



# SUPERDOMUS®

*L'ascensore con fossa e testata ridotte*  
*The lift with reduced pit and headroom*

- **Impianto idraulico in taglia**
- **La fossa è di soli 200mm**
- **Macchinario in armadio**
- **Hydraulic lift tackle type**
- **Pit is 200mm only**
- **Power unit and controller in cabinet**



# CARATTERISTICHE - FEATURES



tipo motore motor type	portata/load max (Kg)	velocità/speed max (m/s)	fossa/pit min. (mm)	testata/headroom min. (mm)	corsa/travel max (mt.)
monofase 1-phase	450	0,26	200	2500	18
trifase 3-phase	630	0,63	200	2600	18

## FINITURE DI BASE - BASIC FINISHING

**Pareti cabina:** lamiera plastificata o acciaio inox

**Pavimento cabina:** linoleum

**Cielino:** bianco con illuminazione a faretti o con plafoniera

**Porte di cabina:** alluminio o acciaio inox

**Porte di piano:** alluminio anodizzato o in ferro verniciato antiruggine

\* Disponibili finiture alternative su richiesta

**Car walls:** skinplate or stainless steel

**Car floor:** linoleum

**Ceiling:** white with spotlights or light fixture

**Car doors:** aluminium or stainless steel

**Landing doors:** anodised aluminium or primed steel

La fossa e la testata hanno dimensioni ridotte rispetto agli ascensori tradizionali.

L'elevatore è conforme al progetto di norma armonizzata EN 81-21, specificamente dedicato ai nuovi ascensori in edifici esistenti.

L'impianto è stato appositamente progettato per ridurre le dimensioni del vano in funzione di quelle di cabina.

I modelli certificati coprono una gamma di varianti molto flessibile per portata, dimensioni, finiture cabine e tipologie porte di piano e di cabina.

La centralina oleodinamica, il quadro di manovra e gli interruttori di forza motrice e luce sono collocati in un armadio di dimensioni ridotte, anziché in uno specifico locale in muratura.

L'armadio è smontabile e agevola così il trasporto e l'installazione.

Centralina oleodinamica e elementi del quadro di manovra sono molto vicini, così da semplificare le operazioni di montaggio e manutenzione.

Macchinario contenuto in armadio di dimensioni:  
950 mm (L) x 400 mm (P) x 1850 mm (H)

L'ascensore è dotato di tutti i dispositivi necessari a garantire una manutenzione semplice e sicura.

*The dimensions of the pit and headroom are smaller than on conventional lifts.*

*The lift complies with pr EN 81-21 harmonised standard, specifically dedicated to new lifts in existing buildings.*

*The equipment was designed to reduce the shaft dimensions whilst the car dimensions remain unchanged.*

*Certified models include a wide range of flexible options: load, car dimensions and finishes, landing and car doors dimensions and types.*

*The hydraulic power unit, the control panel and the power supply and lighting switches are set inside a cabinet with reduced dimensions, rather than in a dedicated machineroom.*

*The cabinet can be dismantled and reassembled. Therefore transportation and installation are simpler.*

*The hydraulic power unit and control panel components are very close to each other. Therefore assembling and maintenance operations are simplified.*

*Machinery inside a cabinet of dimensions:  
950 mm (W) x 400 mm (D) x 1850 mm (H)*

*The lift is provided with all the necessary devices for a simple and safe maintenance.*



L'installazione è subordinata alla dimostrazione che non è possibile ottenere gli spazi liberi in fossa e/o testata prescritti dalla norma armonizzata EN 81-2

*The installation is subjected to evidence that it is not possible to obtain clearances in the pit and/or headroom as prescribed by EN81-2 harmonised Standard.*

# SOLUZIONI STANDARD

# PORTE DI PIANO E CABINA AUTOMATICHE A DUE ANTE

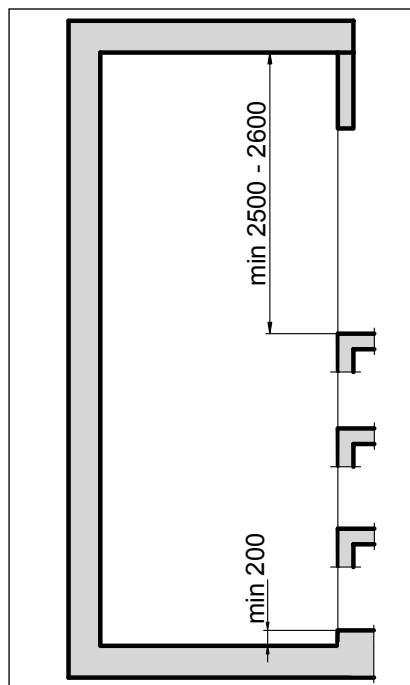
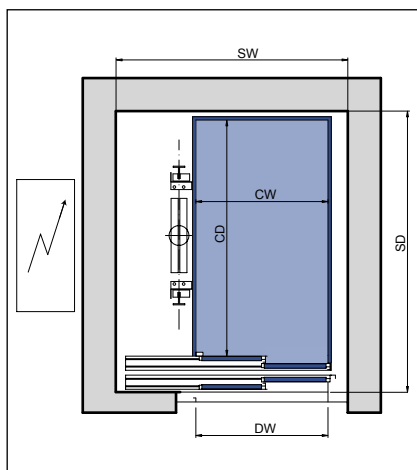
Ascensore conforme alla Direttiva 95/16/CE (Allegato 1, art. 2.2) per installazione in **edifici esistenti**

