



**HAPPY**  
PIATTAFORMA ELEVATRICE ELETTRICA

The word "HAPPY" is written in a large, bold, grey, sans-serif font. The letter "Y" is stylized, with its two vertical strokes forming the trunk of a tree and its top curve forming a canopy of green leaves. Below "HAPPY" is a thin green horizontal line, followed by the text "PIATTAFORMA ELEVATRICE ELETTRICA" in a smaller, grey, sans-serif font.



**La CREA S.r.l.** è formata da competenze specifiche consolidate nel settore ascensoristico e possiede un'autonomia progettuale ed esecutiva che opera secondo i più moderni sistemi di gestione tecnico/organizzativa.

Ricerca tecnologica, design, sicurezza, qualità e servizio sono i principi della strategia e dell'azione di CREA, che svolge la propria produzione interamente in Italia e si avvale di personale con una notevole esperienza nel settore.

Ascensori elettrici ed idraulici, piattaforme elevatrici per disabili, ascensori senza locale macchina, montacarichi: sono i prodotti da noi realizzati in una gamma estesa e personalizzabile in diverse configurazioni e finiture, in grado di soddisfare ogni tipo di esigenza tecnica ed estetica.

**CREA S.r.l.** is an independent company run by experts in the field of elevation, operating in complete technical and productive autonomy with the help of the latest technological and managerial innovations.

*Technical research, design, safety, quality and customer service are the foundation of CREA's strategy and operation; every CREA product is designed and made in Italy by a highly skilled workforce that refined a broad skill set during many years of specialization in the elevation industry.*

*Traction and hydraulic lifts, disabled access platform lifts, MRL and goods lifts: these are the products that we offer in a wide range of bespoke configurations and finishing options, in order to satisfy every technical and aesthetic requirement.*

**MADE IN ITALY**

# HAPPY

PIATTAFORMA ELEVATRICE ELETTRICA

La piattaforma elevatrice elettrica Happy è stata progettata, sviluppata e concepita in funzione del risparmio energetico.

Lo speciale tipo di trazione consente di impegnare una potenza di soli 0,3 KW inferiori di circa 7 volte rispetto alle tradizionali piattaforme idrauliche.

Grazie al suo consumo minimo può essere utilizzata contemporaneamente agli altri elettrodomestici casalinghi senza paura di eccedere nella potenza elettrica impegnata ed avere spiacevoli e fastidiosi cali di tensioni.

I vantaggi della piattaforma Happy sono molteplici, tra cui:

**SISTEMA DI EMERGENZA TOTALE**  
che permette alla piattaforma in assenza di energia elettrica di raggiungere il piano più vicino e riaprire le porte automaticamente.

**ASSENZA LOCALE DEL MACCHINARIO**  
La piattaforma Happy non necessita di spazi aggiuntivi, il motore è posizionato direttamente sulle guide all'interno del vano corsa, mentre il quadro di manovra è collocato all'interno di un piccolo armadio che va posizionato nei pressi della porta al piano superiore.

**COMFORT E SILENZIOSITÀ DI MARCIA**  
Il quadro di manovra ad inverter VVVF permette un ottimo comfort di marcia ed un'estrema precisione nelle fermate; il motore a magneti permanenti garantisce la massima silenziosità

**RIDONDANZA NELLE SICUREZZE**  
La piattaforma Happy è stata concepita avendo come prerogativa la ridondanza nelle sicurezze tipica degli ascensori elettrici. La stessa è dotata di paracadute sulla cabina azionato da regolare limitatore, nonché da motore certificato contro l'aumento di velocità. Pertanto vengono rispettati i requisiti richiesti dall'emendamento A3.

*The eco-friendly Happy homelift has been conceived, designed and configured to offer the highest performances with the lowest power requirements.*

*Thanks to its special traction mechanism the Happy lift is able to operate with a power consumption of just 0.3 kW, which is 7 times lower than the traditional hydraulic counterparts. This energy-saving system will let you operate the Happy lift while your home appliances are running without having to worry about excessive power consumption and frustrating voltage drops.*

*The strengths of the Happy homelift are many, and they include:*

**EMERGENCY SAFETY SYSTEM**  
that will activate in case of a power outage, bringing the cabin to the nearest floor and opening the doors automatically.

**MACHINE ROOMLESS LIFT**  
The Happy lift does not require additional space because the motor is installed directly inside the shaft, while the control panel is located in a small cabinet near the upper floor entrance.

**SMOOTH AND SILENT RIDE**  
The VVVF inverter control panel guarantees maximum ride comfort and unmatched floor levelling precision; the permanent magnet motor operates quietly for a smooth and silent ride.

**EXTRA SAFETY**  
The Happy lift has been designed to guarantee the highest level of safety, an essential aspect for traction lifts. The cabin is equipped with emergency brakes and the drive is certified against uncontrolled car movement, thus fully complying with the A3 amendment.



## PORTE A BATTENTE / HINGED DOOR

Porte a battente apertura manuale e chiusura automatica mediante molla di ritorno. Adatta a qualsiasi ambiente, con infinite combinazioni di finiture, colori, vetri e dimensioni.

Hinged doors with manual opening and automatic return spring closing mechanism. These doors are suitable for any context and they can be chosen in an immense variety of finishing options, colors, glasses and sizes.



### FULL GLASS

Anta completamente in cristallo e telaio rivestito in acciaio inox o verniciato RAL a scelta

Glass door with stainless steel covered or RAL coated frame



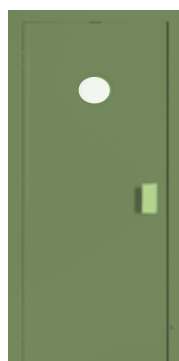
### ALLUMINIO ALUMINIUM

Telaio ed anta in alluminio anodizzato naturale color argento

Frame and door in silver finish anodized aluminium



P01



P02



P03



P04



P05



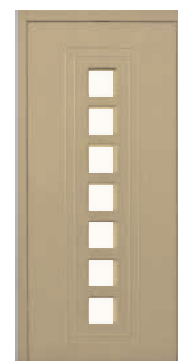
P06



P07



P08



P09



P10

### VERSIONI OPTIONS:

Verniciata Antiruggine RAL 7001 - standard  
RAL7001 rustproof coating - standard

Verniciata RAL a scelta - optional  
RAL coating of your choice - optional

Zincata e Verniciata RAL - optional  
Galvanization and RAL coating - optional

Rivestita Inox - optional  
Stainless steel covering - optional

Rivestita in Legno - optional  
Wood covering - optional

Blindata - optional  
Security door - optional

Tagliafuoco EI 120 - optional  
EI 120 fireproof door - optional



## PORTE A SOFFIETTO / FOLDING DOORS

Porte a soffietto in cabina, ad apertura e chiusura manuale o automatica. Nella versione automatica le ante del soffietto sono comandate da operatore elettronico ed il movimento è controllato da costola mobile elettronica. Installazione semplice e sicura.

*Car folding doors, with manual or automatic opening and closing mechanism. The automatic doors are driven by an electric operator, and the opening and closing are controlled by an electronic safety edge. The installation is simple and safe.*



### VERSIONI / OPTIONS:

**Verniciatura RAL 9007 - standard**  
RAL 9007 coating - standard

**Verniciatura RAL a scelta - optional**  
RAL color of your choice - optional

**Rivestimento in Acciaio Inox - optional**  
Stainless steel covering - optional

## PORTE AUTOMATICHE / AUTOMATIC DOORS

La Piattaforma Happy vi offre diverse configurazioni di porte automatiche. Le porte ad ante scorrevoli hanno l'apertura e la chiusura comandata da un operatore elettronico ed il movimento è controllato da costola mobile elettronica. A richiesta è possibile avere idoneo tastierino di programmazione.

*The Happy lift can be equipped with a wide range of automatic doors. The sliding doors are driven by an electric operator, and the opening and closing are controlled by an electronic safety edge. The programming keypad is available upon request.*



### VERSIONI / OPTIONS:

**Due ante telescopiche e telaio in lamiera plastificata, con colori a scelta da nostro campionario - standard**  
2 panels side opening doors with skinplate clad frame in any color from our catalogue - standard

**Due ante telescopiche e telaio in acciaio inox, come da nostro campionario - optional**  
2 panels side opening doors with stainless steel clad frame as per our catalogue - optional

**Tre ante, quattro ante nelle varie finiture - optional**  
3 or 4 panels in one of the available cladding options - optional

**Ante rivestite in legno a scelta - optional**  
Wood clad doors - optional

**Ante in vetro incorniciate nelle varie finiture - optional**  
Glass doors in one of the available cladding options - optional

**Ante Full Glass - optional**  
Full Glass doors - optional



## CABINE / CABINS

La nostra Cabina standard è costruita in lamiera plastificata, diversificata nei colori dei pannelli e delle rifiniture, pavimento in linoleum, tetto verniciato RAL 9010 e illuminazione con faretto a Led.  
La vasta gamma di colori, finiture, materiali e pavimenti permettono di ottenere svariate soluzioni. Inoltre la nostra ampia scelta di accessori, corrimano e display rendono la nostra cabina unica e personalizzabile.

