



Domestic Lift

*in*DOMO





inDOMO is our compact lift designed to meet all your domestic vertical movement needs. The ideal alternative to stairs, to enjoy the freedom of always **MOVING** independently in your own house.

MOVING in safety. *inDOMO* is equipped with specific devices for travelling safely within your home, giving you everyday peace of mind.

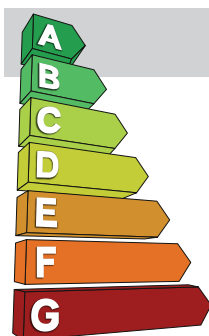
MOVING in style. You can design your lift by choosing the finishes that best suit your property and your taste, like any other piece of furniture.

State-of-the-art MOVING. Both from inside the car or from the floor landing, *inDOMO* is operated with the push of a button. And when including the optional car doors, there is no requirement for continued pressure on the floor selection button during travel.

MOVING economically. Awarded with an Energy Class A Label, *inDOMO* will keep your electricity bill down. *inDOMO* is connected directly to the mains, with no needs for further interventions. Our designs are tailored to suit customers' requirements and guarantee the minimum energy consumption possible; during downward motion the consumption is close to zero!

MOVING ecofriendly. From design to manufacture we always focus on energy consumption: this is carried out with the employment of energy-efficient components, such as LED spotlights for lighting the car interior, through the use of entirely recyclable packing materials like carton and timber, and by optimizing packaging to reduce transport volumes.

inDOMO®



A

Energy efficiency
Class A
Compliant with
VDI 4707:2009



Compliant with
Directive 2006/42/CE
on machinery
(gov.decre no.17
dated 27 January 2010)
and with European
Standard **EN81-41**

SOLID WALL SHAFT

Do you already have somewhere to put your lift?
inDOMO will be made-to-measure for optimum use of all available space, thanks to our bespoke design service. Our engineers will find the best solution to fit your home.





METAL STRUCTURE SHAFT

Is there no available space for a lift?

No problem, *inDOMO* can be positioned anywhere thanks to our metal structure shafts.

With our aluminium structures for outdoor and steel structures for indoor installation, we have a suitable solution for any property.





Rita

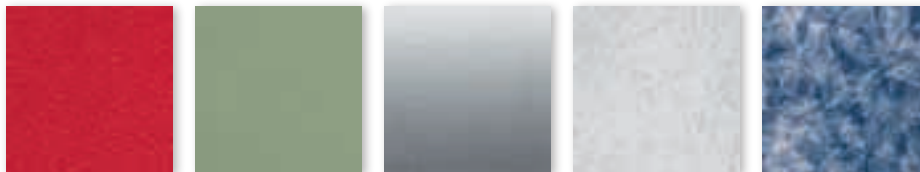
The beauty of the essential

Made with self-supporting "skinplate" pre-coated steel panels, it is essential yet elegant. Rita is the most basic car of the range, a cost-effective and stylish choice.

Walls Skinplate Pre-coated Steel



A1 White A13 Beige N1 Light Grey N4 Dark Grey B1 Light Blue



R2 Rec V1 Green F41PPS Stainless Look PPS10 Marble PPS31 Marine Blue

Also available in
 · STAINLESS STEEL
 · RAL Powder Coating

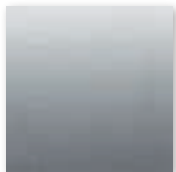
Floors Linoleum



121.040 Beige 121.018 Red 121.148 Ink Blue 121.059 Plumb Grey 121.096 Black

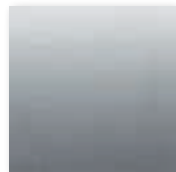
Also available in
 · ROUND STUDDED RUBBER
 · GRANITE AGGLOMERATE

Corner Profiles



Skinplate
 F41PPS
 Stainless Look

Car Operating Panel



Skinplate
 F41PPS
 Stainless Look

Ceiling



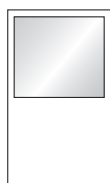
mod. PLEXY
 Skinplate
 F41PPS Stainless Look.
 Spotlights on car
 operating panel side

Handrail

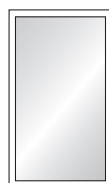


Stainless steel
 satin finish
 Ø 33 mm

Mirror

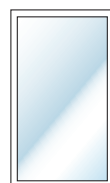


half wall
 (standard)



full wall
 (optional)

Glass wall



full wall
 (optional)

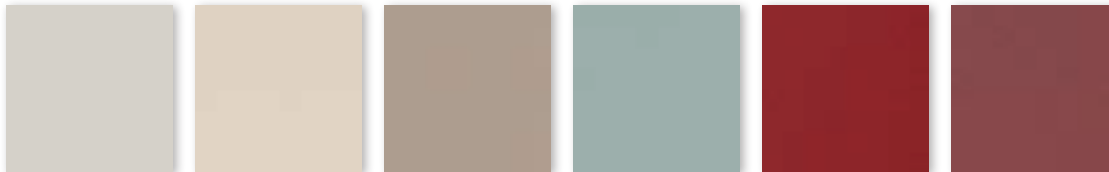


Anna

Elegance and versatility

A large variety of materials and finishes can be used to dress both the interior and exterior of Anna's aluminium structure. It's the most versatile car of our range, the ideal solution for panoramic lifts.

Walls High Pressure Laminate



0202 R Cream 0218 R Beige 0576 R Dove-grey 0214 R Light Green 0571 R Red 0689 R Bordeaux



0607 R Turquoise 0593 R Air Force Blue 1834 R Briar Root 4129 R Pear Wood

Also available in
· ALUMINIUM

Floors Linoleum



121.040 Beige 121.018 Red 121.148 Ink Blue 121.059 Dark Grey 121.096 Black

Also available in
· ROUND STUDDED RUBBER
· GRANITE AGGLOMERATE

Profiles



Aluminium satin anodised

Car Operating Panel



Aluminium satin anodised

Ceiling



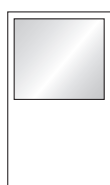
mod. PLEXY Aluminium satin anodised Spotlights on car operating panel side

Handrail

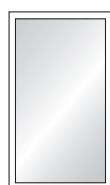


Aluminium satin anodised Ø 33 mm

Mirror

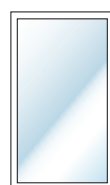


half wall (standard)



full wall (optional)

Glass wall



full wall (optional)

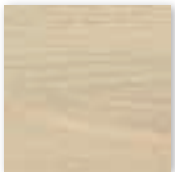


Arianna

The warmth of affordable luxury

Arianna's horizontal wood panelling construction features inserts whose finish matches other elements within the car. Our top-of-the-range car boasts an exclusive and unique design of unequalled Italian style; it's the ideal choice for warm and elegant surroundings.

