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Chiusure Multifunzione

Special closure system

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CHIUSURE ECLETTICHE DI NATURA / CLOSURE VERSATILE BY NATURE

La gamma delle chiusure speciali Dierre vi consente di soddisfare le esigenze che le normali porte non possono esaudire. In versioni metalliche, tamburate, coibentate, con o senza vetri. Tante soluzioni diverse, robuste, funzionali e soprattutto belle esteticamente. Rifinite nei minimi dettagli e disponibili in vari colori. Per l'ufficio, l'azienda, la scuola, il deposito, la soffitta. Ogni ambiente ha la sua chiusura speciale Dierre.

The requirements that a normal door is unable to fulfil are satisfied by Dierre's range of metal, double panelled and insulated, glazed or unglazed special closure systems. Many different, robust, functional and above all elegant solutions. Finished to the smallest detail and available in a wide range of colours. For the office, company, school, warehouse and attic. Every place has its special Dierre closure system.



POLICOLOR

CHIUSURA MULTIFUNZIONE IN ACCIAIO PLASTIFICATO
MULTIFUNCTION HINGED DOOR IN PLASTIC COATED STEEL

Policolor è una porta metallica tamburata plastificata, una soluzione flessibile e pratica per tutti gli uffici, enti pubblici e privati consigliata anche per il completamento di gamma nel rispetto dell'architettura delle porte per interni in legno. Idonea per la chiusura di varchi di medie dimensioni tipiche di porte a 1 e 2 battenti. Telaio con posa a secco senza opere murarie, struttura in acciaio plastificato cieca o finestrata, robustezza tipica dell'acciaio, misure standard e fuori misura, mano d'apertura destra o sinistra, coibentazione standard in cartone alveolare, leggerezza e praticità d'uso. Kit telaio in tre pezzi avvolgente lo spessore del muro sul lato interno ed esterno adattabile a ogni tipo di parete con qualsiasi spessore. Trasparenza con opzione finestrature in vetro di sicurezza, gamma di colori in 5 variabili, disponibile in versione antipanico o maniglia/maniglia. Applicazione facile e universale, da fissare senza opere murarie tramite ganasce di serraggio e tasselli di blocco telaio. Policolor soddisfa le esigenze di finitura moderne e piacevoli per porte a una o due ante oppure con sopraluce cieco o vetrato. Soluzione ideale sia per sostituzioni di vecchie porte in legno sia nuovi progetti.

Policolor is a plastic coated double panelled metal door, being a practical and flexible solution for all offices, public and private buildings that is recommended for the completion of the range in respect of the architectural requirements of wooden internal doors. Ideal for application in medium sized locations typical of a 1 and 2 leafed door. Frame fitting without the need of brickwork, blank or glazed plastic coated steel structure, with the typical strength of steel, standard and non-standard sizes, left and right hand opening, standard honeycomb cardboard insulation, light weight and simple to use. Three piece frame kit which hugs the internal and external sides of the wall, adaptable to any type of wall and thickness. Transparency with the option of glazed opening in safety glass, choice of 5 colours, available in the anti-panic or handle/handle versions. Simple and universal fitting without the need of brickwork by means of frame retaining clamps and expansion bolts. Policolor satisfies the need for a modern and pleasing single or double leaf door with blank or glazed fanlight. The ideal solution for the replacement of old wooden doors as well as new constructions.



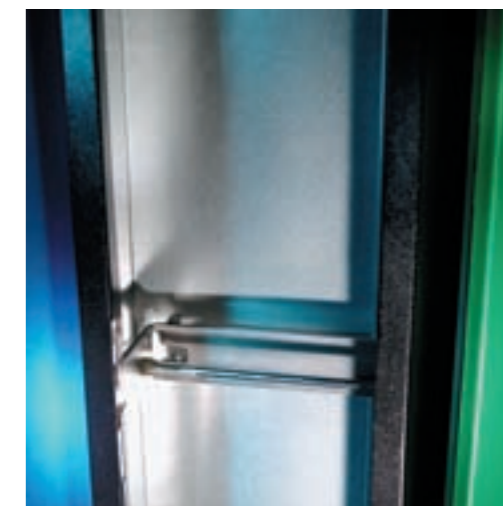
Policolor, chiusura multifunzione 1B/2B su cerniere, 3 lati non reversibile in acciaio plastificato.

Policolor, single or double leaf Multifunction hinged door, non-reversible, 3 sided in plastic coated steel.

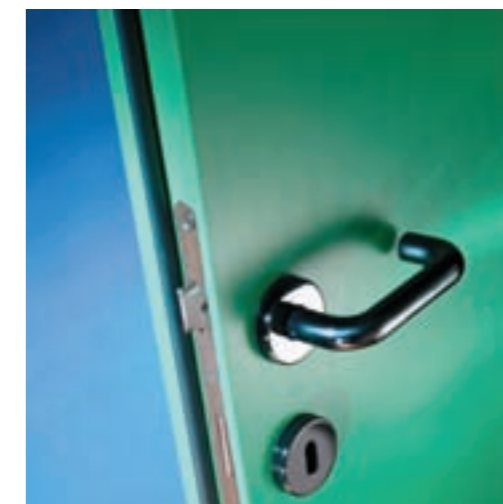
Chiusura multifunzione non certificata, accessori e caratteristiche tecniche di serie come da nostra produzione. Telaio a avvolgente su 3 lati con spessore pari al muro esistente in acciaio, cerniere cromate a 2 ali registrabili in profondità, fissaggio tramite ganasce di serraggio e tasselli di blocco definitivo dopo posa ultimata, verniciatura plastificata con pellicola di protezione da asportare a posa ultimata. Battente cieco realizzato con lamiera plastificata con pellicola di protezione da asportare a posa ultimata, coibentazione con nido d'ape, guarnizione su tre lati anta, serratura a infilare a 1 punto di chiusura a cilindro oppure con chiave Patent, maniglia su placca in resina colore nero. Installazione in ambienti interni non esposti al sole e/o pioggia su qualsiasi parete, apertura vista dall'interno a spingere, verniciature disponibili nei colori di seguito elencati: bianco simile al RAL 9003, nero simile al RAL 9005, grigio simile al RAL 7044, verde simile al RAL 6032, rosso simile al RAL 3020, possibilità di abbinamento anta e telaio con due colori diversi. Spessore battente 40 mm, spessore battente + telaio + spessore muro + 45 mm. Opzioni: maniglia e/o maniglione antipanico, serratura con libero/occupato, serratura con pomolo premi-apri, chiudiporta, finestre rettangolari e circolari, griglie di aerazione, fasce paracolpi, sopra luce cieco o vetrato, disponibile fuori misura.

POLICOLOR TECHNICAL SPECIFICATIONS.

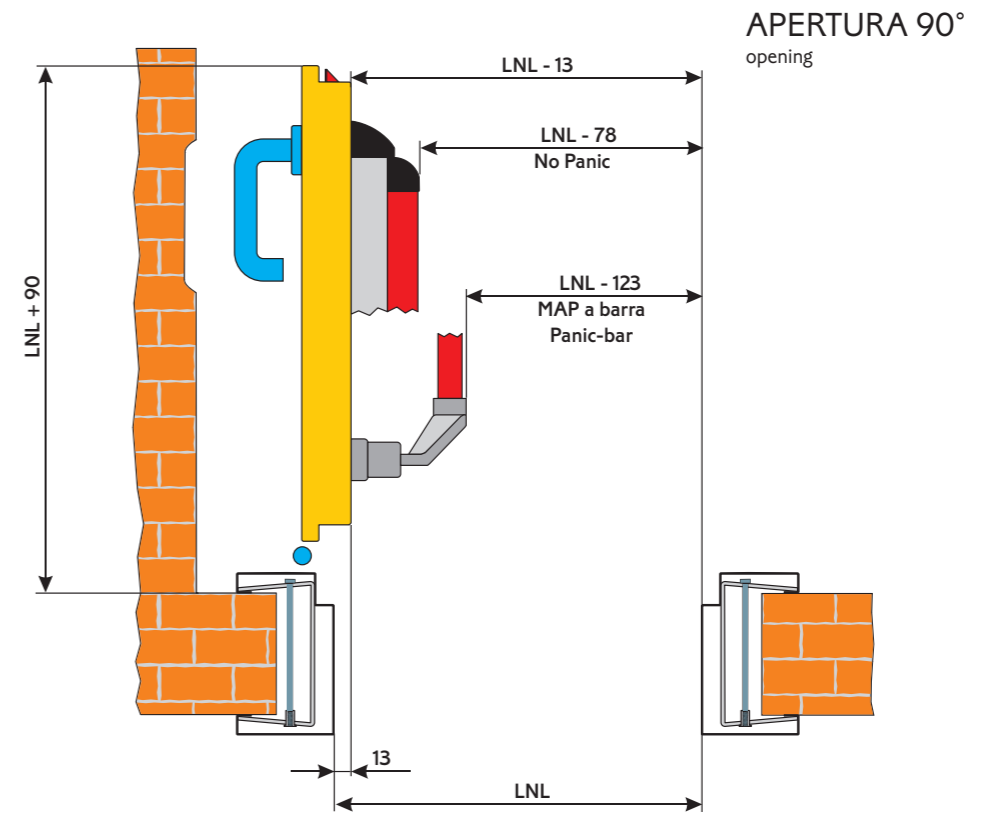
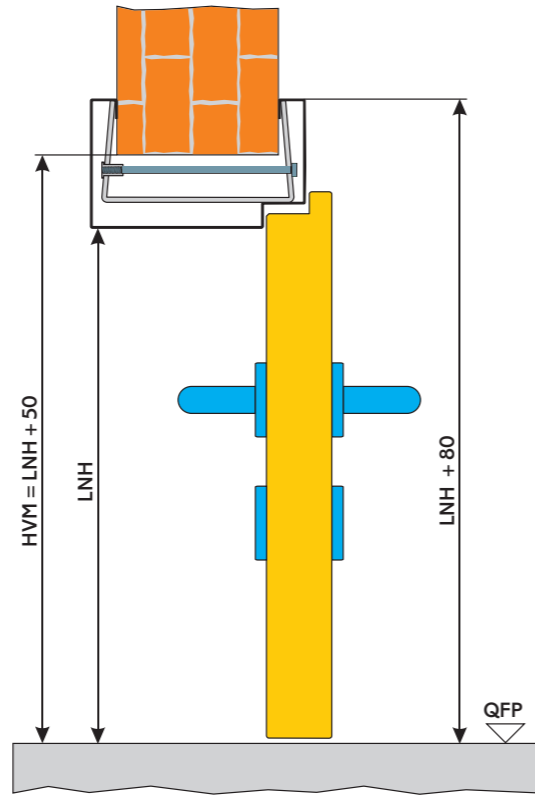
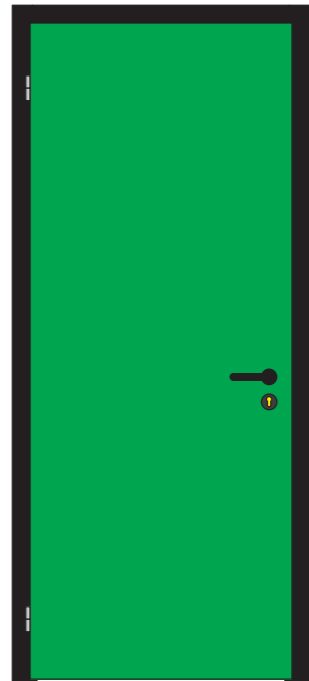
Non-certified Multifunction door, standard accessories and technical characteristics as of our production. Three sided steel vice-type frame with thickness equal to that of the existing wall, depth adjustable 2 leaf chromed hinges, vice-type fastening and anchorage bolts after final fitting, plastic coated paint with protective film to be removed after fitting. Blank leaf in plastic coated steel with protective film to be removed after fitting, honeycomb insulation, seal on three sides of the leaf, mortise type lock with 1 single point cylinder locking or with Patent key, handles on black resin plaques. Internal fitting on any wall in areas which are not exposed to sun and/or rain, push opening seen from the inside, painting available in the following colours: white similar to the RAL 9003, black similar to the RAL 9005, grey similar to the RAL 7044, green similar to the RAL 6032, red similar to the RAL 3020, possibility of matching two different colours for the door and frame. Door thickness 40 mm, door + frame thickness = wall thickness + 45 mm. Options: handles and/or anti-panic bar, lock with vacant/occupied, lock with push-open knob, door closer, rectangular and circular glazing, ventilation grills, kick or push plates, glazed or blank fanlight, available in non-standard sizes.



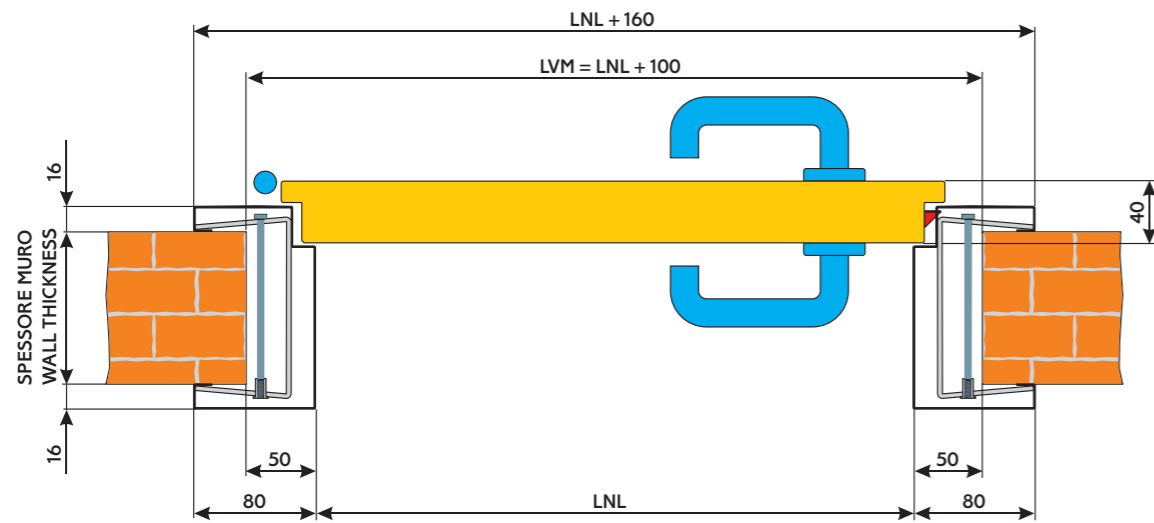
TIRANTE PER TELAIO A CHIAMBRANA
VICE TYPE FRAME TIE BAR



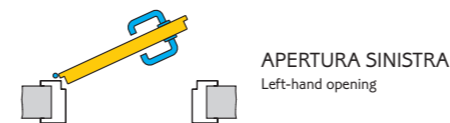
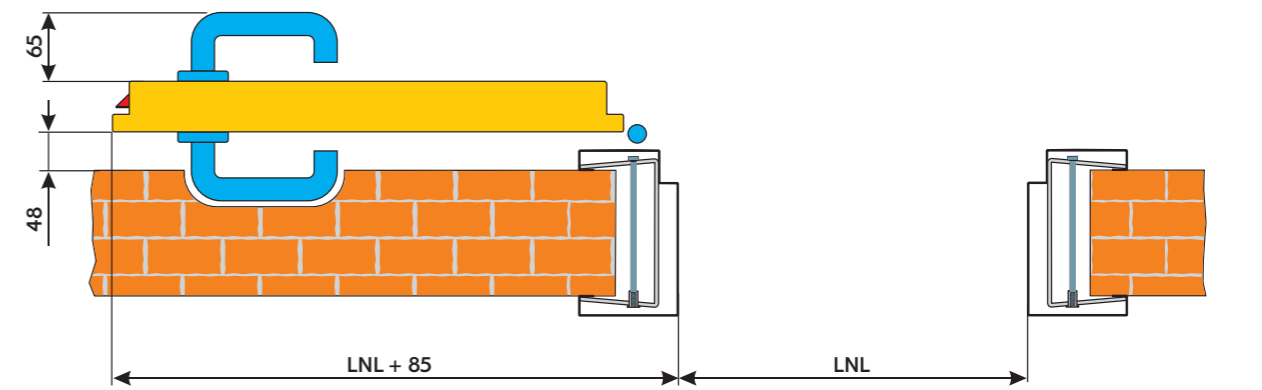
SERRATURA E MANIGLIA / LOCK AND HANDLE



APERTURA 90°
opening



APERTURA 180°
opening



MISURE STANDARD
Standard size

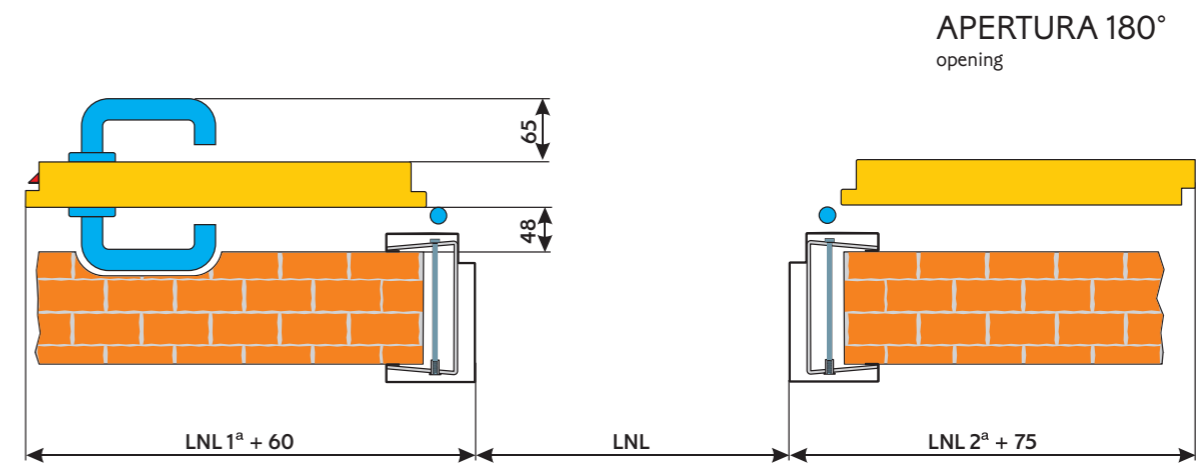
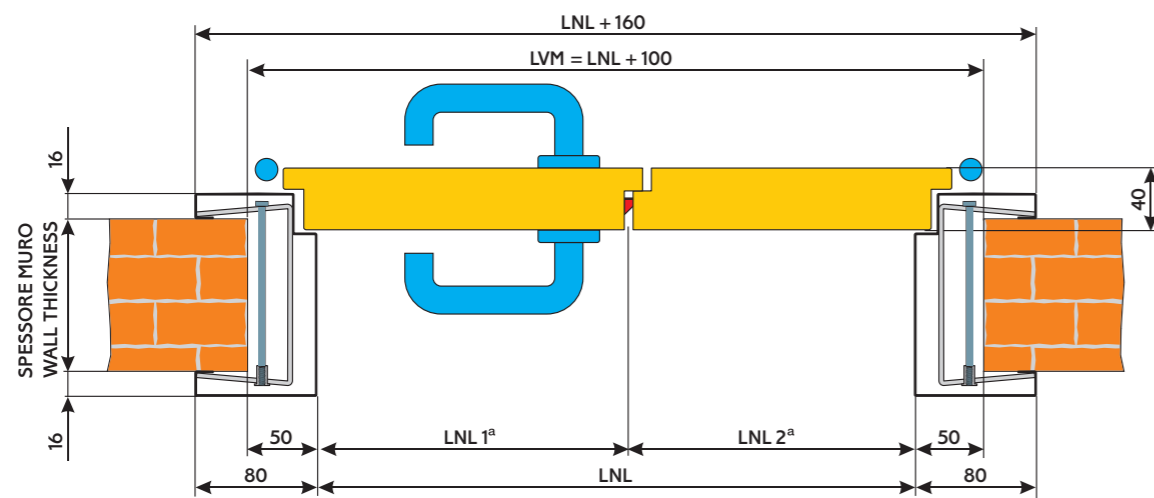
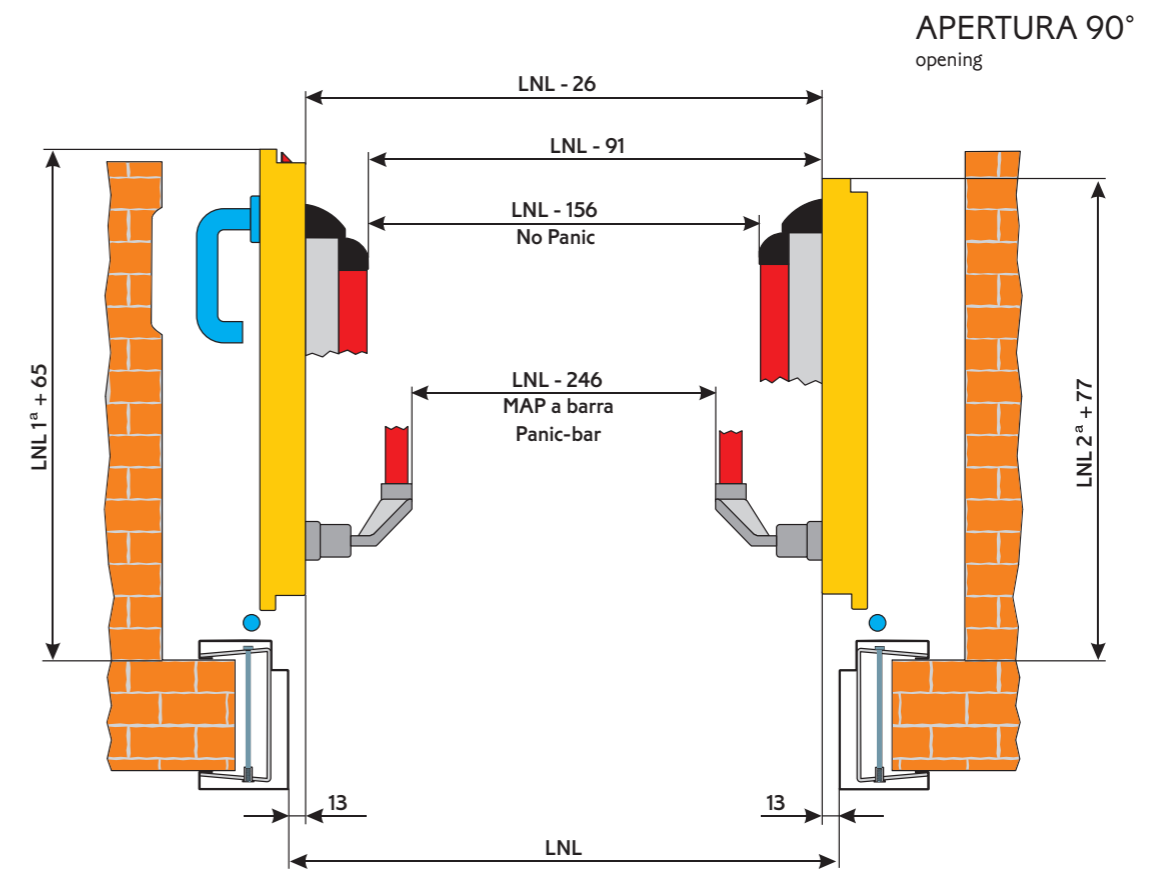
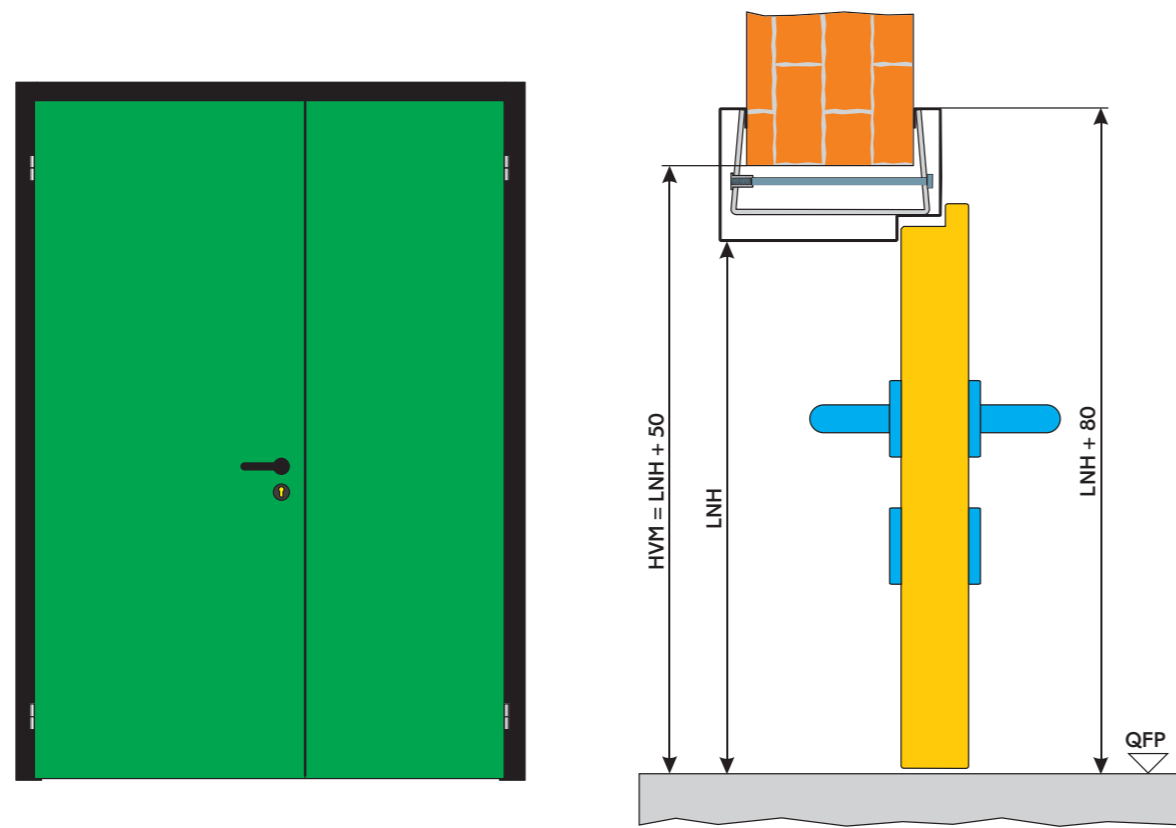
LNH	2100			
LNL	600	700	800	900

FUORIMISURA
Non-standard size

HVM	1750 / 2400
LVM	601 / 1000

LVM = larghezza vano muro / wall opening width
 HVM = altezza vano muro / wall opening height
 LNH = luce netta altezza / opening height
 LNL = luce netta larghezza / opening width
 QFP = quota filo pavimento / floor level

HVM = altezza vano muro / wall opening height
 HP = altezza passaggio / passage height
 LP = larghezza passaggio / passage width
 QFP = quota filo pavimento / floor level



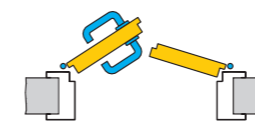
MISURE STANDARD
Standard size

LNH	2100			
LNL	1200 (800+400)	1300 (900+400)	1400 (800+600)	1500 (900+600)
	1600 (800+800)	1700 (900+800)	1800 (900+900)	

FUORIMISURA
Non-standard size

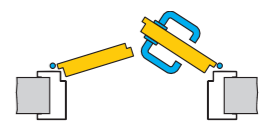
LNH	1765 / 2400
LNL	800 / 2000

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 LNH = luce netta altezza / LNH = opening height
 LNL = luce netta larghezza / LNL = opening width
 QFP = quota filo pavimento / QFP = floor level

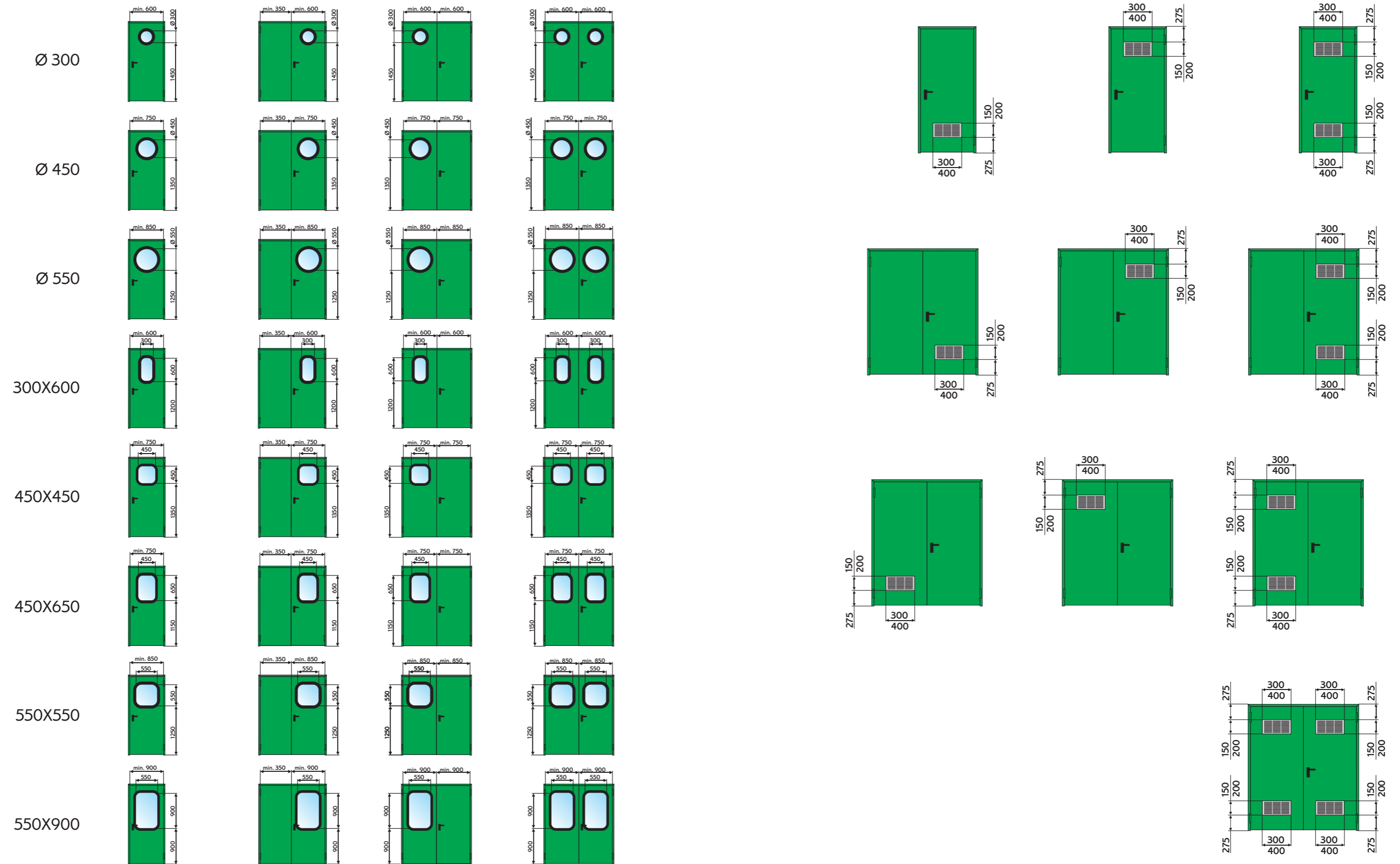


APERTURA SINISTRA
Left-hand opening

APERTURA DESTRA
Right-hand opening

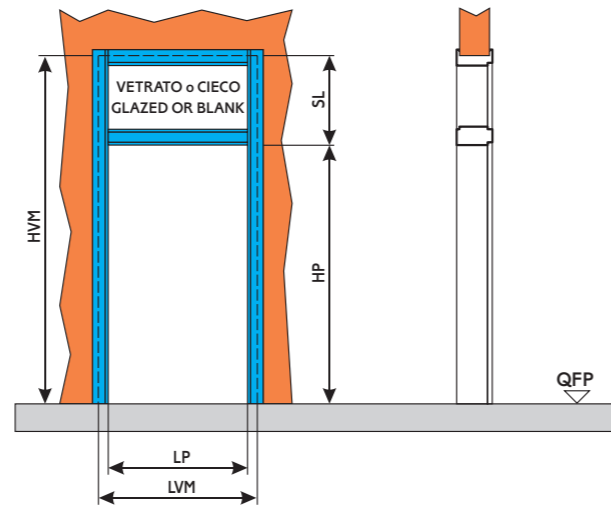


LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 LNH = luce netta altezza / LNH = opening height
 LNL = luce netta larghezza / LNL = opening width
 QFP = quota filo pavimento / QFP = floor level

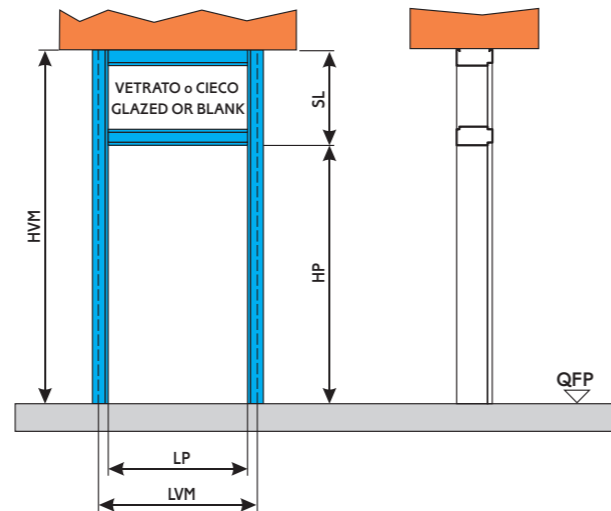


Misure espresse in millimetri / Measurement in millimetres

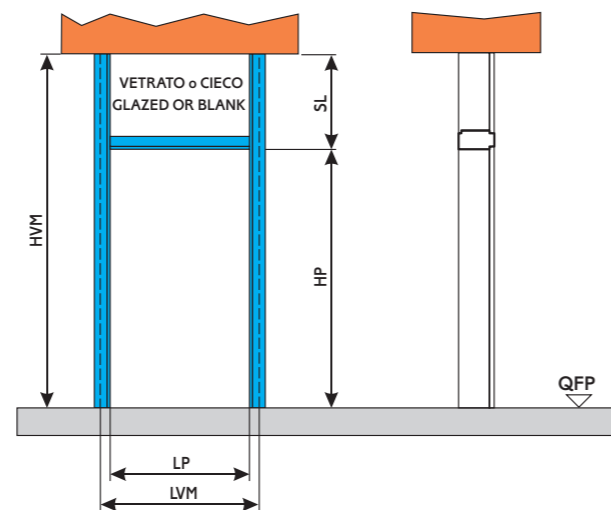
SOPRALUCE FORMA "A"
"A" SHAPED FANLIGHT



SOPRALUCE FORMA "A/S"
"A/S" SHAPED FANLIGHT



SOPRALUCE FORMA "H"
"H" SHAPED FANLIGHT



SL = sopraluce
SL = fanlight

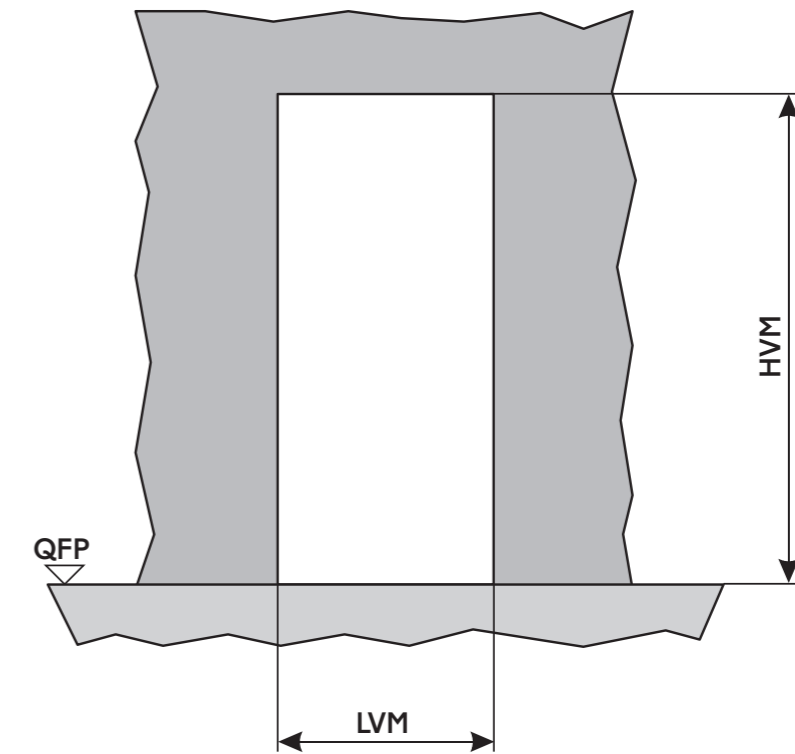
LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level



MISURE VANO MURO
Wall opening measurements

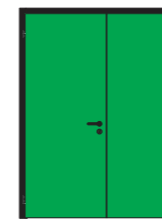
HVM	LVM
2150	700
2150	800
2150	900
2150	1000

MISURE PORTA CORRISPONDENTE
Corresponding door measurements

ALTEZZA height	LARGHEZZA width
2100	600
2100	700
2100	800
2100	900



POLICOLOR 1 B



POLICOLOR 2 B

2150	1300
2150	1400
2150	1500
2150	1600
2150	1700
2150	1800
2150	1900

2100	1200 (800 + 400)
2100	1300 (900 + 400)
2100	1400 (800 + 600)
2100	1500 (900 + 600)
2100	1600 (800 + 800)
2100	1700 (900 + 800)
2100	1800 (900 + 900)



MULTIPLA
PORTA COIBENTATA IN ACCIAIO / FIRE DOOR

Multipla è una porta metallica tamburata, zincata e preverniciata, una soluzione flessibile e pratica per tutti gli esercizi commerciali, enti pubblici e privati, idonea per la chiusura di varchi di medie dimensioni tipiche di porte a 1 e 2 battenti. È il completamento di gamma della tagliafuoco Idra. Misure standard e fuori misura, mano d'apertura destra o sinistra, struttura cieca e robustezza tipica dell'acciaio, coibentazione standard in cartone alveolare in opzione lana minerale per ambienti ove si richieda un discreto isolamento termico, flessibilità e adattabilità a ogni tipo di parete. Telai a zeta standard oppure in tubolare, disponibile in versione a murare e in versione a tassellare, a spigolo o in corridoio, da utilizzare in funzione del tipo di muro. Personalizzabile con fianchi luce e/o sopra luce in vetro oppure cieco, trasparenza con opzione finestrate in vetro di sicurezza, vasta gamma di colori, prezzo tra i più bassi della categoria. Disponibile in versione antipánico o maniglia/maniglia. Consente varie applicazioni che spaziano da porte a una o due ante oppure con fianco e sopra luci ciechi o vetrati, ampia scelta di accessori. Multipla è la porta che soddisfa qualsiasi esigenza di chiusura tecnico/commerciale.

Multipla is a double panelled galvanised and pre-painted metal door, a flexible and practical solution for all commercial, public and private needs, which is ideal for application in medium sized locations where there is a need for a single and double leaf door. This door completes the Idra fire-door range. Standard and non-standard sizes, left and right hand opening, blank and robust structure typical of steel. Standard honeycomb cardboard insulation and the option of rock-wool insulation where there is the need for heat insulation and can be adapted to any type of wall. Standard "Z" or tubular frame, available in the brick-in version and in the expansion bolt version, wall corners or in corridor depending on the type of wall. Can also be personalised with glazed or blank sidelight and/or fanlight, transparency with optional security glazed aperture, a wide range of colours and prices being one of the lowers in its class. Available with panic-bar or handle/handle version. Various application possibilities ranging from single or double leaf doors with glazed or blank sidelight or fanlight and a wide range of accessories. Multipla is the door that is able to satisfy any technical/commercial need.



Porta multifunzione in acciaio Multipla con finestrata, color blu genziana Ral 5010 /Steel multifunction door, bleu Ral 5010

Chiusura multifunzione, accessori e caratteristiche tecniche di serie come da nostra produzione. Telaio a Z su 3 lati in acciaio zincato verniciato con zanche, opzione guarnizione su 3 lati, cerniere 3 ali registrabili in altezza su sfera in acciaio verniciato, autochiusura con molla elicoidale di torsione incorporata nella cerniera, verniciatura a polvere epossipoliestere colore avorio chiaro simile al RAL 9010. Battente cieco realizzato con lamiera in acciaio zincato verniciato o preverniciato avorio chiaro simile al RAL 9010, coibentazione con nido d'ape, serratura a infilare a 1 punto di chiusura a cilindro con finto cilindro Yale in PVC con n. 1 chiave Patent a cifratura unificata, manigliera antinfortunistica (maniglia/maniglia) su placca in resina colore nero opaco. Installazione in ambienti interni non esposti al sole e/o pioggia su qualsiasi parete, apertura vista dall'interno a spingere, verniciature RAL a scelta. Spessore battente 50 mm, spessore battente + telaio 60 mm. Opzioni: telaio a tassellare consigliato per muri in cemento o di pregio storico, manigliera e/o maniglione antipanico, serratura con pomolo premi/apri, chiudiporta, elettromagneti, finestre rettangolari e circolari, griglie di aerazione, sblocco elettrico, fasce paracolpi, sopra luce e fiancoluce, telai in tubolare metallico a -Z-L-T e disponibile fuori misura.

MULTIPLA TECHNICAL SPECIFICATIONS.

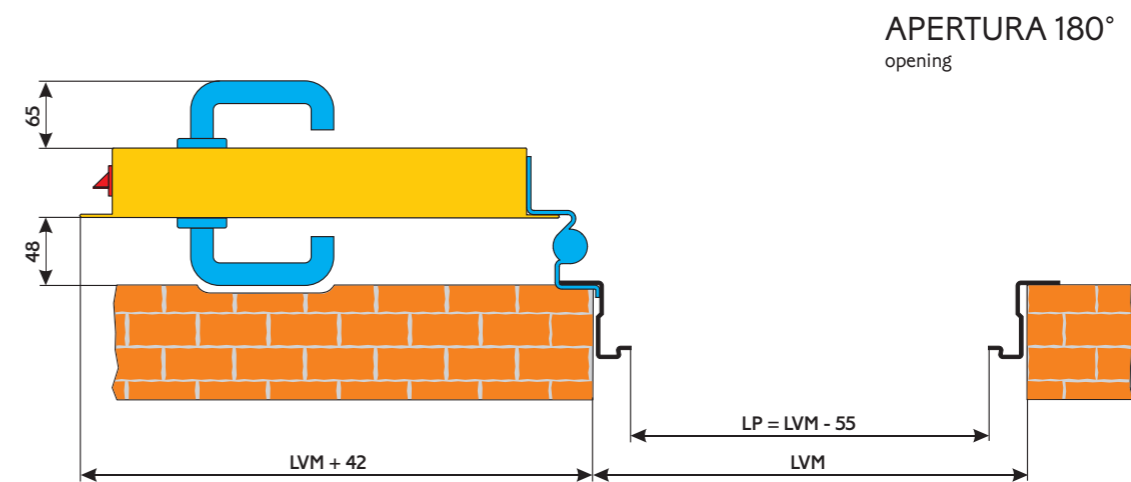
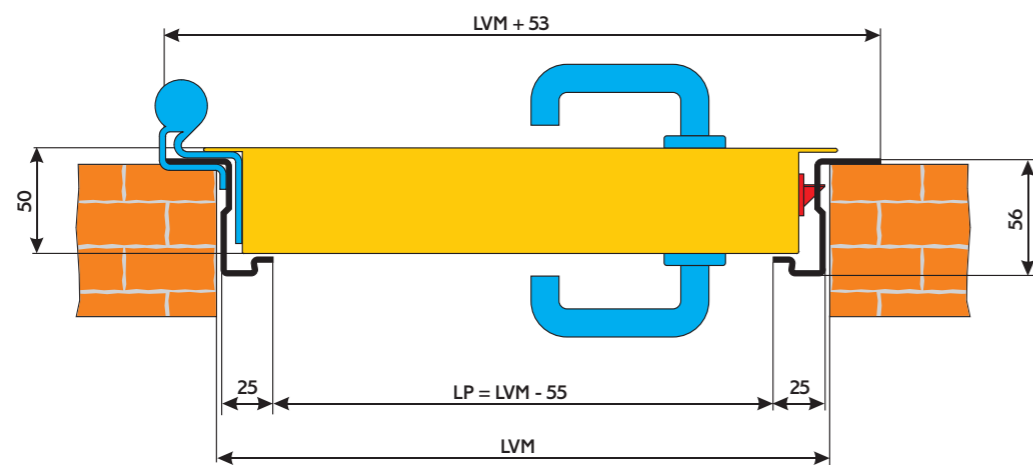
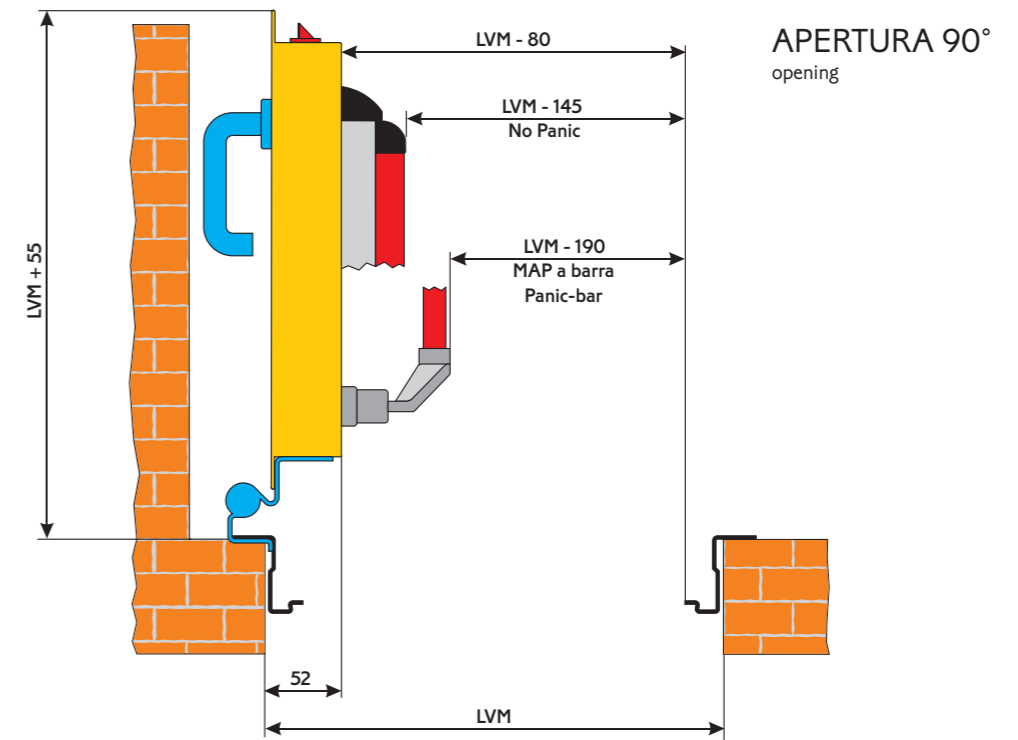
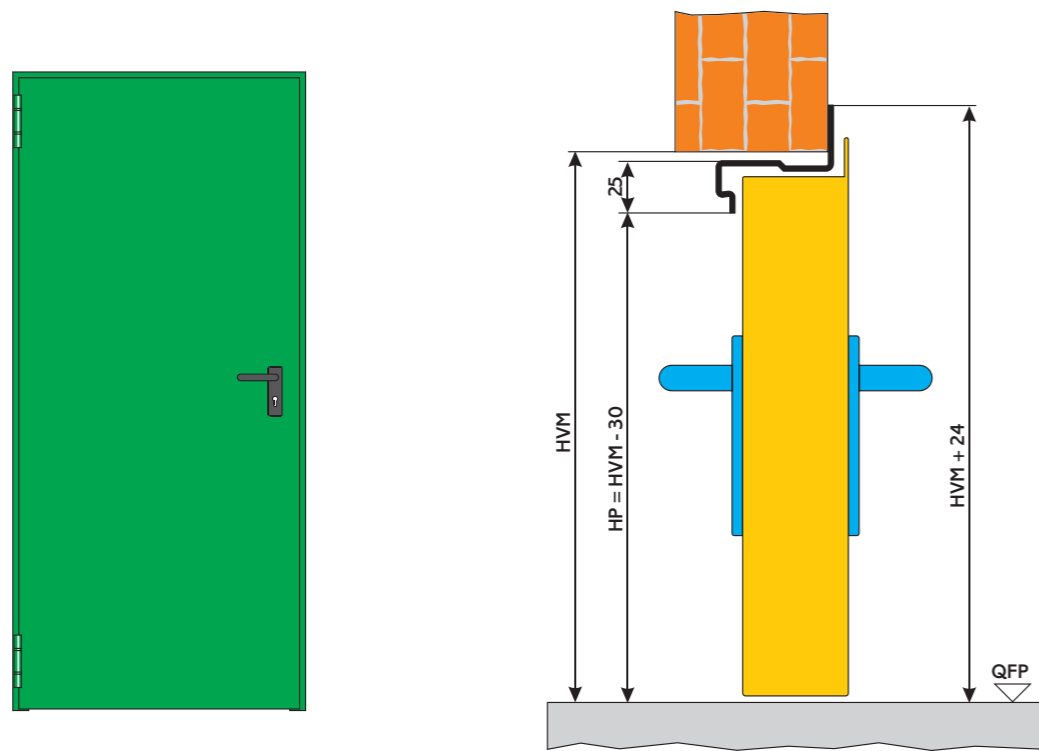
Multifunction door, standard accessories and technical characteristics as of our production. "Z" three sided galvanised steel frame with ties, with option of seal on three sides, 3 leaf painted steel hinges adjustable in height on ball bearings, self-closing by means of spiral spring incorporated in the hinge, light ivory coloured epoxy-polyester powder paint similar to the RAL 9010. Galvanised steel blank door pre-painted with light ivory coloured paint similar to the RAL 9010. Honeycomb insulation, mortise type lock with single point cylinder lock with fake PVC Yale cylinder with 1 standardised cut Patent key, accident-prevention door furniture (handle/handle) on opaque black resin plaque. Installation in internal locations which are not exposed to the sun and/or rain, on any type of wall, push opening seen from the inside, choice of RAL finish. Leaf thickness 50 mm, leaf + frame thickness 60 mm. Options: frame fixed with expansion bolts recommended for cement or old walls, handle and/or panic-bar, lock with push/open knob, door closer, electromagnets, rectangular or circular glazing, ventilation grills, electrical release, kick/push plates, fanlight and sidelight, tubular -Z-L-T- metal frame, available in non-standard sizes.