*Our standard cabins come with skinplate sides in two colors, one for the panels and one for the details, a linoleum floor, 9010 RAL coated roof and LED lighting.  
A great number of different configurations is available thanks to our wide range of colors, finishing options, materials and floor types. With our extensive choice of accessories, handrails and display styles you will be able to create a fully custom, one-of-a-kind cabin.*



## ACCESSORI / ACCESSORIES



Pulsantiera a colonna  
Full height button plate



Pulsantiera a placca  
Surface mount button plate



Pulsantiera orizzontale  
Horizontal button plate



Display cabina TFT 7" opzionale  
TFT 7" car display optional



Display cabina tricolor opzionale  
Tricolor car display optional



Display piano opzionale  
Floor display optional



**RIVESTIMENTI SKINPLATE PER CABINA FINITURA BASE / COLORS AND MATERIALS for cabin Skinplate standard finishing**



A6SMA



PPS10



PPS13



PPS1



F21SMA



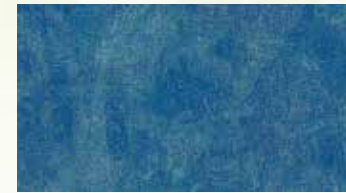
F42PPS



PPS11



A13



PPS30



B41SMM

**RIVESTIMENTI IN ACCIAIO INOX (finitura opzionale) / STAINLESS STEEL CLADDING (optional)**



LUCIDO



SATINATO



DAMA



SWL LUCIDO



LINO

**LINOLEUM PER PAVIMENTI (finitura base) / LINOLEUM FLOOR (standard finishing)**



L01



L02



L03

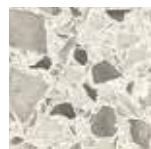


L04

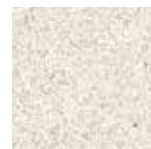
**AGGLOMERATI IN MARMO - STANDARD (opzionale)**  
CULTURED MARBLE - STANDARD (standard finishing)



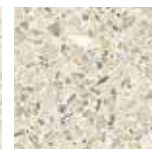
WHITE STAR



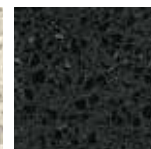
WHITE



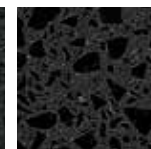
POLAR ICE



PERLA BIANCA

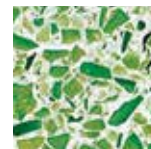


BLACK DIAMOND

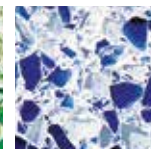


BLACK STAR

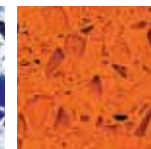
**AGGLOMERATI IN MARMO - SPECIALE (opzionale)**  
CULTURED MARBLE - SPECIAL (optional)



GREEN DREAM



BLUE DREAM



ORANGE



RED



DARK BLUE



NERO MALTESE

**CORRIMANO / HANDRAILS**



Particolare Corrimano continuo - Opzionale  
One piece stainless steel handrail - Optional



Cromato standard  
Chromed standard



Inox Scotch Brite opzionale  
Scotch Brite steel optional



Lucido opzionale  
Mirror finish steel optional



## PIATTAFORMA ELETTRICA Portata 250 Kg / 400 Kg

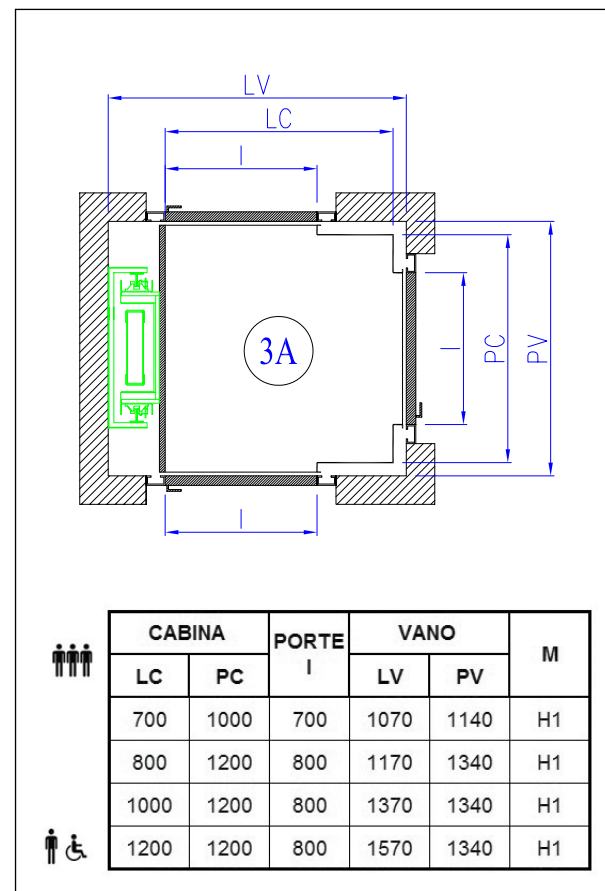
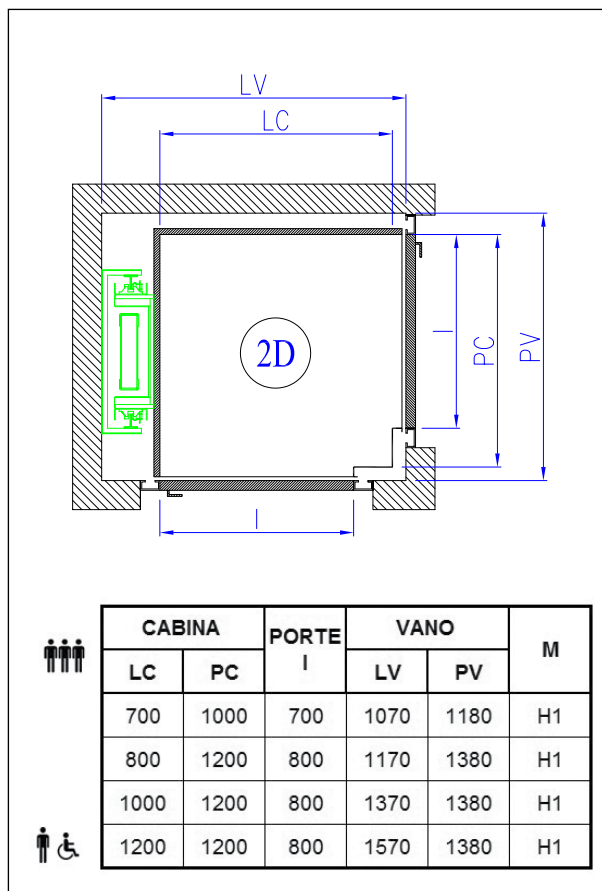
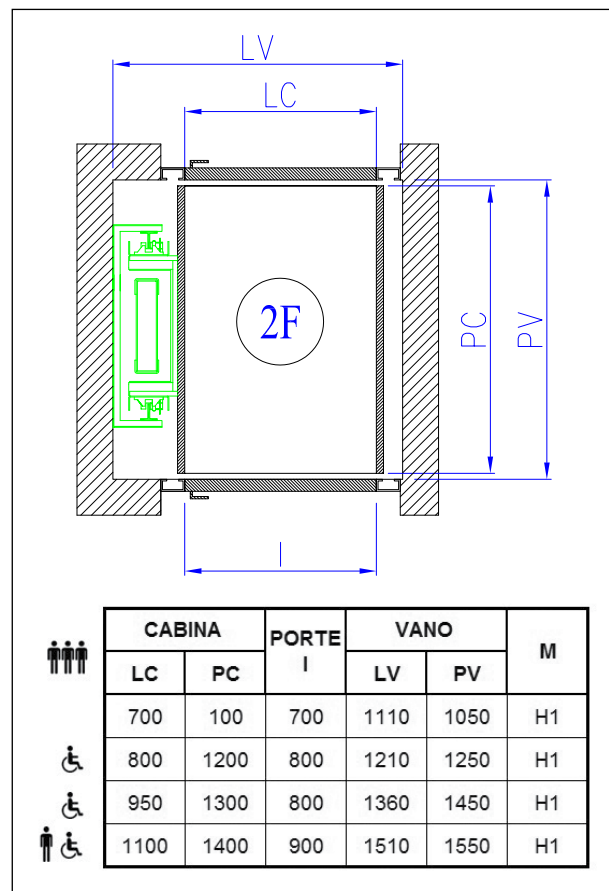
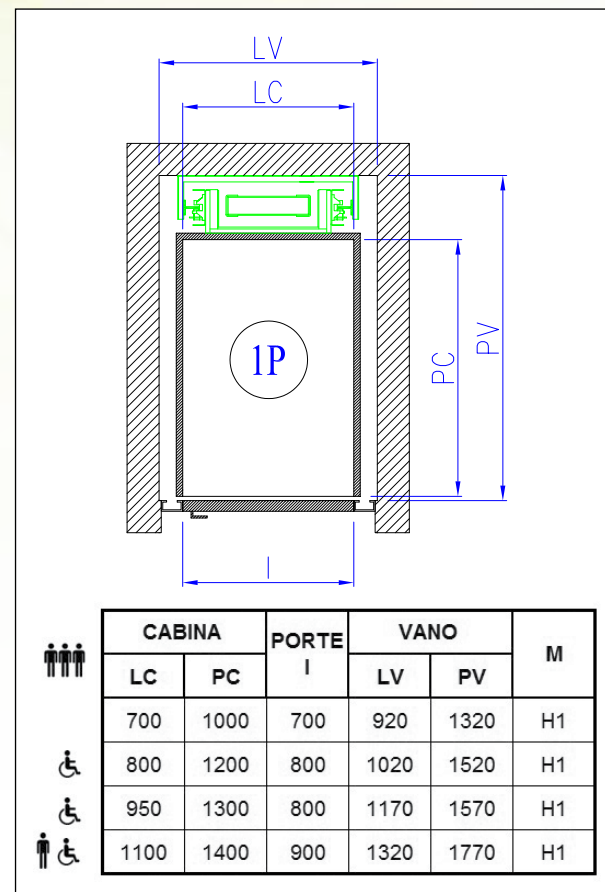
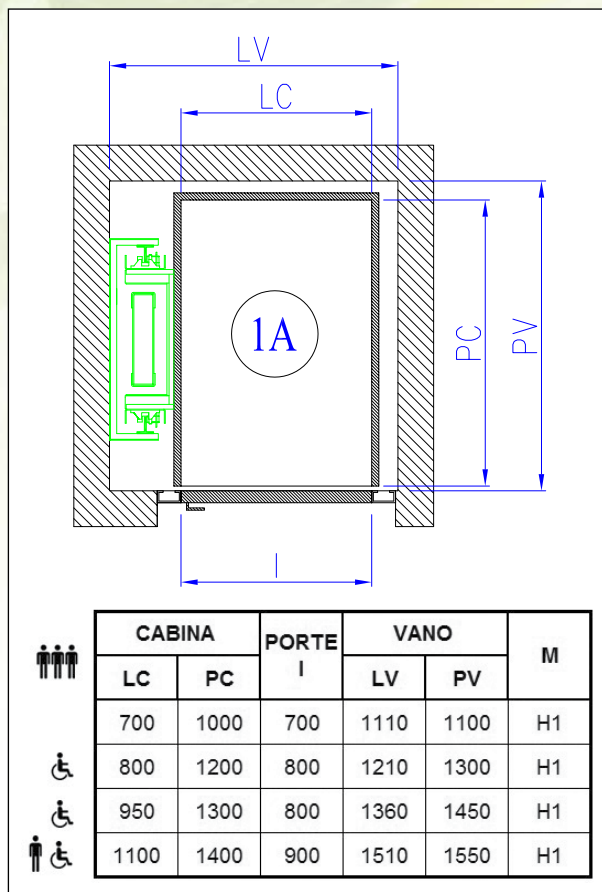
Direttive macchine UNI EN 81.41 - 2006 / 42 / CE  
Machinery directive UNI EN 81.41 - 2006 / 42 / CE

