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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.



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 sopraluce in vetro oppure cieco, trasparenza con opzione finestrature in vetro di sicurezza, vasta gamma di colori, prezzo tra i più bassi della categoria. Disponibile in versione antipanico o maniglia/maniglia. Consente varie applicazioni che spaziano da porte a una o due ante oppure con fianco e sopraluci 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 finestratura, 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 lamiere 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, maniglieria 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, maniglieria e/o maniglione antipanico, serratura con pomolo premi/apri, chiudiporta, elettromagneti, finestrature rettangolari e circolari, griglie di aerazione, sblocco elettrico, fasce paracolpi, sopraluce e fiancoluce, telai in tubolare metallico a -Z-L-T e disponibile fuori misura.

MULTIPLA TECHNICAL SPECIFICATIONS.

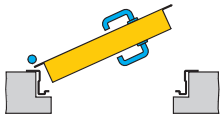
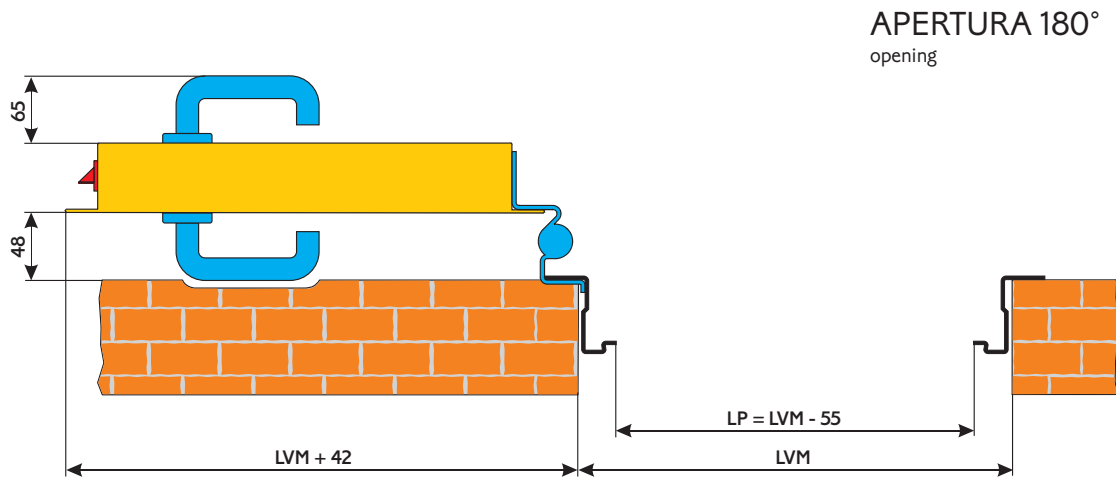
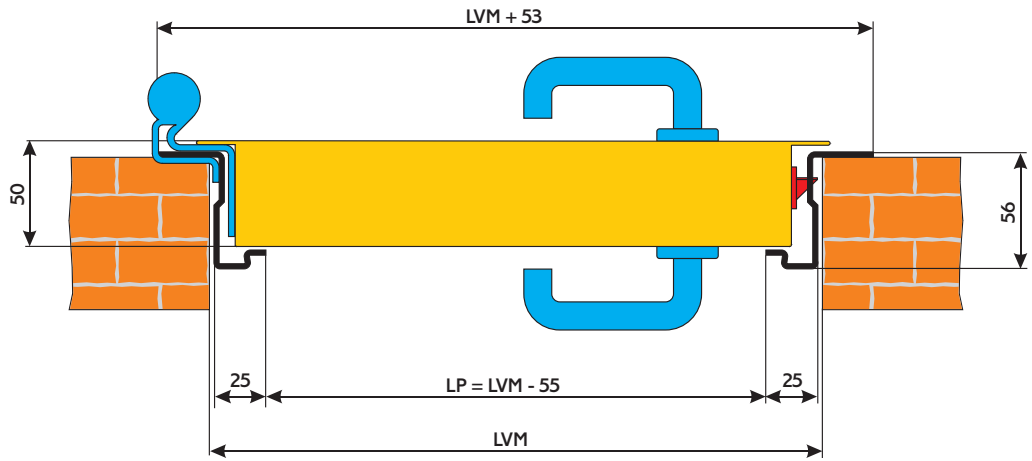
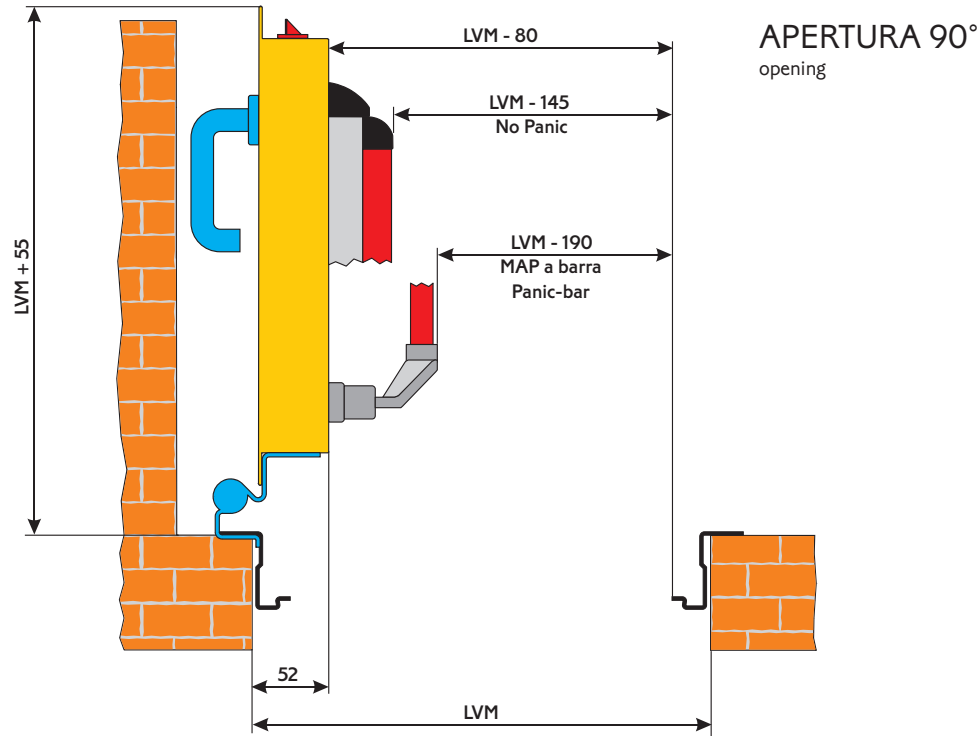
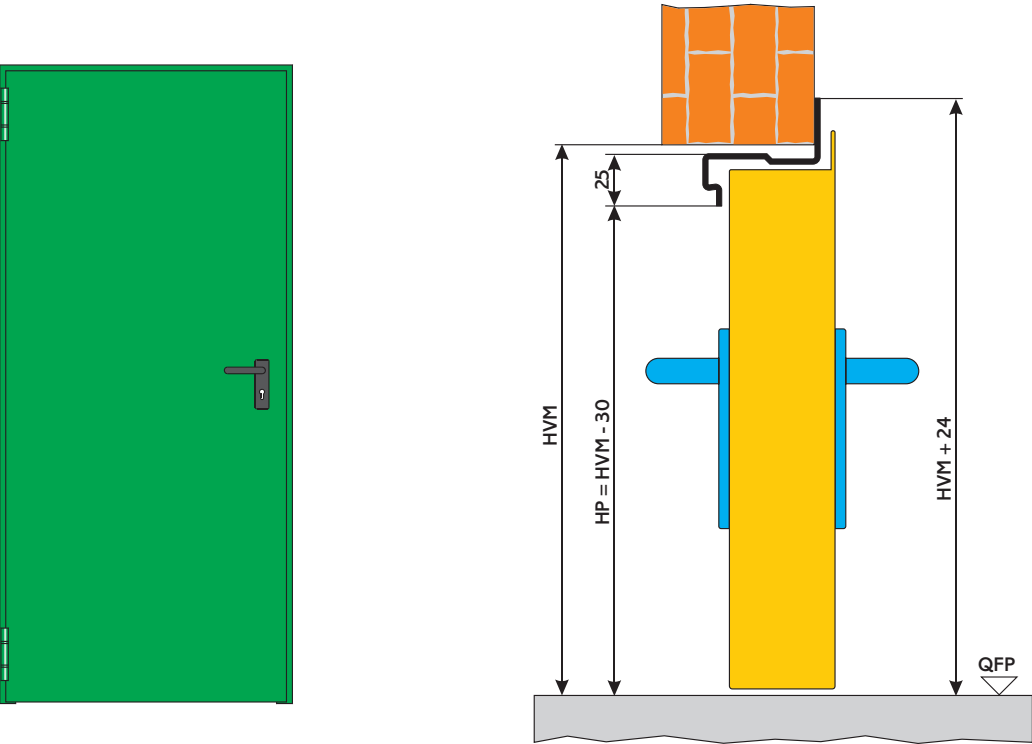
Multifunction door, standard accessories and technical characteristics as of our production. "Z" three sided galvanised steel frame with ties, with option of seal on three sides, 3 leaf painted steel hinges adjustable in height on ball bearings, self-closing by means of spiral spring incorporated in 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.



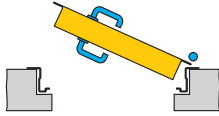
FINISTRATURA/ GLAZING



SERRATURA E MANIGLIA / LOCK AND HANDLE



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

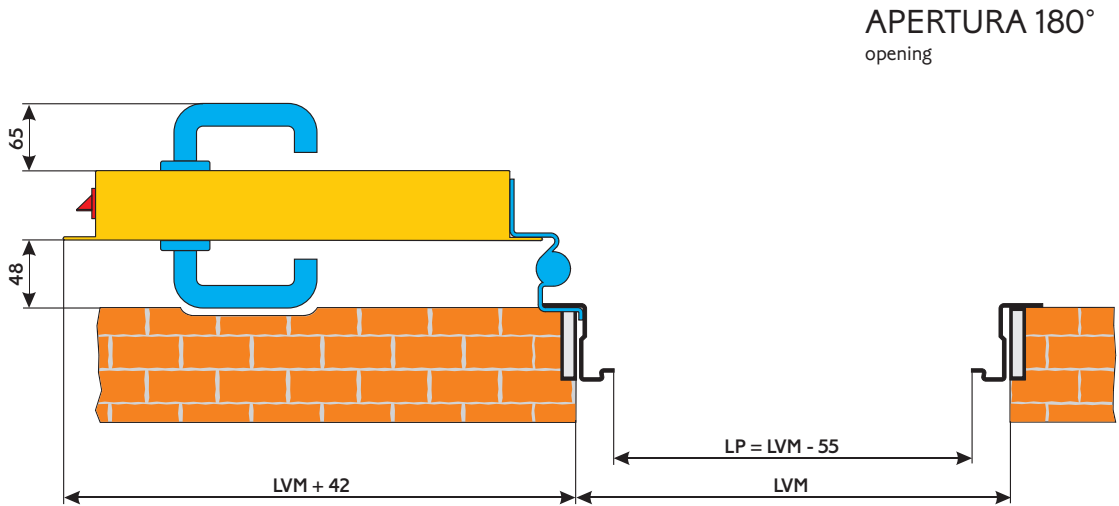
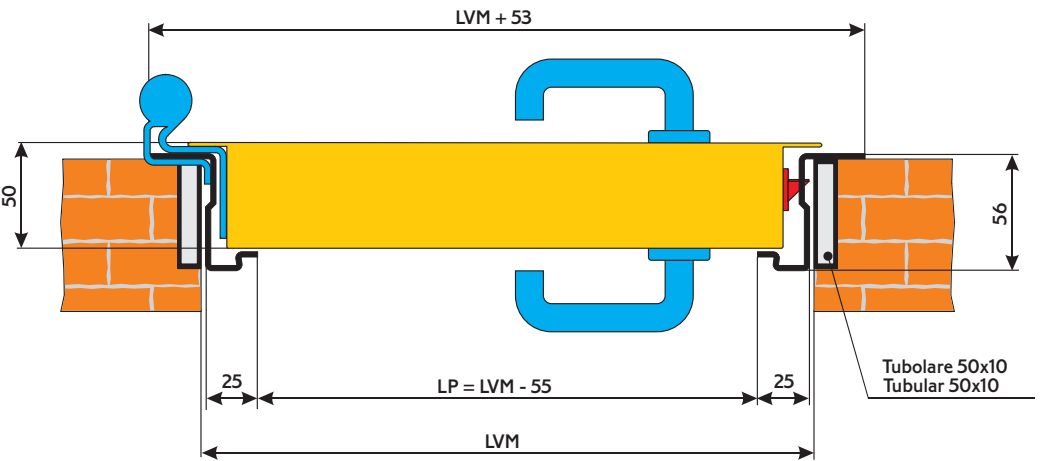
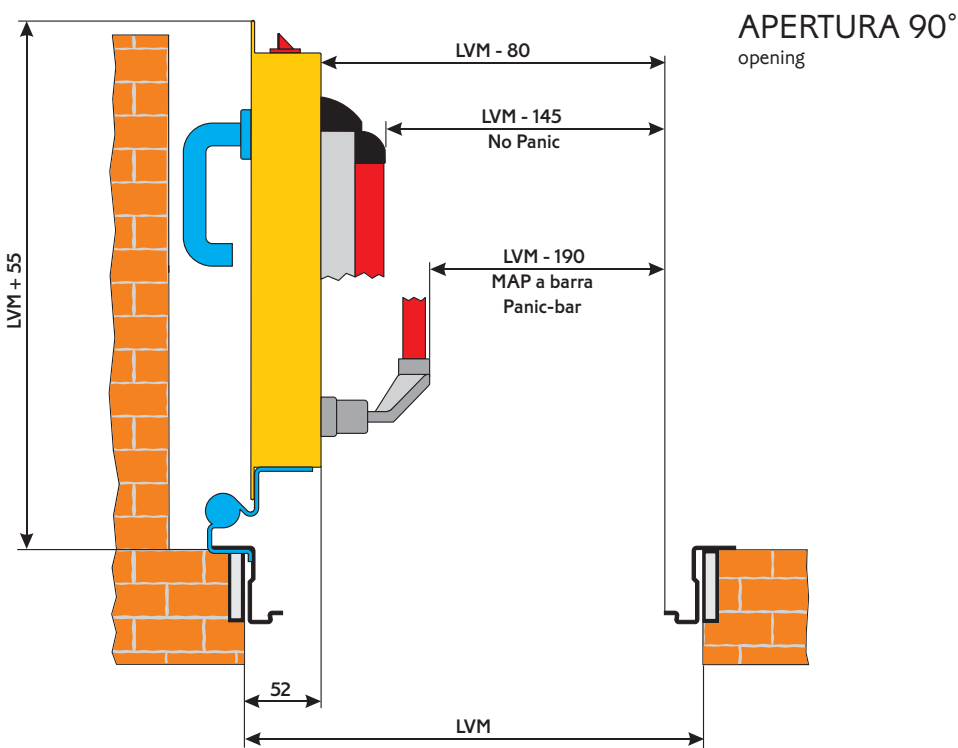
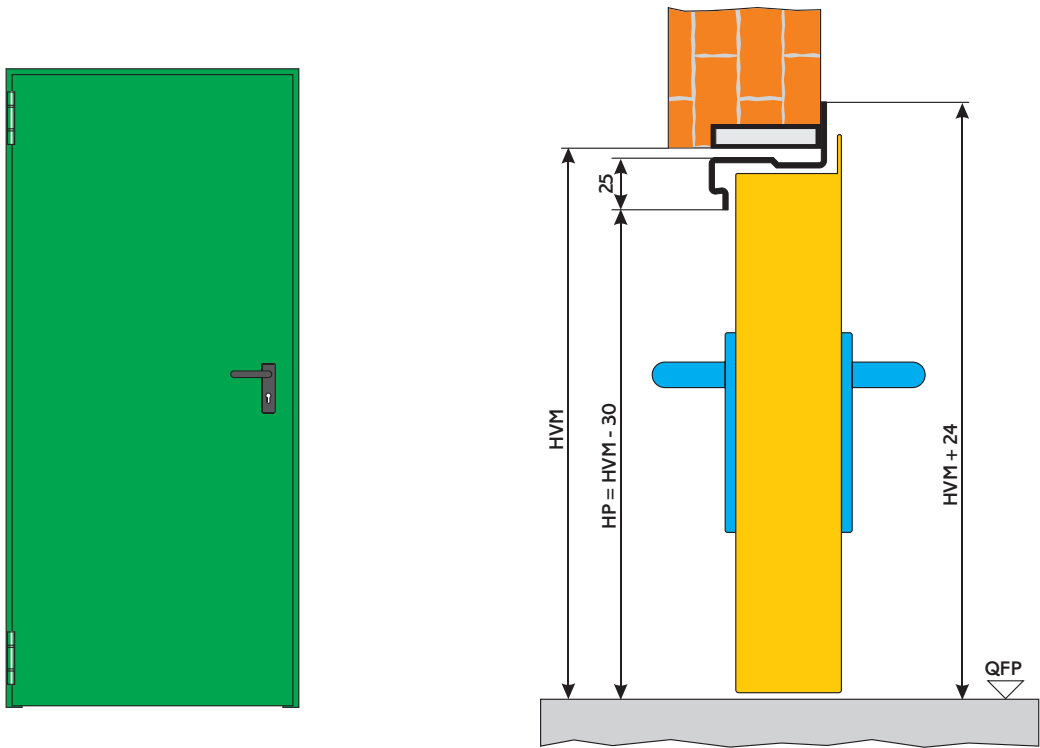
LVM = larghezza vano muro
LVM = wall opening width