FINISTRATURA/ GLAZING



SERRATURA E MANIGLIA / LOCK AND HANDLE



MISURE STANDARD
Standard size

HVM	2000	2150		
LVM	800	900	1000	1250

FUORIMISURA
Non-standard size

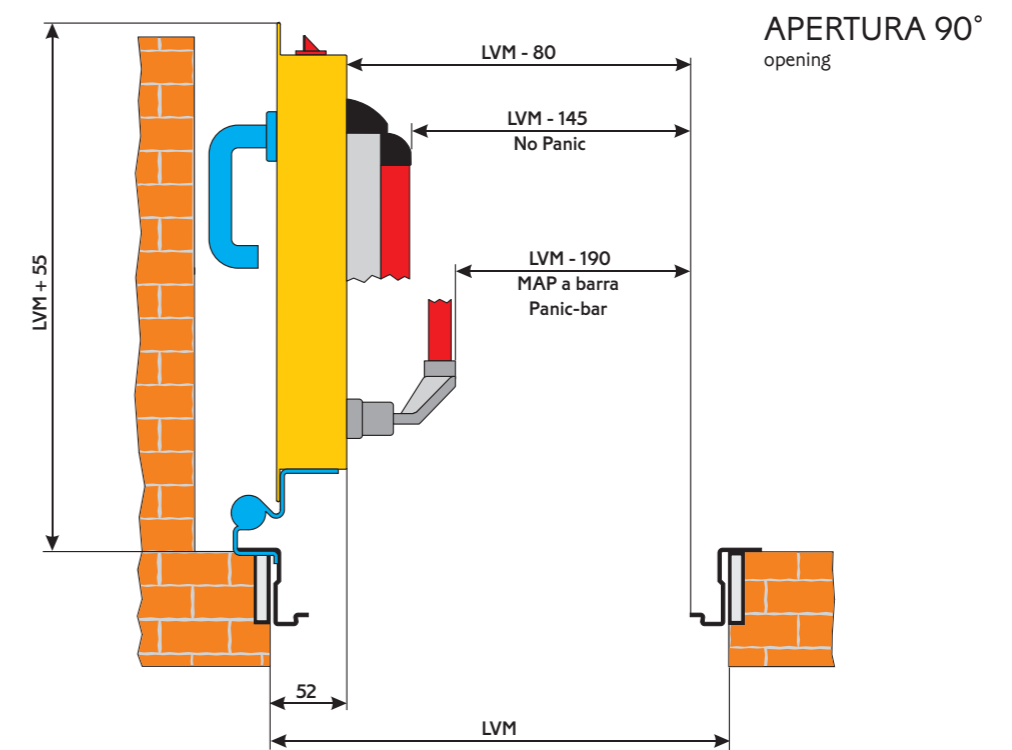
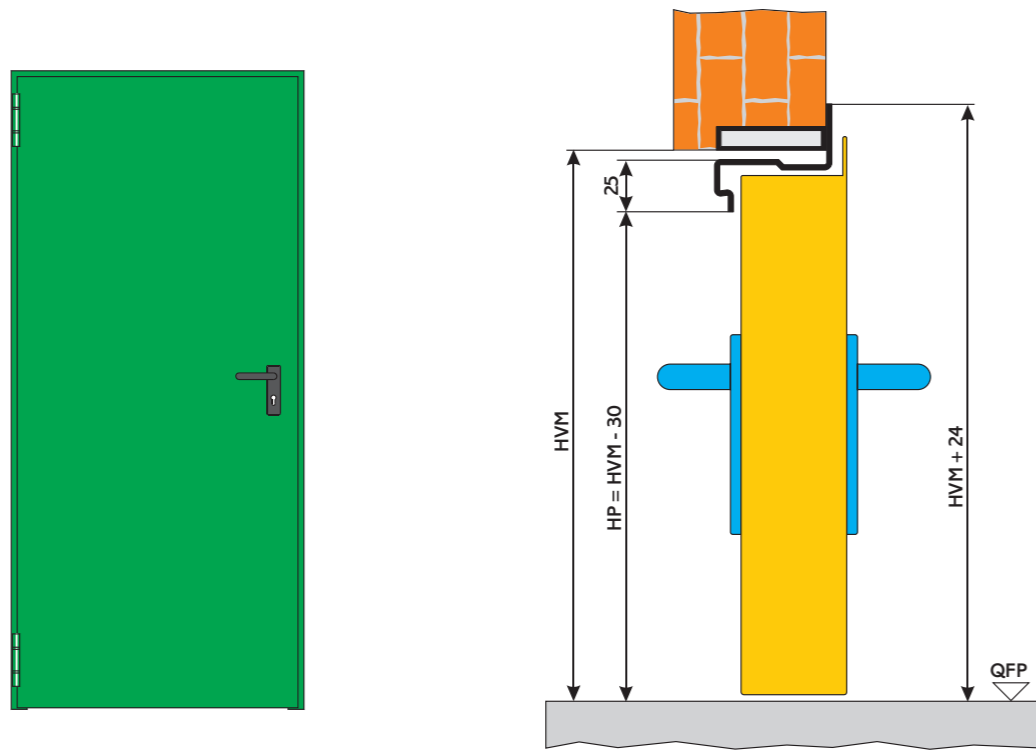
HVM	550 / 2870
LVM	300 / 1350

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level

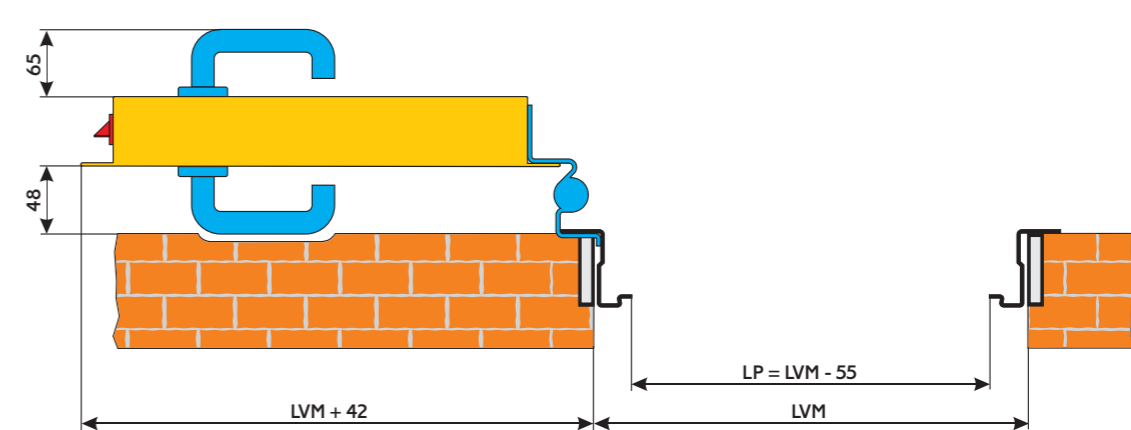
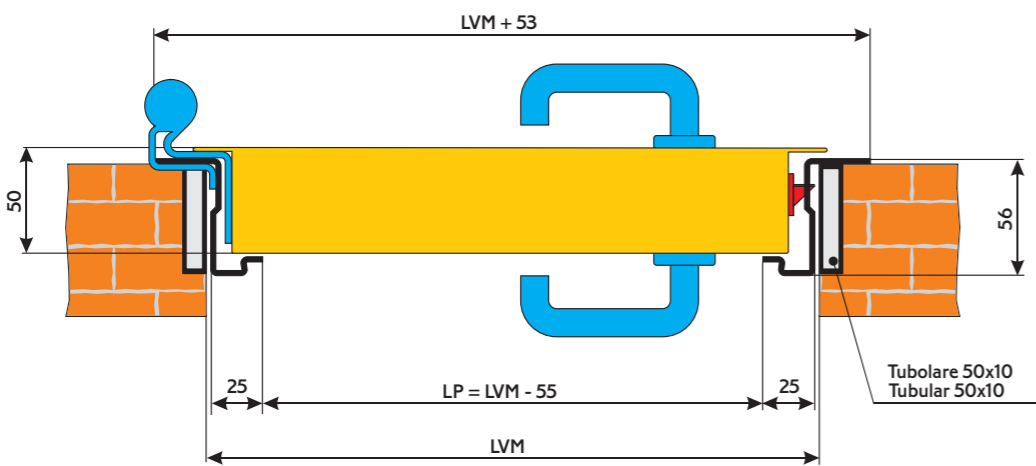


LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level

Misure espresse in millimetri / Measurement in millimetres



APERTURA 90°
opening



APERTURA 180°
opening

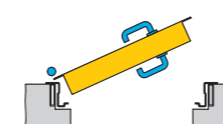
MISURE STANDARD
Standard size

HVM	2000	2150		
LVM	800	900	1000	1250

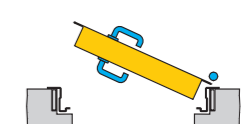
FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	300 / 1350

LVM = larghezza vano muro / wall opening width
 HVM = altezza vano muro / wall opening height
 HP = altezza passaggio / passage height
 LP = larghezza passaggio / passage width
 QFP = quota filo pavimento / QFP = floor level



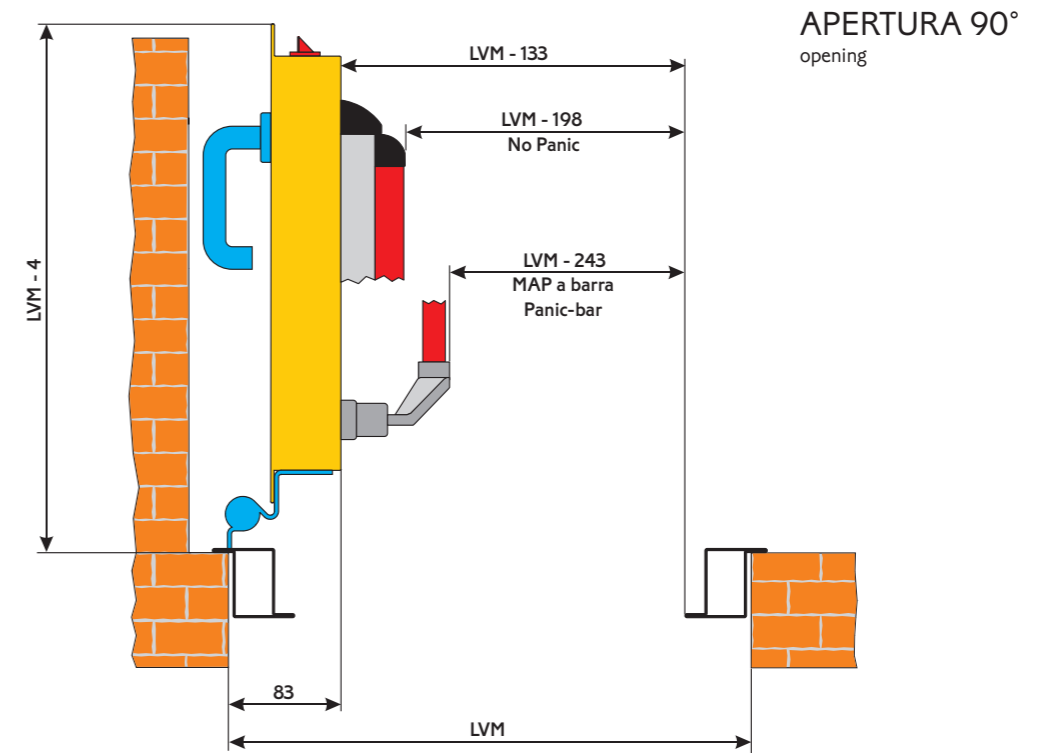
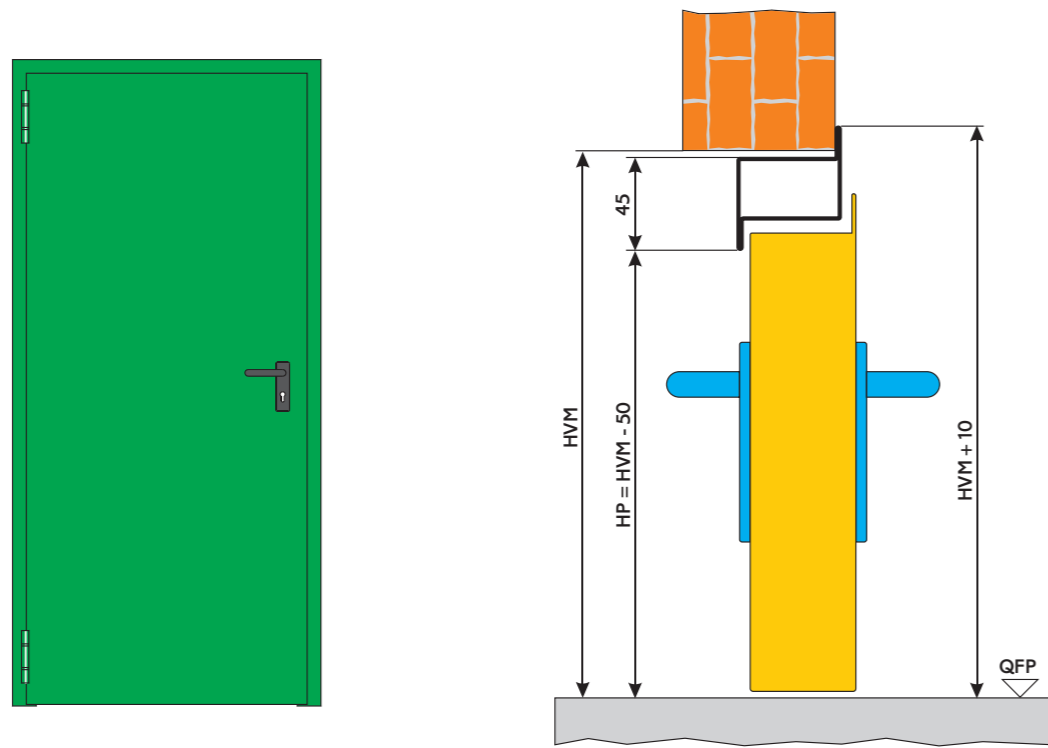
APERTURA SINISTRA
Left-hand opening



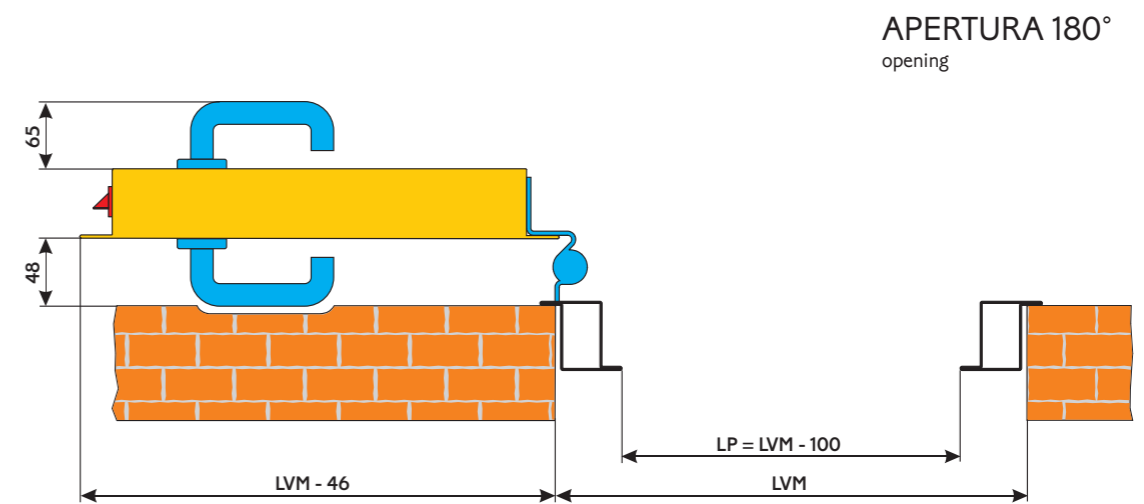
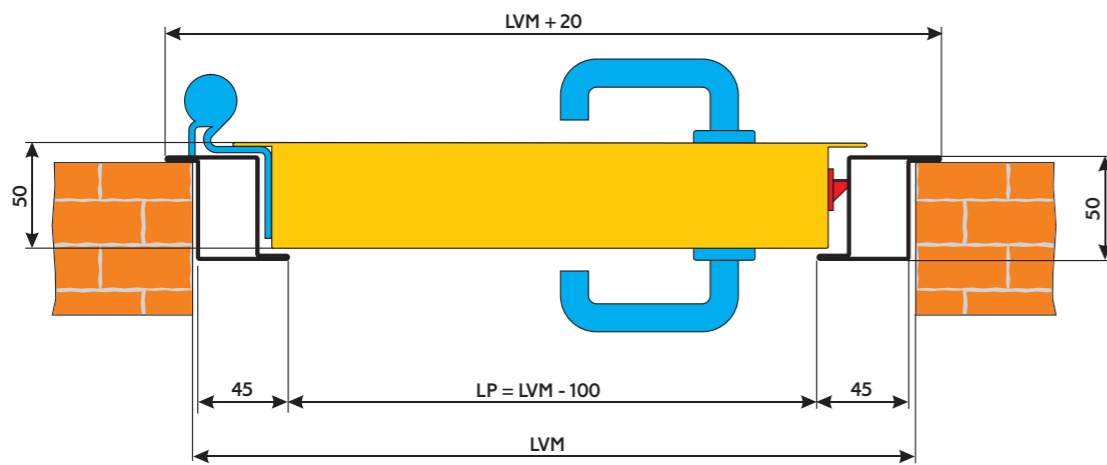
APERTURA DESTRA
Right-hand opening

LVM = larghezza vano muro / wall opening width
 HVM = altezza vano muro / wall opening height
 HP = altezza passaggio / passage height
 LP = larghezza passaggio / passage width
 QFP = quota filo pavimento / QFP = floor level

Misure espresse in millimetri / Measurement in millimetres



APERTURA 90°
opening



APERTURA 180°
opening

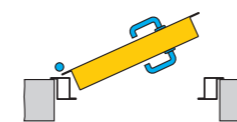
MISURE STANDARD
Standard size

HVM	2000	2150		
LVM	800	900	1000	1250

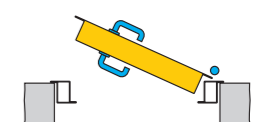
FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	300 / 1350

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level



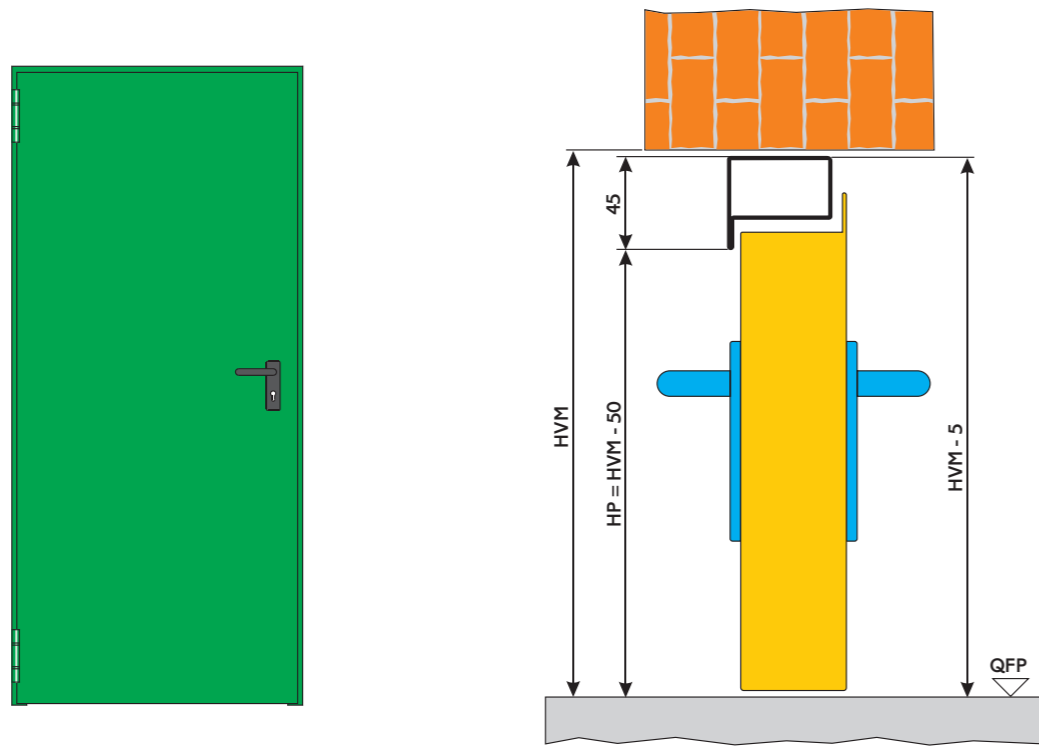
APERTURA SINISTRA
Left-hand opening



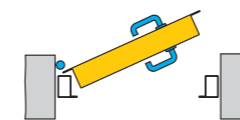
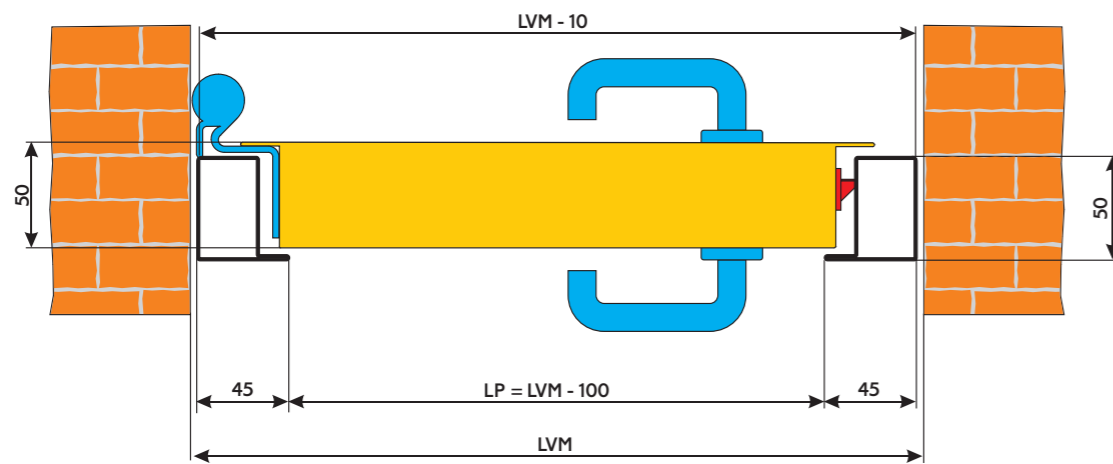
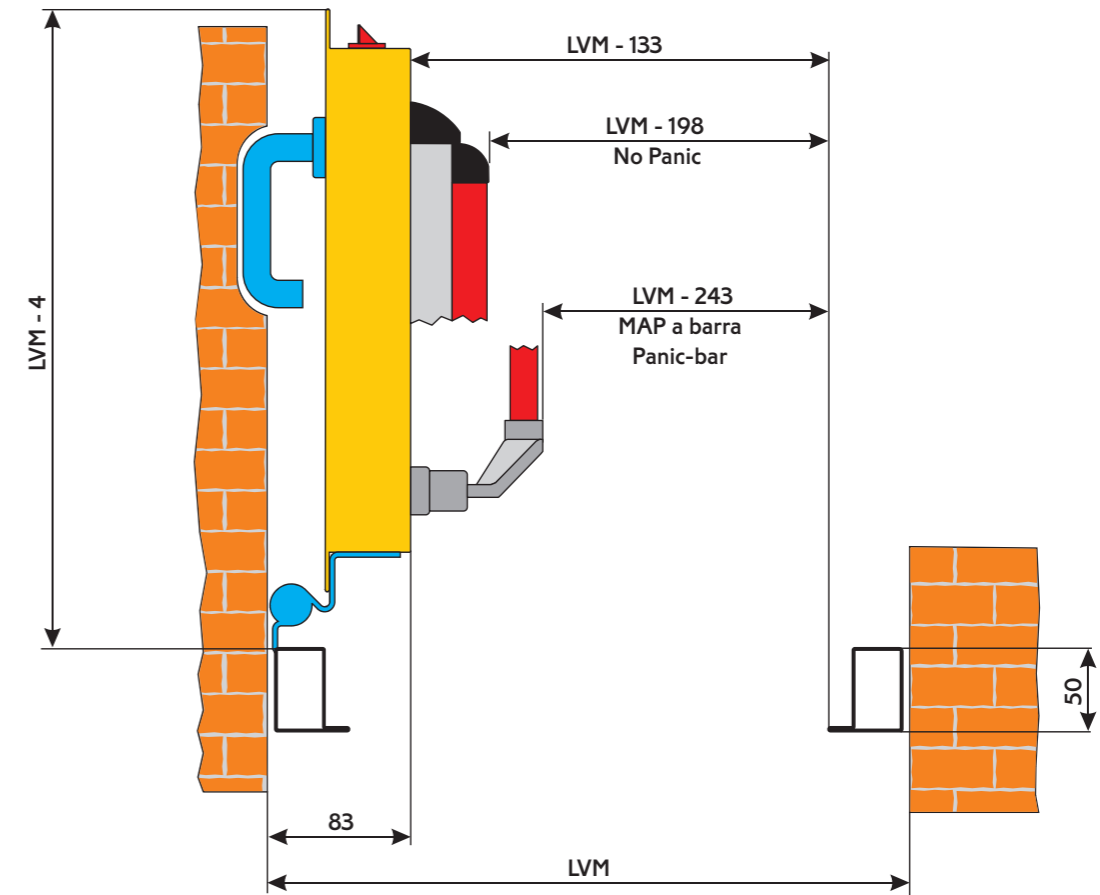
APERTURA DESTRA
Right-hand opening

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level

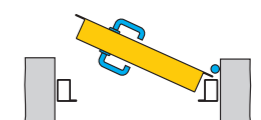
Misure espresse in millimetri / Measurement in millimetres



APERTURA 90°
opening



APERTURA SINISTRA
Left-hand opening



APERTURA DESTRA
Right-hand opening

MISURE STANDARD
Standard size

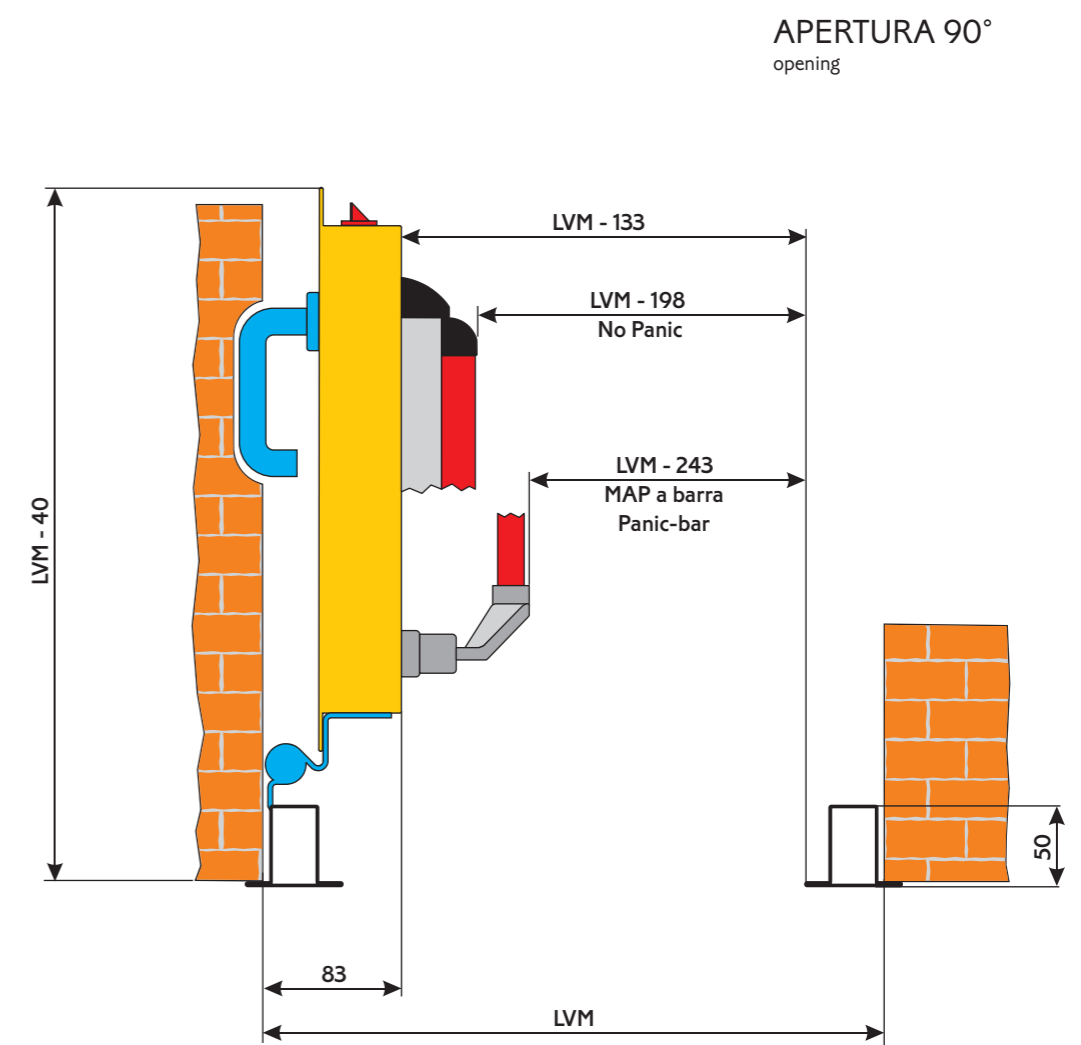
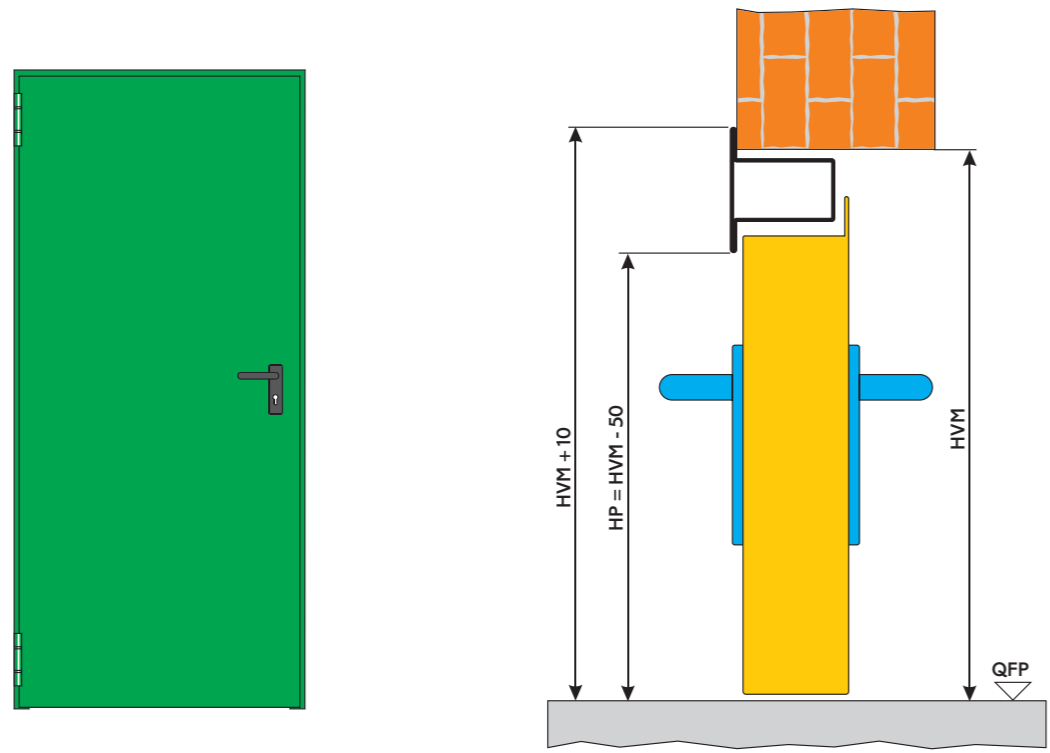
HVM	2000	2150		
LVM	800	900	1000	1250

FUORIMISURA
Non-standard size

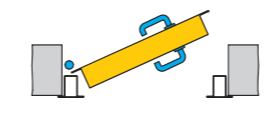
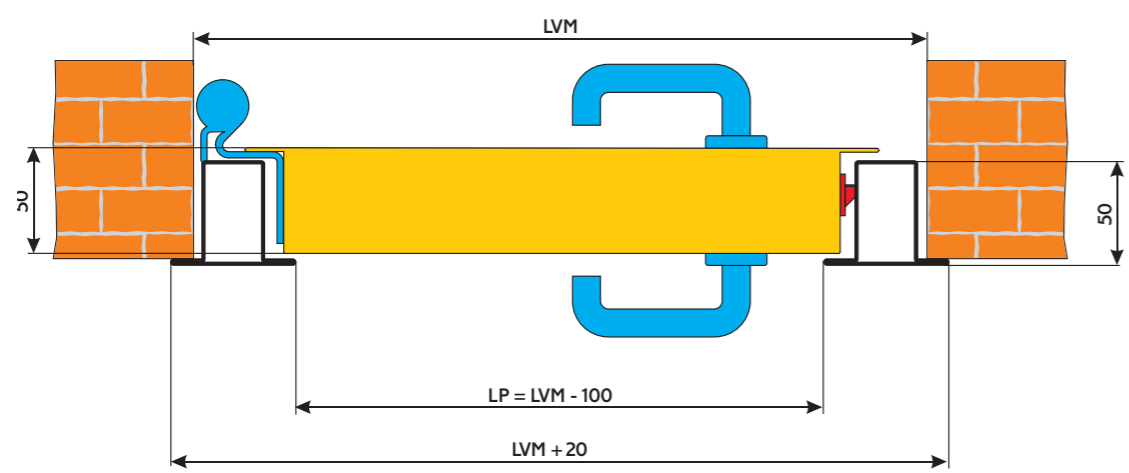
HVM	550 / 2870
LVM	300 / 1350

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level

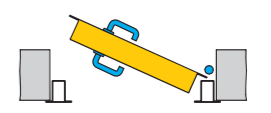
LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level



APERTURA 90°
opening



APERTURA SINISTRA
Left-hand opening



APERTURA DESTRA
Right-hand opening

MISURE STANDARD
Standard size

HVM	2000	2150		
LVM	800	900	1000	1250

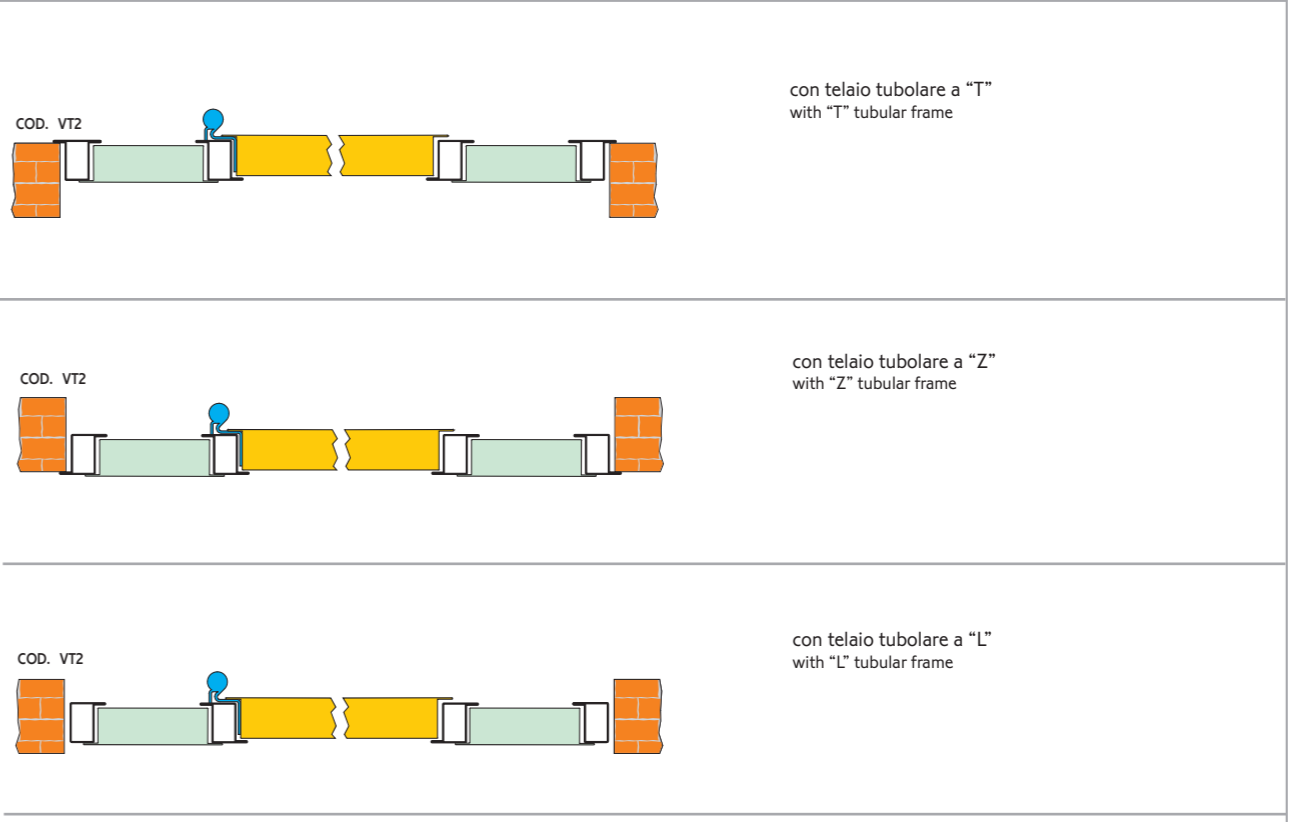
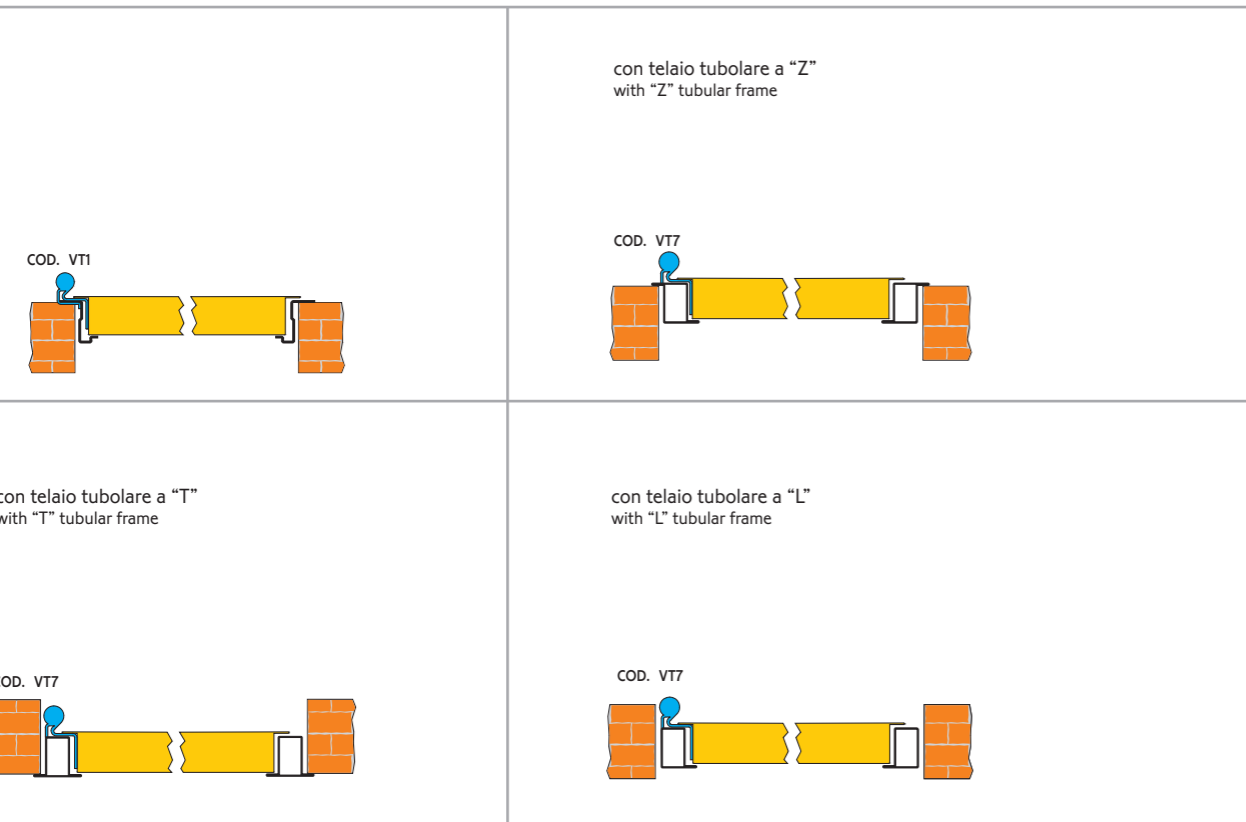
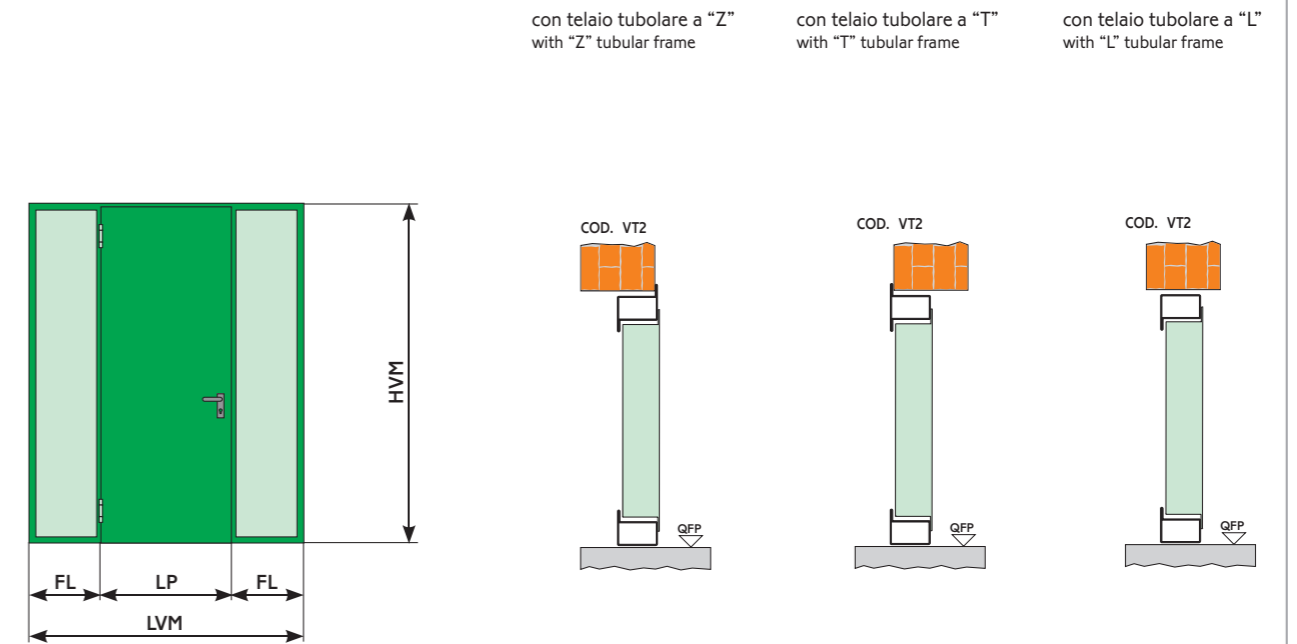
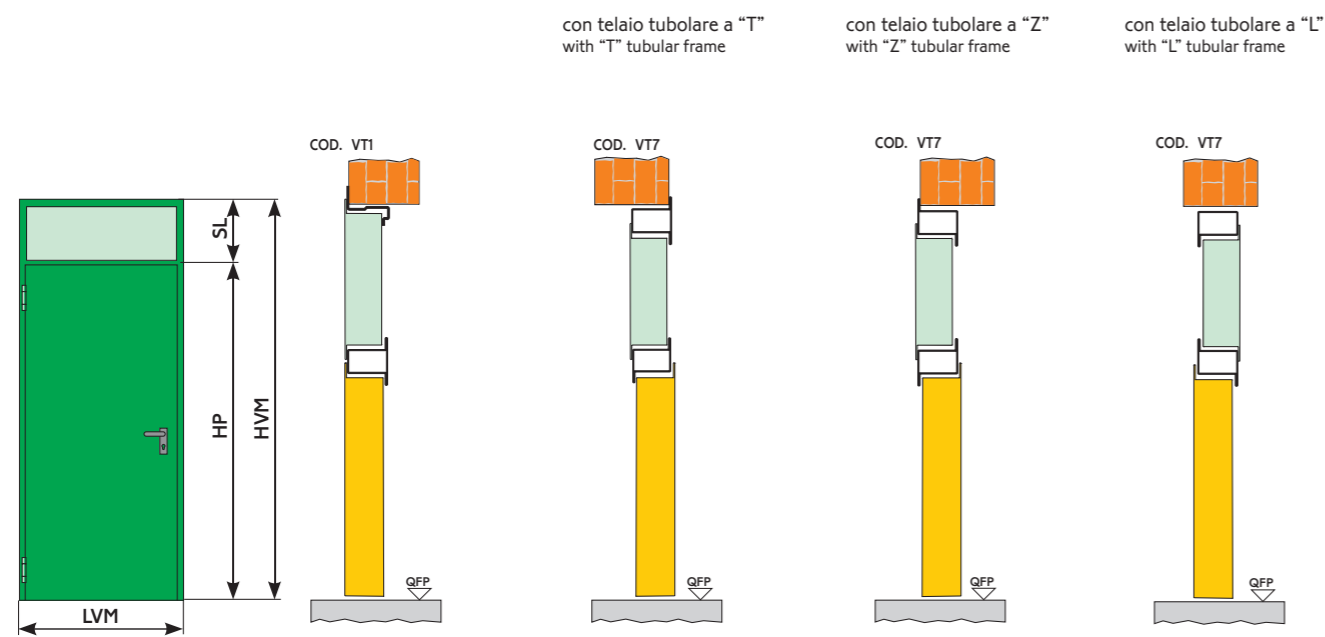
FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	300 / 1350

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level

Misure espresse in millimetri / Measurement in millimetres



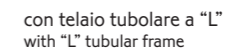
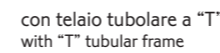
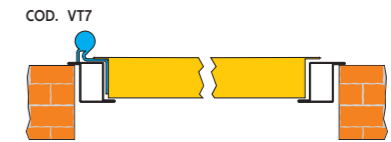
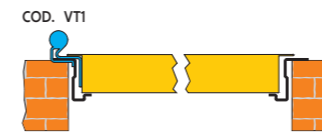
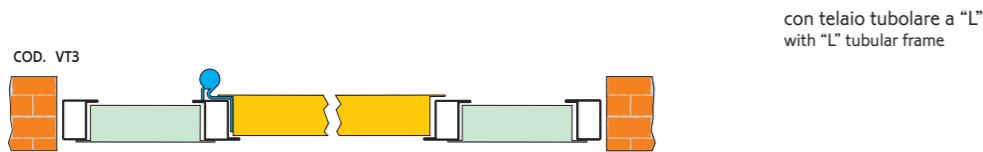
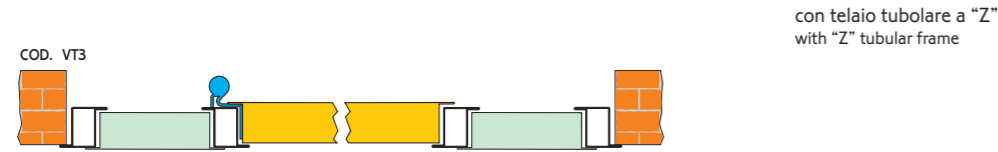
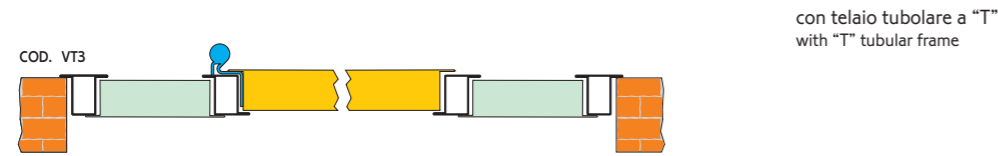
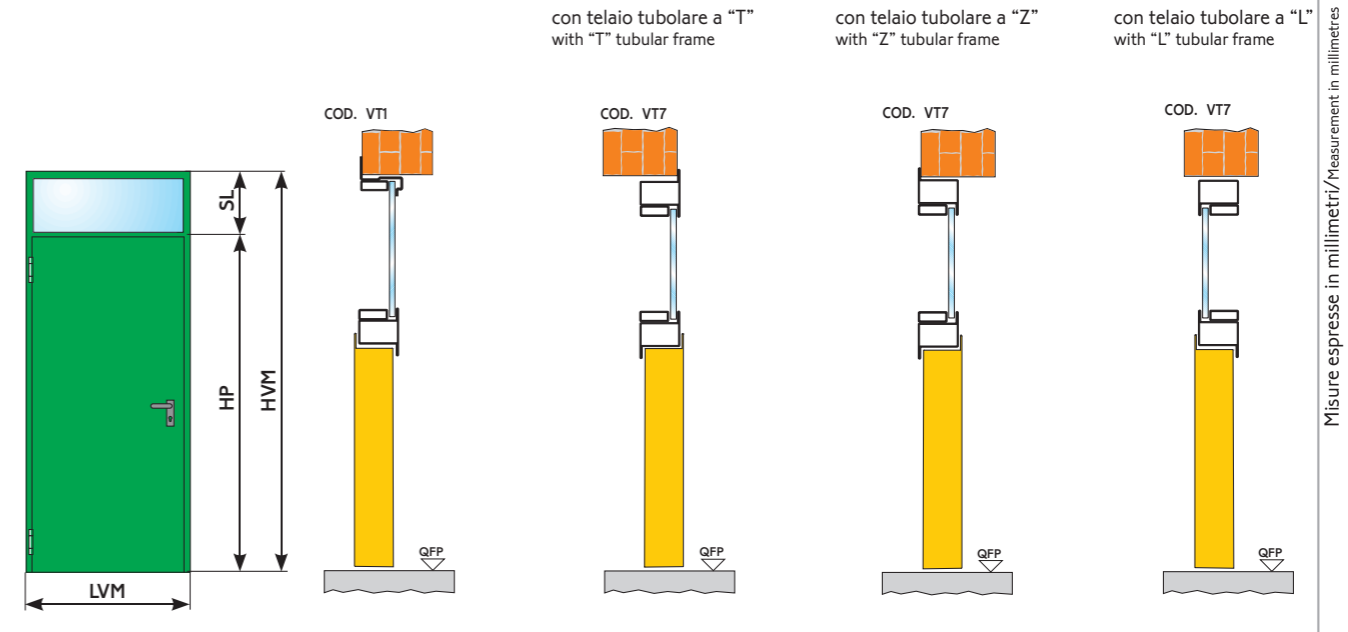
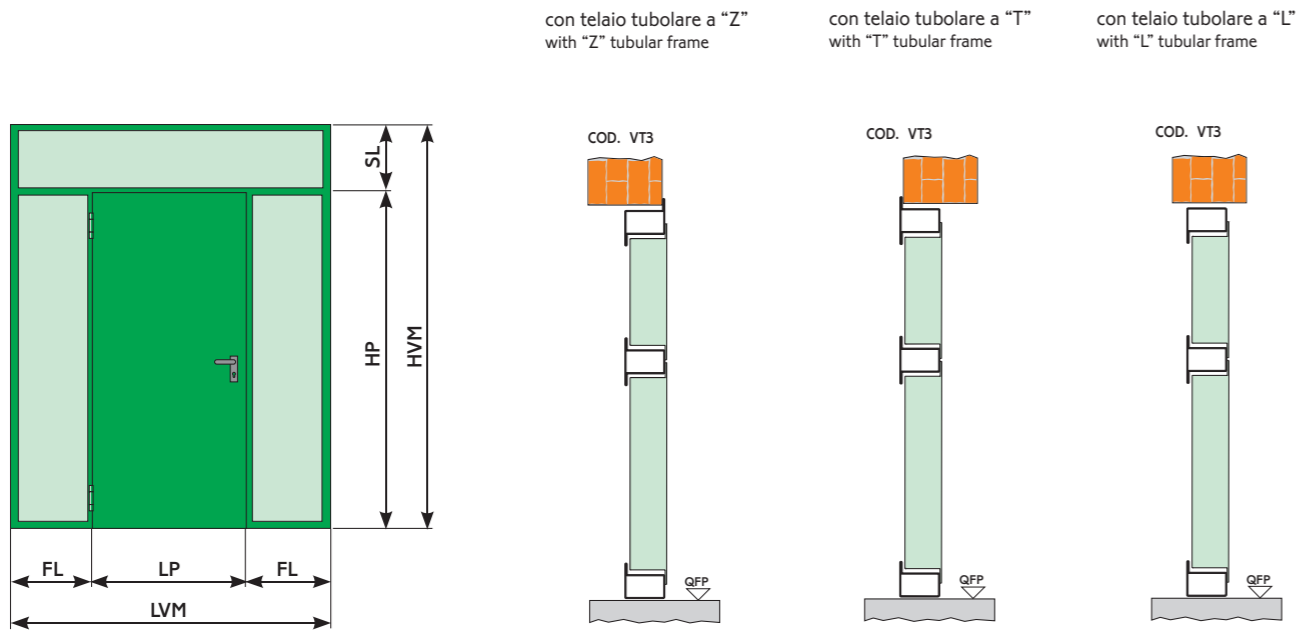
SL = sopra luce
SL = fanlight

FL = fiancoluce
FL = sidelight

LVM = larghezza vano muro / LVM = wall opening width
HVM = altezza vano muro / HVM = wall opening height
HP = altezza passaggio / HP = passage height
LP = larghezza passaggio / LP = passage width
QFP = quota filo pavimento / QFP = floor level

LVM = larghezza vano muro / LVM = wall opening width
HVM = altezza vano muro / HVM = wall opening height
HP = altezza passaggio / HP = passage height
LP = larghezza passaggio / LP = passage width
QFP = quota filo pavimento / QFP = floor level

Misure espresse in millimetri / Measurement in millimetres



SL = sopraluce
SL = fanlight

FL = fiancoluce
FL = sidelight

FL = fiancoluce
FL = sidelight

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

LVM = larghezza vano muro
LVM = wall opening width

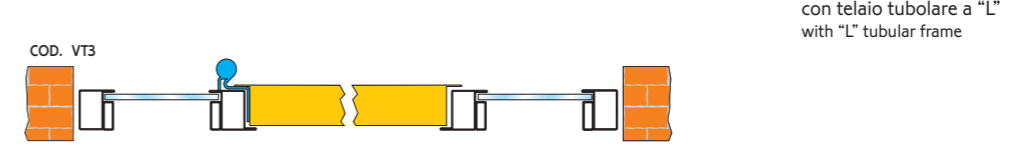
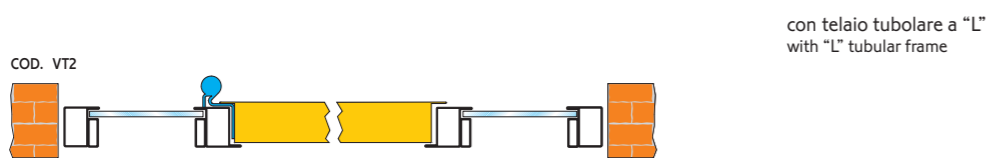
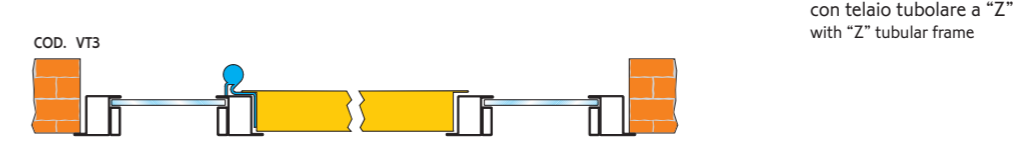
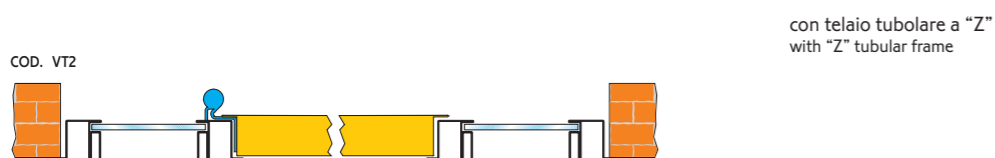
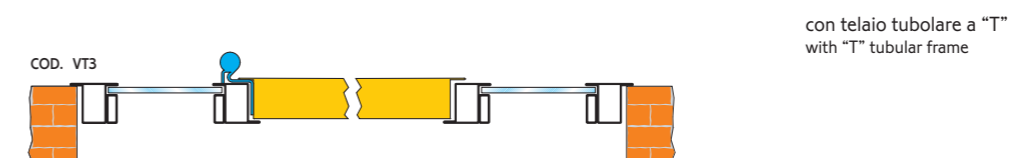
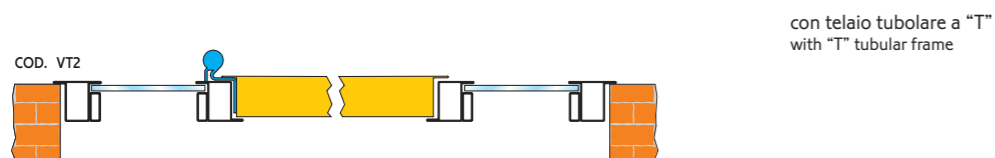
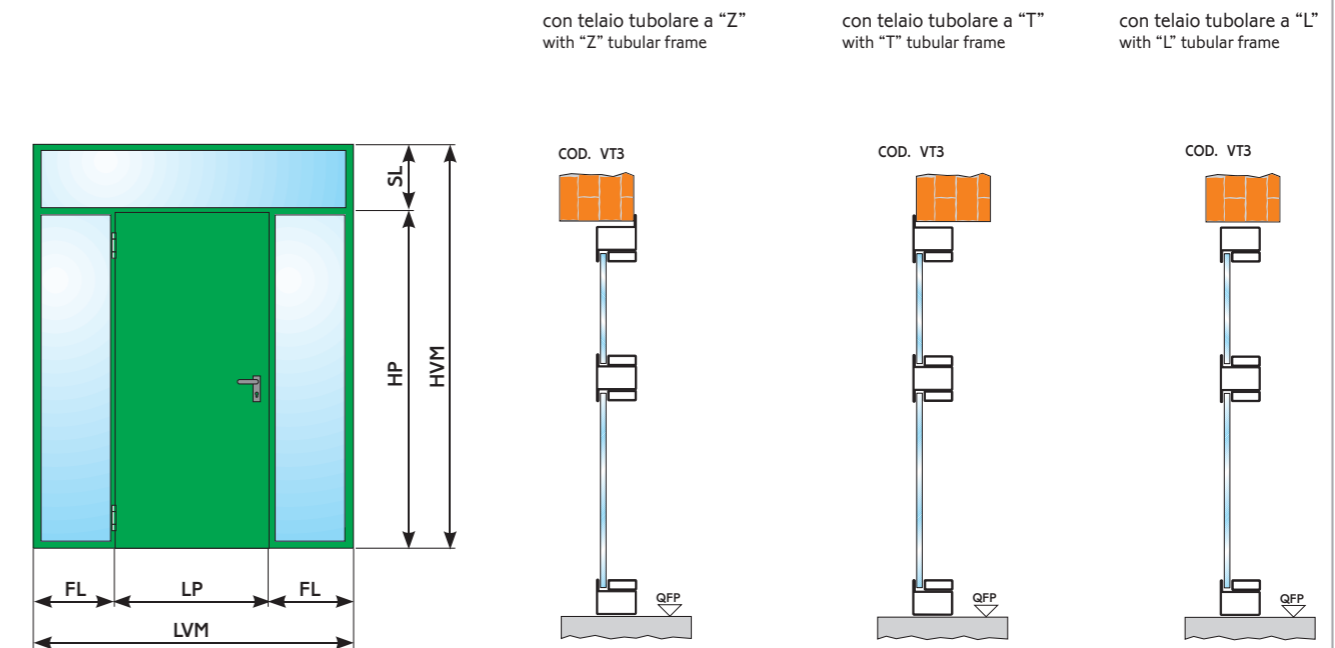
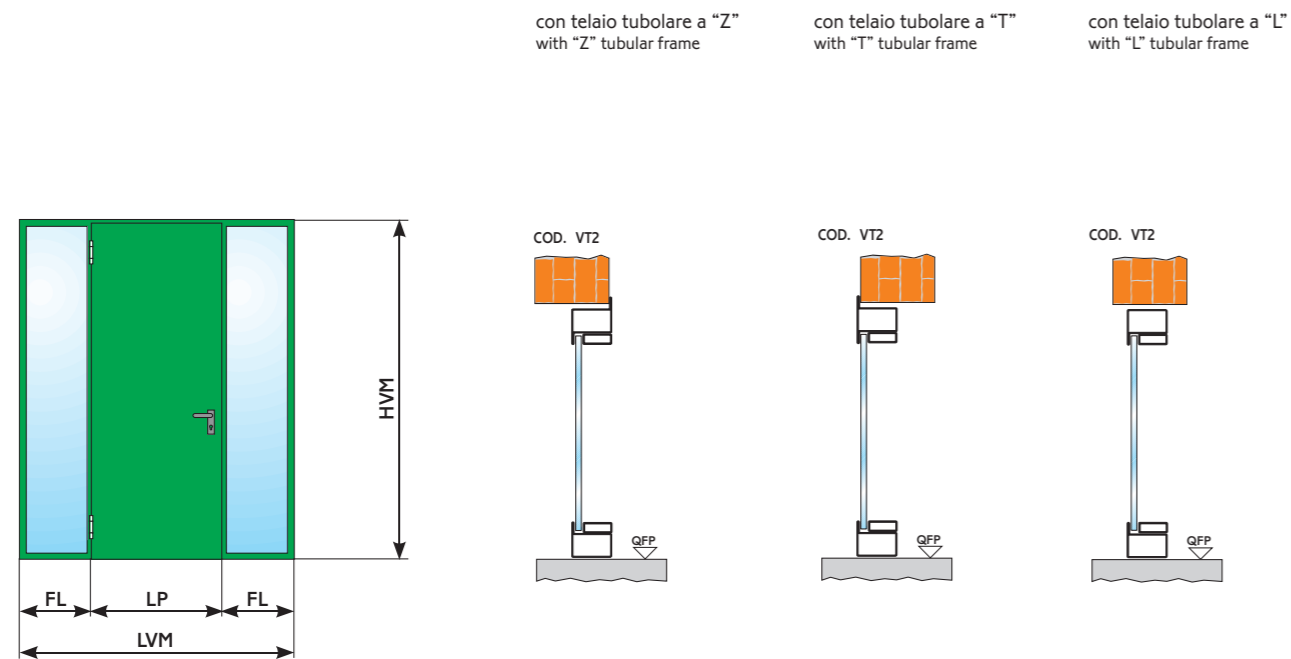
HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