2T-M-1

# SUPERDOMUS®

Cabina ad un ingresso - Vano in muratura - *Car with single entrance - Masonry hoistway*

Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
350	4	1	800x1200	1300x1550	750
375	5	1	800x1300	1300x1650	750
425	5	1	800x1400	1300x1750	750
450	6	1	800x1500	1300x1850	750
400	5	1	900x1200	1400x1550	800
450	6	1	900x1300	1400x1650	800
500	6	1	900x1400	1400x1750	800
550	7	1	900x1500	1400x1850	800
450	6	1	1000x1200	1400x1550	800
500	6	1	1000x1300	1400x1650	800
550	7	1	1000x1400	1400x1750	800
600	8	1	1000x1500	1400x1850	800
VERSIONI SPECIALI - SPECIAL VERSION					
630	8	1	1100x1400	1500x1800	800
630	8	1	1100x1400	1600x1800	900



# STANDARD SOLUTIONS

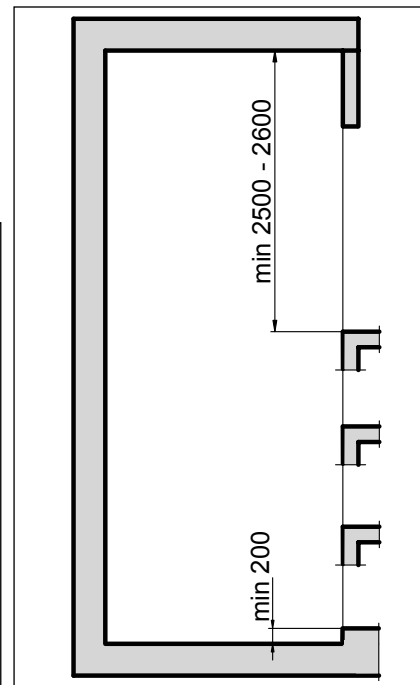
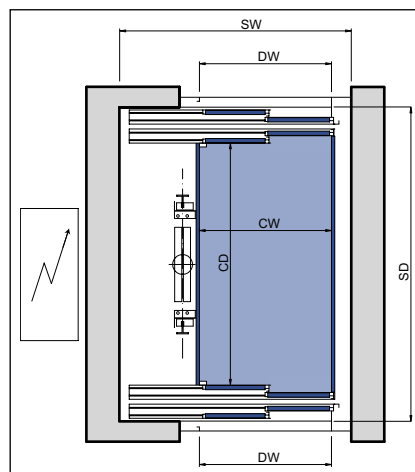
## 2-PANEL AUTOMATIC LANDING AND CAR DOORS

Lift in compliance with Directive 95/16/CE (Annex 1, art. 2.2) for installation in **existing buildings**

2T-M-2

Cabina a due ingressi - Vano in muratura - Masonry hoistway

Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
350	4	2	800x1200	1300x1680	750
375	5	2	800x1300	1300x1780	750
425	5	2	800x1400	1300x1880	750
450	6	2	800x1500	1300x1980	750
400	5	2	900x1200	1400x1680	800
450	6	2	900x1300	1400x1780	800
500	6	2	900x1400	1400x1880	800
550	7	2	900x1500	1400x1980	800
450	6	2	1000x1200	1400x1680	800
500	6	2	1000x1300	1400x1780	800
550	7	2	1000x1400	1400x1880	800
600	8	2	1000x1500	1400x1980	800
VERSIONI SPECIALI - SPECIAL VERSION					
630	8	2	1100x1400	1500x1940	800
630	8	2	1100x1400	1600x1940	900



# SOLUZIONI STANDARD

## PORTE DI PIANO E CABINA AUTOMATICHE A DUE ANTE

Ascensore conforme alla Direttiva 95/16/CE (Allegato 1, art. 2.2) per installazione in **edifici esistenti**

2T-S-1

# SUPERDOMUS®

Cabina ad un ingresso - Vano in incastellatura metallica - Car with single entrance - Steel shaft structure

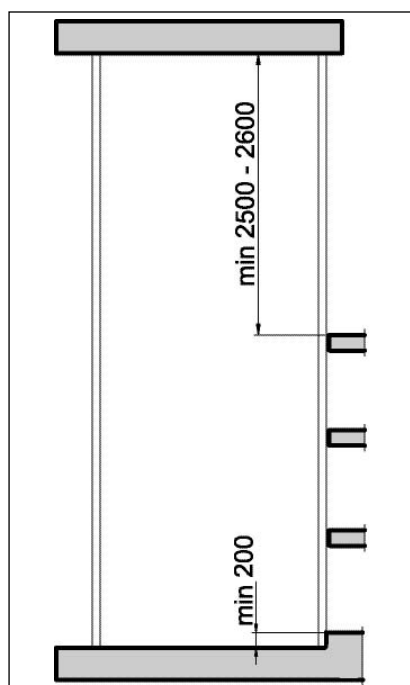
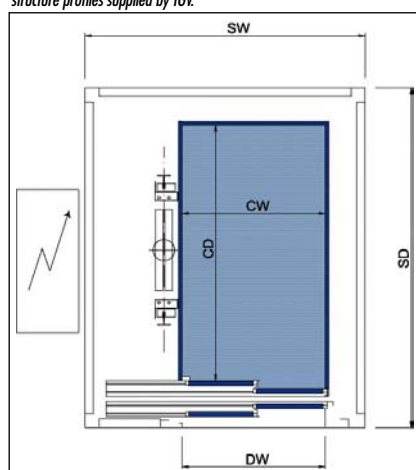
Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
350	4	1	800x1200	1500x1650	750
375	5	1	800x1300	1500x1750	750
425	5	1	800x1400	1500x1850	750
450	6	1	800x1500	1500x1950	750
400	5	1	900x1200	1600x1650	800
450	6	1	900x1300	1600x1750	800
500	6	1	900x1400	1600x1850	800
550	7	1	900x1500	1600x1950	800
450	6	1	1000x1200	1600x1650	800
500	6	1	1000x1300	1600x1750	800
550	7	1	1000x1400	1600x1850	800
600	8	1	1000x1500	1600x1950	800
VERSIONI SPECIALI - SPECIAL VERSION					
630	8	1	1100x1400	1700x1900	800
630	8	1	1100x1400	1800x1900	900

