



# DOMUSLIFT®

## TECHNICAL SPECIFICATIONS

## OLEODINAMICO

- A Direttiva Macchine 42/2006/CE
- Azionamento oleodinamico senza locale macchine
- Sospensione diretta telescopica oppure in taglia con funi
- Portata fino a 300 kg
- Fino a 7 fermate, 12 metri di corsa
- Fossa a partire da 55 mm, testata da 2350 mm
- Velocità 0,15 m/s
- Potenza nominale 1,1kW
- Dimensioni armadio 600 x 280 x 1250 mm

### Modello XL

- Fossa min 120 mm
- Testata min 2500 mm
- Fino a 7 fermate, 17 metri di corsa
- Potenza nominale 2,2 kW
- Portata 400 kg
- Pistone in 1 o 2 pezzi
- Dimensioni massime di cabina: 1200 x 1500 mm

### Dimensioni armadio con centralina e quadro di manovra (Modello XL):

- 720 x 360 x h. 1500 mm (chiuso), 720 x 1050 x h. 1500 mm (aperto) per corsa fino a 12 m
- 950 x 400 x h. 1850 mm (chiuso), 950 x 850 x h. 1850 mm (aperto) per corsa oltre 12 m

## HYDRAULISCH

- Gemäß Maschinenrichtlinie 2006/42/EG
- Ölhydraulischer Antrieb ohne Maschinenraum
- Direkt Teleskop oder Rucksack mit Seilen
- Tragfähigkeit bis 300 kg
- Bis zu 7 Haltestellen, 12 Meter Förderhöhe
- Schachtgrube ab 55 mm, Schachtkopf ab 2350 mm
- Geschwindigkeit 0,15 m/s
- Nennleistung 1,1 kW
- Schaltschrank 600 x 280 x 1250 mm

### Modell XL

- Schachtgrube min. 120 mm
- Schachtkopf min. 2500 mm
- Bis zu 7 Haltestellen, 17 mt. Förderhöhe
- Nennleistung 2,2 kW
- Traglast: 400 kg
- Ein-oder zweiteiliger Zylinder
- Maximale Kabinenabmessungen: 1200 x 1500 mm

### Schaltschrankabmessungen mit Antriebs- und Steuereinheit (Modell XL):

- 720 x 360 x h. 1500 mm (geschlossen), 720 x 1050 x h. 1500 mm (offen) für Förderhöhen bis 12 m
- 950 x 400 x h. 1850 mm (geschlossen), 950 x 850 x h. 1850 mm (offen) für Förderhöhen >12 m

## HYDRAULIC

- Complying with 42/2006/EC Machinery Directive
- Machine roomless hydraulic drive
- Direct telescopic suspension or roping version
- Load up to 300 kg
- Stops: up to 7; Travel: 12 m
- Pit starting from 55 mm, headroom from 2350 mm
- Speed: 0.15 m/s max
- Rated power: 1.1kW
- Cabinet dimensions: 600 x 280 x 1250 mm

### XL model

- Pit: 120 mm min
- Headroom: 2500 mm min
- Stops: up to 7; travel: 17 m
- Rated power: 2.2 kW
- Load: 400 kg
- 1 or 2-piece ram
- Maximum car dimensions: 1200 x 1500 mm

### Cabinet dimensions with power unit and controller (XL model):

- 720 x 360 x h. 1500 mm (closed), 720 x 1050 x h. 1500 mm (open) for travels up to 12 m
- 950 x 400 x h. 1850 mm (closed), 950 x 850 x h. 1850 mm (open) for travels >12 m

## HIDRAULICO

- Directiva de Máquinas 42/2006/CE
- Tracción hidráulica sin cuarto de máquinas
- Suspensión directa telescópica o 2:1 con cables
- Carga hasta 300 kg
- Hasta 7 paradas, 12 metros de recorrido
- Foso a partir de 55 mm, huida de 2350 mm
- Velocidad 0,15 m/s
- Potencia nominal 1,1kW
- Medidas armario 600 x 280 x 1250 mm

### Modelo XL

- Foso min 120 mm
- Huida min 2500 mm
- Hasta 7 paradas, 17 metros de recorrido
- Potencia nominal 2,2 kW
- Carga 400 kg
- Piston en 1 o 2 piezas
- Medidas máximas de cabina: 1200x1500 mm

### Medidas armario con centralita y cuadro de maniobra (Modelo XL):

- 720 x 360 x h. 1500 mm (cerrado), 720 x 1050 x h. 1500 mm (abierto) por recorrido hasta 12 m
- 950 x 400 x h. 1850 mm (cerrado), 950 x 850 x h. 1850 mm (abierto) por recorrido >12 m

## HYDRAULIQUE

- Suivant la Directive Machines 42/2006/CE
- Fonctionnement hydraulique sans salle machines
- Suspension directe télescopique ou en taille avec câbles
- Charge jusqu'à 300 kg
- Jusqu'à 7 arrêts, course 12 metres
- Cuvette à partir de 55 mm, en-tête de 2350 mm
- Vitesse 0,15 m/s max
- Puissance nominale 1,1 kW
- Dimensions armoire 600 x 280 x 1250 mm

### Modèle XL

- Cuvette min 120 mm
- En-tête min 2500 mm
- Jusqu'à 7 arrêts, course 17 metres
- Puissance nominale 2,2 kW
- Charge: 400 kg
- Piston en 1 ou 2 pièces
- Dimensions maximales de cabine: 1200 x 1500 mm

### Dimensions armoire avec centrale et tableau de commande (Modèle XL):

- 720 x 360 x h. 1500 mm (fermé), 720 x 1050 x h. 1500 mm (ouvert) pour course jusqu'à 12 m
- 950 x 400 x h. 1850 mm (fermé), 950 x 850 x h. 1850 mm (ouvert) pour course >12 m

## Legenda

- A - B** Cabina/Car/Cabine/Kabine/Cabina
- C - D** Vano/Shaft/Gaine/Schacht/Hueco
- P1 - P2** Porta/Door/Porte/Tür/Puerta
- kg** Portata/Load/Charge/Tragkraft/Carga util

## ELETTICO A TAMBURO SENZA CONTRAPPESO

- A Direttiva Macchine 42/2006/CE
- MRL senza locale macchine
- Macchina a tamburo con riduttore, senza contrappeso
- Portata fino a 300 kg
- 6 metri di corsa
- Fossa 150 mm, testata 2600 mm
- Velocità 0,15 m/s
- Potenza nominale 1,1 kW
- Dimensioni armadio 600 x 280 x 1250 mm

## ELEKTRISCHER TROMMEL-AUFZUG OHNE GEGENGEWICHT

- Gemäß Maschinenrichtlinie 2006/42/EG
- MRL (ohne Maschinenraum)
- Maschine mit Trommel und Untersetzungsgetriebe, ohne Gegengewicht
- Tragfähigkeit bis 300 kg
- 6 Meter Förderhöhe
- Schachtgrube 100 mm, Schachtkopf 2600 mm
- Geschwindigkeit 0,15 m/s
- Nennleistung 1,1 kW
- Schaltschrank 600 x 280 x 1250 mm

## TRACTION DRUM WITHOUT COUNTERWEIGHT

- Complying with 42/2006/EC Machinery Directive
- Machine roomless (MRL)
- Drum geared machine without counterweight
- Load up to 300 kg
- Travel: 6 m max
- Pit: 150 mm; Headroom: 2600 mm
- Speed: 0.15 m/s max
- Rated power: 1.1 kW
- Cabinet dimensions: 600 x 280 x 1250 mm