Misure espresse in millimetri/Measurement in millimetres



SL = sopra luce
SL = fanlight

FL = fiancoluce
FL = sidelight

SL = sopra luce
SL = fanlight

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

LVM = larghezza vano muro
LVM = wall opening width

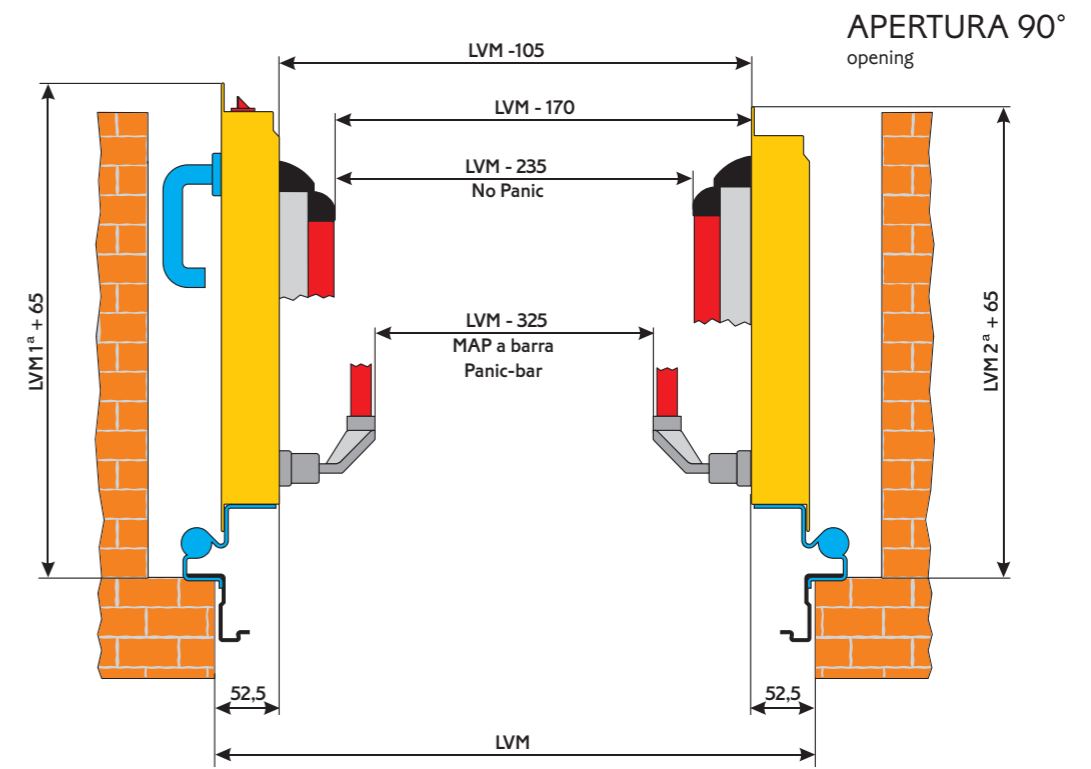
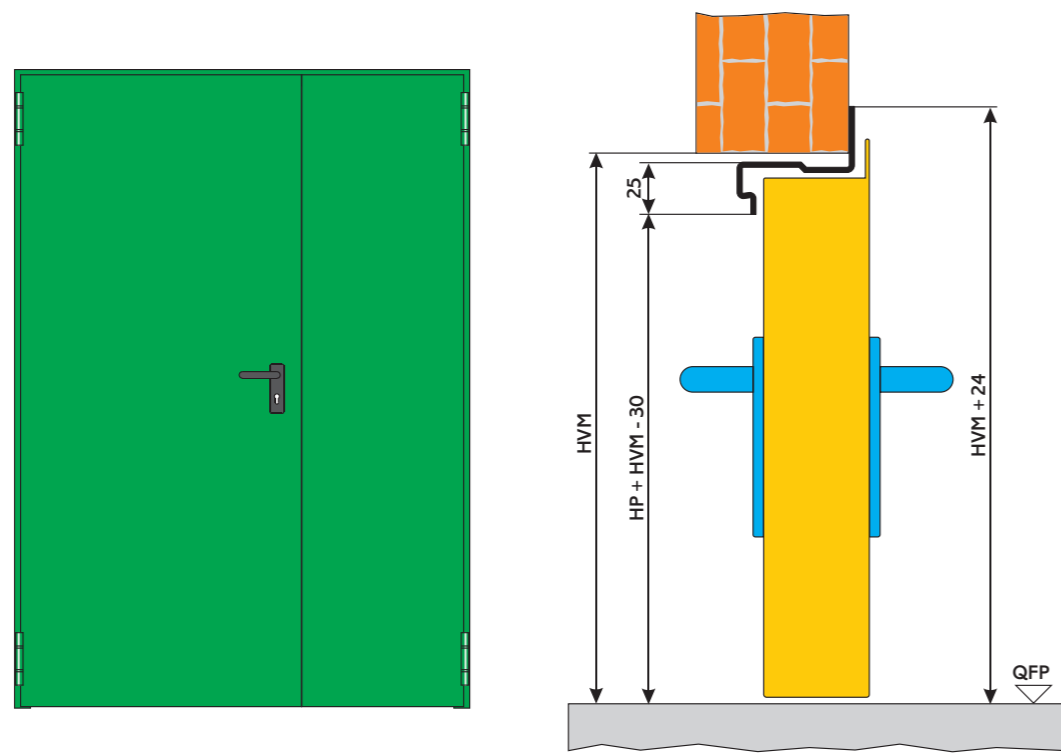
HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

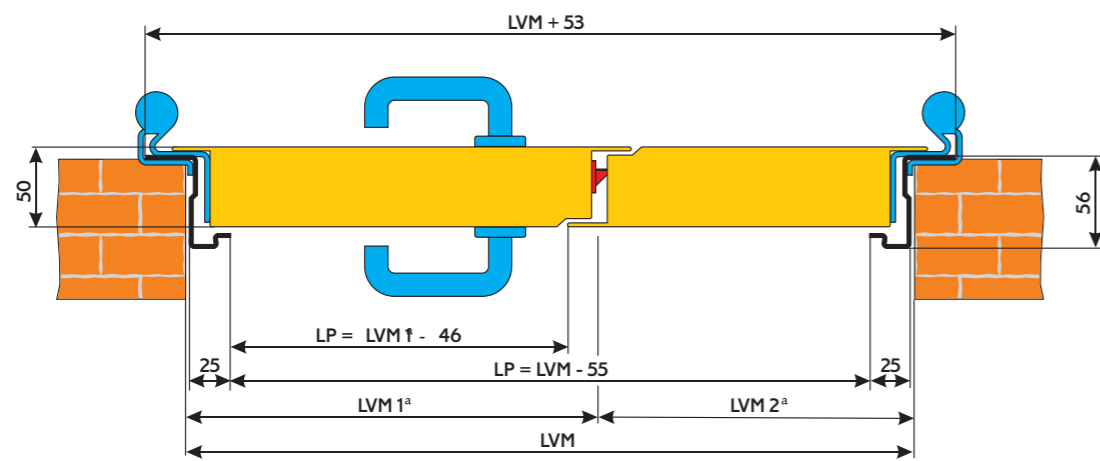
LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

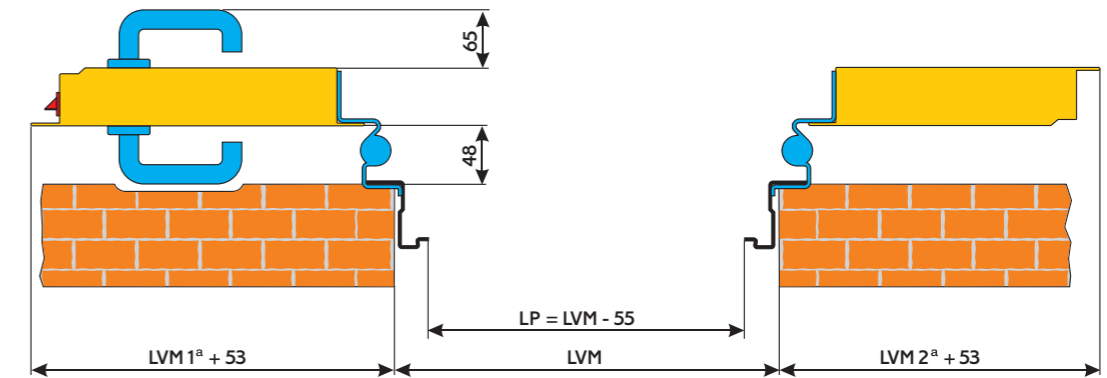
Misure espresse in millimetri/Measurement in millimetres



APERTURA 90°
opening



APERTURA 180°
opening



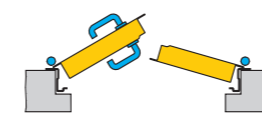
MISURE STANDARD
Standard size

HVM	2000	2150	
LVM	1200 (800+400)	1300 (900+400)	1400 (1000+400)
	1600 (800+800)	1800 (900+900)	2000 (1000+1000)

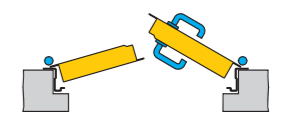
FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	600 / 2620

LVM = larghezza vano muro
LVM = wall opening width
HVM = altezza vano muro
HVM = wall opening height
HP = altezza passaggio
HP = passage height
LP = larghezza passaggio
LP = passage width
QFP = quota filo pavimento
QFP = floor level

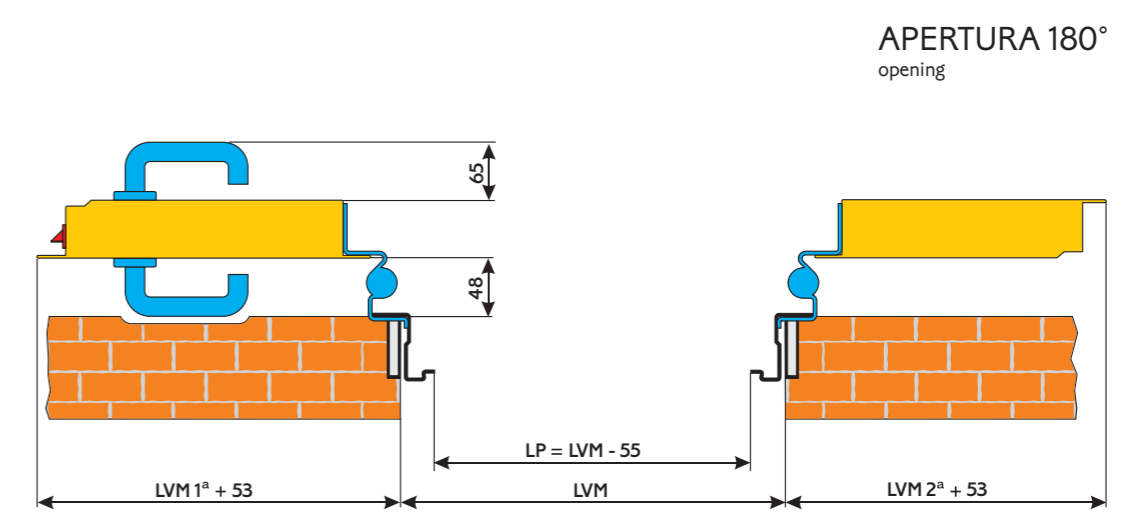
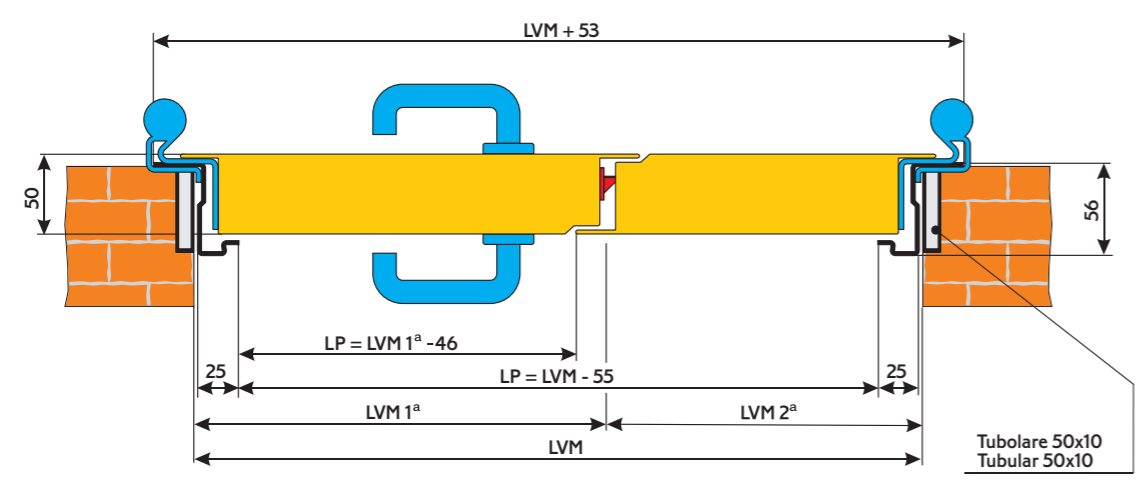
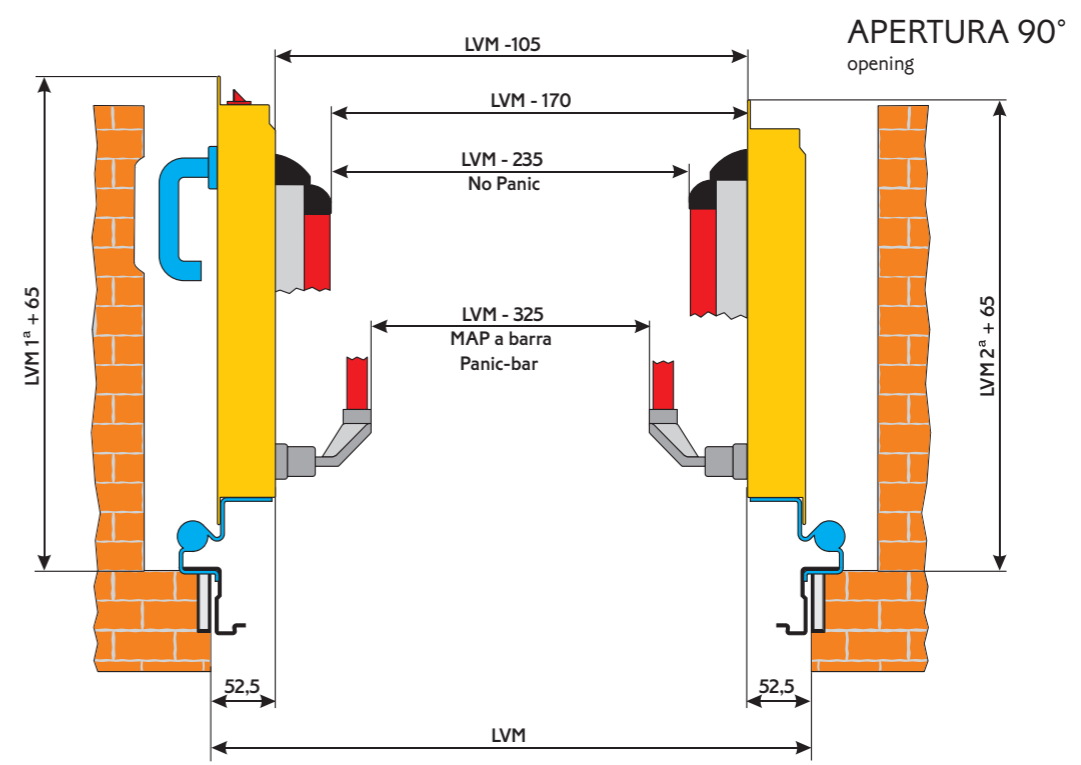
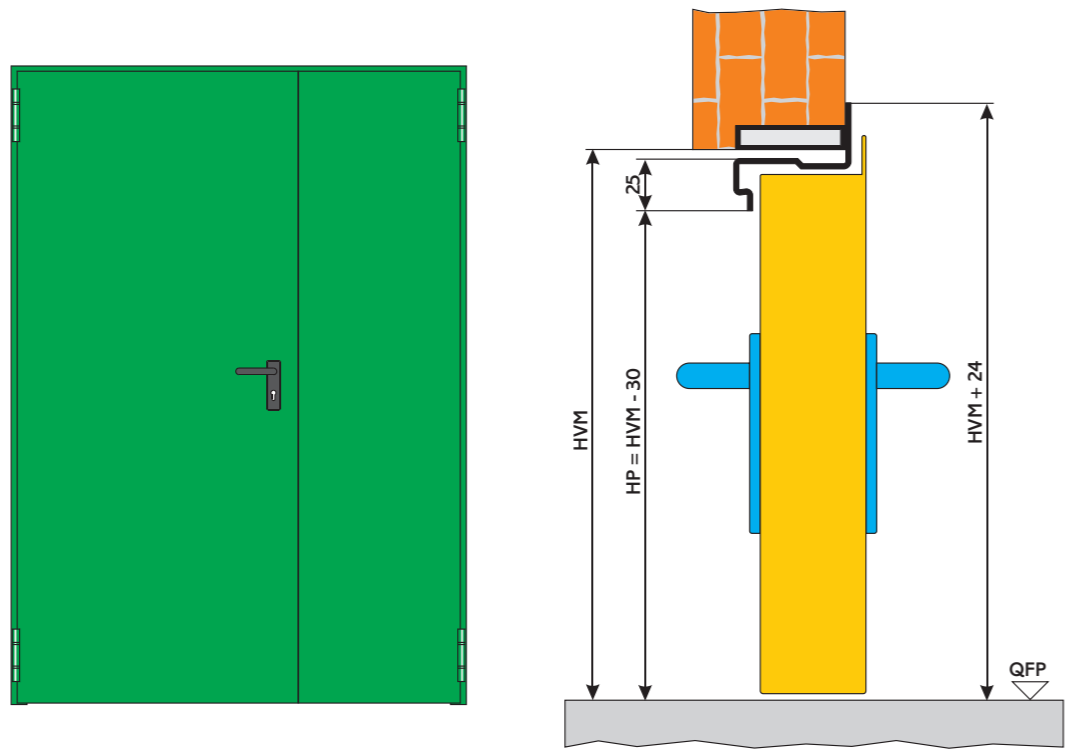


APERTURA SINISTRA
Left-hand opening



APERTURA DESTRA
Right-hand opening

LVM = larghezza vano muro
LVM = wall opening width
HVM = altezza vano muro
HVM = wall opening height
HP = altezza passaggio
HP = passage height
LP = larghezza passaggio
LP = passage width
QFP = quota filo pavimento
QFP = floor level



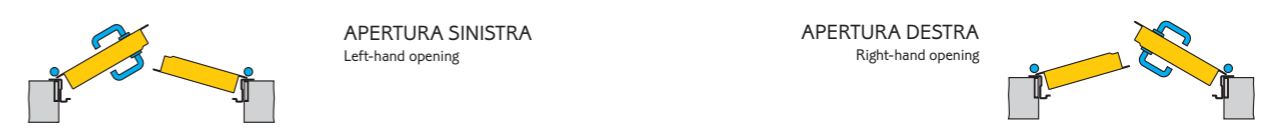
MISURE STANDARD
Standard size

HVM	2000	2150	
LVM	1200 (800+400)	1300 (900+400)	1400 (1000+400)
	1600 (800+800)	1800 (900+900)	2000 (1000+1000)

FUORIMISURA
Non-standard size

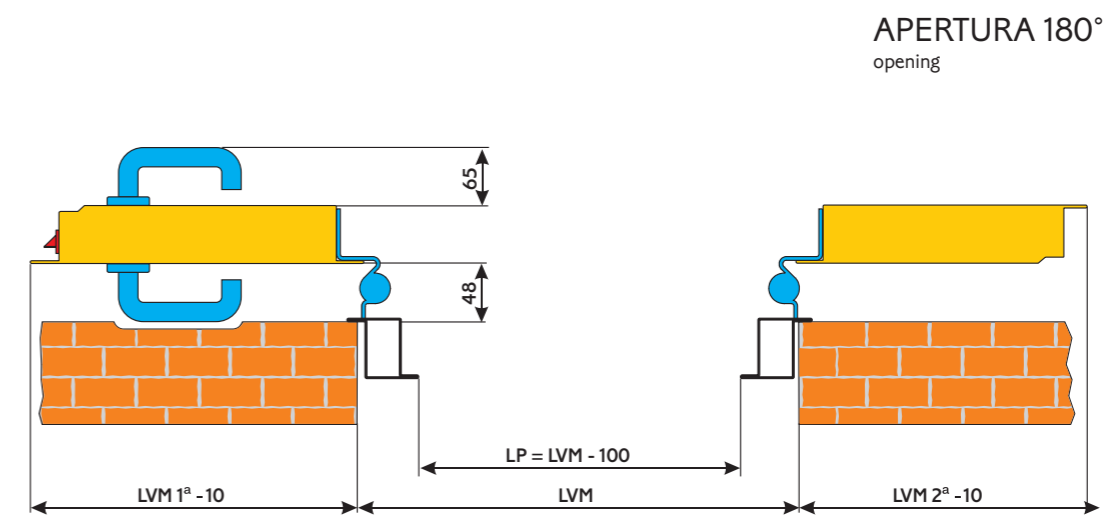
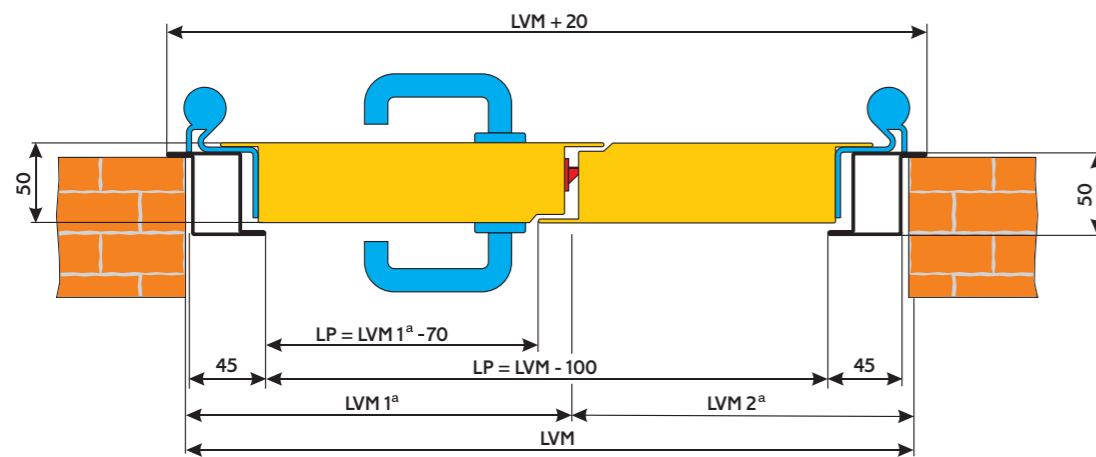
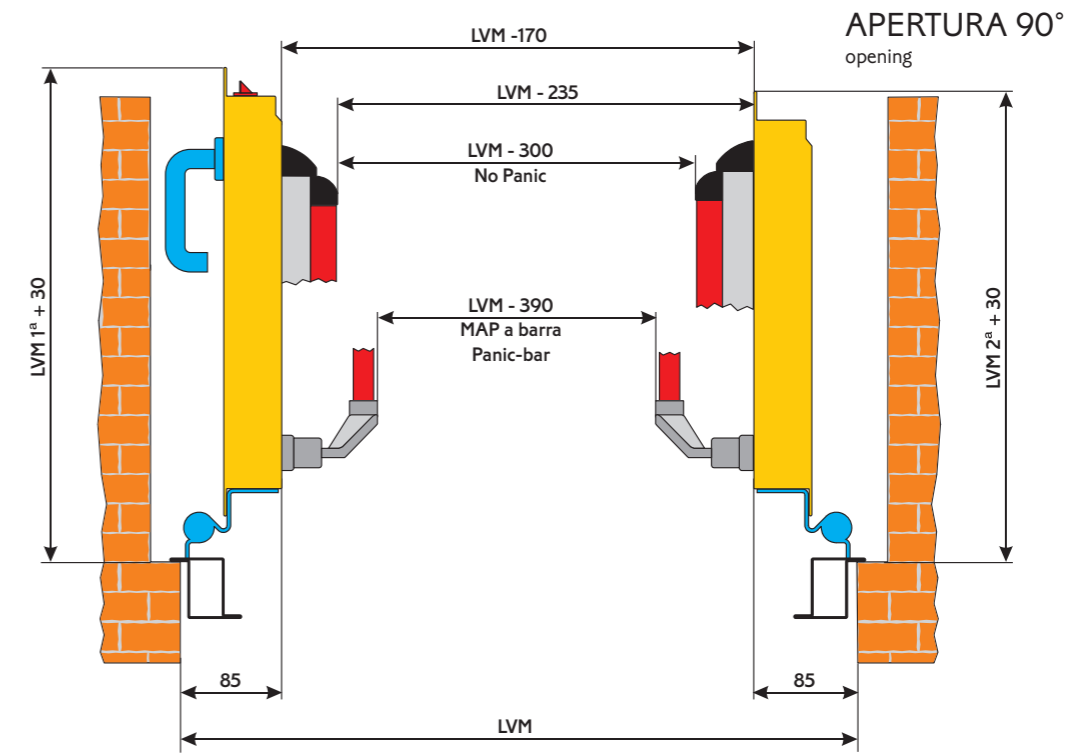
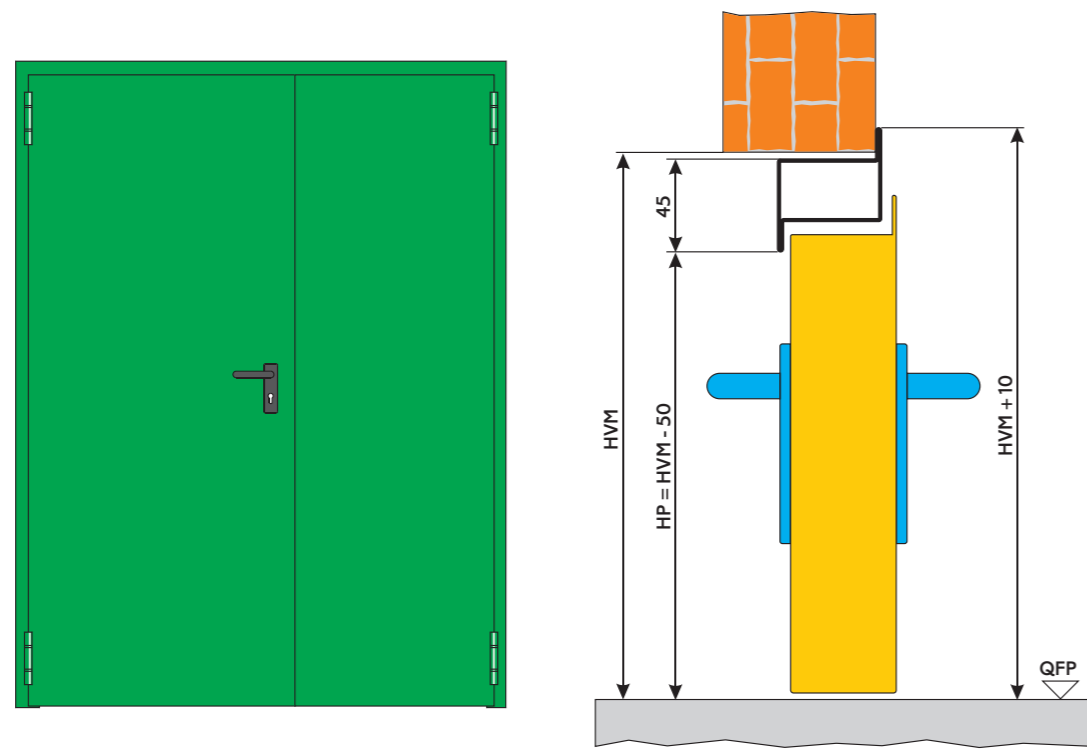
HVM	550 / 2870
LVM	600 / 2620

LVM = larghezza vano muro / wall opening width
 HVM = altezza vano muro / wall opening height
 HP = altezza passaggio / passage height
 LP = larghezza passaggio / passage width
 QFP = quota filo pavimento / QFP = floor level



LVM = larghezza vano muro / wall opening width
 HVM = altezza vano muro / wall opening height
 HP = altezza passaggio / passage height
 LP = larghezza passaggio / passage width
 QFP = quota filo pavimento / QFP = floor level

Misure espresse in millimetri / Measurement in millimetres



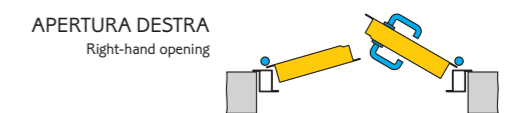
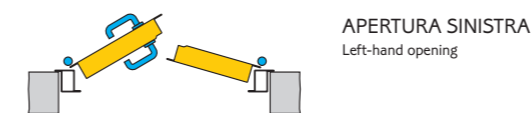
MISURE STANDARD
Standard size

HVM	2000	2150	
LVM	1200 (800+400)	1300 (900+400)	1400 (1000+400)
	1600 (800+800)	1800 (900+900)	2000 (1000+1000)

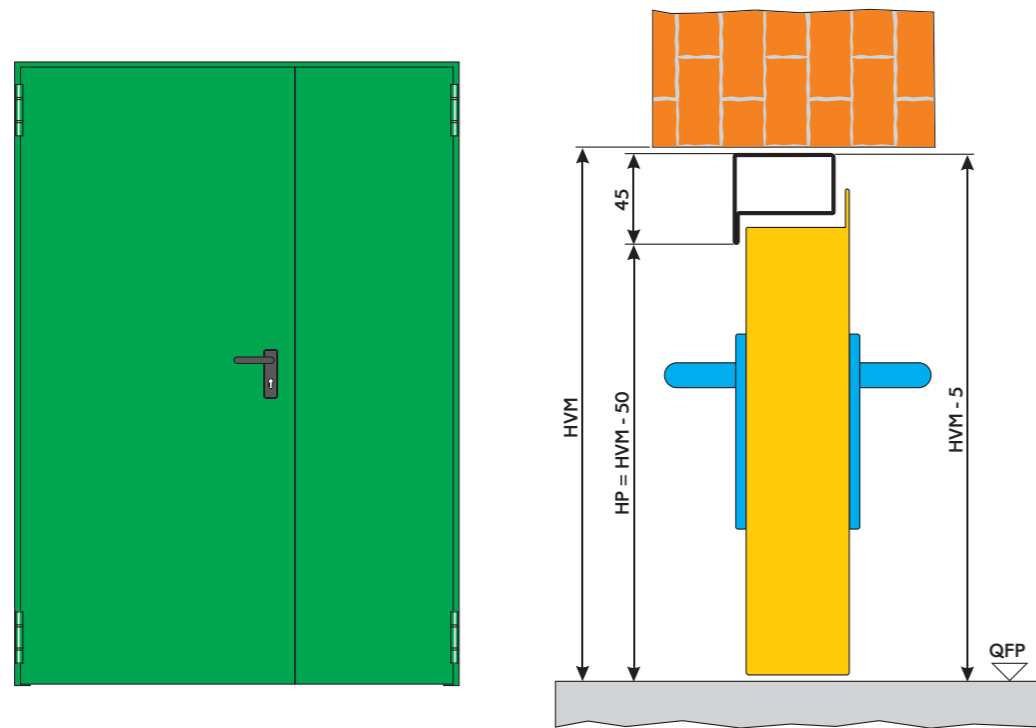
FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	600 / 2620

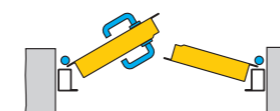
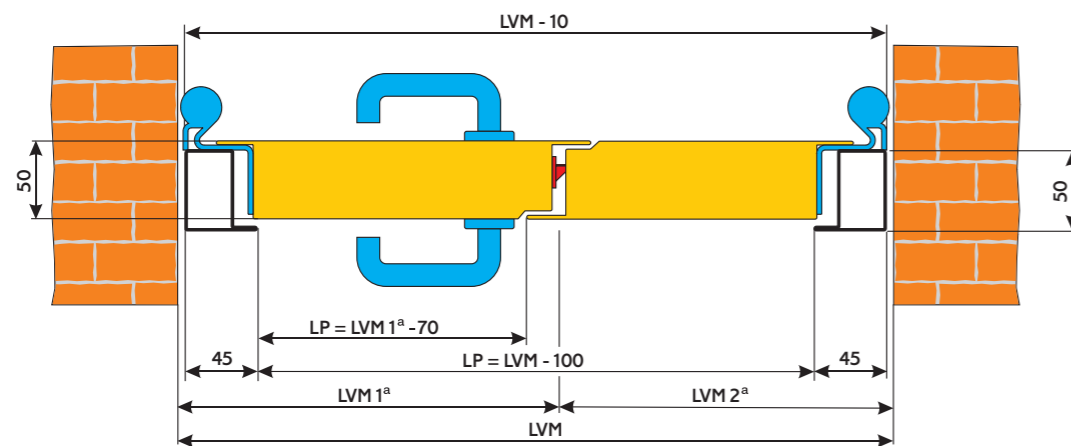
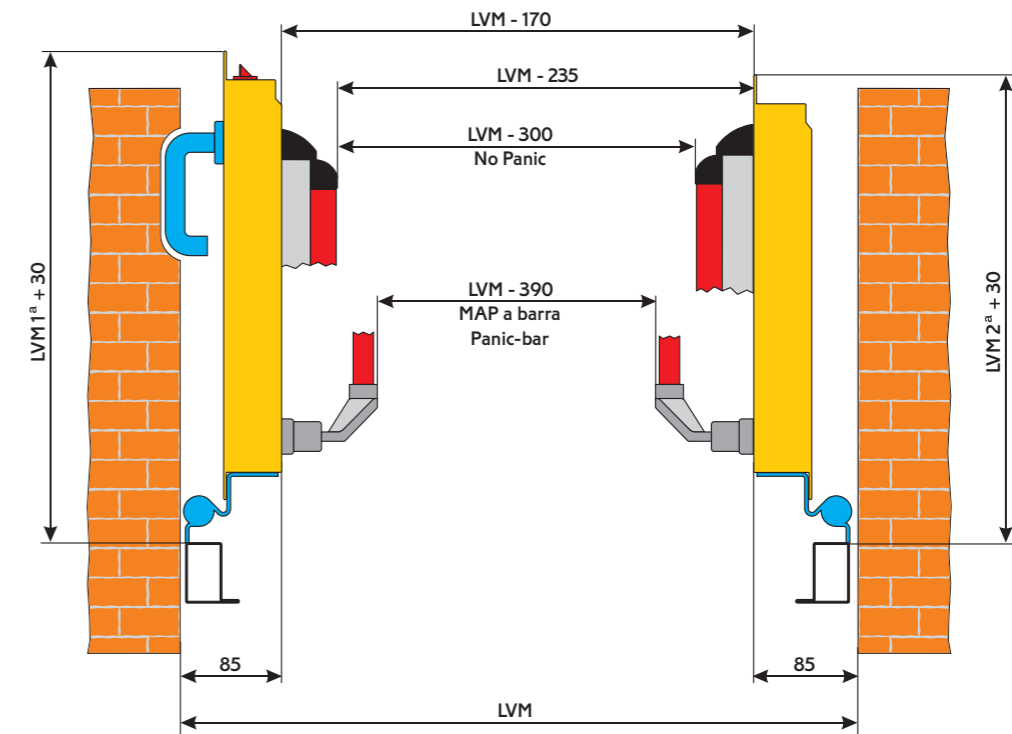
LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level



LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level

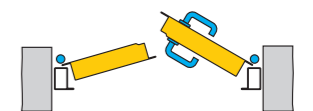


APERTURA 90°
opening



APERTURA SINISTRA
Left-hand opening

APERTURA DESTRA
Right-hand opening



MISURE STANDARD
Standard size

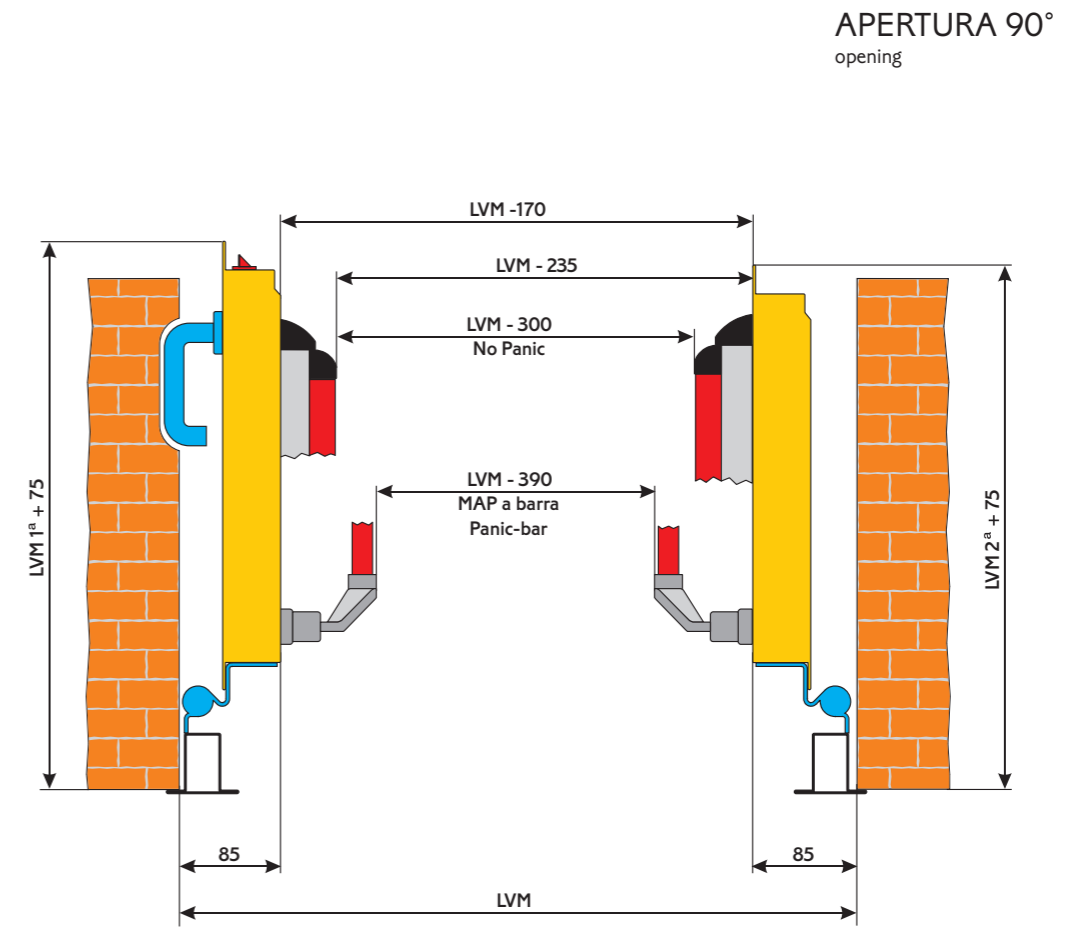
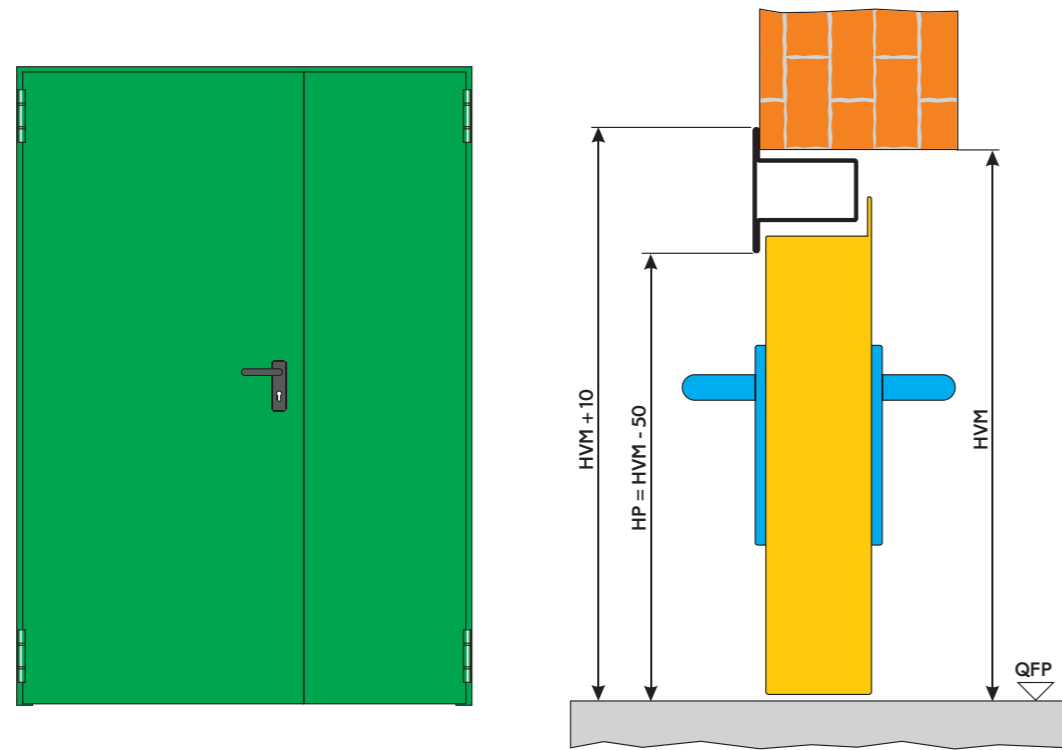
HVM	2000	2150	
LVM	1200 (800+400)	1300 (900+400)	1400 (1000+400)
	1600 (800+800)	1800 (900+900)	2000 (1000+1000)

FUORIMISURA
Non-standard size

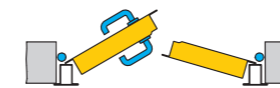
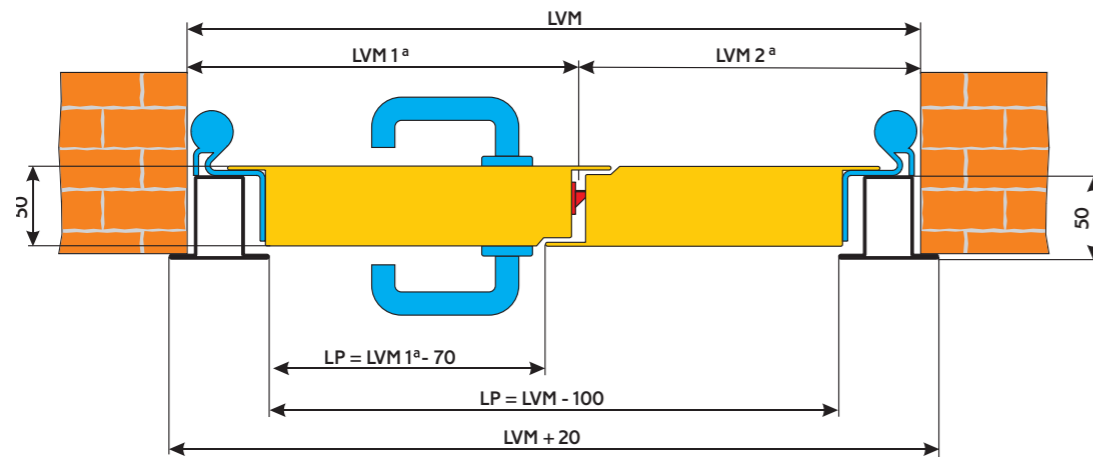
HVM	550 / 2870
LVM	600 / 2620

LVM = larghezza vano muro
LVM = wall opening width
HVM = altezza vano muro
HVM = wall opening height
HP = altezza passaggio
HP = passage height
LP = larghezza passaggio
LP = passage width
QFP = quota filo pavimento
QFP = floor level

LVM = larghezza vano muro
LVM = wall opening width
HVM = altezza vano muro
HVM = wall opening height
HP = altezza passaggio
HP = passage height
LP = larghezza passaggio
LP = passage width
QFP = quota filo pavimento
QFP = floor level



APERTURA 90°
opening



APERTURA SINISTRA
Left-hand opening



APERTURA DESTRA
Right-hand opening

MISURE STANDARD
Standard size

HVM	2000	2150	
LVM	1200 (800+400)	1300 (900+400)	1400 (1000+400)
	1600 (800+800)	1800 (900+900)	2000 (1000+1000)

FUORIMISURA
Non-standard size

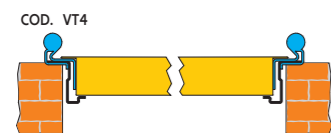
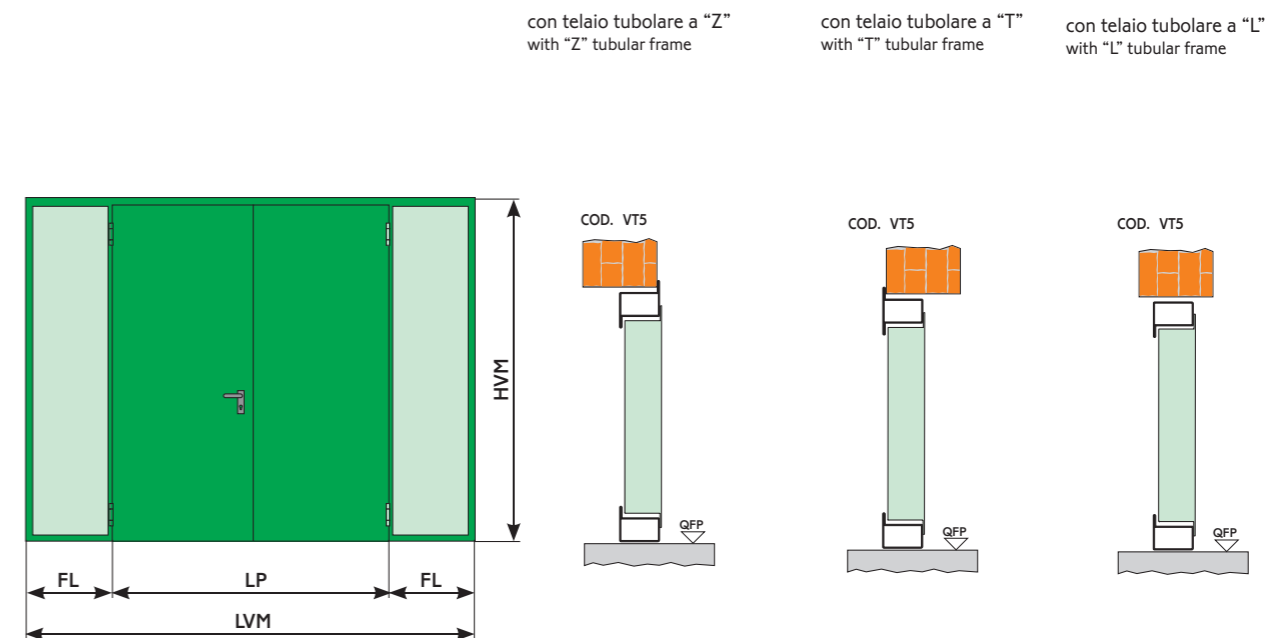
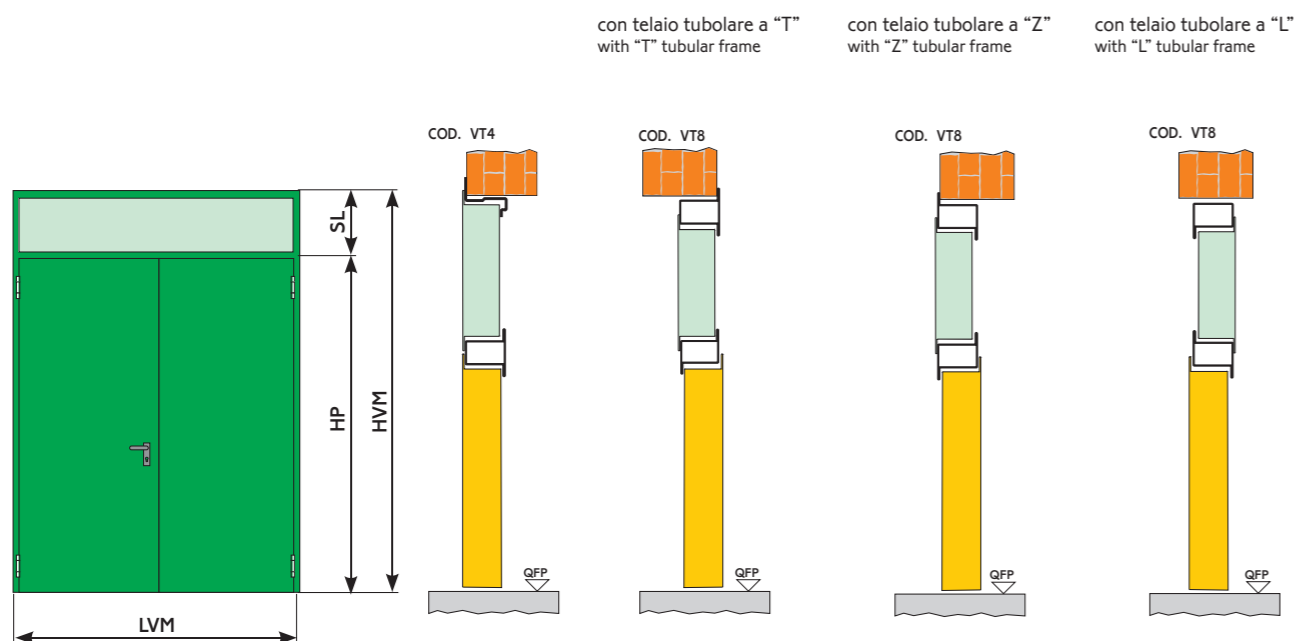
HVM	da 550 a 2870
LVM	da 600 a 2620

LVM = larghezza vano muro
LVM = wall opening width
HVM = altezza vano muro
HVM = wall opening height
HP = altezza passaggio
HP = passage height
LP = larghezza passaggio
LP = passage width
QFP = quota filo pavimento
QFP = floor level

LVM = larghezza vano muro
LVM = wall opening width
HVM = altezza vano muro
HVM = wall opening height
HP = altezza passaggio
HP = passage height
LP = larghezza passaggio
LP = passage width
QFP = quota filo pavimento
QFP = floor level

MULTIPLA 2BATTENTI CON SOPRALUCE CIECO
DOUBLE LEAF WITH BLANK FANLIGHT

MULTIPLA 2 BATTENTI CON FIANCHILUCE CIECHI
DOUBLE LEAF WITH BLANK SIDELIGHT



con telaio tubolare a "Z" with "Z" tubular frame



con telaio tubolare a "T" with "T" tubular frame



con telaio tubolare a "L" with "L" tubular frame



con telaio tubolare a "T" with "T" tubular frame



con telaio tubolare a "Z" with "Z" tubular frame



con telaio tubolare a "L" with "L" tubular frame

SL = sopra luce
SL = fanlight

FL = fiancoluce
FL = sidelight

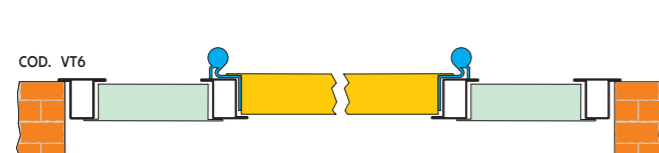
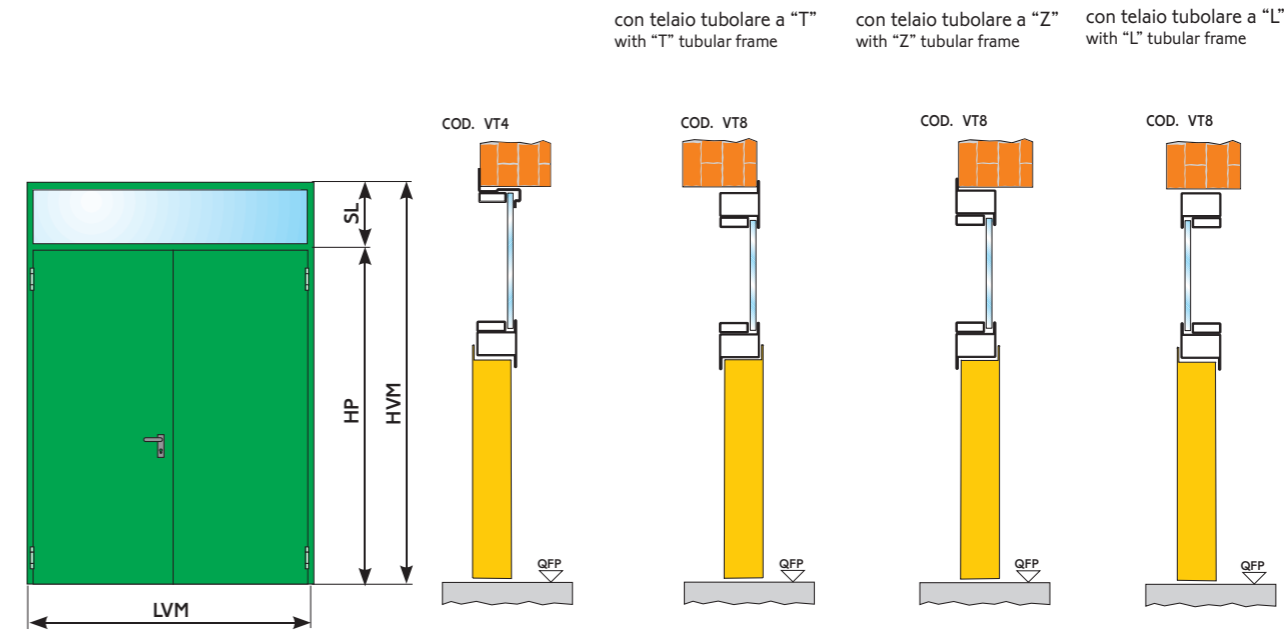
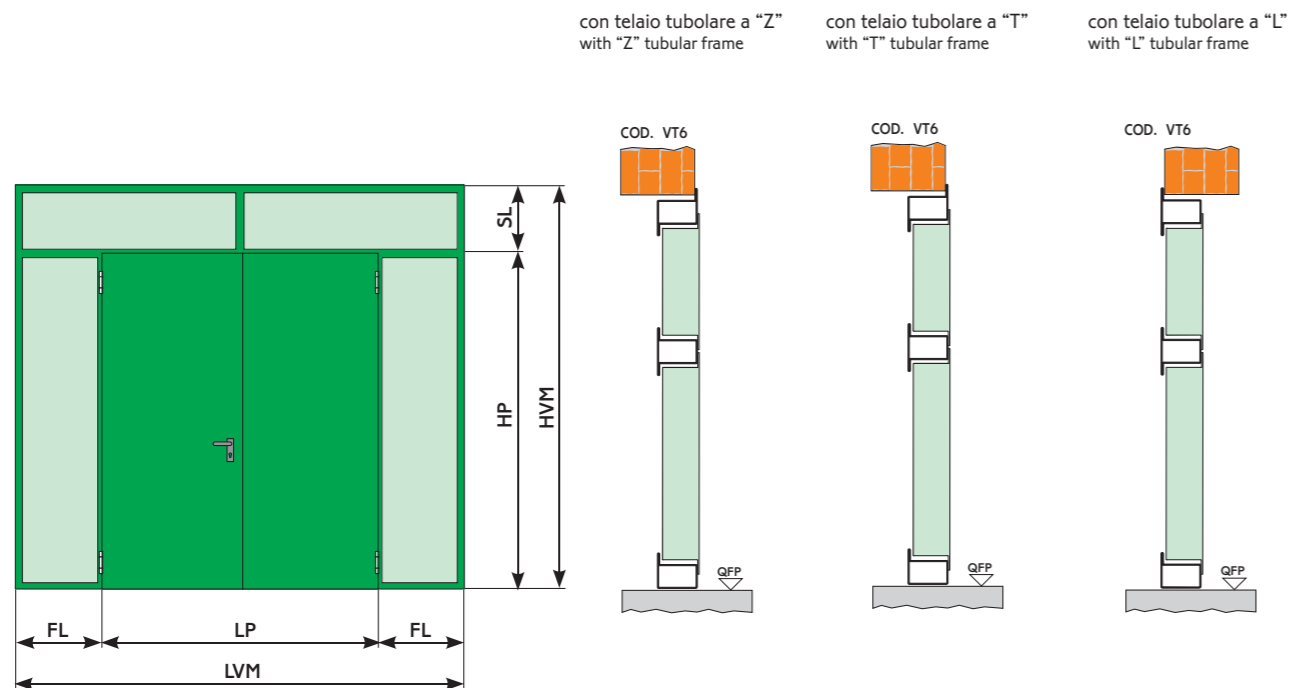
LVM = larghezza vano muro
LVM = wall opening width
HVM = altezza vano muro
HVM = wall opening height
HP = altezza passaggio
HP = passage height
LP = larghezza passaggio
LP = passage width
QFP = quota filo pavimento
QFP = floor level

LVM = larghezza vano muro
LVM = wall opening width
HVM = altezza vano muro
HVM = wall opening height
HP = altezza passaggio
HP = passage height
LP = larghezza passaggio
LP = passage width
QFP = quota filo pavimento
QFP = floor level

Misure espresse in millimetri/Measurement in millimetres

MULTIPLA 2BATTENTI CON SOPRALUCE / FIANCOLUCE CIECHI
DOUBLE LEAF WITH BLANK FANLIGHT / SIDELIGHT

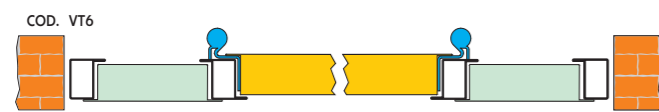
MULTIPLA 2 BATTENTI CON SOPRALUCE FINESTRATO
DOUBLE LEAF WITH GLAZED FANLIGHT



con telaio tubolare a "T"
with "T" tubular frame



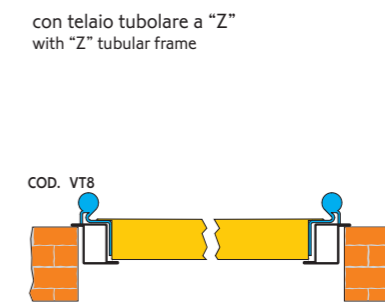
con telaio tubolare a "Z"
with "Z" tubular frame



