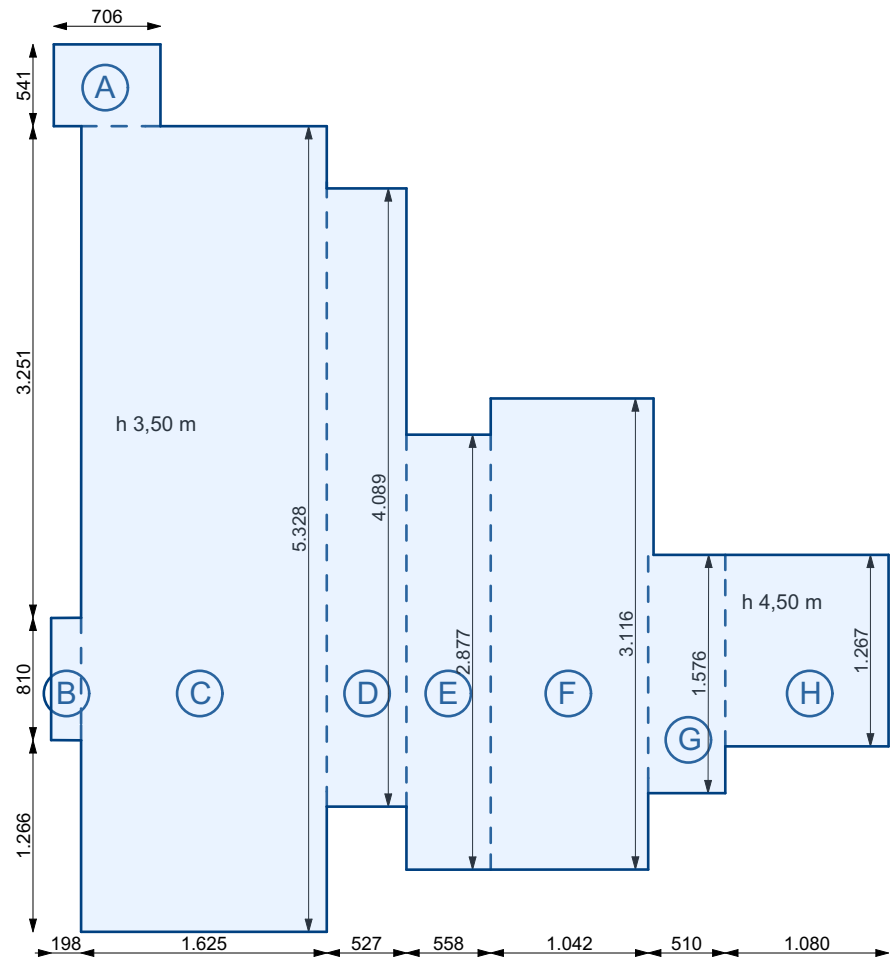
- A S=15,49 x 58,48 = 905,85 mq
- B S= 13,88 x 8,23 = 114,23 mq
- C S= 10,71 x 21,08 = 225,77 mq
- D S= 5,27 x 15,77 = 83,11 mq
- E S= 5,19 x 16,65 = 86,41 mq
- F S= 5,69 x 21,08 = 119,94 mq