## ELECTRICO CON TAMBOR SIN CONTRAPESO

- Directiva de Máquinas 42/2006/CE
- MRL sin cuarto de máquinas
- Máquina a tambor con reductor, sin contrapeso
- Carga hasta 300 kg
- 6 metros de recorrido
- Foso 150 mm, huida 2600 mm
- Velocidad 0,15 m/s
- Potencia nominal 1,1 kW
- Medidas armario 600 x 280 x 1250 mm

## ELECTRIQUE A TAMBOUR SANS CONTREPOIDS

- Suivant la Directive Machines 42/2006/CE
- MRL sans salle machines
- Machine à tambour avec réducteur, sans contrepoids
- Charge jusqu'à 300 kg
- 6 metres de course
- Cuvette 150 mm, en-tête 2600 mm
- Vitesse 0,15 m/s max
- Puissance nominale 1,1 kW
- Dimensions armoire 600 x 280 x 1250 mm

## ELETTICO GEARLESS/GEARED CON CONTRAPPESO

- A Direttiva Macchine 42/2006/CE
- MRL senza locale macchine
- Macchina gearless senza riduttore, con contrappeso (Potenza nominale 0,5 kW)
- Macchina geared con riduttore, con contrappeso (Potenza nominale 0,75 kW)
- Portata fino a 400 kg
- 7 fermate, 20 metri di corsa
- Fossa 200 mm, testata 2900 mm
- Velocità 0,15 m/s
- Dimensioni armadio 600 x 280 x 1250 mm

## ELEKTRISCH GETRIEBELOS/MIT GETRIEBE MIT GEGENGEWICHT

- Gemäß Maschinenrichtlinie 2006/42/EG
- MRL (ohne Maschinenraum)
- Getriebelose Maschine (ohne Untersetzungsgetriebe) mit Gegengewicht (Nennleistung 0,5 kW)
- Maschine mit Untersetzungsgetriebe, mit Gegengewicht (Nennleistung 0,75 kW)
- Tragfähigkeit bis 400 kg
- 7 Haltestellen, 20 Meter Förderhöhe
- Schachtgrube 200 mm, Schachtkopf 2900 mm
- Geschwindigkeit 0,15 m/s
- Schaltschrank 600 x 280 x 1250 mm

## ELECTRIC GEARLESS/GEARED WITH COUNTERWEIGHT

- Complying with 42/2006/EC Machinery Directive
- Machine roomless (MRL)
- Gearless machine, with counterweight (Rated power: 0.5 kW)
- Geared machine with counterweight (Rated power: 0.75 kW)
- Load up to 400 kg
- Stops: 7; Travel: 20 m
- Pit: 200 mm; Headroom: 2900 mm
- Speed: 0.15 m/s max
- Cabinet dimensions: 600 x 280 x 1250 mm

## ELECTRICO GEARLESS/GEARED CON CONTRAPESO

- Directiva de Máquinas 42/2006/CE
- MRL sin cuarto de máquinas
- Máquina gearless sin reductor, con contrapeso (Potencia nominal 0,5 kW)
- Máquina geared con reductor, con contrapeso (Potencia nominal 0,75 kW)
- Carga hasta 400 kg
- 7 paradas, 20 metros de recorrido
- Foso 200 mm, huida 2900 mm
- Velocidad 0,15 m/s
- Medidas armario 600 x 280 x 1250 mm

## ELECTRIQUE GEARLESS/GEARED AVEC CONTREPOIDS

- Suivant la Directive Machines 42/2006/CE
- MRL sans salle machines
- Machine gearless avec contrepoids (Puissance nominale 0,5 kW)
- Machine geared avec contrepoids (Puissance nominale 0,75 kW)
- Charge jusqu'à 400 kg
- 7 arrêts, 20 metres de course
- Cuvette 200 mm, en-tête 2900 mm
- Vitesse 0,15 m/s max
- Dimensions armoire 600 x 280 x 1250 mm

# DOMUSLIFT® HYDRAULIC

Porte a battente - Swing doors - Portes à battant - Drehtüren - Puerta manual

**Vano in muratura** - Misure nette tra i piombi con pareti finite

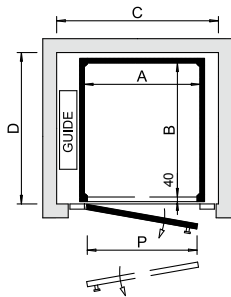
**Masonry shaft** - Net dimensions between finished walls

**Gaine en maçonnerie** - Dimensions nettes entre parois finies

**Gemauerter Schacht** - Lichte Breite zwischen den Schachtwänden

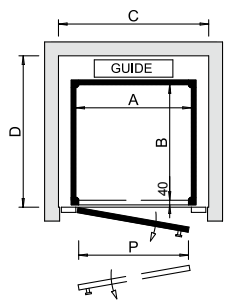
**Hueco de obra** - Medidas libres entre las paredes

## DL-1C



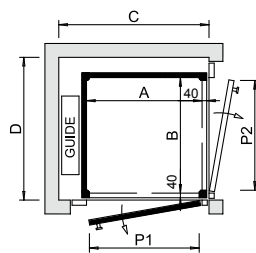
	1C/1	1C/2	1C/3	1C/4	1C/5	1C/6	1C/7
<b>A</b>	800	800	800	1000	1000	1000	800
<b>B</b>	800	1000	1300	1300	1000	800	1200
<b>C</b>	1160	1160	1160	1360	1360	1360	1160
<b>D</b>	950	1150	1450	1450	1150	950	1350
<b>P</b>	750	750	750	950	950	950	750
<b>kg</b>	250	250	250	300	250	250	250

## DL-1L

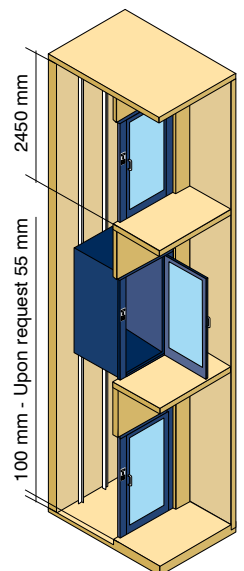


	1L/1	1L/2	1L/3	1L/4	1L/5	1L/6
<b>A</b>	800	1000	1300	1300	1000	800
<b>B</b>	800	800	800	1000	1000	1000
<b>C</b>	1030	1230	1530	1530	1230	1030
<b>D</b>	1110	1110	1110	1310	1310	1310
<b>P</b>	750	950	950	950	950	750
<b>kg</b>	250	250	250	300	250	250

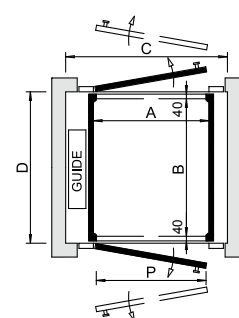
## DL-2A



	2A/1	2A/2	2A/3	2A/4	2A/5	2A/6
<b>A</b>	800	800	800	1000	1000	1000
<b>B</b>	800	1000	1300	1300	1000	800
<b>C</b>	1110	1110	1110	1310	1310	1310
<b>D</b>	980	1180	1480	1480	1180	980
<b>P1</b>	750	750	750	950	950	950
<b>P2</b>	750	950	950	950	950	750
<b>kg</b>	250	250	250	300	250	250



## DL-2P



	2P/1	2P/2	2P/3	2P/4	2P/5	2P/6	2P/7
<b>A</b>	800	800	800	1000	1000	1000	800
<b>B</b>	800	1000	1300	1300	1000	800	1200
<b>C</b>	1160	1160	1160	1360	1360	1360	1160
<b>D</b>	920	1120	1420	1420	1120	920	1320
<b>P</b>	750	750	750	950	950	950	750
<b>kg</b>	250	250	250	300	250	250	250