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HVM = wall opening height

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HP = passage height

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LP = passage width

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MISURE STANDARD
Standard size

HVM	2000	2150
LVM	800	900

1000 1250

FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	300 / 1350

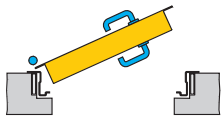
LVM = larghezza vano muro
LVM = wall opening width

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



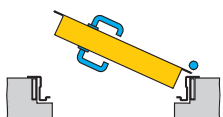
APERTURA SINISTRA
Left-hand opening

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

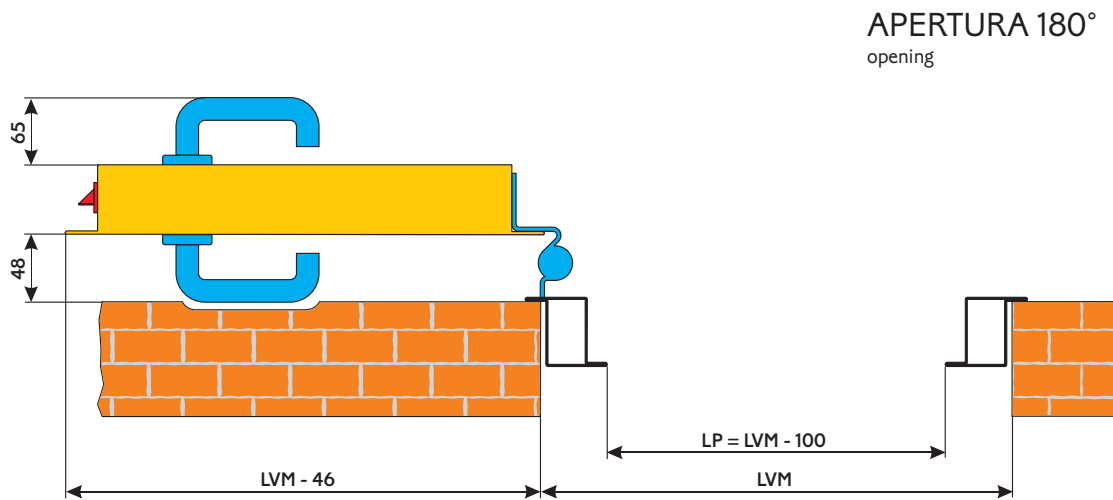
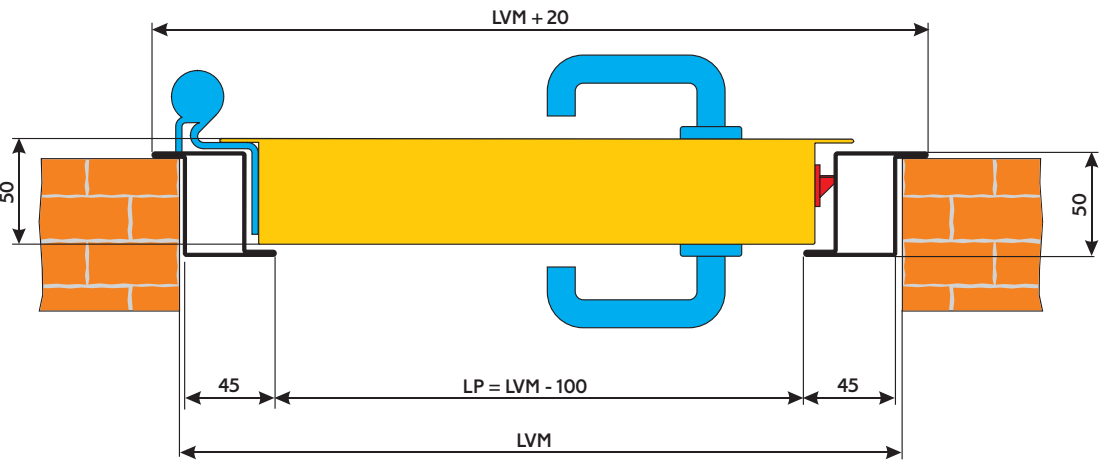
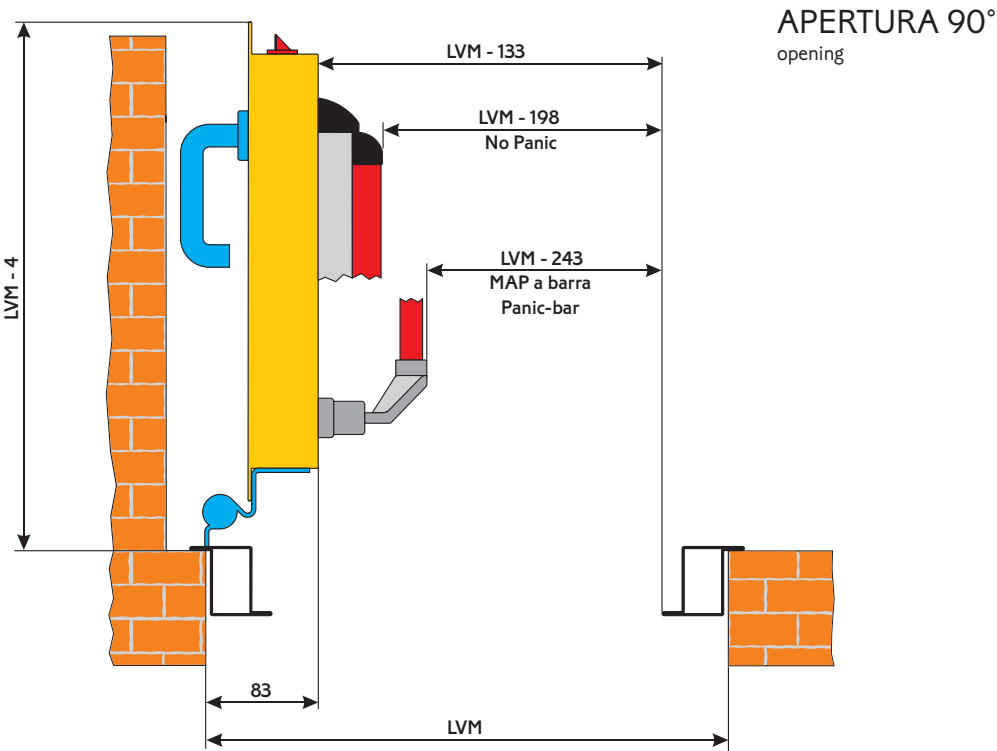
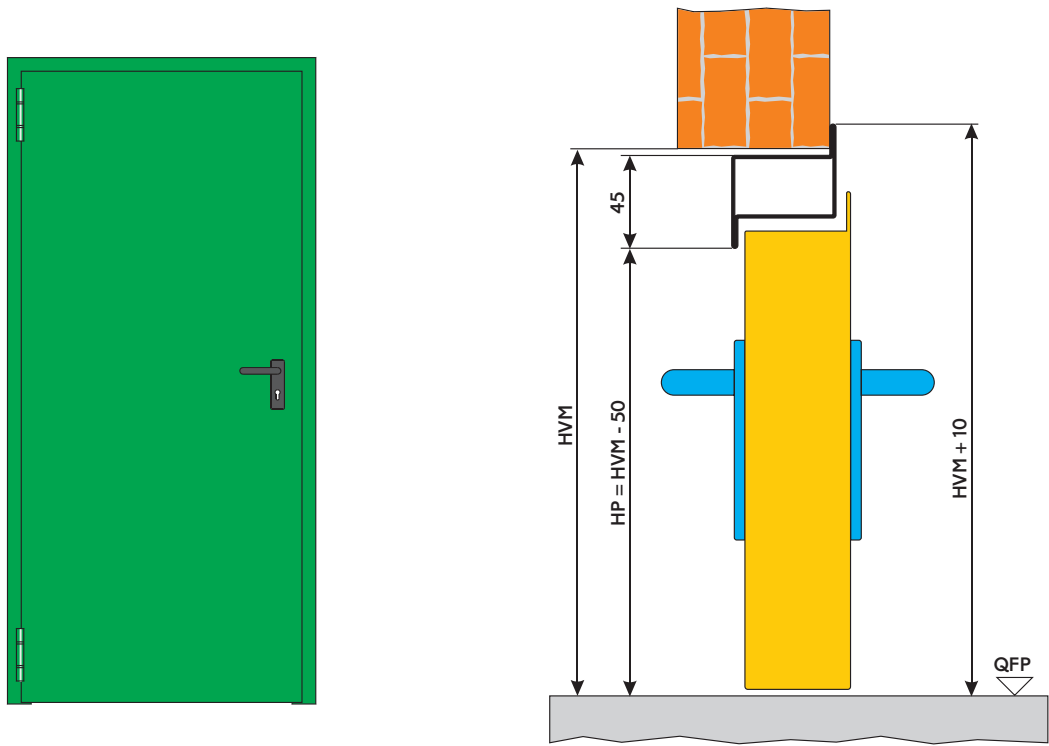
HP = altezza passaggio
HP = passage height

APERTURA DESTRA
Right-hand opening



LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level



MISURE STANDARD
Standard size

HVM	2000	2150		
LVM	800	900	1000	1250

FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	300 / 1350

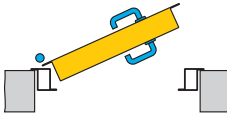
LVM = larghezza vano muro
LVM = wall opening width

