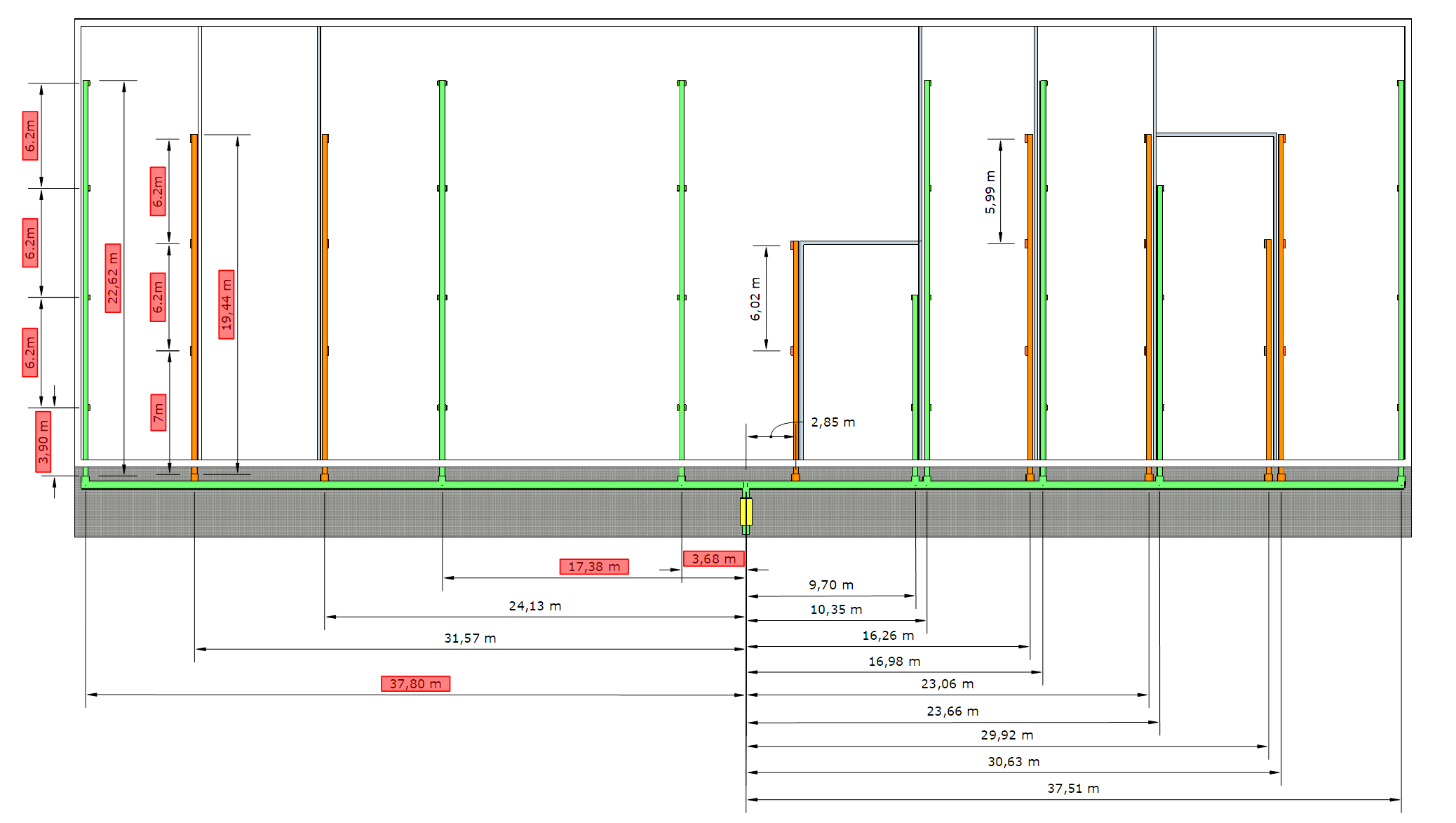
|  |  |  |  |
| --- | --- | --- | --- |
|  | CANALI ARIA VMC | | LABORATORIO |
| 1 | ANELLI GAIA UVIE | | 1 |
| 2 | BAKR KARIM TAREK ZOHIR ... | | 1 |
| 3 | BALDIN MIRKO | | 2 A |
| 4 | BERGOLI ELISA | | 2 A |
| 5 | BOLDI GABRIELE | | 2 B |
| 6 | BONISSONI LORENZO | | 2 B |
| 7 | CAPELLI FABIO | | 3 |
| 8 | CHERKAOUI YASSINE | | 3 |
| 9 | DONZELLA MARCO | | 3 |
| 10 | GASPARRO CHIARA | | 4 |
| 11 | HAMMAD MOHAMMED | | 4 |
| 12 | LA MAGNA FEDERICO | | 4 |
| 13 | MASSETTI NICOLA | | 5 |
| 14 | MINELLI MATTIA | | 5 |
| 15 | ONEDA MARCO | | 5 |
| 16 | PASINETTI GIOELE | | 6 |
| 17 | RONCHI ANGELO | | 6 |
| 18 | RONCHI MATTEO | | 7 |
| 19 | SAIANI LUCA | | 7 |
| 20 | TERONI NICOLA | 7 | |