# DOMUSLIFT® HYDRAULIC

Porte a battente - Swing doors - Portes à battant - Drehtüren - Puerta manual

**Castelletto in alluminio** - Fissaggio di almeno 3 montanti a livello fossa, testata e a ogni piano

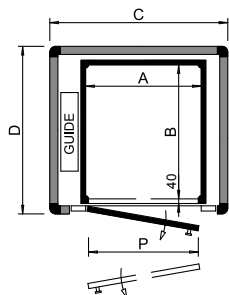
**Aluminium shaft** - Fixing of at least 3 uprights at pit, headroom and each floor level

**Structure en aluminium** - Fixation d'au moins 3 montants au niveau de la cuvette, de la hauteur libre et à chaque étage

**Aluminiumschacht** - Befestigung von mindestens 3 Pfosten auf Höhe der Grube, des Schachtkopfes und in jeder Etage

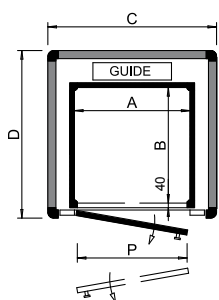
**Estructura autoportante en aluminio** - Fijaciones de por lo menos 3 puntos al nivel del foso, huida y uno mas en cada planta

## DL-1C



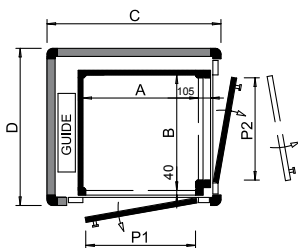
	1C/1	1C/2	1C/3	1C/4	1C/5	1C/6	1C/7
<b>A</b>	800	800	800	1000	1000	1000	800
<b>B</b>	800	1000	1300	1300	1000	800	1200
<b>C</b>	1330	1330	1330	1530	1530	1530	1330
<b>D</b>	1070	1270	1570	1570	1270	1070	1470
<b>P</b>	750	750	750	950	950	950	750
<b>kg</b>	250	250	250	300	250	250	250

## DL-1L

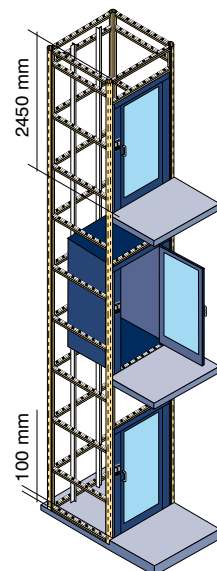


	1L/1	1L/2	1L/3	1L/4	1L/5	1L/6
<b>A</b>	800	1000	1300	1300	1000	800
<b>B</b>	800	800	800	1000	1000	1000
<b>C</b>	1250	1450	1700	1700	1450	1250
<b>D</b>	1225	1225	1225	1425	1425	1425
<b>P</b>	750	950	950	950	950	750
<b>kg</b>	250	250	250	300	250	250

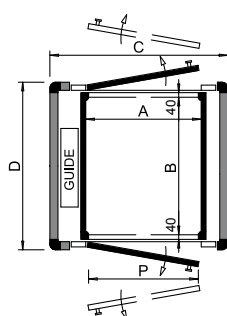
## DL-2A



	2A/1	2A/2	2A/3	2A/4	2A/5	2A/6
<b>A</b>	800	800	800	1000	1000	1000
<b>B</b>	800	1000	1300	1300	1000	800
<b>C</b>	1290	1290	1290	1490	1490	1490
<b>D</b>	1145	1345	1645	1645	1345	1145
<b>P1</b>	750	750	750	950	950	950
<b>P2</b>	685	750	950	950	750	685
<b>kg</b>	250	250	250	300	250	250



## DL-2P



	2P/1	2P/2	2P/3	2P/4	2P/5	2P/6	2P/7
<b>A</b>	800	800	800	1000	1000	1000	800
<b>B</b>	800	1000	1300	1300	1000	800	1200
<b>C</b>	1330	1330	1330	1540	1545	1530	1330
<b>D</b>	1040	1240	1540	1540	1240	1040	1440
<b>P</b>	750	750	750	950	950	950	750
<b>kg</b>	250	250	250	300	250	250	250

# DOMUSLIFT® HYDRAULIC

Porte automatique scorrevoli - Automatic sliding doors - Portes automatiques coulissantes - Automatische Schiebetüren - Puertas automáticas deslizantes

**Vano in muratura** - Misure nette tra i piombi con pareti finite

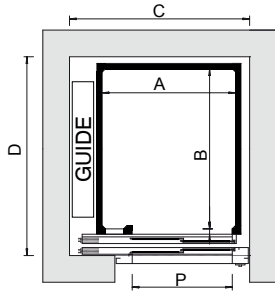
**Masonry shaft** - Net dimensions between finished walls

**Gaine en maçonnerie** - Dimensions nettes entre parois finies

**Gemauerter Schacht** - Lichte Breite zwischen den Schachtwänden

**Hueco de obra** - Medidas libres entre las paredes

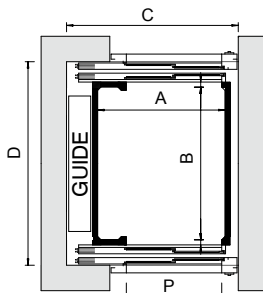
## DL-1C/2T



<b>A</b>	800	800	950	1000	1000	1100
<b>B</b>	1000	1300	1200	1000	1300	1400
<b>C</b>	1170	1170	1320	1350	1350	1450
<b>D</b>	1290	1590	1490	1290	1590	1690
<b>P</b>	650	650	750	750	750	800
<b>kg</b>	400	400	400	400	400	400

B min = 900

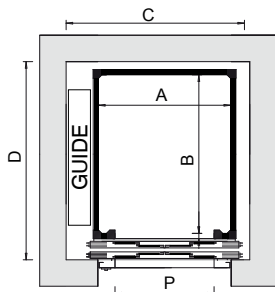
## DL-2P/2T



<b>A</b>	800	800	950	1000	1000	1100
<b>B</b>	1000	1300	1200	1000	1300	1400
<b>C</b>	1170	1170	1320	1350	1350	1450
<b>D</b>	1400	1700	1600	1400	1700	1800
<b>P</b>	650	650	750	750	750	800
<b>kg</b>	400	400	400	400	400	400

B min = 950

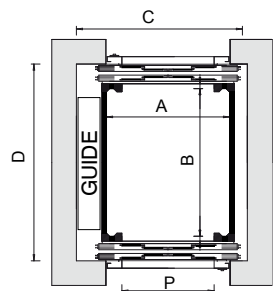
## DL-1C/4O



<b>A</b>	850	1100	1130
<b>B</b>	1200	1400	1400
<b>C</b>	1350	1450	1600
<b>D</b>	1490	1690	1690
<b>P</b>	800	850	950
<b>kg</b>	400	400	400

B min = 900

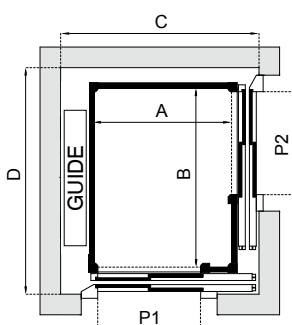
## DL-2P/4O



<b>A</b>	850	1100	1130
<b>B</b>	1200	1400	1400
<b>C</b>	1350	1450	1600
<b>D</b>	1600	1800	1800
<b>P</b>	800	850	950
<b>kg</b>	400	400	400