La profondità del vano è anche in funzione della posizione dell'aggetto delle porte di piano nel vano.

Quali dimensioni dei profili dell'incastellatura si sono considerate quelle standard di fornitura IG.V.

*The shaft depth depends on the protruding position of landing doors in the shaft.*

*Shaft dimensions listed in the table take into consideration standard shaft structure profiles supplied by IG.V.*



# STANDARD SOLUTIONS

## 2-PANEL AUTOMATIC LANDING AND CAR DOORS

Lift in compliance with Directive 95/16/CE (Annex 1, art. 2.2) for installation in **existing buildings**

2T-S-2

Cabina a due ingressi - Vano in incastellatura metallica - Car with two opposite entrances - Steel shaft structure



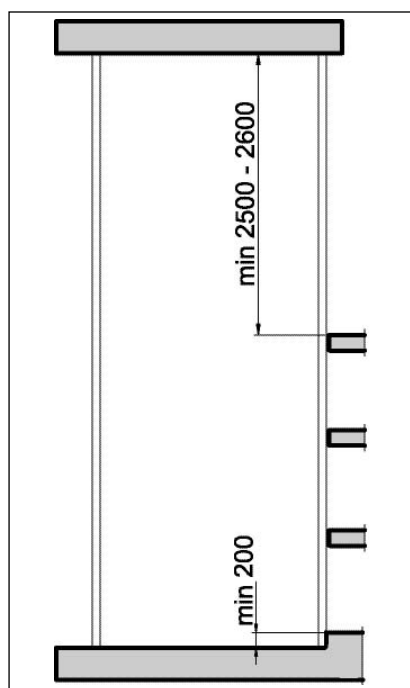
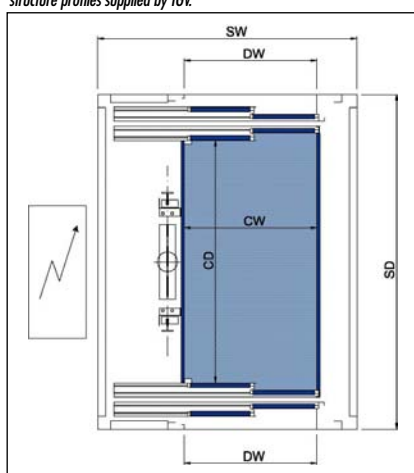
Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
350	4	2	800x1200	1500x1760	750
375	5	2	800x1300	1500x1860	750
425	5	2	800x1400	1500x1960	750
450	6	2	800x1500	1500x2060	750
400	5	2	900x1200	1600x1760	800
450	6	2	900x1300	1600x1860	800
500	6	2	900x1400	1600x1960	800
550	7	2	900x1500	1600x2060	800
450	6	2	1000x1200	1600x1760	800
500	6	2	1000x1300	1600x1860	800
550	7	2	1000x1400	1600x1960	800
600	8	2	1000x1500	1600x2060	800
VERSIONI SPECIALI - SPECIAL VERSION					
630	8	2	1100x1400	1700x2000	800
630	8	2	1100x1400	1800x2000	900

La profondità del vano è anche in funzione della posizione dell'aggetto delle porte di piano nel vano.

Quali dimensioni dei profili dell'incastellatura si sono considerate quelle standard di fornitura IG.V.

*The shaft depth depends on the protruding position of landing doors in the shaft.*

*Shaft dimensions listed in the table take into consideration standard shaft structure profiles supplied by IG.V.*



# SOLUZIONI STANDARD

## PORTE DI PIANO E CABINA AUTOMATICHE A TRE ANTE

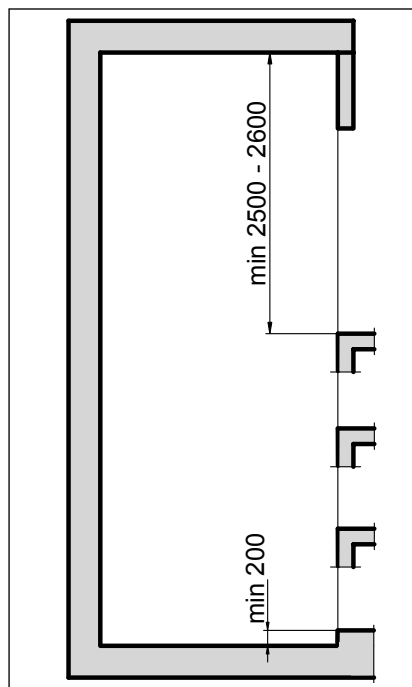
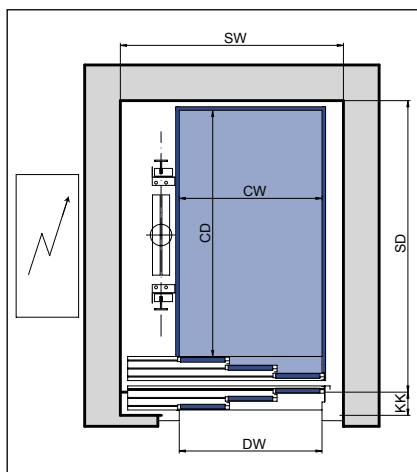
Ascensore conforme alla Direttiva 95/16/CE (Allegato 1, art. 2.2) per installazione in **edifici esistenti**