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



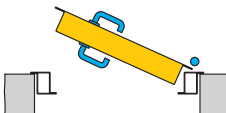
APERTURA SINISTRA
Left-hand opening

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

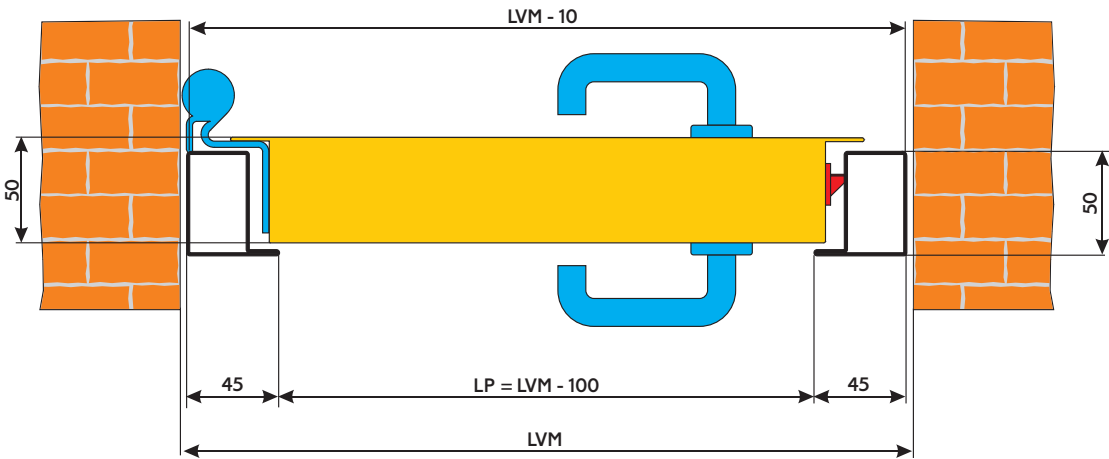
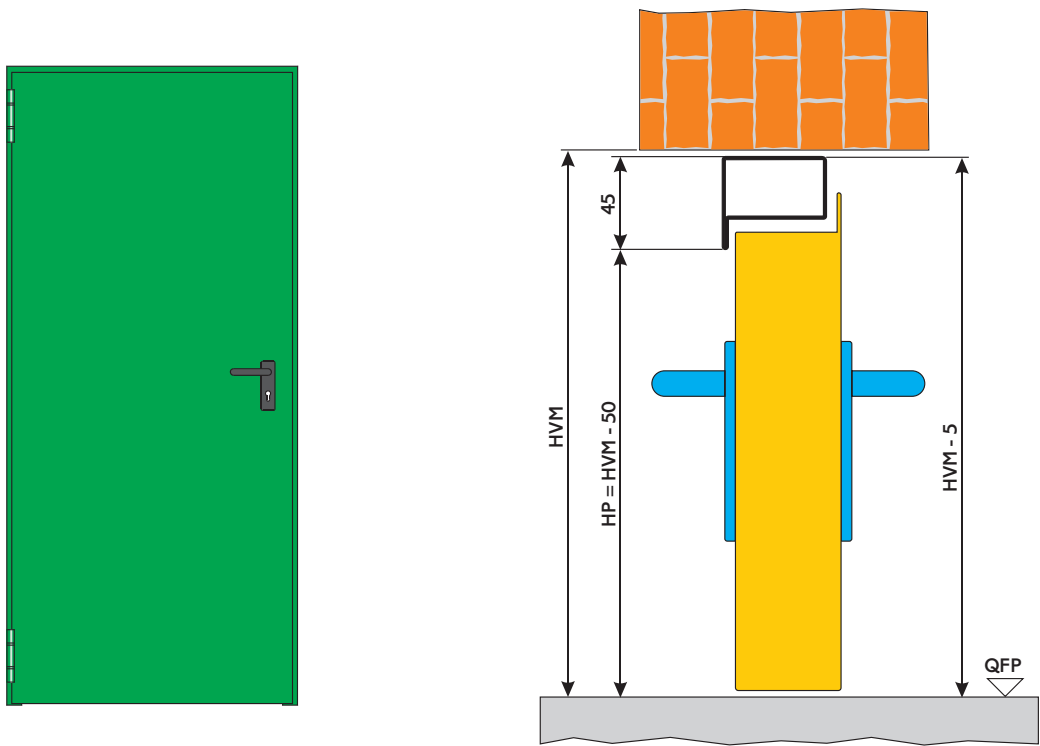
HP = altezza passaggio
HP = passage height

APERTURA DESTRA
Right-hand opening



LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level



MISURE STANDARD
Standard size

HVM	2000	2150
LVM	800	900

FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	300 / 1350

LVM = larghezza vano muro
LVM = wall opening width

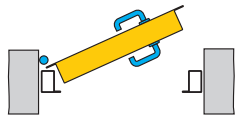
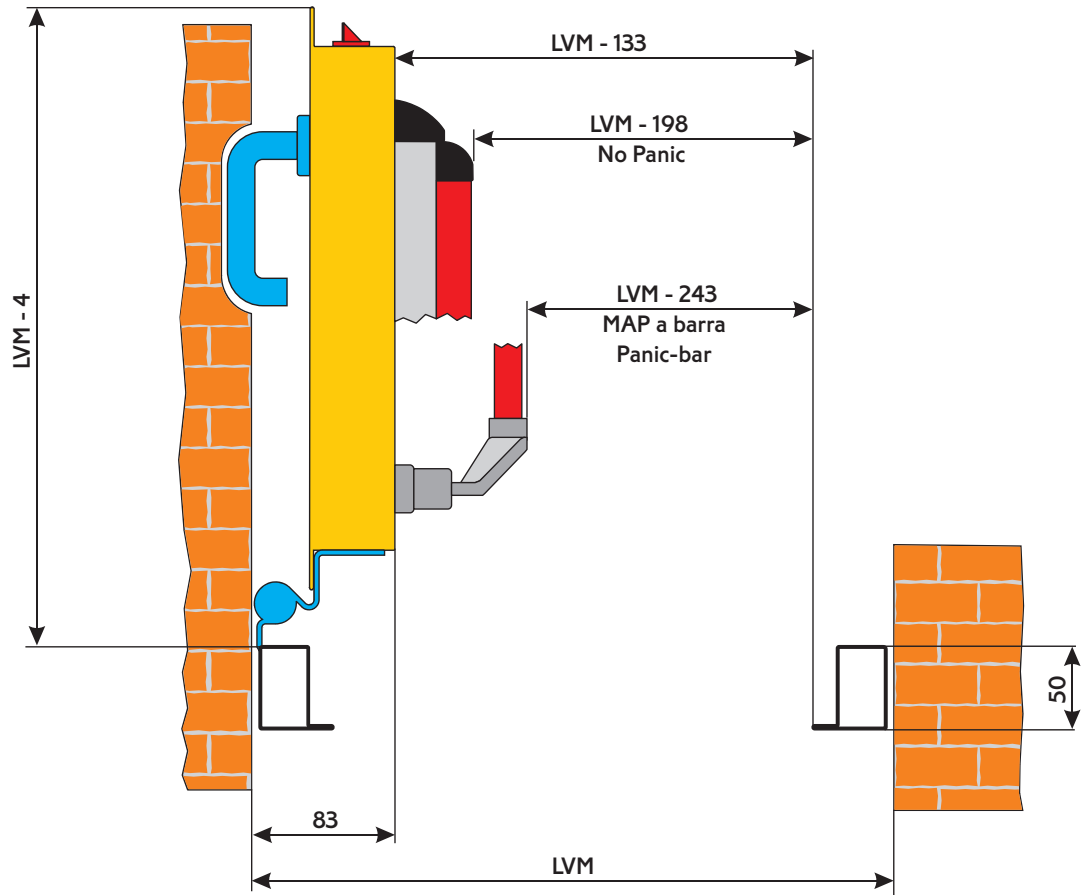
HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

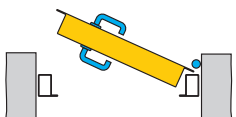
LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

APERTURA 90°
opening



APERTURA SINISTRA
Left-hand opening



APERTURA DESTRA
Right-hand opening

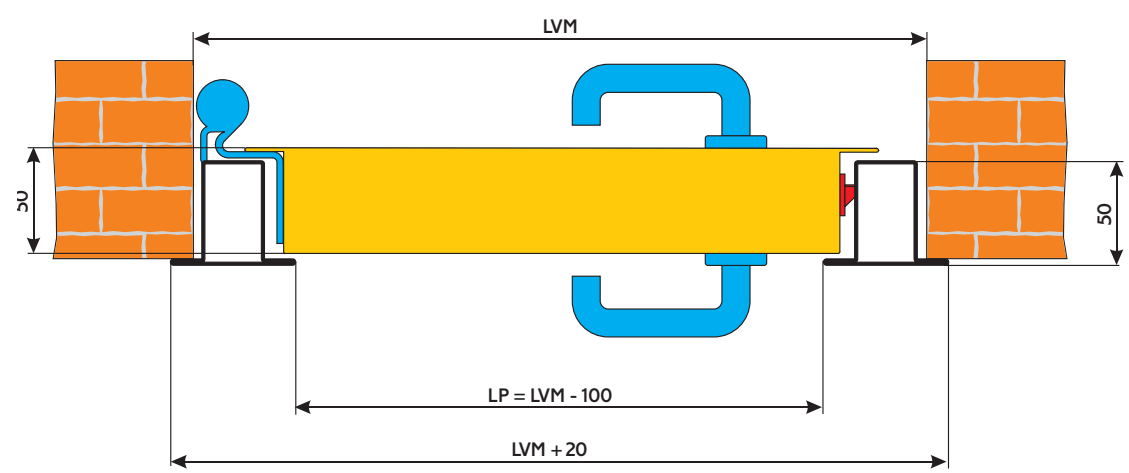
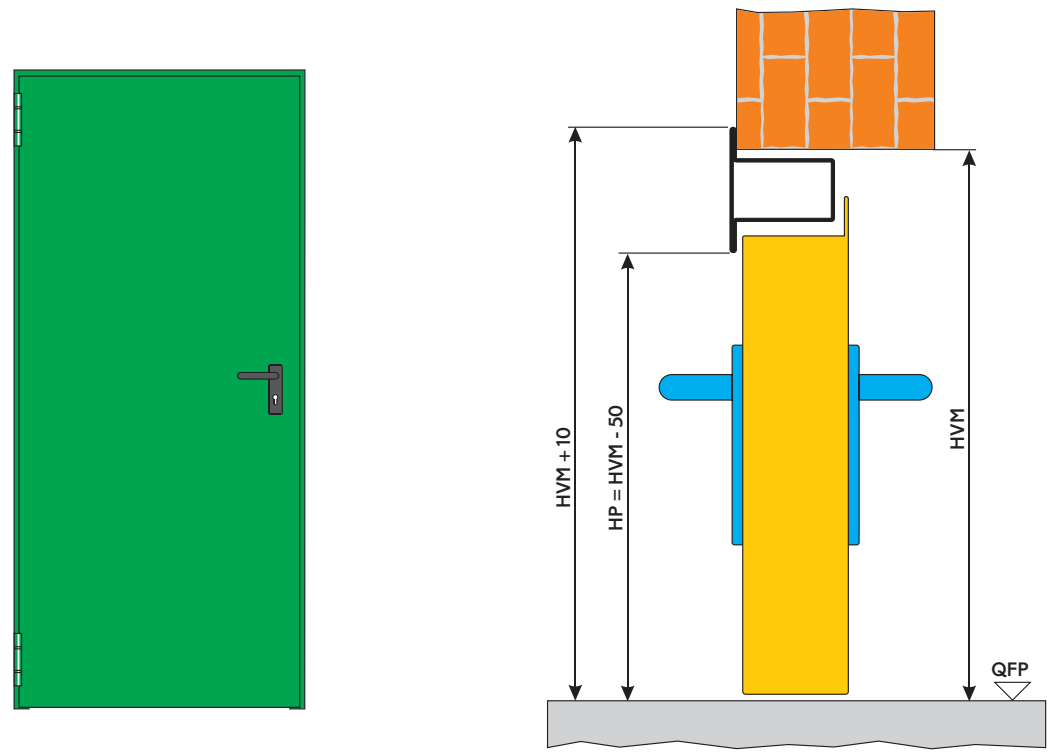
LVM = larghezza vano muro
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HVM = altezza vano muro
HVM = wall opening height

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	800	900	1000	1250

FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	300 / 1350

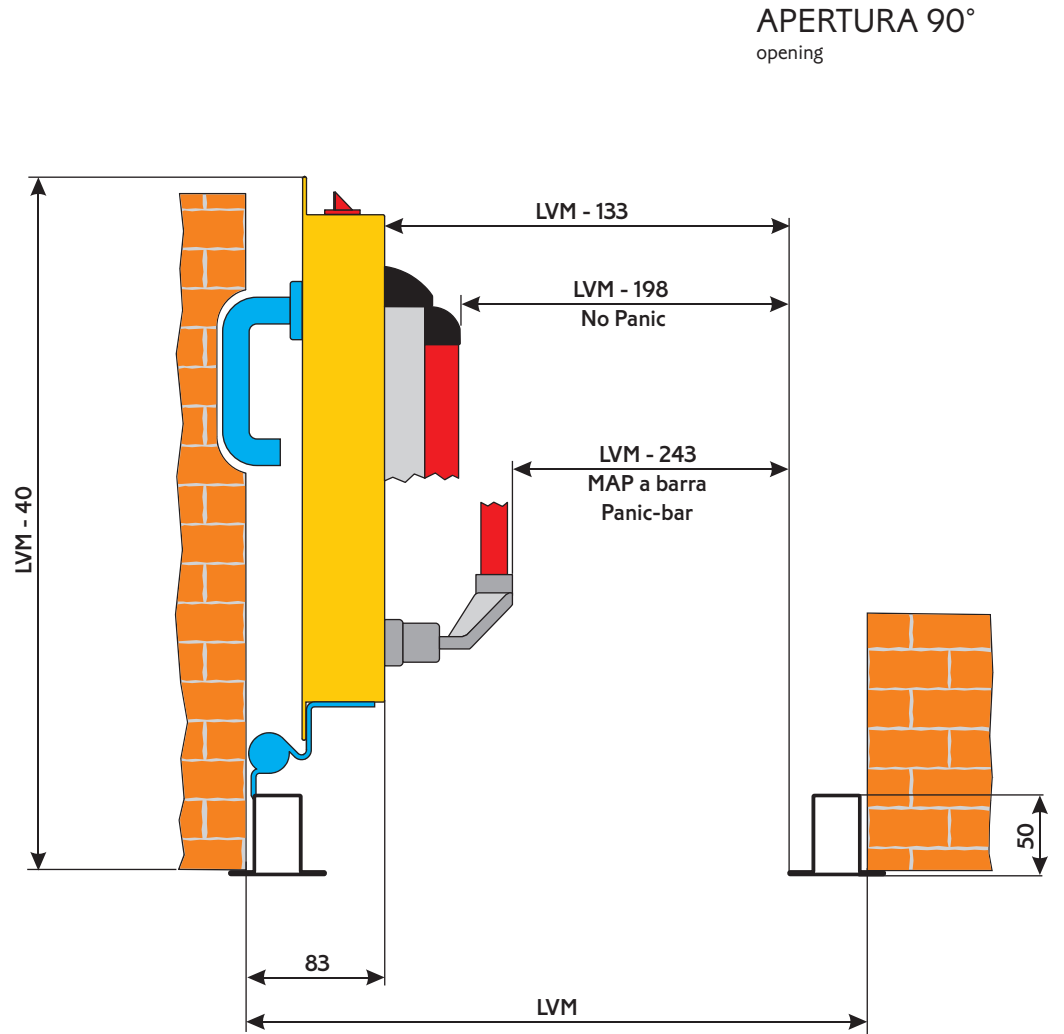
LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