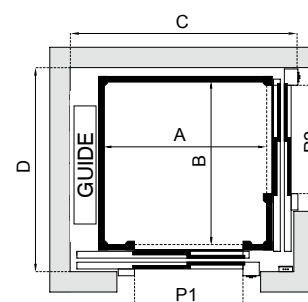
B min = 950

## DL-2A/2T

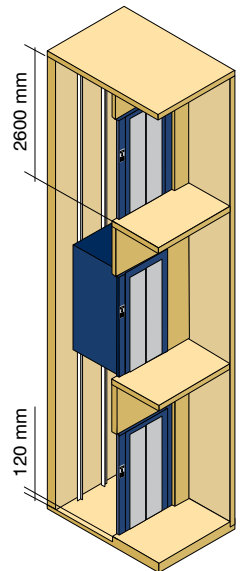


<b>A</b>	1100	1000	1000
<b>B</b>	1400	1300	1200
<b>C</b>	1550	1450	1450
<b>D</b>	1705	1605	1505
<b>P1</b>	800	750	750
<b>P2</b>	800	750	700
<b>kg</b>	400	300/400	300/400

B min = 900



<b>A</b>	1200
<b>B</b>	1200
<b>C</b>	1650
<b>D</b>	1505
<b>P1</b>	800
<b>P2</b>	800
<b>kg</b>	400



# DOMUSLIFT® HYDRAULIC

Porte automatique scorrevoli - Automatic sliding doors - Portes automatiques coulissantes - Automatische Schiebetüren - Puertas automáticas deslizantes

**Castelletto in alluminio** - Fissaggio di almeno 3 montanti a livello fossa, testata e a ogni piano

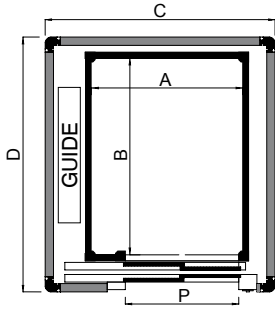
**Aluminium shaft** - Fixing of at least 3 uprights at pit, headroom and each floor level

**Structure en aluminium** - Fixation d'au moins 3 montants au niveau de la cuvette, de la hauteur libre et à chaque étage

**Aluminiumschacht** - Befestigung von mindestens 3 Pfosten auf Höhe der Grube, des Schachtkopfes und in jeder Etage

**Estructura autoportante en aluminio** - Fijaciones de por lo menos 3 puntos al nivel del foso, huida y uno mas en cada planta

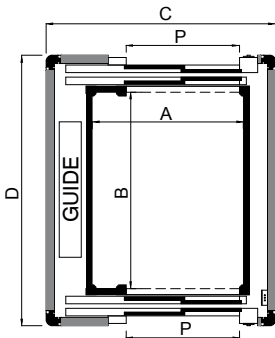
## DL-1C/2T



<b>A</b>	800	800	950	1000	1000
<b>B</b>	1000	1300	1200	1000	1300
<b>C</b>	1340	1340	1490	1520	1520
<b>D</b>	1385	1685	1585	1385	1685
<b>P</b>	650	650	750	750	750
<b>kg</b>	400	400	400	400	400

B min = 900

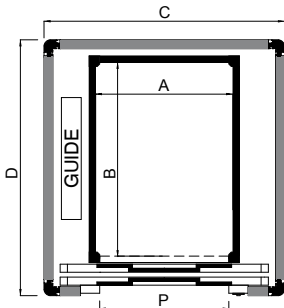
## DL-2P/2T



<b>A</b>	800	800	950	1000	1000
<b>B</b>	1000	1300	1200	1000	1300
<b>C</b>	1340	1340	1490	1520	1520
<b>D</b>	1490	1790	1690	1490	1790
<b>P</b>	650	650	750	750	750
<b>kg</b>	400	300	400	400	300

B min = 950

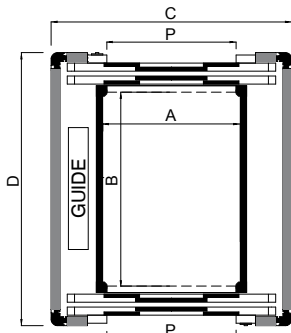
## DL-1C/40



<b>A</b>	850
<b>B</b>	1200
<b>C</b>	1490
<b>D</b>	1585
<b>P</b>	800
<b>kg</b>	400

B min = 900

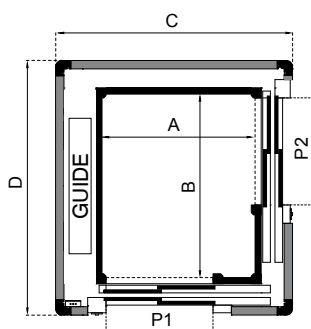
## DL-2P/40



<b>A</b>	850
<b>B</b>	1200
<b>C</b>	1490
<b>D</b>	1690
<b>P</b>	800
<b>kg</b>	400

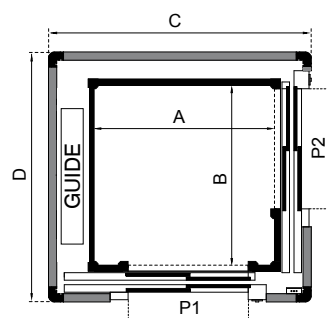
B min = 900

## DL-2A/2T

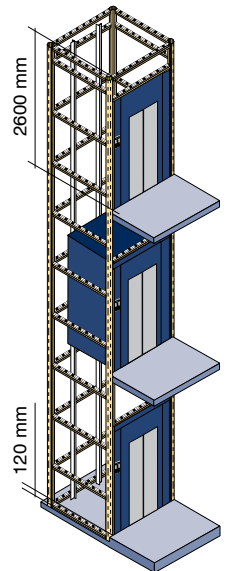


<b>A</b>	1000	1000
<b>B</b>	1200	1300
<b>C</b>	1550	1550
<b>D</b>	1665	1765
<b>P1</b>	700	700
<b>P2</b>	700	750
<b>kg</b>	300/400	300

B min = 900



<b>A</b>	1200
<b>B</b>	1200
<b>C</b>	1750
<b>D</b>	1665
<b>P1</b>	800
<b>P2</b>	800
<b>kg</b>	400



# DOMUSLIFT® S/XL HYDRAULIC

Porte a battente - Swing doors - Portes à battant - Drehtüren - Puerta manual

**Vano in muratura** - Misure nette tra i piombi con pareti finite

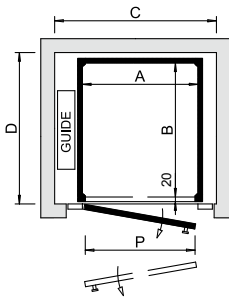
**Masonry shaft** - Net dimensions between finished walls

**Gaine en maçonnerie** - Dimensions nettes entre parois finies

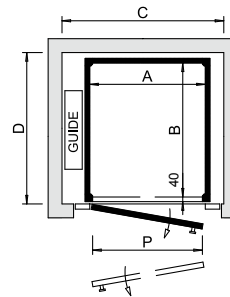
**Gemauerter Schacht** - Lichte Breite zwischen den Schachtwänden

**Hueco de obra** - Medidas libres entre las paredes

## DL-1C

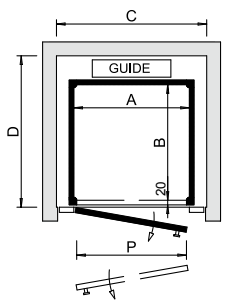


	1C/S1	1C/S2
<b>A</b>	800	550
<b>B</b>	800	690
<b>C</b>	1150	900
<b>D</b>	890	780
<b>P</b>	800	550
<b>kg</b>	250	250