# SUPERDOMUS®

Cabina ad un ingresso - Vano in muratura - *Car with single entrance - Masonry hoistway*

Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.	Incasso porta Door recess KK mm.
350	4	1	800x1200	1250x1600	750	45
375	5	1	800x1300	1250x1700	750	45
425	5	1	800x1400	1250x1800	750	45
450	6	1	800x1500	1250x1900	750	45
400	5	1	900x1200	1300x1600	800	45
450	6	1	900x1300	1300x1700	800	45
500	6	1	900x1400	1300x1800	800	45
550	7	1	900x1500	1300x1900	800	45
450	6	1	1000x1200	1350x1600	800	45
500	6	1	1000x1300	1350x1700	800	45
550	7	1	1000x1400	1350x1800	800	45
600	8	1	1000x1500	1350x1900	800	45

3T-M-1



# STANDARD SOLUTIONS

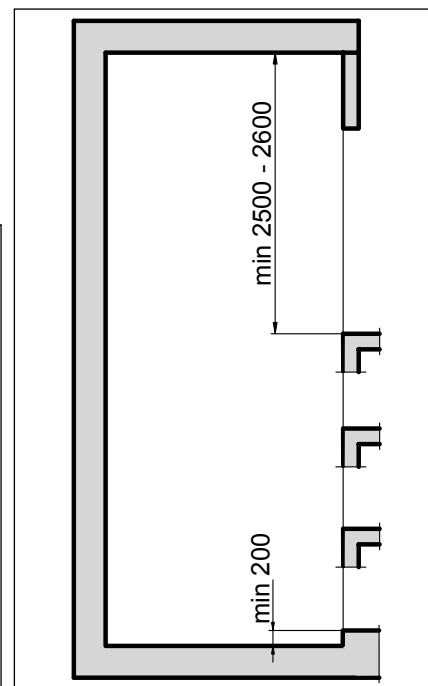
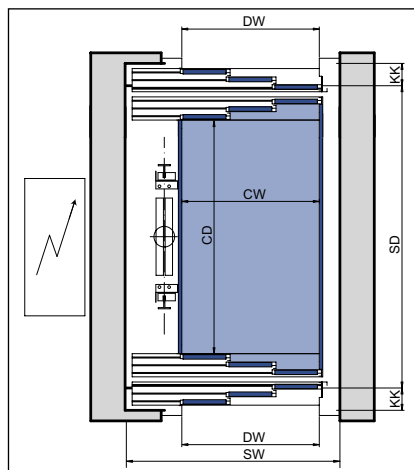
## 3-PANEL AUTOMATIC LANDING AND CAR DOORS

Lift in compliance with Directive 95/16/CE (Annex 1, art. 2.2) for installation in **existing buildings**

Cabina a due ingressi - Vano in muratura - Masonry hoistway - Car with two opposite entrances - Car with two opposite entrances - Masonry hoistway

Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.	Incasto porta Door recess KK mm.
350	4	2	800x1200	1250x1770	750	45
375	5	2	800x1300	1250x1870	750	45
425	5	2	800x1400	1250x1970	750	45
450	6	2	800x1500	1250x2070	750	45
400	5	2	900x1200	1300x1770	800	45
450	6	2	900x1300	1300x1870	800	45
500	6	2	900x1400	1300x1970	800	45
550	7	2	900x1500	1300x2070	800	45
450	6	2	1000x1200	1350x1770	800	45
500	6	2	1000x1300	1350x1870	800	45
550	7	2	1000x1400	1350x1970	800	45
600	8	2	1000x1500	1350x2070	800	45

3T-M-2



# SOLUZIONI STANDARD

## PORTE DI PIANO E CABINA AUTOMATICHE A TRE ANTE

Ascensore conforme alla Direttiva 95/16/CE (Allegato 1, art. 2.2) per installazione in **edifici esistenti**

# SUPERDOMUS®

Cabina ad un ingresso - Vano in incastellatura metallica - Car with single entrance - Steel shaft structure

3T-S-1

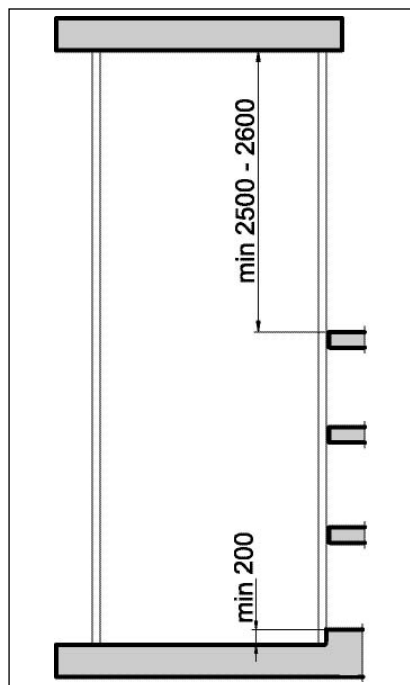
Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
350	4	1	800x1200	1450x1700	750
375	5	1	800x1300	1450x1800	750
425	5	1	800x1400	1450x1900	750
450	6	1	800x1500	1450x2000	750
400	5	1	900x1200	1500x1700	800
450	6	1	900x1300	1500x1800	800
500	6	1	900x1400	1500x1900	800
550	7	1	900x1500	1500x2000	800
450	6	1	1000x1200	1550x1700	800
500	6	1	1000x1300	1550x1800	800
550	7	1	1000x1400	1550x1900	800
600	8	1	1000x1500	1550x2000	800

La profondità del vano è anche in funzione della posizione dell'aggetto delle porte di piano nel vano.