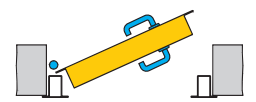
HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

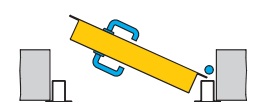
QFP = quota filo pavimento
QFP = floor level



APERTURA 90°
opening



APERTURA SINISTRA
Left-hand opening



APERTURA DESTRA
Right-hand opening

LVM = larghezza vano muro
LVM = wall opening width

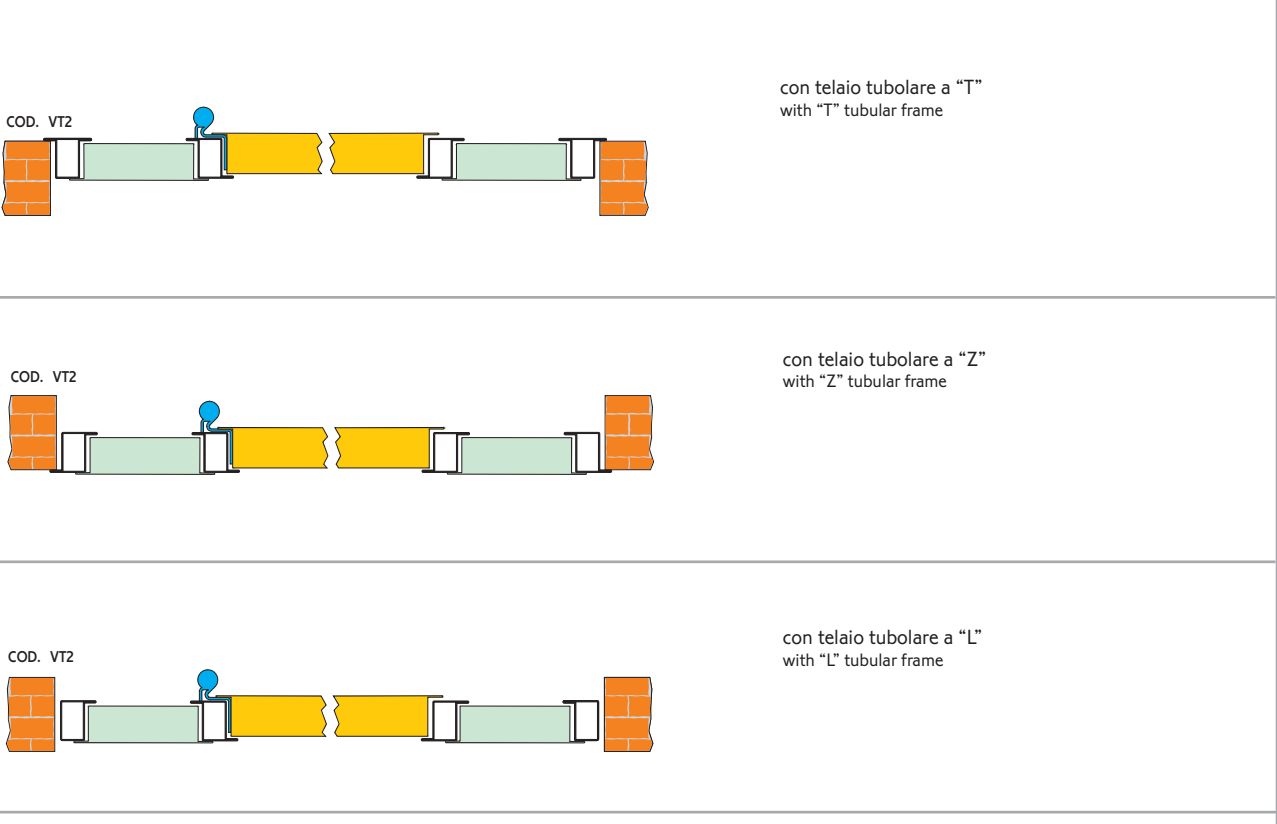
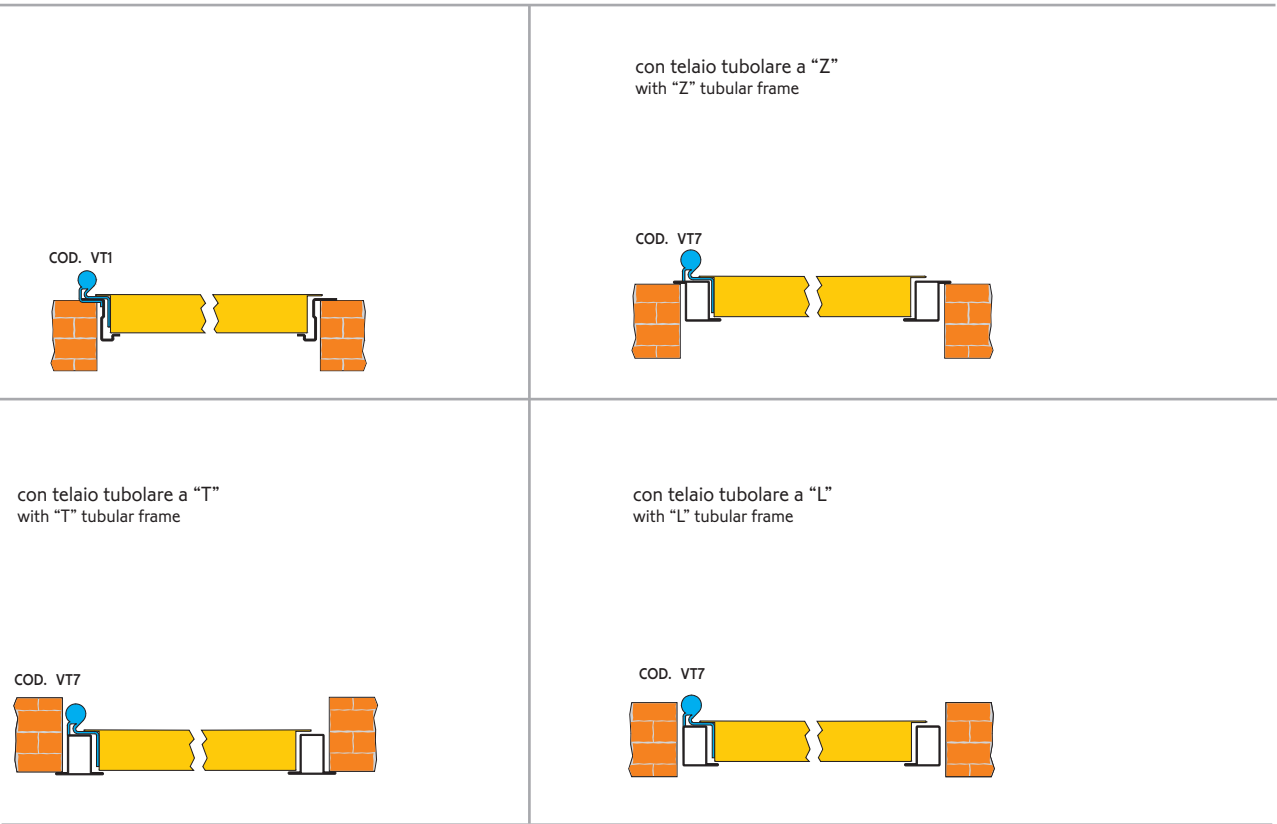
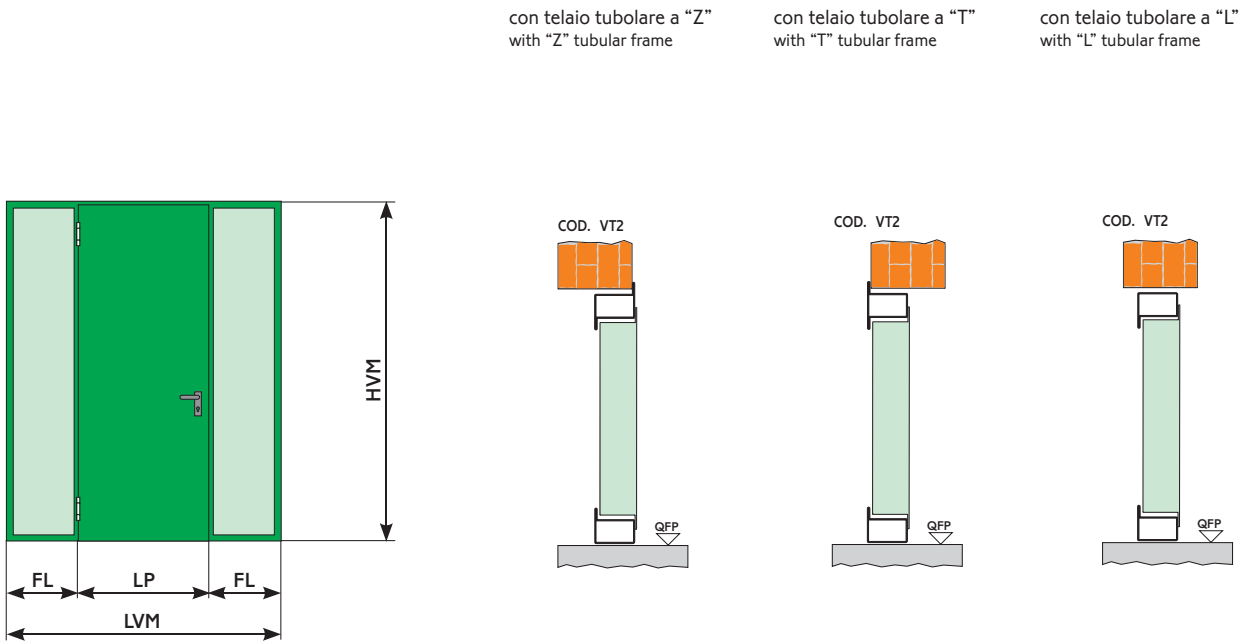
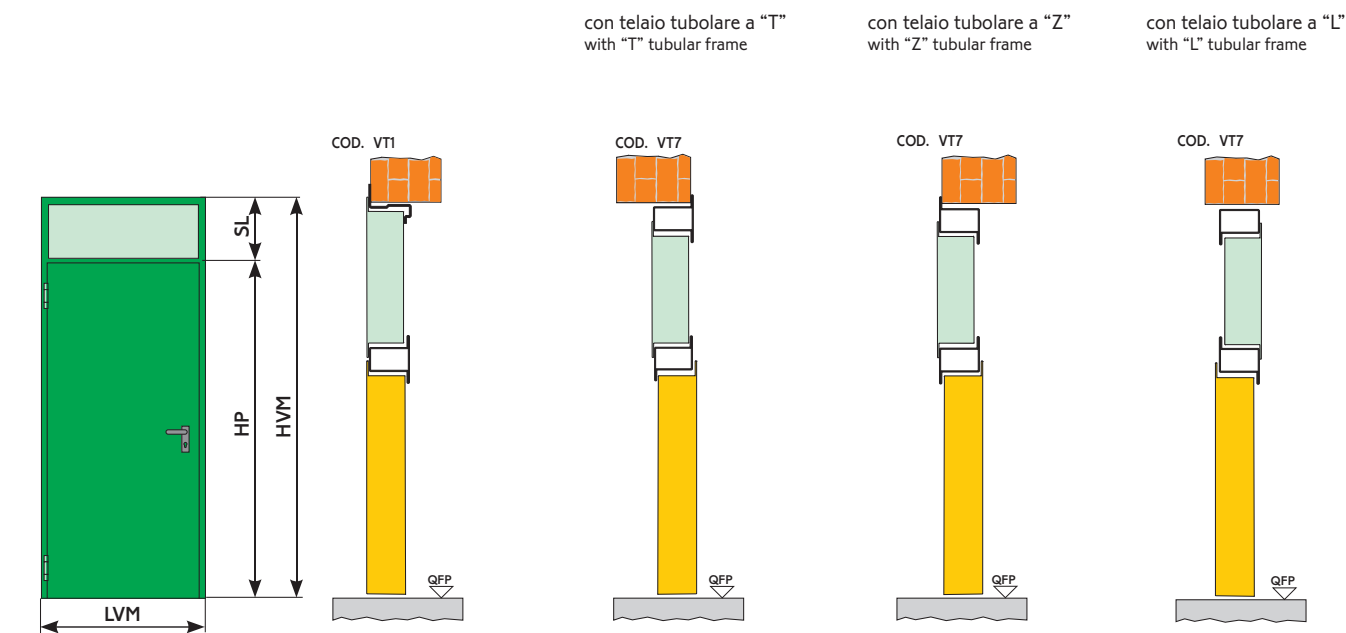
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QFP = quota filo pavimento
QFP = floor level