## MANOVRA MANUALE Porte a battente

MANUAL OPERATION  
Hinged doors

## VANO IN MURATURA CONCRETE SHAFT

- ①A UN ACCESSO FRONTALE / SINGLE ACCESS, SIDE DRIVE
- ①P UN ACCESSO POSTERIORE / SINGLE ACCESS, BACK SIDE DRIVE
- ②F DUE ACCESSI FRONTALI / PASS THROUGH ACCESS
- ②D DUE ACCESSI DIAGONALI / 90° DOUBLE ACCESS
- ③A TRE ACCESSI / TRIPLE ACCESS





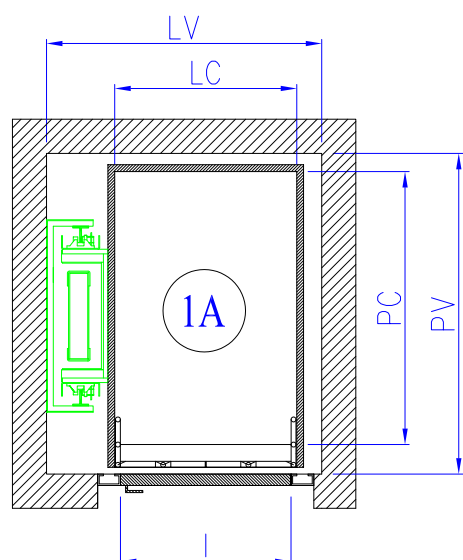
## PIATTAFORMA ELETTRICA Portata 250 Kg / 400 Kg

Direttive macchine UNI EN 81.41 - 2006 / 42 / CE  
Machinery directive UNI EN 81.41 - 2006 / 42 / CE

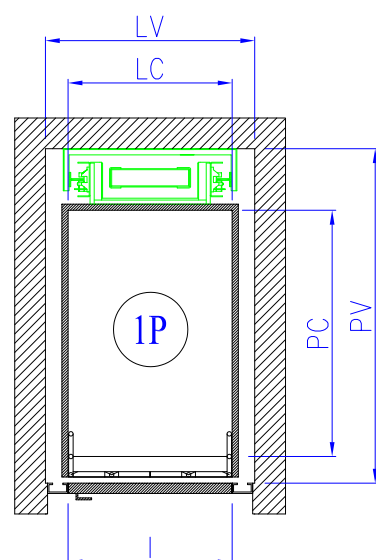
## MANOVRA SEMIAUTOMATICA Porte a soffietto

SEMIAUTOMATIC OPERATION  
Folding doors

## VANO IN MURATURA CONCRETE SHAFT

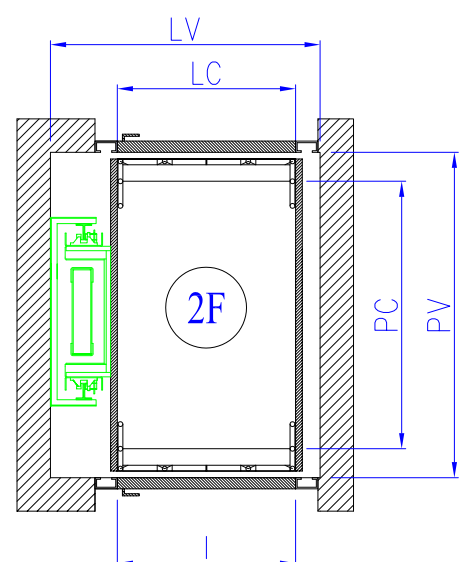


	CABINA		PORTE I	VANO		M
	LC	PC		LV	PV	
🧑🧑🧑	700	1000	650	1110	1210	H1
♿	800	1200	750	1210	1410	H1
♿	850	1200	800	1260	1410	H1
♿	950	1300	900	1360	1510	H1

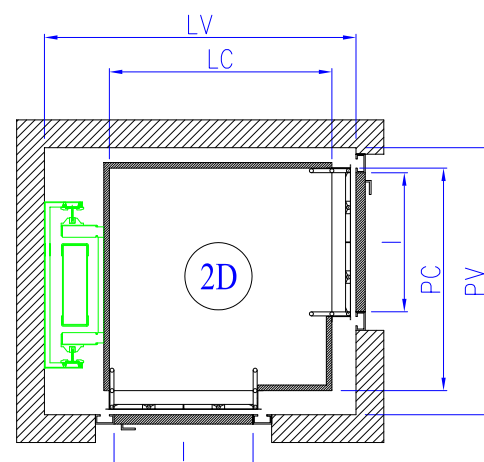


	CABINA		PORTE I	VANO		M
	LC	PC		LV	PV	
🧑🧑🧑	700	1000	650	920	1430	H1
♿	800	1200	750	1020	1630	H1
♿	850	1200	800	1070	1630	H1
♿	950	1300	900	1170	1780	H2

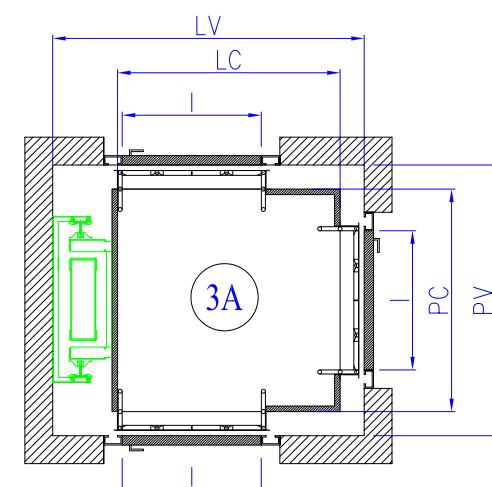
- ①A UN ACCESSO FRONTALE / SINGLE ACCESS, SIDE DRIVE
- ①P UN ACCESSO POSTERIORE / SINGLE ACCESS, BACK SIDE DRIVE
- ②F DUE ACCESSI FRONTALI / PASS THROUGH ACCESS
- ②D DUE ACCESSI DIAGONALI / 90° DOUBLE ACCESS
- ③A TRE ACCESSI / TRIPLE ACCESS



	CABINA		PORTE I	VANO		M
	LC	PC		LV	PV	
🧑🧑🧑	700	1000	650	1110	1260	H1
♿	800	1200	750	1210	1460	H1
♿	850	1200	800	1260	1460	H1
♿	950	1300	900	1360	1560	H1