A+B+C+D+E+F
905,85 + 114,23 + 225,77 + 83,11 + 86,41 + 119,94 = **1.534,50 mq**

VOLUME
1.534,50 x 3,10 = **4.756,95 mc**

SUPERFICIE LORDA COMPLESSIVA
2.005,38 + 1.837,97 + 1.240,91 + 1.534,50 + 1.024,56 + 1.024,56 = **8.668,88 mq**

VOLUME COMPLESSIVO
5.536,48 + 6.569,73 + 4.343,18 + 4.756,95 + 3.176,14 + 3.176,14 = **27.558,62 mc**

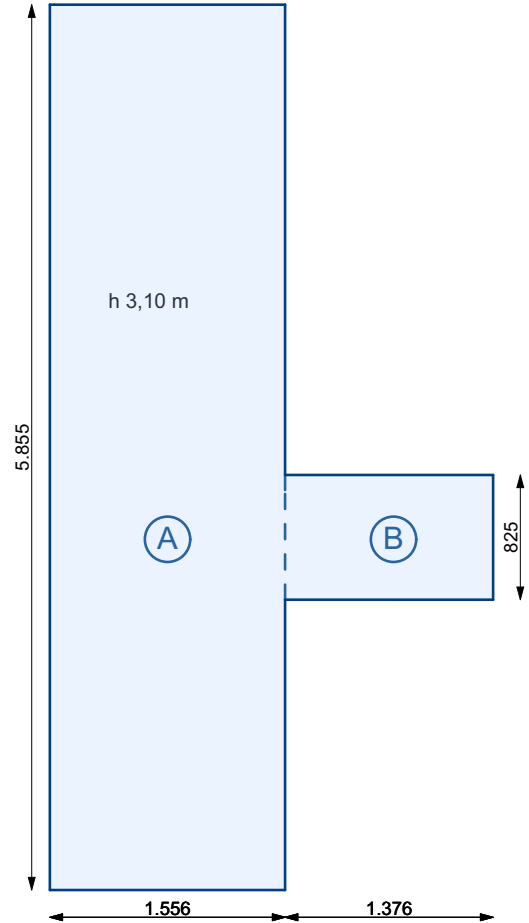


PIANO TERRA
SUPERFICIE LORDA

- A S=7,06 x 5,41 = 38,19 mq
- B S= 1,98 x 8,10 = 16,04 mq
- C S= 16,25 x 53,28 = 865,80 mq
- D S= 5,27 x 40,89 = 215,49 mq
- E S= 5,58 x 28,77 = 160,54 mq
- F S= 10,42 x 31,16 = 324,69 mq
- G S= 5,10 x 15,76 = 80,38 mq
- H S= 10,80 x 12,67 = 136,84 mq

A+B+C+D+E+F+G+H
38,19 + 16,04 + 865,80 + 215,49 + 160,54 + 324,69 + 80,38 + 136,84 = **1.837,97 mq**

VOLUME
A+B+C+D+E+F+G
38,19 + 16,04 + 865,80 + 215,49 + 160,54 + 324,69 + 80,38 = 1.701,13 mq
1.701,13 x 3,50 = 5.953,95 mc
H
136,84 x 4,50 = 615,78 mc
5.953,95 + 615,78 = **6.569,73 mc**