Misure espresse in millimetri/Measurement in millimetres



SL = sopraluce
SL = fanlight

FL = fiancoluce
FL = sidelight

LVM = larghezza vano muro
LVM = wall opening width

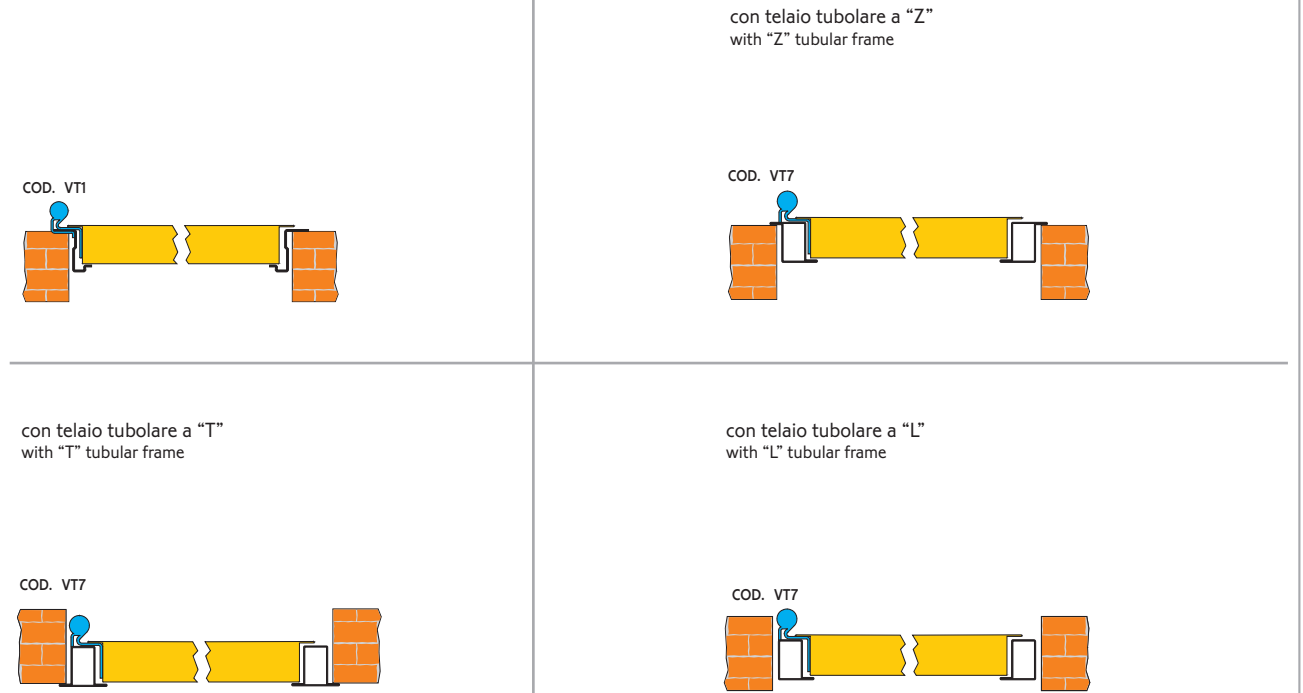
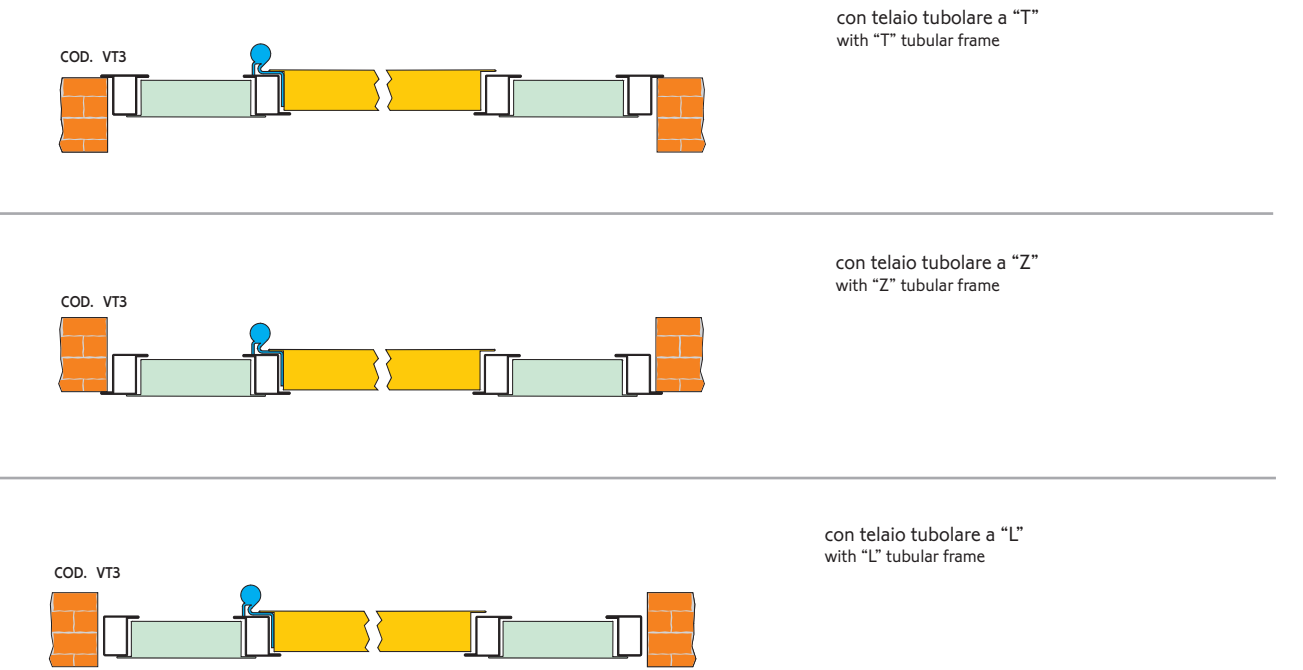
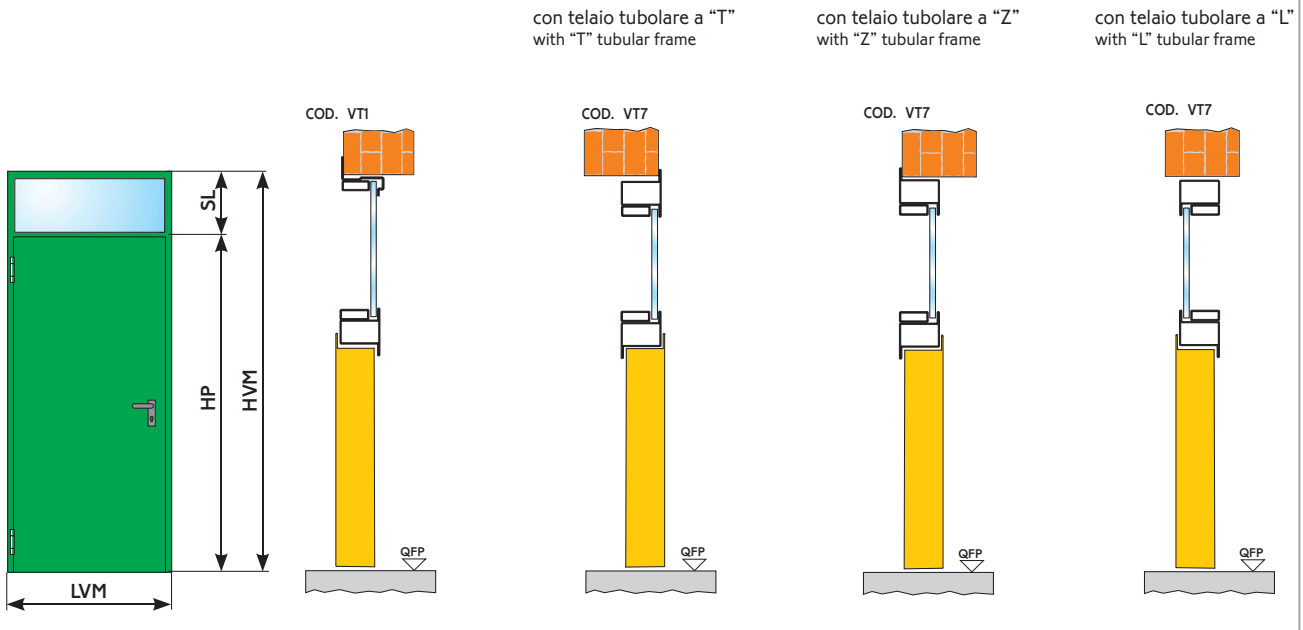
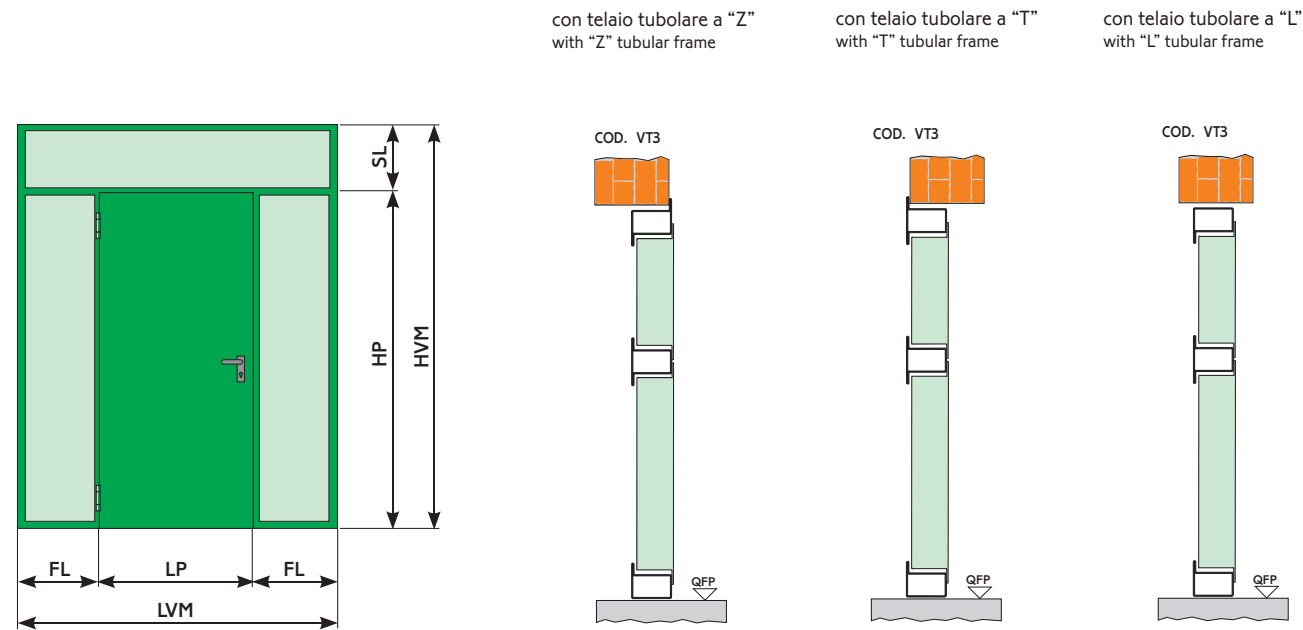
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Misure espresse in millimetri/Measurement in millimetres