	CABINA		PORTE I	VANO		M
	LC	PC		LV	PV	
🧑🧑🧑	730	1000	650	1160	1240	H1
♿	830	1200	750	1260	1440	H1
♿	880	1200	800	1310	1440	H1
♿	1200	1200	800	1680	1440	H2



	CABINA		PORTE I	VANO		M
	LC	PC		LV	PV	
🧑🧑🧑	730	1000	650	1160	1260	H1
♿	830	1200	750	1260	1460	H1
♿	880	1200	800	1360	1460	H2
♿	1200	1200	800	1680	1460	H2



## PIATTAFORMA ELETTRICA Portata 250 Kg / 400 Kg

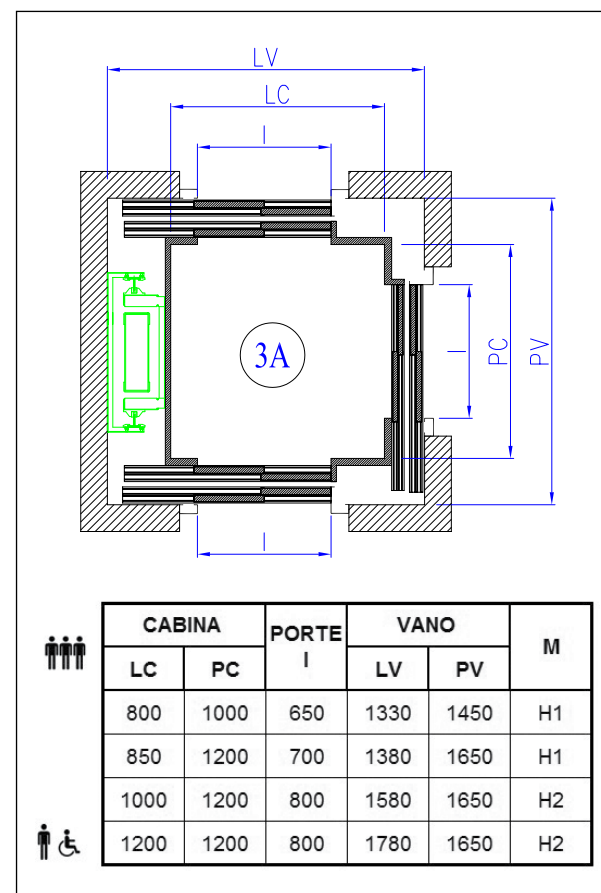
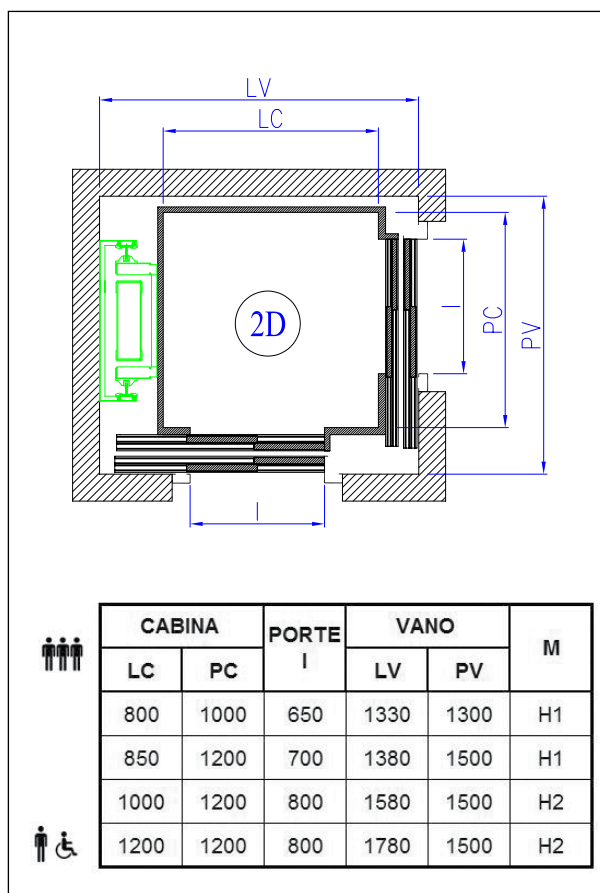
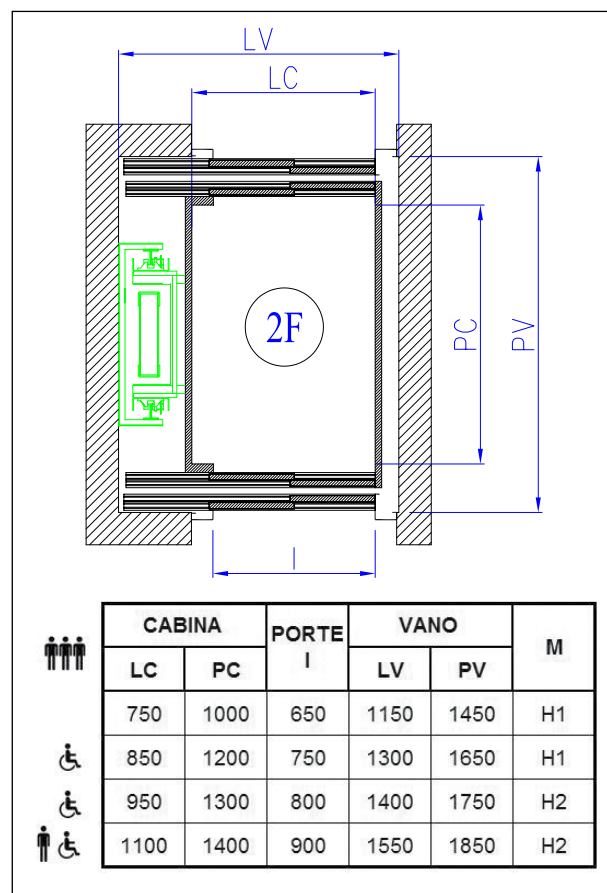
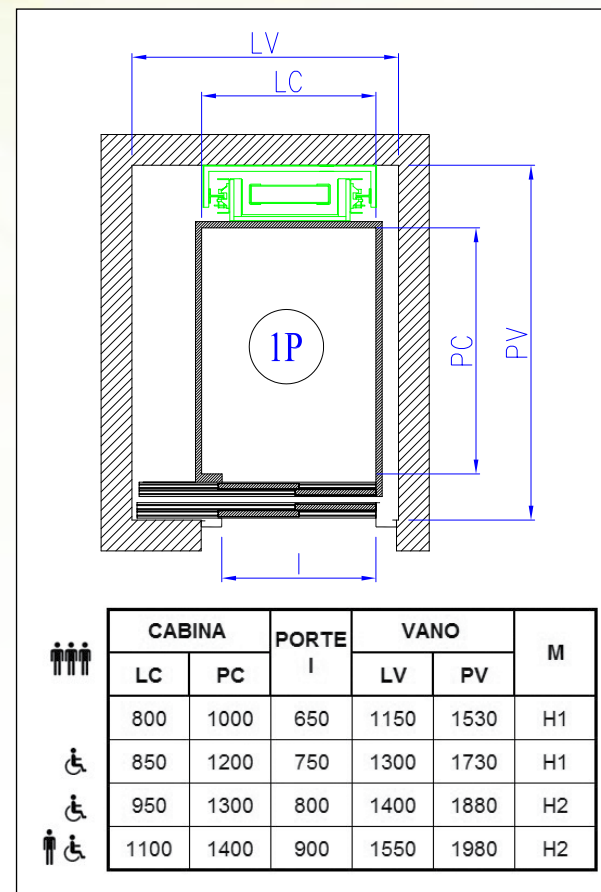
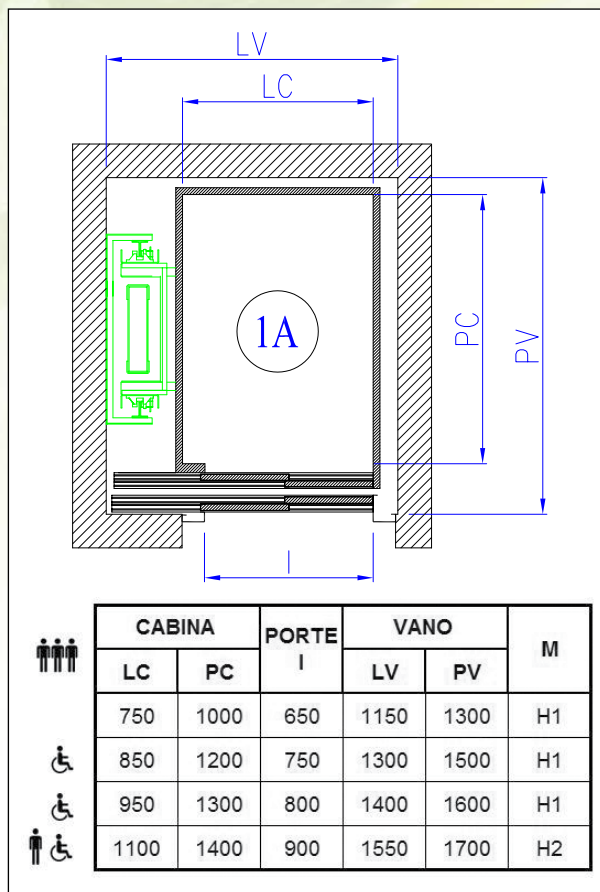
Direttive macchine UNI EN 81.41 - 2006 / 42 / CE  
Machinery directive UNI EN 81.41 - 2006 / 42 / CE

