



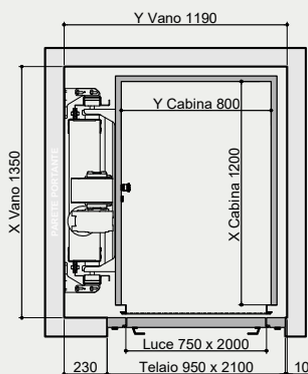
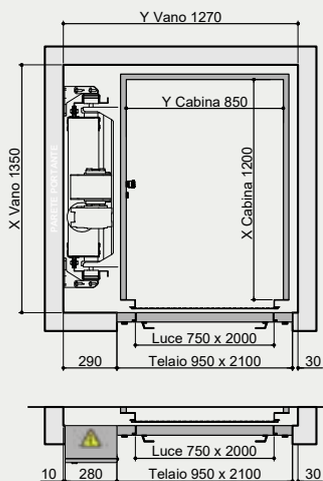
800 X 1200 portata 250 Kg

Accessi

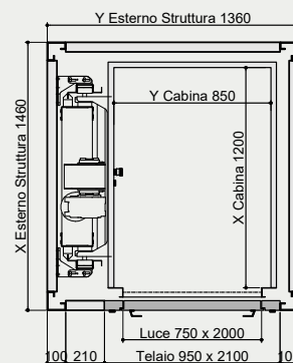
Vano in muratura

 Vano in struttura¹

1L

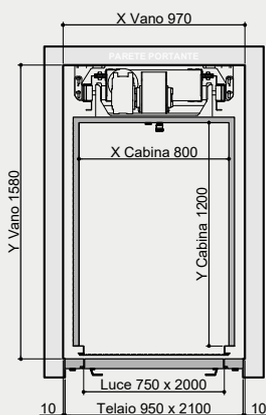


Armadio a muro

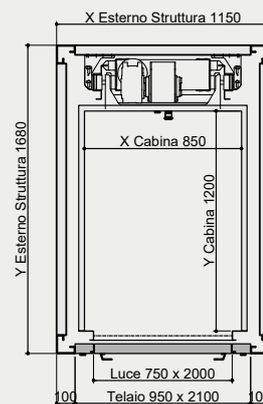


Armadio a muro

1F

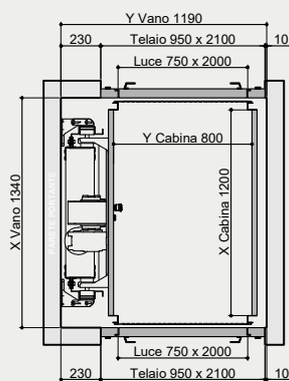
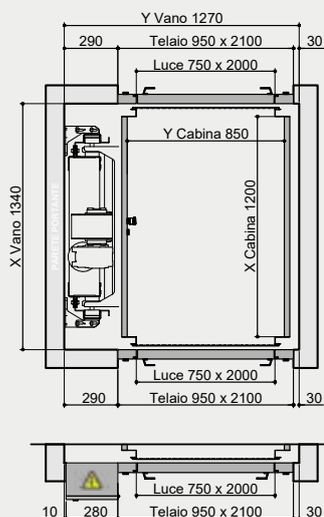


Armadio a muro

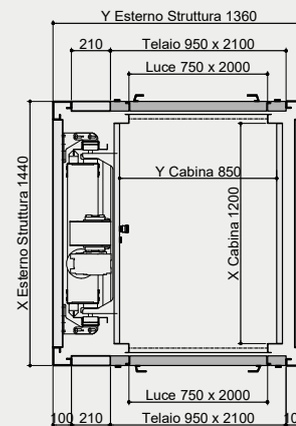


Armadio a muro

20



Armadio a muro



Armadio a muro

¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



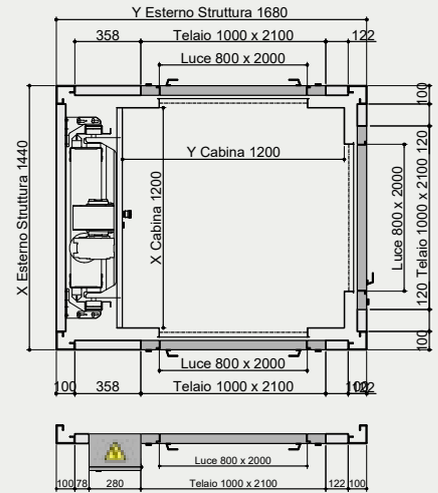
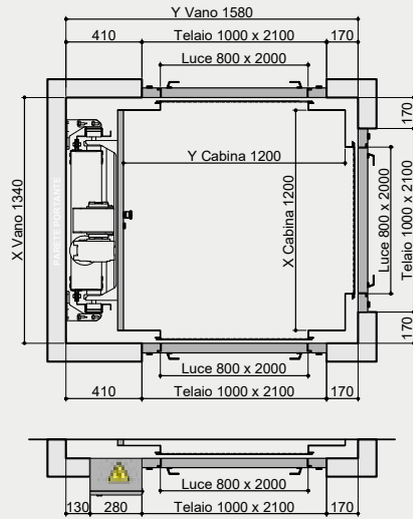
1200 X 1200 portata 400 Kg

Accessi

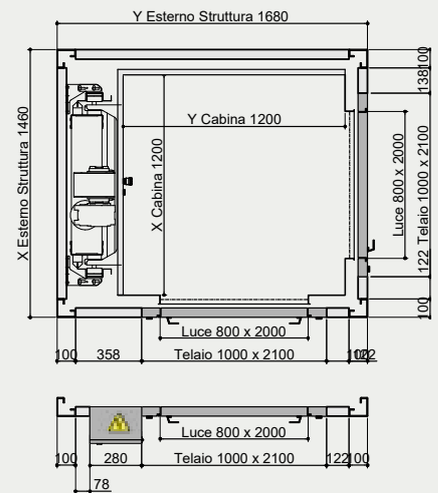
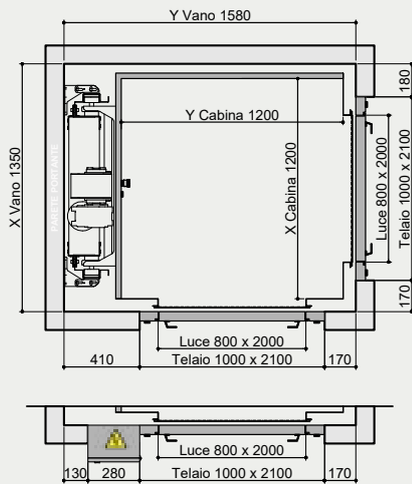
Vano in muratura

Vano in struttura¹

3



2A



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



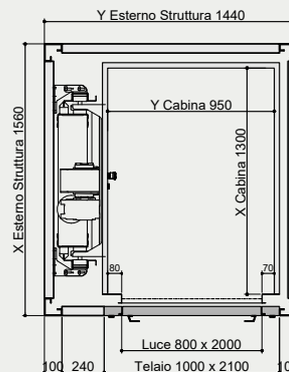
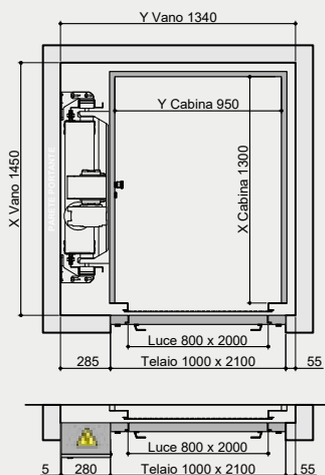
950 X 1300 portata 350 Kg

Accessi

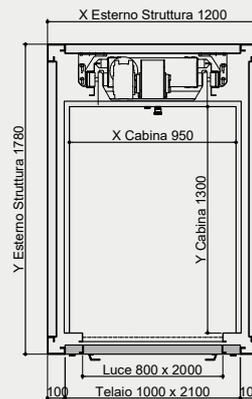
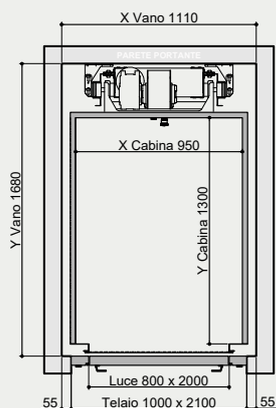
Vano in muratura