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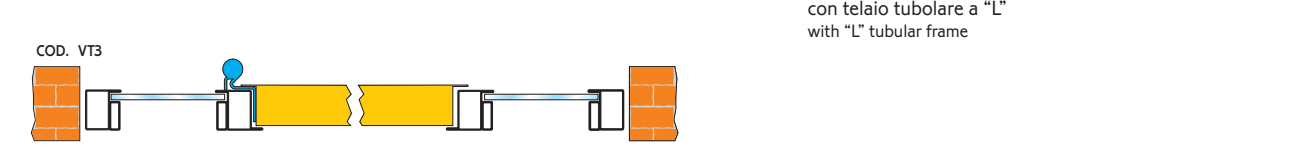
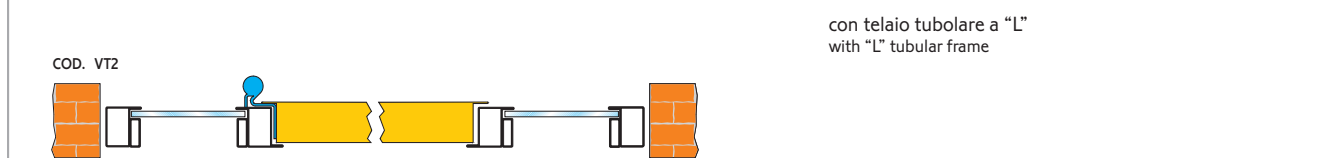
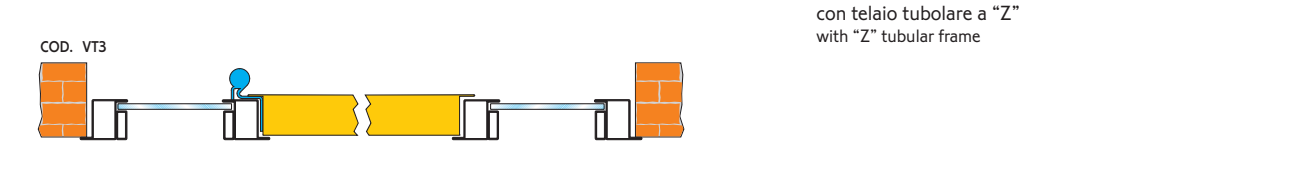
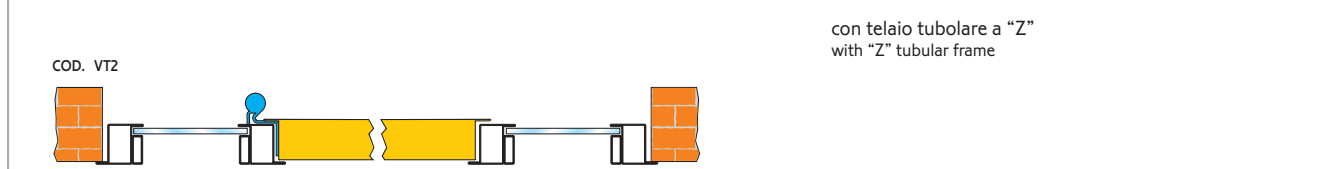
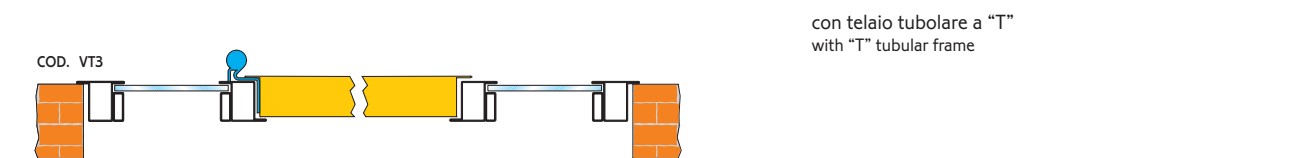
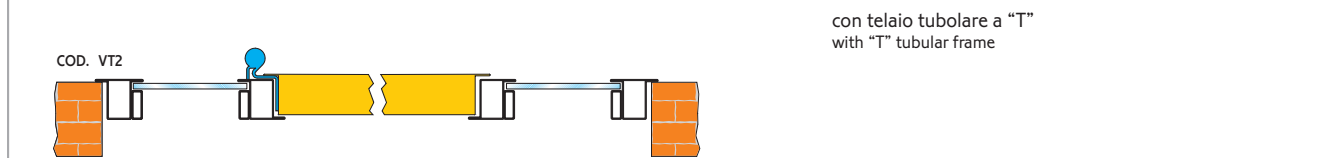
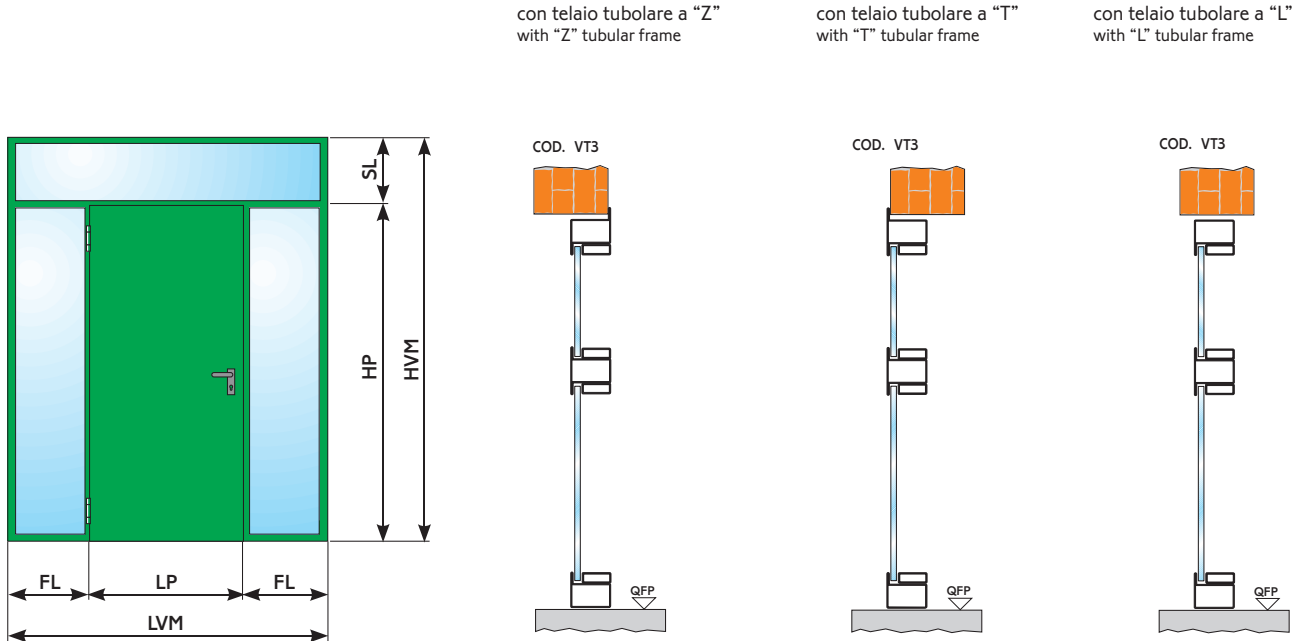
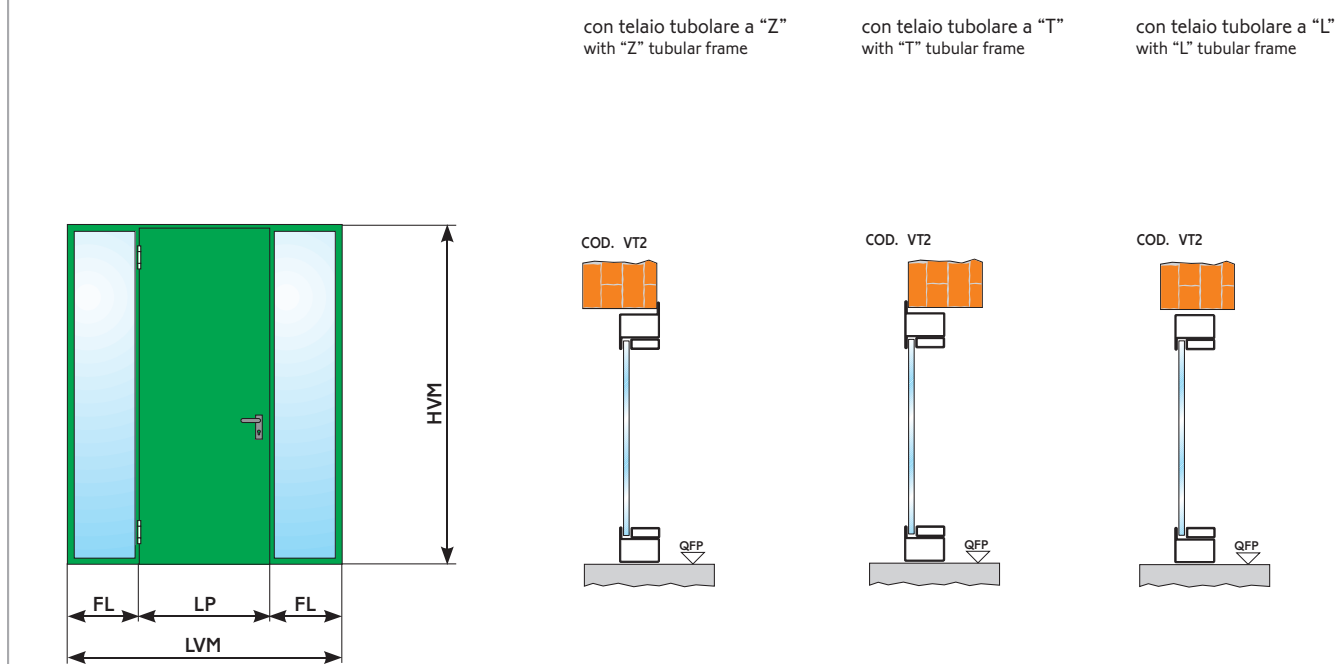
LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

Misure espresse in millimetri/Measurement in millimetres

MULTIPLA 1 BATTENTE CON FIANCHILUCE FINESTRATI
SINGLE LEAF WITH GLAZED FANLIGHT AND SIDELIGHT

MULTIPLA 1 BATTENTE CON SOPRALUCE/FIANCHILUCE FINESTRATI
SINGLE LEAF WITH GLAZED FANLIGHT/SIDELIGHT



SL = sopraluce
SL = fanlight

FL = fiancoluce
FL = sidelight

LVM = larghezza vano muro
LVM = wall opening width

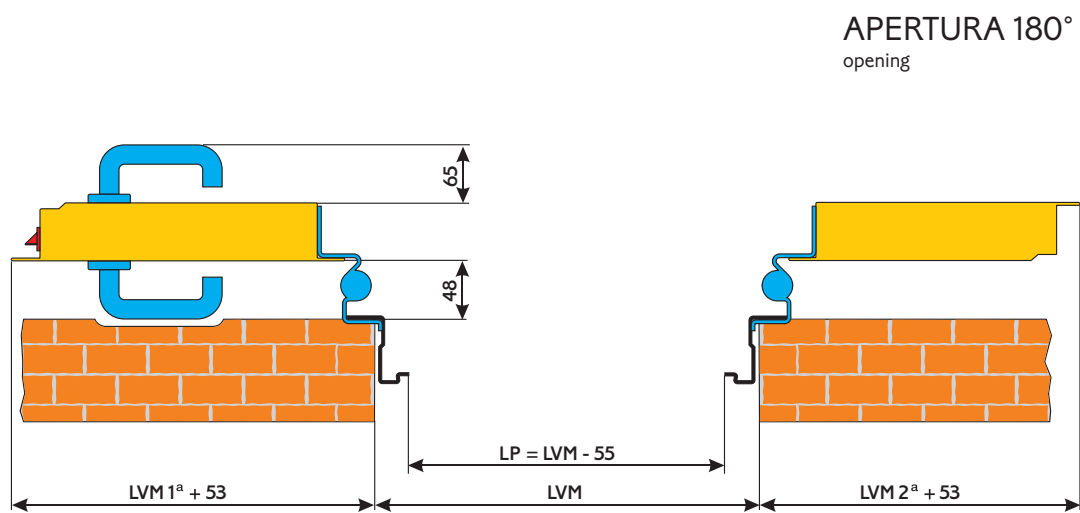
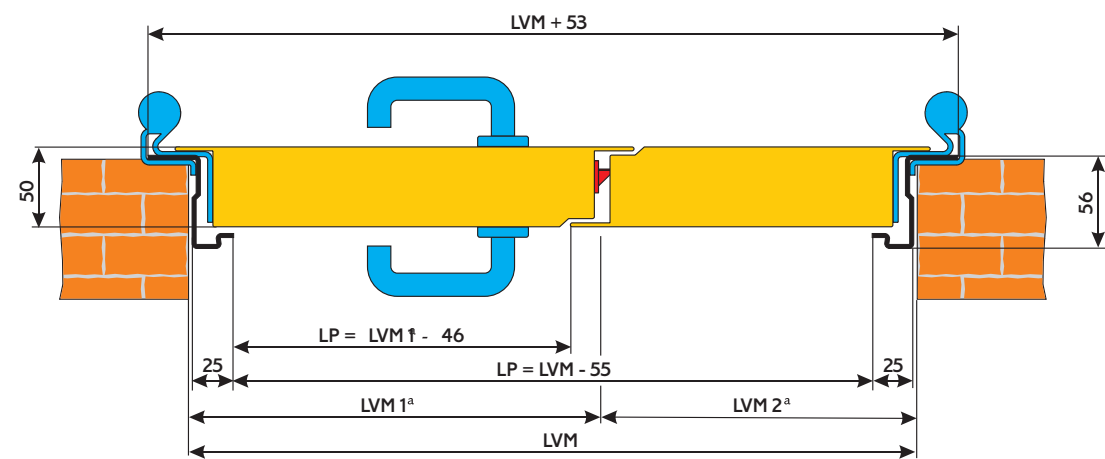
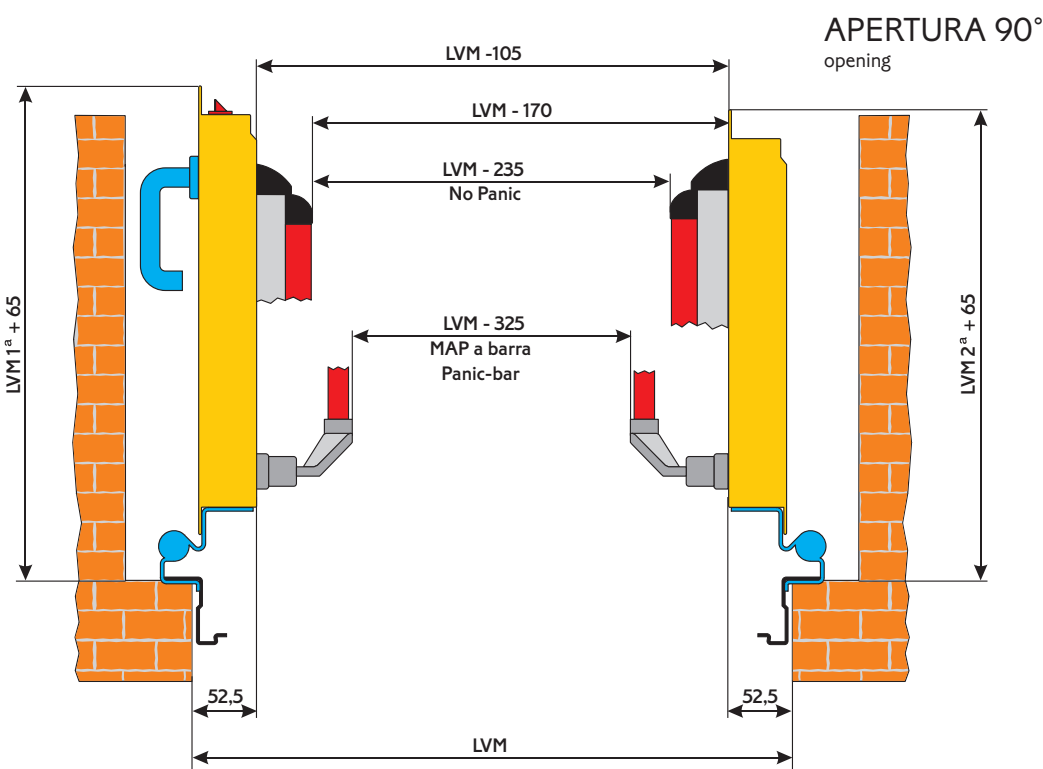
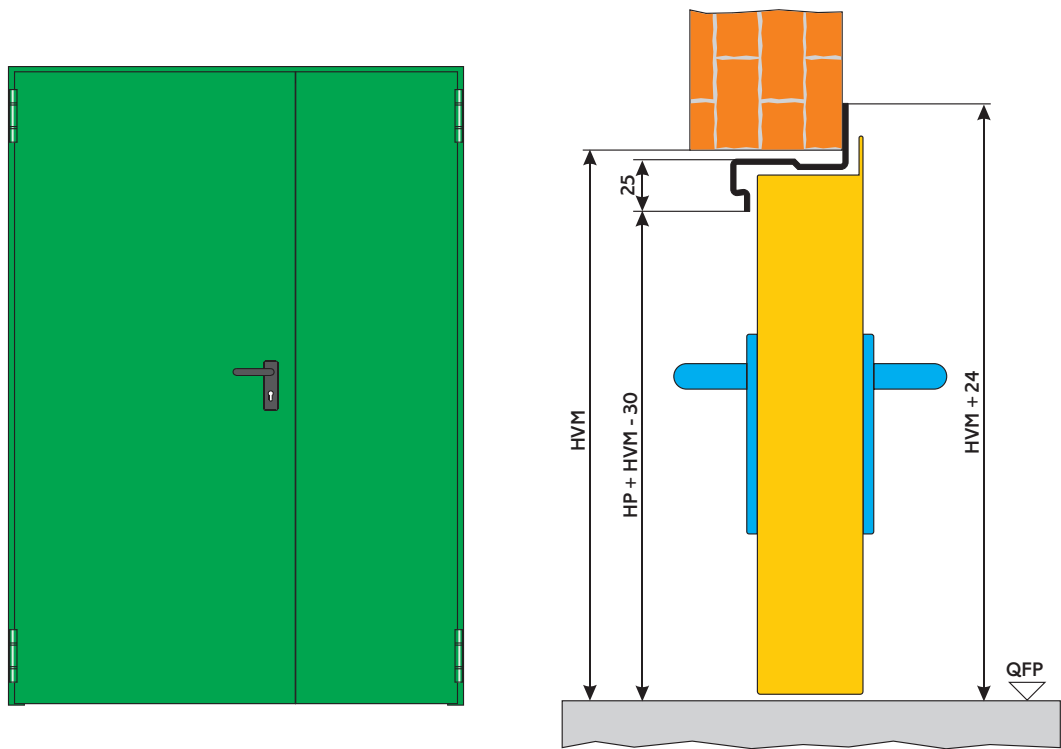
HVM = altezza vano muro
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HP = passage height