## MANOVRA AUTOMATICA Porte automatiche scorrevoli

AUTOMATIC OPERATION  
Sliding automatic doors

## VANO IN MURATURA CONCRETE SHAFT

- ①A UN ACCESSO FRONTALE / SINGLE ACCESS, SIDE DRIVE
- ①P UN ACCESSO POSTERIORE / SINGLE ACCESS, BACK SIDE DRIVE
- ②F DUE ACCESSI FRONTALI / PASS THROUGH ACCESS
- ②D DUE ACCESSI DIAGONALI / 90° DOUBLE ACCESS
- ③A TRE ACCESSI / TRIPLE ACCESS

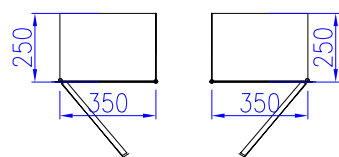
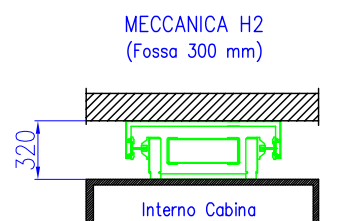
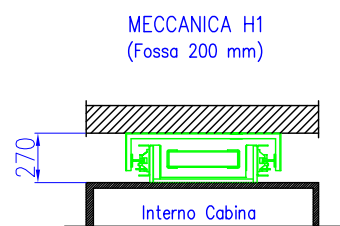


# PIATTAFORMA ELETTRICA Portata 250 Kg / 400 Kg

Direttive macchine UNI EN 81.41 - 2006 / 42 / CE  
Machinery directive UNI EN 81.41 - 2006 / 42 / CE

## SPECIFICHE E SEZIONE SPECIFICATIONS AND SECTION

### VANO IN MURATURA CONCRETE SHAFT

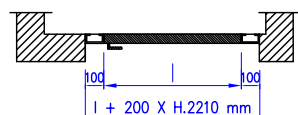


ALTEZZA ARMADIO TECNICO:

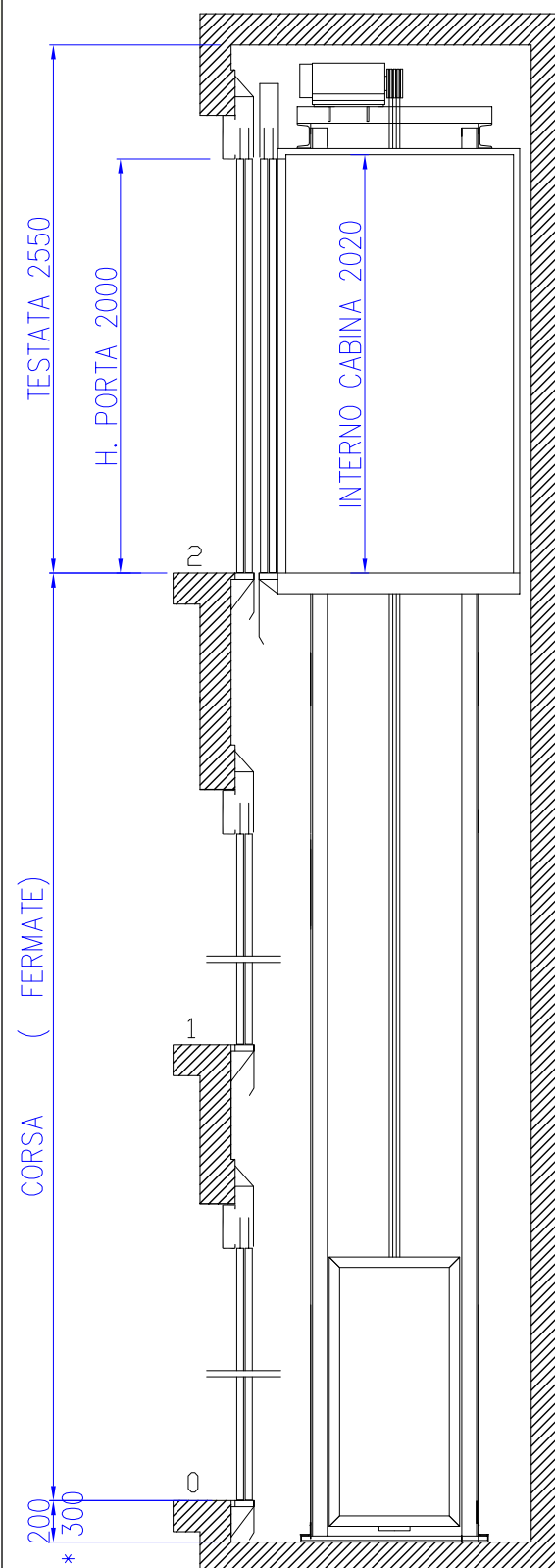
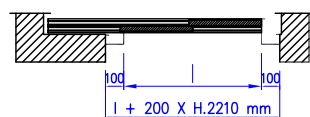
H. 2100 mm – Manovra Manuale  
Manovra semiautomatica

H. 2210 mm – Manovra Automatica

MANOVRA MANUALE – SEMIAUTOMATICA  
(Particolare Porta)



MANOVRA AUTOMATICA  
(Particolare Porta)



