Overall view

111

ΕN



GIAU

MADE IN ITALY

1

.....

Overall installation configurations

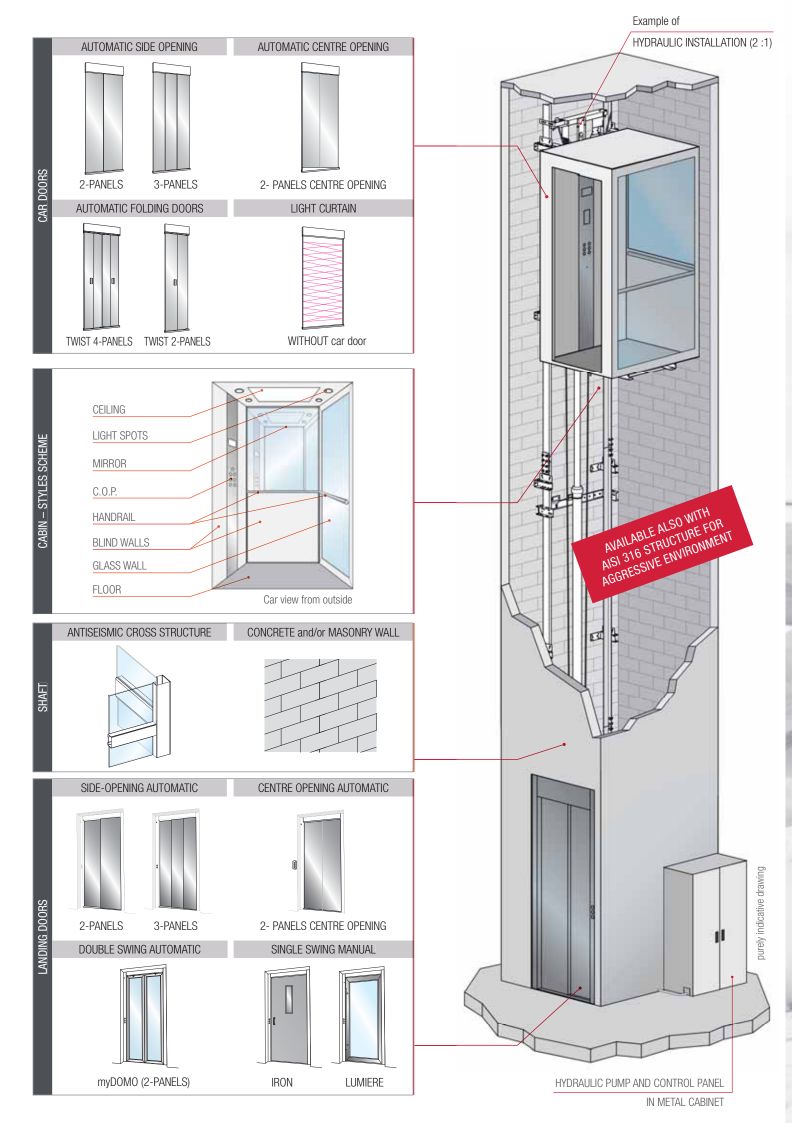




PRODUCT SPECIFICATIONS	inDOMO	STAIRfit	EXCEL	DOMINO
MAX PAYLOAD	500 kg	250 kg	1000 kg	1000 kg
MAX TRAVEL	20 m	20 m	24 m	20 m
MAX ENTRANCES	3	1	2 opposite	3
MAX STOPS (in line)	8	8	9	8
SHAFT				
CONCRETE OR MASONRY				
STEEL STRUCTURE, PAINTED RAL				
STAINLESS STEEL STRUCTURE (AISI 304 or AISI 316 FOR MARINE ENVIRONMENT)				
CARS				
SMART - skinplate				
STYLE - stainless steel				
IDEA - solid colour laminate			—	
OPERA - horizontal wooden-like laminate				
1 GLASS WALL				
2 GLASS WALLS				
CAR DOORS				
WITHOUT DOOR (with LIGHT CURTAIN)				
AUTOMATIC SLIDING, 2-PANELS SIDE OPENING (BL-GL)				
AUTOMATIC SLIDING, 2-PANELS CENTRE OPENING (BL-GL)				
AUTOMATIC SLIDING, 3-PANELS SIDE OPENING (BL-GL)				
AUTOMATIC TWIST FOLDING 2-PANELS (BL-GL)	—		—	
AUTOMATIC TWIST FOLDING 4-PANELS (BL-GL)			_	
LANDING DOORS				
IRON – STEEL (BL-GL) ⁽¹⁾				
LUMIERE ALUMINIUM (GL-BL)			—	
MOTORIZED myDOMO ALUMINIUM (GL-BL) – stand alone			—	
myDOMO pack (coupled with TWIST) (GL-BL)			—	
AUTOMATIC SLIDING , 2-PANELS SIDE OPENING (BL-GL) (1)				
AUTOMATIC SLIDING , 2-PANELS CENTRE OPENING (BL-GL) ⁽¹⁾				
AUTOMATIC SLIDING , 3-PANELS SIDE OPENING (BL-GL) (1)				
HYDRAULIC TRACTION				
Indirect acting 2:1				
Side direct acting 1:1				
	(4)			

(1) available also E120 and FIRE RATED EI120 executions.

LEGEND







STRENGTH AND RELIABILITY

inDOMO means realiability and safety. Thanks to the hydraulic traction, to the solid structure and to the safety devoces (blackout emergency descent, automatic rescue call and much more) you will never have to fear of being stuck in the cabin.