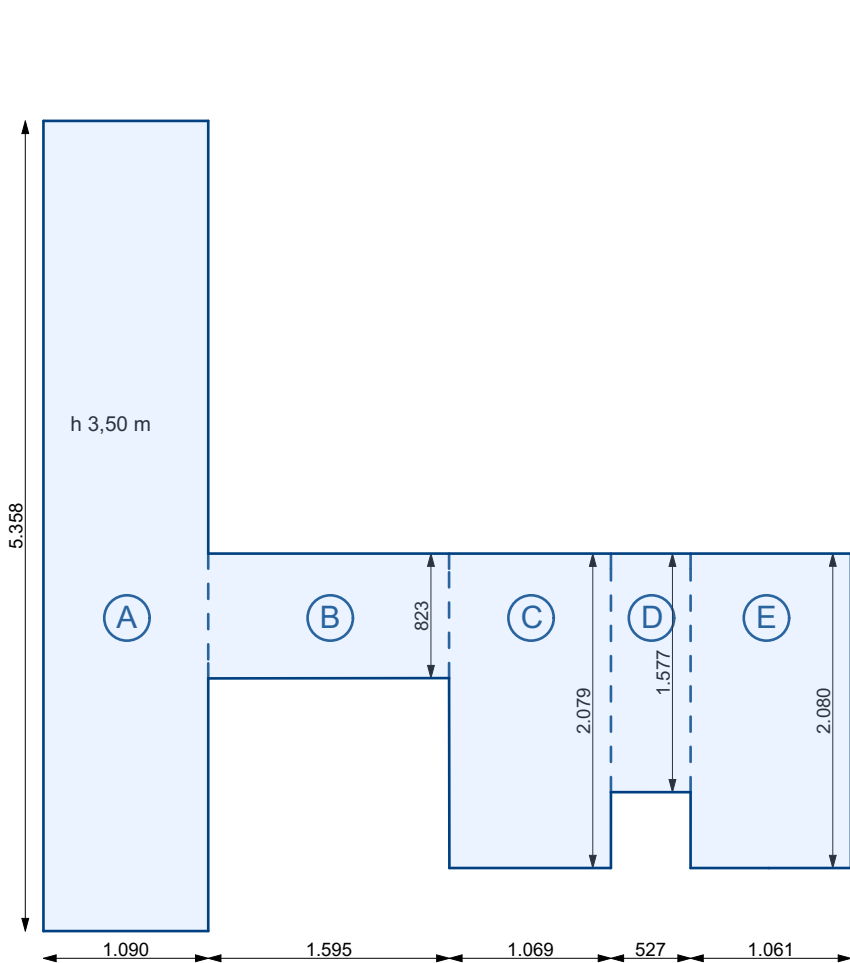


PIANO TERZO
SUPERFICIE LORDA

- A S=15,56 x 58,55 = 911,04 mq
- B S= 13,76 x 8,25 = 113,52 mq

A+B
911,04 + 113,52 = **1.024,56 mq**

VOLUME
1.024,56 x 3,10 = **3.176,14 mc**

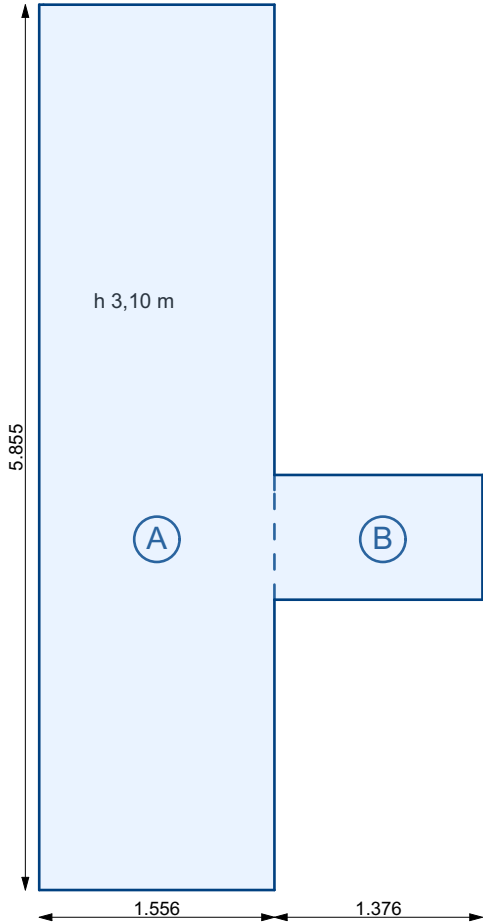


PIANO PRIMO
SUPERFICIE LORDA

- A S=10,90 x 53,58 = 584,02 mq
- B S= 15,95 x 8,23 = 131,27 mq
- C S= 10,69 x 20,79 = 222,24 mq
- D S= 5,27 x 15,77 = 83,11 mq
- E S= 10,61 x 20,80 = 220,69 mq

A+B+C+D+E
584,02 + 131,27 + 222,24 + 83,11 + 220,69 = **1.240,91 mq**

VOLUME
1.240,91 x 3,50 = **4.343,18 mc**



PIANO QUARTO
SUPERFICIE LORDA

- A S=15,56 x 58,55 = 911,04 mq
- B S= 13,76 x 8,25 = 113,52 mq

A+B
911,04 + 113,52 = **1.024,56 mq**

VOLUME
1.024,56 x 3,10 = **3.176,14 mc**