LP = larghezza passaggio
LP = 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)
	1600 (800+800)	1800 (900+900)
		2000 (1000+1000)

FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	600 / 2620

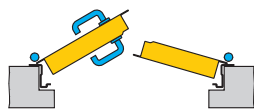
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LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

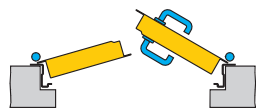
HP = altezza passaggio
HP = passage height

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

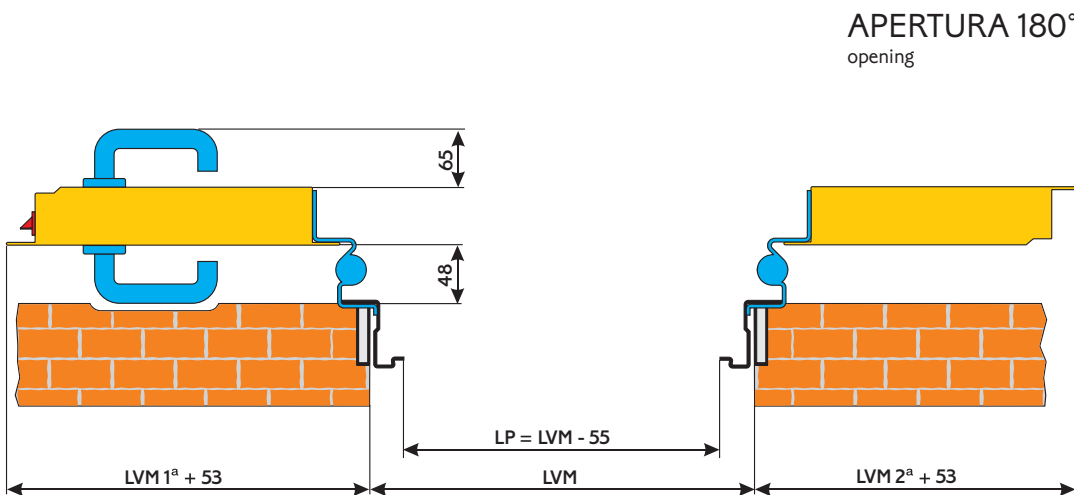
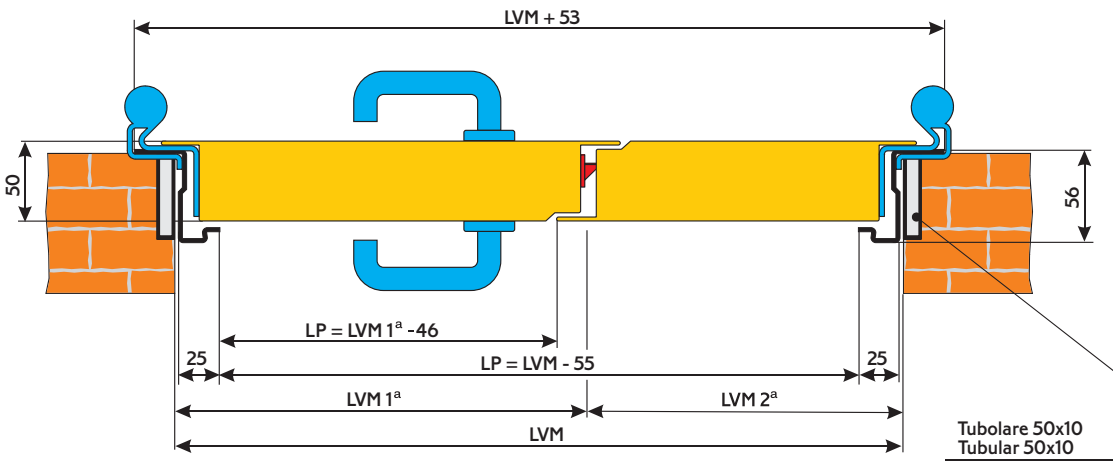
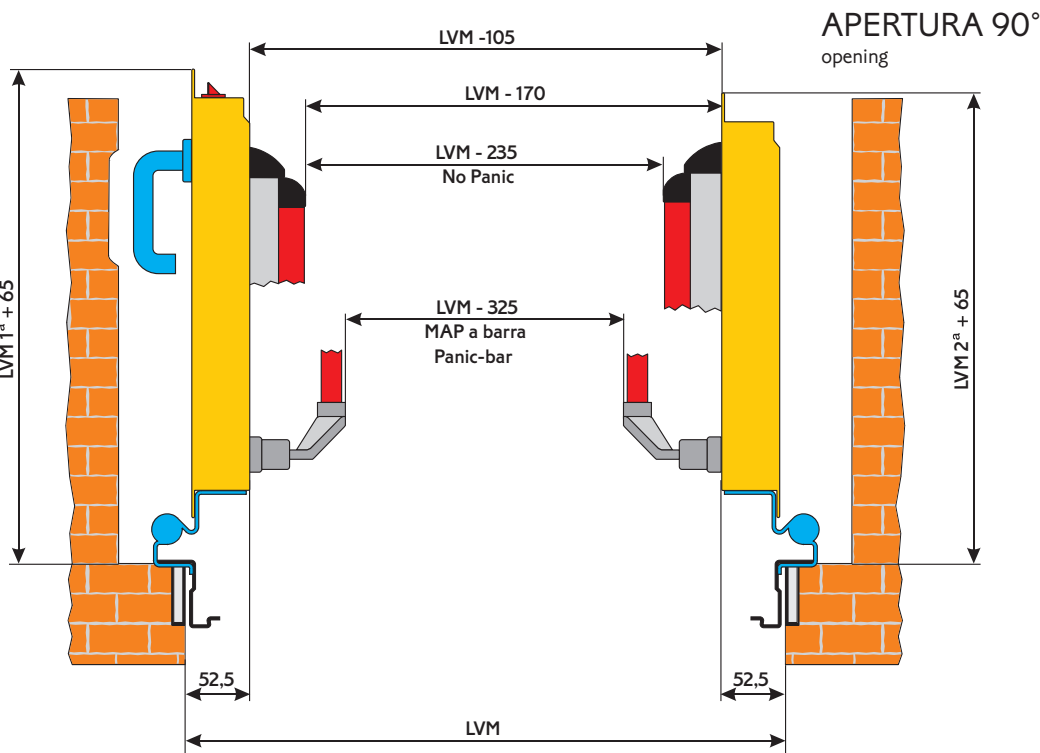
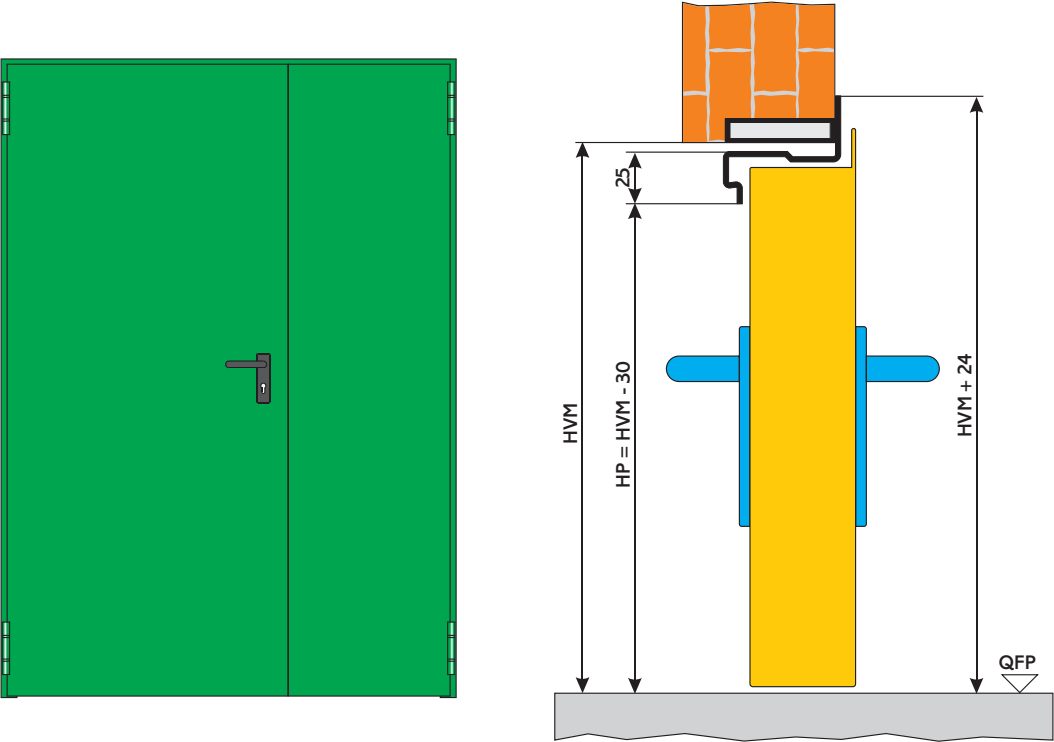
HVM = altezza vano muro
HVM = wall opening height

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



MISURE STANDARD
Standard size

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

FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	600 / 2620

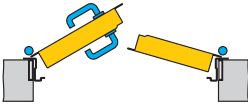
LVM = larghezza vano muro
LVM = wall opening width