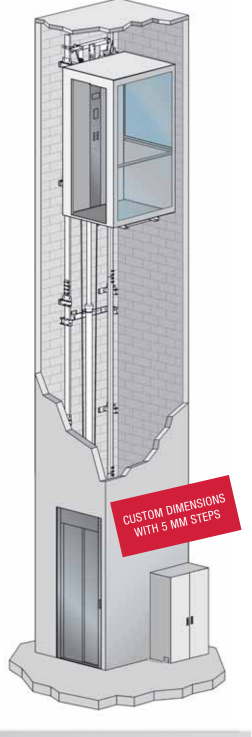
TOP COMFORT AT THE BEST PRICE

inDOMO is the mini-lift for those who don't accept compromises. Top comfort and quietness levels, smooth starts and stops, great lighting and best technologies create the best travel experience in the category.

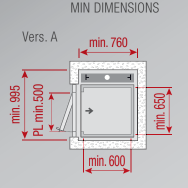
LIVING SPACE

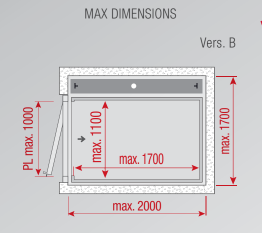
The 2018 range shows a completely renewed line of cabins, with a clean and essential design which will give your house an unmistakable touch of elegance.

PAYLOADS:	From 250 up to 500 kg
TRAVEL:	Up to 20 m
STOPS:	Up to 8 (in line)
ENTRANCES:	Up to 3
SPEED:	0,15 m/s (EU) - 0,30 m/s (EEU)
SHAFT:	Masonry shaft or Anti-seismic structure
CONTROL:	Hold to run and Automatic
NOISE LEVEL:	47 dB
CABIN DIMENSION:	Max. 1100 (L) x 1700 (P)
CABIN HEIGHT (CH):	Std. 2100 mm (min. 2000 – max. 2200)
DOOR HEIGHT:	Std. 2000 mm (min. 1800 – max. 2100)
HEADROOM:	Std. 2400 mm
PIT:	Min. 100 mm - max. 200 mm
CYCLES/HOUR:	15
POWER SUPPLY:	Single phase 230 Vac (3-phase 400 Vac as option)
MAIN CONTROL PANEL and HYRAULIC SYSTEM :	In metal cabinet (optional)
REFERENCE REGULATION:	D.M. 2006/42/CE - EN81.41



AVAILABLE WITH ST STEEL AISI316 ANTI-SEISMIC STRUCTURE FOR MARINE ENVIRONMENT















EFFICIENCY single phase

COMFORT IN REDUCED SPACES

We created STAIRfit for very narrow staircases but keeping a great cabin habitability and comfort thanks to the new "*extra breathing system*" which includes : full height mirror (C side), panoramic side walls, fan and scotch-brite stainless steel finishing.