Vano in struttura¹

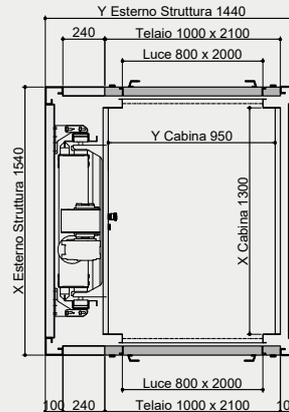
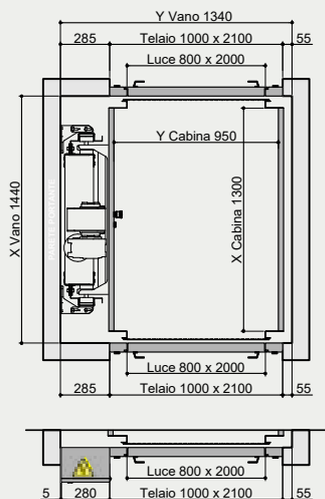
1L



1F



20



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



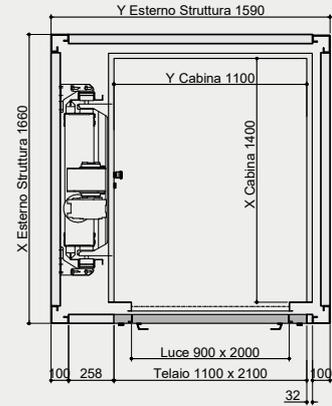
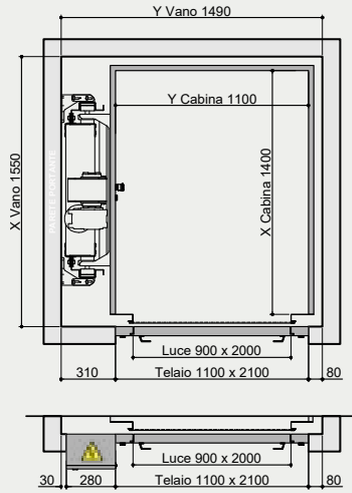
1100x1400 portata 400 Kg

Accessi

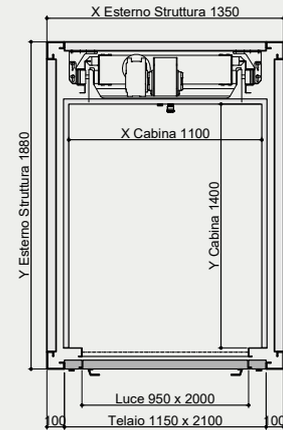
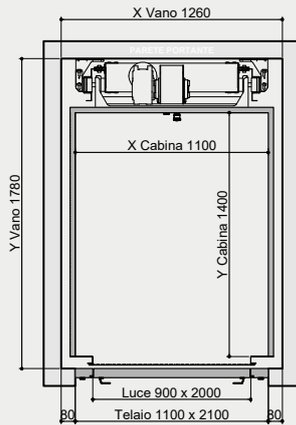
Vano in muratura

Vano in struttura¹

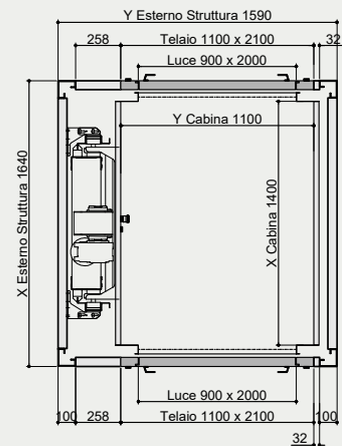
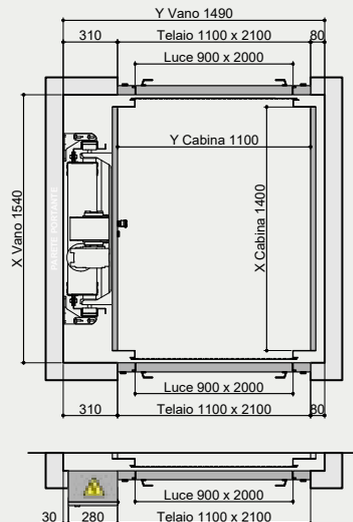
1L



1F



20



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



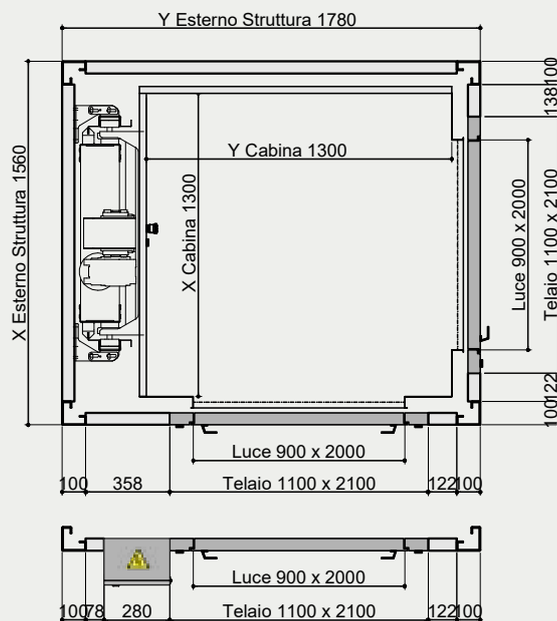
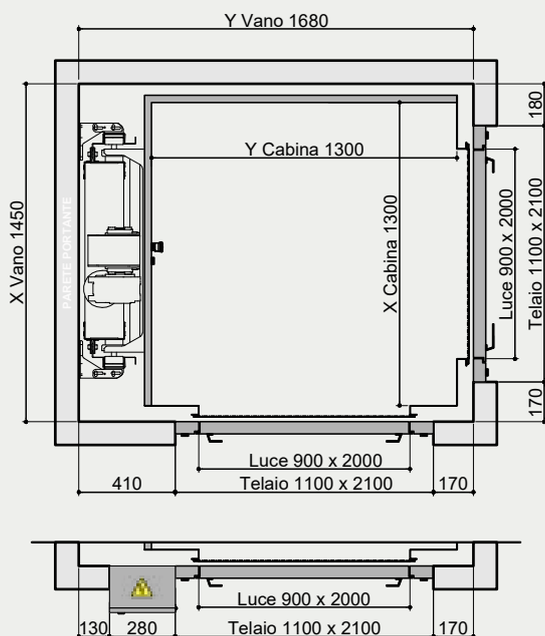
1300x1300 portata 450 Kg

Accessi

Vano in muratura

Vano in struttura¹

2A



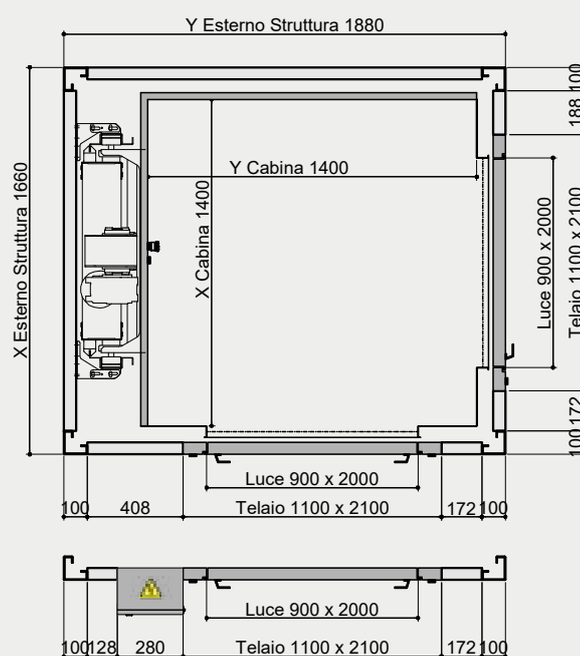
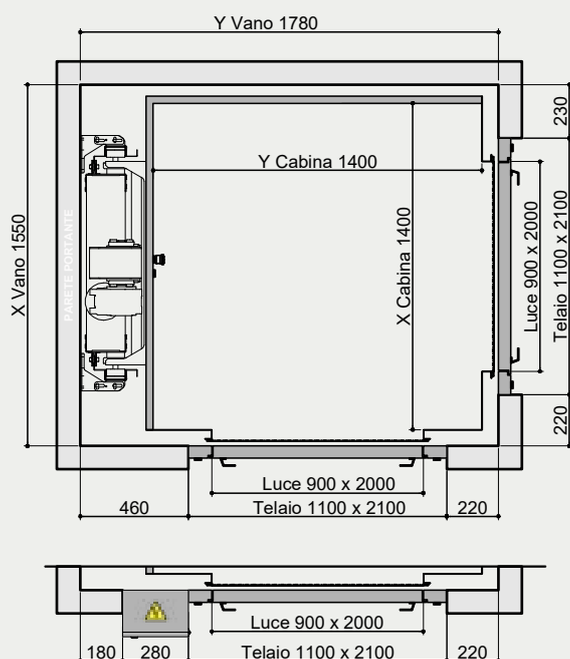
1400x1400 portata 500 Kg