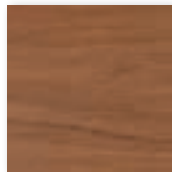
Walls Timber



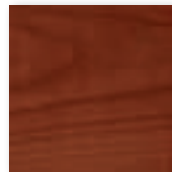
Bleached Oak



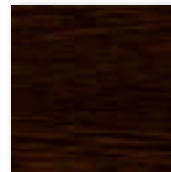
Natural Oak



Walnut

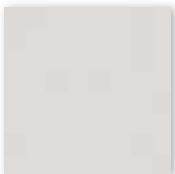


Cherry



Wenge

Floors Granite Agglomerates



RS607
White



Touch2400
White Mix



Touch2402
Gray



RS646
Black

Also available in:
· LINOLEUM
· ROUND STUDDED
RUBBER

Profiles



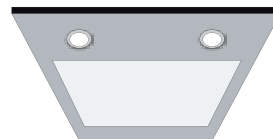
Aluminium
satin anodised

Car Operating Panel



Aluminium
satin anodised

Ceiling



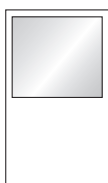
mod. PLEXY
Aluminium
satin anodised
Spotlights on car
operating panel side

Handrail

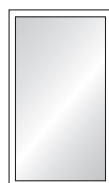


Stainless steel
satin finish
Ø 33 mm

Mirror



half wall
(standard)



full wall
(optional)

Glass wall



full wall
(optional)

AUTOMATIC DOORS

NEW

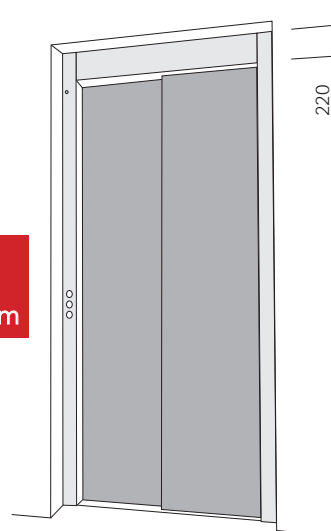
EASYhome222 2 leaf



Automatic side opening and closing 2 leaf telescopic door, suitable for both landing and car. Fitted with a safety device designed to halt the door motion when detecting the presence of an obstacle.

2 leaf version

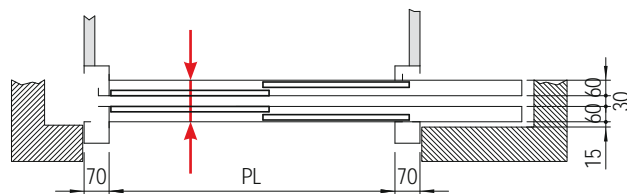
Available also for the smaller solutions with reduced 180 mm crossbeam



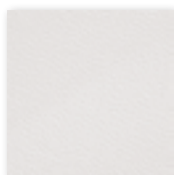
Available options:

- BL** blind
- GL** glazed

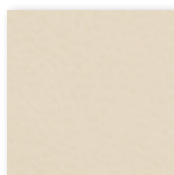
Thanks to its thinner section, the 2 leaf version makes for more spacious cars.



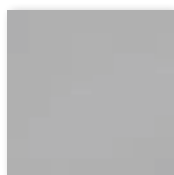
LANDING Door Skinplate Pre-coated Steel



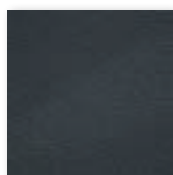
A1
White



A13
Beige



N1
Light Grey



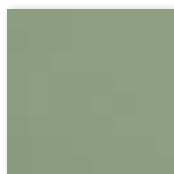
N4
Dark Grey



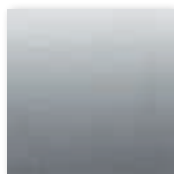
B1
Light Blue



R2
Red



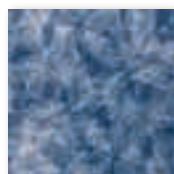
V1
Green



F41PPS
Stainless Look



PPS10
Marble



PPS31
Marine Blue

Also available in
· STAINLESS STEEL
· RAL Powder Coating

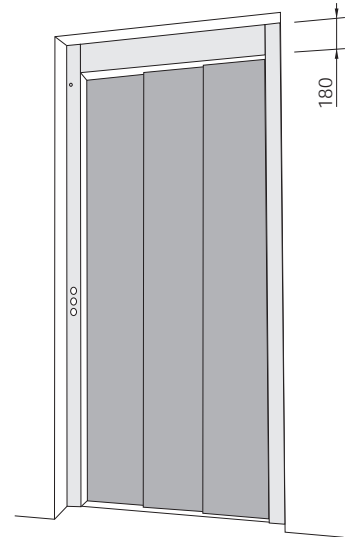
AUTOMATIC DOORS

EASYhome318 3 leaf



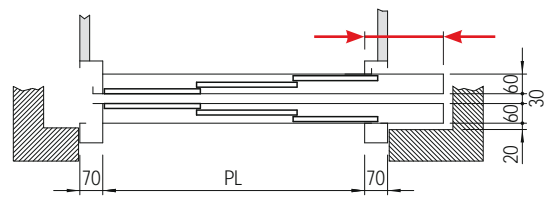
Automatic side opening and closing 3 leaf telescopic door, suitable for both landing and car. Fitted with a safety device designed to halt the door motion when detecting the presence of an obstacle.