CUSTOM DIMENSION TO THE MILLIMETRES

We produce every installation singularly, so that we can take advantage of every inch of available space. STAIRlift was designed to offer the best possible comfort in case of a refurbishment or building upgrades where abailable spaces are particularly small.

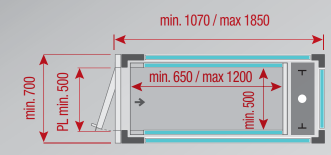
SAFETY AND RELIABILITY

Even in reduced spaces STAIRlift offers the same level of performance and safety features of a standard mini-lift, so that you can always be relaxed.

PAYLOADS:	250 kg
TRAVEL:	Up to 20 m
STOPS:	Up to 8 (in line)
ENTRANCES:	1
SPEED:	0,15 m/s (EU) - 0,30 m/s (EEU)
SHAFT:	Anti-seismic structure
CONTROL:	Hold to run and Automatic
NOISE LEVEL:	47 dB
CABIN DIMENSION:	Width from 500 ÷ 800 Depth from 650 ÷ 1200
CABIN HEIGHT (CH):	Std. 2100 mm (min. 2000 – max. 2200)
DOOR HEIGHT:	Std. 2000 mm (min. 1800 – max. 2100)
HEADROOM:	Std. 2400 mm
PIT:	200 mm
CYCLES/HOUR:	15
POWER SUPPLY:	Single phase 230 Vac (3-phase 400 Vac as option)
MAIN CONTROL PANEL and HYDRAULIC SYSTEM :	In metal cabinet (optional)
REFERENCE REGULATION:	D.M. 2006/42/CE - EN81.41



INSTALLATION DIMENSIONS







BIG PAYLOADS AND BIG SPACES

EXCEL is the multi-use platform whenever flexibility and high payloads are required- Ideal for people and goods transport with great performances and total safety. The big cabin dimensions make this lift ideal for commercial or hospital use.

SIMPLIFIED REGULATION

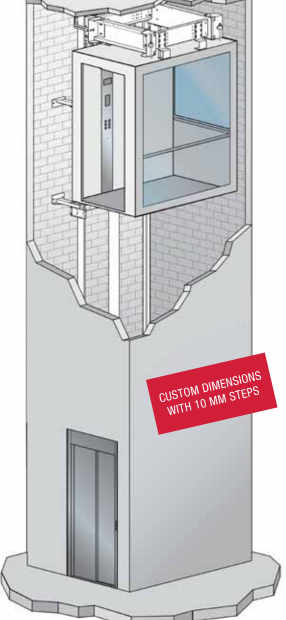
This lift is according to the Machine Directive therefore its installation and maintenance are simpler than those of a classic elevator.

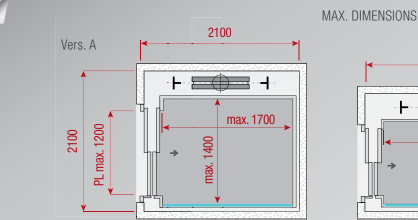
REDUCED PIT

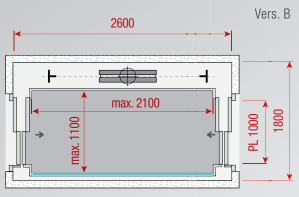
Our «reverse» car sling allows for an easy installation wherever a reduced pit is necessary thus reducing structural problems from the very beginning.