Quali dimensioni dei profili dell'incastellatura si sono considerate quelle standard di fornitura IG.V.

*The shaft depth depends on the protruding position of landing doors in the shaft.*

*Shaft dimensions listed in the table take into consideration standard shaft structure profiles supplied by IG.V.*



# STANDARD SOLUTIONS

## 3-PANEL AUTOMATIC LANDING AND CAR DOORS

Lift in compliance with Directive 95/16/CE (Annex 1, art. 2.2) for installation in **existing buildings**

3T-S-2

Cabina a due ingressi - Vano in incastellatura metallica - Car with two opposite entrances - Steel shaft structure



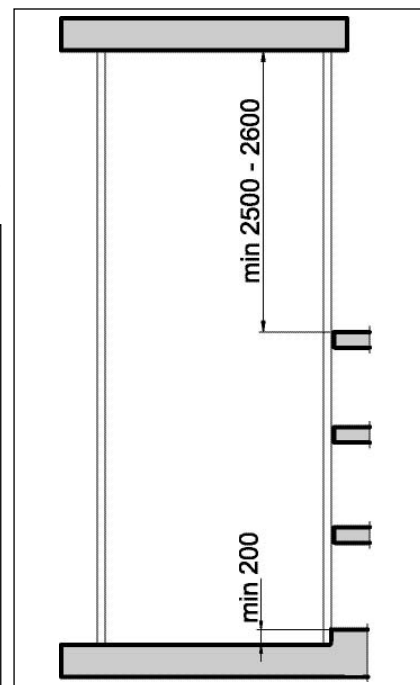
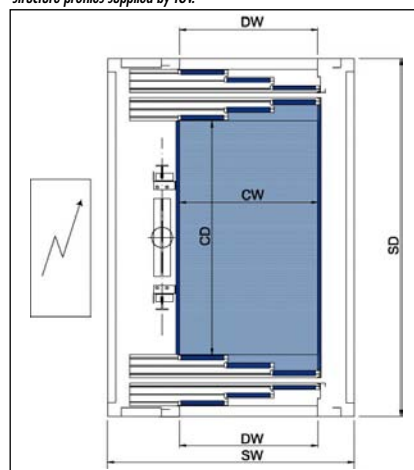
Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
350	4	2	800x1200	1450x1900	750
375	5	2	800x1300	1450x2000	750
425	5	2	800x1400	1450x2100	750
450	6	2	800x1500	1450x2200	750
400	5	2	900x1200	1500x1900	800
450	6	2	900x1300	1500x2000	800
500	6	2	900x1400	1500x2100	800
550	7	2	900x1500	1500x2200	800
450	6	2	1000x1200	1550x1900	800
500	6	2	1000x1300	1550x2000	800
550	7	2	1000x1400	1550x2100	800
600	8	2	1000x1500	1550x2200	800

La profondità del vano è anche in funzione della posizione dell'aggetto delle porte di piano nel vano.

Quali dimensioni dei profili dell'incastellatura si sono considerate quelle standard di fornitura IG.V.

*The shaft depth depends on the protruding position of landing doors in the shaft.*

*Shaft dimensions listed in the table take into consideration standard shaft structure profiles supplied by IG.V.*



# SOLUZIONI STANDARD

## PORTE DI PIANO A BATTENTE E PORTA DI CABINA A SOFFIETTO

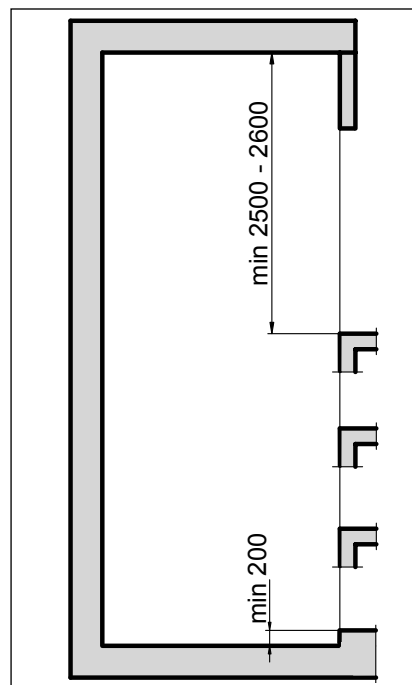
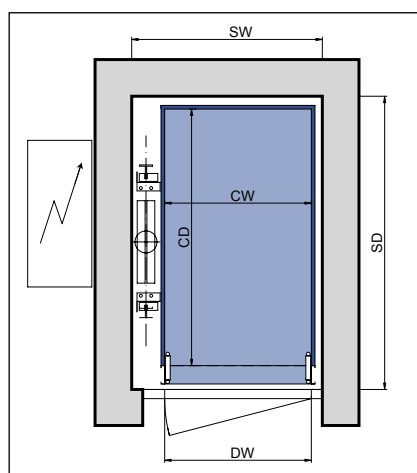
Ascensore conforme alla Direttiva 95/16/CE (Allegato 1, art. 2.2) per installazione in **edifici esistenti**