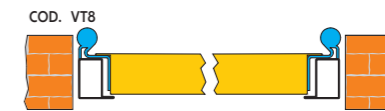
con telaio tubolare a "L"
with "L" tubular frame



con telaio tubolare a "T"
with "T" tubular frame



con telaio tubolare a "Z"
with "Z" tubular frame



con telaio tubolare a "L"
with "L" tubular frame

SL = sopraluce
SL = fanlight

FL = fiancoluce
FL = sidelight

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

FL = fiancoluce
FL = sidelight

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

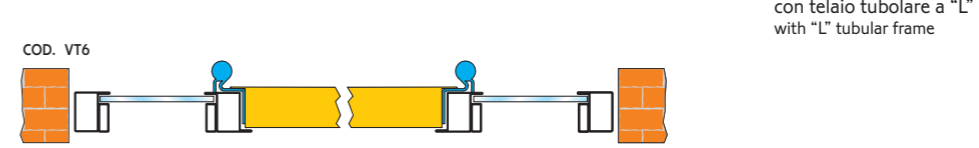
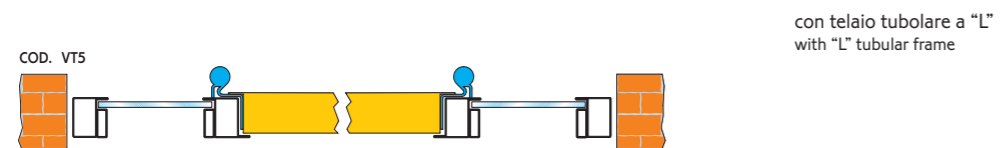
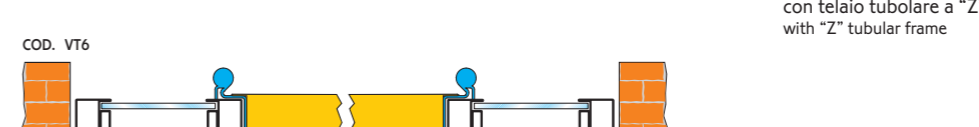
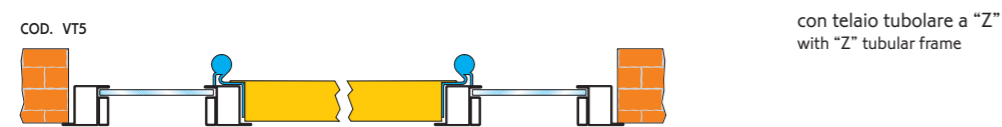
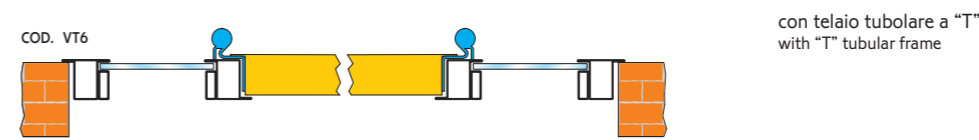
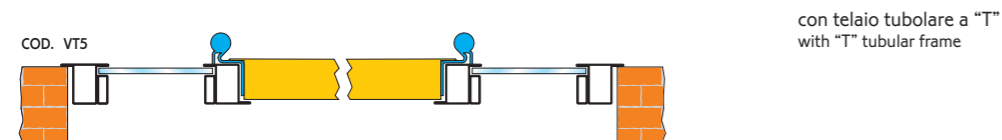
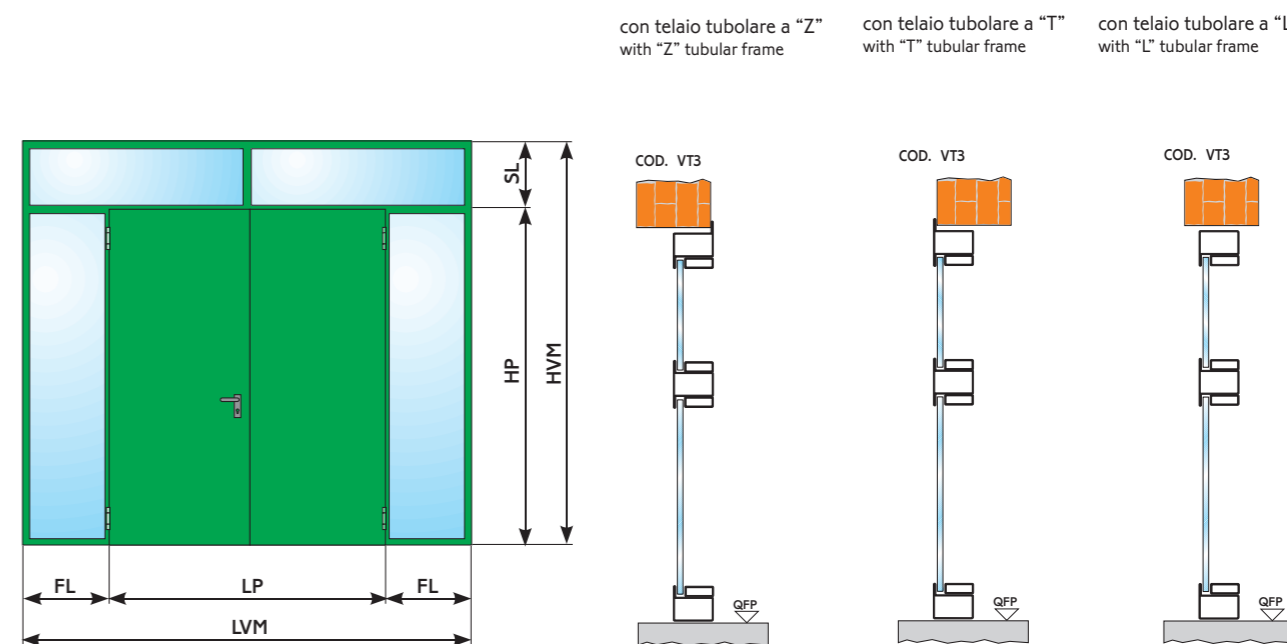
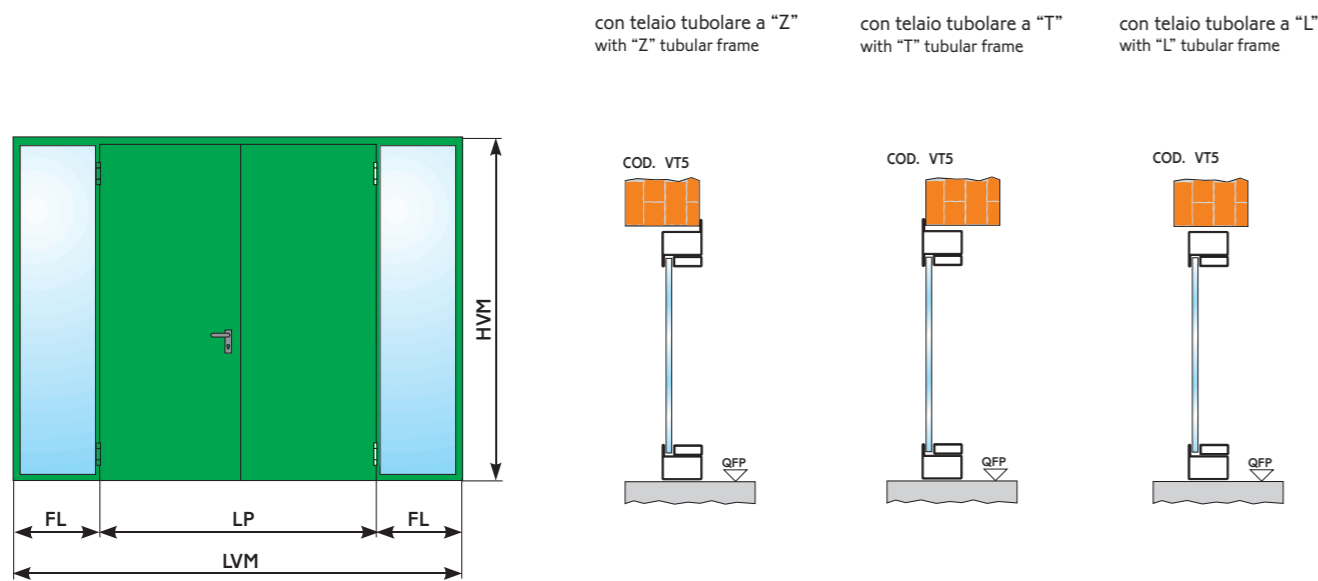
LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

Misure espresse in millimetri / Measurement in millimetres

MULTIPLA 2 BATTENTI CON FIANCHILUCE FINESTRATI
DOUBLE LEAF WITH GLAZED SIDELIGHTS / FANLIGHTS

MULTIPLA 2 BATTENTI CON SOPRALUCE/FIANCHILUCE FINESTRATI
SINGLE LEAF WITH GLAZED FANLIGHT/SIDELIGHT



SL = sopra luce
SL = fanlight

FL = fiancoluce
FL = sidelight

SL = sopra luce
SL = fanlight

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

LVM = larghezza vano muro
LVM = wall opening width

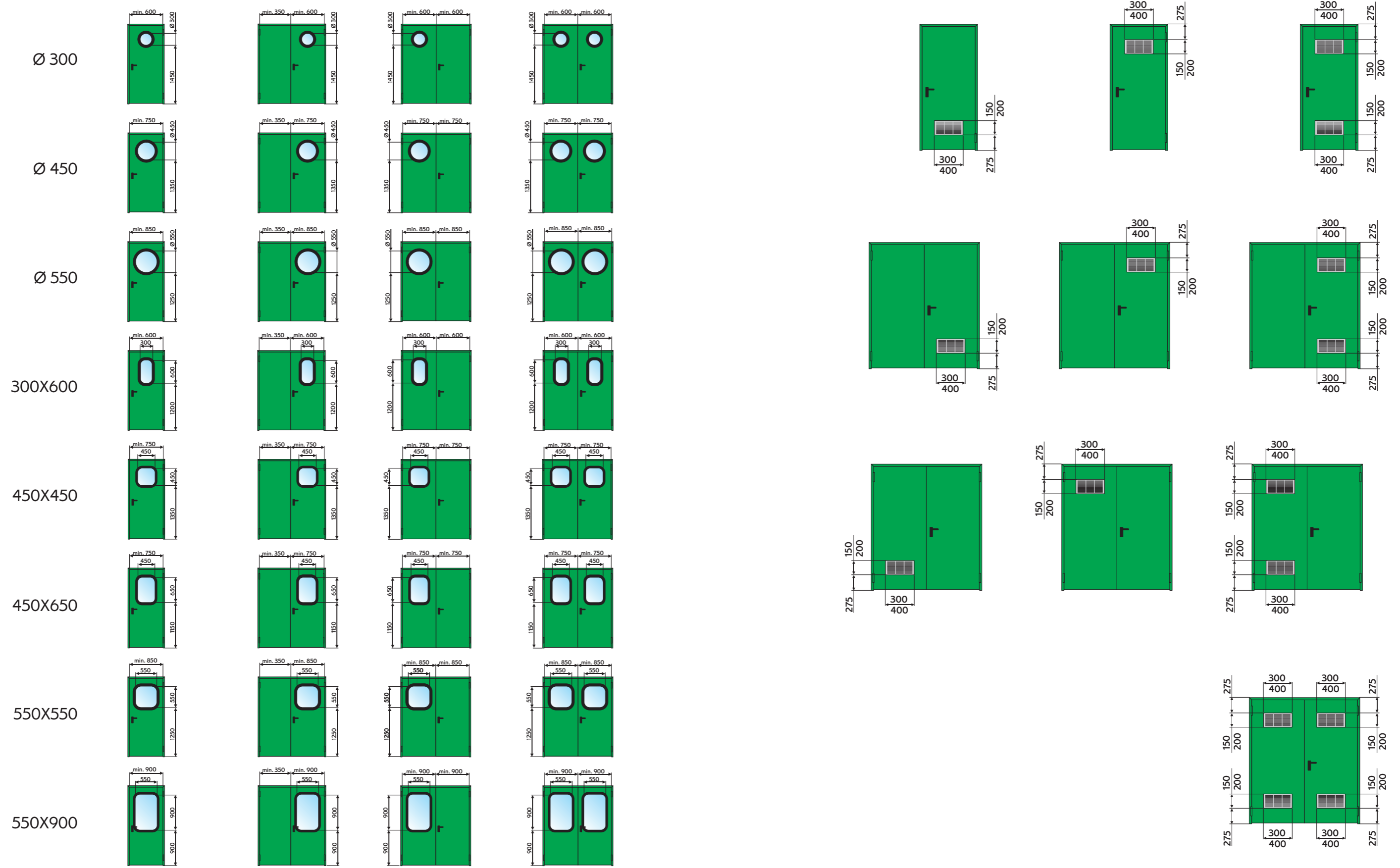
HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

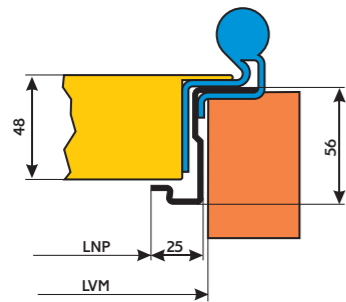
LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

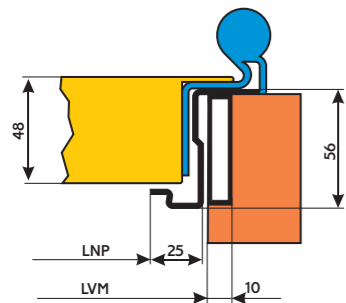
Misure espresse in millimetri/Measurement in millimetres



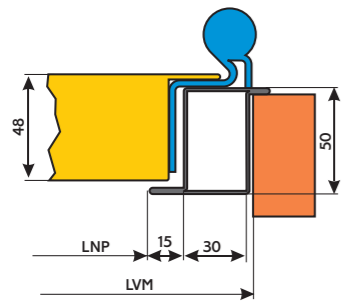
Misure espresse in millimetri / Measurement in millimetres



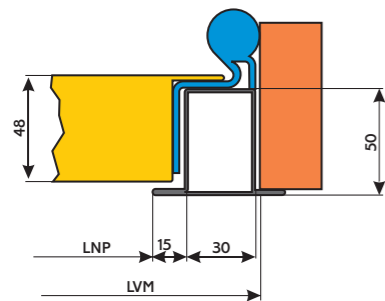
PORTA CON TELAIO STANDARD A "Z"
SINGLE LEAF WITH "Z" STANDARD FRAME



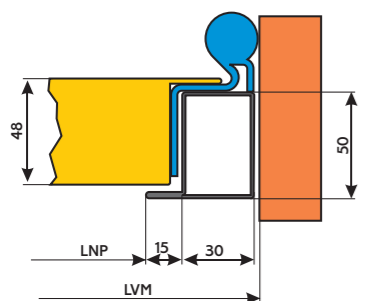
PORTA CON TELAIO STANDARD A "Z" E CONTROTELAIO TUBOLARE
SINGLE LEAF WITH STANDARD "Z" FRAME AND TUBULAR SUB-FRAME



PORTA CON TELAIO TUBOLARE A "Z"
SINGLE LEAF WITH "Z" TUBULAR FRAME

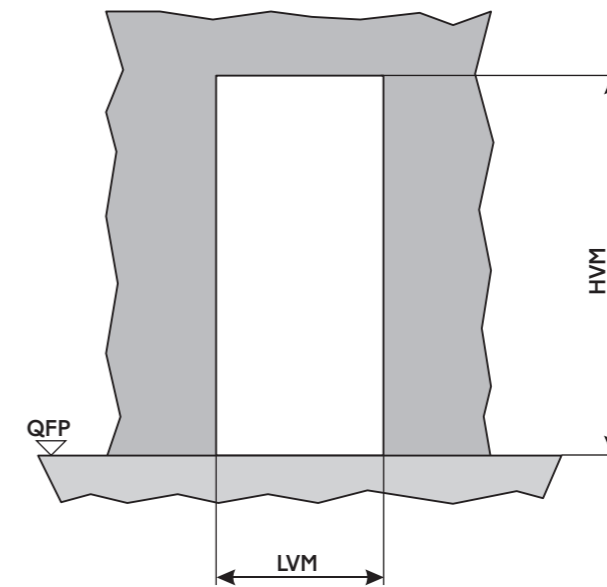


PORTA CON TELAIO TUBOLARE A "T"
SINGLE LEAF WITH "T" TUBULAR FRAME



PORTA CON TELAIO TUBOLARE A "L" (PER CORRIDOIO)
SINGLE LEAF WITH "L" TUBULAR FRAME (FOR CORRIDOR)

LVM = larghezza vano muro
LVM = wall opening width
LNP = larghezza netta passaggio
LNP = net opening width

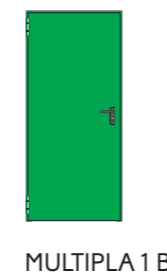


MISURE VANO MURO
Wall opening measurements

MISURE PORTA CORRISPONDENTE
Corresponding door measurements

HVM	LVM
2000	800
2000	900
2000	1000
2000	1250
2150	800
2150	900
2150	1000
2150	1250

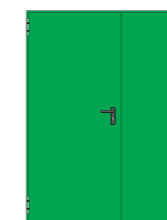
ALTEZZA height	LARGHEZZA width
2000	800
2000	900
2000	1000
2000	1250
2150	800
2150	900
2150	1000
2150	1250



MULTIPLA 1 B

2000	1200
2000	1300
2000	1400
2000	1600
2000	1800
2000	2000
2150	1200
2150	1300
2150	1400
2150	1600
2150	1800
2150	2000

2000	1200 (800 + 400)
2000	1300 (900 + 400)
2000	1400 (1000 + 400)
2000	1600 (800 + 800)
2000	1800 (900 + 900)
2000	2000 (1000 + 1000)
2150	1200 (800 + 400)
2150	1300 (900 + 400)
2150	1400 (1000 + 400)
2150	1600 (800 + 800)
2150	1800 (900 + 900)
2150	2000 (1000 + 1000)



MULTIPLA 2 B



POLILUX

PORTA IN METALLO CON RIVESTIMENTO IN PVC TAMBURATA ZINCATA
MULTIFUNCTION DOOR IN STEEL OR GALVANIZED

Idonea per la chiusura di varchi di normali dimensioni tipiche di porte a 1 battente, una soluzione pratica per attività commerciali o privati. Utilizza stessa serratura e cerniere della sorella minore Club. Apprezzata per la praticità di stoccaggio grazie alla mano d'apertura unica, Polilux è una porta metallica tamburata, zincata, preveniciata, la struttura tamburata conferisce alla porta un aspetto estetico gradevole e di facile manovrabilità. Pratica ed economica per la chiusura di locali di servizio. Con l'opzione "asole di aerazione" assicura un ricambio d'aria per ambienti normalmente chiusi, come seminterrati, mansarde o depositi. Grazie alla sua pratica reversibilità, l'applicazione risulta facile e universale in virtù della mano d'apertura unica da selezionare a posa telaio ultimata. Installazione su qualsiasi tipo di parete, misure rigorosamente standard, telaio tre lati a murare o tassellare, senza e con guarnizione su telaio, cambio mano d'apertura eseguibile anche dopo la posa svitando l'anta, ruotandola di 180 gradi e riavvitandola sul montante opposto. Coibentazione standard in cartone alveolare, disponibile in versione maniglia/maniglia o con libero/occupato.

Ideal for application in normal sized locations typical of a single leaf door. A practical solution commercial or private activities. Has the same lock as its younger sister Club. Valued for its practical stocking thanks to the single opening hand, Polilux is a galvanised and pre-painted double panelled metal door. The double panelled structure gives the door a pleasing appearance and easy opening, practical and economical for service rooms. Air circulation of rooms, which are normally kept closed such as basements, attics or storerooms, is ensured through the optional "ventilation slots". Thanks to its practical reversibility, application is simple and universal due to the single opening hand that is decided upon after the frame has been fitted. Installation is possible on any type of wall, standard sizes only, three sided brick-in or bolted frame, with or without frame seal, change of opening hand that can be performed after the frame has been fitted by simply unscrewing the leaf, rotating it through 180° and securing it again on the opposite jamb. Standard cardboard honeycomb insulation, available in handle/handle version or with vacant/occupied.



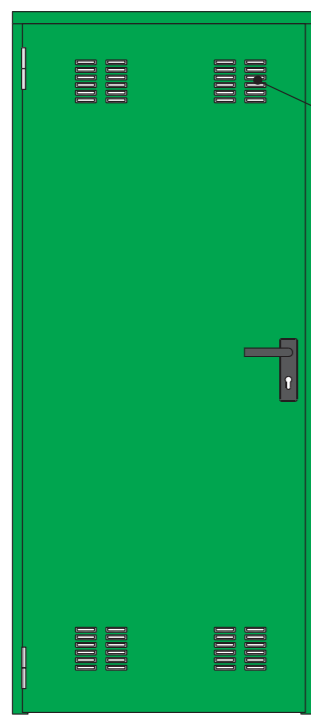
Chiusura multifunzione non certificata, accessori e caratteristiche tecniche di serie come da nostra produzione. Telaio su 3 lati zincato preverniciato con pellicola di protezione da asportare a posa ultimata, oppure in lamiera solo zincata, cerniere a 2 ali, fissaggio tramite zanche a murare, disponibile in versione telaio senza guarnizione e telaio con guarnizione Battente cieco realizzato con lamiera plastificata oppure in lamiera zincata non verniciata, coibentazione con nido d'ape, serratura a infilare a 1 punto di chiusura a cilindro, maniglia su placca in resina colore nero, installazione in ambienti interni non esposti al sole e/o pioggia su qualsiasi parete, apertura reversibile. Spessore battente 40 mm, spessore battente + telaio = 70 mm. Opzioni: serratura con libero/occupato, 4 griglie di aerazione ognuna posta su ogni vertice di porta integrali alla struttura dell'anta, non disponibile fuori misura.

POLILUX TECHNICAL SPECIFICATIONS.

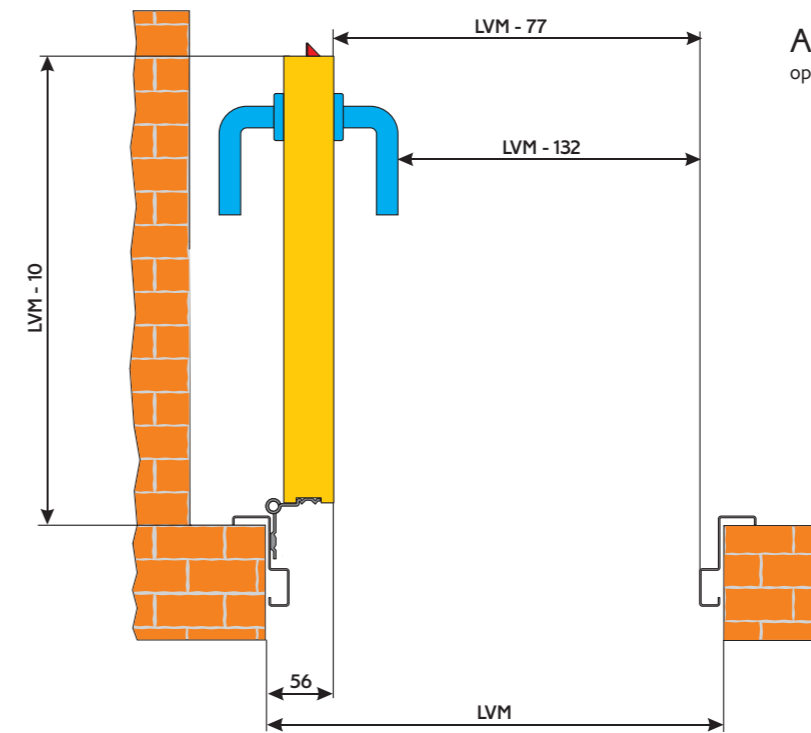
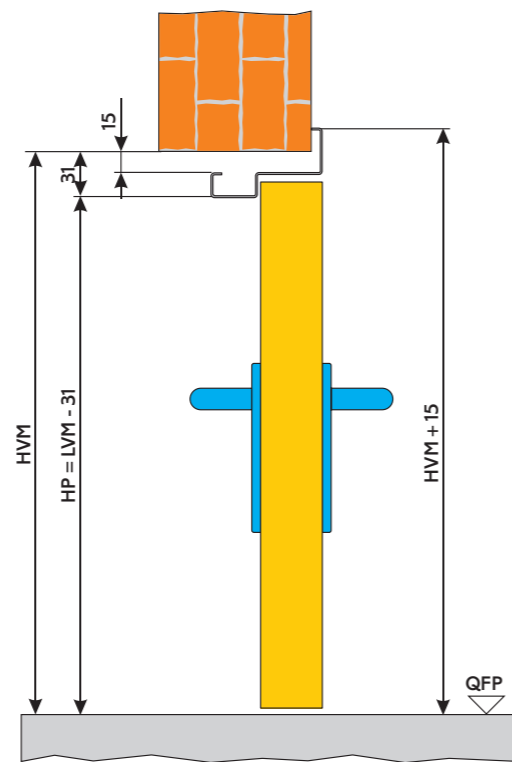
Non-certified Multifunction door, standard accessories and technical characteristics as of our production. Pre-painted galvanised frame on three sides with protective film that is removed after fitting is complete, or in galvanised sheet metal only, 2 leafed hinges, fixing by means of frame ties, available with or without frame seal. Blank plastic coated or galvanised unpainted sheet metal leaf, honeycomb insulation, mortise type lock with single locking point cylinder, handles on black resin plaques, internal installation not exposed to the sun and/or rain on any type of wall, reversible opening. Door thickness 40 mm, door + frame thickness = 70 mm. Options: vacant/occupied lock, 4 ventilation grills each positioned on the four corners of the leaf, available in standard sizes only.



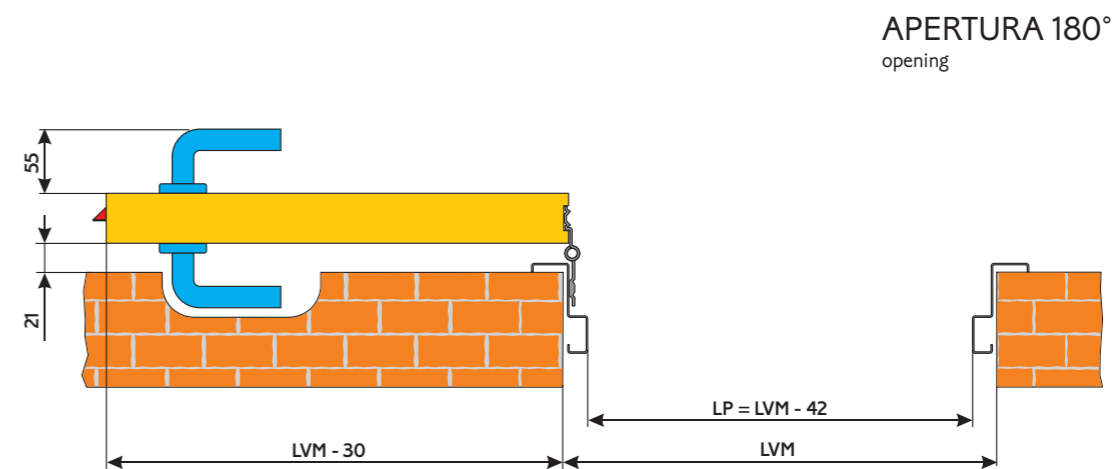
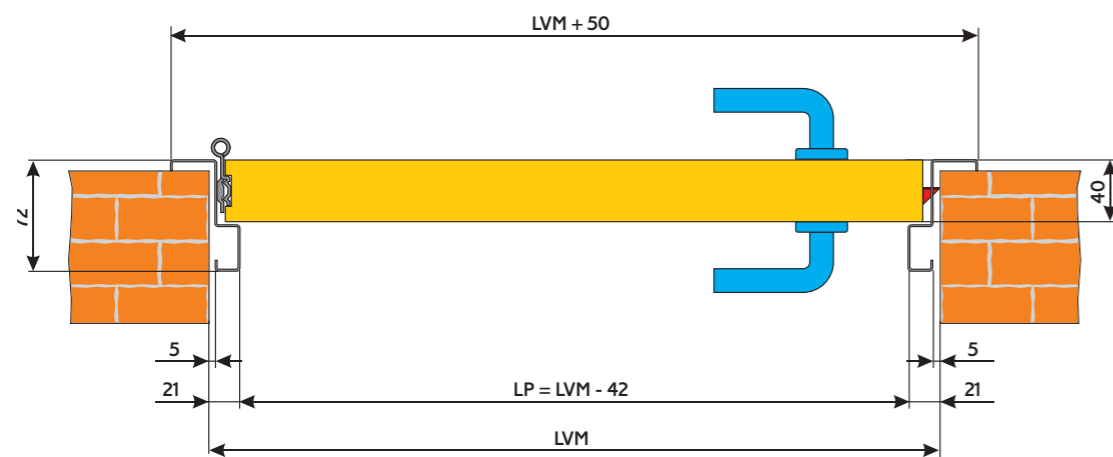
MANIGLIERIA / HANDLE



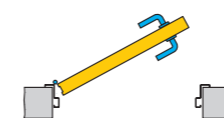
ASOLE
(OPTIONAL)
VENTILATION
SLOTS
(OPTIONAL)



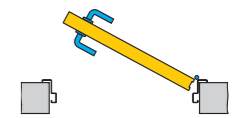
APERTURA 90°
opening



APERTURA 180°
opening



APERTURA SINISTRA
Left-hand opening



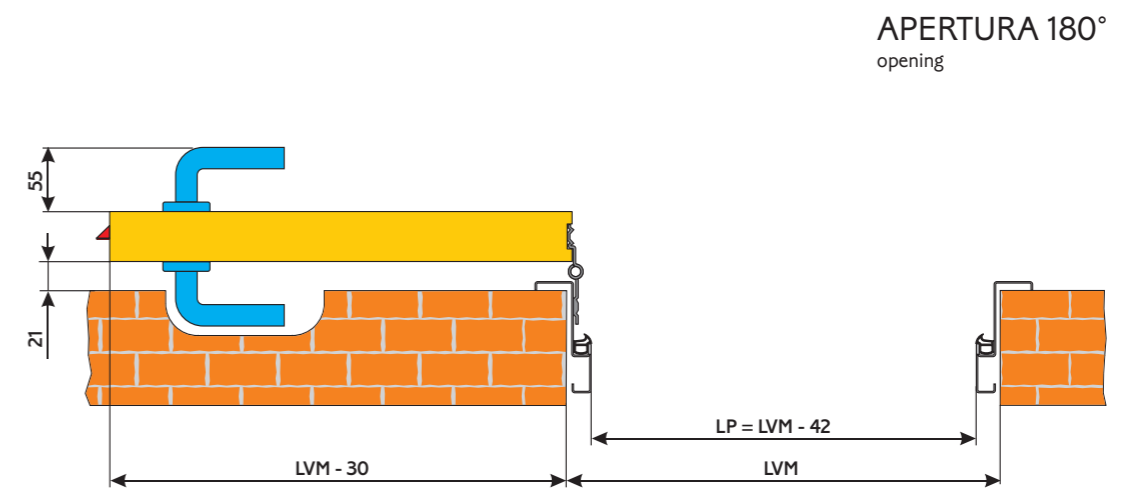
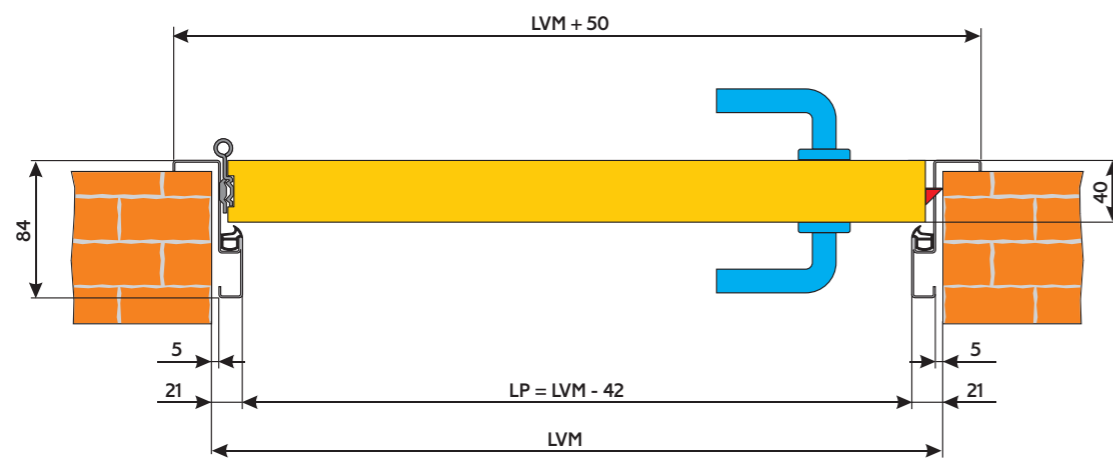
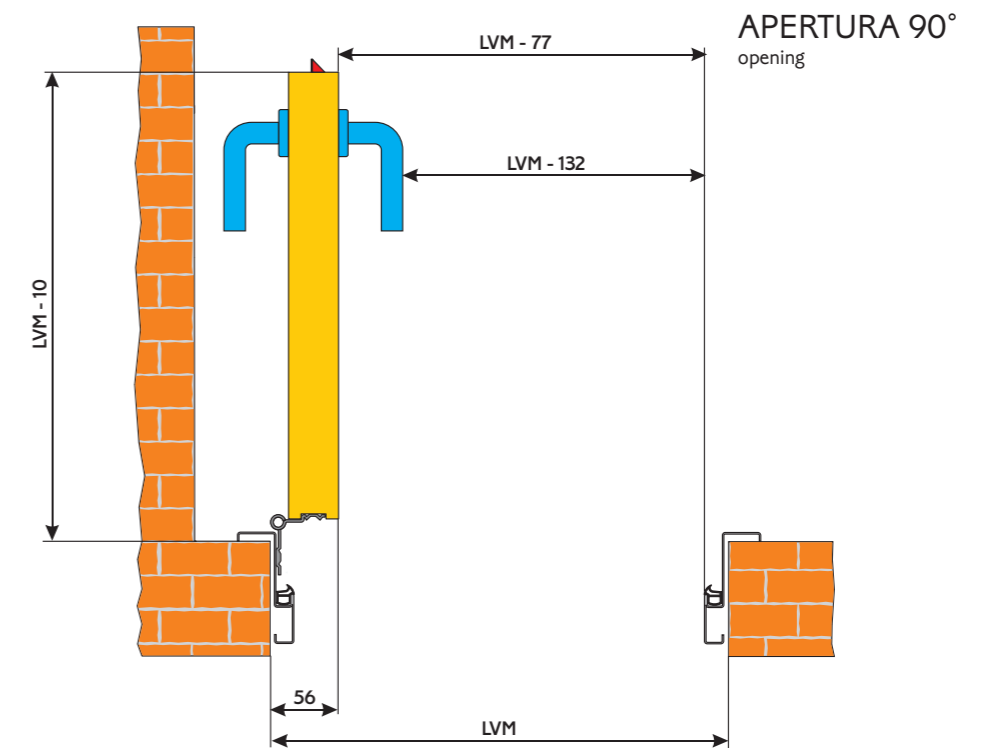
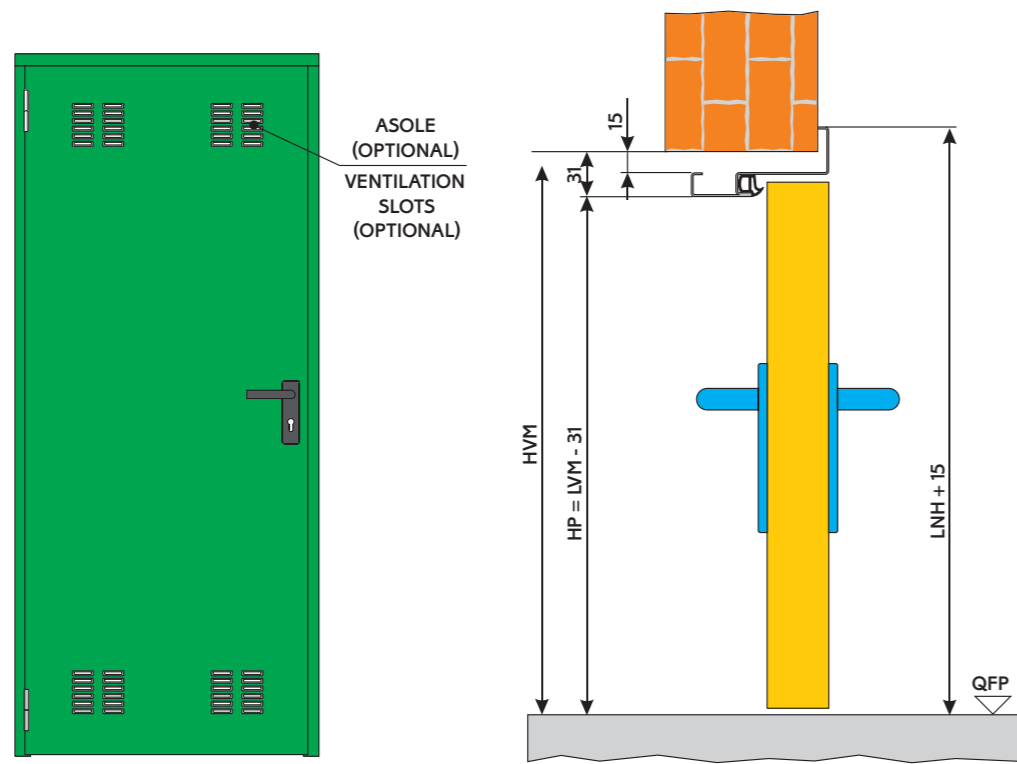
APERTURA DESTRA
Right-hand opening

MISURE STANDARD
Standard size

LVM	2000	2100		
LVM	700	800	900	1000

LVM = larghezza vano muro / LVM = wall opening width
HVM = altezza vano muro / HVM = wall opening height
HP = altezza passaggio / HP = passage height
LP = larghezza passaggio / LP = passage width
QFP = quota filo pavimento / QFP = floor level

LVM = larghezza vano muro / LVM = wall opening width
HVM = altezza vano muro / HVM = wall opening height
HP = altezza passaggio / HP = passage height
LP = larghezza passaggio / LP = passage width
QFP = quota filo pavimento / QFP = floor level



MISURE STANDARD
Standard size

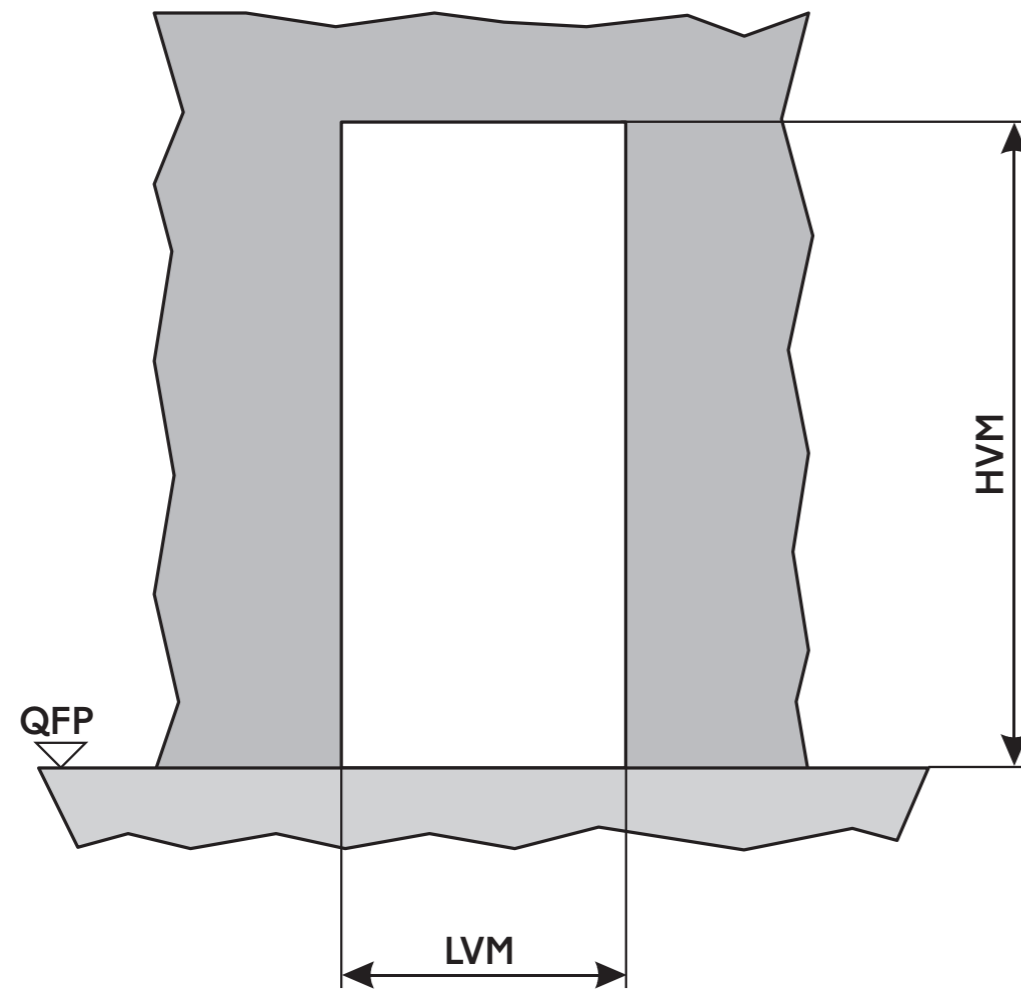
LVM	2000	2100		
LVM	700	800	900	1000

LVM = larghezza vano muro / wall opening width
HVM = altezza vano muro / wall opening height
HP = altezza passaggio / passage height
LP = larghezza passaggio / passage width
QFP = quota filo pavimento / floor level



LVM = larghezza vano muro / wall opening width
HVM = altezza vano muro / wall opening height
HP = altezza passaggio / passage height
LP = larghezza passaggio / passage width
QFP = quota filo pavimento / floor level

Misure espresse in millimetri / Measurement in millimetres



POLILUX 1 B

MISURE VANO MURO
Wall opening measurements

HVM	LVM
2000	700
2000	800
2000	900
2000	1000
2100	700
2100	800
2100	900
2100	1000

MISURE PORTA CORRISPONDENTE
Corresponding door measurements

ALTEZZA height	LARGHEZZA width
2000	700
2000	800
2000	900
2000	1000
2100	700
2100	800
2100	900
2100	1000



CLUB

CHIUSURA MULTIFUNZIONE IN ACCIAIO ZINCATO
MULTIFUNCTION DOOR IN GALVANIZED STEEL

Idonea per la chiusura di varchi di normali dimensioni tipiche di porte a 1 battente, utilizza stesse serrature e cerniere della sorella più raffinata Polilux. È una porta metallica monolamiera zincata, con feritoie di aerazione integrate nell'anta. Una soluzione pratica per cantine o locali di deposito, per attività commerciali e private. È apprezzata dai grossi distributori per la praticità di stoccaggio grazie all'unica mano d'apertura, per la struttura in monolamiera con asole d'aerazione di serie e le traverse metalliche di rinforzo, che conferiscono alla porta rigidità e facile manovrabilità. Le "asole di aerazione" assicurano un ricambio d'aria per ambienti normalmente chiusi. Grazie alla pratica reversibilità, l'applicazione risulta facile e universale in virtù della mano d'apertura unica da selezionare a posa telaio ultimata, telaio tre lati a murare o tassellare, senza e con guarnizione su telaio, cambio mano d'apertura eseguibile anche dopo la posa svitando l'anta, ruotandola di 180 gradi e riavvitandola sul montante opposto. Disponibile in versione maniglia/maniglia, o con libero/occupato. Pratica ed economica, l'installazione di Club può avvenire su qualsiasi tipo di parete. Le misure sono rigorosamente standard.

Ideal for application in normal sized locations typical of a single leaf door and uses the same lock as its more elegant sister Polilux. It is a galvanised single sheet metal door with ventilation slots integrated into the door leaf. A practical solution for cellars and storerooms, commercial and private activities. Valued by large retailers for its practical stocking, thanks to the single opening hand, for its single sheet metal structure with ventilation slots as standard and reinforcing metal ribs that give the door rigidity and ease of movement. The "ventilation slots" ensure the circulation of air in rooms that are normally closed. Thanks to its practical reversibility, application is simple and universal due to the single opening hand that is decided upon after the frame has been fitted. Three sided brick-in or bolted frame, with or without frame seal, change of opening hand that can be performed after the frame has been fitted by simply unscrewing the leaf, rotating it through 180° and securing it again on the opposite jamb. Available in handle/handle version or with vacant/occupied. Practical and economical, Club can be fitted on any type of wall. Standard sizes only.

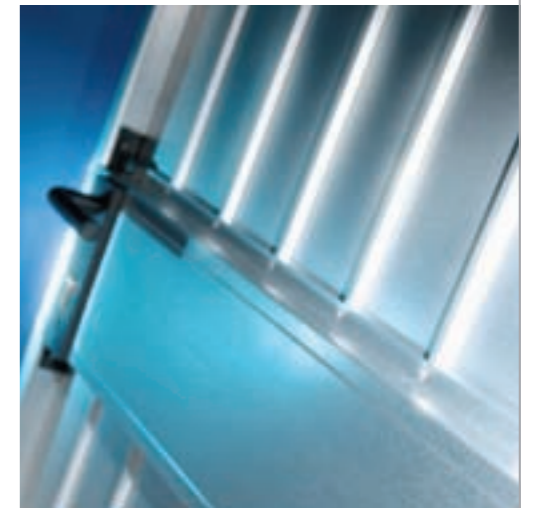


Chiusura multifunzione CLUB.
Single leaf Multifunction door CLUB.

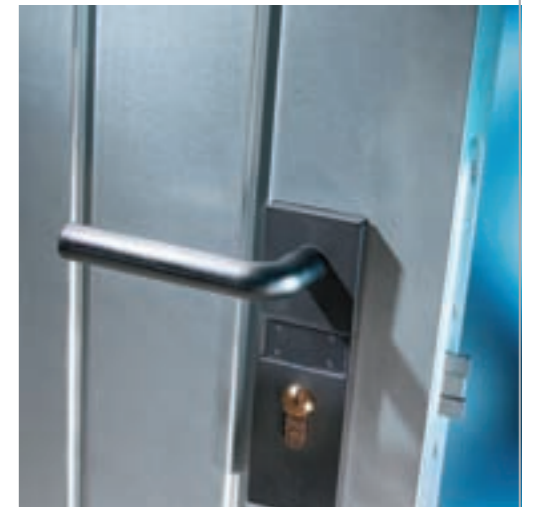
Chiusura multifunzione non certificata, accessori e caratteristiche tecniche di serie come da nostra produzione. Telaio su 3 lati zincato non verniciato, cerniere a 2 ali, fissaggio tramite zanche a murare. Battente con feritoie di aerazione realizzato in monolamiera zincata non verniciata, serratura a infilare a 1 punto di chiusura a cilindro, maniglieria su placca in resina colore nero. Installazione in ambienti interni non esposti al sole e/o pioggia su qualsiasi parete, apertura reversibile. Spessore battente 40 mm, spessore battente + telaio = 70 mm. Opzioni: serratura con libero/occupato, non disponibile fuori misura.

CLUB TECHNICAL SPECIFICATIONS.

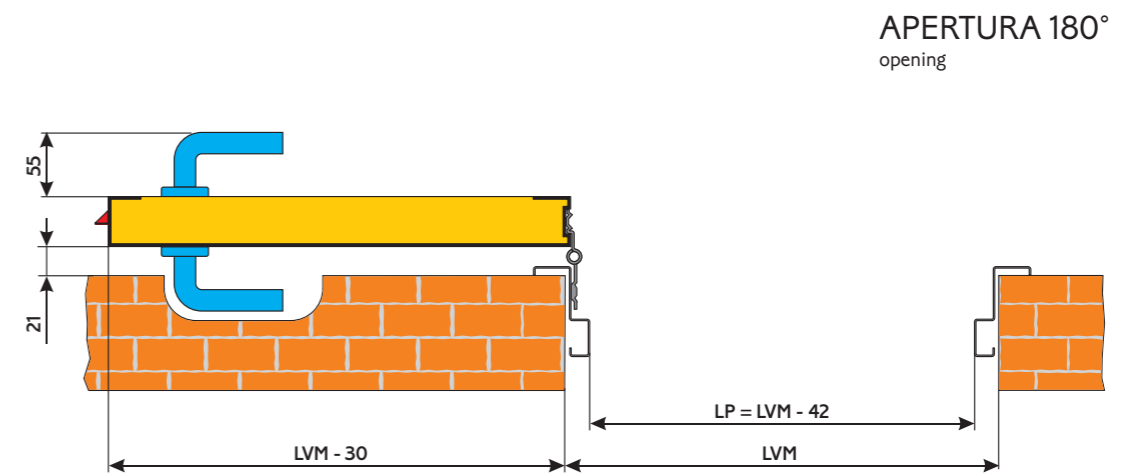
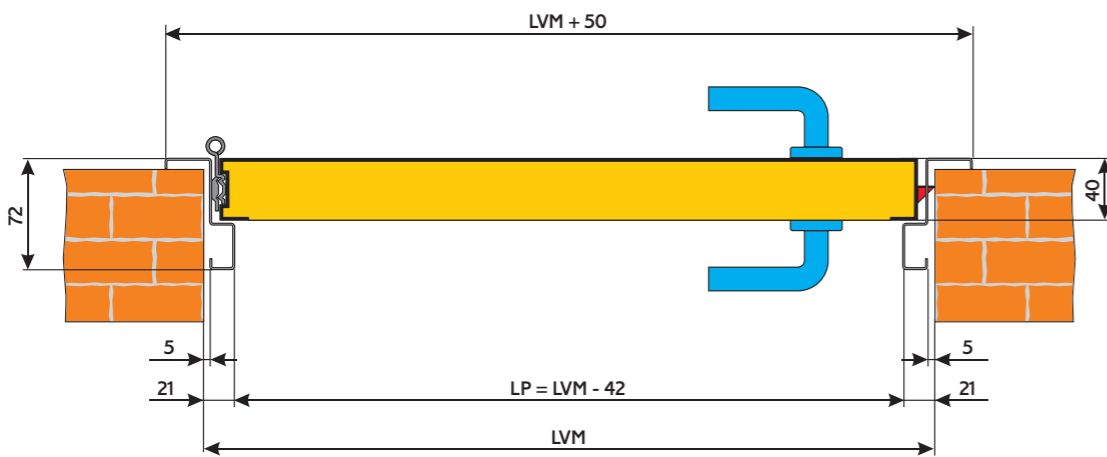
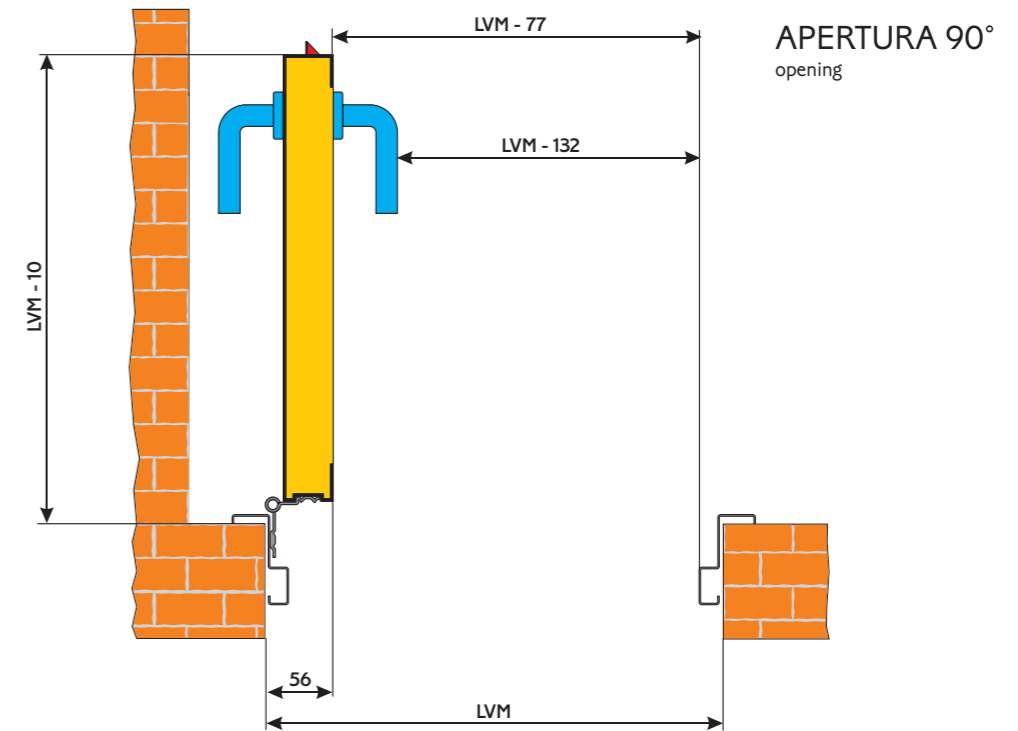
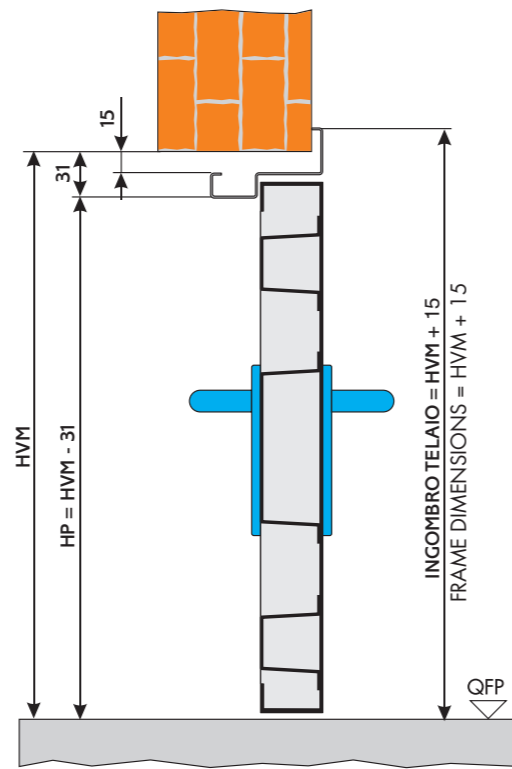
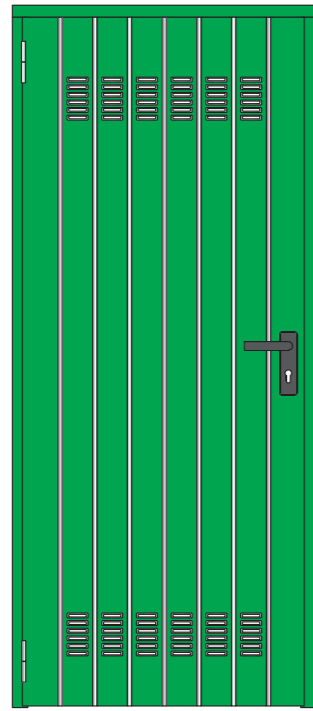
Non-certified Multifunction door, standard accessories and technical characteristics as of our production. Unpainted galvanised frame on three sides, 2 leafed hinges, fixing by means of frame ties. Unpainted galvanised single sheet metal leaf with ventilation grills, mortise type lock with single locking point cylinder, handles on black resin plaque. Internal installation not exposed to the sun and/or rain on any type of wall, reversible opening. Door thickness 40 mm, door + frame thickness = 70 mm. Options: vacant/occupied lock, available in standard sizes only.