3 leaf version



Available options:
BL blind
GL glazed

With its slimmer panels, the 3 leaf version allows for wider clear openings.



CAR Door



Skinplate
 F41PPS
 Stainless Look



Stainless Steel
 Scotch Brite



Stainless Steel
 Mirror



RAL colour
 range

Colours are indicative only

AUTOMATIC DOORS

MyDOMOpack



Combination of a MyDOMO double hinged automatic landing door and a TWIST automatic folding car door. Fitted with a safety device designed to halt the door motion when detecting the presence of an obstacle.

Layout diagram

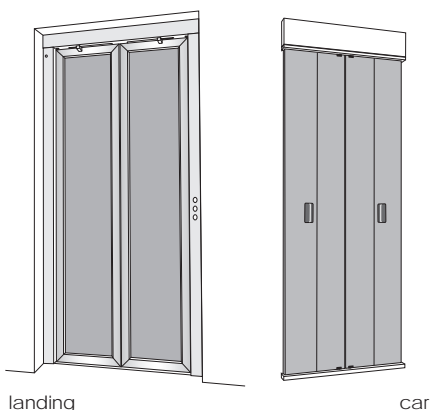


The modest volume required within the shaft allows to maximise car space and clear-opening doorway width.

Also available the **MyDOMO Full Glass** automatic version without car door

Available options:

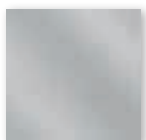
BL blind
(standard)



GL glazed
(optional)



LANDING Door Aluminium



Satin Anodisc



Gothic Gray



RAL colour range

CAR Door



Stainless steel Scotch Brite



Stainless steel Mirror



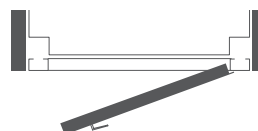
RAL colour range

MANUAL DOORS

LUMIERE

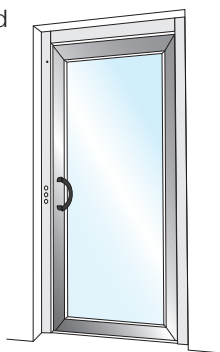


Single-leaf manual aluminium door with manual opening and automatic closing.

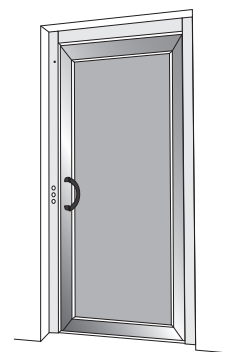


Available options:

GL glazed
(standard)



BL blind
(optional)



Also available the **LUMIEREpack** which includes our automatic folding car door



FINISH: Aluminium



Satin
Anodised



Gothic Gray



RAL colour
range

DOOR HANDLES:



BLACK COATED
Standard



STAINLESS
STEEL FINISH

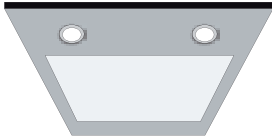
Above: bespoke RAL1015 coated LUMIERE door with mirror

Colours are indicative only

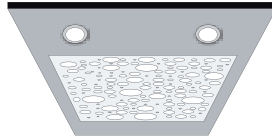
ACCESSORIES

CAR LIGHTING *

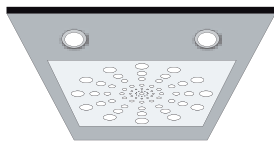
* No 4 spotlights as standard on higher than 315 kg capacity cars



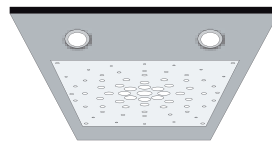
mod. PLEXY - Standard
Available finishes:
· Skinplate F41PPS
· Scotch Brite Stainless Steel
· Satin anodised Aluminium



mod. RANDOM
Available finishes:
· Skinplate F41PPS
· Scotch Brite Stainless Steel
· Satin anodised Aluminium

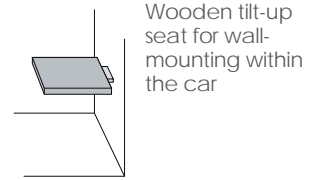


mod. GALASSIA CIRCLE
Available finishes:
· Skinplate F41PPS
· Scotch Brite Stainless Steel
· Satin anodised Aluminium



mod. GALASSIA STAR
Available finishes:
· Skinplate F41PPS
· Scotch Brite Stainless Steel
· Satin anodised Aluminium

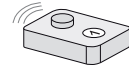
Seat



Wooden tilt-up seat for wall-mounting within the car

* Check feasibility with your AREALIFT representative

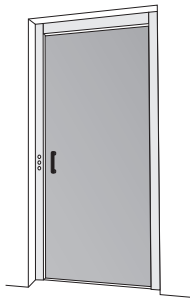
Remote Control



Remote control for calling the lift without pushing call-buttons on the landing control station

HINGED door

BL blind (standard)



BL with vision panel (optional)



IRON manual hinged door in powder coated sheet-steel.

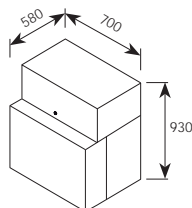
Available finishes:
· RAL7001 (light grey) powder coating - standard
· RAL colour range powder coating - optional

E160 and E120 (EN81-58) fire rated
IRON door also available.

MACHINE ROOM CABINET

Cabinet enclosure dedicated to housing the HYDRAULIC POWER UNIT and the CONTROL BOARD.

· For up to 12 m travel lifts

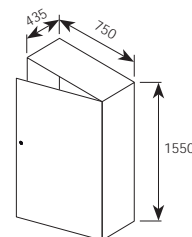


CLAP2 cabinet

INDOOR use
Available finishes:
· Skinplate Pre-coated Steel light grey N1 (Standard)
· RAL colour range powder coated sheet-steel

RECOMMENDED FOR LOW CEILING ROOMS.