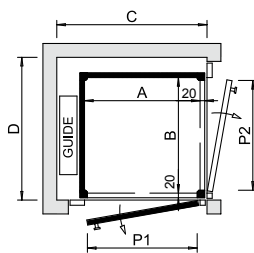
	1C/XL
<b>A</b>	1100
<b>B</b>	1400
<b>C</b>	1500
<b>D</b>	1550
<b>P</b>	900
<b>kg</b>	400

## DL-1L



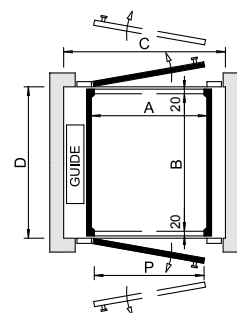
	1L/S1	1L/S2
<b>A</b>	800	580
<b>B</b>	800	550
<b>C</b>	1005	785
<b>D</b>	1070	820
<b>P</b>	800	580
<b>kg</b>	250	250

## DL-2A

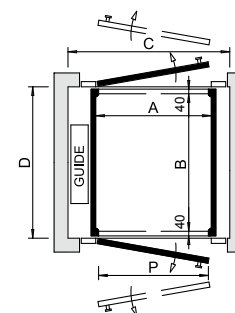


	2A/S1	2A/S2
<b>A</b>	795	595
<b>B</b>	795	620
<b>C</b>	1070	870
<b>D</b>	955	780
<b>P1</b>	750	550
<b>P2</b>	750	575
<b>kg</b>	250	250

## DL-2P



	2P/S1	2P/S2
<b>A</b>	800	550
<b>B</b>	800	700
<b>C</b>	1150	900
<b>D</b>	880	780
<b>P</b>	800	550
<b>kg</b>	250	250



	2P/XL
<b>A</b>	1100
<b>B</b>	1400
<b>C</b>	1500
<b>D</b>	1520
<b>P</b>	900
<b>kg</b>	400

# DOMUSLIFT® S/XL HYDRAULIC

Porte a battente - Swing doors - Portes à battant - Drehtüren - Puerta manual

**Castelletto in alluminio** - Fissaggio di almeno 3 montanti a livello fossa, testata e a ogni piano

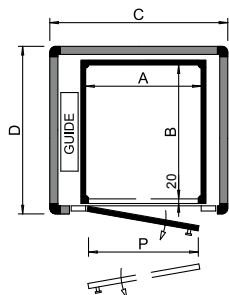
**Aluminium shaft** - Fixing of at least 3 uprights at pit, headroom and each floor level

**Structure en aluminium** - Fixation d'au moins 3 montants au niveau de la cuvette, de la hauteur libre et à chaque étage

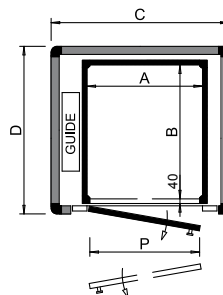
**Aluminiumschacht** - Befestigung von mindestens 3 Pfosten auf Höhe der Grube, des Schachtkopfes und in jeder Etage

**Estructura autoportante en aluminio** - Fijaciones de por lo menos 3 puntos al nivel del foso, huida y uno mas en cada planta

## DL-1C

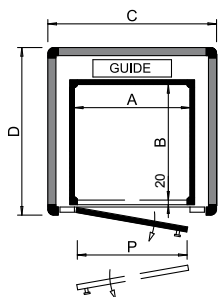


	1C/S1	1C/S2
<b>A</b>	800	550
<b>B</b>	800	760
<b>C</b>	1280	1030
<b>D</b>	1020	980
<b>P</b>	800	550
<b>kg</b>	250	250



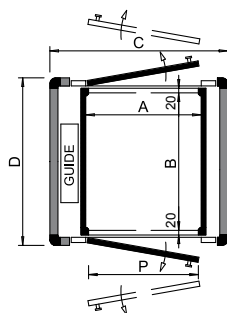
	1C/XL
<b>A</b>	1100
<b>B</b>	1400
<b>C</b>	1630
<b>D</b>	1660
<b>P</b>	900
<b>kg</b>	400

## DL-1L

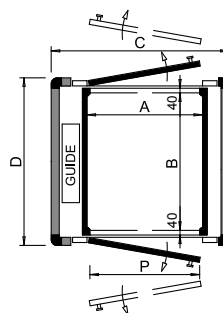


	1L/S1	1L/S2
<b>A</b>	800	550
<b>B</b>	800	550
<b>C</b>	1225	975
<b>D</b>	1185	935
<b>P</b>	800	550
<b>kg</b>	250	250

## DL-2P



	2P/S1	2P/S2
<b>A</b>	800	550
<b>B</b>	800	780
<b>C</b>	1280	1030
<b>D</b>	1000	980
<b>P</b>	800	550
<b>kg</b>	250	250



	2P/XL
<b>A</b>	1100
<b>B</b>	1400
<b>C</b>	1630
<b>D</b>	1640
<b>P</b>	900
<b>kg</b>	400

# DOMUSLIFT® DRUM

Porte a battente - Swing doors - Portes à battant - Drehtüren - Puerta manual

**Vano in muratura** - Misure nette tra i piombi con pareti finite

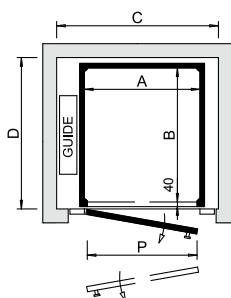
**Masonry shaft** - Net dimensions between finished walls

**Gaine en maçonnerie** - Dimensions nettes entre parois finies

**Gemauerter Schacht** - Lichte Breite zwischen den Schachtwänden

**Hueco de obra** - Medidas libres entre las paredes

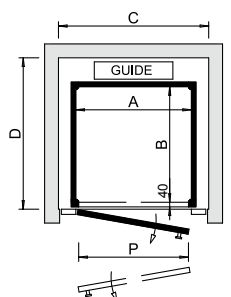
## DL-1C



	1C/2	1C/3	1C/4	1C/5	1C/7
<b>A</b>	800	800	1000	1000	800
<b>B</b>	1000	1300	1300	1000	1200
<b>C</b>	1160	1160	1360	1360	1160
<b>D</b>	1150	1450	1450	1150	1350
<b>P</b>	750	750	950	950	750
<b>kg</b>	250	250	300	250	250

B min = 1000

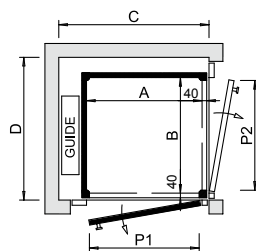
## DL-1L



	1L/2	1L/3	1L/4	1L/5
<b>A</b>	1000	1300	1300	1000
<b>B</b>	800	800	1000	1000
<b>C</b>	1230	1530	1530	1230
<b>D</b>	1110	1110	1310	1310
<b>P</b>	950	950	950	950
<b>kg</b>	250	250	300	250

A min = 1000

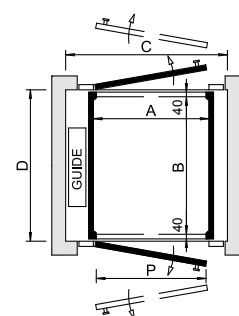
## DL-2A



	2A/2	2A/3	2A/4	2A/5
<b>A</b>	800	800	1000	1000
<b>B</b>	1000	1300	1300	1000
<b>C</b>	1110	1110	1310	1310
<b>D</b>	1180	1480	1480	1180
<b>P1</b>	750	750	950	950
<b>P2</b>	950	950	950	950
<b>kg</b>	250	250	300	250