**Dimensionamento impianto VMC laboratori tecnologici IIS CASTELLI**

**CANALI ARIA VMC**



7

6

5

4

3

2B

2A

1

**VMC**  
Portata nominale di 4.000 m3/h (MAX. 4.500)

Potenza assorbita 3,2 Kw

Diametro di mandata/ripresa 450 mm

Efficienza 84%

600m3/h

600m3/h

600m3/h

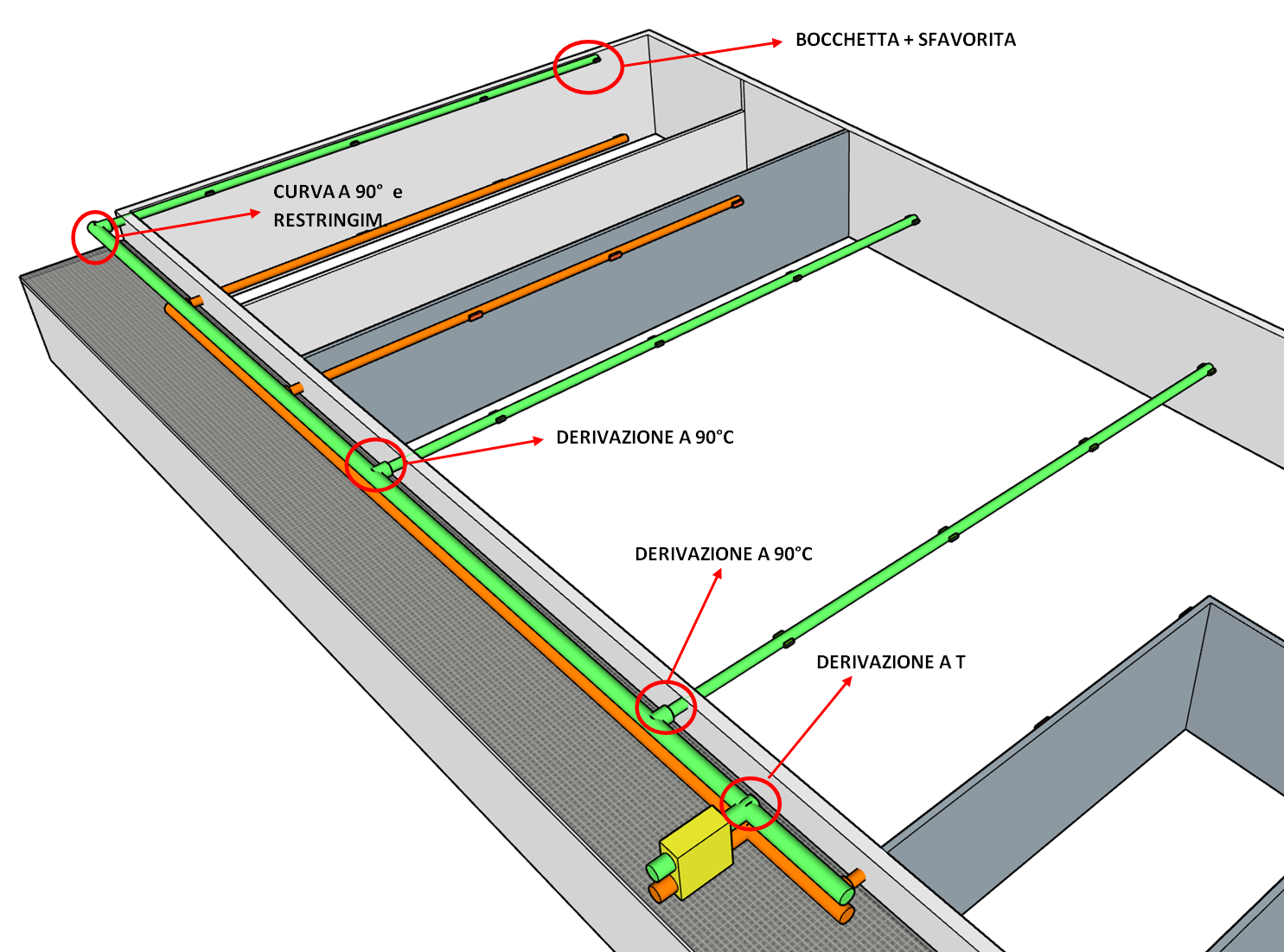
600m3/h

600m3/h

600m3/h

600m3/h

600m3/h



**Diametri medi canali aria**  
canale primario sx 350 mm  
canale primario dx 400 mm  
canali secondari 250 mm