· For up to 12 m travel lifts

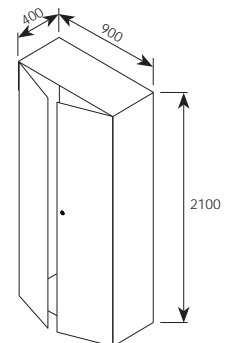


MRC2 cabinet

INDOOR and OUTDOOR use
Available finishes:
· Light grey RAL7032 powder coated sheet-steel (Standard)
· RAL colour range powder coated sheet-steel

* Rain cover supplied as optional extra

· Over 12 m travel lifts



BIG cabinet

INDOOR and OUTDOOR use
Available finishes:
· Light grey RAL7032 powder coated sheet-steel (Standard)
· RAL colour range powder coated sheet-steel

* Rain cover supplied as optional extra

CAR OPERATING PANEL



All push buttons are located on a full-height control panel supplied in a finish to match other car elements.

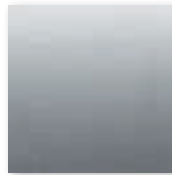
The car operating panel features:

- Floor selection buttons with Braille characters for the visually impaired
- Alarm button
- Overload indicator and buzzer
- Door open button (automatic doors)
- Mushroom head stop button (in absence of car doors)
- Key switch (optional)
- Emergency light
- Position and direction indicator (optional)
- Remote emergency calling system (optional)

Finish:



Aluminium*
Satin Anodised



Skinplate
F41PPS
Stainless Look



Stainless Steel
Scotch Brite



Stainless Steel
Mirror

* "Car without doors" execution only

LANDING OPERATING and INDICATING PANELS

On the DOOR
(standard)



On the DOOR
(optional)



On the WALL
(optional)



ACCESSORIES

SAFETY EXTRAS

SECURE ACCESS

Preventing strangers from entering your lift

Access into the lift is limited to users supplied with an entrance key.
This safety system is generally fitted on premises accessible to all.

Typical APPLICATION:

- Properties with one or more lift entrances with open access from the street or from a public area



REMOTE CONTROL

Controlling remotely lift access and operation

Device that allows the owner or the person in charge to send and open the lift car at a different floor.

Typical APPLICATION:

- Properties with one or more lift entrances accessible from the street or from a public area
- Private houses with sole occupant



PRIVACY

Restricting access to private floors

When the lift travels through separately owned dwellings, a set of dedicated keys is used to grant each owner access only to selected floors.

Typical APPLICATION:

- Multifamily apartment buildings with lift accessible directly from within separate dwellings
- Shops or public buildings with staff-only floors or where public and private share use of the lift
- Offices with private floor landings



EXCLUSIVITY

Limiting the use of the lift to its owners

Admission into the lift is limited to its owners and to users by them designated.

Typical APPLICATION:

- Multifamily apartment buildings where only part of the tenants own the lift



ASSISTANCE

Ensuring assistance in the event of lift entrapment

This safety kit ensures the provision of assistance to trapped passengers.
In the unlikely case of lift malfunction, the device will automatically dial a series of preprogrammed telephone numbers.

Typical APPLICATION:

- Private houses with sole occupant
- Private houses with elderly tenants



GENERAL FEATURES

SAFETY	Emergency recall as standard	in the event of power failure the car automatically returns to the lowest floor
	Landing and car doors automatic opening	in the event of power failure the car returns to the lowest floor and landing and car doors open automatically
	Remote emergency calling system	phone autodialer designed to call, in case of emergency, up to 5 custom preset landline or mobile telephone numbers
	Car intercom as standard	two-way communication system to allow voice connection between car and machine room
	Emergency lighting as standard	in the event of power failure, an emergency light switches on automatically
	Light curtain as standard on all models without car doors	array of infrared beams designed to guard the entrance to the car and stop the lift when detecting the presence of an obstacle
	Controller and hydraulic power unit cabinet	metal cabinet designed to securely house all controller and hydraulic power unit electrical devices
	Car landing door lock	landing door lock to prevent unauthorized use of the lift
	Shaft lighting	shaft lighting system, for safe servicing and maintenance operations
	Electric board	FM and lights distribution board fitted with overload relay
COMFORT	Ventilation fan or air conditioning systems	climate control systems, particularly recommended on sun-facing panoramic glass-enclosed lifts
	Automatic floor levelling as standard	safety device ensuring automatic floor to car alignment in stand-by conditions
	Oil and valves heating system	antifreeze system ensuring oil and valves adequate working temperature, particularly recommended on outdoor installations
COMMUNICATION	Auto-off car lighting as standard	car light automatically switches off after the desired amount of time
	Emergency alarm bell as standard	emergency warning sound
	Provisions for connection to the property alarm	spare contacts for connecting to a generic property alarm system
	Car telephone	provisions for connection to the telephone landline
	Overload indicator and buzzer as standard	visible and audible warnings are issued in the event of car overload
	One-push automatic call to floor as standard	a single push instead of a prolonged pressure on the call-button is sufficient to request the lift car to the floor
CONTROL	Floor landing key-switch button	a key is required to call the lift car to a specific floor
	Car operating panel key-switch	a key is required to activate one or more push-buttons on the car operating panel

The right solution for every need



TIGHT SPACES

Bespoke metal structure installed in a very tight space.

Installation of LUMIEREpack system: a combination of hinged manual landing door and automatic folding car door. This domestic lift is equipped with our Secure Access System as it stops on a private floor.

With a 820 mm shaft we are able to guarantee an automatic door with a 650 mm clear opening.

INTEGRATED SOLUTIONS (structure and solid walls)

In a shop occupying two floors we have installed a lift that links the warehouse to the showroom.

On the lower level the shaft is of solid wall construction, while on the higher level, inside the shop, we have fitted our panoramic metal structure.





INTEGRATION WITH EXHISTING FIXTURES

This domestic lift was installed in a outdoor metal structure. The landing doors were integrated with the french doors originally giving access to the balconies.



BESPOKE SOLUTIONS

Specifically created for a villa, the lift has a wooden car and unique door designs on each floor.

On the ground level, a MyDOMO automatic full glass door (FGL) was chosen, while on the other floors the client opted for the glazed option (GL) personally providing the designs to decorate them.