BS-M-1

# SUPERDOMUS®

Cabina ad un ingresso - Vano in muratura - *Car with single entrance - Masonry hoistway*

Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
350	4	1	800x1200	1100x1450	750
375	5	1	800x1300	1100x1550	750
425	5	1	800x1400	1100x1650	750
450	6	1	800x1500	1100x1750	750
400	5	1	900x1200	1200x1450	850
450	6	1	900x1300	1200x1550	850
500	6	1	900x1400	1200x1650	850
550	7	1	900x1500	1200x1750	850
450	6	1	1000x1200	1300x1450	950
500	6	1	1000x1300	1300x1550	950
550	7	1	1000x1400	1300x1650	950
600	8	1	1000x1500	1300x1750	950



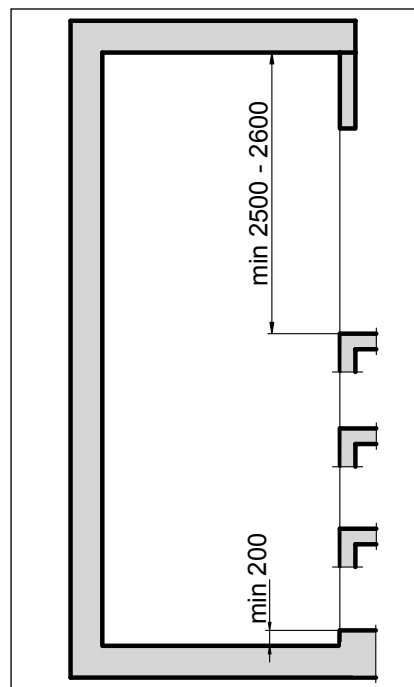
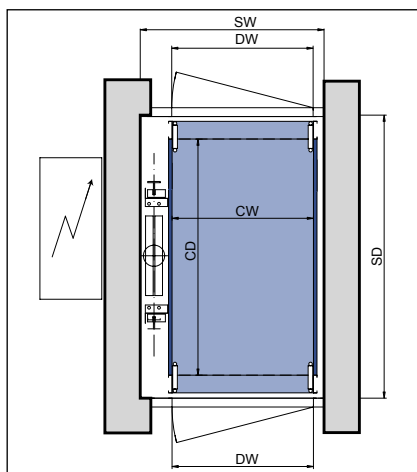
# STANDARD SOLUTIONS LANDING SWING DOOR AND AUTOMATIC CAR

Lift in compliance with Directive 95/16/CE (Annex 1, art. 2.2) for installation in **existing buildings**

BS-M-2

Cabina a due ingressi - Vano in muratura - Masonry hoistway - Car with two opposite entrances - Car with two opposite entrances - Masonry hoistway

Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
375	5	2	800x1200	1100x1460	750
400	5	2	800x1300	1100x1560	750
450	6	2	800x1400	1100x1660	750
500	6	2	800x1500	1100x1760	750
425	5	2	900x1200	1200x1460	850
450	6	2	900x1300	1200x1560	850
500	6	2	900x1400	1200x1660	850
550	7	2	900x1500	1200x1760	850
475	6	2	1000x1200	1300x1460	950
525	7	2	1000x1300	1300x1560	950
575	7	2	1000x1400	1300x1660	950
625	8	2	1000x1500	1300x1760	950



# SOLUZIONI STANDARD

## PORTE DI PIANO A BATTENTE E PORTA DI CABINA A SOFFIETTO

Ascensore conforme alla Direttiva 95/16/CE (Allegato 1, art. 2.2) per installazione in **edifici esistenti**

BS-S-1

# SUPERDOMUS®

Cabina ad un ingresso - Vano in incastellatura metallica - Car with single entrance - Steel shaft structure

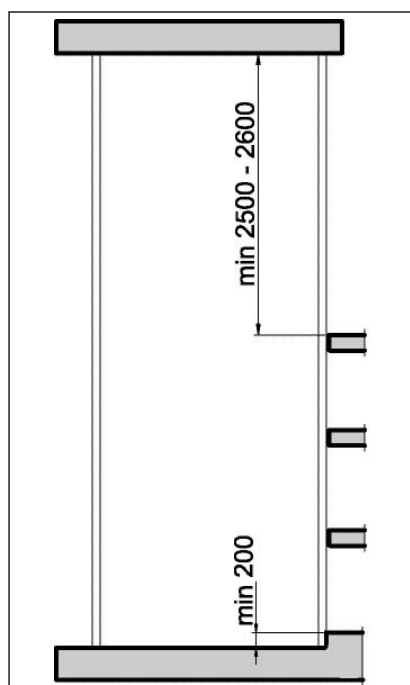
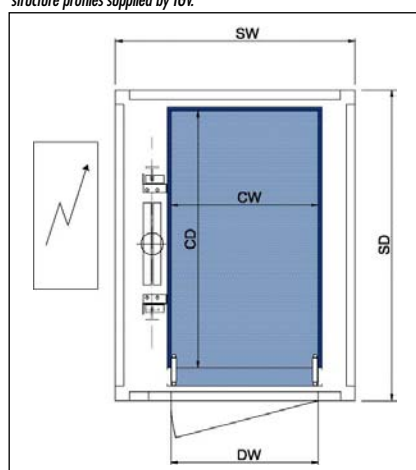
Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
350	4	1	800x1200	1300x1550	750
375	5	1	800x1300	1300x1650	750
425	5	1	800x1400	1300x1750	750
450	6	1	800x1500	1300x1850	750
400	5	1	900x1200	1400x1550	850
450	6	1	900x1300	1400x1650	850
500	6	1	900x1400	1400x1750	850
550	7	1	900x1500	1400x1850	850
450	6	1	1000x1200	1500x1550	950
500	6	1	1000x1300	1500x1650	950
550	7	1	1000x1400	1500x1750	950
600	8	1	1000x1500	1500x1850	950

La profondità del vano è anche in funzione della posizione dell'aggetto delle porte di piano nel vano.