PAYLOADS:		From 500 up to 1000 kg	
TRAVEL:		Up to 24 m	
STOPS:		Up to 9 (in line)	
ENTRANCES:		1 or 2 opposites	
SPEED:		0,15 m/s (EU) - 0,30 m/s (EEU)	
SHAFT:		Masonry shaft or Anti-seismic structure	
CONTROL:		Automatic	
NOISE LEVEL:		48 dB	
MAX CABIN DIN	IENSION:	1100 (L) x 2100 (P) or 1400 (L) x 1700 (P)	
CABIN HEIGHT ((CH):	Std. 2100 mm (min. 2000 – max. 2300)	
DOOR HEIGHT:		Std. 2000 mm (min. 1800 – max. 2200)	
HEADROOM:	up to 630 kg beyond 630 kg	Std. CH+600 mm - min. CH+500 mm Std. CH+700 mm - min. CH+650 mm	
PIT:		Std. 200 mm - min. 150 mm	
CYCLES/HOUR:		15	
POWER SUPPLY	/:	Single phase 230 Vac (3-phase 400 Vac as option)	
MAIN CONTROL PANEL and HYDRAULIC SYSTEM :		In metal cabinet (optional)	
REFERENCE RE	GULATION:	D.M. 2006/42/CE	











PAYLOAD AND SPEED IN TOTAL SAFETY

DOMINO is our top range lift, and it matches the inDOMO flexibility to a 1000 kg payload to the standard speed of an elevator. Ideal for apartment buildings and prestigious residencies which require a faster and versatile lift.

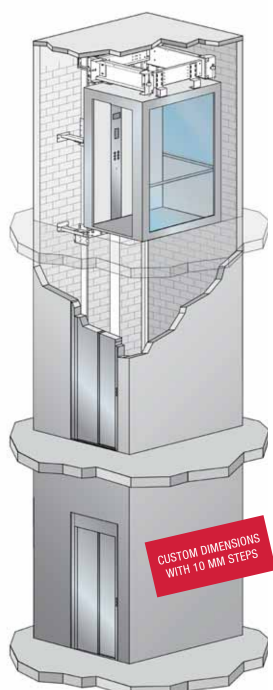
ELEGANCE AND DESIGN

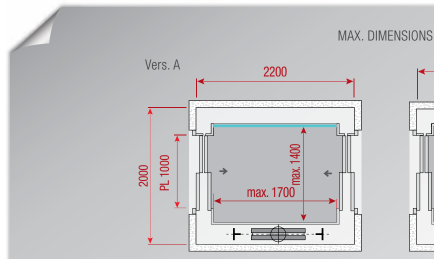
Equipped with elegants SMART or STYLE cabins, whose design has been recently updated, DOMINO is suited for prestigious recidencies or even office or commercial centres.

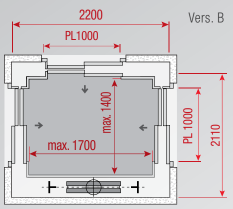
REDUCED PIT

Our «reverse» car sling allows for an easy installation wherever a reduced pit is necessary thus reducing structural problems from the very beginning.

PAYLOADS:		From 500 up to 1000 kg	
TRAVEL:		Up to 20 m	
STOPS:		Up to 8 (in line)	
ENTRANCES:		Up to 3	
SPEED:		0,60 m/s	
SHAFT:		Masonry shaft or Anti-seismic structure	
CONTROL:		Automatic	
NOISE LEVEL:		48 dB	
CABIN DIMENS	ION:	Max. 1400 (L) x 1700 (P)	
CABIN HEIGHT	(CH):	Std. 2100 mm (min. 2000 – max. 2200)	
DOOR HEIGHT:		Std. 2000 mm (min. 1800 – max. 2100)	
HEADROOM:	up to 630 kg beyond 630 kg	Std. CH+600 mm - min. CH+500 mm Std. CH+700 mm - min. CH+650 mm	
PIT:		Std. 200 mm - min. 150 mm	
CYCLES/HOUR:		45	
POWER SUPPLY	Y:	3-phase 400 Vac	
MAIN CONTROL PANEL and HYDRAULIC SYST.:		In metal cabinet (optional)	
REFERENCE REGULATION:		EN81.21 - EN81.20/50	











LIFTING ITALIA S.r.I.

Via Caduti del Lavoro, 16 43058 Bogolese di Sorbolo (Parma), Italy tel +39 0521.695311 fax +39 0521.695313 info@liftingitalia.com www. liftingitalia.com

Authorized reseller:

MADE IN ITALY

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 LIFTING ITALIA Group who holds the copyright. The products shown and the data reported are purely indicative and may be subject to modification without notice.