MyDOMO
FULL GLASS (FGL)

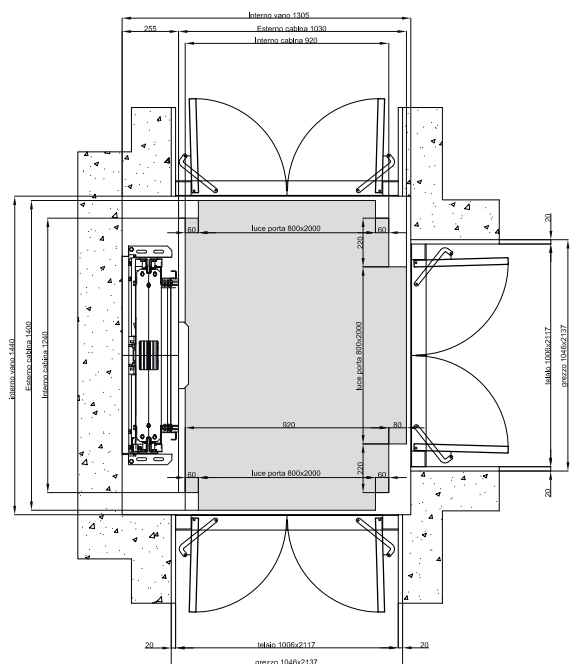
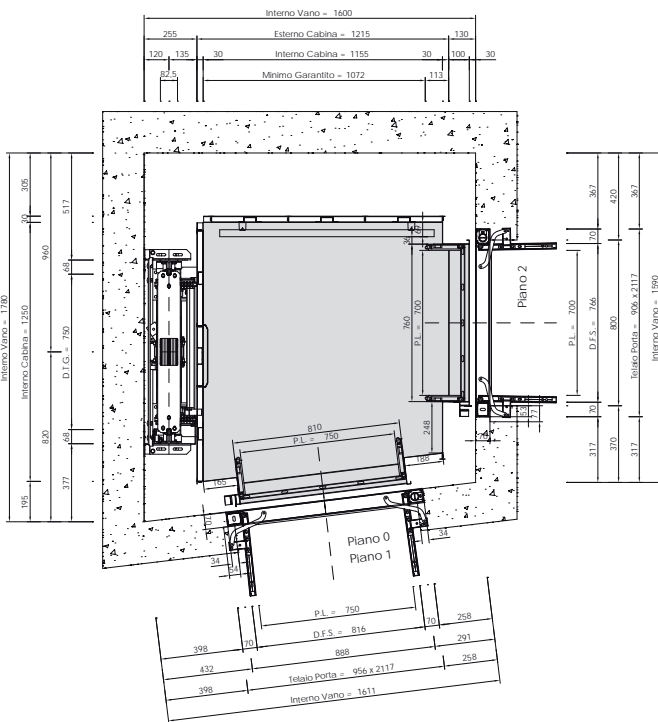
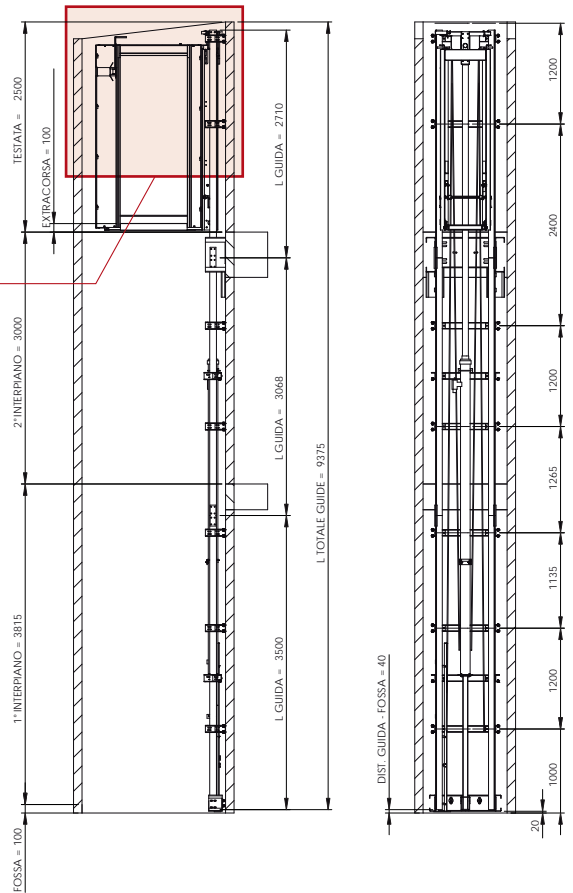
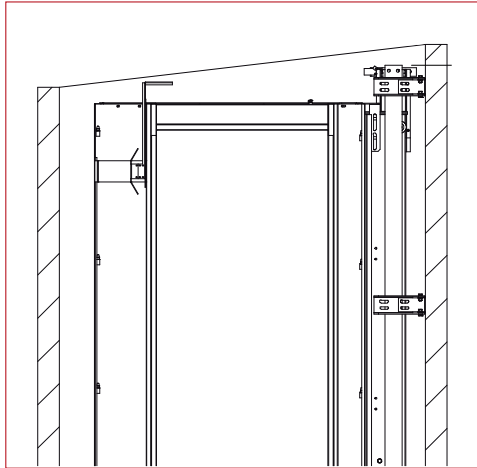
TECHNICAL SPECIFICATIONS