Quali dimensioni dei profili dell'incastellatura si sono considerate quelle standard di fornitura IG.V.

*The shaft depth depends on the protruding position of landing doors in the shaft.*

*Shaft dimensions listed in the table take into consideration standard shaft structure profiles supplied by IG.V.*



# STANDARD SOLUTIONS LANDING SWING DOOR AND AUTOMATIC CAR

Lift in compliance with Directive 95/16/CE (Annex 1, art. 2.2) for installation in **existing buildings**

BS-S-2

Cabina a due ingressi - Vano in incastellatura metallica - Car with two opposite entrances - Steel shaft structure



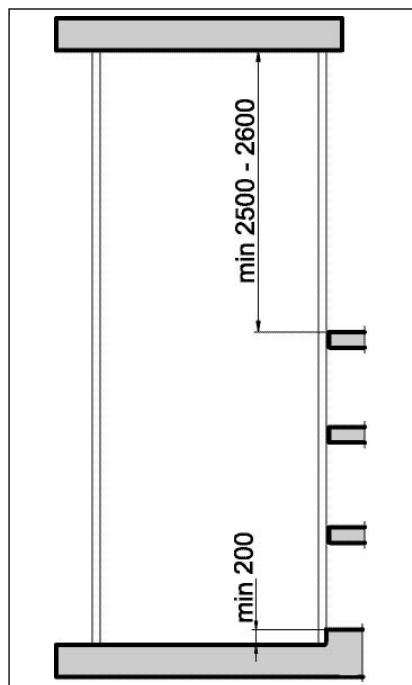
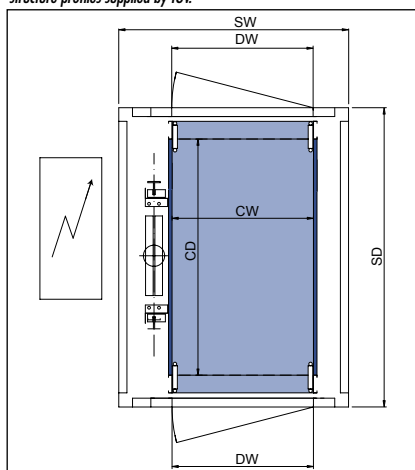
Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
375	5	2	800x1200	1300x1560	750
400	5	2	800x1300	1300x1660	750
450	6	2	800x1400	1300x1760	750
500	6	2	800x1500	1300x1860	750
425	5	2	900x1200	1400x1560	850
450	6	2	900x1300	1400x1660	850
500	6	2	900x1400	1400x1760	850
550	7	2	900x1500	1400x1860	850
475	6	2	1000x1200	1500x1560	950
525	7	2	1000x1300	1500x1660	950
575	7	2	1000x1400	1500x1760	950
625	8	2	1000x1500	1500x1860	950

La profondità del vano è anche in funzione della posizione dell'aggetto delle porte di piano nel vano.

Quali dimensioni dei profili dell'incastellatura si sono considerate quelle standard di fornitura IG.V.

*The shaft depth depends on the protruding position of landing doors in the shaft.*

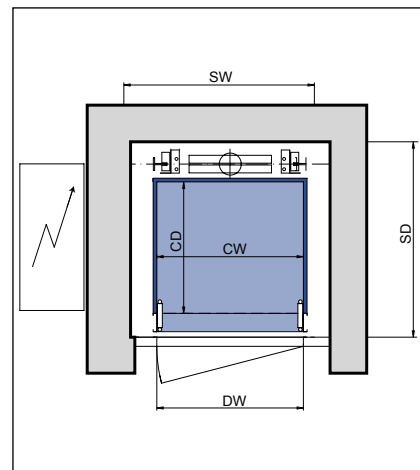
*Shaft dimensions listed in the table take into consideration standard shaft structure profiles supplied by IG.V.*



# ALCUNE SOLUZIONI SPECIALI

Ascensore conforme alla Direttiva 95/16/CE (Allegato 1, art. 2.2) per installazione in **edifici esistenti**

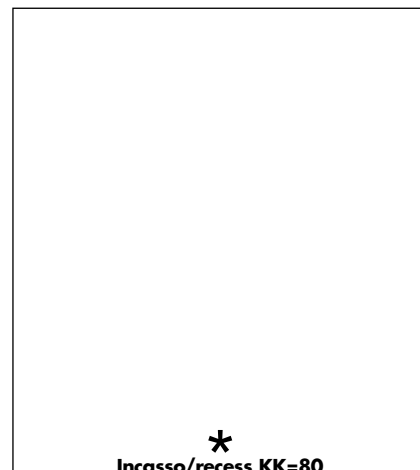
Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
200	2	1	800x600	1010x1050	750
225	3	1	800x700	1010x1150	750
250	3	1	800x800	1010x1250	750
300	4	1	800x900	1010x1350	750
325	4	1	800x1000	1010x1450	750
225	3	1	900x600	1110x1050	850
250	3	1	900x700	1110x1150	850
300	4	1	900x800	1110x1250	850
350	4	1	900x900	1110x1350	850
375	5	1	900x1000	1110x1450	850



Configurazioni speciali con guide posteriori per il modello con porte di piano a battente e porte di cabina a soffietto.