OMEGA DI RINFORZO / OMEGA REINFORCING



SERRATURA E MANIGLIA / LOCK AND HANDLE

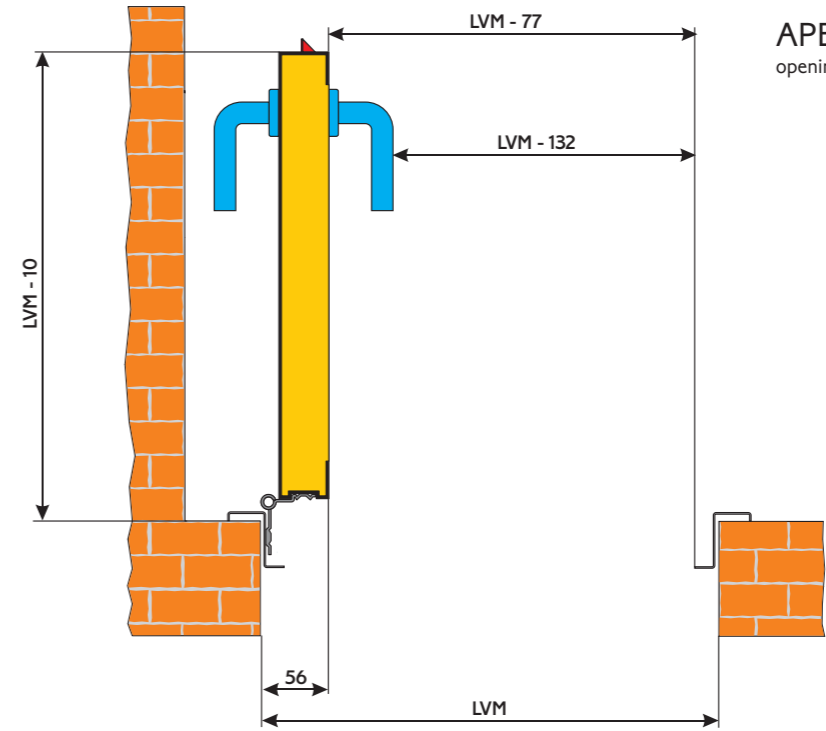
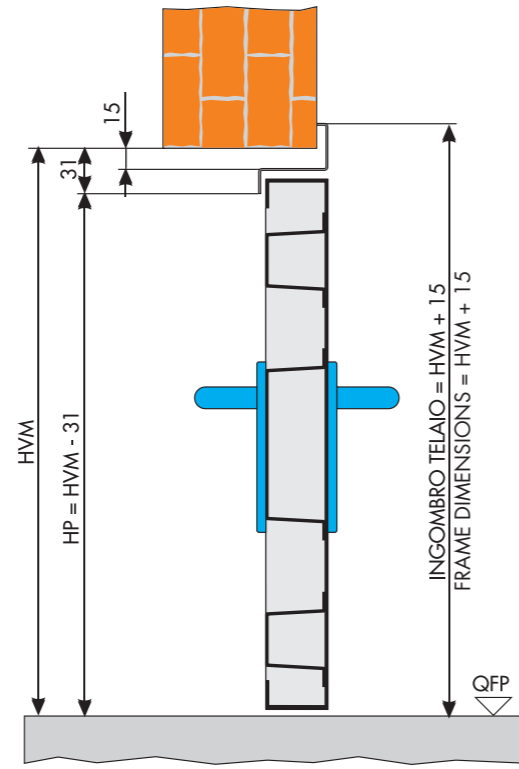
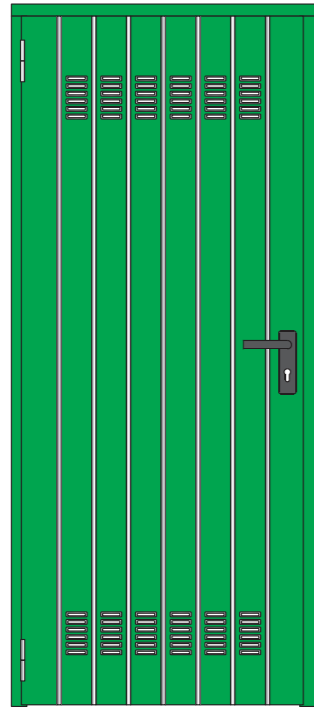


MISURE STANDARD
Standard size

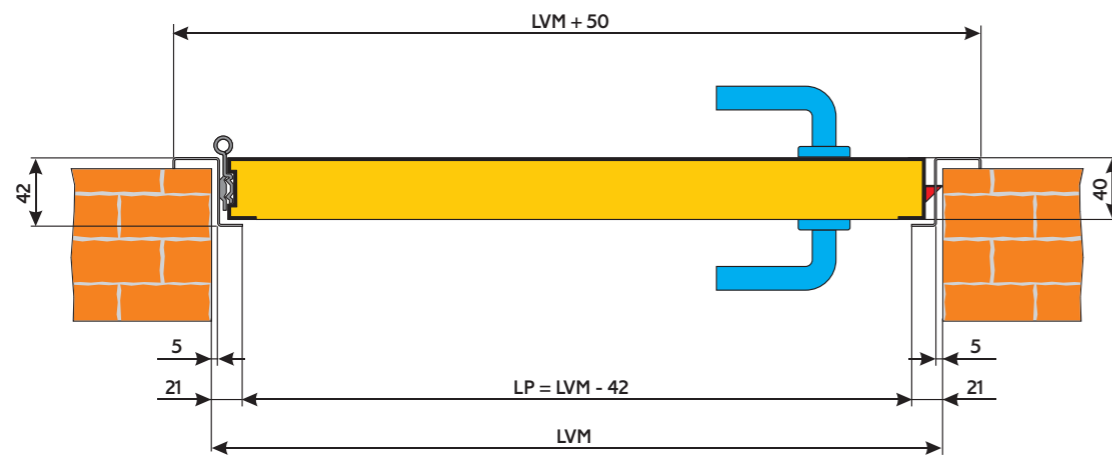
HVM	2000		
LVM	720	820	920

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level

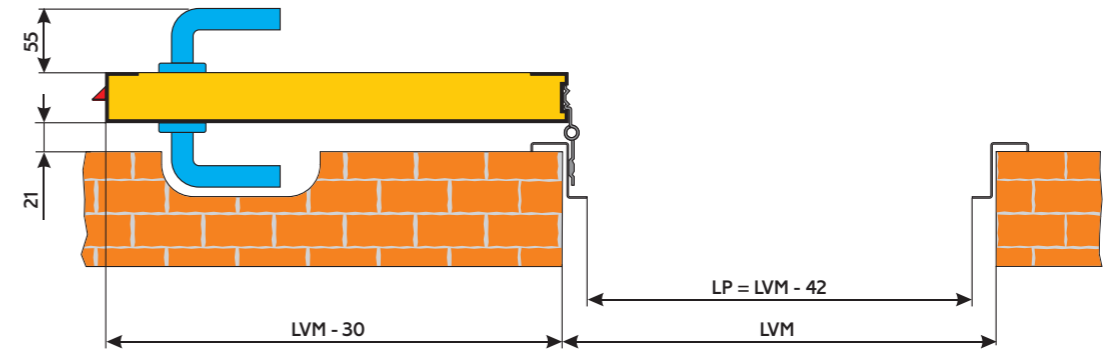
LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level



APERTURA 90°
opening



APERTURA 180°
opening



MISURE STANDARD
Standard size

HVM	2000		
LVM	720	820	920

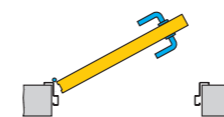
LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

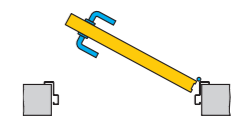
HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level



APERTURA SINISTRA
Left-hand opening



APERTURA DESTRA
Right-hand opening

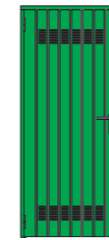
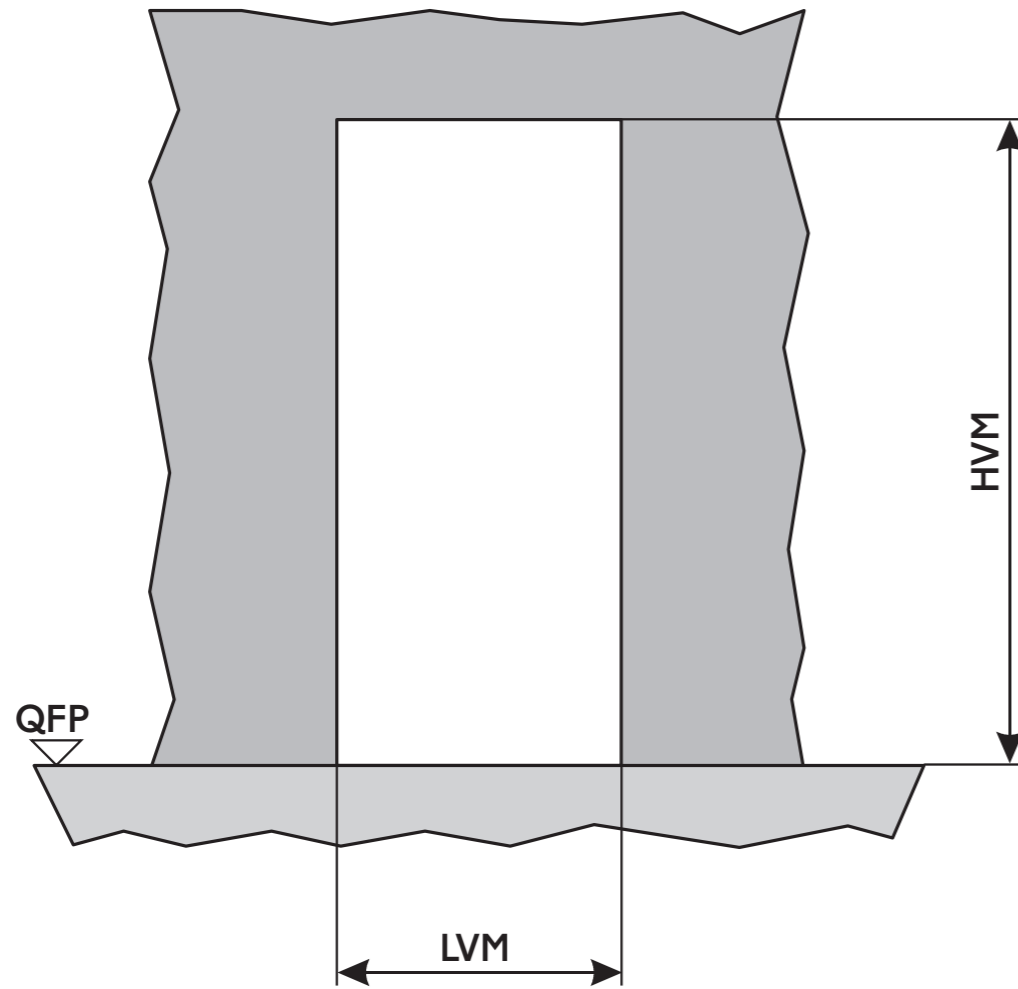
LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level



CLUB 1 B

MISURE VANO MURO
Wall opening measurements

HVM	LVM
2000	720
2000	820
2000	920

MISURE PORTA CORRISPONDENTE
Corresponding door measurements

ALTEZZA height	LARGHEZZA width
2000	720
2000	820
2000	920



LUXOR
PORTA VETRATA / GLAZED DOOR

Luxor soddisfa le esigenze di ospedali, ristoranti, uffici pubblici e privati e quant'altro imponga l'esigenza di visibilità. È una porta vetrata, completamento di gamma della tagliafuoco Visual e utilizza stesse serrature e cerniere. Utile per la chiusura di varchi di medie e grandi dimensioni, tipiche di porte a 1 e 2 battenti è disponibile in versione antipanico o con maniglia/maniglia e non sono previste misure standard. Grazie al sistema costruttivo di profili modulari consente la più vasta scelta di personalizzazione: dalla porta alla porta finestra, dai fianchi e sopraluci fissi, ai moduli fissi, montaggio a spigolo oppure in corridoio. Una gamma costruttiva per qualsiasi esigenza architettonica. Oltre alla disponibilità di un'ampia fascia di accessori, è personalizzabile con finiture in vetro colorato, bucciato, satinato, camera, oppure antisfondamento, in una vasta scelta di colori e tipologie. In virtù della sua ampia modularità risulta vincente in qualsiasi tipo di configurazione, lasciando al progettista la possibilità di scegliere sia la forma sia il funzionamento. Questo permette di personalizzare con creatività la chiusura secondo le esigenze ergonomiche del sito.

Luxor satisfies the needs of hospitals, restaurants, public and private offices and wherever there is a need for visibility. A glazed door completes the Visual fire door range using the same lock and hinges. Useful for application in medium and large rooms typical of a single and double door and is available in the anti-panic version or with handle/handle and there are no standard sizes. Personalisation is vast thanks to the modular profile construction: from doors to French doors, from the side and fanlights, to fixed modules, fitting on wall corners or within corridors. A range ideal for any architectural need. In addition to a wide range of accessories, it can be personalised with coloured, orange peel, satin, double glazed or toughened glass, in a wide range of colours and types. Thanks to its ample modularity, it is ideal for any type of composition, giving the designer the possibility to choose both the form as well as the function. This permits creative personalisation of the door depending on the ergonomic needs of its application.

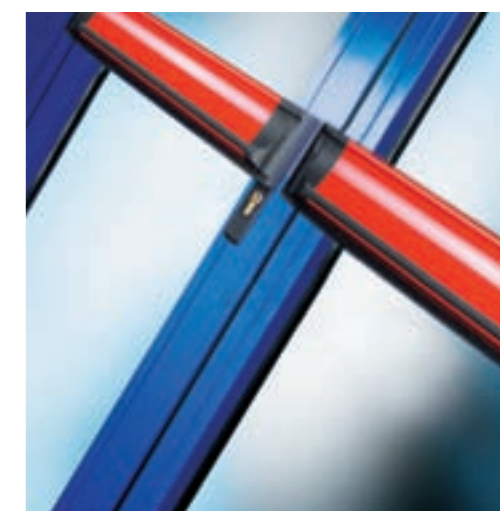


Porta vetrata blu ral 5010.

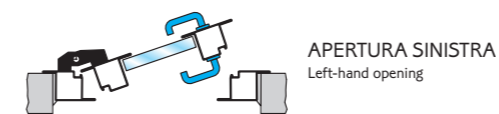
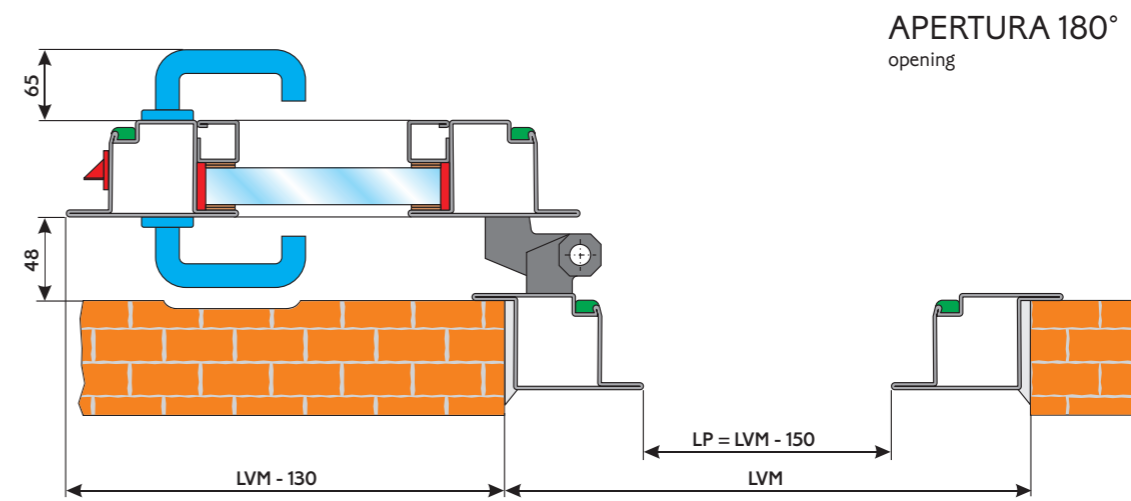
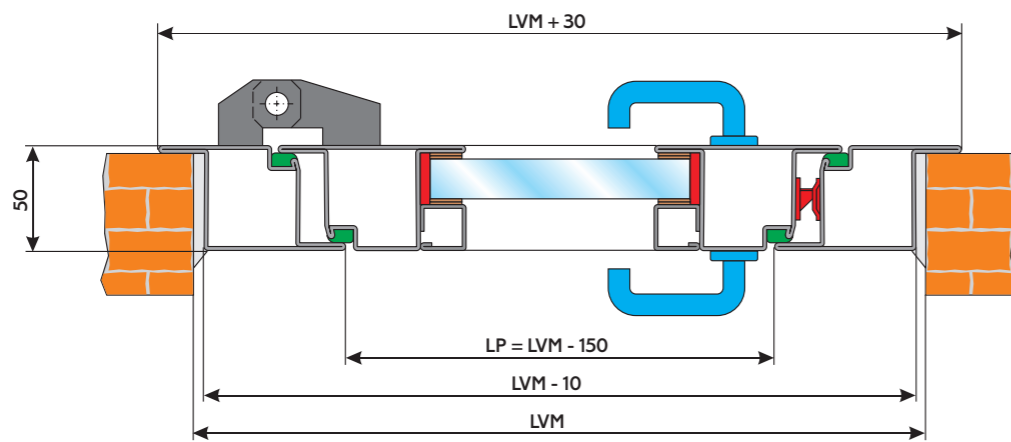
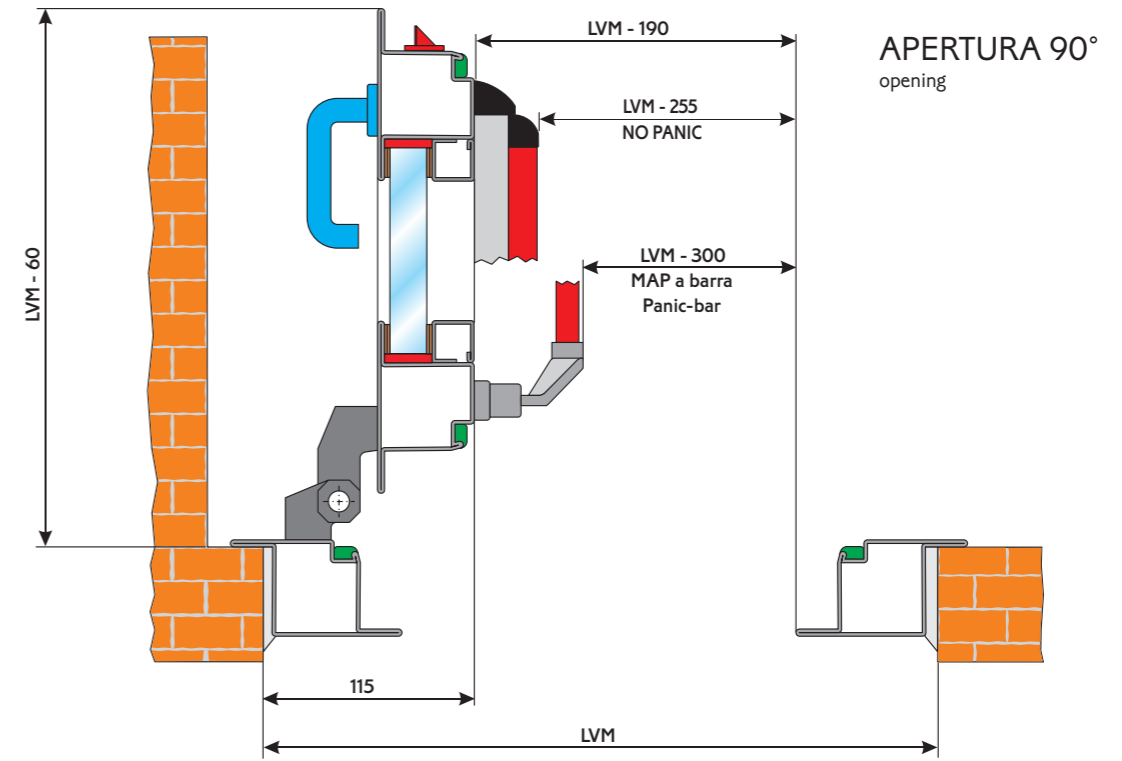
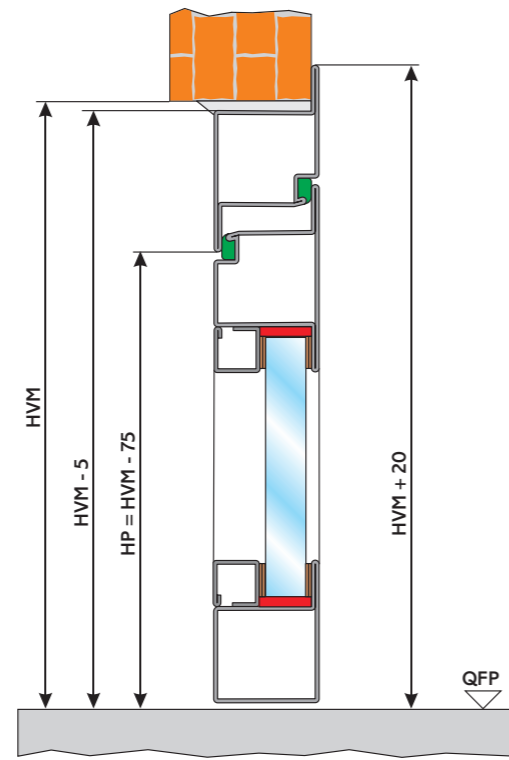
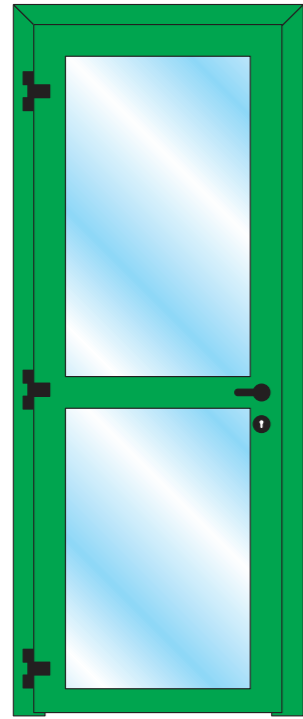
Chiusura multifunzione **non certificata**, accessori e caratteristiche tecniche di serie come da nostra produzione. Telaio con struttura perimetrale in acciaio zincato realizzato con profilo sagomato nelle versioni Z-T-L, 3 cerniere a 3 ali registrabili in altezza e in larghezza su cuscinetti assiali a sfere, anche di serie telaio con zanche per muratura sui 3 lati. Battente con struttura perimetrale di sostegno del vetro in acciaio zincato realizzato con profilo sagomato nelle versioni Z-T-L, serratura a infilare a 1 punto di chiusura con cilindro tipo Yale con 3 chiavi, manigliera antinfortunistica (maniglia/maniglia) su placca in resina colore nero opaco. Telaio e anta verniciati a polveri epossipoliestere colore avorio chiaro simile al RAL 9010. Installazione in ambienti interni non esposti al sole e/o pioggia su parete in laterizio, apertura vista dall'interno a spingere. Spessore battente + telaio = 50 mm. Opzioni: telaio ad avvitare su controtelaio murato incassato nel muro (attenzione: foro muro = a interno controtelaio), telaio a tassellare (consigliato per muri in cemento o di pregio storico), manigliera e/o maniglione antipanico, chiudiporta con sequenziatore di chiusura incorporato, elettromaniglia per controllo accessi, sopra luce e fiancoluce, vetri trasparenti, vetri riflettenti, vetri colorati, vetri stampati a -C- non trasparenti, vetri sabbiati satinati non trasparenti, verniciature RAL a scelta.

LUXOR TECHNICAL SPECIFICATIONS.

Non-certified Multifunction door, standard accessories and technical characteristics as of our production. Frame with galvanised steel perimeter made with Z-T-L shaped profiles, three 3 leafed hinges adjustable in height and width on ball bearings, as well as standard frame with wall ties on three sides. Door with glass supporting structure in galvanised steel made of Z -T-L shaped profiles, mortise type single locking point lock with Yale type cylinder with 3 keys, accident prevention handle (handle/handle) on black resin plaque. Frame and door painted with ivory epoxy-polyester powder paint similar to the RAL 9010. Internal installation not exposed to the sun and/or rain on brick walls, push opening seen from the inside. Door + frame thickness = 50 mm. Options: frame screw fixed to bricked-in sub-frame (warning: wall opening = internal measurement of sub-frame), bolted frame (advised for cement or old brick walls), handle and/or panic bar, door closer with incorporated door selector, electronic handle for access control, fanlight and sidelight, transparent glass, coloured glass, opaque "C" moulded glass, sanded satin glass, painting in a choice of RAL colours.



MANIGLIONE ANTIPANICO NO PANIC
COMPACT PANIC-BAR



LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

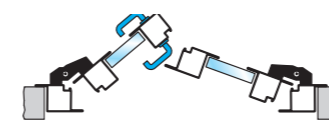
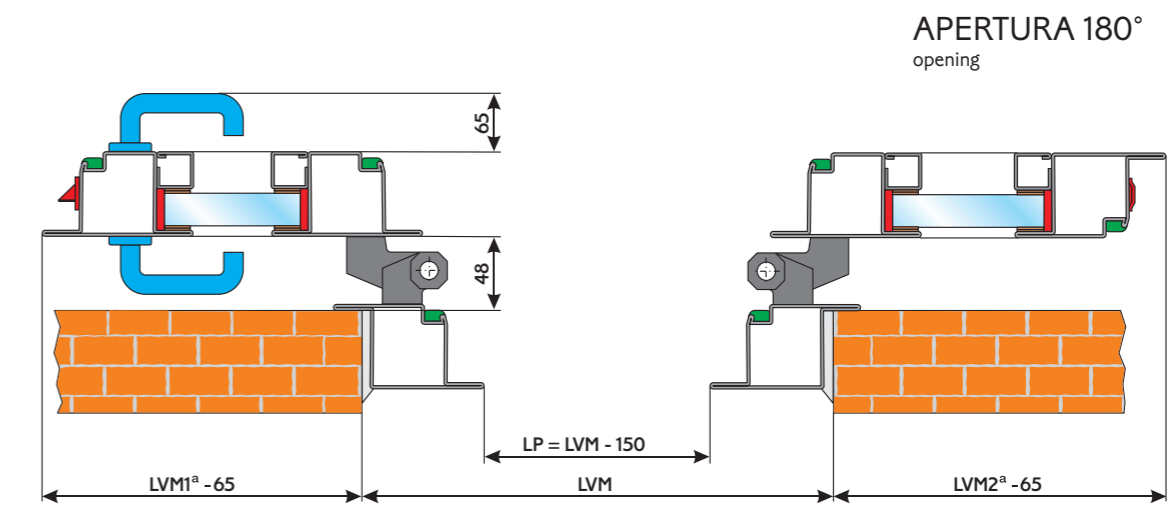
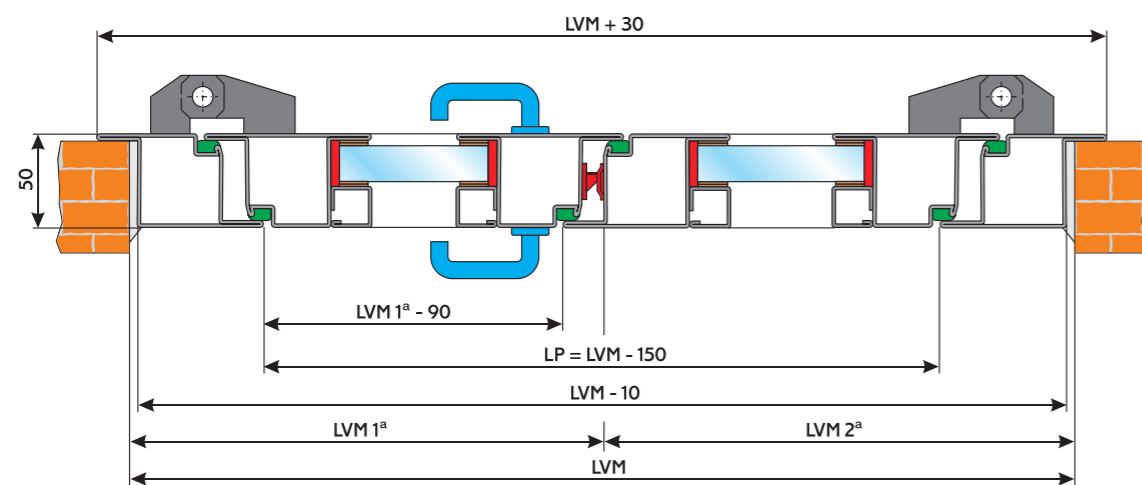
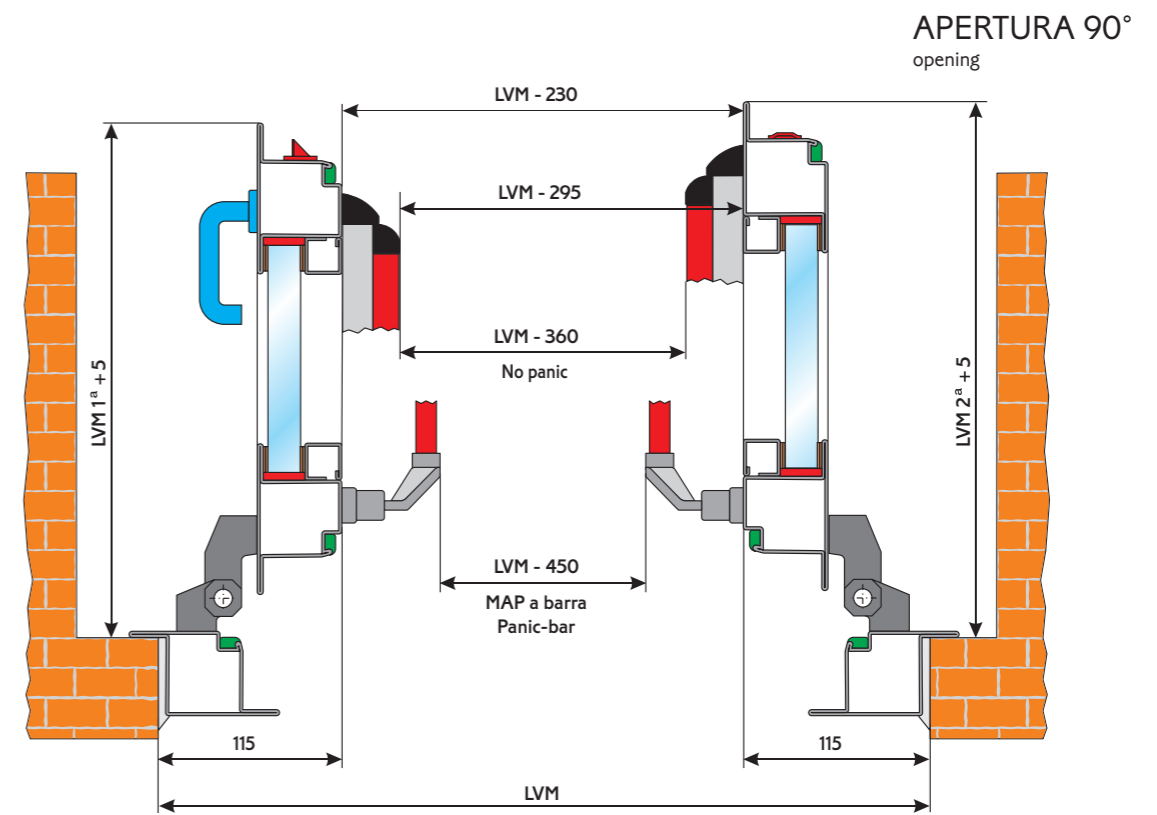
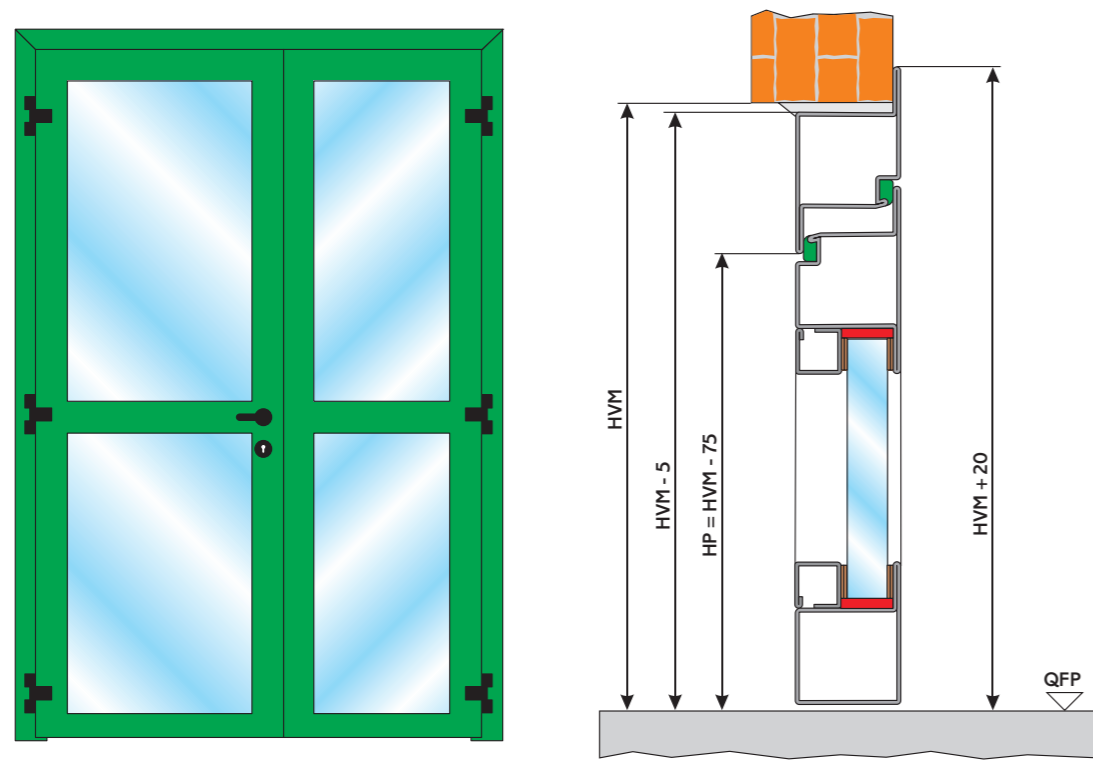
LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

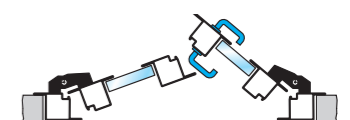
LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level



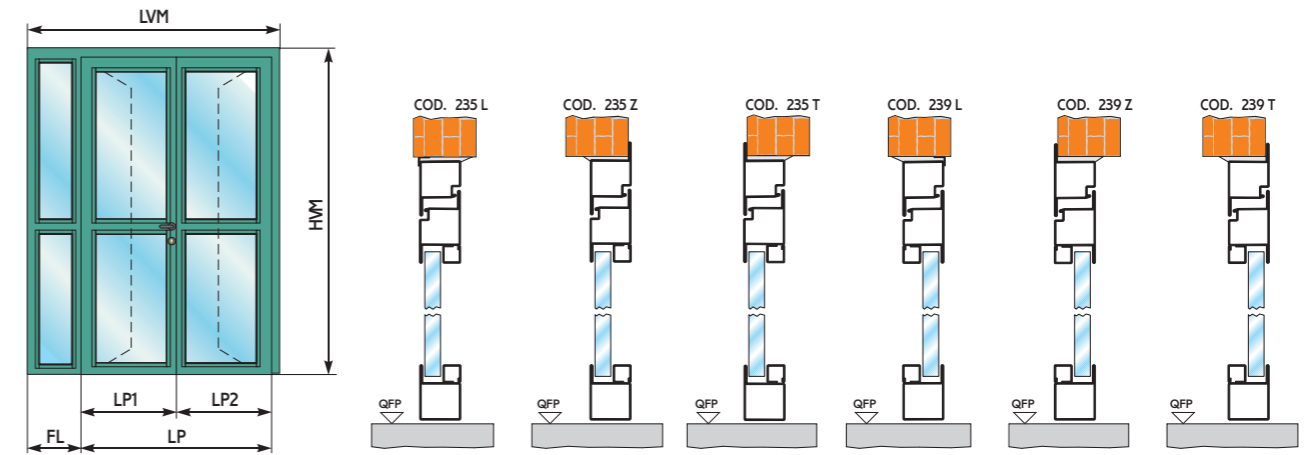
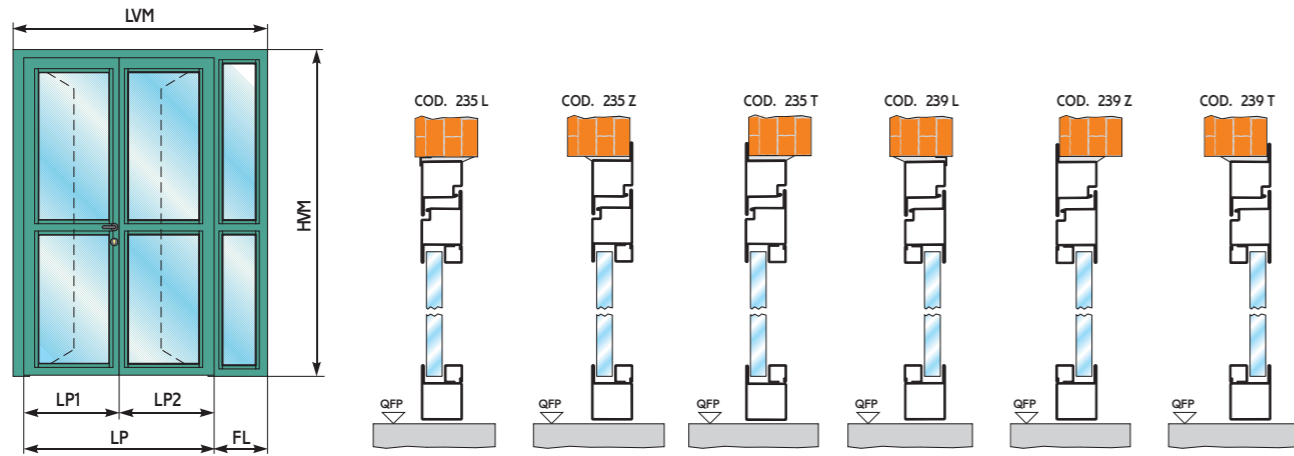
APERTURA SINISTRA
Left-hand opening

APERTURA DESTRA
Right-hand opening



LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 HP = altezza passaggio / HP = passage height
 LP = larghezza passaggio / LP = passage width
 QFP = quota filo pavimento / QFP = floor level

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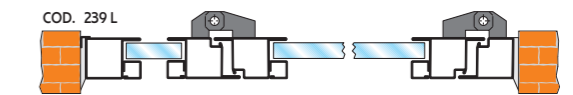
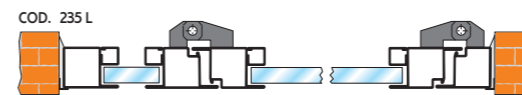
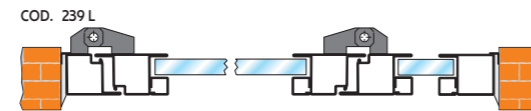
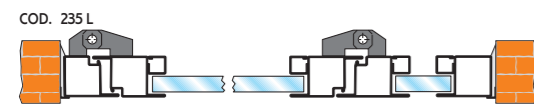


TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution

TELAIO "L" su muro - TELAIO "T" - ANTA "Z"

TELAIO "L" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution

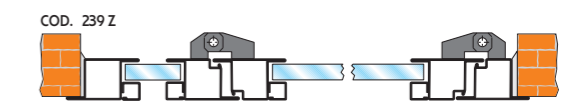
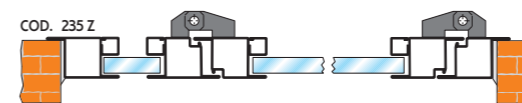
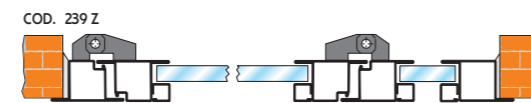
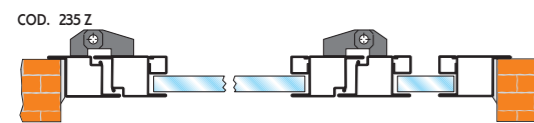


TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"
Frame "Z" on wall, frame "Z", leaf "T"

TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"

TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"

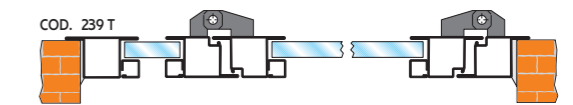
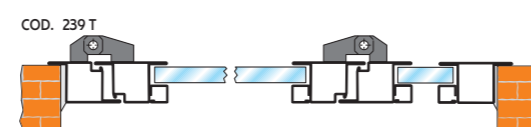
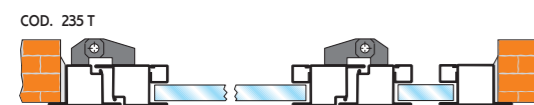


TELAIO "T" su muro - TELAIO "Z" - ANTA "Z"

TELAIO "T" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "T" on wall, frame "Z", leaf "T" Most common solution

TELAIO "T" su muro - TELAIO "T" - ANTA "Z"

TELAIO "T" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "T" on wall, frame "Z", leaf "T" Most common solution



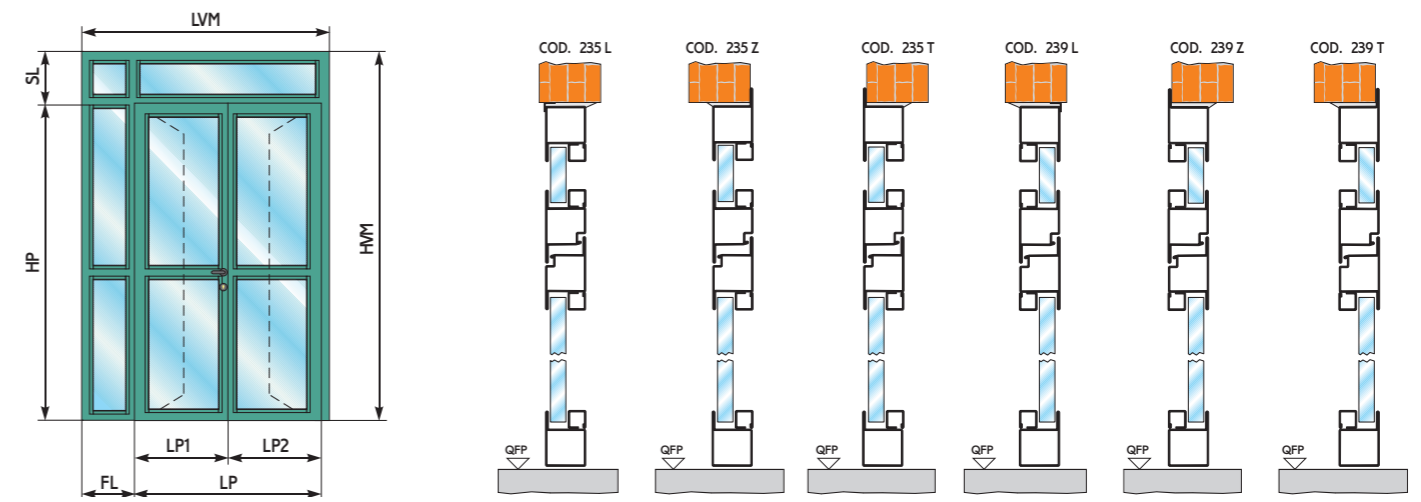
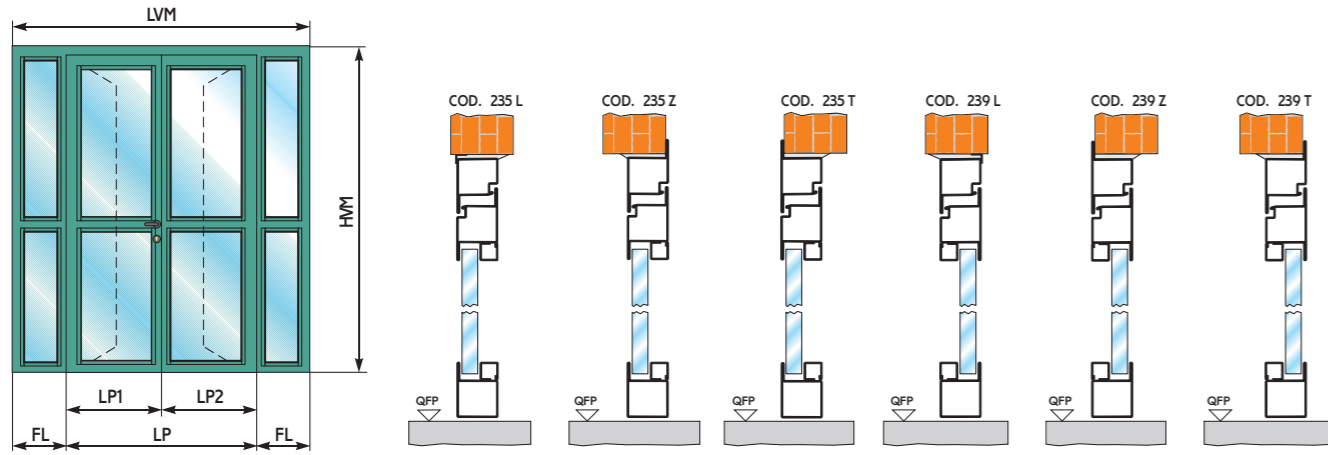
FL = fiancoluce
FL = sidelight

FL = fiancoluce
FL = sidelight

LVM = larghezza vano muro HVM = altezza vano muro HP = altezza passaggio LP = larghezza passaggio QFP = quota filo pavimento
LVM = wall opening width HVM = wall opening height HP = passage height LP = passage width QFP = floor level

LVM = larghezza vano muro HVM = altezza vano muro HP = altezza passaggio LP = larghezza passaggio QFP = quota filo pavimento
LVM = wall opening width HVM = wall opening height HP = passage height LP = passage width QFP = floor level

Misure espresse in millimetri/Measurement in millimetres



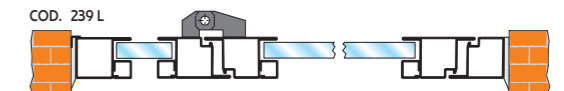
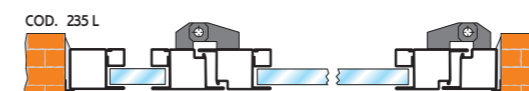
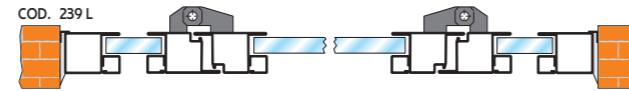
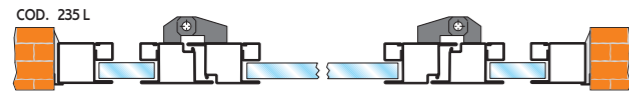
Misure espresse in millimetri/Measurement in millimetres

TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution

TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution

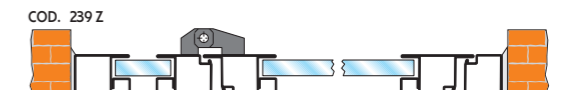
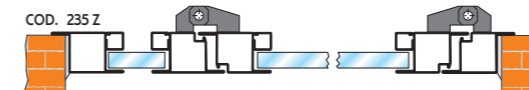
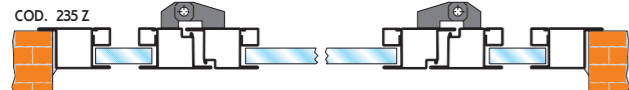


TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"
Frame "Z" on wall, frame "Z", leaf "T"

TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"
Frame "Z" on wall, frame "Z", leaf "T"

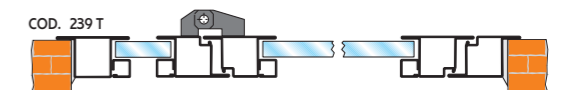


TELAIO "T" su muro - TELAIO "Z" - ANTA "T"
Frame "T" on wall, frame "Z", leaf "T"

TELAIO "T" su muro - TELAIO "Z" - ANTA "T"
Frame "T" on wall, frame "Z", leaf "T"

TELAIO "T" su muro - TELAIO "T" - ANTA "Z"
Frame "T" on wall, frame "T", leaf "Z"

TELAIO "T" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "T" on wall, frame "Z", leaf "T" Most common solution



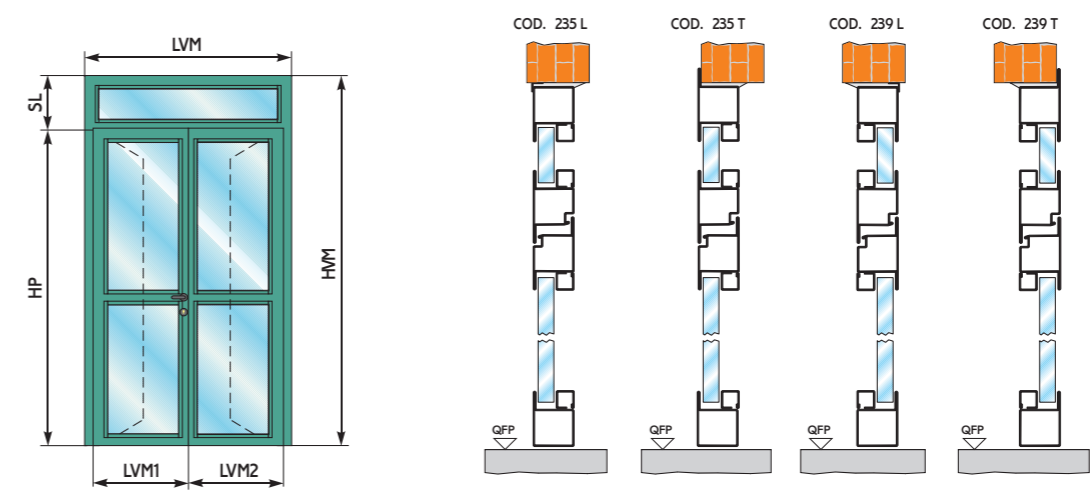
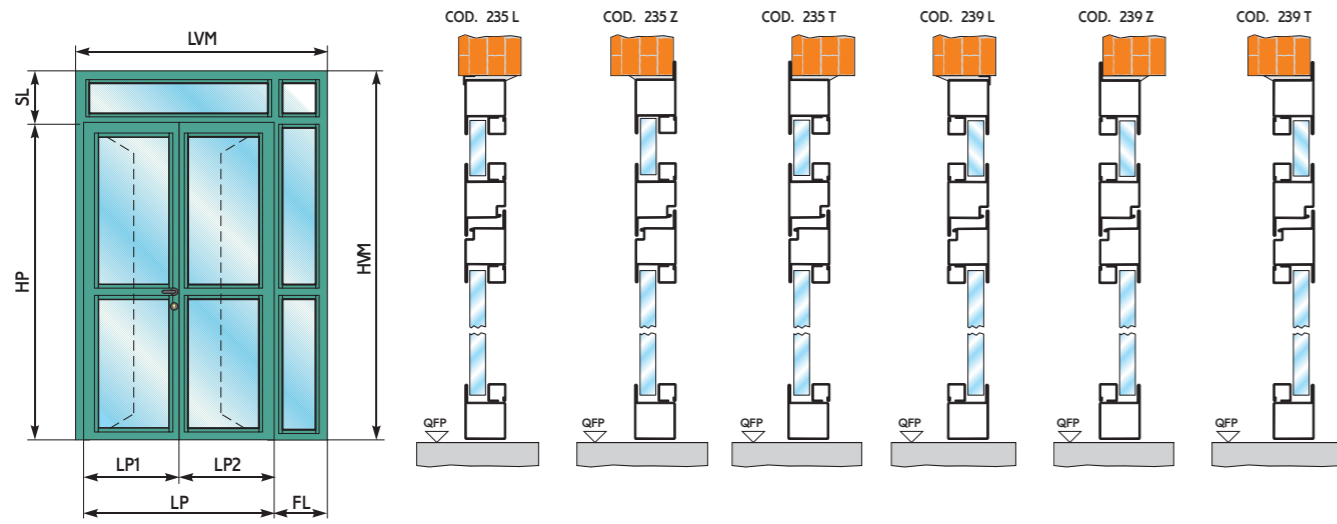
FL = fiancoluce
FL = sidelight

FL = fiancoluce
FL = sidelight

SL = sopra luce
SL = fanlight

LVM = larghezza vano muro
LVM = wall opening width
HVM = altezza vano muro
HVM = wall opening height
HP = altezza passaggio
HP = passage height
LP = larghezza passaggio
LP = passage width
QFP = quota filo pavimento
QFP = floor level

LVM = larghezza vano muro
LVM = wall opening width
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LP = larghezza passaggio
LP = passage width
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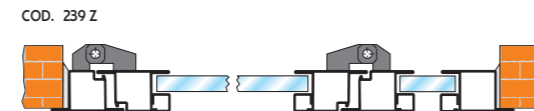
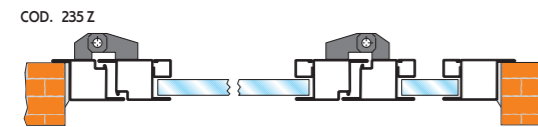
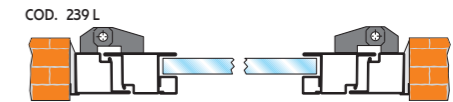
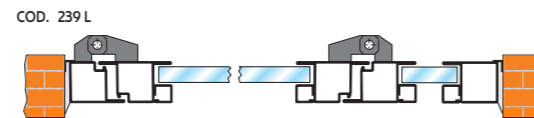
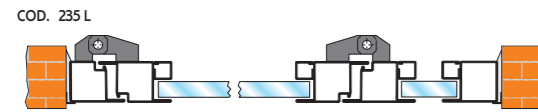


TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution

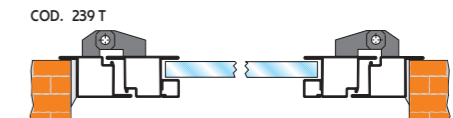
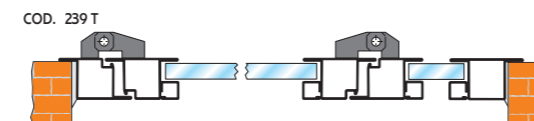
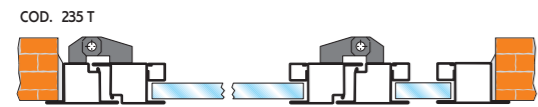
TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution



TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

TELAIO "Z" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "Z" on wall, frame "Z", leaf "T" Most common solution



FL = fiancoluce
FL = sidelight

SL = sopra luce
SL = fanlight

SL = sopra luce
SL = fanlight

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

LVM = larghezza vano muro
LVM = wall opening width

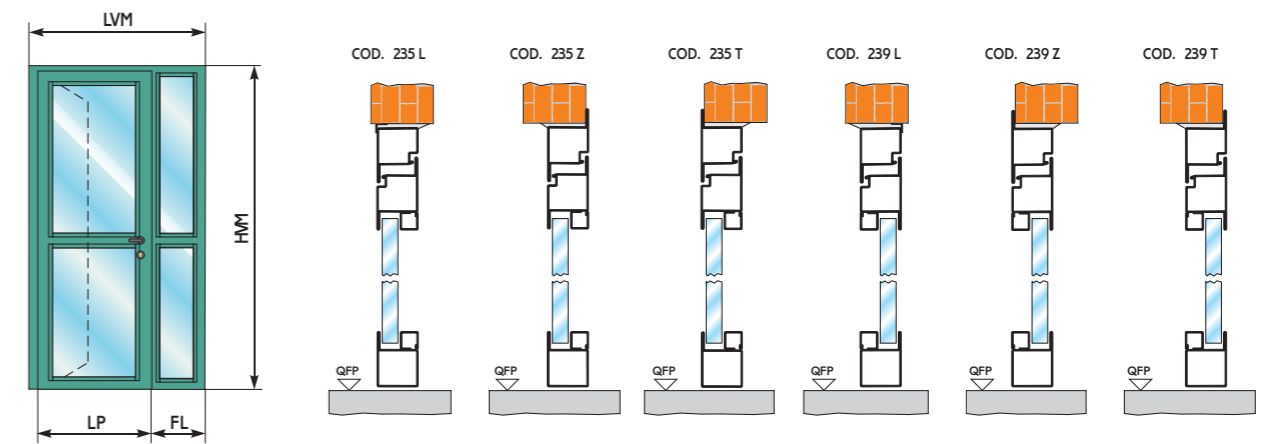
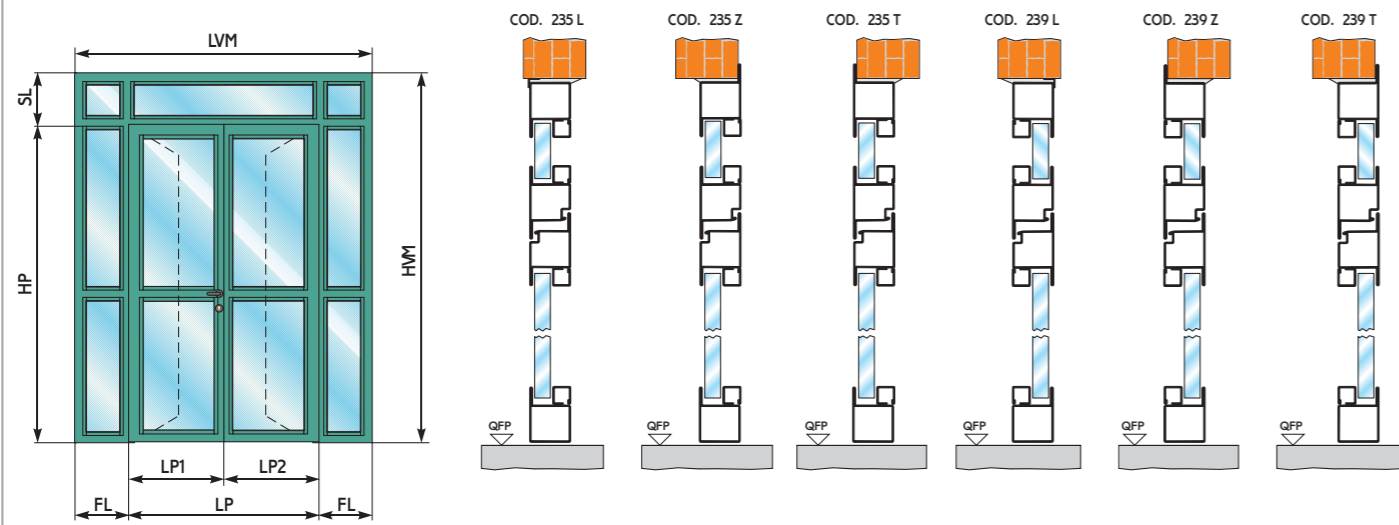
HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