Capacity	250 kg	315 kg	385 kg	500 kg
Passengers	3	4	5	6
Max car floor area	1,00 m ²	1,26 m ²	1,54 m ²	2,00 m ²
Car height	2100 mm min 2000 mm	2100 mm min 2000 mm	2100 mm min 2000 mm	2100 mm min 2000 mm
Travel	up to 20 m *	up to 20 m *	up to 20 m *	up to 20 m *
Max number of stops	7 *	7 *	7 *	7 *
Pit	140 mm min 100	170 mm min 100	170 mm min 100	200 mm
Headroom	2400 mm min 2200 mm	2400 mm min 2200 mm	2400 mm min 2200 mm	2500 mm min 2300 mm
Power supply	single-phase 220 V, 50 Hz			
Motor power	1,5 ÷ 1,8 kW	1,5 ÷ 1,8 kW	1,8 ÷ 2,6 kW	2,6 ÷ 3,3 kW
Nominal current	16 ÷ 17 A	16 ÷ 17 A	17 ÷ 22 A	18 ÷ 32 A
Start-up current	40 ÷ 43 A	40 ÷ 43 A	43 ÷ 45 A	45 ÷ 80 A
Control board	in dedicated cabinet			
Operation	manned / unmanned			
Speed	0,15 m/s speed with controlled gradual deceleration			
Car doors	automatic folding doors automatic 2 or 3 leaf telescopic doors			
Landing doors	manual hinged doors automatic double hinged automatic 2 or 3 leaf telescopic doors			
Door height	2000 mm *			
Car entrances	single / 2 opposite sides / 2 adjacent / 3 entrances (on demand)			

*other options available: ask your AREALIFT representative

Bespoke Service

We can literally guarantee an individually tailored service to suit your house and space requirements.



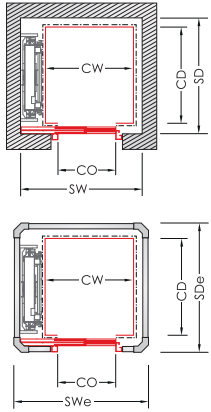
Dimensions

Automatic 2 leaf EASYhome222

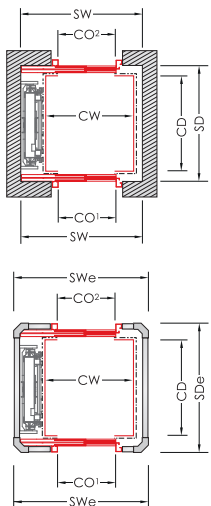
(minimum full-height plumb measurements)



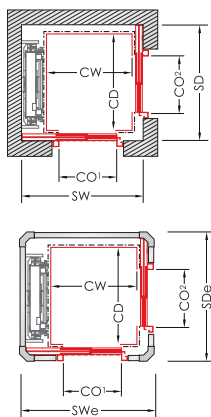
DMG236 compliant
 DMG236 and EN81-41 compliant



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	810	860	860	860	900	950	1000	1000	1000	1100	1200
CD (mm)	800	1000	1200	1250	1300	1200	1250	1300	1400	1000	800	1000	1200	1400	1200
CO (mm)	750	750	800	800	800	800	800	800	800	800	800	800	800	800	800
SW	1300	1300	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1450	1550
SD	1100	1300	1500	1550	1600	1500	1550	1600	1700	1300	1100	1300	1500	1700	1500
SWe Aluminium	1440	1440	1520	1520	1520	1520	1520	1520	1520	1520	1520	1520	1520	1600	1680
SDe Aluminium	1215	1415	1615	1665	1715	1615	1665	1715	1815	1415	1215	1415	1615	1815	1615



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	810	860	860	860	900	950	1000	1000	1000	1100	1200
CD (mm)	800	1000	1200	1250	1300	1200	1250	1300	1400	1000	800	1000	1200	1400	1200
CO (mm)	750	750	800	800	800	800	800	800	800	800	800	800	800	800	800
SW	1300	1300	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1450	1550
SD	1220	1420	1620	1670	1720	1620	1670	1720	1820	1420	1220	1420	1620	1820	1620
SWe Aluminium	1445	1445	1525	1525	1525	1525	1525	1525	1540	1540	1540	1540	1540	1565	1665
SDe Aluminium	1335	1535	1735	1785	1835	1735	1785	1835	1935	1535	1335	1535	1735	1935	1735



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	810	860	860	860	900	950	1000	1000	1000	1100	1200
CD (mm)	800	1000	1200	1250	1300	1200	1250	1300	1400	1000	800	1000	1200	1400	1200
CO (mm)	750	750	800	800	800	800	800	800	800	800	800	800	800	800	800
SW	1510	1510	1590	1590	1590	1590	1590	1590	1590	1590	1590	1590	1590	1600	1700
SD	1470	1470	1550	1550	1550	1550	1550	1580	1680	1550	1550	1550	1550	1680	1550
SWe Aluminium	1630	1630	1710	1710	1710	1710	1710	1710	1710	1710	1710	1710	1710	1720	1820
SDe Aluminium	1590	1590	1670	1670	1670	1670	1670	1700	1800	1670	1670	1670	1670	1800	1670

SW - SD = Solid wall shaft internal dimensions
SWe - SDe = Metal structure shaft outside dimensions

The data reported on the tables are purely indicative and can be subject to changes without any notice. For the definitive data and possible variations please refer to your AREALIFT representative.

The car can be made to measure.

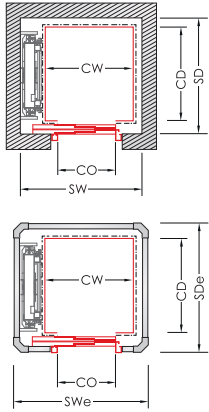
Dimensions

Automatic 3 leaf EASYhome318

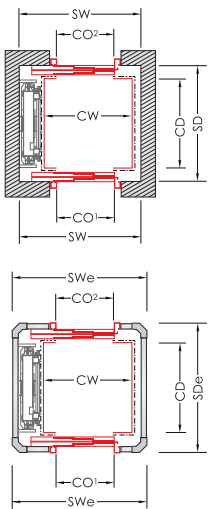
(minimum full-height plumb measurements)



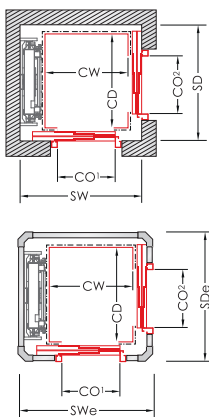
DMG236 compliant
 DMG236 and EN81-41 compliant