Accessi

Vano in muratura

Vano in struttura¹

2A



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



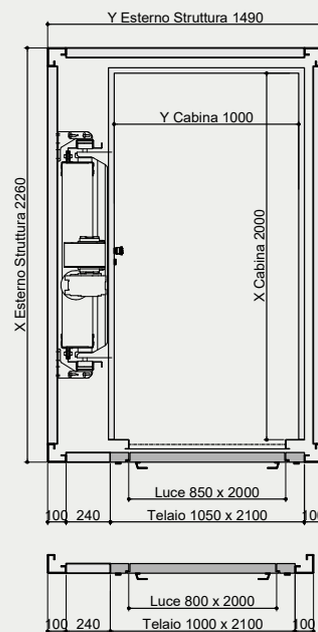
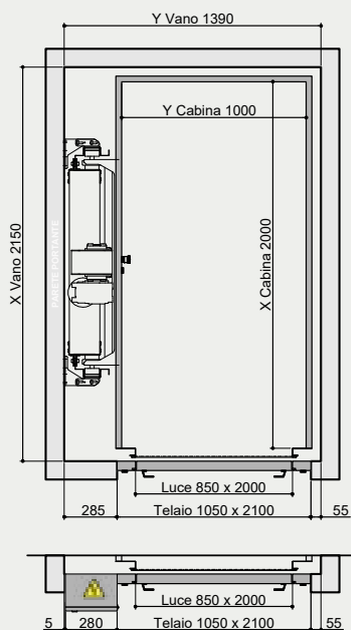
1000 X 2000 portata 500 Kg

Accessi

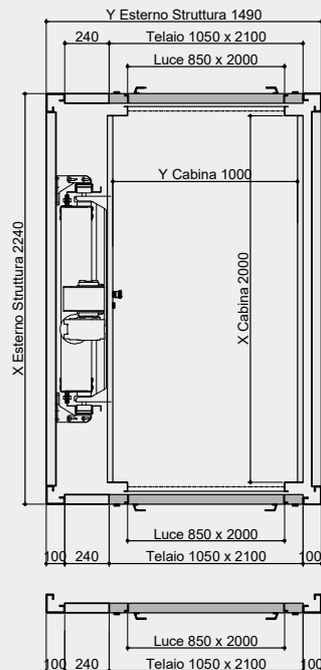
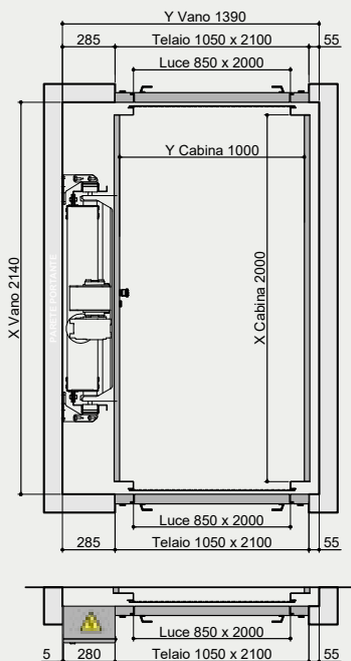
Vano in muratura

Vano in struttura¹

1L



2A



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc..). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



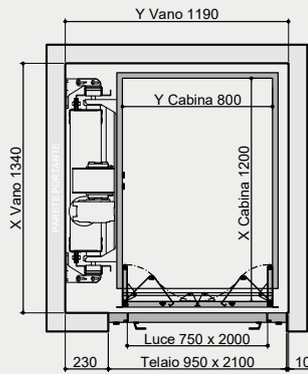
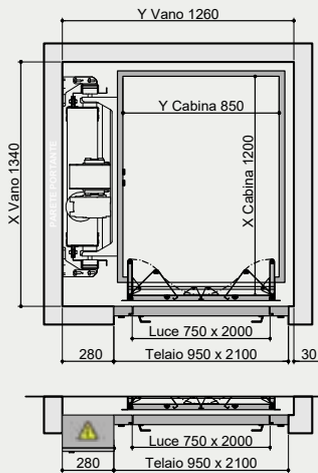
800x1200 portata 250 Kg

Accessi

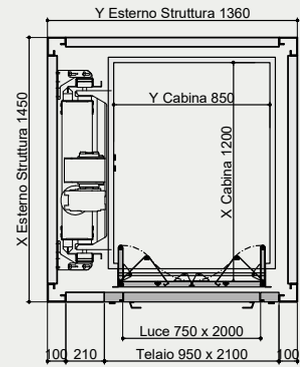
Vano in muratura

Vano in struttura¹

1L

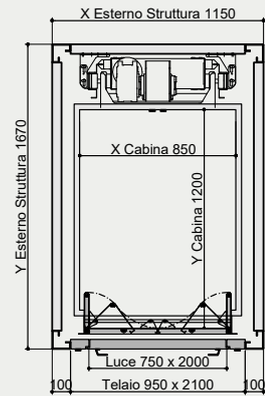
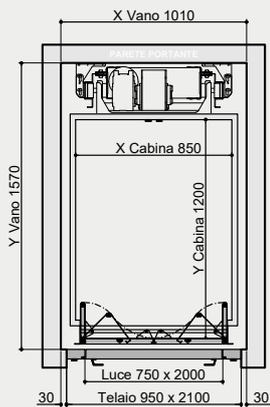


Armadio a muro



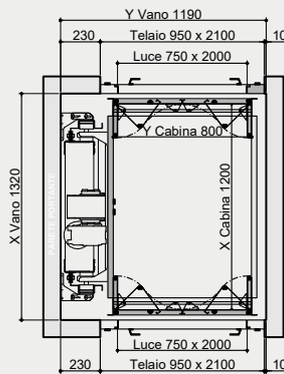
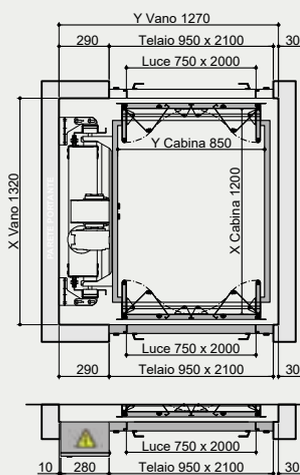
Armadio a muro

1F

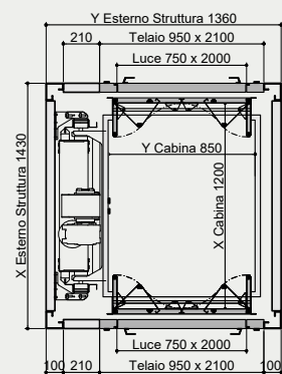


Armadio a muro

20



Armadio a muro



Armadio a muro

¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



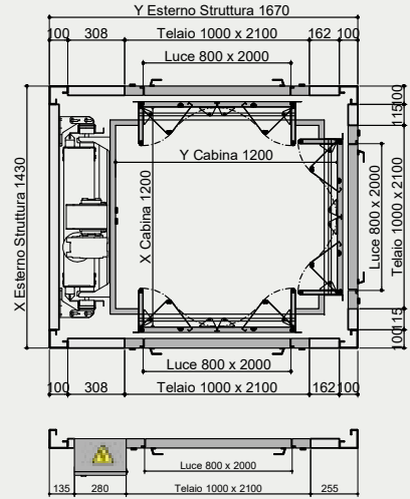
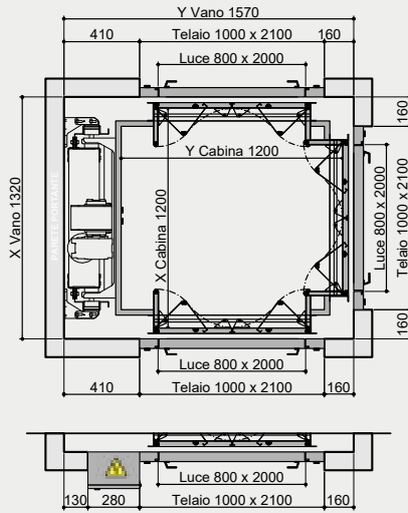
1200x1200 portata 400 Kg