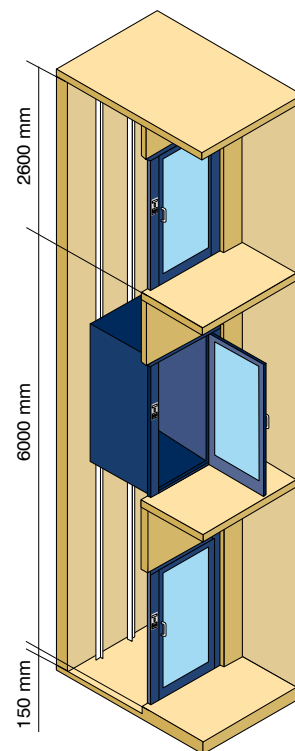
B min = 1000

## DL-2P



	2P/2	2P/3	2P/4	2P/5	2P/7
<b>A</b>	800	800	1000	1000	800
<b>B</b>	1000	1300	1300	1000	1200
<b>C</b>	1160	1160	1360	1360	1160
<b>D</b>	1120	1420	1420	1120	1320
<b>P</b>	750	750	950	950	750
<b>kg</b>	250	250	300	250	250

B min = 1000



# DOMUSLIFT® DRUM

Porte a battente - Swing doors - Portes à battant - Drehtüren - Puerta manual

**Castelletto in alluminio** - Fissaggio di almeno 3 montanti a livello fossa, testata e a ogni piano

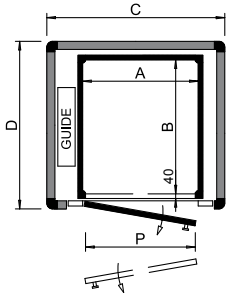
**Aluminium shaft** - Fixing of at least 3 uprights at pit, headroom and each floor level

**Structure en aluminium** - Fixation d'au moins 3 montants au niveau de la cuvette, de la hauteur libre et à chaque étage

**Aluminiumschacht** - Befestigung von mindestens 3 Pfosten auf Höhe der Grube, des Schachtkopfes und in jeder Etage

**Estructura autoportante en aluminio** - Fijaciones de por lo menos 3 puntos al nivel del foso, huida y uno mas en cada planta

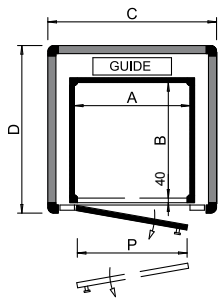
## DL-1C



	1C/2	1C/3	1C/4	1C/5	1C/7
<b>A</b>	800	800	1000	1000	800
<b>B</b>	1000	1300	1300	1000	1200
<b>C</b>	1330	1330	1530	1530	1330
<b>D</b>	1270	1570	1570	1270	1470
<b>P</b>	750	750	950	950	750
<b>kg</b>	250	250	300	250	250

B min = 1000

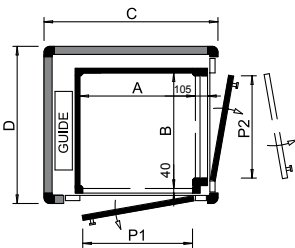
## DL-1L



	1L/2	1L/3	1L/4	1L/5
<b>A</b>	1000	1300	1300	1000
<b>B</b>	800	800	1000	1000
<b>C</b>	1450	1700	1700	1450
<b>D</b>	1225	1225	1425	1425
<b>P</b>	950	950	950	950
<b>kg</b>	250	250	300	250

A min = 1000

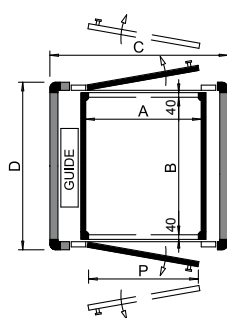
## DL-2A



	2A/2	2A/3	2A/4	2A/5
<b>A</b>	800	800	1000	1000
<b>B</b>	1000	1300	1300	1000
<b>C</b>	1290	1290	1490	1490
<b>D</b>	1345	1645	1645	1345
<b>P1</b>	750	750	950	950
<b>P2</b>	750	950	950	750
<b>kg</b>	250	250	300	250

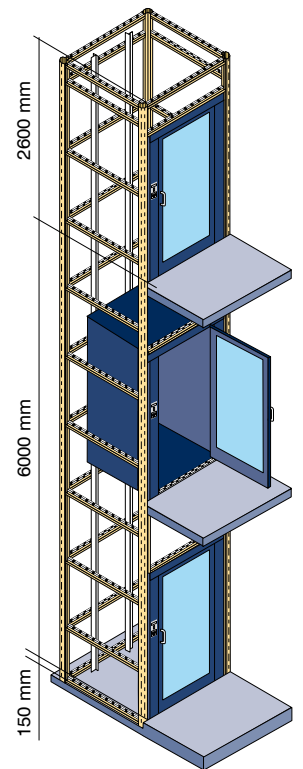
B min = 1000

## DL-2P



	2P/2	2P/3	2P/4	2P/5	2P/7
<b>A</b>	800	800	1000	1000	800
<b>B</b>	1000	1300	1300	1000	1200
<b>C</b>	1330	1330	1540	1545	1330
<b>D</b>	1240	1540	1540	1240	1440
<b>P</b>	750	750	950	950	750
<b>kg</b>	250	250	300	250	250

B min = 1000



# DOMUSLIFT® GEARLESS/GEARED

Porte a battente - Swing doors - Portes à battant - Drehtüren - Puerta manual

**Vano in muratura** - Misure nette tra i piombi con pareti finite

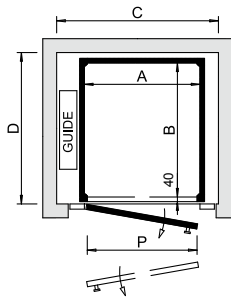
**Masonry shaft** - Net dimensions between finished walls

**Gaine en maçonnerie** - Dimensions nettes entre parois finies

**Gemauerter Schacht** - Lichte Breite zwischen den Schachtwänden

**Hueco de obra** - Medidas libres entre las paredes

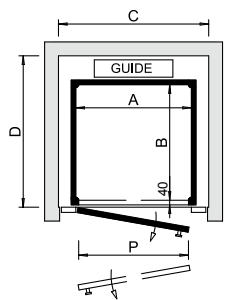
## DL-1C



	1C/2	1C/3	1C/4	1C/5	1C/7	1C/XL
<b>A</b>	800	800	1000	1000	800	1100
<b>B</b>	1000	1300	1300	1000	1200	1400
<b>C</b>	1350	1350	1550	1550	1350	1650
<b>D</b>	1150	1450	1450	1150	1350	1550
<b>P</b>	750	750	950	950	750	900
<b>kg</b>	250	250	300	250	250	400

B min = 1000

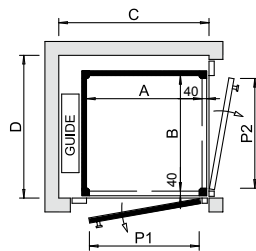
## DL-1L



	1L/2	1L/3	1L/4	1L/5
<b>A</b>	1000	1300	1300	1000
<b>B</b>	800	800	1000	1000
<b>C</b>	1230	1530	1530	1230
<b>D</b>	1270	1270	1470	1470
<b>P</b>	950	950	950	950
<b>kg</b>	250	250	300	250