Misure espresse in millimetri/Measurement in millimetres



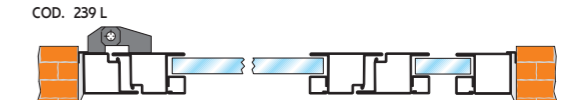
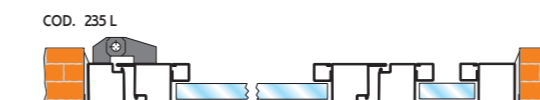
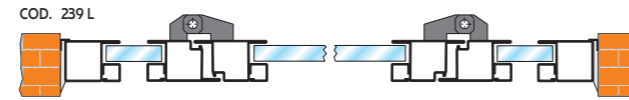
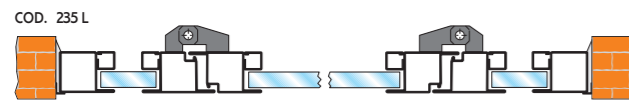
Misure espresse in millimetri/Measurement in millimetres

TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution

TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution

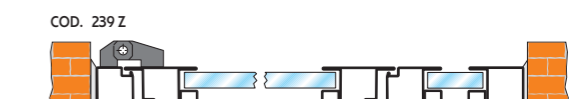
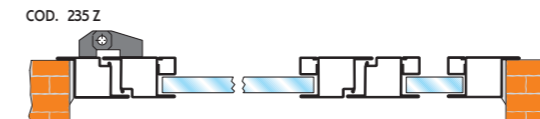
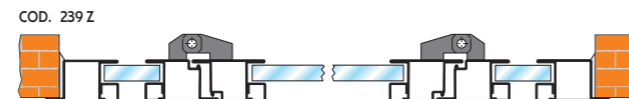
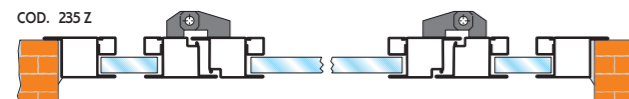


TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"
Frame "Z" on wall, frame "Z", leaf "T"

TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"
Frame "Z" on wall, frame "Z", leaf "T"

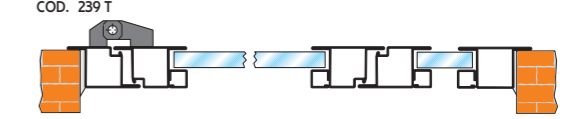
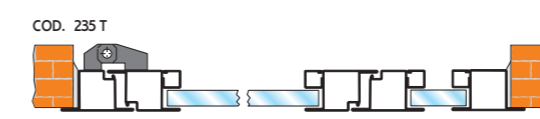
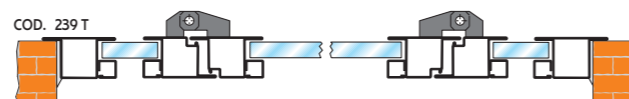
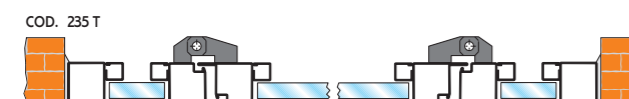


TELAIO "T" su muro - TELAIO "T" - ANTA "Z"
Frame "T" on wall, frame "T", leaf "Z"

TELAIO "T" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "T" on wall, frame "Z", leaf "T" Most common solution

TELAIO "T" su muro - TELAIO "T" - ANTA "Z"
Frame "T" on wall, frame "T", leaf "Z"

TELAIO "T" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "T" on wall, frame "Z", leaf "T" Most common solution



FL = fiancoluce
FL = sidelight

SL = sopraluce
SL = fanlight

FL = fiancoluce
FL = sidelight

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

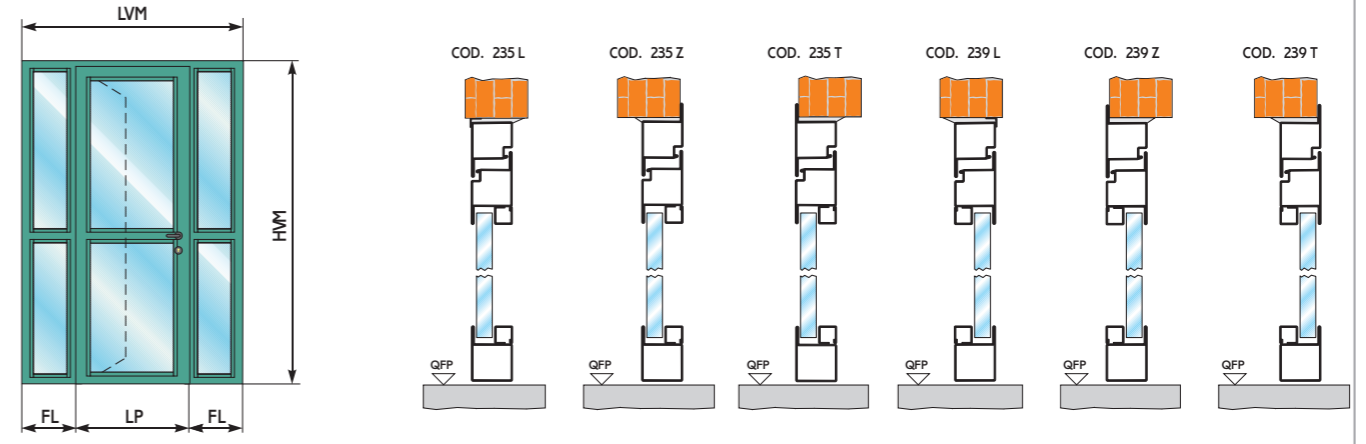
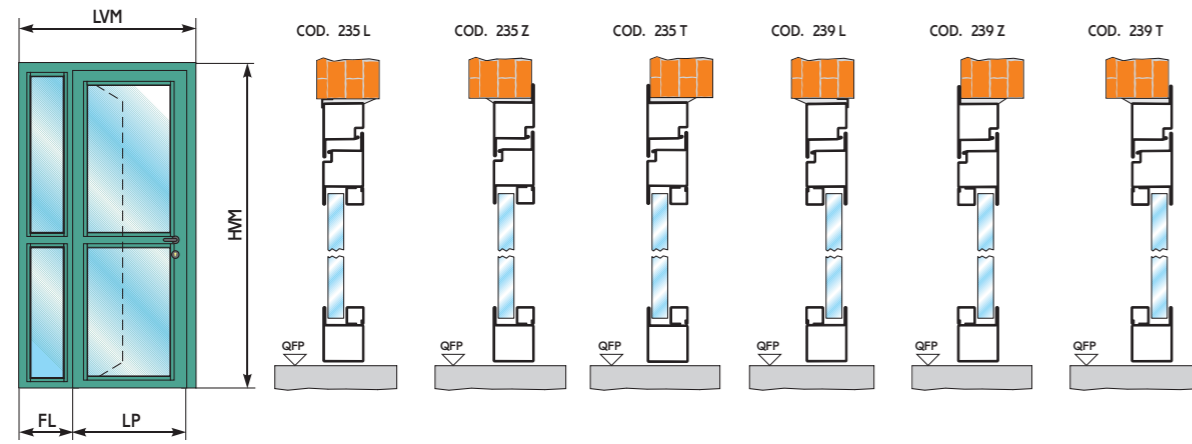
LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level



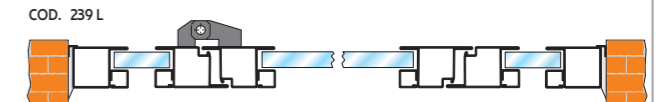
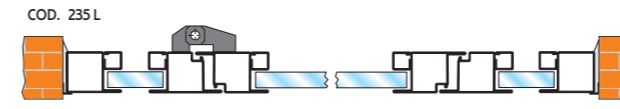
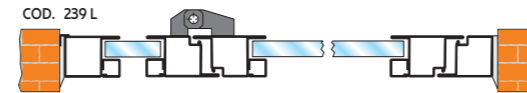
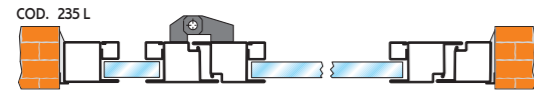
Misure espresse in millimetri/Measurement in millimetres

TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution

TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution

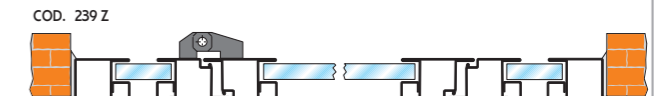
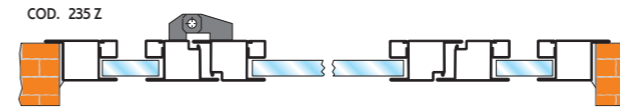
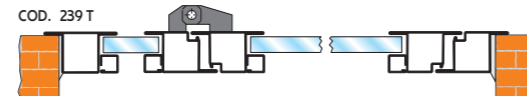
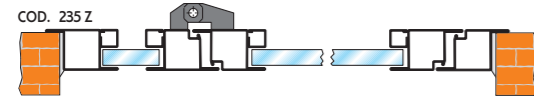


TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"
Frame "Z" on wall, frame "Z", leaf "T"

TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"
Frame "Z" on wall, frame "Z", leaf "T"

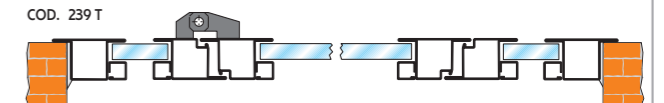
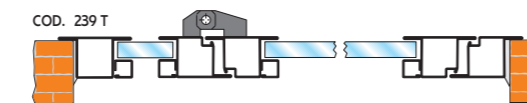
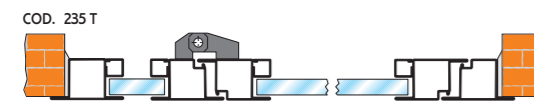


TELAIO "T" su muro - TELAIO "T" - ANTA "Z"
Frame "T" on wall, frame "T", leaf "Z"

TELAIO "T" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "T" on wall, frame "Z", leaf "T" Most common solution

TELAIO "T" su muro - TELAIO "T" - ANTA "Z"
Frame "T" on wall, frame "T", leaf "Z"

TELAIO "T" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
Frame "T" on wall, frame "Z", leaf "T" Most common solution

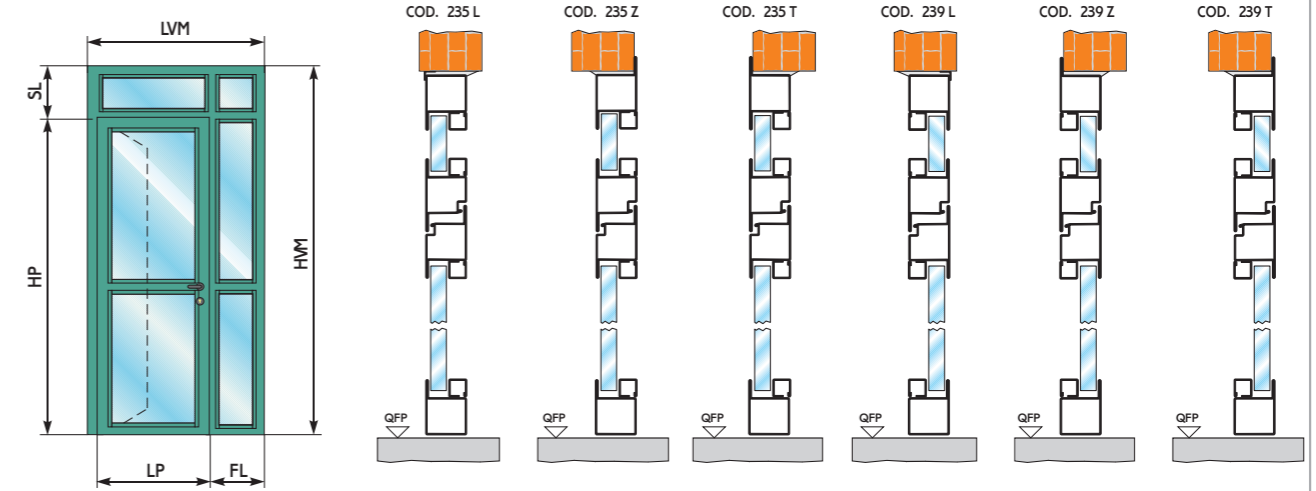
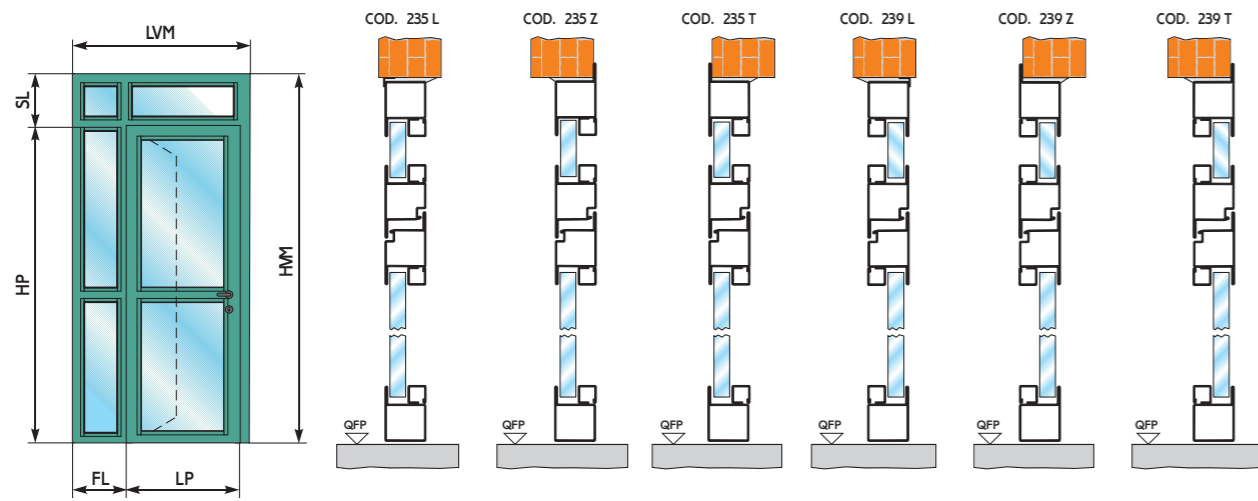


FL = fiancoluce
FL = sidelight

FL = fiancoluce
FL = sidelight

LVM = larghezza vano muro HVM = altezza vano muro HP = altezza passaggio LP = larghezza passaggio QFP = quota filo pavimento
LVM = wall opening width HVM = wall opening height HP = passage height LP = passage width QFP = floor level

LVM = larghezza vano muro HVM = altezza vano muro HP = altezza passaggio LP = larghezza passaggio QFP = quota filo pavimento
LVM = wall opening width HVM = wall opening height HP = passage height LP = passage width QFP = floor level

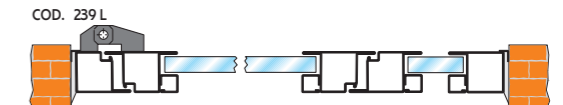
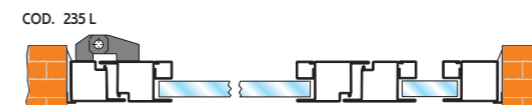
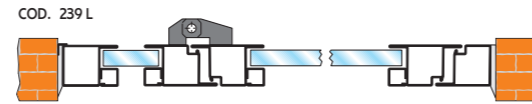
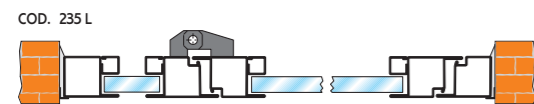


TELAIO "L" su muro - TELAIIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution

TELAIO "L" su muro - TELAIIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIIO "Z" - ANTA "T" Soluzione più usuale
Frame "L" on wall, frame "Z", leaf "T" Most common solution

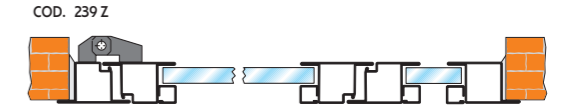
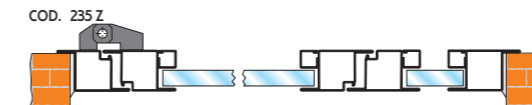
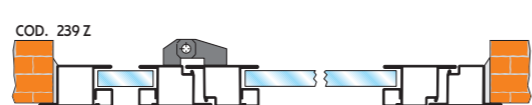
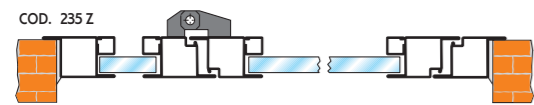


TELAIO "Z" su muro - TELAIIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

TELAIO "Z" su muro - TELAIIO "Z" - ANTA "T"
Frame "Z" on wall, frame "Z", leaf "T"

TELAIO "Z" su muro - TELAIIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

TELAIO "Z" su muro - TELAIIO "Z" - ANTA "T"
Frame "Z" on wall, frame "Z", leaf "T"

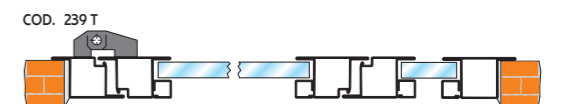
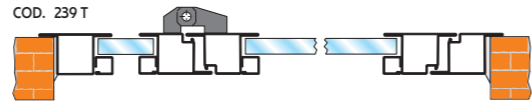
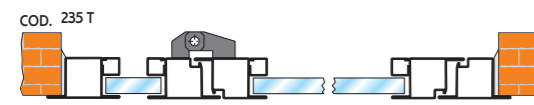


TELAIO "T" su muro - TELAIIO "T" - ANTA "Z"
Frame "T" on wall, frame "T", leaf "Z"

TELAIO "T" su muro - TELAIIO "Z" - ANTA "T" Soluzione più usuale
Frame "T" on wall, frame "Z", leaf "T" Most common solution

TELAIO "T" su muro - TELAIIO "T" - ANTA "Z"
Frame "T" on wall, frame "T", leaf "Z"

TELAIO "T" su muro - TELAIIO "Z" - ANTA "T" Soluzione più usuale
Frame "T" on wall, frame "Z", leaf "T" Most common solution



FL = fiancoluce
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LVM = larghezza vano muro
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HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

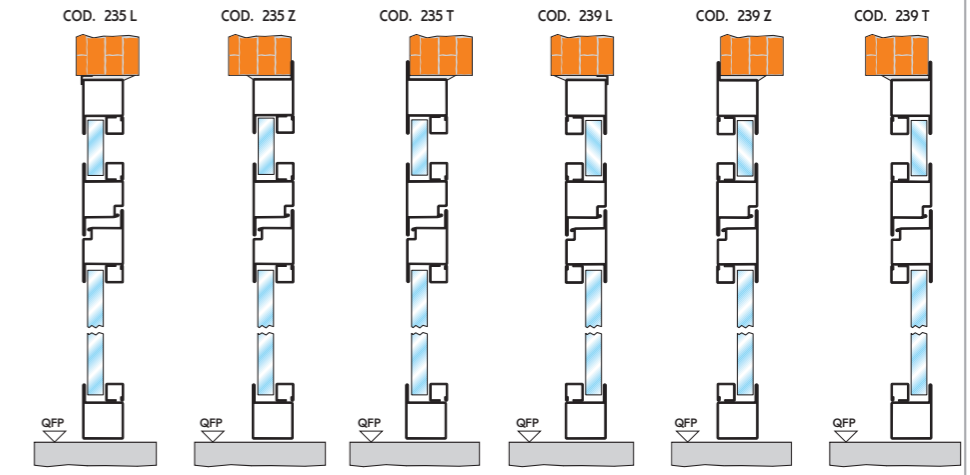
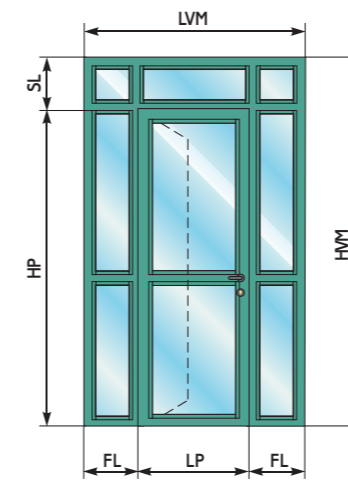
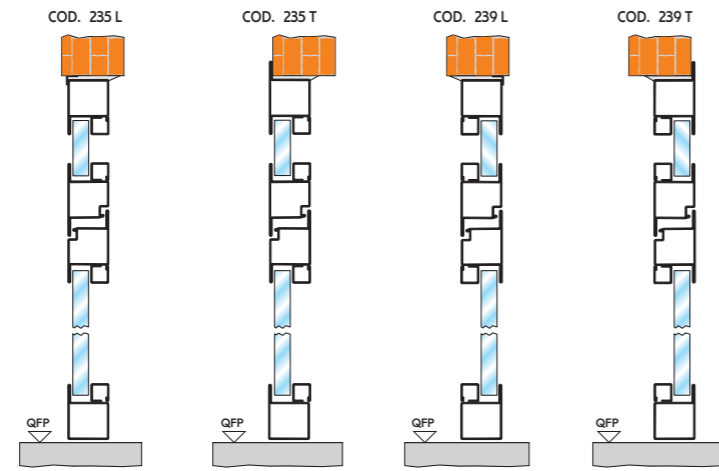
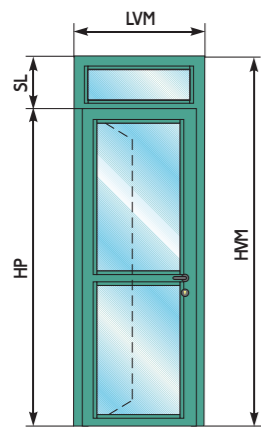
LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level



TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

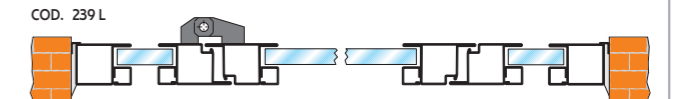
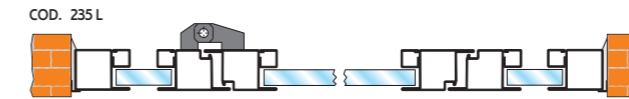
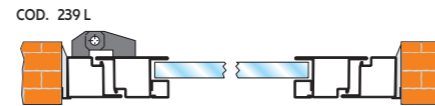
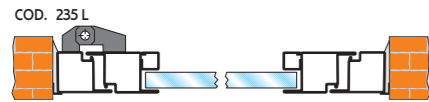
TELAIO "L" su muro - TELAIO "Z" - ANTA "T"
Frame "L" on wall, frame "Z", leaf "T"

Soluzione più usuale
Most common solution

TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
Frame "L" on wall, frame "T", leaf "Z"

TELAIO "L" su muro - TELAIO "Z" - ANTA "T"
Frame "L" on wall, frame "Z", leaf "T"

Soluzione più usuale
Most common solution

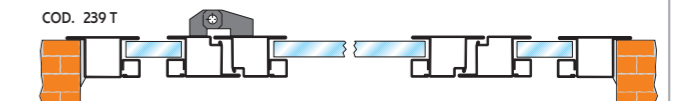
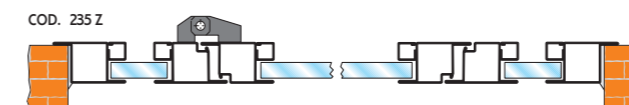


TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"
Frame "Z" on wall, frame "Z", leaf "T"

TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"
Frame "Z" on wall, frame "T", leaf "Z"

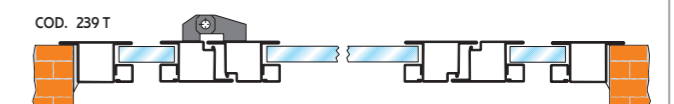
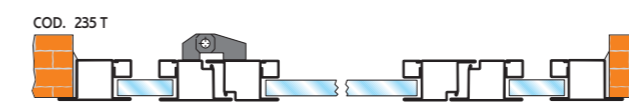
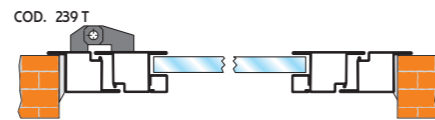
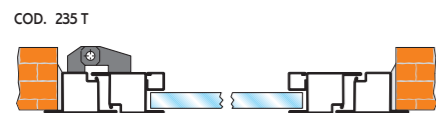
TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"
Frame "Z" on wall, frame "Z", leaf "T"



TELAIO "T" su muro - TELAIO "T" - ANTA "Z"
Frame "T" on wall, frame "T", leaf "Z"

TELAIO "T" su muro - TELAIO "Z" - ANTA "T"
Frame "T" on wall, frame "Z", leaf "T"

Soluzione più usuale
Most common solution



SL = sopra luce
SL = fanlight

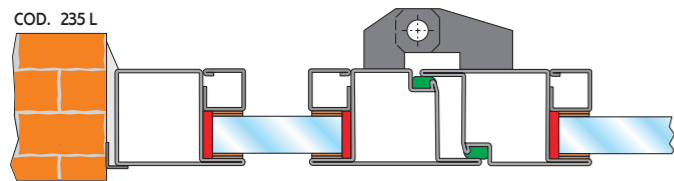
FL = fiancoluce
FL = sidelight

SL = sopra luce
SL = fanlight

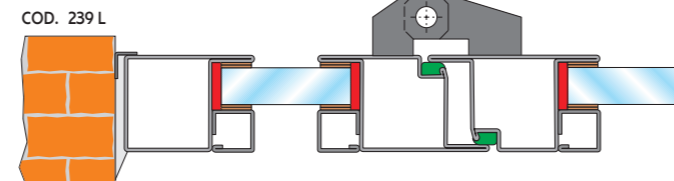
LVM = larghezza vano muro
LVM = wall opening width
HVM = altezza vano muro
HVM = wall opening height
HP = altezza passaggio
HP = passage height
LP = larghezza passaggio
LP = passage width
QFP = quota filo pavimento
QFP = floor level

LVM = larghezza vano muro
LVM = wall opening width
HVM = altezza vano muro
HVM = wall opening height
HP = altezza passaggio
HP = passage height
LP = larghezza passaggio
LP = passage width
QFP = quota filo pavimento
QFP = floor level

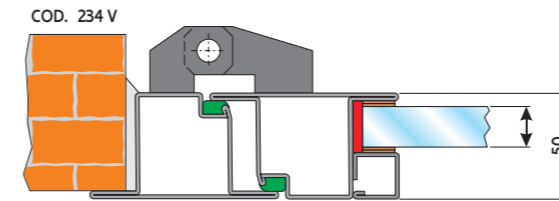
TELAIO "L" su muro - TELAIO "T" - ANTA "Z"
 Frame "L" on wall, frame "T", leaf "Z"



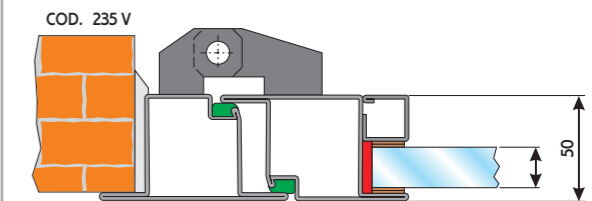
TELAIO "L" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
 Frame "L" on wall, frame "Z", leaf "T" Most common solution



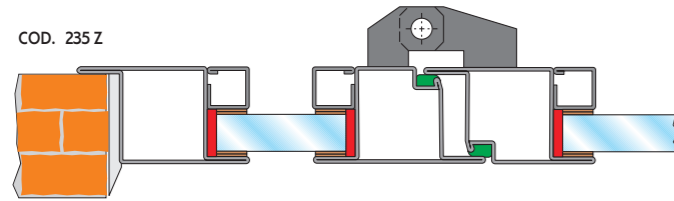
TELAIO "T" - ANTA "T"
 Frame "T", leaf "T"



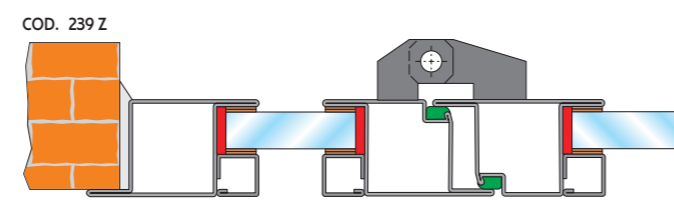
TELAIO "T" - ANTA "Z"
 Frame "T", leaf "Z"



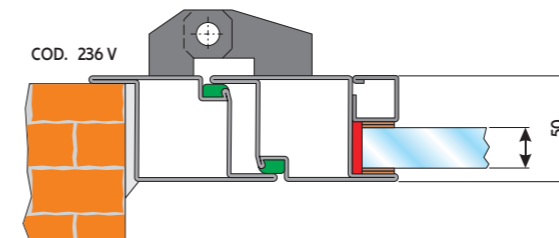
TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"
 Frame "Z" on wall, frame "T", leaf "Z"



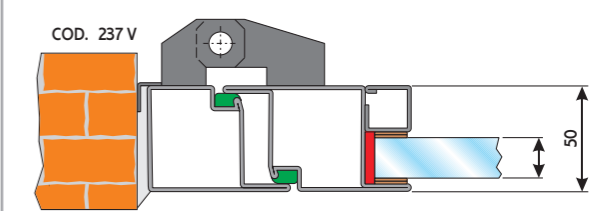
TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"
 Frame "Z" on wall, frame "Z", leaf "T"



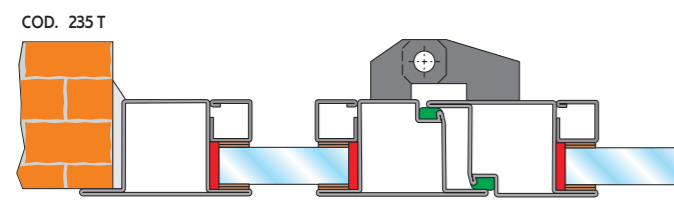
TELAIO "Z" - ANTA "Z"
 Frame "Z", leaf "Z"



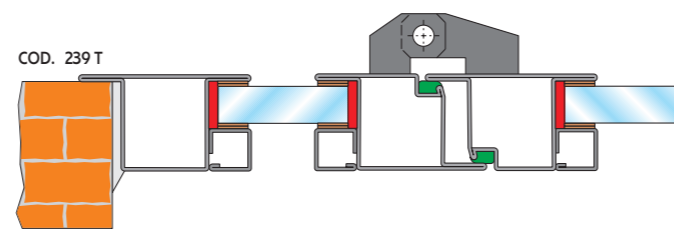
TELAIO "L" - ANTA "Z" Soluzione più usuale
 Frame "L", leaf "Z" Most common solution



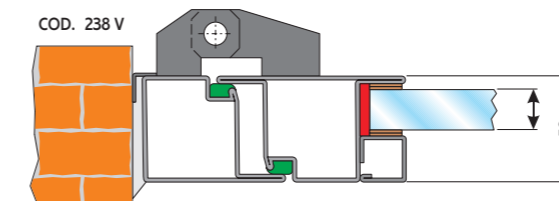
TELAIO "T" su muro - TELAIO "T" - ANTA "Z"
 Frame "T" on wall, frame "T", leaf "Z"



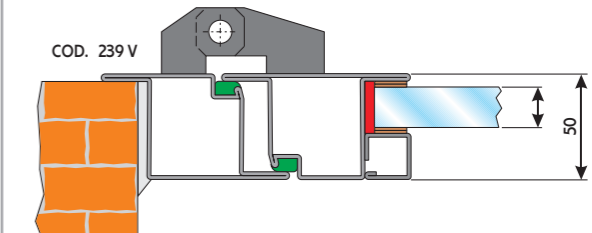
TELAIO "T" su muro - TELAIO "Z" - ANTA "T" Soluzione più usuale
 Frame "T" on wall, frame "Z", leaf "T" Most common solution



TELAIO "L" - ANTA "T" Soluzione più usuale
 Frame "L", leaf "T" Most common solution



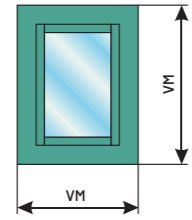
TELAIO "Z" - ANTA "T" Soluzione più usuale
 Frame "Z", leaf "T" Most common solution



LVM = larghezza vano muro HVM = altezza vano muro HP = altezza passaggio LP = larghezza passaggio QFP = quota filo pavimento
 LVM = wall opening width HVM = wall opening height HP = passage height LP = passage width QFP = floor level

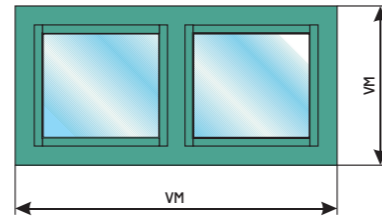
LVM = larghezza vano muro HVM = altezza vano muro HP = altezza passaggio LP = larghezza passaggio QFP = quota filo pavimento
 LVM = wall opening width HVM = wall opening height HP = passage height LP = passage width QFP = floor level

LUXOR FISSA
 con 1 FINESTRATURA MONOBLOCCO
 ORIZZONTALE o VERTICALE

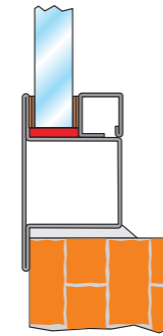


LUXOR FIXED
 with 1 MONOBLOC APERTURE
 HORIZONTAL and VERTICAL

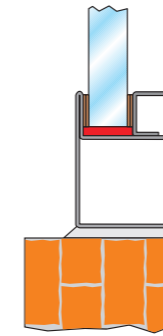
LUXOR FISSA
 con 2 FINESTRATURE MONOBLOCCO
 ORIZZONTALE o VERTICALE



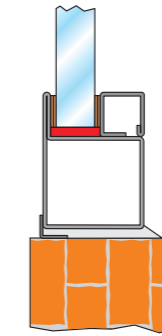
LUXOR FIXED
 with 2 MONOBLOC APERTURE
 HORIZONTAL and VERTICAL



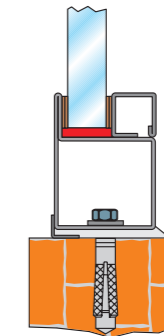
Telaio a T
 T frame



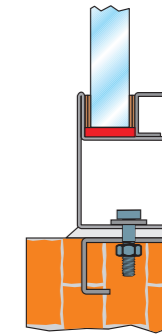
Telaio a Z
 Z frame



Telaio a L
 L frame

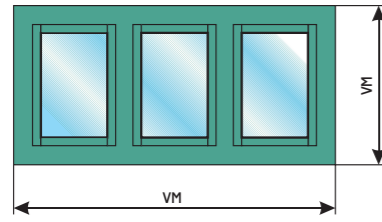


Telaio a tassellatura
 Bolted frame



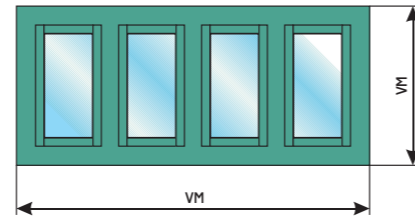
Telaio con controtelaio
 Frame with sub-frame

LUXOR FISSA
 con 3 FINESTRATURE MONOBLOCCO
 ORIZZONTALE o VERTICALE



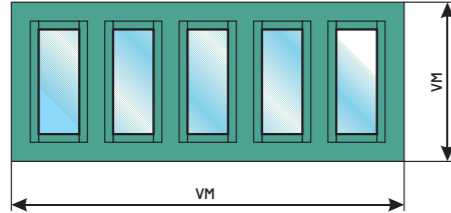
LUXOR FIXED
 with 3 MONOBLOC APERTURE
 HORIZONTAL and VERTICAL

LUXOR FISSA
 con 4 FINESTRATURE MONOBLOCCO
 ORIZZONTALE o VERTICALE



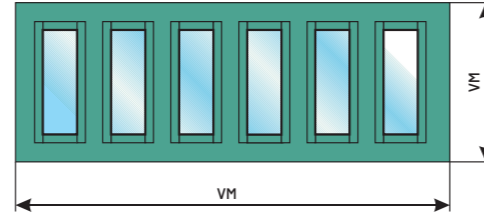
LUXOR FIXED
 with 4 MONOBLOC APERTURE
 HORIZONTAL and VERTICAL

LUXOR FISSA
 con 5 FINESTRATURE MONOBLOCCO
 ORIZZONTALE o VERTICALE



LUXOR FIXED
 with 5 MONOBLOC APERTURE
 HORIZONTAL and VERTICAL

LUXOR FISSA
 con 6 FINESTRATURE MONOBLOCCO
 ORIZZONTALE o VERTICALE



LUXOR FIXED
 with 6 MONOBLOC APERTURE
 HORIZONTAL and VERTICAL

LVM = larghezza vano muro
 LVM = wall opening width



TWIN

CHIUSURA MULTIFUNZIONE IN ACCIAIO PREVERNICIATO
MULTIFUNCTION DOOR IN PRE-PAINTED STEEL

Twin è il completamento di gamma della sorella tagliafuoco Split, idonea per la chiusura di varchi di medie dimensioni tipiche di porte a 1 e 2 battenti. È una soluzione flessibile e pratica, adatta a esercizi commerciali ed enti pubblici o privati. Twin è una porta metallica tamburata zincata preverniciata. In virtù della reversibilità della struttura con telaio 4 lati con traversa inferiore asportabile tramite viti, l'applicazione risulta flessibile e universale per l'immediata disponibilità e per mano d'apertura unica selezionabile prima della posa, quindi può dimezzare i magazzini senza la discriminante di destra e sinistra. Telaio predisposto a murare o tassellare da utilizzare in funzione del tipo di muro. Disponibili solo misure standard, struttura cieca e robustezza tipica dell'acciaio, vasta gamma di colori e versione antipanico o maniglia/maniglia. La standardizzazione di Twin, permette al grossista di ridurre al minimo le scorte a magazzino e offre l'opportunità di personalizzare la chiusura alla posa, determinando la mano d'apertura e l'eventuale aggiunta del maniglione antipanico.

Twin completes the range of its fire door sister Split, ideal for medium sized rooms typical of single and double leaf doors. A practical and flexible solution for shops and public and private buildings. Twin is a double sided pre-painted galvanised metal door. Thanks to the reversible four sided frame with lower transom that can be unscrewed and removed, application is flexible and universal for immediate use single opening hand that can be chosen before fitting, which therefore halves the stored quantities without discriminating between left and right. Brick-in or bolted frame depending on the wall type. Available in standard sizes only, blank structure and the typical strength of steel, a wide range of colours and anti-panic or handle/handle class. Twin's standardisation allows the retailer to reduce his stock to a minimum and gives the opportunity to personalise the door on site, determining the opening hand and possible addition of a panic-bar.



Chiusura multifunzione, accessori e caratteristiche tecniche di serie come da nostra produzione. Telaio a Z su 4 lati con traversa inferiore asportabile in acciaio zincato, verniciato con zanche e fori per tasselli, guarnizione autoespandente fumi caldi, 3 cerniere di serie a 3 ali registrabili in altezza su sfera in acciaio verniciato, autochiusura con molla elicoidale di torsione incorporata nella cerniera. Verniciatura a polvere epossipoliestere colore avorio chiaro, simile al RAL 9010. Battente cieco realizzato con lamiera in acciaio zincato verniciato o preverniciato avorio chiaro simile al RAL 9010 con pellicola di protezione da asportare a posa ultimata, coibentazione ad alta densità, serratura a infilare a 1 punto di chiusura a cilindro con finto cilindro Yale in PVC con n. 1 chiave Patent a cifratura unificata, manigliera antinfortunistica (maniglia/maniglia) su placca in resina colore nero opaco. Installazione in ambienti interni non esposti al sole e/o pioggia su qualsiasi parete, apertura reversibile a spingere destra o sinistra da determinare in cantiere prima della posa, forniture minime di 10 pezzi. Spessore anta 65 mm, spessore anta + telaio 70 mm. Opzioni: manigliera e/o maniglione antipánico, chiudiporta, fasce paracolpi, verniciature RAL a scelta per forniture minime di 10 pezzi, non disponibile fuori misura.

TWIN TECHNICAL SPECIFICATIONS.

Non-certified Multifunction door, standard accessories and technical characteristics as of our production. Four sided galvanised steel painted "Z" profile frame with lower transom that can be unscrewed and removable with ties and bolt fixing holes, auto-expanding hot fume seal, 3 standard 3 leafed hinges adjustable in height on painted steel ball bearings, self-closure by means of a spiral spring incorporated in the hinge. Light ivory epoxy-polyester powder paint similar to the RAL 9010. Blank leaf of painted galvanised sheet steel or pre-painted in light ivory similar to the RAL 9010, with protective film to be removed after fitting. High density insulation, single locking point mortise type lock with PVC fake Yale cylinder with 1 equally cut Patent key, accident prevention handles (handle/handle) on black resin plaque. Internal installation not exposed to the sun and/or rain on any wall, reversible right push or left push opening that can be decided on site, minimum supply of 10 pieces. Door thickness 65 mm, door + frame thickness = 70 mm. Options: handle and/or panic-bar, door closer, kick and push plates, choice of RAL paints for minimum supply of 10 pieces, available in standard sizes only.



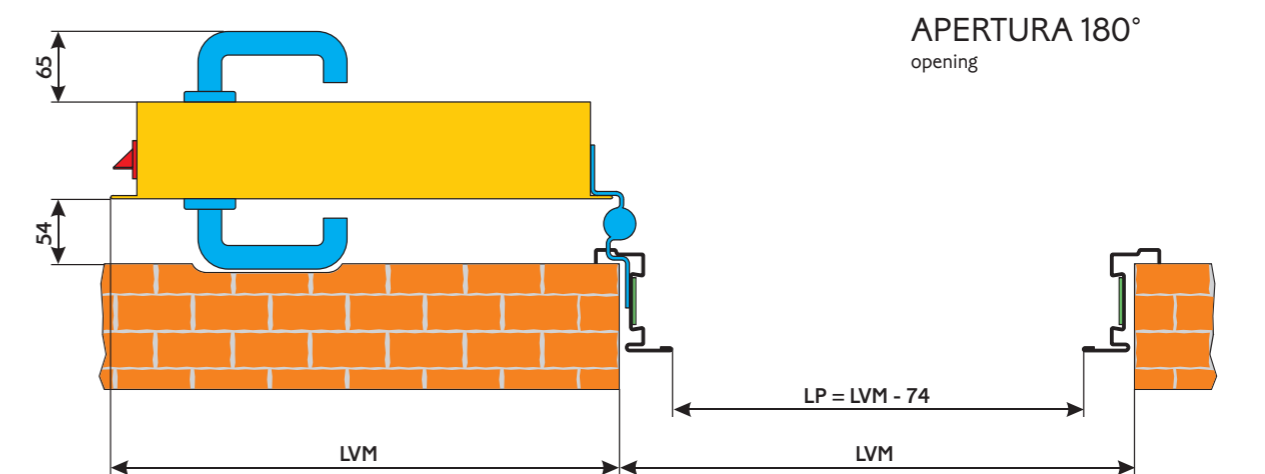
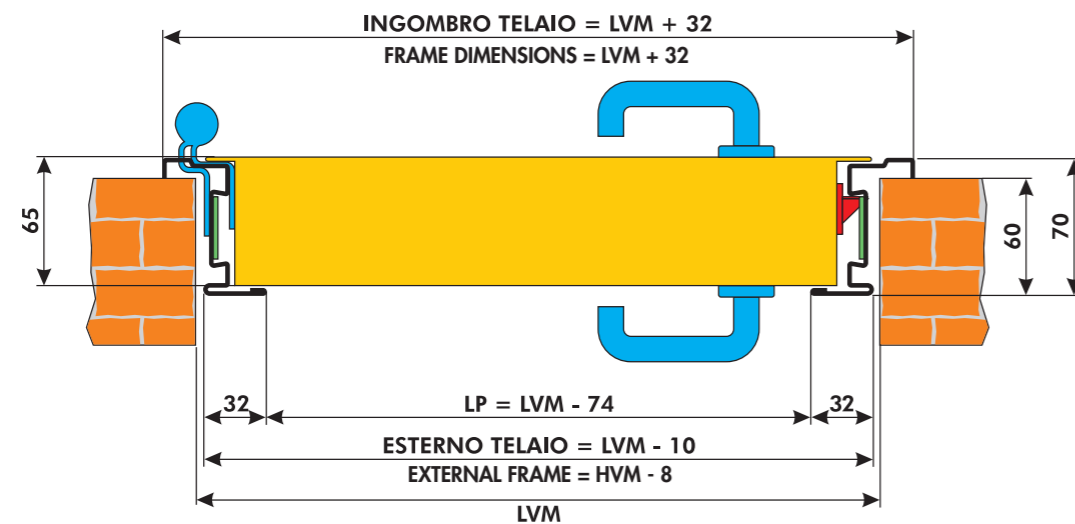
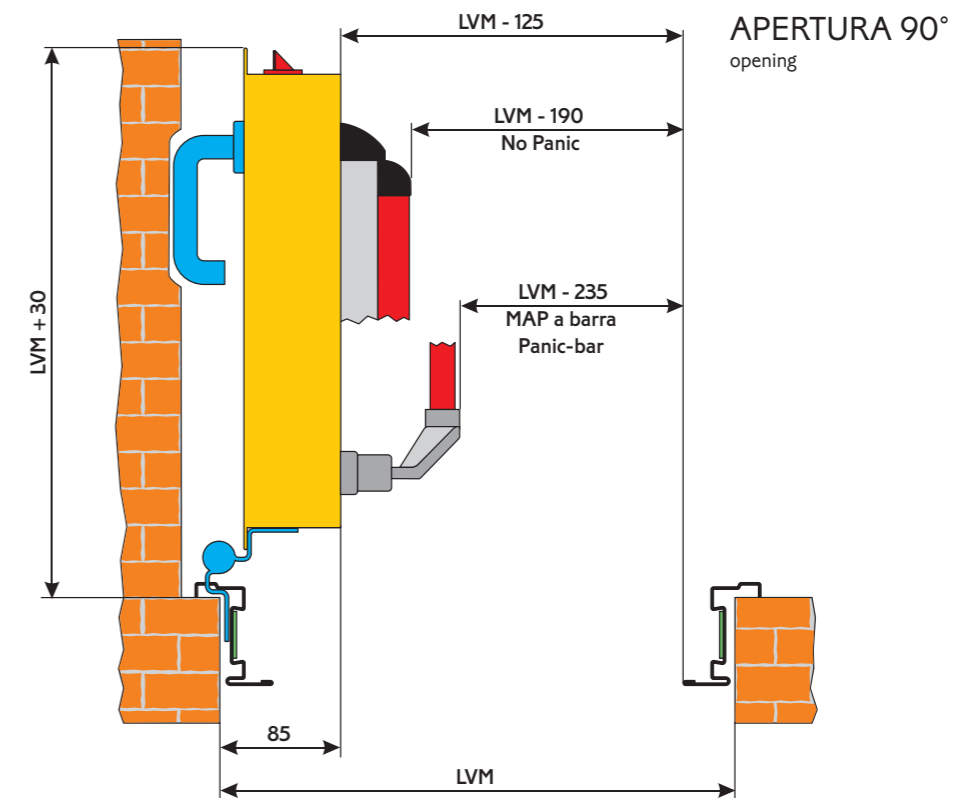
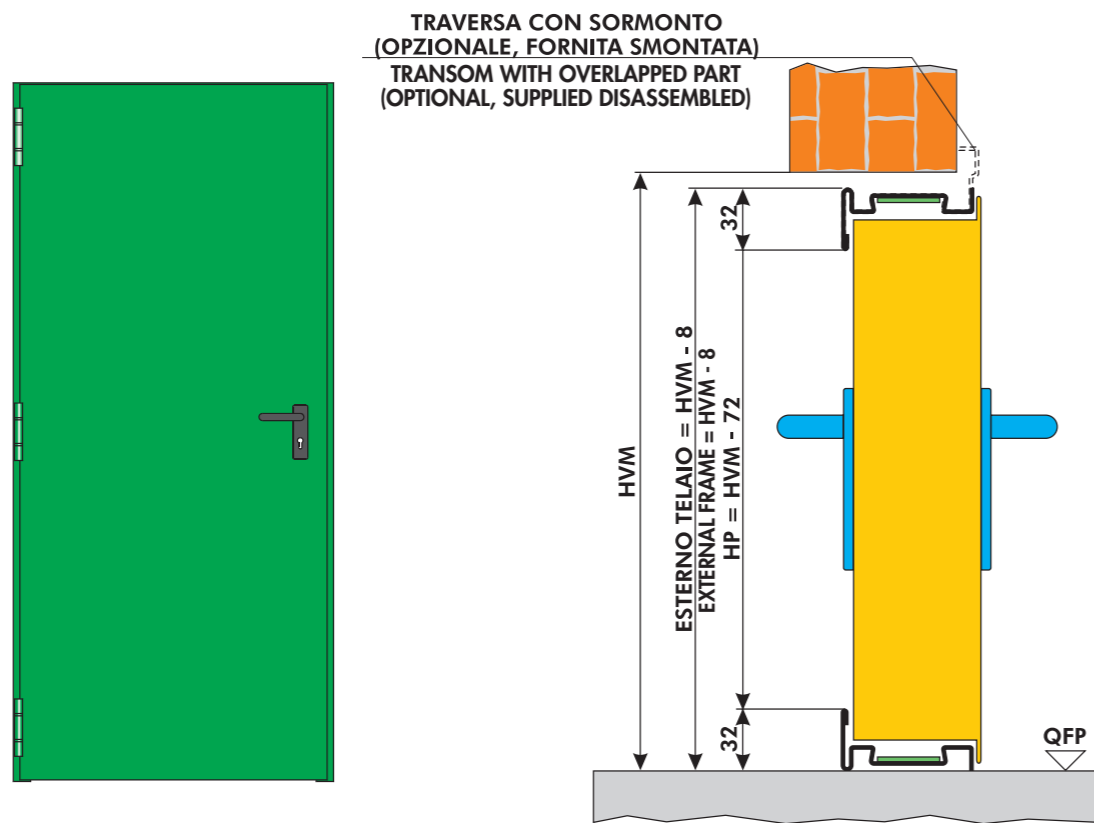
TELAIO / FRAME



MANIGLIA / HANDLE



CERNIERA / HINGE



MISURE STANDARD
Standard size

HVM	2050	2150		
LVM	800	900	1000	1350

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

LNH = luce netta altezza
LNH = opening height

LNL = luce netta larghezza
LNL = opening width

QFP = quota filo pavimento
QFP = floor level

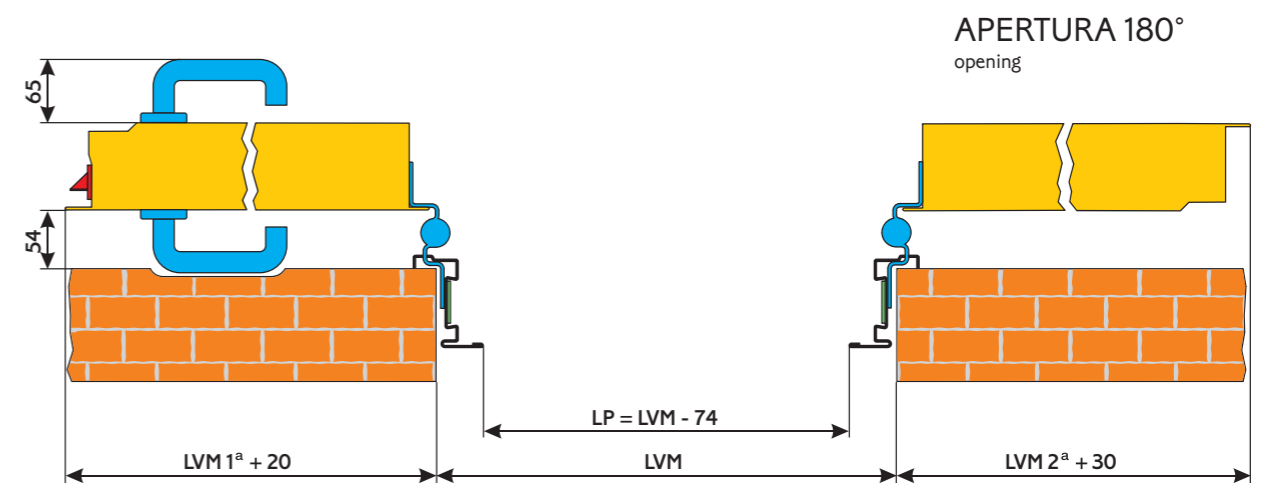
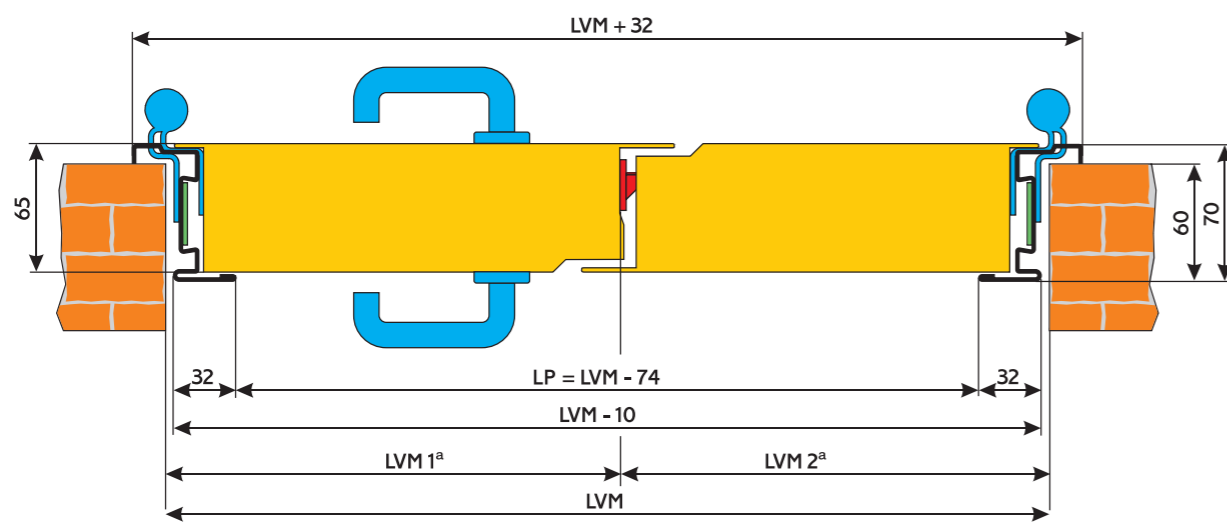
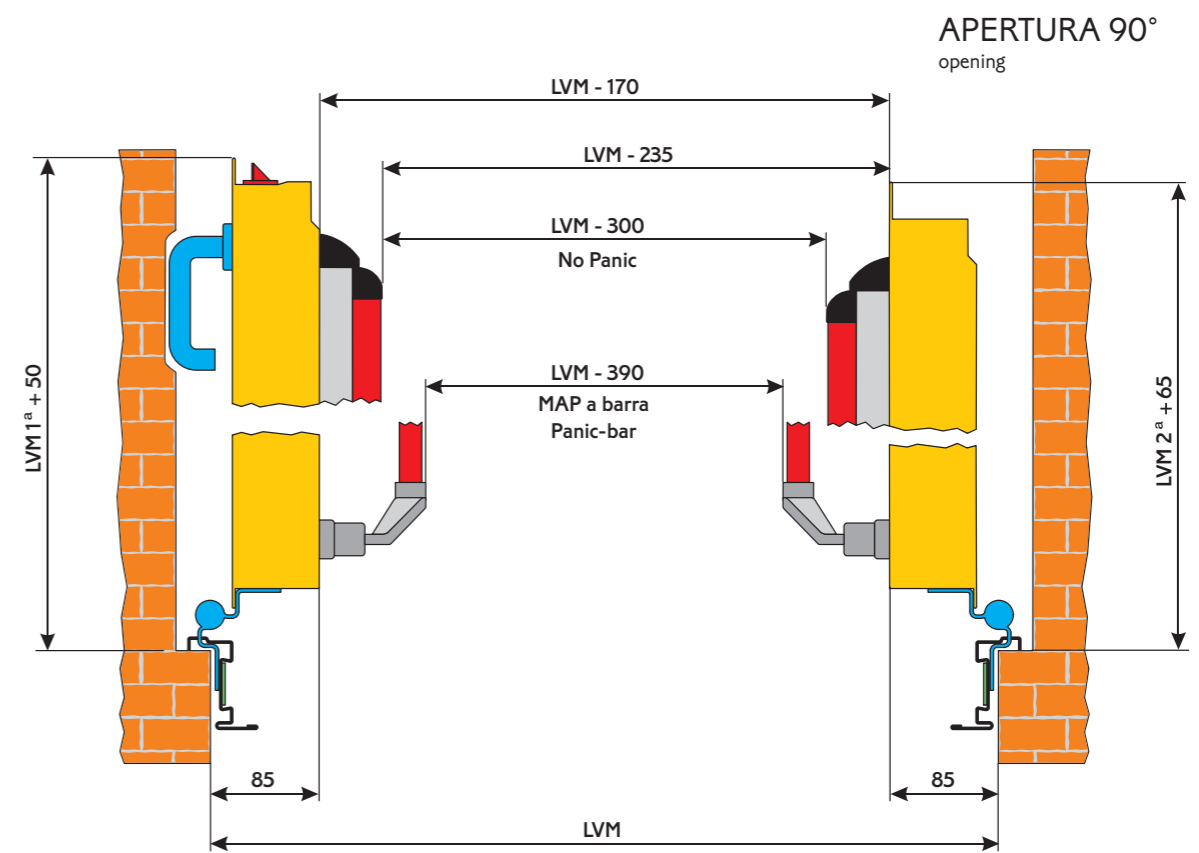
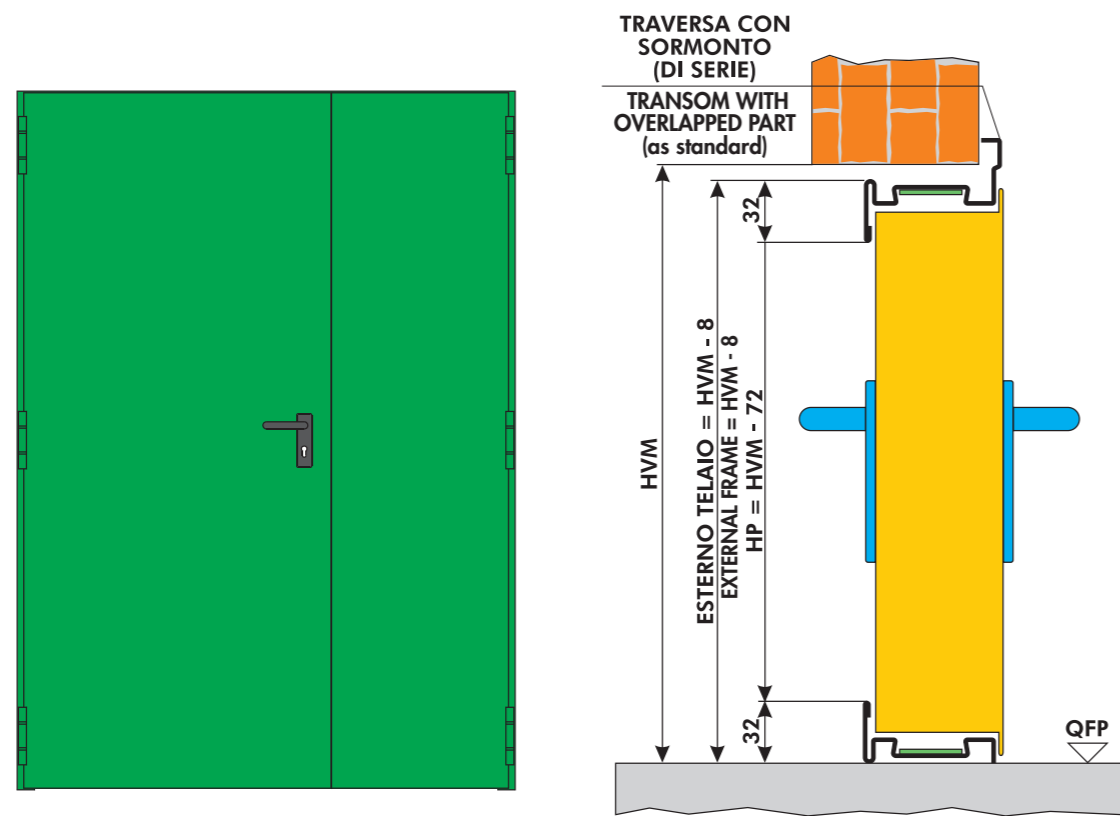


HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

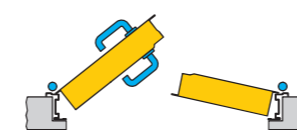
QFP = quota filo pavimento
QFP = floor level



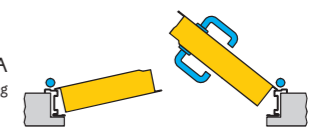
MISURE STANDARD
Standard size

HVM	2000	2150			
LVM	1200 (600+600)	1200 (800+400)	1300 (650+650)	1300 (900+400)	1400 (700+700)
	1500 (750+750)	1600 (800+800)	1800 (900+900)	2000 (1000+1000)	

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 LNH = luce netta altezza / LNH = opening height
 LNL = luce netta larghezza / LNL = opening width
 QFP = quota filo pavimento / QFP = floor level

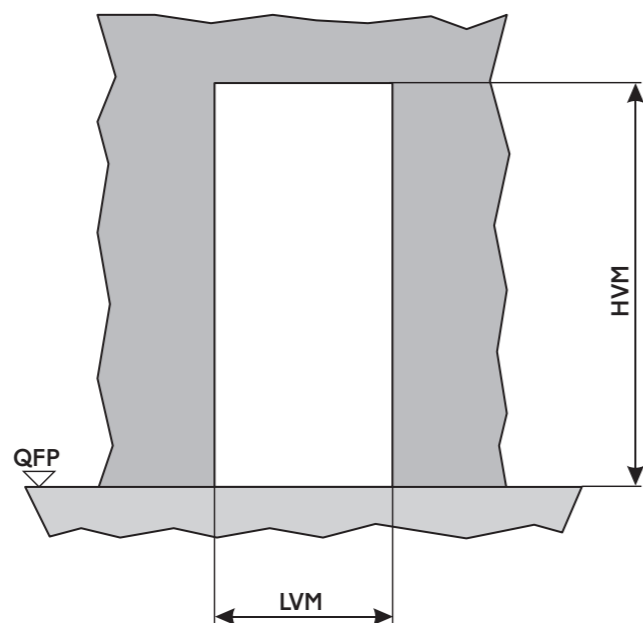


APERTURA SINISTRA
Left-hand opening



APERTURA DESTRA
Right-hand opening

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 LNH = luce netta altezza / LNH = opening height
 LNL = luce netta larghezza / LNL = opening width
 QFP = quota filo pavimento / QFP = floor level



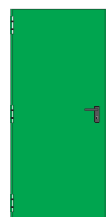
Misure espresse in millimetri/Measurement in millimetres

MISURE VANO MURO
Wall opening measurements

MISURE PORTA CORRISPONDENTE
Corresponding door measurements

HVM	LVM
2050	800
2050	900
2050	1000
2050	1350
2150	800
2150	900
2150	1000
2150	1350

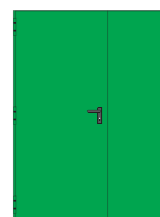
ALTEZZA height/	LARGHEZZA width
2050	800
2050	900
2050	1000
2050	1350
2150	800
2150	900
2150	1000
2150	1350



TWIN 1 B

2050	1200
2050	1200
2050	1300
2050	1300
2050	1400
2050	1500
2050	1600
2050	1800
2050	2000
2150	1200
2150	1200
2150	1300
2150	1300
2150	1400
2150	1500
2150	1600
2150	1800
2150	2000

2050	1200 (600 + 600)
2050	1200 (800 + 400)
2050	1300 (650 + 650)
2050	1300 (900 + 400)
2050	1400 (700 + 700)
2050	1500 (750 + 750)
2050	1600 (800 + 800)
2050	1800 (900 + 900)
2050	2000 (1000 + 1000)
2150	1200 (600 + 600)
2150	1200 (800 + 400)
2150	1300 (650 + 650)
2150	1300 (900 + 400)
2150	1400 (700 + 700)
2150	1500 (750 + 750)
2150	1600 (800 + 800)
2150	1800 (900 + 900)
2150	2000 (1000 + 1000)



TWIN 2 B



ALUTECH

PORTA DA INTERNI CON TELAIO IN ALLUMINIO
INTERNAL DOOR WITH ALUMINIUM FRAME

Le caratteristiche della linea di porte multifunzione Alutech rispondono alle esigenze di uno stile moderno, di un ingombro contenuto. Massima praticità e materiali particolarmente resistenti.