Accessi

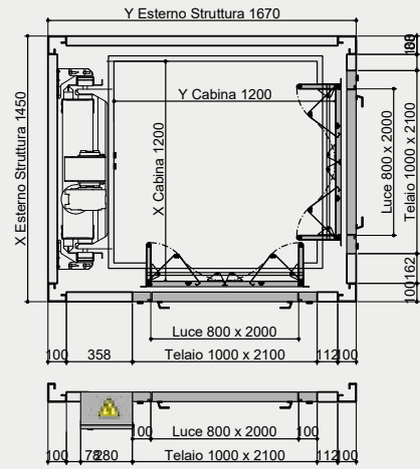
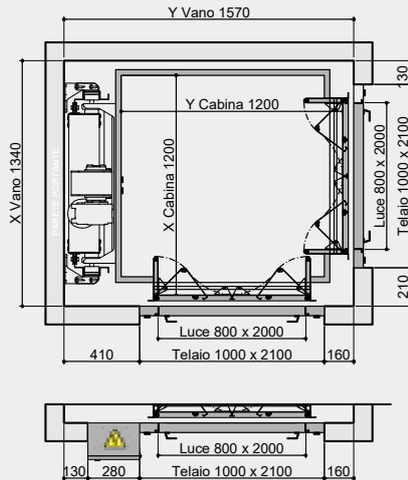
Vano in muratura

Vano in struttura¹

3



2A



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



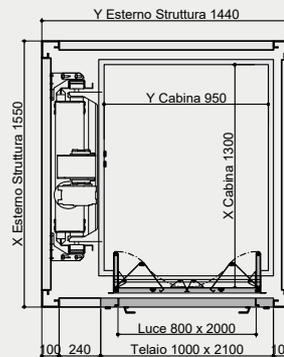
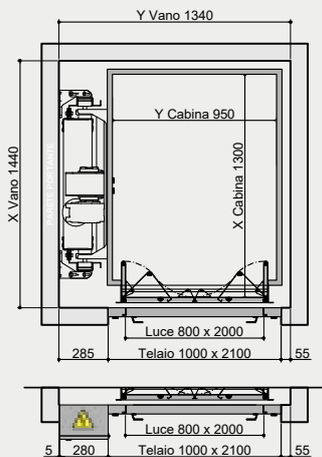
950 X 1300 portata 350 Kg

Accessi

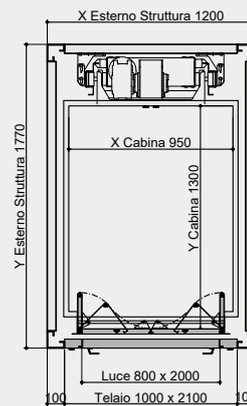
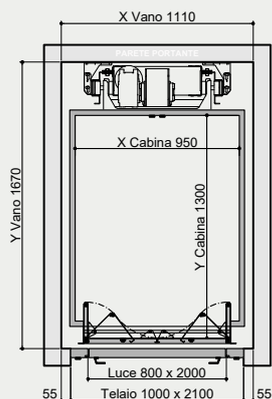
Vano in muratura

Vano in struttura¹

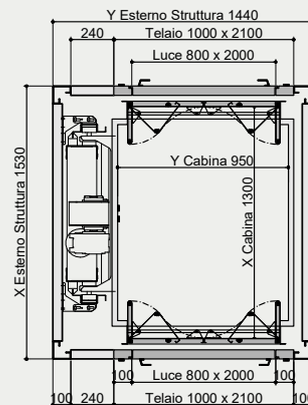
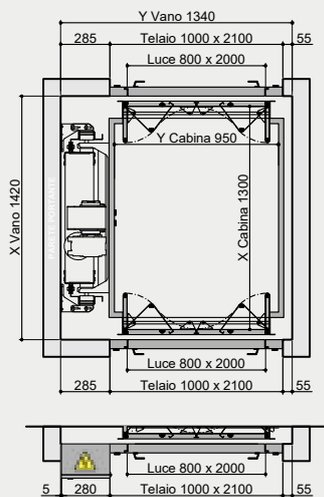
1L



1F



20



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc.). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



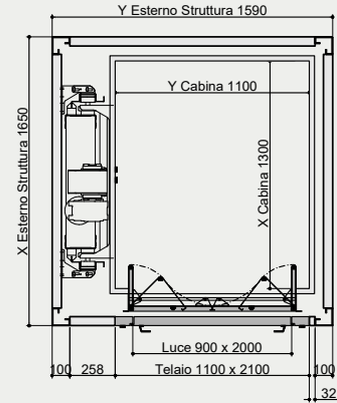
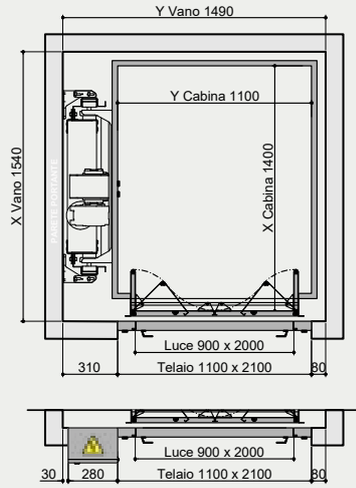
1100x1400 portata 400 Kg

Accessi

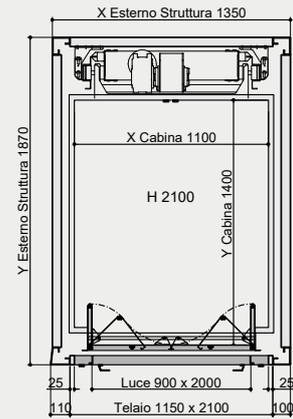
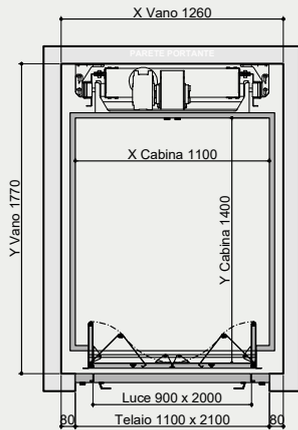
Vano in muratura

Vano in struttura¹

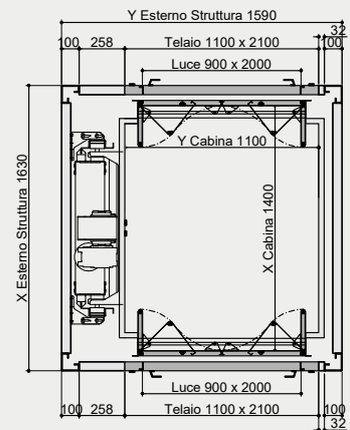
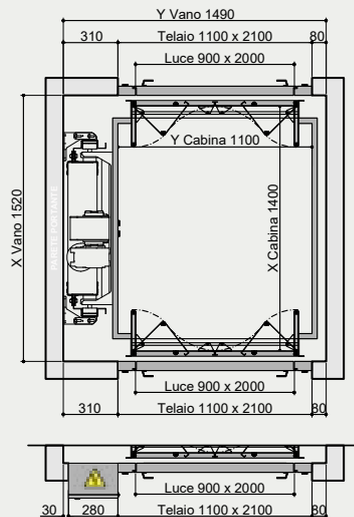
1L