A min = 1000

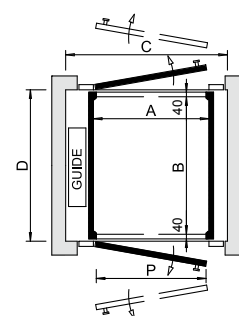
## DL-2A



	2A/2	2A/3	2A/4	2A/5
<b>A</b>	800	800	1000	1000
<b>B</b>	1000	1300	1300	1000
<b>C</b>	1270	1270	1470	1470
<b>D</b>	1180	1480	1480	1180
<b>P1</b>	750	750	950	950
<b>P2</b>	950	950	950	950
<b>kg</b>	250	250	300	250

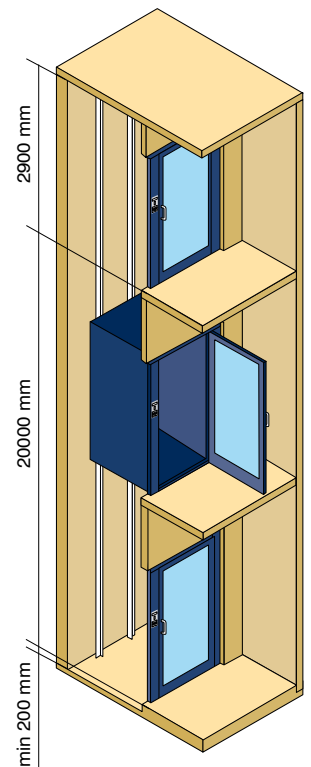
B min = 1000

## DL-2P



	2P/3	2P/4	2P/7	2P/XL
<b>A</b>	800	1000	800	1100
<b>B</b>	1300	1300	1200	1400
<b>C</b>	1350	1550	1350	1650
<b>D</b>	1420	1420	1320	1520
<b>P</b>	750	950	750	900
<b>kg</b>	250	300	250	400

B min = 1100



# DOMUSLIFT® GEARLESS/GEARED

Porte a battente - Swing doors - Portes à battant - Drehtüren - Puerta manual

**Castelletto in alluminio** - Fissaggio di almeno 3 montanti a livello fossa, testata e a ogni piano

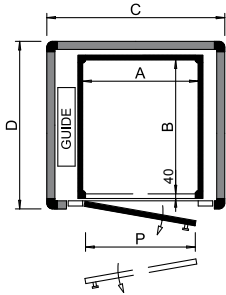
**Aluminium shaft** - Fixing of at least 3 uprights at pit, headroom and each floor level

**Structure en aluminium** - Fixation d'au moins 3 montants au niveau de la cuvette, de la hauteur libre et à chaque étage

**Aluminiumschacht** - Befestigung von mindestens 3 Pfosten auf Höhe der Grube, des Schachtkopfes und in jeder Etage

**Estructura autoportante en aluminio** - Fijaciones de por lo menos 3 puntos al nivel del foso, huida y uno mas en cada planta

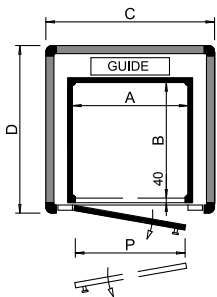
## DL-1C



	1C/3	1C/4	1C/7	1C/XL
<b>A</b>	800	1000	800	1100
<b>B</b>	1300	1300	1200	1400
<b>C</b>	1530	1730	1530	1830
<b>D</b>	1570	1570	1470	1660
<b>P</b>	750	950	750	900
<b>kg</b>	250	300	250	400

B min = 1100

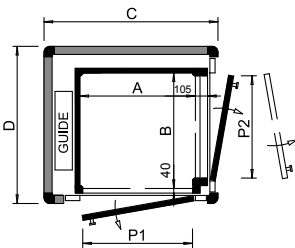
## DL-1L



	1L/3	1L/4
<b>A</b>	1300	1300
<b>B</b>	800	1000
<b>C</b>	1700	1700
<b>D</b>	1390	1590
<b>P</b>	950	950
<b>kg</b>	250	300

A min = 1100

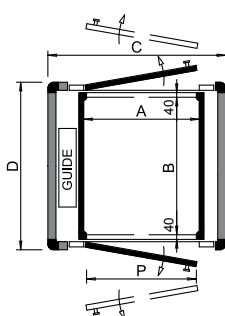
## DL-2A



	2A/3	2A/4
<b>A</b>	800	1000
<b>B</b>	1300	1300
<b>C</b>	1450	1650
<b>D</b>	1650	1650
<b>P1</b>	750	950
<b>P2</b>	950	950
<b>kg</b>	250	300

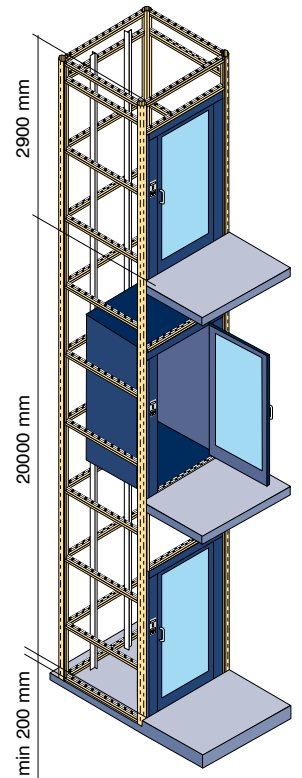
B min = 1100

## DL-2P



	2P/3	2P/4	2P/7	2P/XL
<b>A</b>	800	1000	800	1100
<b>B</b>	1300	1300	1200	1400
<b>C</b>	1530	1730	1530	1830
<b>D</b>	1540	1540	1440	1640
<b>P</b>	750	950	750	900
<b>kg</b>	250	300	250	400

B min = 1100



# DOMUSLIFT® GEARLESS/GEARED

Porte automatice scorrevoli - Automatic sliding doors - Portes automatiques coulissantes - Automatische Schiebetüren - Puertas automáticas deslizantes

**Vano in muratura** - Misure nette tra i piombi con pareti finite

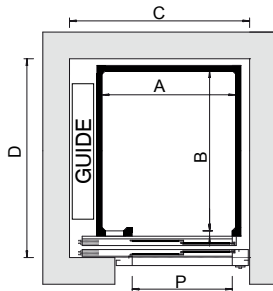
**Masonry shaft** - Net dimensions between finished walls

**Gaine en maçonnerie** - Dimensions nettes entre parois finies

**Gemauerter Schacht** - Lichte Breite zwischen den Schachtwänden

**Hueco de obra** - Medidas libres entre las paredes

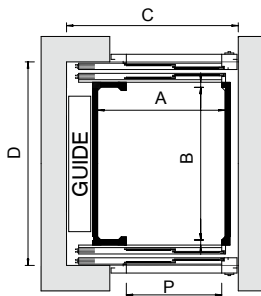
## DL-1C/2T



<b>A</b>	800	950	1000	1100
<b>B</b>	1300	1200	1300	1400
<b>C</b>	1310	1460	1510	1610
<b>D</b>	1590	1490	1590	1690
<b>P</b>	750	800	850	900
<b>kg</b>	300/400	300/400	300/400	400

B min = 1100

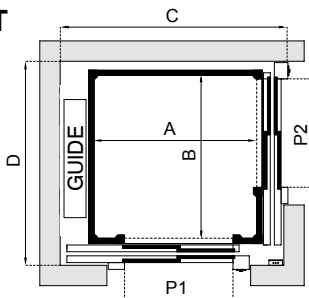
## DL-2P/2T



<b>A</b>	800	950	1000	1100
<b>B</b>	1300	1200	1300	1400
<b>C</b>	1310	1460	1510	1610
<b>D</b>	1700	1600	1700	1800
<b>P</b>	750	800	850	900
<b>kg</b>	300/400	300/400	300/400	400