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	810	860	860	860	900	950	1000	1000	1000	1100	1200
CD (mm)	800	1000	1200	1250	1300	1200	1250	1300	1400	1000	800	1000	1200	1400	1200
CO (mm)	750	750	800	800	800	800	800	800	800	800	800	800	800	800	800
SW	1180	1180	1250	1250	1250	1250	1250	1250	1250	1300	1350	1350	1350	1450	1550
SD	1100	1300	1500	1550	1600	1500	1550	1600	1700	1300	1100	1300	1500	1700	1500
SWe Aluminium	1320	1320	1390	1390	1390	1390	1390	1390	1390	1425	1475	1475	1475	1575	1675
SDe Aluminium	1215	1415	1615	1665	1715	1615	1665	1715	1815	1415	1215	1415	1615	1815	1615



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	810	860	860	860	900	950	1000	1000	1000	1100	1200
CD (mm)	800	1000	1200	1250	1300	1200	1250	1300	1400	1000	800	1000	1200	1400	1200
CO (mm)	750	750	800	800	800	800	800	800	800	800	800	800	800	800	800
SW	1180	1180	1250	1250	1250	1250	1250	1250	1250	1300	1350	1350	1350	1450	1550
SD	1220	1420	1620	1670	1720	1620	1670	1720	1820	1420	1220	1420	1620	1820	1620
SWe Aluminium	1325	1325	1390	1390	1390	1390	1390	1390	1390	1425	1475	1475	1475	1575	1675
SDe Aluminium	1335	1535	1735	1785	1835	1735	1785	1835	1935	1535	1335	1535	1735	1935	1735



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	810	860	860	860	900	950	1000	1000	1000	1100	1200
CD (mm)	800	1000	1200	1250	1300	1200	1250	1300	1400	1000	800	1000	1200	1400	1200
CO (mm)	750	750	800	800	800	800	800	800	800	800	800	800	800	800	800
SW	1390	1390	1460	1460	1460	1460	1460	1460	1460	1460	1510	1510	1510	1610	1710
SD	1350	1350	1490	1540	1590	1490	1540	1590	1690	1420	1420	1420	1490	1690	1460
SWe Aluminium	1510	1510	1580	1580	1580	1580	1580	1580	1580	1580	1630	1630	1630	1730	1830
SDe Aluminium	1470	1470	1610	1660	1710	1610	1660	1710	1810	1540	1540	1540	1610	1810	1580

SW - SD = Solid wall shaft internal dimensions
SWe - SDe = Metal structure shaft outside dimensions

The data reported on the tables are purely indicative and can be subject to changes without any notice. For the definitive data and possible variations please refer to your AREALIFT representative.

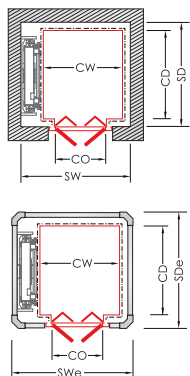
The car can be made to measure.

Dimensions MyDOMOpack automatic doors

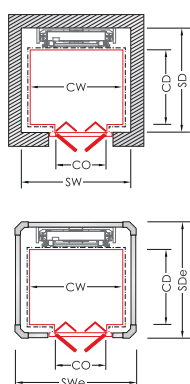
(minimum full-height plumb measurements)



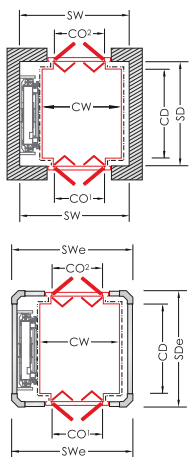
DMG236 compliant
 DMG236 and EN81-41 compliant



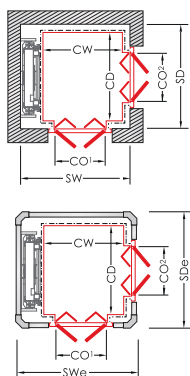
Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	810	860	860	860	900	950	1000	1000	1000	1100	1200
CD (mm)	800	1000	1200	1250	1300	1200	1250	1300	1400	1000	800	1000	1200	1400	1200
CO (mm)	700	700	700	700	750	800	800	800	800	800	800	800	800	800	800
SW	1170	1170	1170	1170	1240	1270	1270	1270	1270	1300	1350	1350	1350	1450	1550
SD	1040	1240	1440	1480	1540	1440	1480	1540	1640	1240	1040	1240	1440	1640	1440
SWe Aluminium	1290	1290	1290	1290	1340	1390	1390	1390	1390	1430	1480	1480	1480	1580	1685
SDe Aluminium	1155	1355	1555	1595	1655	1555	1595	1655	1755	1355	1155	1355	1555	1755	1555



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	-	860	860	-	-	950	1000	1000	1000	-	1200
CD (mm)	800	1000	1200	1250	-	1200	1250	-	-	1000	800	1000	1200	-	1200
CO (mm)	700	700	700	700	-	800	800	-	-	800	800	800	800	-	800
SW	960	960	960	960	-	1060	1060	-	-	1100	1140	1140	1140	-	1340
SD	1230	1430	1630	1680	-	1650	1700	-	-	1450	1250	1450	1650	-	1650
SWe Aluminium	1130	1130	1130	1130	-	1230	1230	-	-	1230	1230	1230	1230	-	1435
SDe Aluminium	1345	1545	1745	1795	-	1765	1815	-	-	1565	1365	1565	1765	-	1765



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	810	860	860	860	900	950	1000	1000	1000	1100	1200
CD (mm)	800	1000	1200	1250	1300	1200	1250	1300	1400	1000	800	1000	1200	1400	1200
CO (mm)	700	700	700	700	750	800	800	800	800	800	800	800	800	800	800
SW	1170	1170	1170	1170	1240	1270	1270	1270	1270	1300	1350	1350	1350	1450	1550
SD	1120	1320	1520	1570	1620	1520	1570	1620	1720	1320	1120	1320	1520	1720	1520
SWe Aluminium	1290	1290	1290	1290	1375	1390	1390	1390	1390	1430	1480	1480	1480	1580	1685
SDe Aluminium	1235	1435	1635	1685	1735	1635	1685	1735	1835	1435	1235	1435	1635	1835	1635