## PIATTAFORMA ELETTRICA Portata 250 Kg / 400 Kg

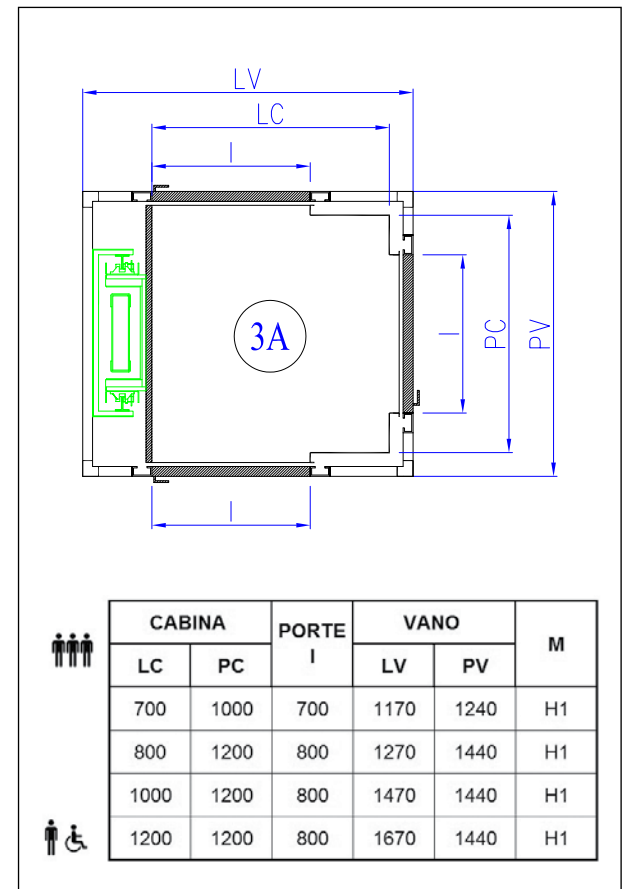
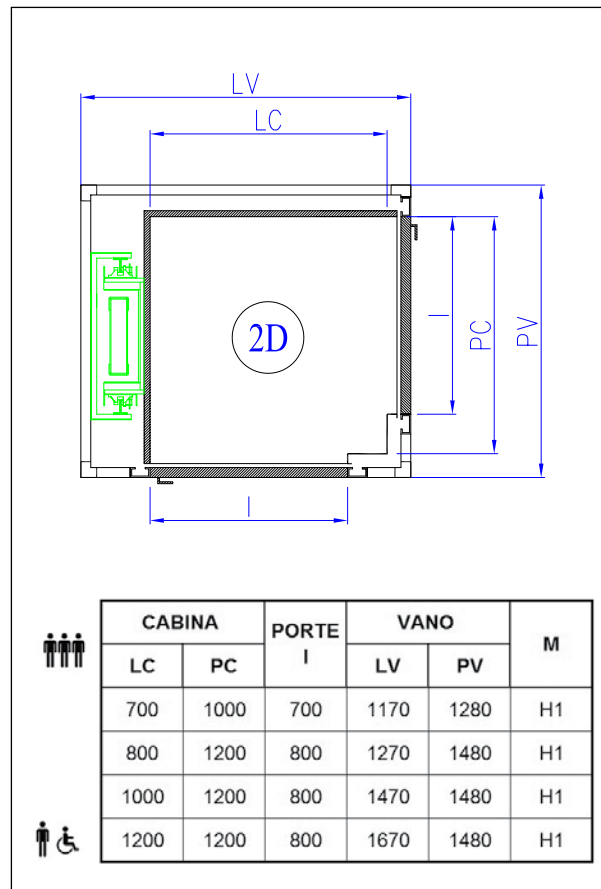
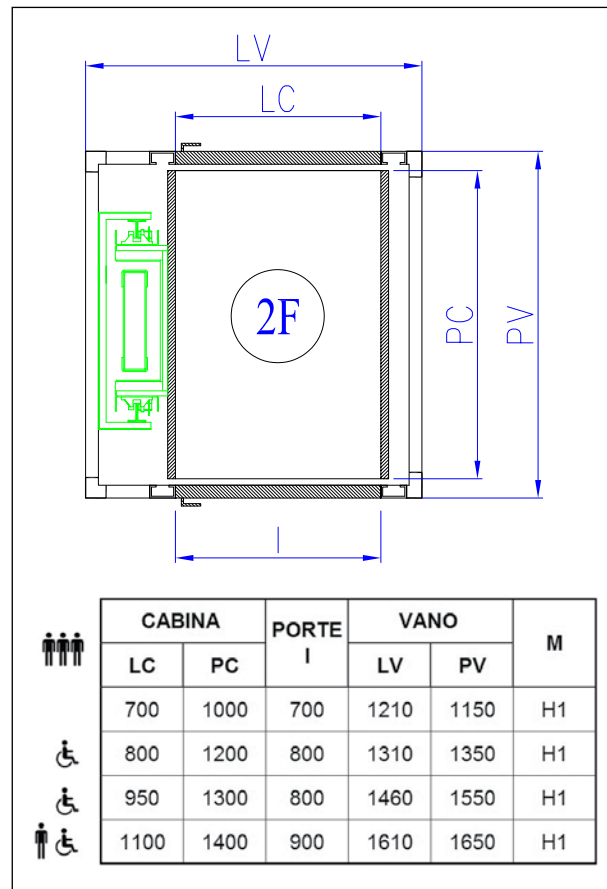
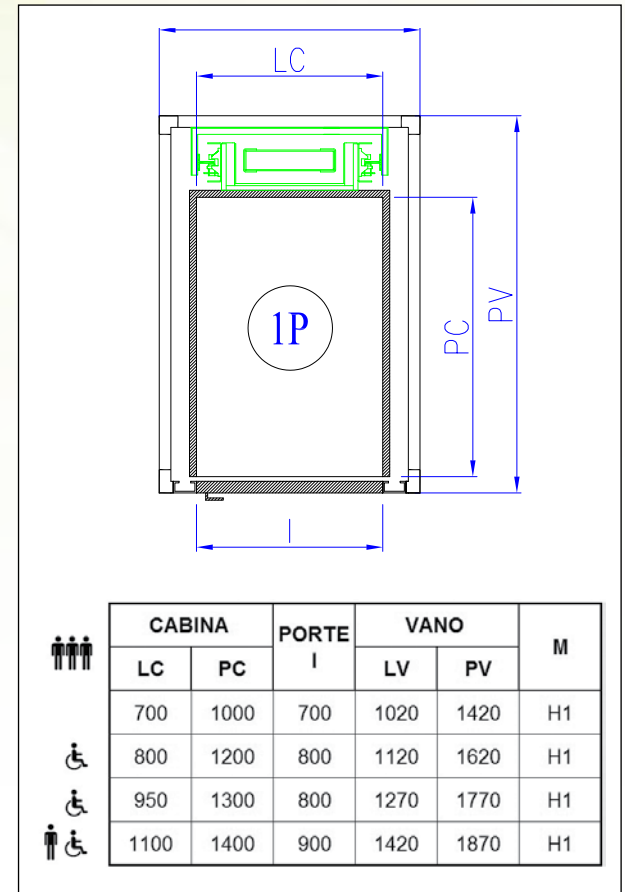
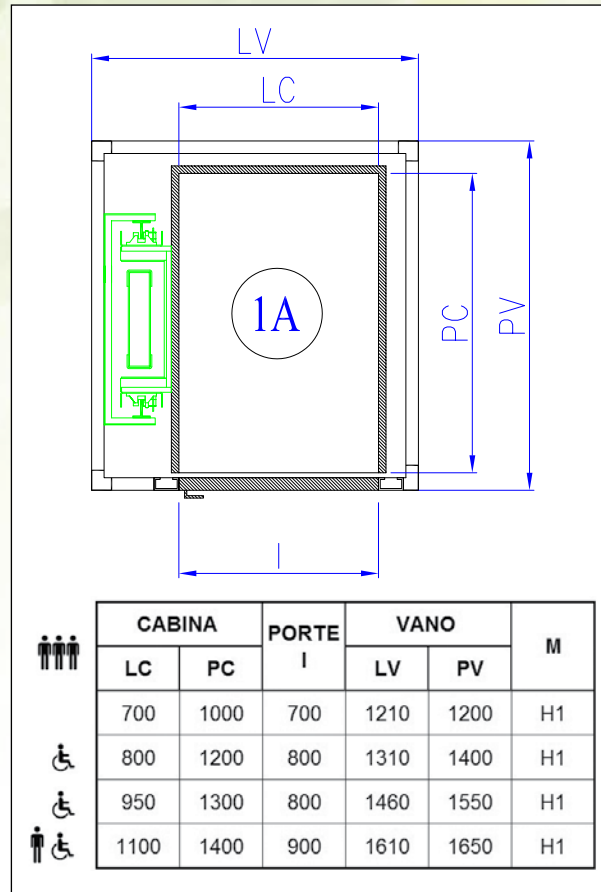
Direttive macchine UNI EN 81.41 - 2006 / 42 / CE  
Machinery directive UNI EN 81.41 - 2006 / 42 / CE

## MANOVRA MANUALE Porte a battente

MANUAL OPERATION  
Hinged doors

## VANO IN STRUTTURA METALLICA SHAFT METAL STRUCTURE

- ①A UN ACCESSO FRONTALE / SINGLE ACCESS, SIDE DRIVE
- ①P UN ACCESSO POSTERIORE / SINGLE ACCESS, BACK SIDE DRIVE
- ②F DUE ACCESSI FRONTALI / PASS THROUGH ACCESS
- ②D DUE ACCESSI DIAGONALI / 90° DOUBLE ACCESS
- ③A TRE ACCESSI / TRIPLE ACCESS



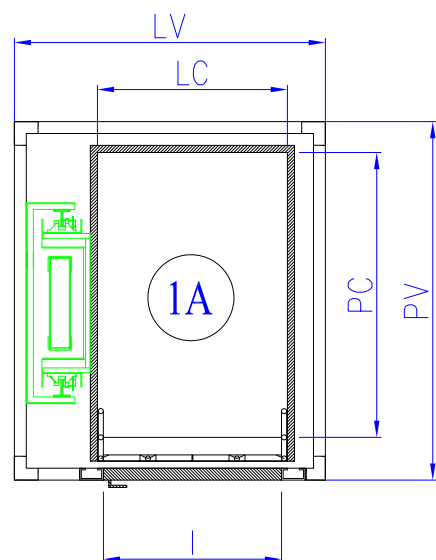
## PIATTAFORMA ELETTRICA Portata 250 Kg / 400 Kg

Direttive macchine UNI EN 81.41 - 2006 / 42 / CE  
Machinery directive UNI EN 81.41 - 2006 / 42 / CE

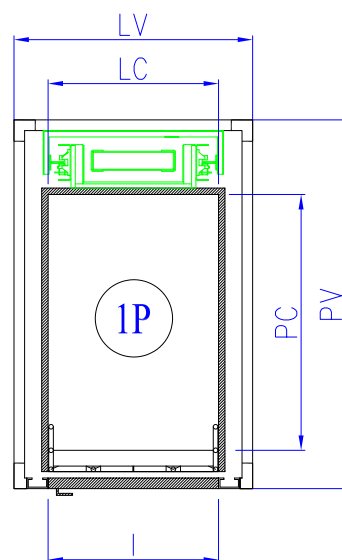
## MANOVRA SEMIAUTOMATICA Porte a soffietto

SEMIAUTOMATIC OPERATION  
Folding doors

## VANO IN STRUTTURA METALLICA SHAFT METAL STRUCTURE

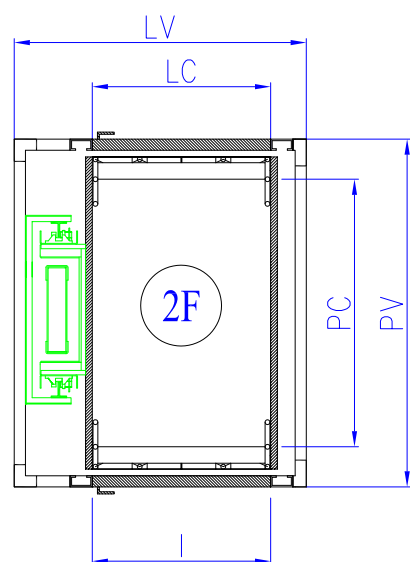


	CABINA		PORTE	VANO		M
	LC	PC	I	LV	PV	
	700	1000	650	1210	1310	H1
	800	1200	750	1310	1510	H1
	850	1200	800	1360	1510	H1
	950	1300	900	1460	1610	H1