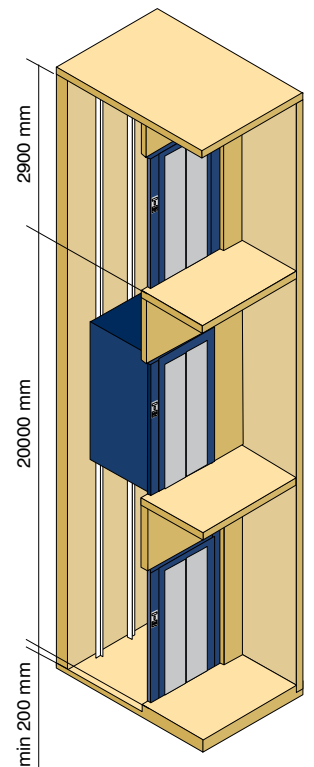
B min = 1200

## DL-2A/2T



<b>A</b>	1100	1000	1000
<b>B</b>	1400	1300	1200
<b>C</b>	1710	1610	1610
<b>D</b>	1705	1605	1505
<b>P1</b>	850	750	750
<b>P2</b>	850	850	850
<b>kg</b>	400	300/400	300/400

B min = 1200



# DOMUSLIFT® GEARLESS/GEARED

Porte automatice scorrevoli - Automatic sliding doors - Portes automatiques coulissantes - Automatische Schiebetüren - Puertas automáticas deslizantes

**Castelletto in alluminio** - Fissaggio di almeno 3 montanti a livello fossa, testata e a ogni piano

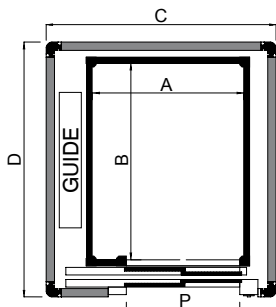
**Aluminium shaft** - Fixing of at least 3 uprights at pit, headroom and each floor level

**Structure en aluminium** - Fixation d'au moins 3 montants au niveau de la cuvette, de la hauteur libre et à chaque étage

**Aluminiumschacht** - Befestigung von mindestens 3 Pfosten auf Höhe der Grube, des Schachtkopfes und in jeder Etage

**Estructura autoportante en aluminio** - Fijaciones de por lo menos 3 puntos al nivel del foso, huida y uno mas en cada planta

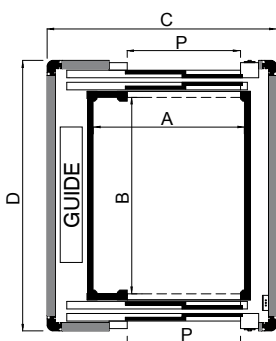
## DL-1C/2T



<b>A</b>	800	950	1000
<b>B</b>	1300	1200	1300
<b>C</b>	1500	1650	1680
<b>D</b>	1685	1585	1685
<b>P</b>	750	800	850
<b>kg</b>	400	400	400

B min = 1100

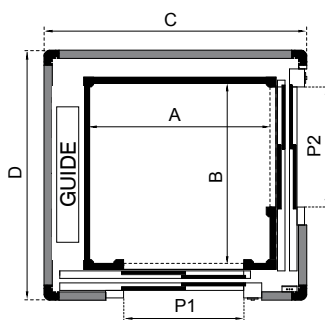
## DL-2P/2T



<b>A</b>	800	950	1000
<b>B</b>	1300	1200	1300
<b>C</b>	1500	1650	1680
<b>D</b>	1790	1690	1790
<b>P</b>	750	800	850
<b>kg</b>	300	300	300

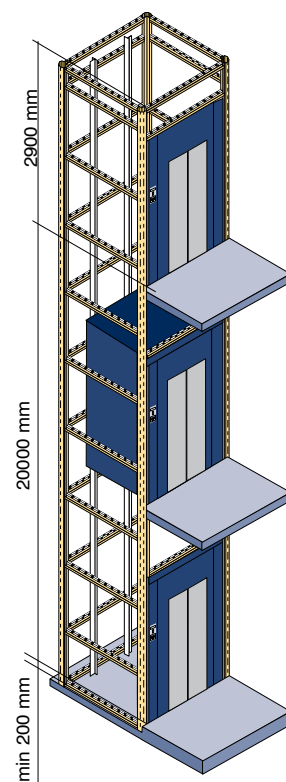
B min = 1200

## DL-2A/2T



<b>A</b>	1000	1000
<b>B</b>	1200	1300
<b>C</b>	1710	1710
<b>D</b>	1665	1765
<b>P1</b>	750	750
<b>P2</b>	750	750
<b>kg</b>	300/400	300

B min = 1200





**IGV**

Lifts since 1966



IGV Group è presente in più di cinquanta paesi nel mondo con ascensori, elevatori e componenti. L'azienda ha progettato e costruito per migliaia di clienti soluzioni per la mobilità verticale, divenendo leader del prodotto su misura e consolidando l'identità di azienda italiana produttrice anche di stile, per la costante attenzione al design dei prodotti.

*IGV Group exports lifts, lifting platforms and components to over 50 countries in the world. The company has designed and manufactured vertical mobility solutions for thousands of customers, thus leading the customised sector of the lift industry and being renowned for exporting the made in Italy style and its constant focus on product design.*

IGV Group est présente en plus de 50 pays du monde avec ascenseurs, élévateurs et composants. IGV Group a projeté et construit solutions de mobilité verticale pour des milliers de clients, en devenant leader du produit sur mesure et renforçant son identité de maison italienne productrice de style avec une constante attention pour le design des produits.

*Mit ihren Aufzügen, DomusLift und Komponenten ist die IGV-Gruppe weltweit in mehr als 50 Ländern vertreten. Das Unternehmen hat für Tausende Kunden Lösungen für den Bereich der vertikalen Mobilität konstruiert. Durch die stetige Weiterentwicklung von Stil und Produktdesign ist IGV heute zum führenden Unternehmen für Maßeinbauten herangewachsen.*

Grupo IGV está presente en más de cincuenta países del mundo con ascensores, elevadores y componentes. La empresa ha proyectado y construido para millares de clientes soluciones para la movilidad vertical, convirtiéndose en líder del producto a medida y consolidando su identidad de empresa italiana productora también de estilo, por la constante atención al diseño de los productos.

Siti produttivi	35.000 m <sup>2</sup>
Superficie coperta	22.000 m <sup>2</sup>
Edifici	6 unità
Addetti	230

<i>Plant surface</i>	<i>35,000 m<sup>2</sup></i>
<i>Covered surface</i>	<i>22,000 m<sup>2</sup></i>
<i>Buildings</i>	<i>6 units</i>
<i>Employees</i>	<i>230</i>

Sites de production	35.000 m <sup>2</sup>
Surface couverte	22.000 m <sup>2</sup>
Edifices	6 unités
Employés	230

<i>Produktionsfläche</i>	<i>35.000 m<sup>2</sup></i>
<i>Überdachte Fläche</i>	<i>22.000 m<sup>2</sup></i>
<i>Gebäude</i>	<i>6 Einheiten</i>
<i>Mitarbeiter</i>	<i>230</i>

Establecimientos productivos	35.000 m <sup>2</sup>
Superficie cubierta	22.000 m <sup>2</sup>
Edificios	6 unidades
Empleados	230

ED 10/2011

I.P.



**IGV Group SpA**

Via Di Vittorio, 21  
20060 Vignate, Milano - Italy  
Tel. +39 02 951271  
Fax +39 02 9560423  
[www.igvlift.com](http://www.igvlift.com)  
[www.domuslift.com](http://www.domuslift.com)