1F



20



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



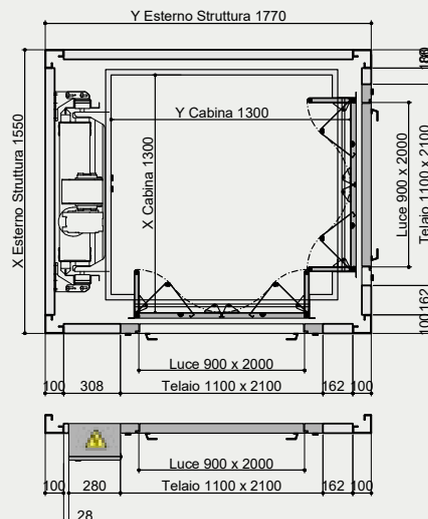
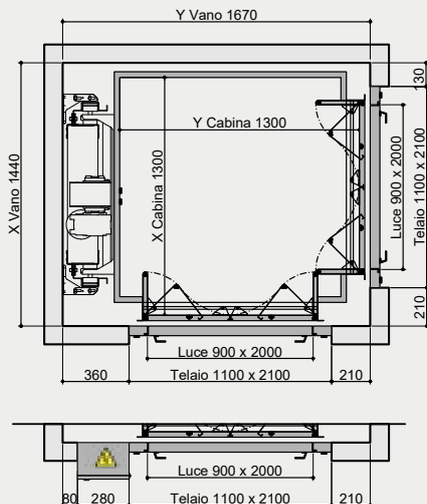
1300x1300 portata 450 Kg

Accessi

Vano in muratura

Vano in struttura¹

2A



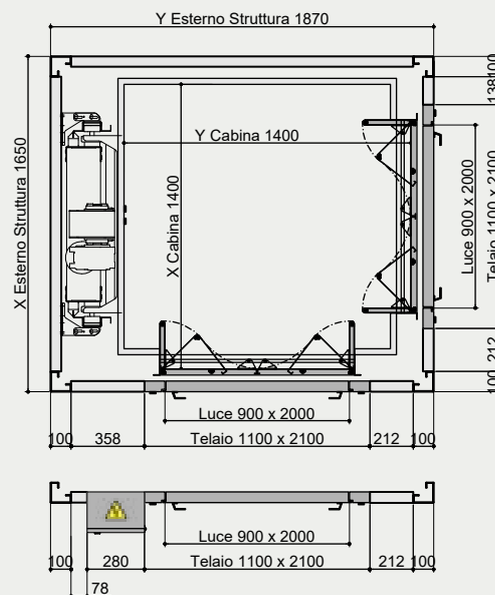
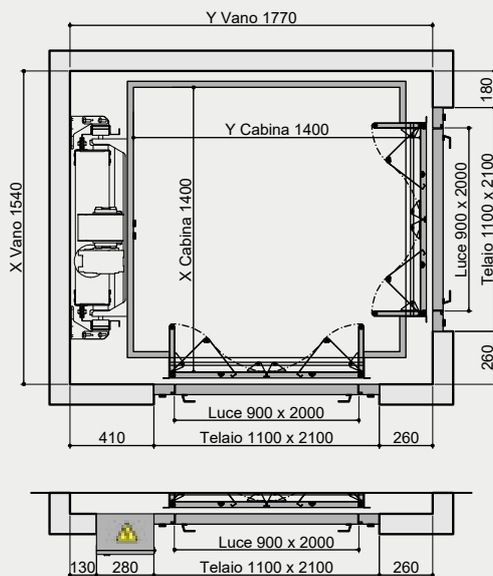
1400x1400 portata 500 Kg

Accessi

Vano in muratura

Vano in struttura¹

2A



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



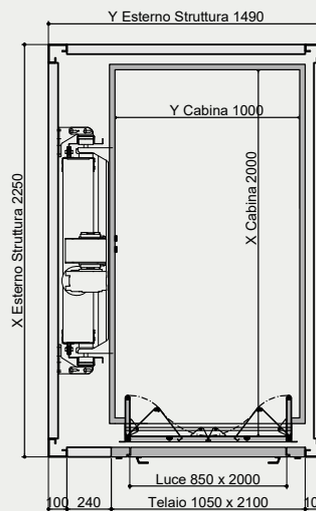
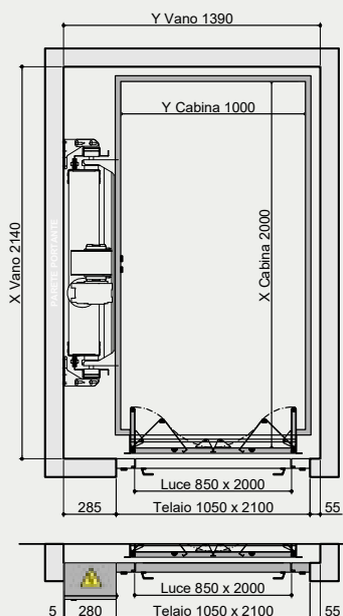
1000x2000 portata 500 Kg

Accessi

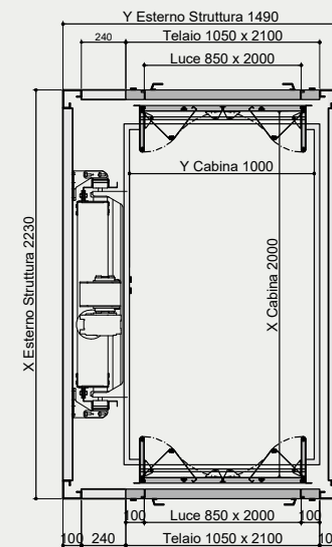
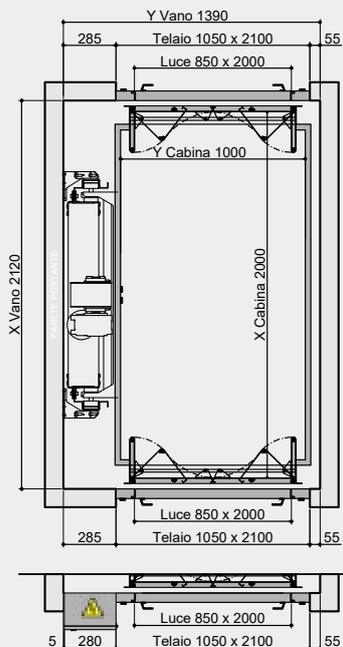
Vano in muratura

Vano in struttura¹

1L



20



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc.). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



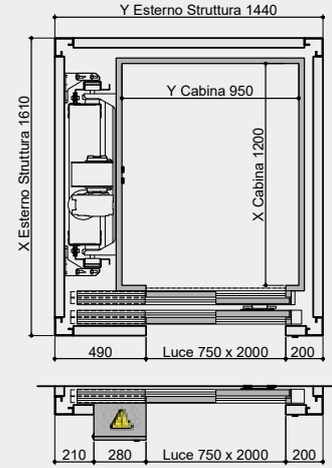
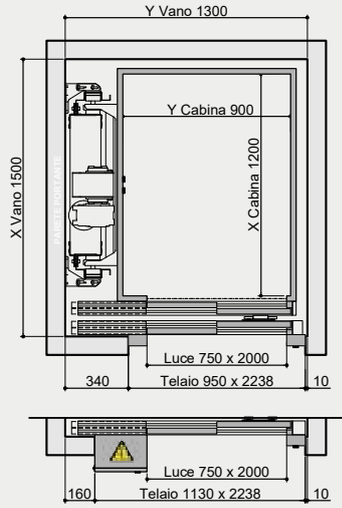
800x1200 portata 250 Kg

Accessi

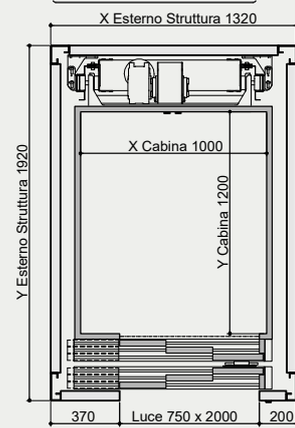
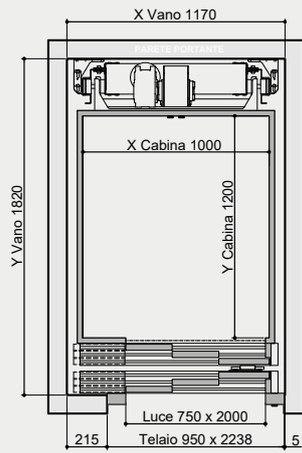
Vano in muratura