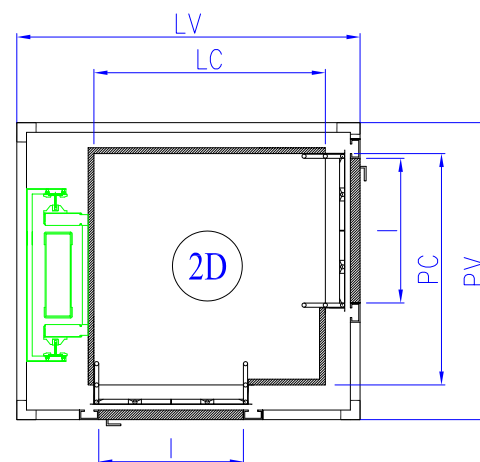


	CABINA		PORTE	VANO		M
	LC	PC	I	LV	PV	
	700	1000	650	1020	1530	H1
	800	1200	750	1120	1730	H1
	850	1200	800	1170	1730	H1
	950	1300	900	1270	1880	H2

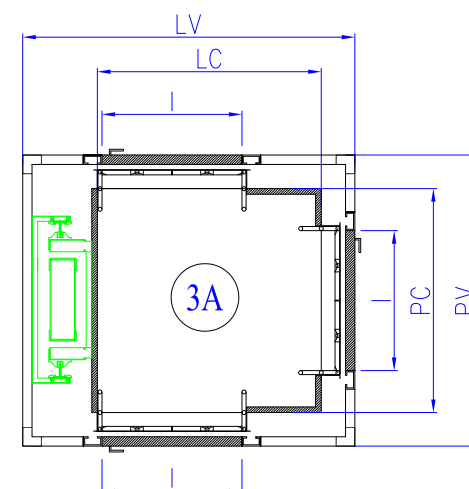
- ①A UN ACCESSO FRONTALE / SINGLE ACCESS, SIDE DRIVE
- ①P UN ACCESSO POSTERIORE / SINGLE ACCESS, BACK SIDE DRIVE
- ②F DUE ACCESSI FRONTALI / PASS THROUGH ACCESS
- ②D DUE ACCESSI DIAGONALI / 90° DOUBLE ACCESS
- ③A TRE ACCESSI / TRIPLE ACCESS



	CABINA		PORTE	VANO		M
	LC	PC	I	LV	PV	
	700	1000	650	1210	1360	H1
	800	1200	750	1310	1560	H1
	850	1200	800	1360	1560	H1
	950	1300	900	1460	1660	H1



	CABINA		PORTE	VANO		M
	LC	PC	I	LV	PV	
	730	1000	650	1260	1340	H1
	830	1200	750	1360	1540	H1
	880	1200	800	1410	1540	H1
	1200	1200	800	1780	1540	H2



	CABINA		PORTE	VANO		M
	LC	PC	I	LV	PV	
	730	1000	650	1260	1360	H1
	830	1200	750	1360	1560	H1
	880	1200	800	1460	1560	H2
	1200	1200	800	1780	1560	H2



## PIATTAFORMA ELETTRICA Portata 250 Kg / 400 Kg

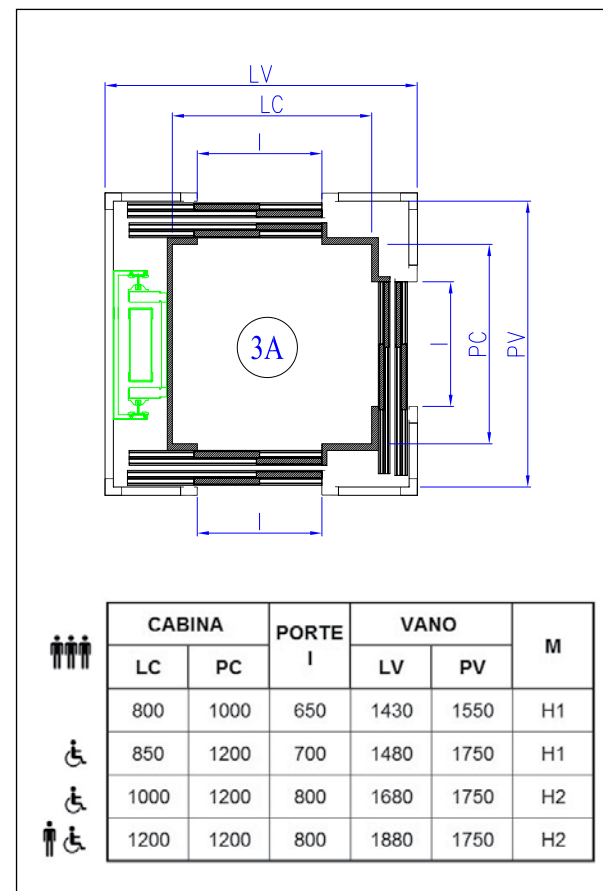
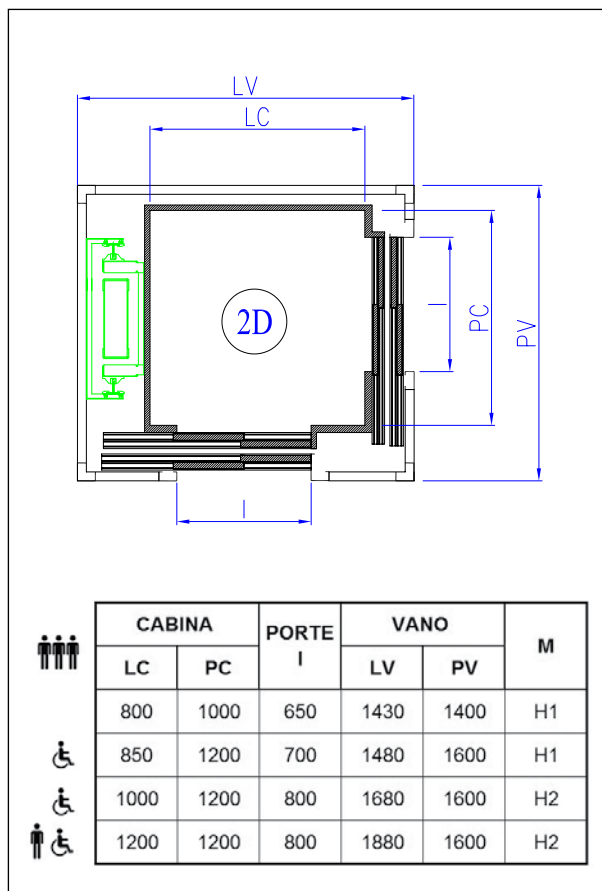
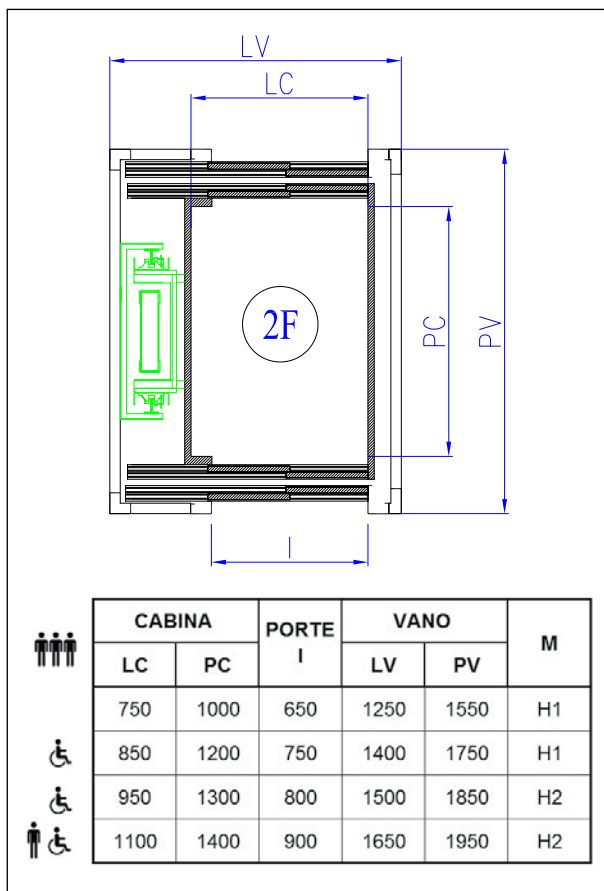
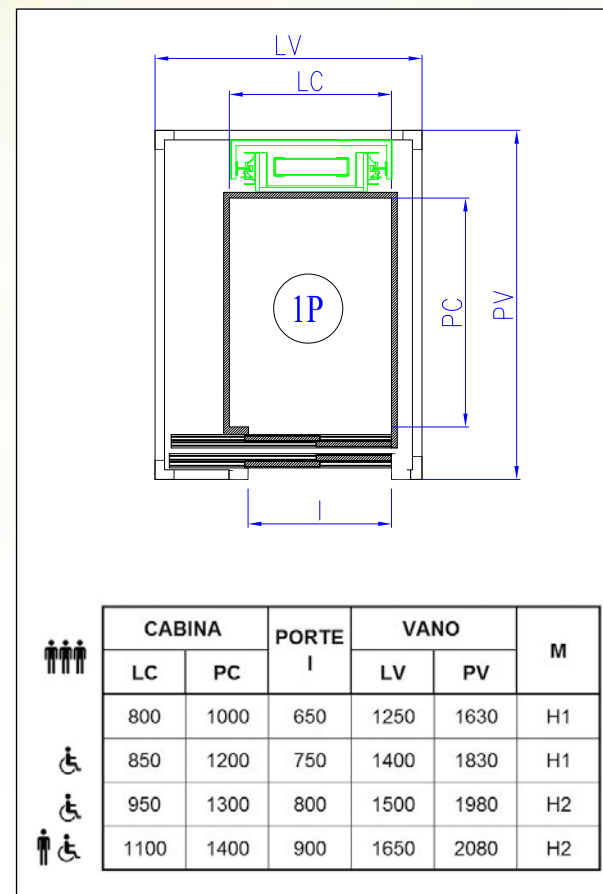
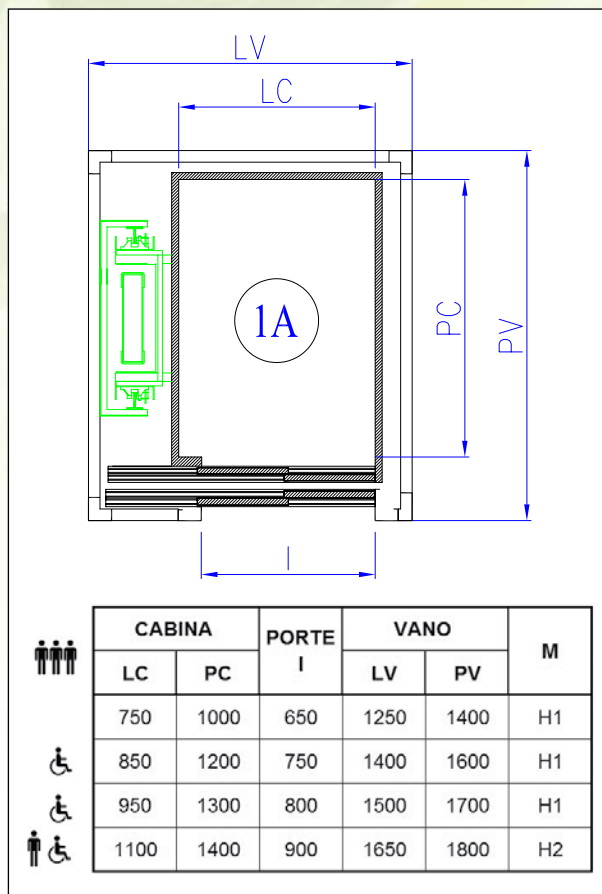
Direttive macchine UNI EN 81.41 - 2006 / 42 / CE  
Machinery directive UNI EN 81.41 - 2006 / 42 / CE