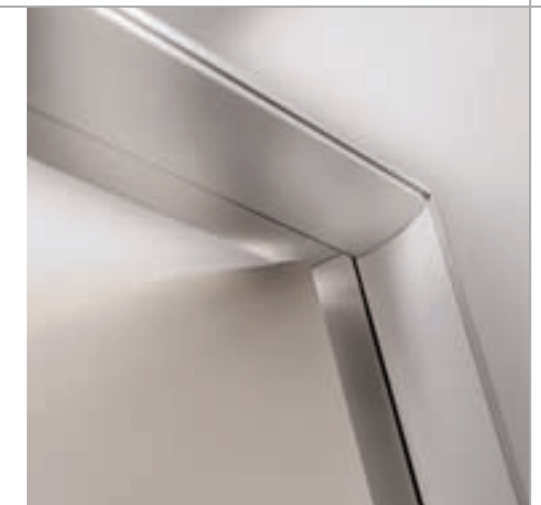
The features of the Alutech multipurpose door line meet the requirements of a modern style with a reduced space taken up. The utmost practicality and particularly tough materials.



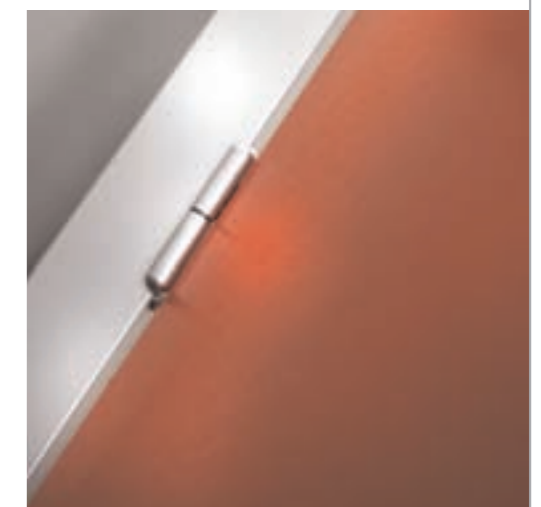
Porta tamburata, ad una o due ante, una soluzione flessibile e pratica per tutti gli esercizi commerciali, enti pubblici e privati. Consigliata anche per il completamento di gamma nel rispetto dell'architettura delle porte per interni, capace di soddisfare, con il suo stile moderno, le esigenze di nuovi progetti o sostituzione di vecchie porte in legno. Anta cieca di spessore 40 mm circa, costruita in lamiera plastificata, primerizzata oppure in laminato con struttura a doppia lamiera, riempimento interno dell'anta con cartone a struttura alveolare resinata. Nel caso l'anta sia nella versione primerizzata, il colore liscio di serie è laccato avorio, simile al RAL 9010 (non è disponibile altra colorazione). Nell'eventualità, invece, l'anta sia nelle versioni plastificata, i colori disponibili sono: laccato rosso (simile al RAL 3020), laccato bianco (simile al RAL 9003), laccato nero (simile al RAL 9005), laccato verde (simile al RAL 6032) e laccato grigio (simile al RAL 7044). Non sono disponibili altre colorazioni. Invece, nel caso l'anta sia nella versione laminata, i laminati disponibili sono: Abet 810 finitura 6 (in alternativa Formica F1170 UN finitura 6) e Abet 851 finitura 6 (in alternativa Formica F7851 UN finitura 6). Non è disponibile altra colorazione. Sistema di chiusura con serratura ad infilare a 1 catenaccio con cilindro europeo con ingresso chiave dal lato esterno ed interno e n.3 chiavi, maniglieria in resina colore nero opaco nella versione maniglia + maniglia su placca oppure maniglie con rosette in alluminio con finitura argento. Sistema di chiusura anta secondaria con serratura automatica alto-basso. Il telaio, che è in alluminio anodizzato colore argento naturale spazzolato, viene fornito completo di squadrette di allineamento, 6 rapid-block per una precisa regolazione al controtelaio, contropiastra e n. 3 cerniere a pomella in finitura argento e guarnizione su battuta telaio e su retro coprifilo. Imballo dell'anta è eseguito con protezioni perimetrali in polistirolo ad alta densità e cartone. Il telaio, e gli eventuali coprifili, vengono imballati in cartone antiurto con protezioni in polistirolo. La porta ad un'anta nella versione plastificata viene prodotta con misure Luce Nominale standard di larghezza 700-800-900 mm, di altezza 2000-2100 mm, con spessore muro minimo di 80 mm, sino ad un massimo di 115 mm. Le porte ad un'anta nelle versioni primerizzata e laminata, vengono prodotte con misure Luce Nominale standard di larghezza 700-800-900-1200 mm, di altezza 2000-2100 mm, con spessore muro minimo di 80 mm, sino ad un massimo di 115 mm. La porta a due ante nella versione plastificata viene prodotta con misure Luce Nominale standard di larghezza 1300(900+400) - 1400(1000+400) - 1400(700+700) - 1600(800+800) - 1800(900+900), di altezza 2000-2100 mm, con spessore muro minimo di 80 mm, sino ad un massimo di 115 mm. La porta a due ante nella versione primerizzata viene prodotta con misure Luce Nominale standard di larghezza 1200(900+300) - 1300(900+400) - 1400(1000+400) - 1400(700+700) - 1600(800+800) - 1800(900+900), di altezza 2000-2100 mm, con spessore muro minimo di 80 mm, sino ad un massimo di 115 mm. La porta a due ante nella versione laminata viene prodotta con misure Luce Nominale standard di larghezza 1200(900+300) - 1400(700+700) - 1600(800+800) - 1800(900+900), di altezza 2000-2100 mm, con spessore muro minimo di 80 mm, sino ad un massimo di 115 mm.

ALUTECH TECHNICAL FEATURES

Single or double leaf hollow door, a practical and flexible solution for shops, public and private applications. Also advised to complete the range in compliance with the architecture of internal doors and through its modern style able to meet the requirements of new projects or as a replacement of old wooden doors. Approximately 40 mm thick blank leaf, made out of plastic coated sheet steel, primer coated or made out of a double sheet metal structure, internal filling of the leaf with resin coated honeycomb cardboard structure. In the event the leaf comes in the primer coated version, the standard smooth colour is ivory, similar to RAL 9010 (no other colours are available). In the event the leaf comes in the plastic coated version, the available colours are: lacquered red (similar to RAL 3020), lacquered white (similar to RAL 9003), lacquered black (similar to RAL 9005), lacquered green (similar to RAL 6032) and lacquered grey (similar to RAL 7044). No other colours are available. In the event of laminated leaf, the available lamination includes: Abet 810 finish 6 (alternatively Formica F1170 UN finish 6) and Abet 851 finish 6 (alternatively Formica F7851 UN finish 6). No other colours are available. Locking system with slide-in lock with single locking bolt with European cylinder, key entrance on both internal and external side and 3 keys. Matt black resin handles in the handle or handle version on plaque or handles with aluminium rosettes with silver finish. Secondary leaf locking system with top-bottom automatic lock. The brushed silver coloured galvanised aluminium frame is supplied with alignment brackets, 6 rapid-block for a precise adjustment to the subframe, counter plate and 3 silver finish wing hinges and frame meeting seal and on the back of the cover fillet. Packaging of the leaf is performed with high density polystyrene edge protections and cardboard. The frame and possible cover fillets are packed in a shock proof cardboard with polystyrene protections. The single leaf door in the plastic coated version is produced in the following dimensions: standard opening 700-800-900 mm in width, 2000-2100 mm in height, 80 mm minimum wall thickness up to a maximum of 115 mm. The single leaf doors in the primer coated and laminated versions are produced in the following dimensions: standard opening 700-800-900-1200 mm in width, 2000-2100 mm in height, 80 mm

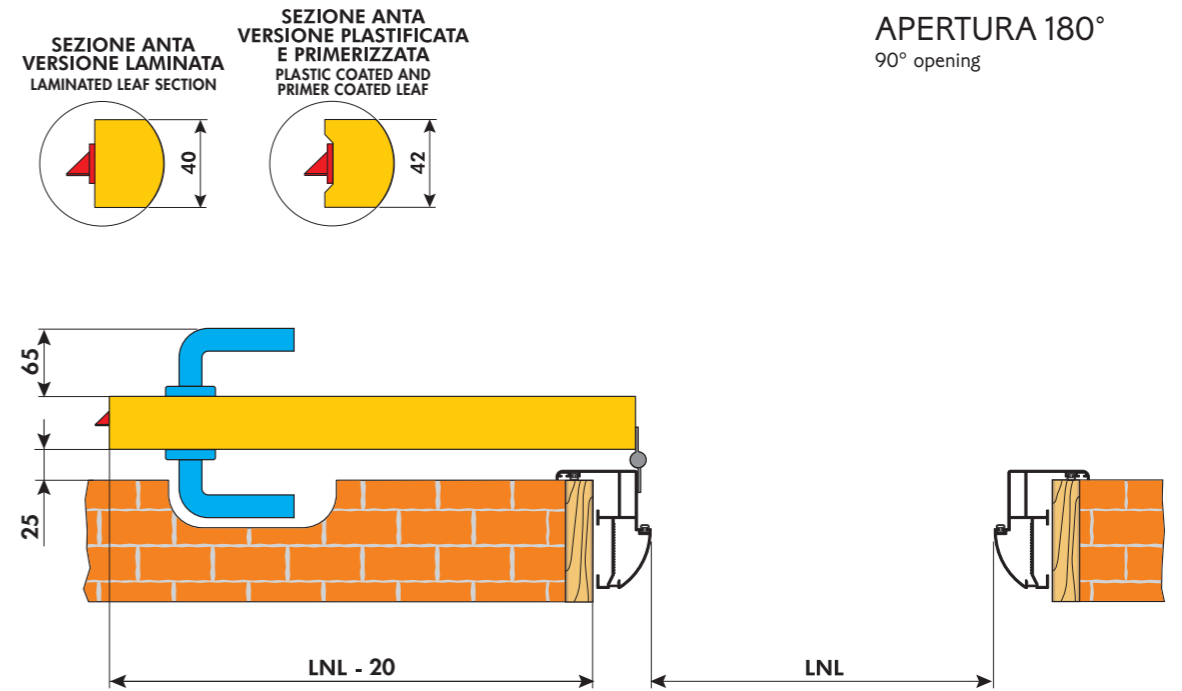
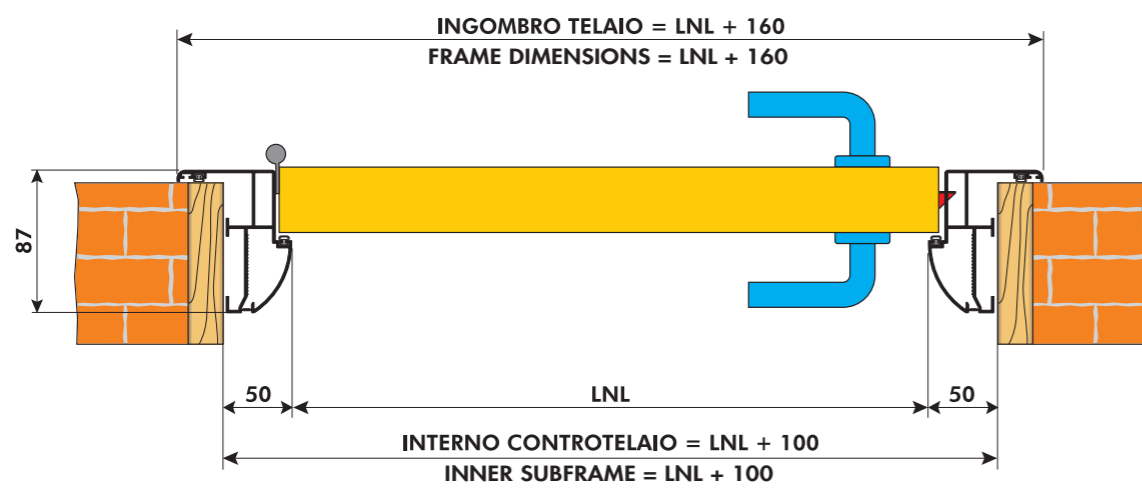
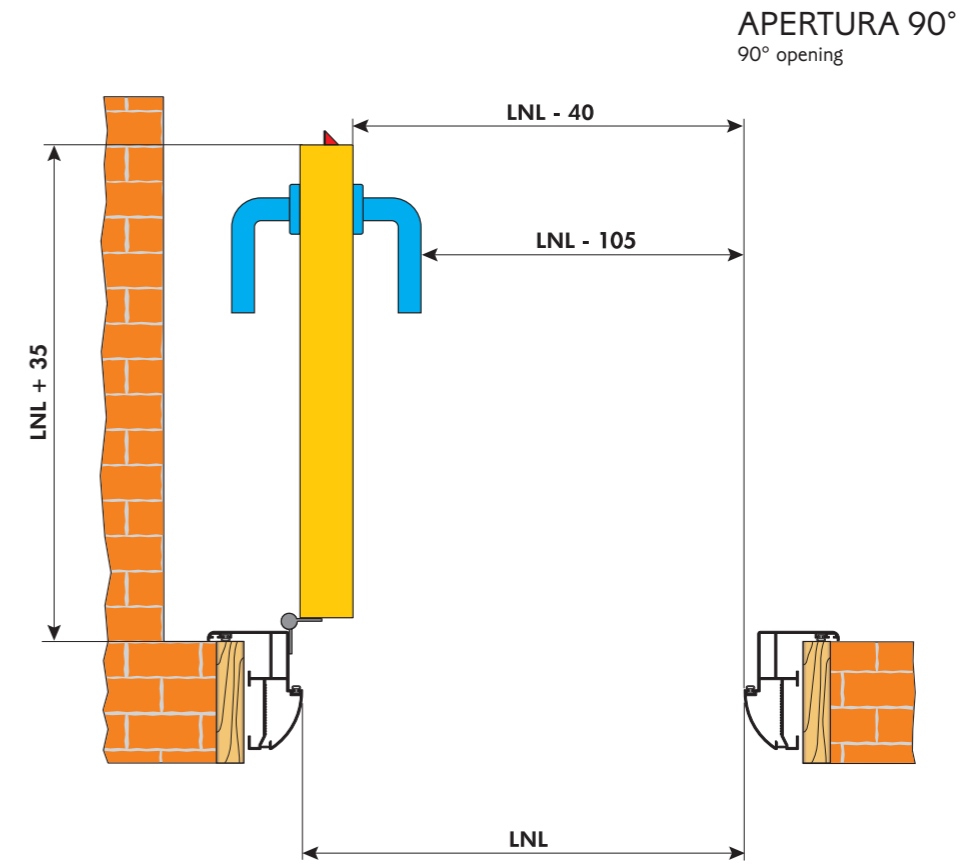
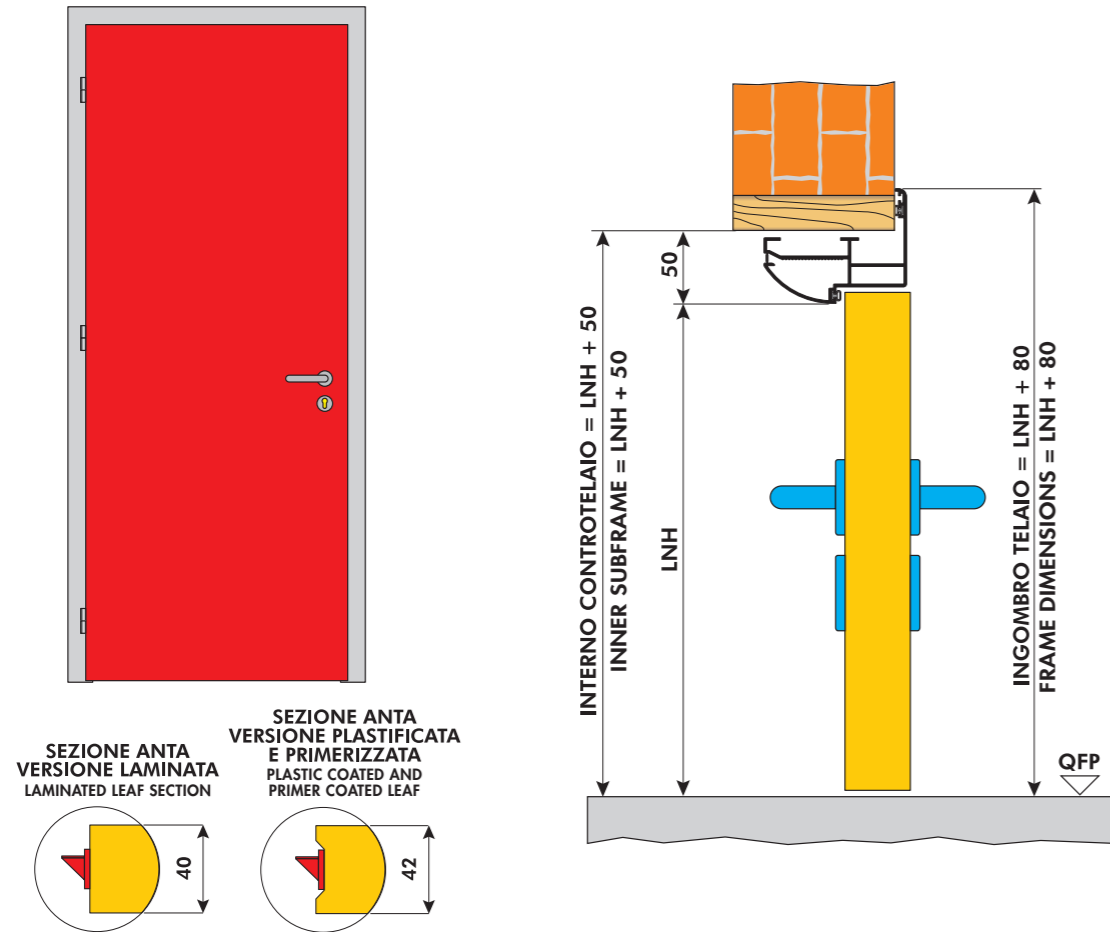


TELAIO A VISTA IN ALLUMINIO
EXPOSED ALUMINIUM FRAME



CERNIERA / CERNIERA: HINGE

minimum wall thickness up to a maximum of 115 mm. The double leaf door in the plastic coated version is produced in the following dimensions: standard opening 1300 (900+400) - 1400 (1000+400) - 1400 (700+700) - 1600 (800+800) - 1800 (900+900) mm in width, 2000-2100 mm in height, 80 mm minimum wall thickness up to a maximum of 115 mm. The double leaf door in the primer coated version is produced in the following dimensions: standard opening 1200 (900+300) - 1300 (900+400) - 1400 (1000+400) - 1400 (700+700) - 1600 (800+800) - 1800 (900+900) mm in width, 2000-2100 mm in height, 80 mm minimum wall thickness up to a maximum of 115 mm. The double leaf door in the laminated version is produced in the following dimensions: standard opening 1200 (900+300) - 1400 (700+700) - 1600 (800+800) - 1800 (900+900) mm in width, 2000-2100 mm in height, 80 mm minimum wall thickness up to a maximum of 115 mm.



MISURE STANDARD
Standard dimensions

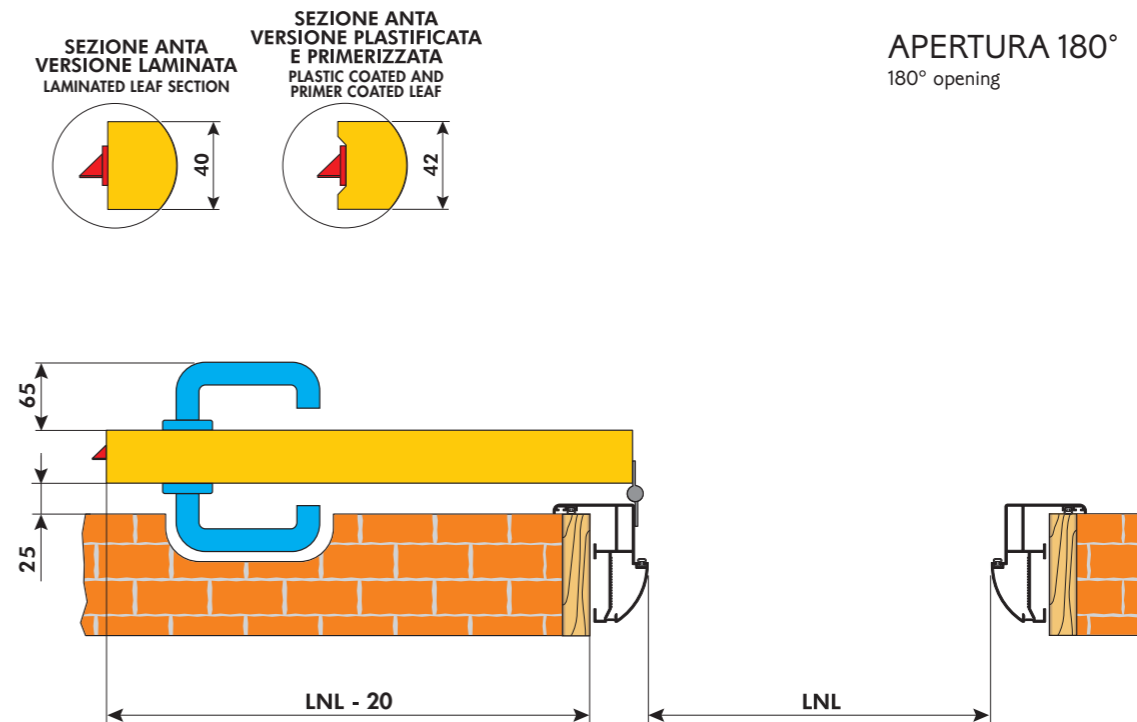
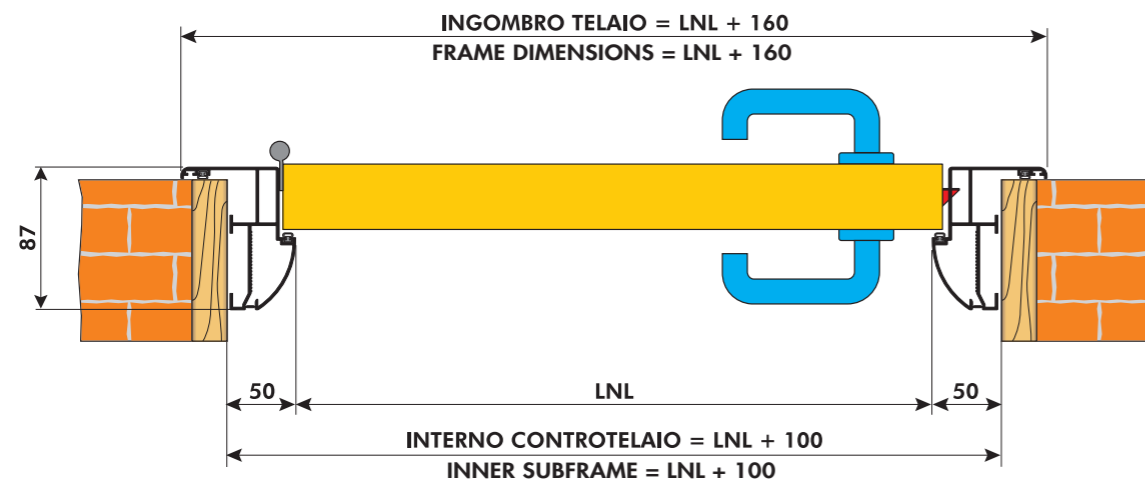
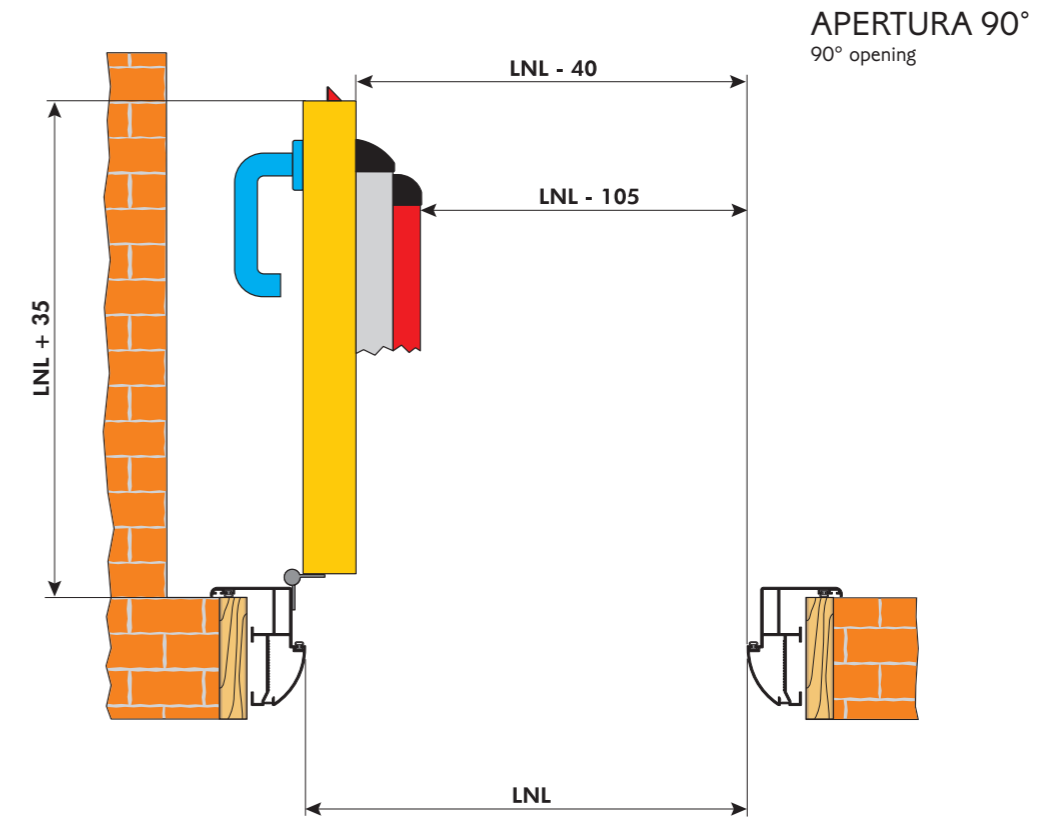
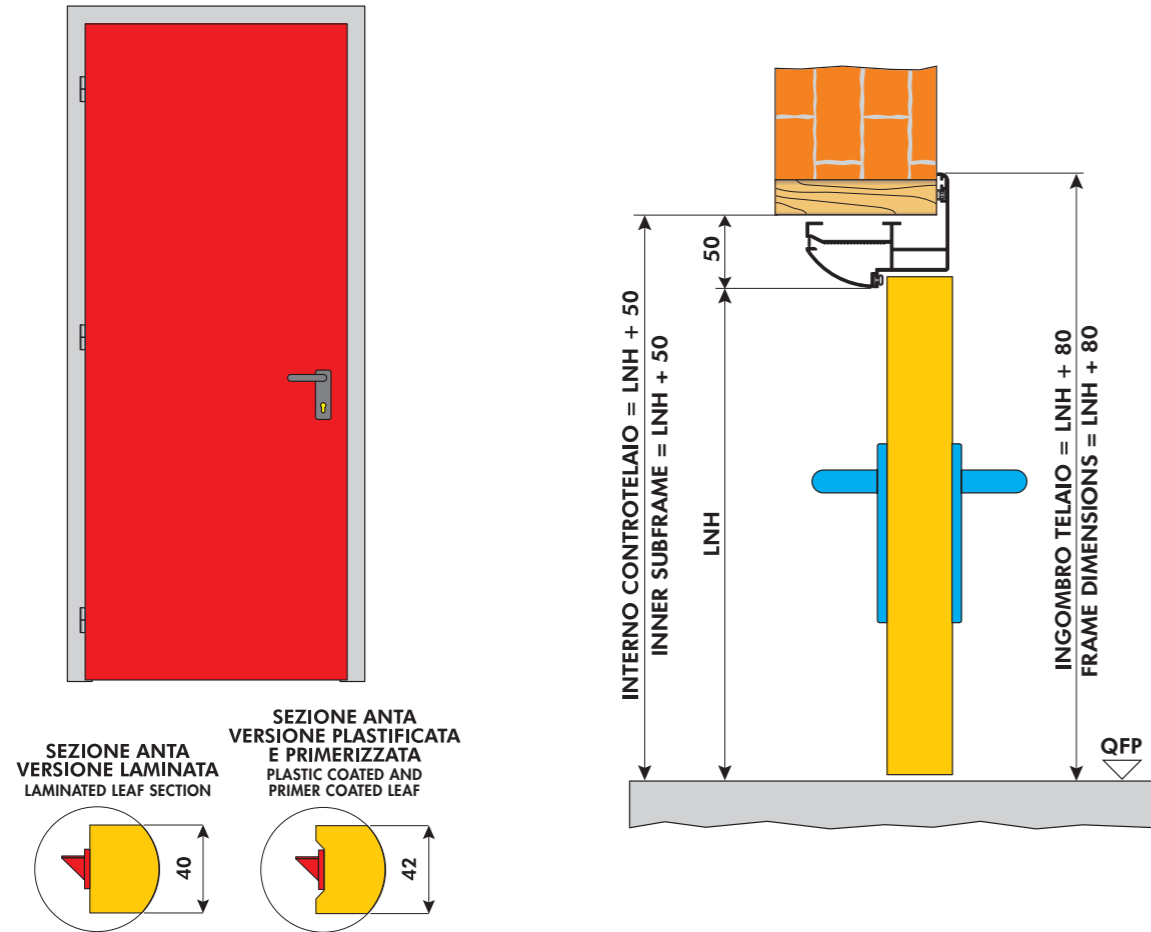
ALUTECH PLASTIFICATO	LNH	2000	2100
Plastic coated alutech	LNL	700	800 900
ALUTECH PRIMERIZZATO	LNH	2000	2100
Primer coated alutech	LNL	700	800 900 1200
ALUTECH LAMINATO	LNH	2000	2100
Laminated alutech	LNL	700	800 900 1200

FUORIMISURA
Non-standard dimensions

ALUTECH PLASTIFICATO	LNH	da 1700 a 2100
Plastic coated alutech	LNL	da 600 a 1000
ALUTECH PRIMERIZZATO	LNH	da 1700 a 2100
Primer coated alutech	LNL	da 600 a 1200
ALUTECH LAMINATO	LNH	da 1700 a 2400
Laminated alutech	LNL	da 600 a 1200

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 LNH = luce netta altezza / LNH = opening height
 LNL = luce netta larghezza / LNL = opening width
 QFP = quota filo pavimento / QFP = floor level

LNL = luce netta larghezza
 LNL = opening width



MISURE STANDARD
Standard dimensions

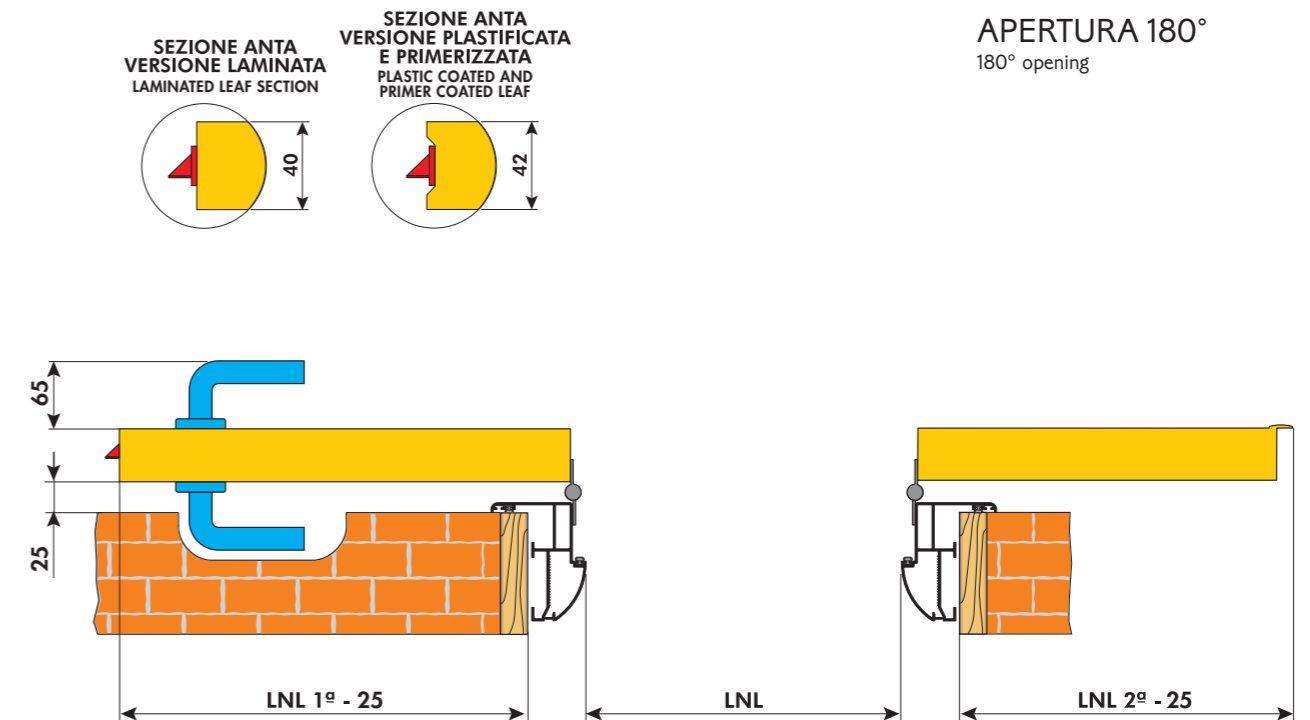
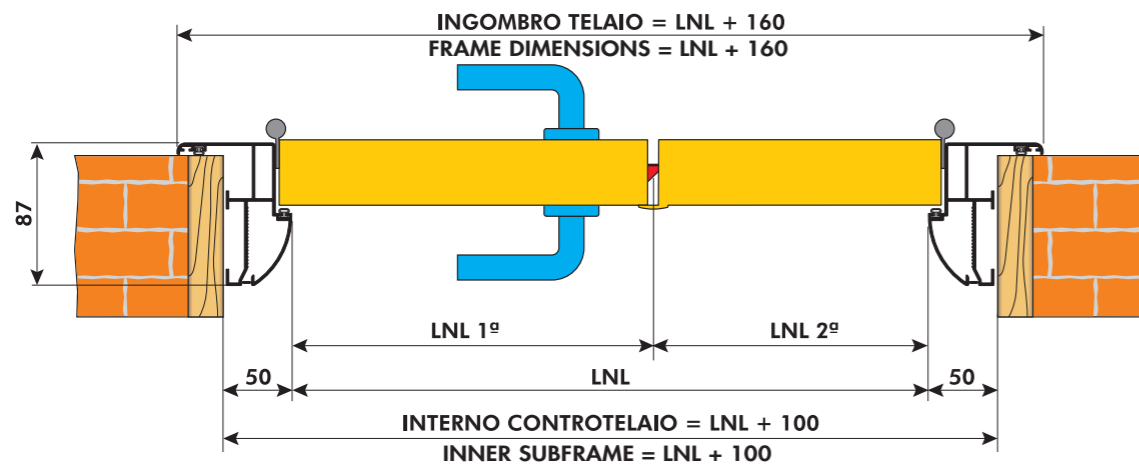
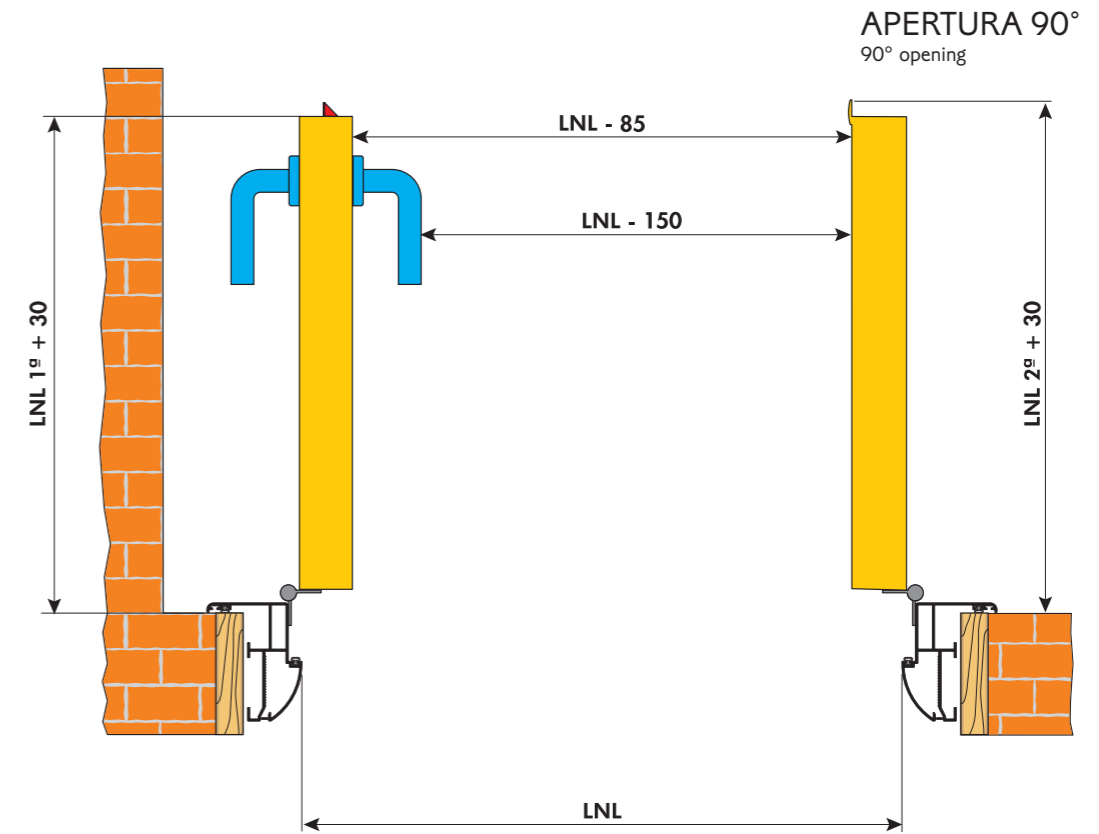
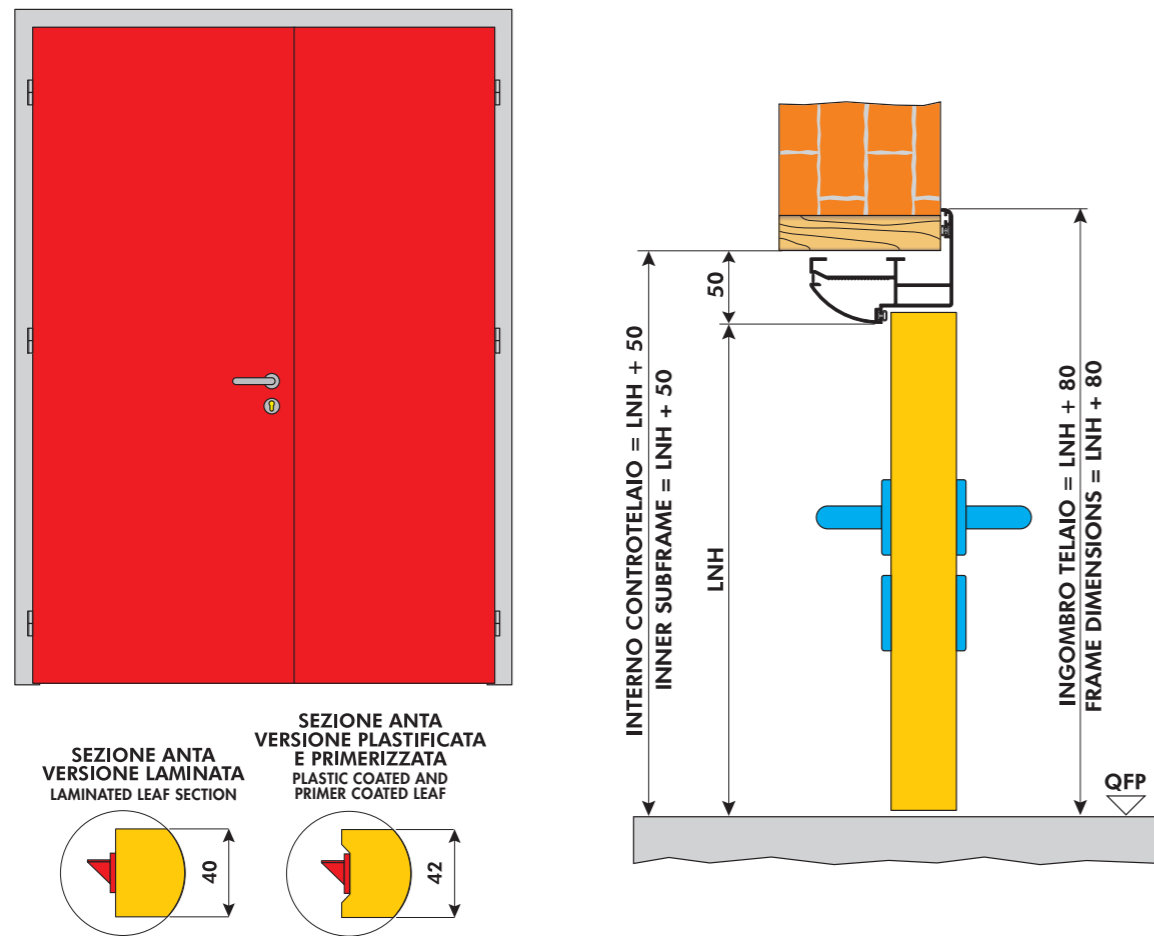
ALUTECH PLASTIFICATO	LNH	2000	2100
Plastic coated alutech	LNL	700	800 900
ALUTECH PRIMERIZZATO	LNH	2000	2100
Primer coated alutech	LNL	700	800 900 1200
ALUTECH LAMINATO	LNH	2000	2100
Laminated alutech	LNL	700	800 900 1200

FUORIMISURA
Non-standard dimensions

ALUTECH PLASTIFICATO	LNH	da 1700 a 2100
Plastic coated alutech	LNL	da 600 a 1000
ALUTECH PRIMERIZZATO	LNH	da 1700 a 2100
Primer coated alutech	LNL	da 600 a 1200
ALUTECH LAMINATO	LNH	da 1700 a 2400
Laminated alutech	LNL	da 600 a 1200

LVM = larghezza vano muro / LVM = wall opening width
 HVM = altezza vano muro / HVM = wall opening height
 LNH = luce netta altezza / LNH = opening height
 LNL = luce netta larghezza / LNL = opening width
 QFP = quota filo pavimento / QFP = floor level

LNL = luce netta larghezza
 LNL = opening width



MISURE STANDARD
Standard dimensions

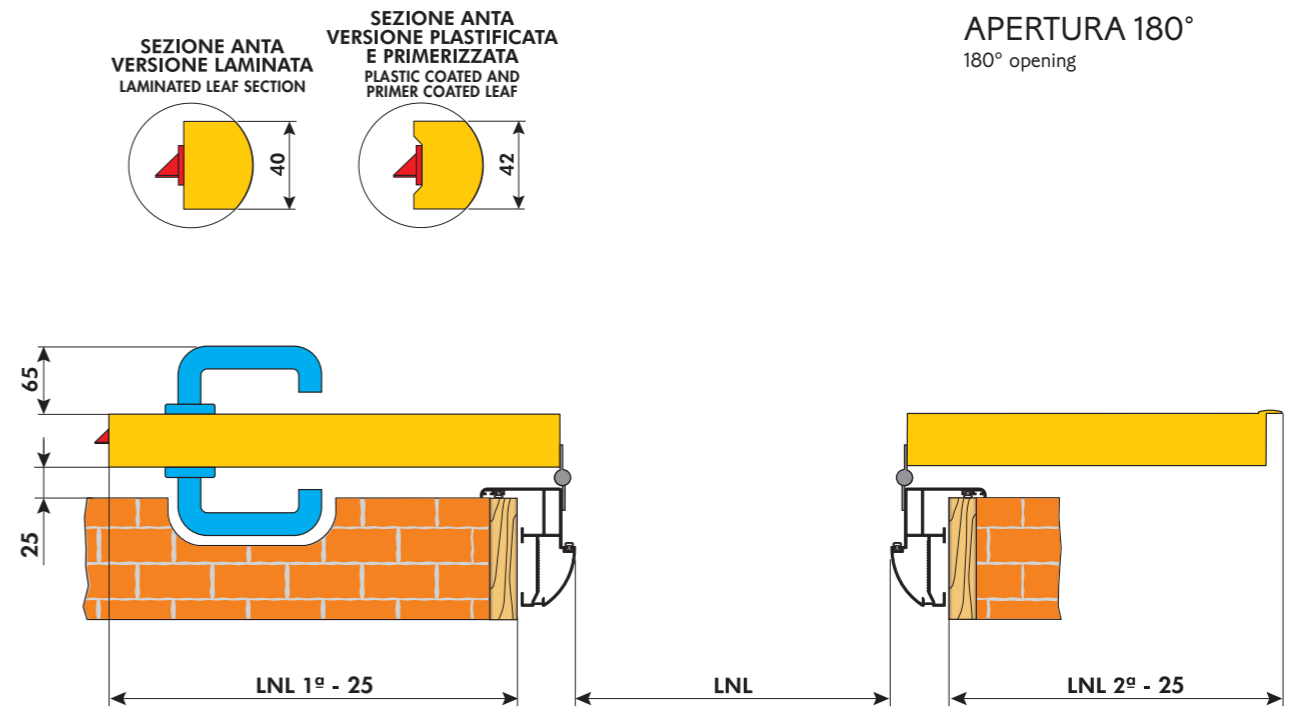
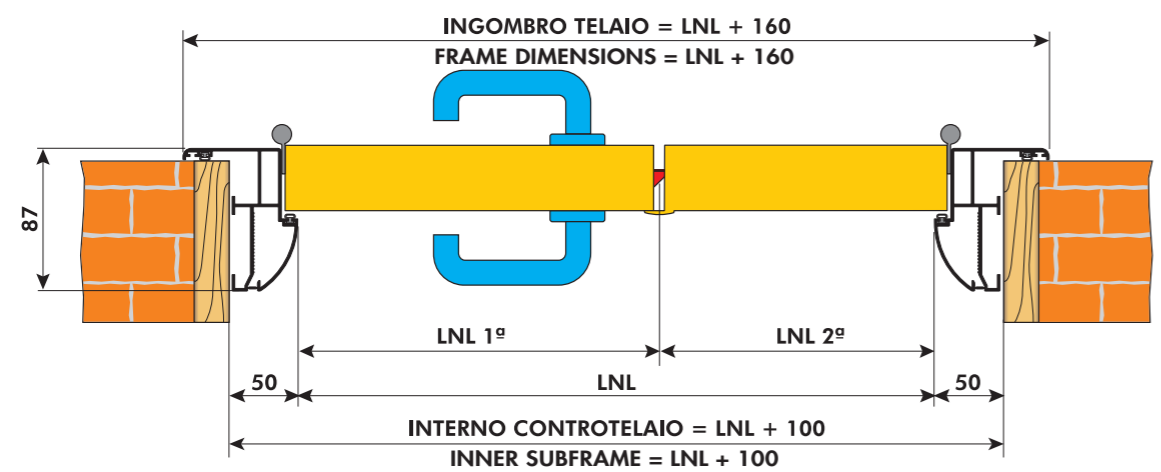
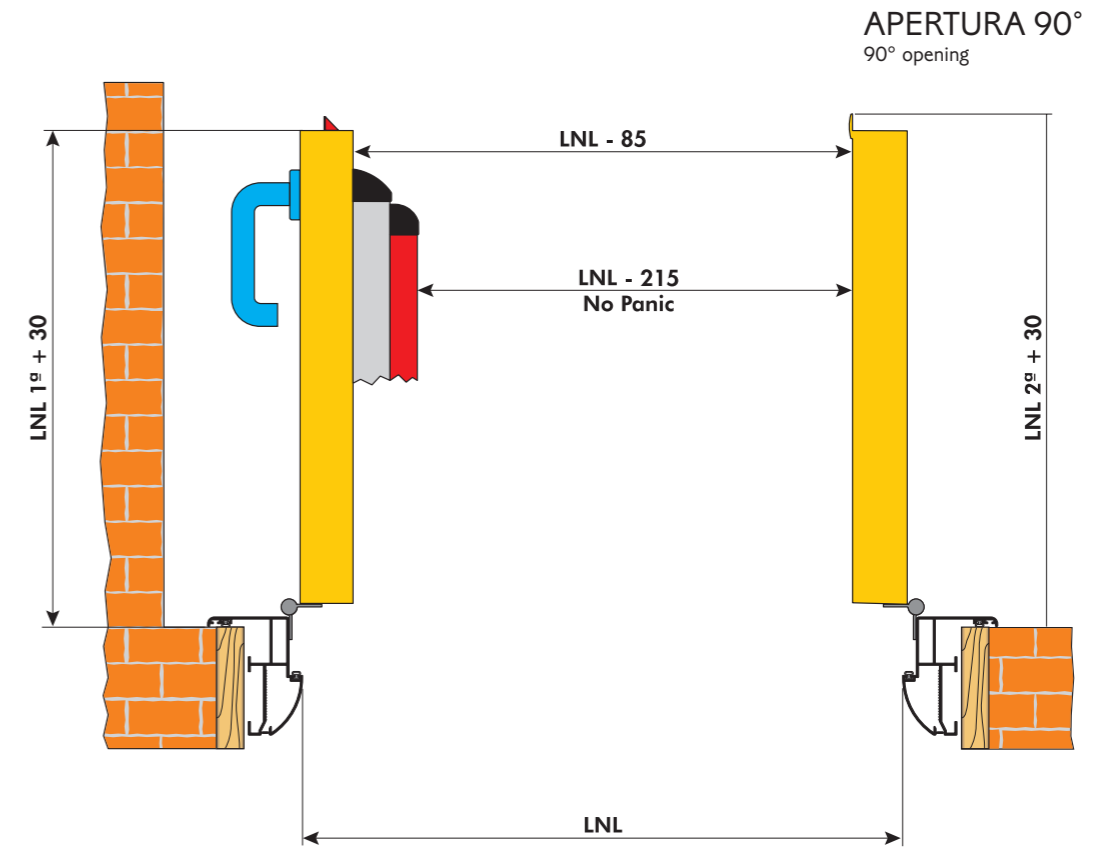
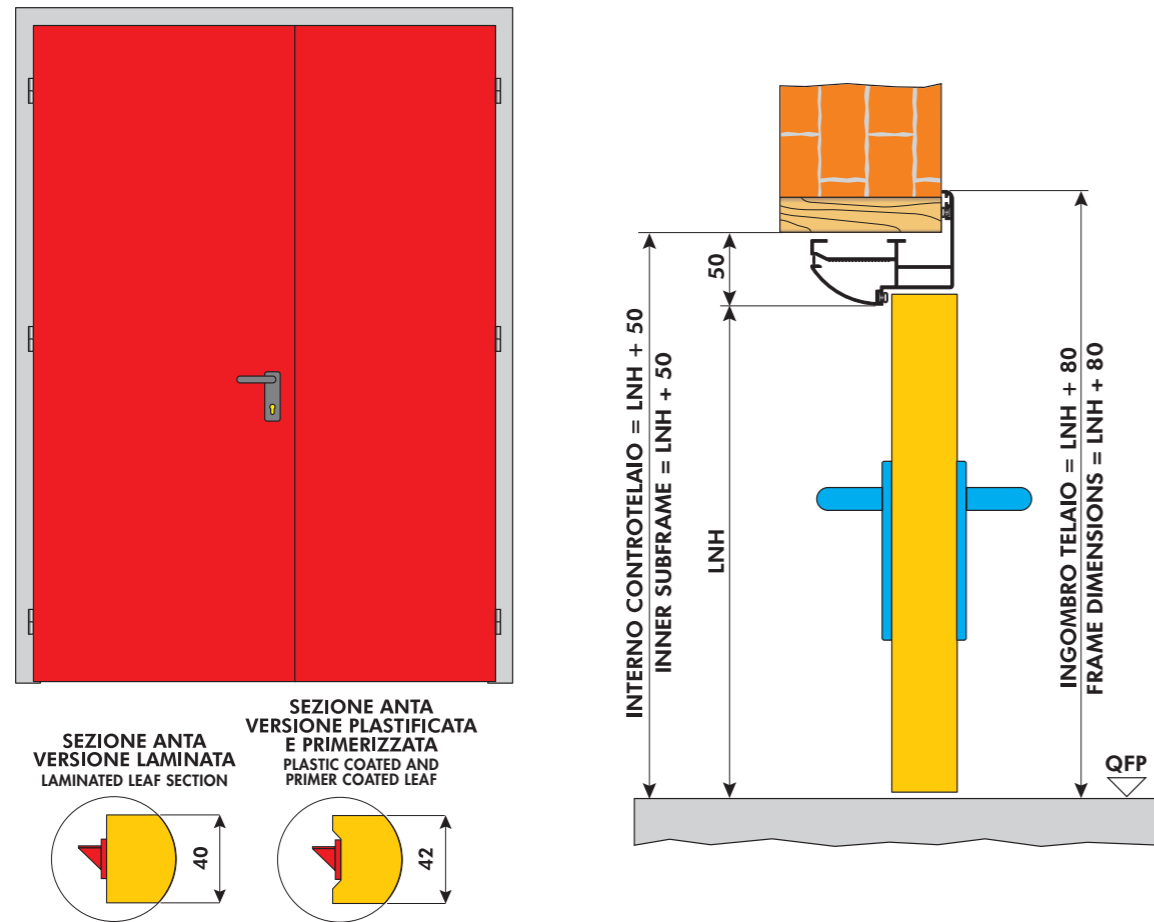
ALUTECH PLASTIFICATO Plastic coated alutech	LNH	2000	2100	
	LNL	1300 (900+400)	1400 (1000+400)	1400 (700+700)
ALUTECH PRIMERIZZATO Primer coated alutech	LNH	2000	2100	
	LNL	1200 (900+300)	1300 (900+400)	1400 (1000+400)
ALUTECH LAMINATO Laminated alutech	LNH	2000	2100	
	LNL	1200 (900+300)	1400 (700+700)	1600 (800+800)