Vano in struttura¹

1L



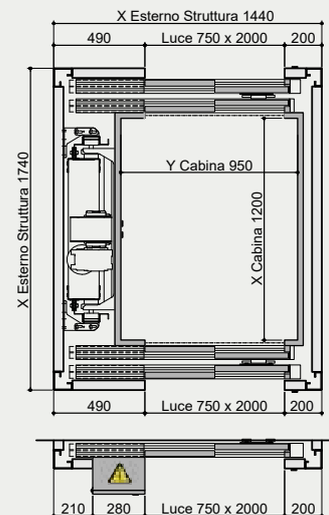
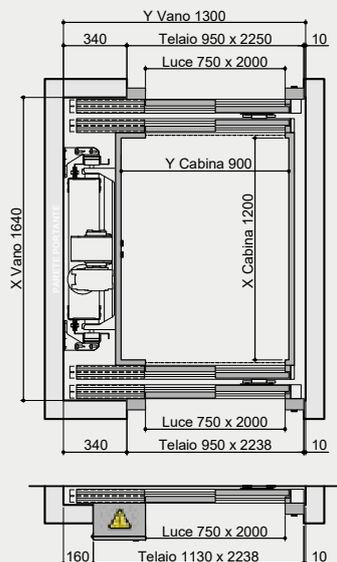
1F



Armadio a muro

Armadio a muro

20



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



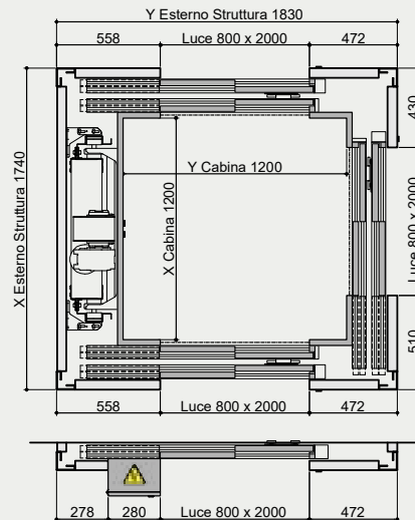
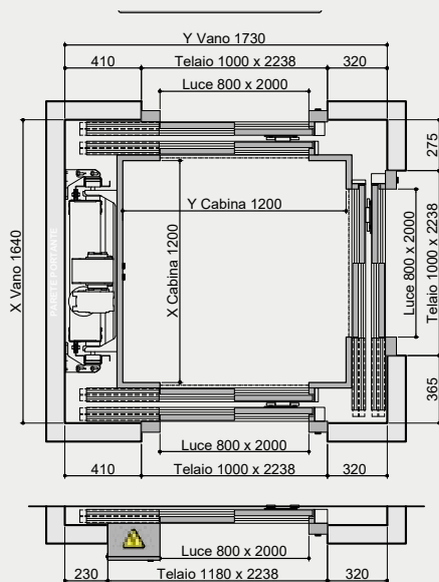
1200x1200 portata 400 Kg

Accessi

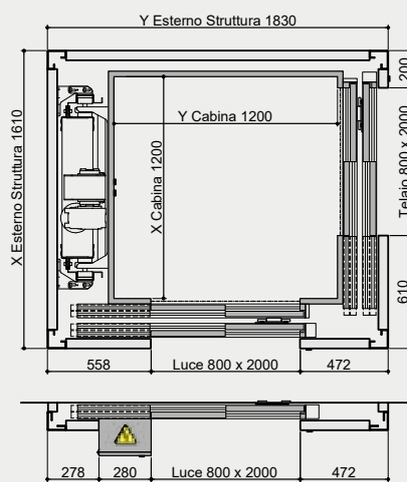
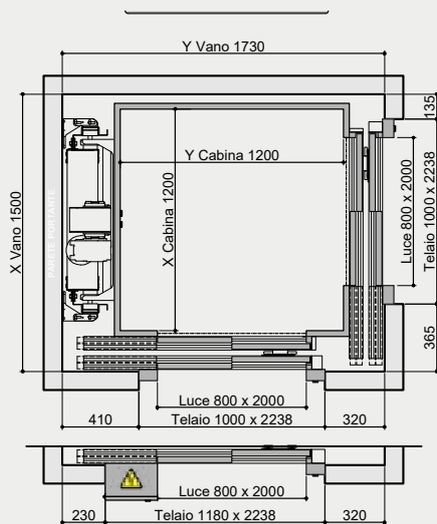
Vano in muratura

Vano in struttura¹

3



2A



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc.). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



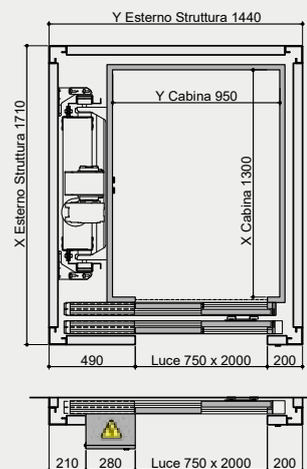
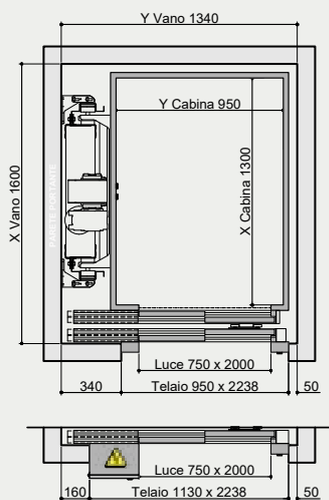
950 X 1300 portata 350 Kg

Accessi

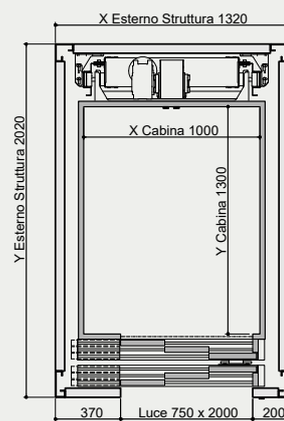
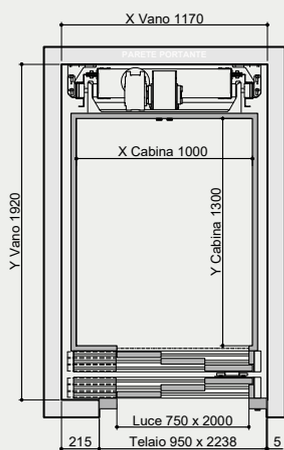
Vano in muratura

Vano in struttura¹

1L



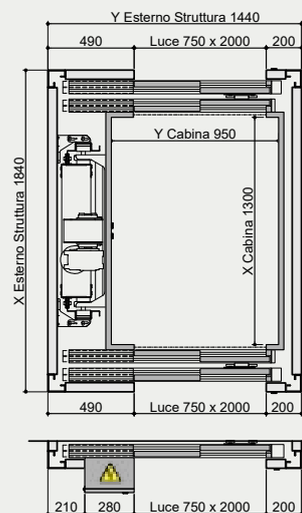
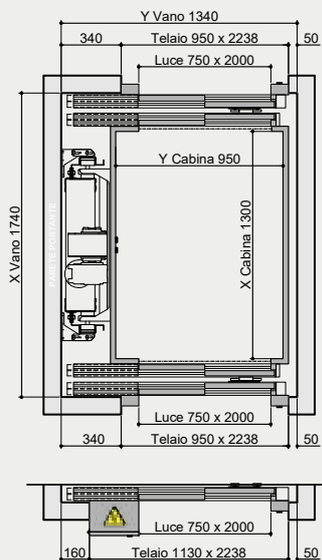
1F