*Special layouts with rear guide rails for landing swing door and car folding door models.*

Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
225	3	1	800x700	1100x1150	600
260	3	1	800x800	1100x1250	600
300	4	1	800x900	1100x1350	600
330	4	1	800x1000	1100x1450	600
250	3	1	1000x700	1250x1150	700
300	4	1	1000x800	1250x1250	700
350	4	1	1000x900	1250x1350	700
380	5	1	1000x1000	1250x1450	700
300	4	1	1200x700	1400x1150	800
350	4	1	1200x800	1400x1250	800
400	5	1	1200x900	1400x1350	800
450	6	1	1200x1000	1400x1450	800



Configurazioni speciali con guide posteriori per il modello con porte automatiche telescopiche a due ante.

*Special layouts with rear guide rails for two panel automatic doors.*

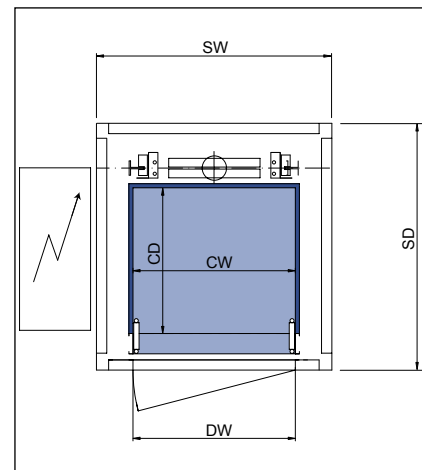
Vano in muratura - Masonry hoistway

# SOME SPECIAL SOLUTIONS

Lift in compliance with Directive 95/16/CE (Annex 1, art. 2.2) for installation in **existing buildings**

Vano in incastellatura metallica - Steel shaft structure

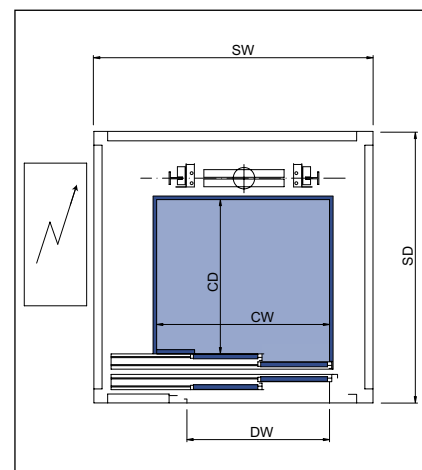
Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
200	2	1	800x600	1210x1150	750
225	3	1	800x700	1210x1250	750
250	3	1	800x800	1210x1350	750
300	4	1	800x900	1210x1450	750
325	4	1	800x1000	1210x1550	750
225	3	1	900x600	1310x1150	850
250	3	1	900x700	1310x1250	850
300	4	1	900x800	1310x1350	850
350	4	1	900x900	1310x1450	850
375	5	1	900x1000	1310x1550	850



Configurazioni speciali con guide posteriori per il modello con porte di piano a battente e porte di cabina a soffietto.

*Special layouts with rear guide rails for landing swing door and car folding door models.*

Portata Load Kg	Capienza Capacity	Acc. cab. Car entr. N°	Dim. Cab. Car dim. CW x CD mm.	Dim. vano Shaft dim. SW x SD mm.	Porta Door DW mm.
225	3	1	800x700	1300x1300	600
260	3	1	800x800	1300x1400	600
300	4	1	800x900	1300x1500	600
330	4	1	800x1000	1300x1600	600
250	3	1	1000x700	1450x1300	700
300	4	1	1000x800	1450x1400	700
350	4	1	1000x900	1450x1500	700
380	5	1	1000x1000	1450x1600	700
300	4	1	1200x700	1600x1300	800
350	4	1	1200x800	1600x1400	800
400	5	1	1200x900	1600x1500	800
450	6	1	1200x1000	1600x1600	800



Configurazioni speciali con guide posteriori per il modello con porte automatiche telescopiche a due ante.

*Special layouts with rear guide rails for two panel automatic doors.*

La profondità del vano è anche in funzione della posizione dell'oggetto delle porte di piano nel vano. Quali dimensioni dei profili dell'incastellatura si sono considerate quelle standard di fornitura IGV.

*The shaft depth depends on the protruding position of landing doors in the shaft.*

*Shaft dimensions listed in the table take into consideration standard shaft structure profiles supplied by IGV.*

# Finiture standard • Standard finishing



## CABINE / CARS

### LAMIERA PLASTIFICATA / SKINPLATE



A3



A4



A19SMA



B4



B13



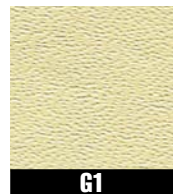
DL5



DL33



DL41



G1



R1V



R10



V14

### ACCIAIO INOX / STAINLESS STEEL



Satin 127



Mirror 128

## ILLUMINAZIONE / LIGHTINGS



FARETTI/SPOTLIGHTS



PLAFONIERA/LIGHT FIXTURE

### PAVIMENTI / FLOORS



Linoleum Rosso



Linoleum Verde



Marmoleum 3123



Marmoleum 3163



Marmoleum 3182

Il colore del materiale originale può discostarsi dai colori rappresentati. *The actual colours of the materials may differ slightly from the ones shown.*