## MANOVRA AUTOMATICA Porte automatiche scorrevoli

AUTOMATIC OPERATION  
Sliding automatic doors

## VANO IN STRUTTURA METALLICA SHAFT METAL STRUCTURE

- ①A UN ACCESSO FRONTALE / SINGLE ACCESS, SIDE DRIVE
- ①P UN ACCESSO POSTERIORE / SINGLE ACCESS, BACK SIDE DRIVE
- ②F DUE ACCESSI FRONTALI / PASS THROUGH ACCESS
- ②D DUE ACCESSI DIAGONALI / 90° DOUBLE ACCESS
- ③A TRE ACCESSI / TRIPLE ACCESS

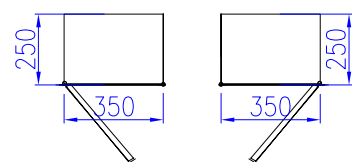
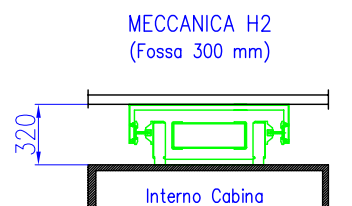
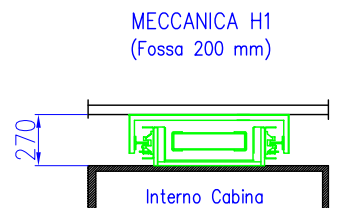


# PIATTAFORMA ELETTRICA Portata 250 Kg / 400 Kg

Directive macchine UNI EN 81.41 - 2006 / 42 / CE  
Machinery directive UNI EN 81.41 - 2006 / 42 / CE

## SPECIFICHE E SEZIONE SPECIFICATIONS AND SECTION

### VANO IN STRUTTURA METALLICA SHAFT METAL STRUCTURE

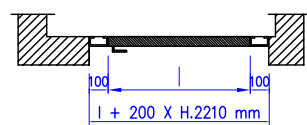


ALTEZZA ARMADIO TECNICO:

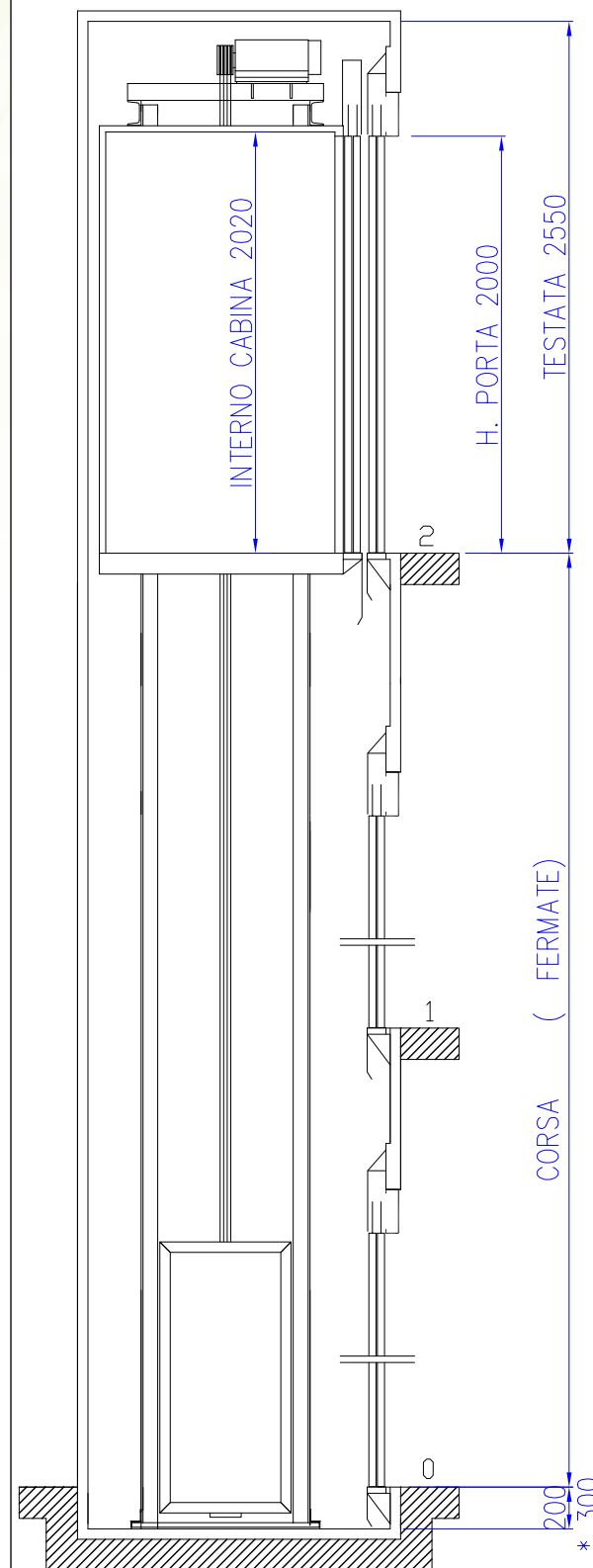
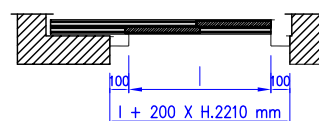
H. 2100 mm - Manovra Manuale  
Manovra semiautomatica

H. 2210 mm - Manovra Automatica

MANOVRA MANUALE - SEMIAUTOMATICA  
(Particolare Porta)



MANOVRA AUTOMATICA  
(Particolare Porta)





[ DESEIGN 21X29E7.IT ]

# CREA

ASCENSORI

Borgo Pintura - Via Romagna, 23 Morrovalle (MC) - Italy  
Tel/Fax: +39 0733 222940 - E-mail: [info@ascensoricrea.com](mailto:info@ascensoricrea.com)

[www.ascensoricrea.com](http://www.ascensoricrea.com)

La presentazione e tutta la documentazione di corredo sono esclusiva proprietà della ditta CREA srl.  
Ogni riproduzione in qualsiasi forma (inclusa la registrazione, fotocopia, elaborato elettronico o altri sistemi) completa e/o parziale è assolutamente vietata senza il permesso scritto della ditta CREA srl.  
Le colorazioni visibili sul dèpliant possono avere lievi differenze dal prodotto originale in quanto riportate con un procedimento di stampa. Con riserva di apportare modifiche costruttive a titolo di sviluppo tecnico. La raffigurazione e la descrizione dei prodotti ne dèpliant hanno un valore indicativo. Un'eventuale discordanza del prodotto finito rispetto alla rappresentazione non costituisce motivo di reclamo, essendo l'ordine effettuato l'unico parametro di riferimento. CREA srl