Armadio a muro

Armadio a muro

20



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



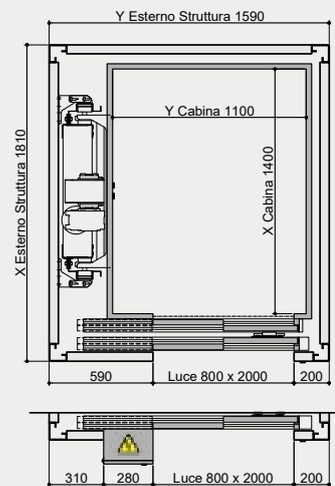
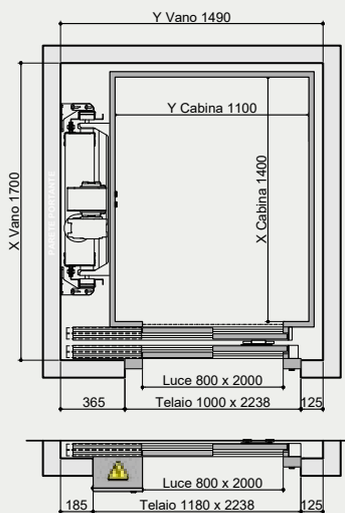
1100x1400 portata 400 Kg

Accessi

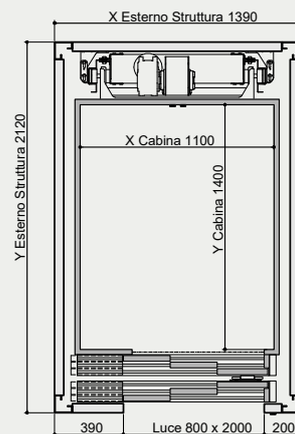
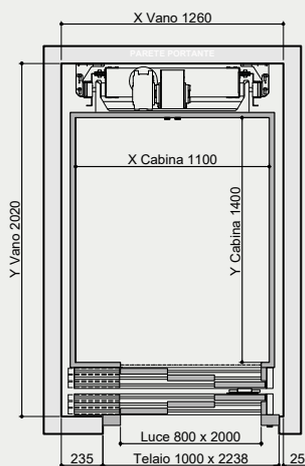
Vano in muratura

Vano in struttura¹

1L



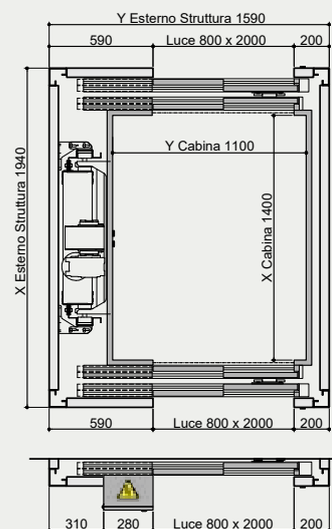
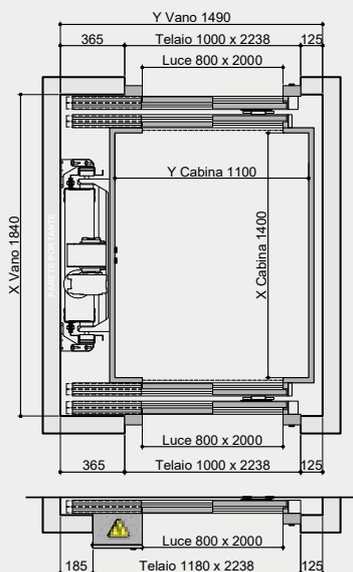
1F



Armadio a muro

Armadio a muro

20



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc.). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.



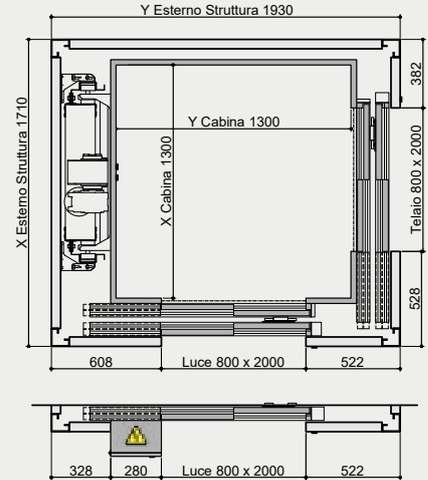
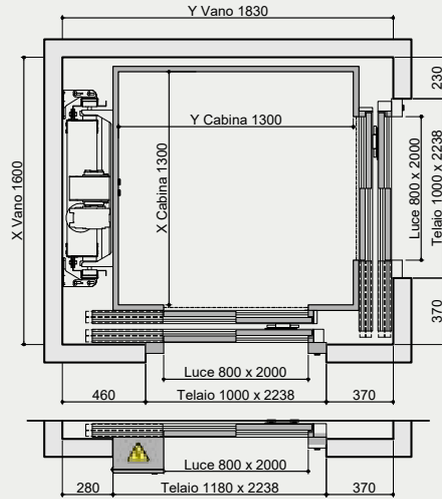
1300x1300 portata 450 Kg

Accessi

Vano in muratura

Vano in struttura¹

2A



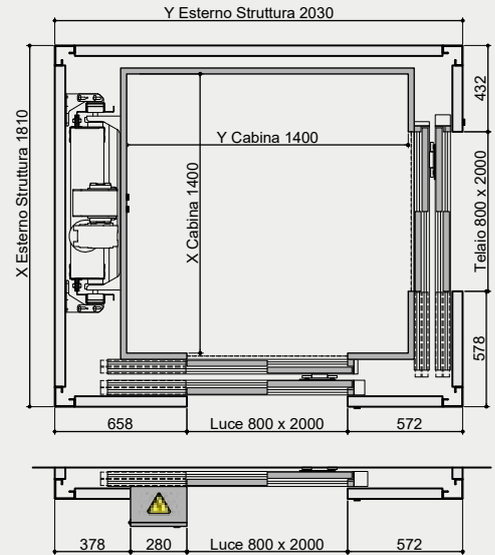
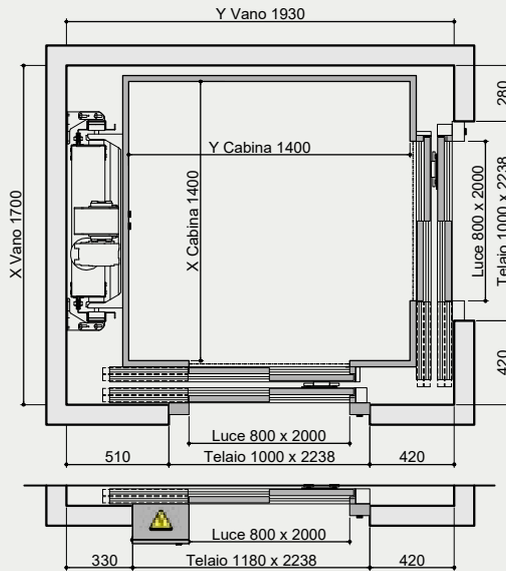
1400x1400 portata 500 Kg

Accessi

Vano in muratura

Vano in struttura¹

2A



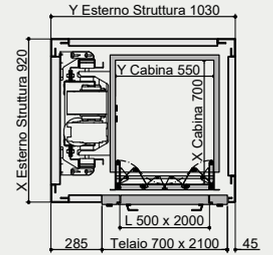
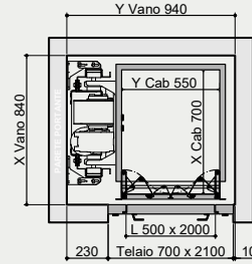
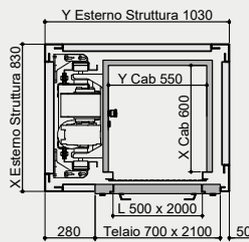
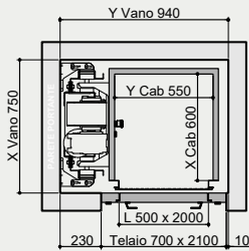
¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.