FUORIMISURA
Non-standard dimensions

ALUTECH PLASTIFICATO Plastic coated alutech	LNH	da 1700 a 2100
	LNL	da 1200 a 2000
ALUTECH PRIMERIZZATO Primer coated alutech	LNH	da 1700 a 2100
	LNL	da 1200 a 2400
ALUTECH LAMINATO Laminated alutech	LNH	da 1700 a 2400
	LNL	da 1200 a 2400

LVM = larghezza vano muro / wall opening width
 HVM = altezza vano muro / wall opening height
 LNH = luce netta altezza / opening height
 LNL = luce netta larghezza / opening width
 QFP = quota filo pavimento / floor level

LNL = luce netta larghezza / opening width



MISURE STANDARD
Standard dimensions

ALUTECH PLASTIFICATO Plastic coated alutech	LNH 2000 2100	LNL 1300 (900+400) 1600 (800+800) 1800 (900+900)	1400 (1000+400)	1400 (700+700)
ALUTECH PRIMERIZZATO Primer coated alutech	LNH 2000 2100	LNL 1200 (900+300) 1400 (700+700)	1300 (900+400) 1600 (800+800)	1400 (1000+400) 1800 (900+900)
ALUTECH LAMINATO Laminated alutech	LNH 2000 2100	LNL 1200 (900+300) 1800 (900+900)	1400 (700+700)	1600 (800+800)

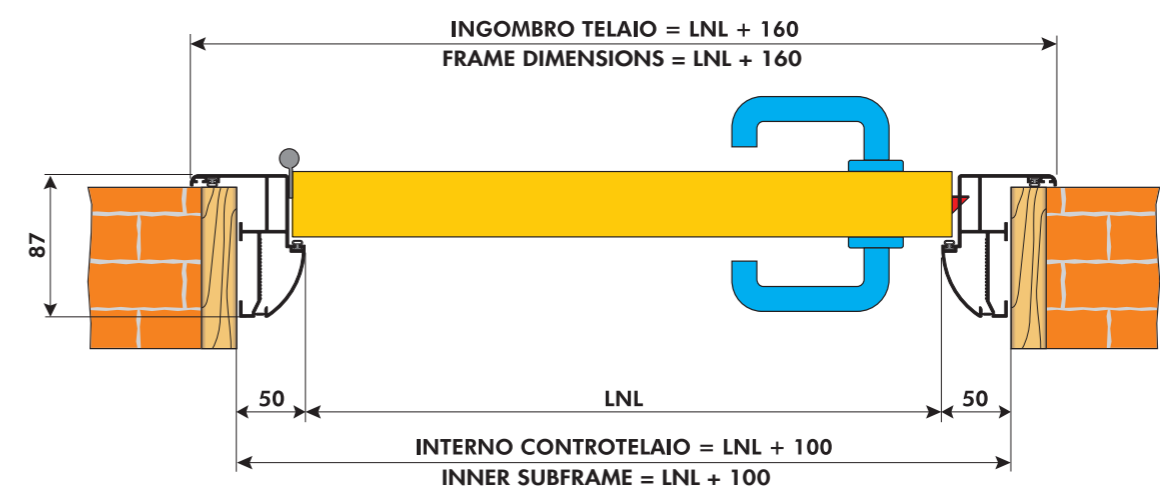
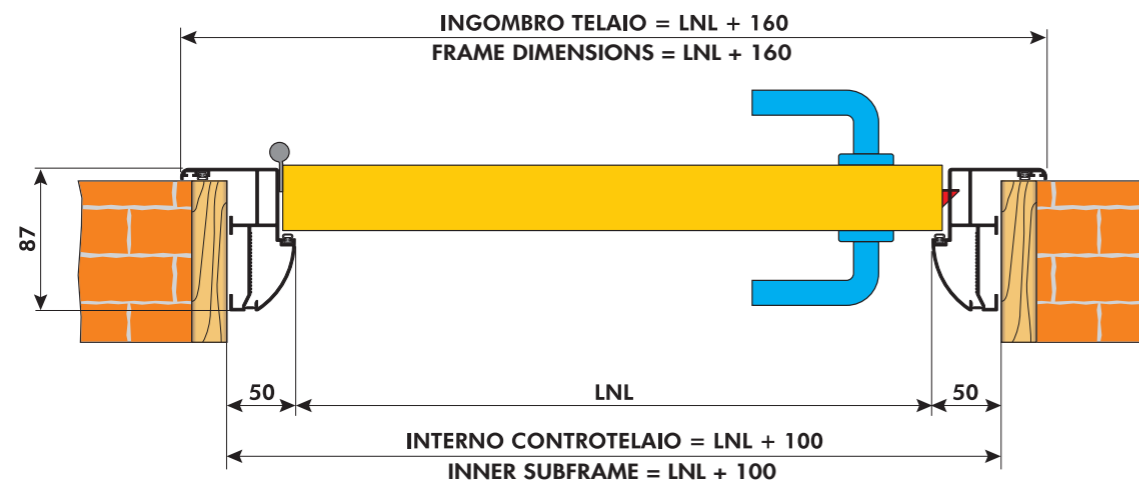
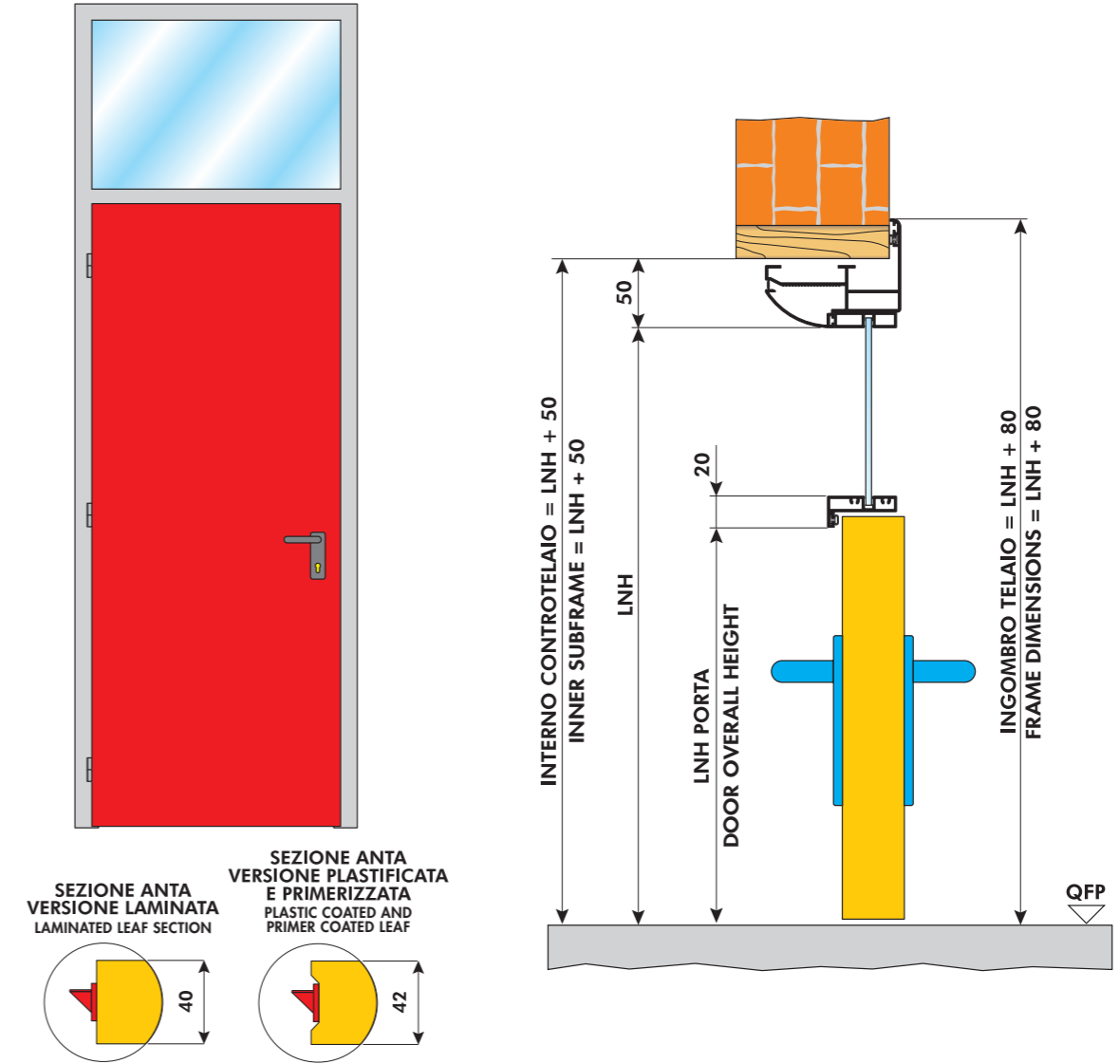
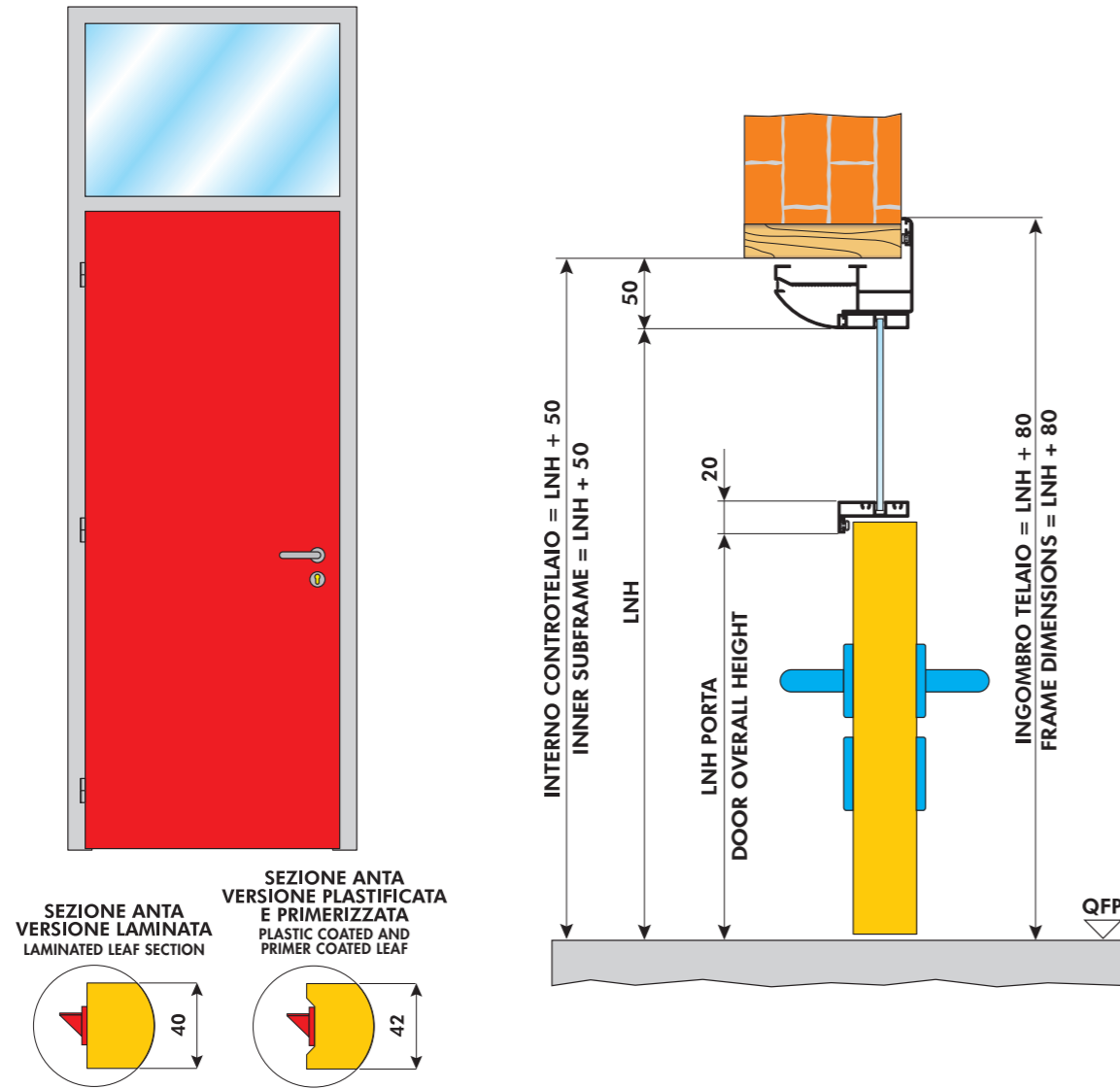
FUORIMISURA
Non-standard dimensions

ALUTECH PLASTIFICATO Plastic coated alutech	LNH da 1700 a 2100	LNL da 1200 a 2000
ALUTECH PRIMERIZZATO Primer coated alutech	LNH da 1700 a 2100	LNL da 1200 a 2400
ALUTECH LAMINATO Laminated alutech	LNH da 1700 a 2400	LNL da 1200 a 2400

LVM = larghezza vano muro / wall opening width
HVM = altezza vano muro / wall opening height
LNH = luce netta altezza / opening height
LNL = luce netta larghezza / opening width
QFP = quota filo pavimento / floor level

LNL = luce netta larghezza / opening width

Misure espresse in millimetri / Measurement in millimetres



LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

LN H = luce netta altezza
LN H = opening height

LNL = luce netta larghezza
LNL = opening width

QFP = quota filo pavimento
QFP = floor level

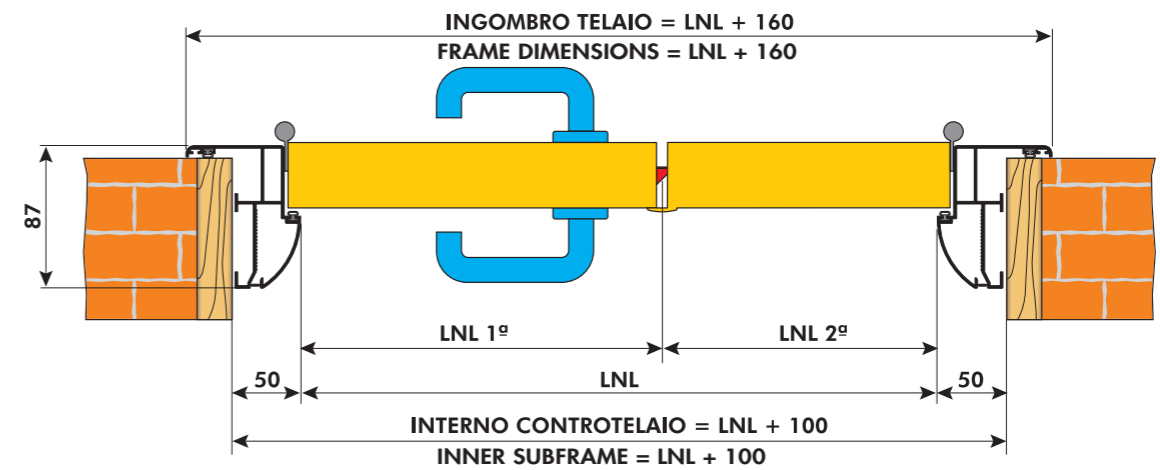
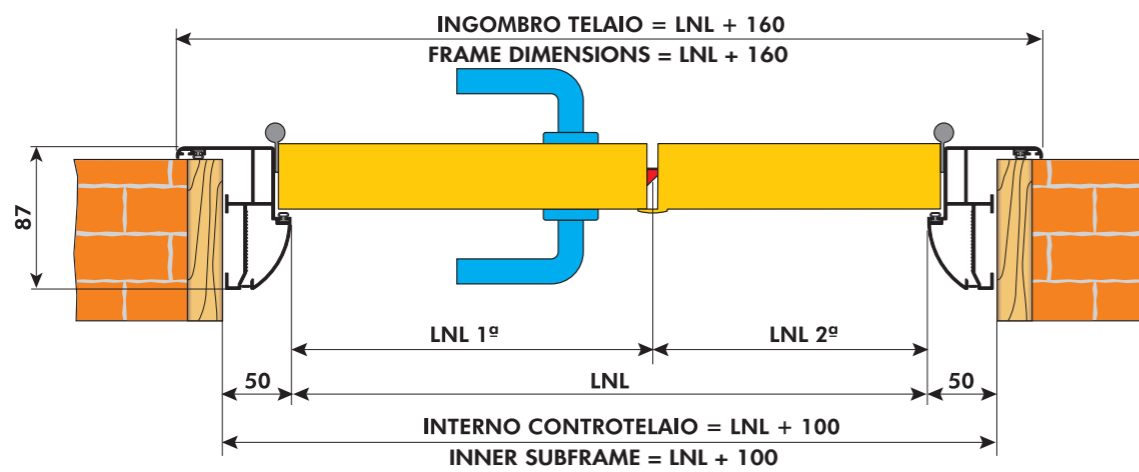
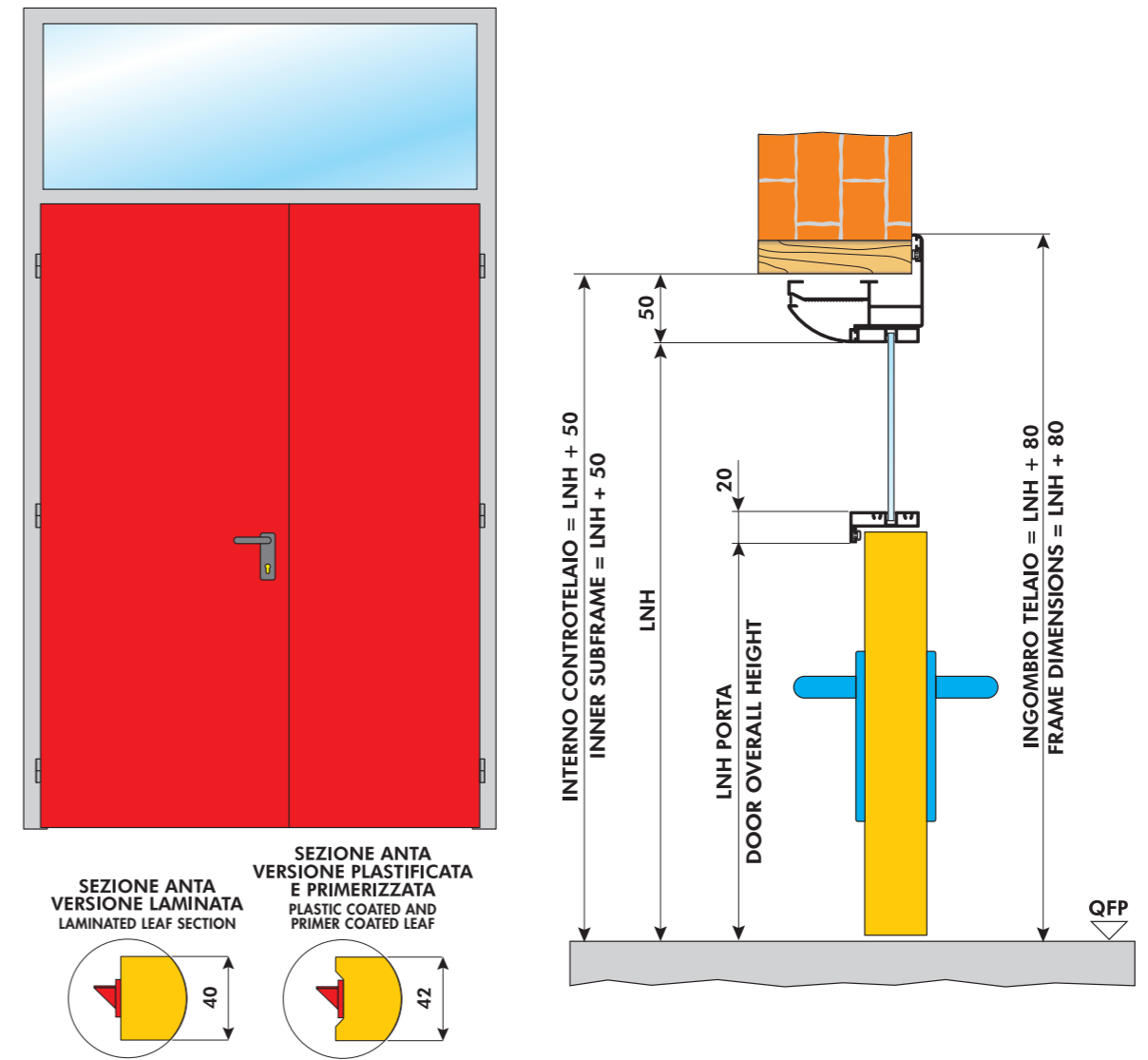
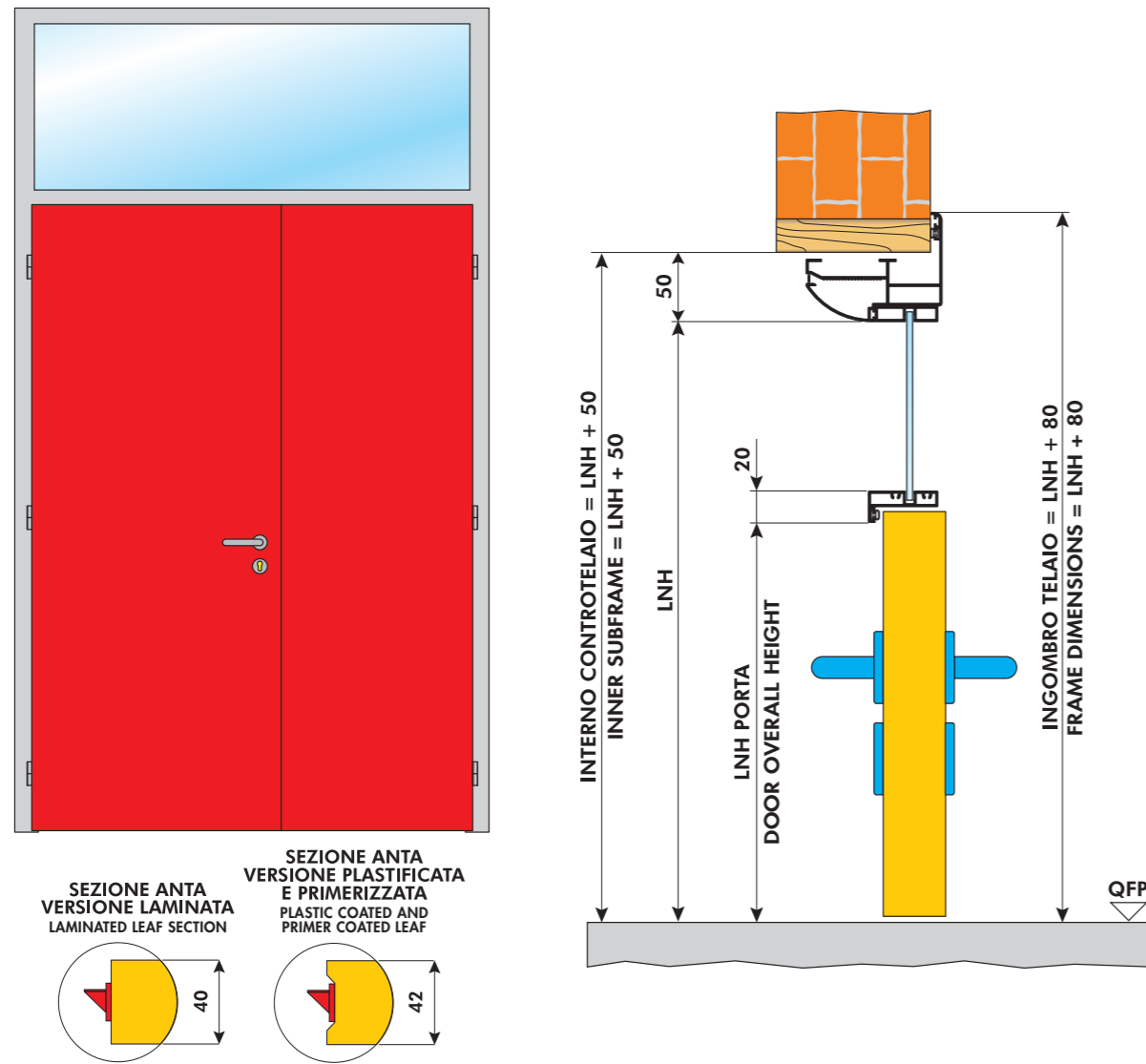
LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

LN H = luce netta altezza
LN H = opening height

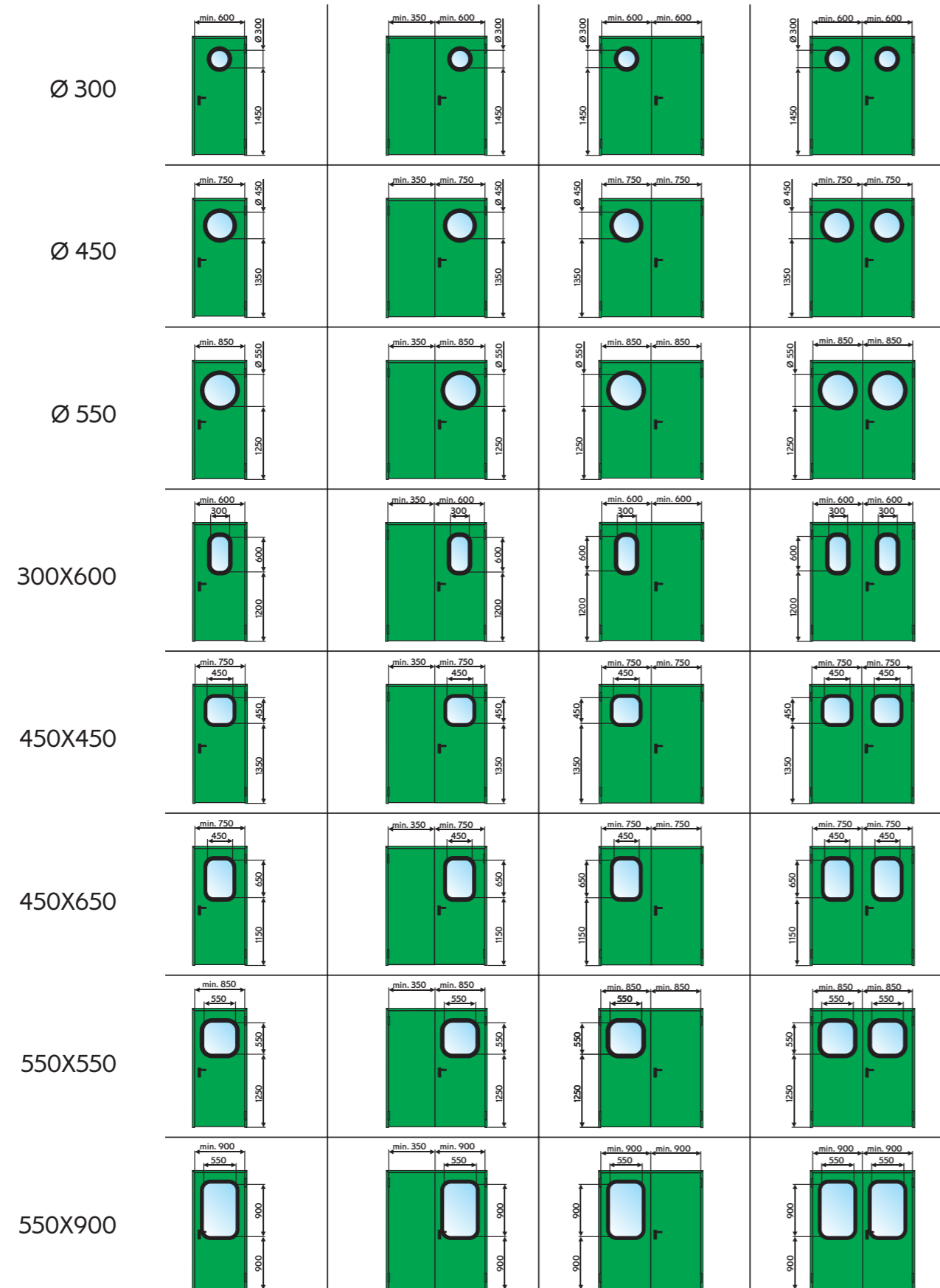
LNL = luce netta larghezza
LNL = opening width

QFP = quota filo pavimento
QFP = floor level

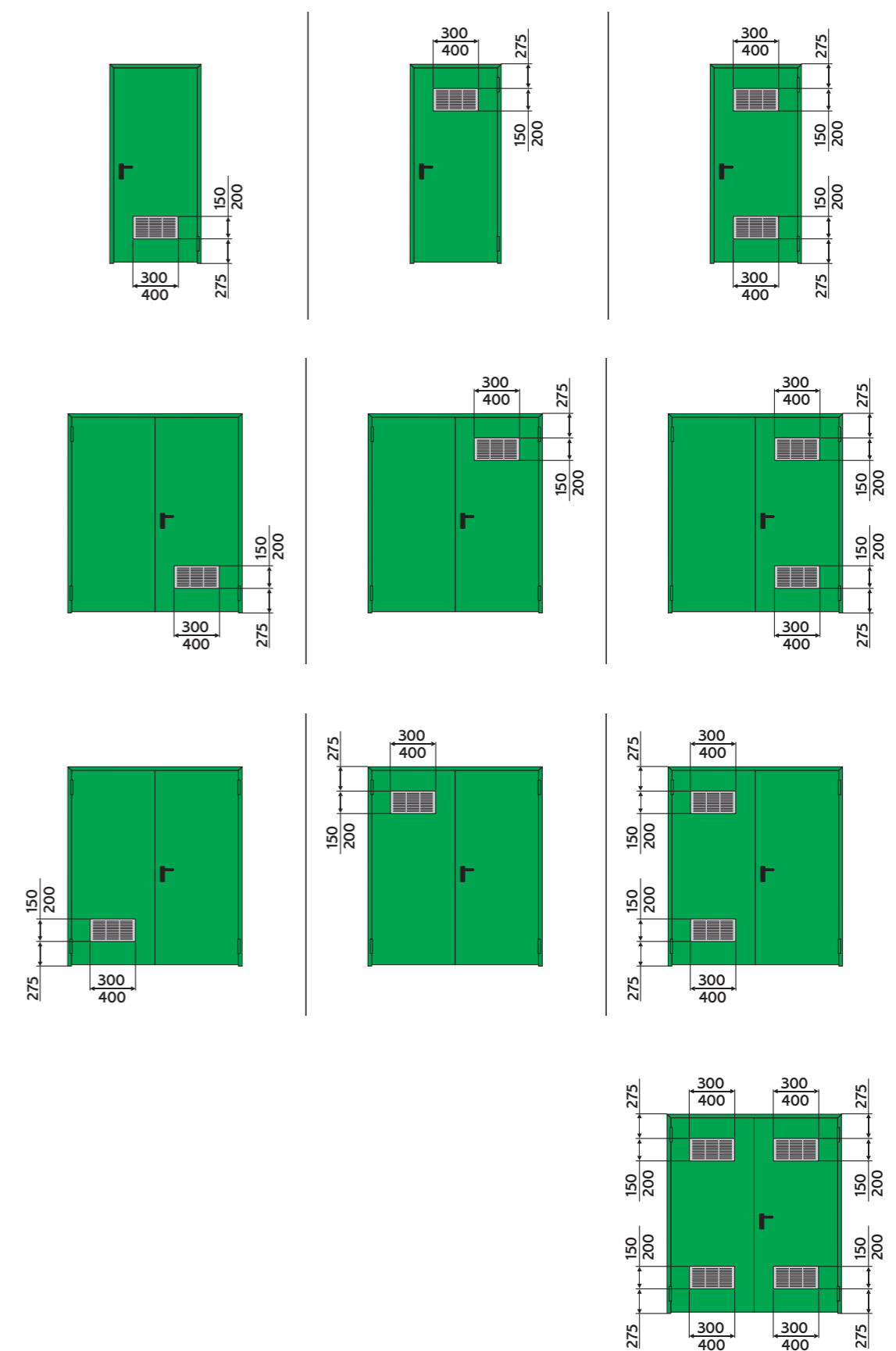


LVM = larghezza vano muro LVM = wall opening width
HVM = altezza vano muro HVM = wall opening height
LN H = luce netta altezza LN H = opening height
LNL = luce netta larghezza LNL = opening width
QFP = quota filo pavimento QFP = floor level

LVM = larghezza vano muro LVM = wall opening width
HVM = altezza vano muro HVM = wall opening height
LN H = luce netta altezza LN H = opening height
LNL = luce netta larghezza LNL = opening width
QFP = quota filo pavimento QFP = floor level

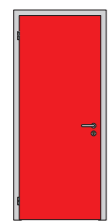
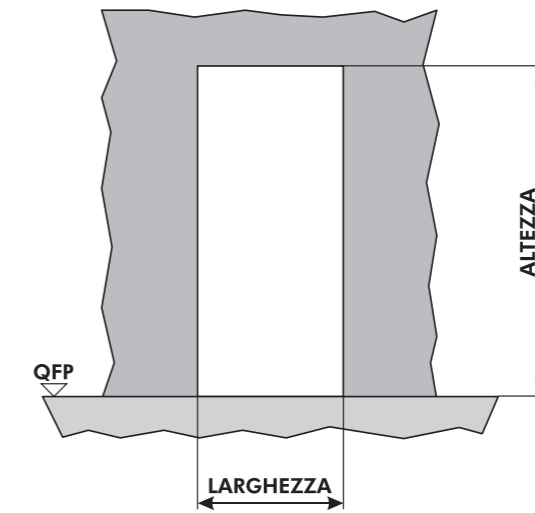
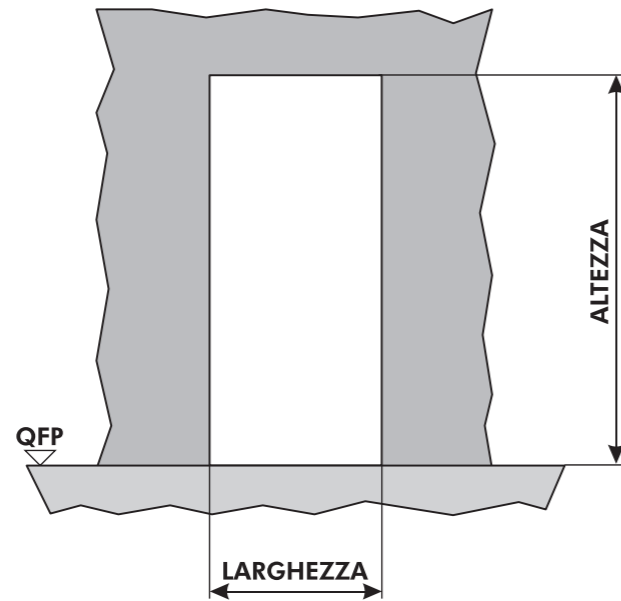


ILLUSTRATIVE DRAWINGS



ILLUSTRATIVE DRAWINGS

Misure espresse in millimetri/Measurement in millimetres



ALUTECH 1 B

MISURE INTERNO CONTROTELAIO
INNER SUBFRAME MEASUREMENTS

ALUTECH PLASTIFICATO
plastic coated alutech

Altezza height	Larghezza width
2050	800
2050	900
2050	1000
2150	800
2150	900
2150	1000

ALUTECH PRIMERIZZATO
primer coated alutech

Altezza height	Larghezza width
2050	800
2050	900
2050	1000
2050	1300
2150	800
2150	900
2150	1000
2150	1300

ALUTECH LAMINATO
laminated alutech

Altezza height	Larghezza width
2050	800
2050	900
2050	1000
2050	1300
2150	800
2150	900
2150	1000
2150	1300

MISURE PORTA CORRISPONDENTE
Corresponding door measurements

ALUTECH PLASTIFICATO
plastic coated alutech

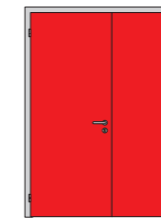
LNH Nominale Nominal LNH	LNL Nominale Nominal LNL
2000	700
2000	800
2000	900
2100	700
2100	800
2100	900

ALUTECH PRIMERIZZATO
primer coated alutech

LNH Nominale Nominal LNH	LNL Nominale Nominal LNL
2000	700
2000	800
2000	900
2000	1200
2100	700
2100	800
2100	900
2100	1200

ALUTECH LAMINATO
laminated alutech

LNH Nominale Nominal LNH	LNL Nominale Nominal LNL
2000	700
2000	800
2000	900
2000	1200
2100	700
2100	800
2100	900
2100	1200



ALUTECH 2 B

MISURE INTERNO CONTROTELAIO
INNER SUBFRAME MEASUREMENTS

ALUTECH PLASTIFICATO
plastic coated alutech

Altezza height	Larghezza width
2050	1400
2050	1500
2050	1500
2050	1700
2050	1900
2150	1400
2150	1500
2150	1500
2150	1700
2150	1900

ALUTECH PRIMERIZZATO
primer coated alutech

Altezza height	Larghezza width
2050	1300
2050	1400
2050	1500
2050	1500
2050	1700
2050	1900
2150	1300
2150	1400
2150	1500
2150	1500
2150	1700
2150	1900

ALUTECH LAMINATO
laminated alutech

Altezza height	Larghezza width
2050	1300
2050	1500
2050	1700
2050	1900
2150	1300
2150	1500
2150	1700
2150	1900

MISURE PORTA CORRISPONDENTE
Corresponding door measurements

ALUTECH PLASTIFICATO
plastic coated alutech

LNH Nominale Nominal LNH	LNL Nominale Nominal LNL
2000	1300 (900+400)
2000	1400 (1000+400)
2000	1400 (700+700)
2000	1600 (800+800)
2000	1800 (900+900)
2100	1300 (900+400)
2100	1400 (1000+400)
2100	1400 (700+700)
2100	1600 (800+800)
2100	1800 (900+900)

ALUTECH PRIMERIZZATO
primer coated alutech

LNH Nominale Nominal LNH	LNL Nominale Nominal LNL
2000	1200 (900+300)
2000	1300 (900+400)
2000	1400 (1000+400)
2000	1400 (700+700)
2000	1600 (800+800)
2000	1800 (900+900)
2100	1200 (900+300)
2100	1300 (900+400)
2100	1400 (1000+400)
2100	1400 (700+700)
2100	1600 (800+800)
2100	1800 (900+900)

ALUTECH LAMINATO
laminated alutech

LNH Nominale Nominal LNH	LNL Nominale Nominal LNL
2000	1200 (900+300)
2000	1400 (700+700)
2000	1600 (800+800)
2000	1800 (900+900)
2100	1200 (900+300)
2100	1400 (700+700)
2100	1600 (800+800)
2100	1800 (900+900)



SHAPE

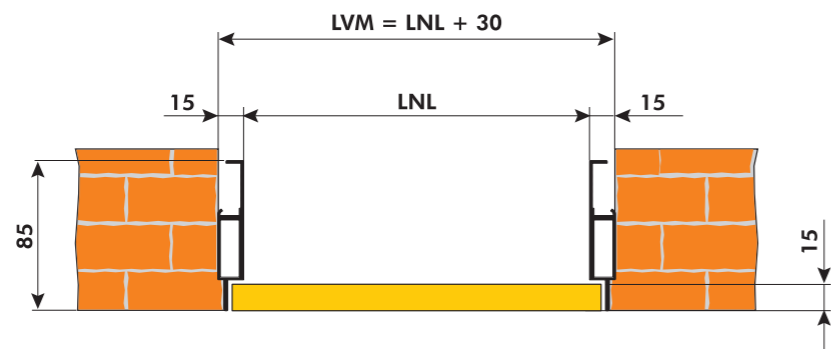
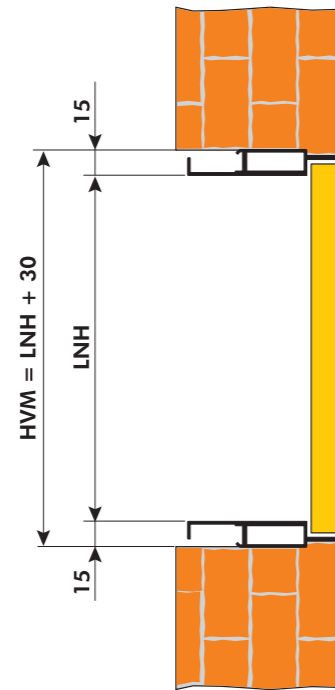
SPORTELLO D'ISPEZIONE
SHAPE, INSPECTION HATCH

Grazie a Shape l'elegante sistema di pannelli chiudi vano a filo muro, è possibile realizzare ripostigli o chiudere quadri di controllo, mimetizzando perfettamente i vani nella parete.

Thanks to Shape the stylish panel system for the closing of housings flush with the wall, it's possible to achieve boxrooms or to close control panels, perfectly concealing the housing within the wall.



Misure espresse in millimetri/Measurement in millimetres



MISURE STANDARD DA 250X250 mm A 1100X1100 mm
Standard size from 250x250 mm to 1100x1100 mm

LVM = larghezza vano muro HVM = altezza vano muro LN H = luce netta altezza LNL = luce netta larghezza
LVM = wall opening width HVM = wall opening height LN H = opening height LNL = opening width



NO PANIC

MANIGLIONE ANTIPANICO / NO PANIC BAR

No Panic unisce le caratteristiche tecniche del maniglione a barra tradizionale a quelle dei touch bar più recenti, in altri termini un maniglione di nuova generazione che mette insieme robustezza e compattezza all'estetica. È specifico per serrature antipanico a infilare, quadro comando 9x9 mm, è reversibile destro/sinistro, con forma arrotondata e compatta. Il risultato è un prodotto con caratteristiche di ingombri ridotti, solo 65 mm, e a profilo stondato, utile per passaggi ridotti con ante aperte a 90 gradi, che permette un agevole passaggio di personale e attrezzature. Queste caratteristiche sono molto apprezzate in ambienti pubblici e privati come ospedali, scuole e uffici.

Se acquistato insieme alle chiusure a battente Dierre, viene fornito di misura e non richiede di essere accorciato in cantiere, la porta viene predisposta con i prefori di montaggio e la serratura antipanico viene già montata sull'anta, la maniglieria è fornita insieme agli accessori.

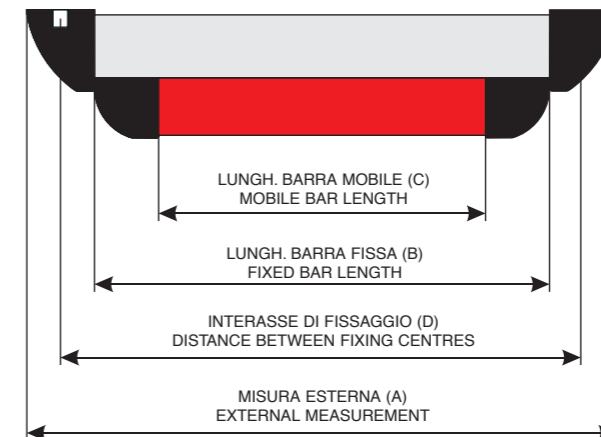
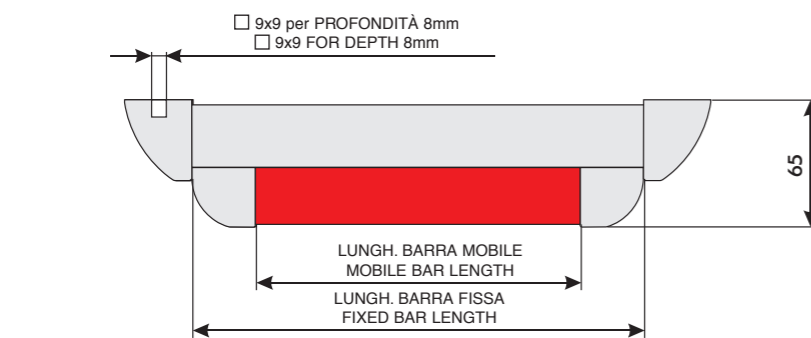
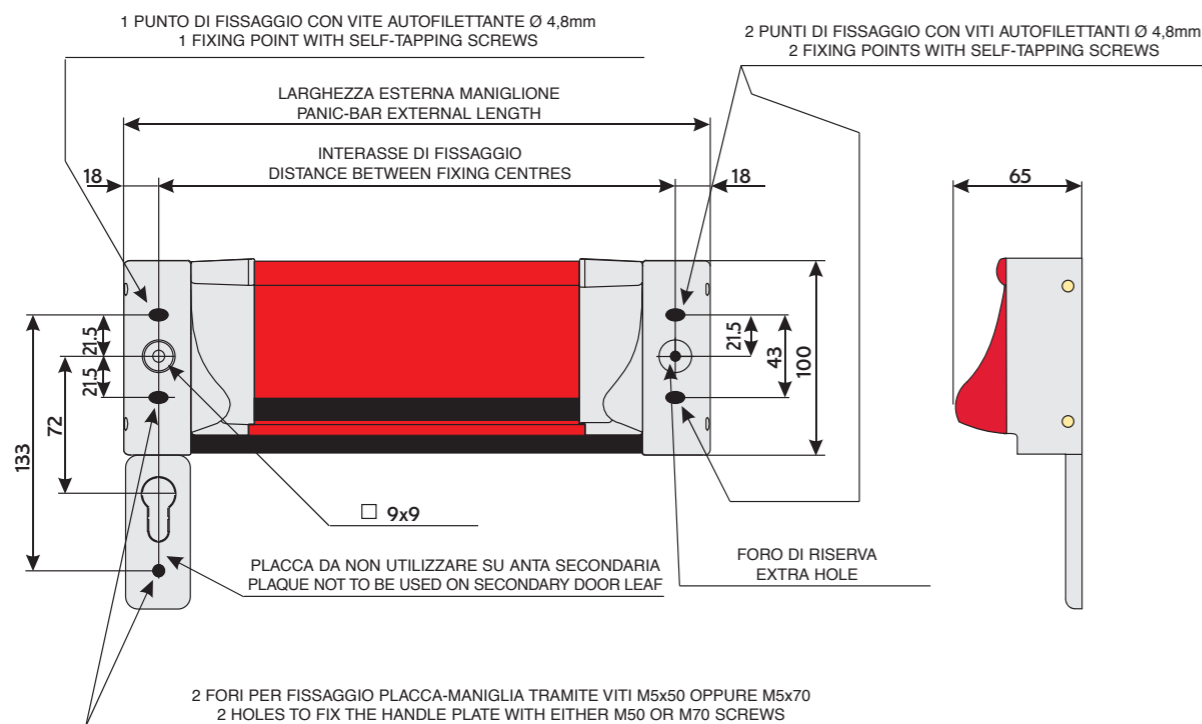
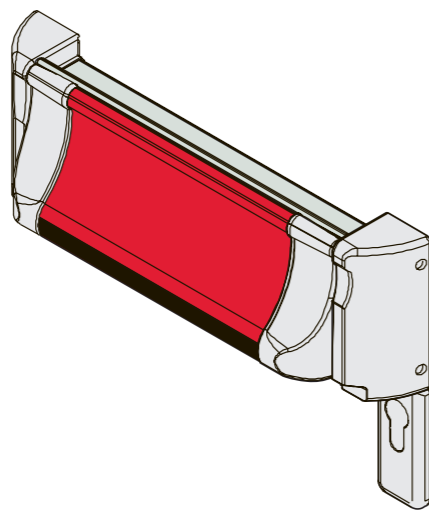
Se acquistato singolarmente è possibile sceglierlo tra le 21 lunghezze già predisposto per apertura destra o sinistra, in funzione della larghezza dell'anta su cui montarlo. L'intera gamma, disponibile da rivenditori e distributori, permette di abbinare alla larghezza della porta la giusta lunghezza del maniglione senza dover tagliare in cantiere. Poter abbinare la giusta lunghezza alla rispettiva larghezza di porta ha un doppio risparmio: si può comprare il maniglione in funzione della sua lunghezza e si risparmia al montaggio.

Equipaggiamento di serie: maniglione completo pronto al montaggio con frontalino inferiore copricilindro, barra mobile verniciata rosso RAL 3020, barra fissa e carter di copertura colore nero, 4 viti autofilettanti di fissaggio, foglio di montaggio uso e manutenzione. Opzioni: barra mobile di colore RAL a scelta.

NO PANIC. COMPACT PANIC-BAR FOR EMERGENCY EXITS WITH CE MARK.

No Panic unites the technical characteristics of the traditional push-bar to that of the more recent touch bars, in other words a new generation of panic-bar that combines robustness and compactness to appearance. No Panic has been specifically designed for mortise type anti-panic locks, with 9x9 mm operating spindle, is reversible left/right, and has a compact and rounded shape. The result is a product with a rounded profile which takes up very little space, protruding by only 65 mm, ideal for narrow passages where the door is open at 90°, thereby allowing people and equipment to pass comfortably. These characteristics are much appreciated in public places such as hospitals, schools and offices.

If purchased along with a Dierre door, it comes in the exact length and does not have to be shortened on site, the door is supplied pre-drilled for fitting and the anti-panic lock is already fitted on the door, the handles are supplied along with the accessories. If purchased individually, it is possible to choose amongst the 21 lengths, which are already prepared for left or right hand opening, depending on the width of the door to which they are to be fitted. The whole range, which is available from retailers and distributors, makes it possible to match the correct length of the panic-bar to that of the door width without the need to cut it on site. The possibility of being able to match the correct length in respect to the door width has a twofold saving: one can buy the panic-bar based on its length and a saving is made on fitting. Standard kit: complete panic-bar ready for fitting with lower cylinder cover plate, mobile bar varnished in red RAL 3020, fixed bar and black cover, 4 self-tapping fixing screws, fitting and maintenance instructions. Options: mobile bar in a choice of RAL colours.



LP	LVM/LP	LVM/LP	LVM/LP	LVM/LP	LVM/LP	LUNGHEZZE STANDARD "NO PANIC"			
Multipla 1B/2B	Visual 2B Luxor 2B	Visual 1B Luxor 1B	Visual 1B Luxor 1B Multipla (VT7) Multipla 1B + cod.022	Ibra 1B/2B Sigla 1B/2B Multipla 1B/2B Multipla 2B + cod.022 Multipla (VT8) Policolor 1B/2B Rolling	Visual 2B Luxor 2B	Misura esterna External measurement	Lunghezza barra fissa Fixed bar length	Lunghezza barra mobile Mobile bar length	Interasse fissaggio Distance between fixing centres
DATO COMM. JOB ORDER DATA	DATO COMM. JOB ORDER DATA	DATO COMM. JOB ORDER DATA	DATO COMM. JOB ORDER DATA	DATO COMM. JOB ORDER DATA	DATO COMM. JOB ORDER DATA	A	B	C	D
300				300	350-399	225	155	95	189
325	300			350		250	180	120	214
350	325			400	400	275	205	145	239
400	375		500	450	450	325	255	195	289
450	425		550	500	500	375	305	245	339
500	475		600	550	550	425	355	295	389
550	525	500	650	600	600	475	405	345	439
600	575	550	700	650	650	525	455	395	489
650	625	600	750	700	700	575	505	445	539
700	675	650	800	750	750	625	555	495	589
750	725	700	850	800	800	675	605	545	639
800	775	750	900	850	850	725	655	595	689
850	825	800	950	900	900	775	705	645	739
900	875	850	1000	950	950	825	755	695	789
950	925	900	1050	1000	1000	875	805	745	839
1000	975	950	1100	1050	1050	925	855	795	889
1050	1025	1000	1150	1100	1100	975	905	845	939
1100	1075	1050	1200	1150	1150	1025	955	895	989
1150	1125	1100	1250	1200	1200	1075	1005	945	1039
1200	1175	1150	1300	1250	1250	1125	1055	995	1089
1250		1200		1300	1300	1175	1105	1045	1139
Fino a 1300 Up to 1300	Fino a 1200 Up to 1200	Fino a 1200 Up to 1200	Fino a 1350 Up to 1350	Fino a 1350 Up to 1350	Fino a 1350 Up to 1350				

LVM = larghezza vano muro LVM = wall opening width
 HVM = altezza vano muro HVM = wall opening height
 HP = altezza passaggio HP = passage height
 LP = larghezza passaggio LP = passage width
 QFP = quota filo pavimento QFP = floor level

Policolor e portina pedonale per Rolling da ordinare in lunghezza passaggio. (LP)
 Policolor and pedestrian door for Rolling must be ordered with passage width. (LP)

Gli altri prodotti sono da ordinare in larghezza vano muro. (LVM)
 The other products must be ordered with wall opening width. (LVM)

Misure espresse in millimetri/Measurement in millimetres