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	810	860	860	860	900	950	-	1000	1000	1100	1200
CD (mm)	800	1000	1200	1250	1300	1200	1250	1300	1400	1000	-	1000	1200	1400	1200
CO (mm)	650	700	700	700	750	800	800	800	800	800	-	800	800	800	800
SW	1260	1260	1260	1260	1270	1320	1320	1320	1360	1410	-	1460	1460	1560	1660
SD	1040	1240	1440	1490	1540	1440	1440	1540	1640	1240	-	1240	1440	1640	1440
SWe Aluminium	1380	1380	1380	1380	1390	1440	1440	1440	1480	1530	-	1580	1580	1680	1780
SDe Aluminium	1160	1360	1560	1610	1660	1560	1560	1660	1760	1360	-	1360	1560	1760	1560

SW - SD = Solid wall shaft internal dimensions
 SWe - SDe = Metal structure shaft outside dimensions

The data reported on the tables are purely indicative and can be subject to changes without any notice. For the definitive data and possible variations please refer to your AREALIFT representative.

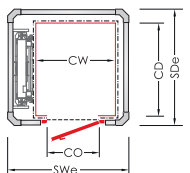
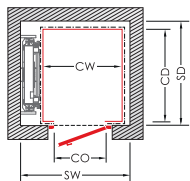
The car can be made to measure.

Dimensions LUMIERE manual doors

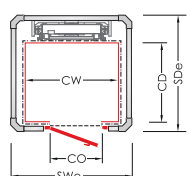
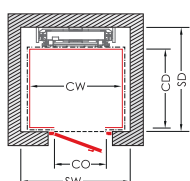
(minimum full-height plumb measurements)



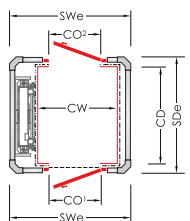
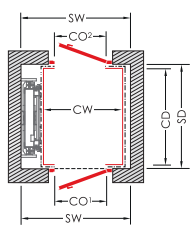
DMG236 compliant
 DMG236 and EN81-41 compliant



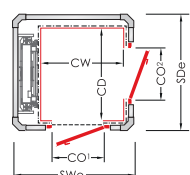
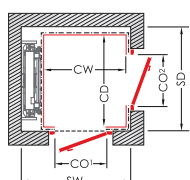
Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	810	860	860	860	900	950	1000	1000	1000	1100	1200
CD (mm)	800	1000	1200	1250	1300	1200	1250	1300	1400	1000	800	1000	1200	1400	1200
CO (mm)	750	750	800	800	800	800	800	800	800	800	800	800	800	800	800
SW	1170	1170	1220	1220	1240	1240	1240	1240	1260	1300	1350	1350	1350	1450	1550
SD	980	1180	1380	1430	1480	1380	1430	1480	1580	1180	980	1180	1380	1580	1380
SWe Aluminium	1290	1290	1340	1340	1360	1360	1360	1360	1380	1430	1480	1480	1480	1580	1685
SDe Aluminium	1095	1295	1495	1545	1595	1495	1545	1595	1695	1295	1095	1295	1495	1695	1495



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	-	860	860	-	-	950	1000	1000	1000	-	1200
CD (mm)	800	1000	1200	1250	-	1200	1250	-	-	1000	800	1000	1200	-	1200
CO (mm)	750	750	800	800	-	800	800	-	-	800	800	800	800	-	800
SW	1010	1010	1060	1060	-	1060	1060	-	-	1100	1140	1140	1140	-	1340
SD	1170	1370	1570	1620	-	1590	1640	-	-	1390	1190	1390	1590	-	1590
SWe Aluminium	1175	1175	1225	1225	-	1225	1225	-	-	1225	1225	1225	1225	-	1435
SDe Aluminium	1285	1485	1685	1735	-	1705	1755	-	-	1505	1305	1505	1705	-	1705



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	800	800	800	800	810	860	860	860	900	950	1000	1000	1000	1100	1200
CD (mm)	800	1000	1200	1250	1300	1200	1250	1300	1400	1000	800	1000	1200	1400	1200
CO (mm)	750	750	800	800	800	800	800	800	800	800	800	800	800	800	800
SW	1170	1170	1220	1220	1240	1240	1240	1240	1260	1300	1350	1350	1350	1450	1550
SD	1000	1200	1400	1450	1500	1400	1450	1500	1600	1200	1000	1200	1400	1600	1400
SWe Aluminium	1290	1290	1340	1340	1360	1360	1360	1360	1380	1430	1480	1480	1480	1580	1685
SDe Aluminium	1115	1315	1515	1565	1615	1515	1565	1615	1715	1315	1115	1315	1515	1715	1515



Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Capacity (passengers)	250 3	250 3	250 3	250 3	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	315 4	385 5	385 5
CW (mm)	-	-	-	-	-	860	860	860	900	950	-	1000	1000	1100	1200
CD (mm)	-	-	-	-	-	1200	1250	1300	1400	1000	-	1000	1200	1400	1200
CO (mm)	-	-	-	-	-	800	800	800	800	800	-	800	800	800	800
SW	-	-	-	-	-	1250	1250	1250	1290	1340	-	1390	1390	1490	1590
SD	-	-	-	-	-	1380	1430	1480	1580	1180	-	1180	1380	1580	1380
SWe Aluminium	-	-	-	-	-	1365	1365	1365	1405	1455	-	1505	1505	1605	1705
SDe Aluminium	-	-	-	-	-	1495	1545	1595	1695	1295	-	1295	1495	1695	1495

SW - SD = Solid wall shaft internal dimensions
SWe - SDe = Metal structure shaft outside dimensions

The data reported on the tables are purely indicative and can be subject to changes without any notice. For the definitive data and possible variations please refer to your AREALIFT representative.

The car can be made to measure.



AREALIFT S.r.l.

Via Caduti del Lavoro, 20
43058 Bogolese di Sorbolo (Parma) - Italy
tel **0521.695369** - fax 0521.695315

www.verticogroup.it

All rights reserved. No part of this publication may be reproduced or transmitted, by any term or by any means, without the prior permission of the AREALIFT who holds the copyright. The products shown and the data reported are purely indicative and may be subject to modification without notice.