Senza porte in cabina

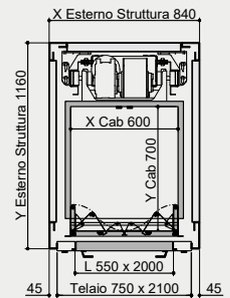
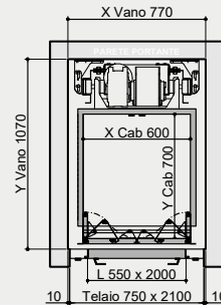
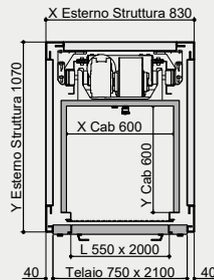
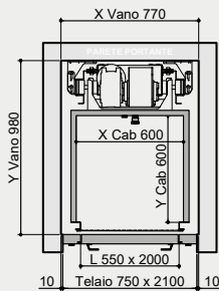
Con soffietto

Accessi Vano in muratura Vano in struttura¹ Vano in muratura Vano in struttura¹

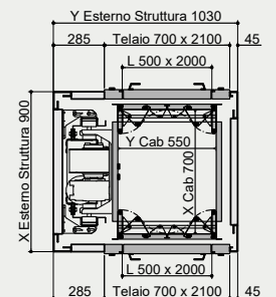
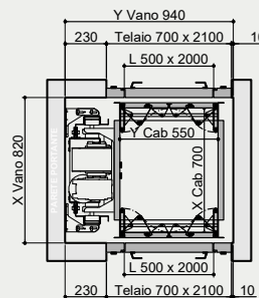
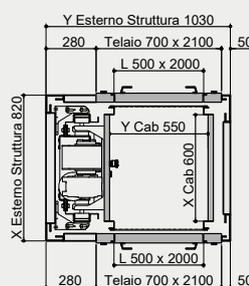
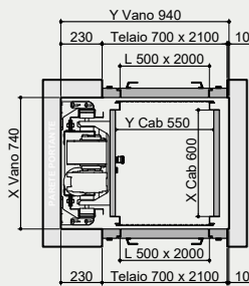
1L



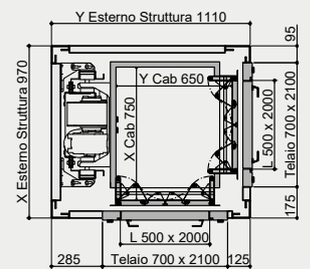
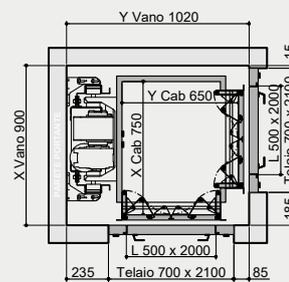
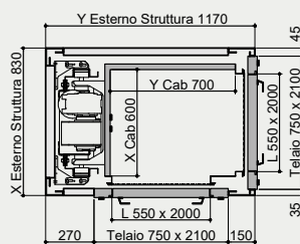
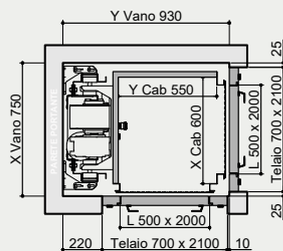
1F



20



2A

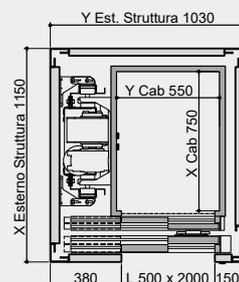
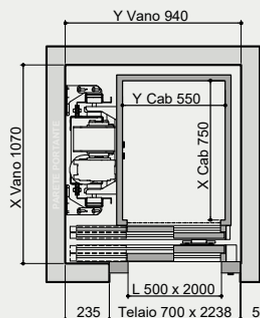


¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.

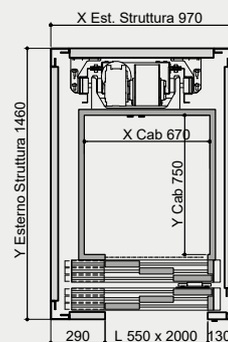
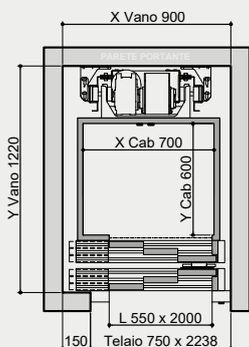
Con porte automatiche

Accessi Vano in muratura Vano in struttura¹

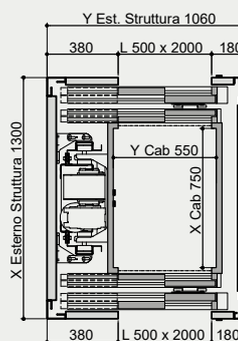
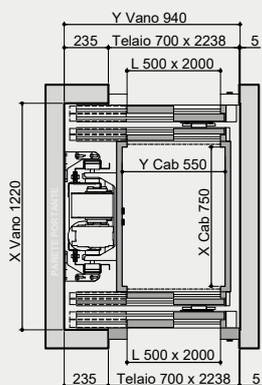
1L



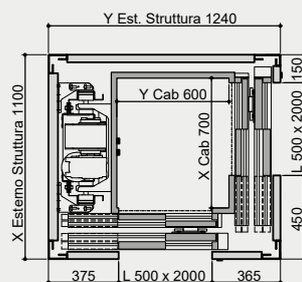
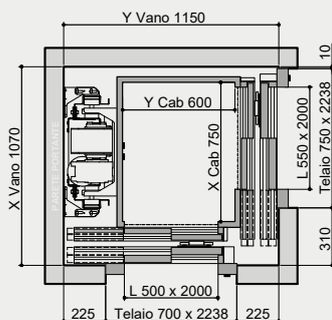
1F



20



2A



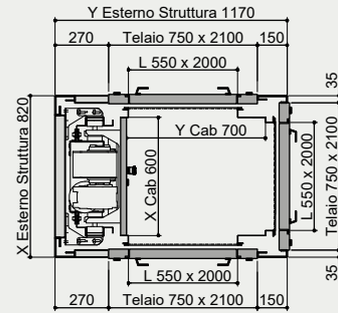
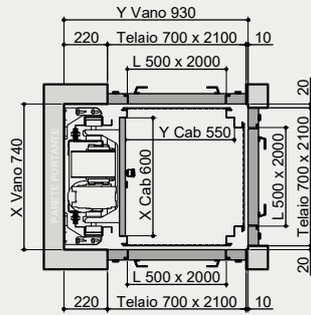
¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc...). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.

Accessi

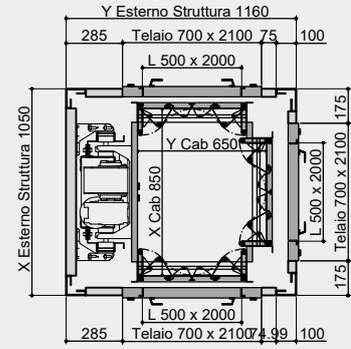
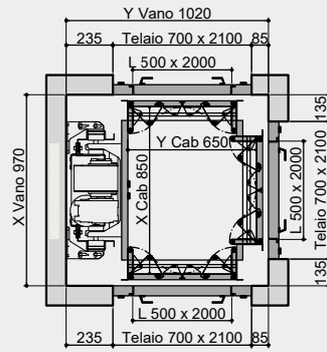
Vano in muratura

Vano in struttura¹

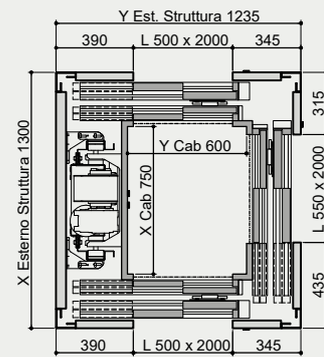
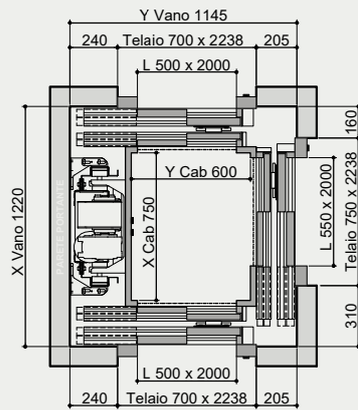
Senza porte



Con soffietto



Porte telescopiche



¹ Gli ingombri potrebbero subire variazioni in funzione delle condizioni di ancoraggio e delle caratteristiche della fornitura (passerelle, parapetti, ecc.). Nel caso siano previste diagonali, considerare un ingombro di 20/30 mm in più sul lato dove saranno installate.