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

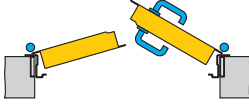


APERTURA SINISTRA
Left-hand opening

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

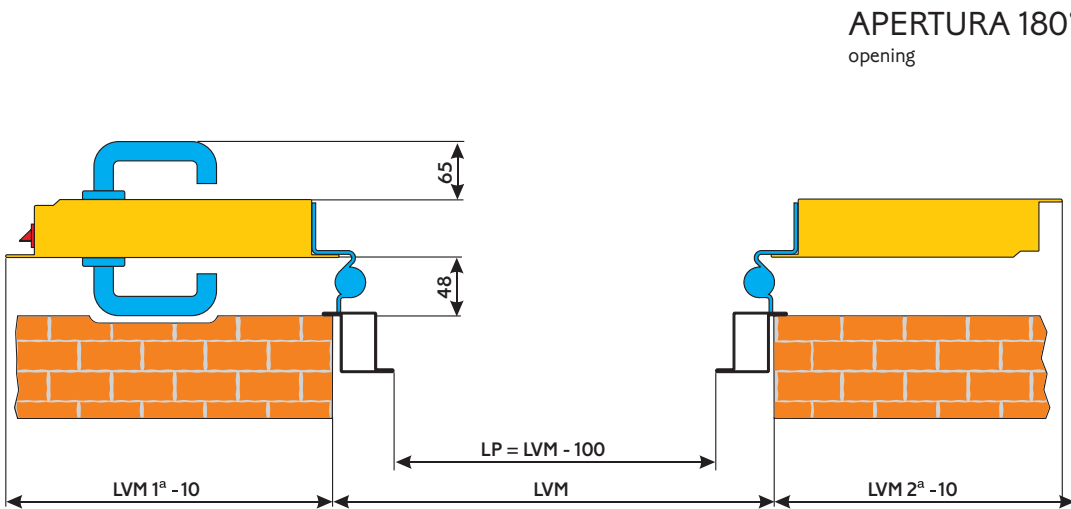
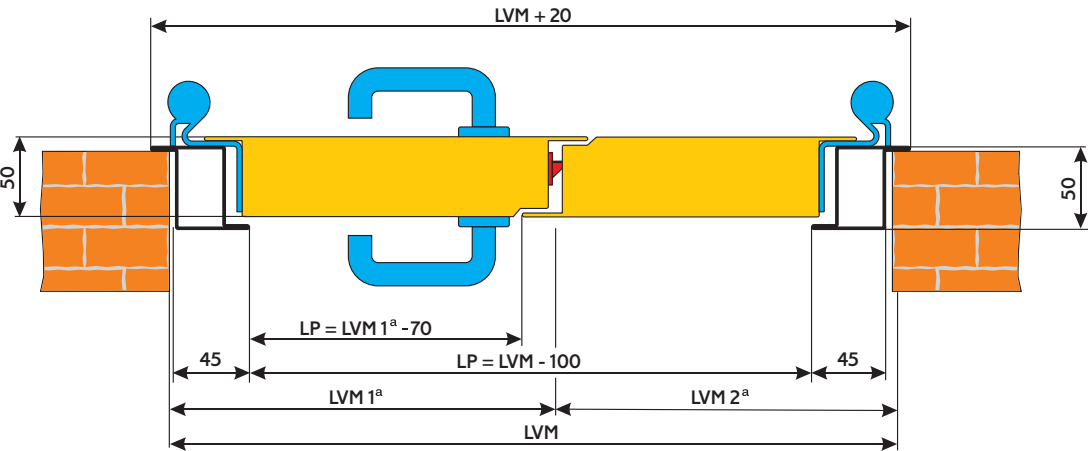
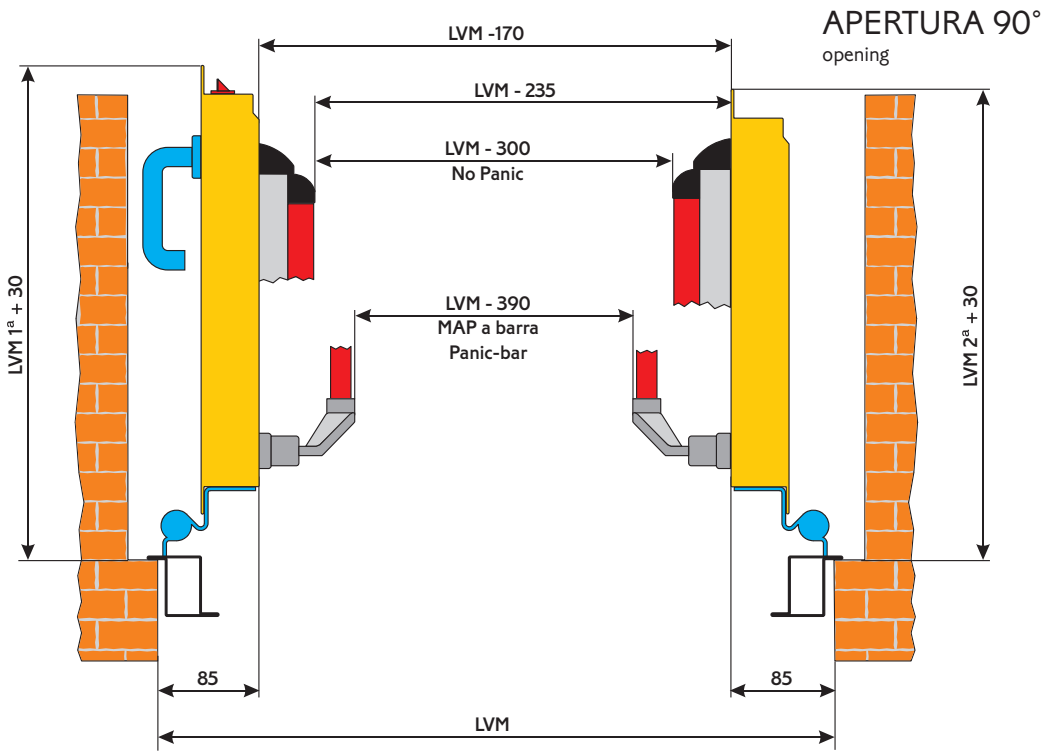
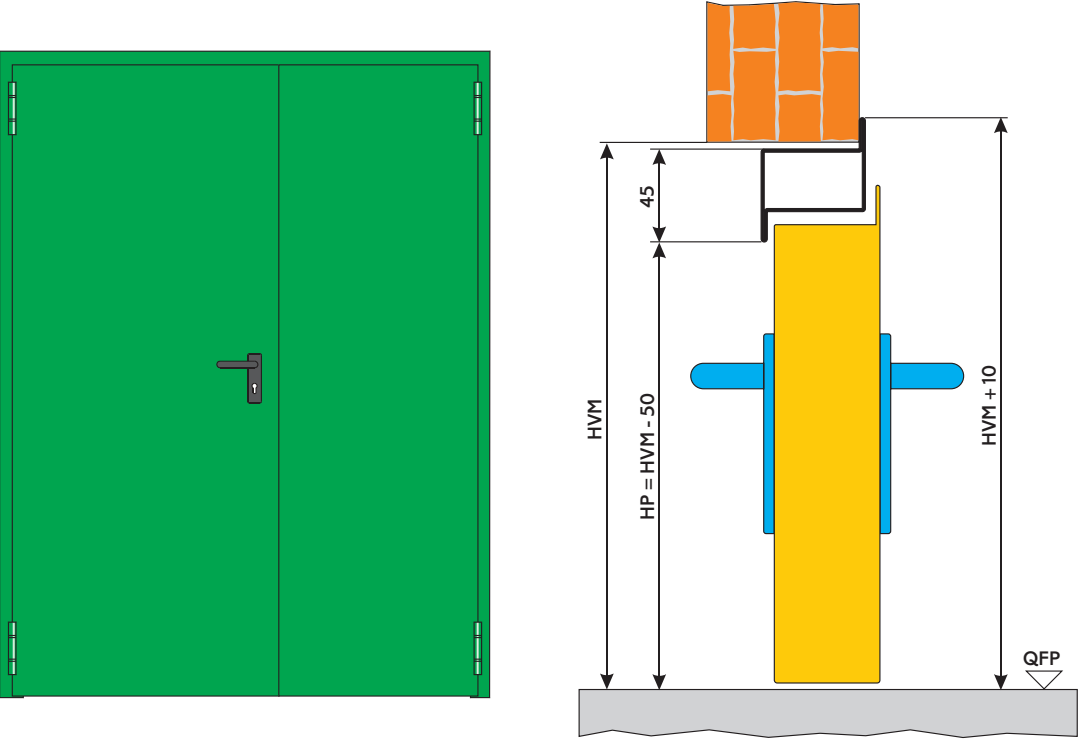
APERTURA DESTRA
Right-hand opening



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)
	1600 (800+800)	1800 (900+900)
		2000 (1000+1000)

FUORIMISURA
Non-standard size

HVM	550 / 2870
LVM	600 / 2620

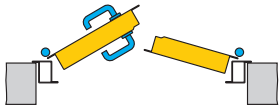
LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

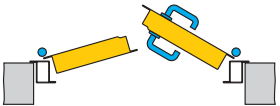
HP = altezza passaggio
HP = passage height

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

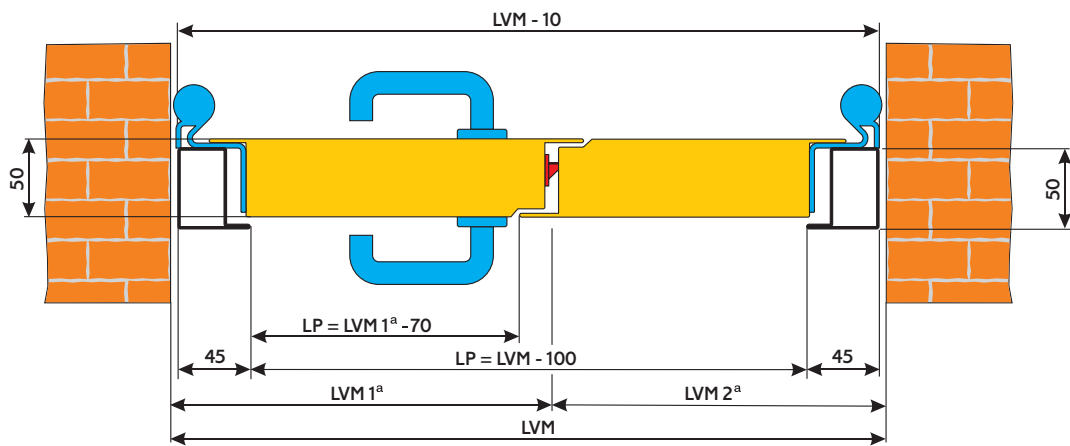
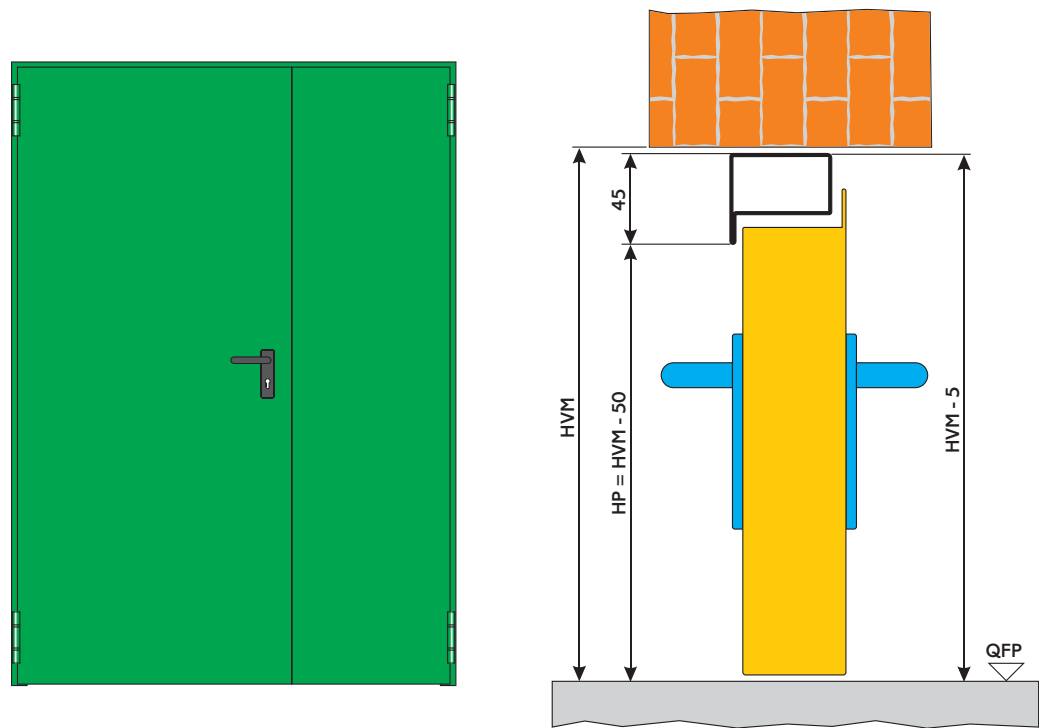
HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

Misure espresse in millimetri/Measurement in millimetres



MISURE STANDARD
Standard size

HVM	2000	2150
LVM	1200 (800+400)	1300 (900+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

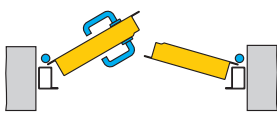
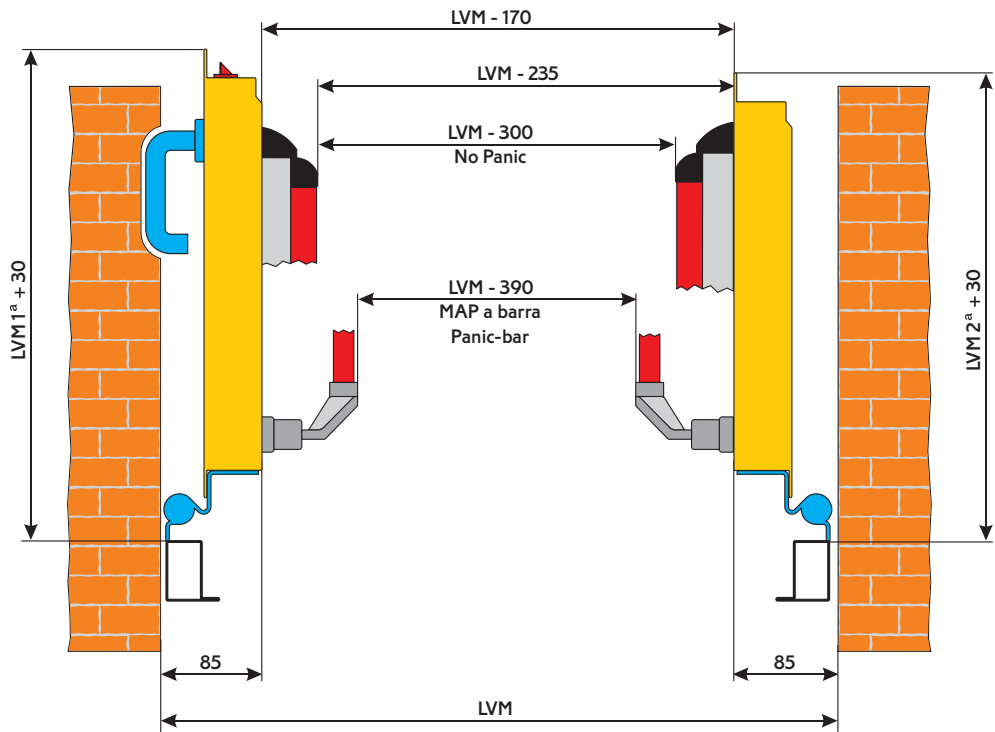
HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

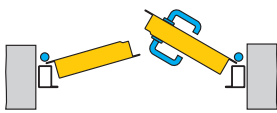
LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

APERTURA 90°
opening



APERTURA SINISTRA
Left-hand opening



APERTURA DESTRA
Right-hand opening

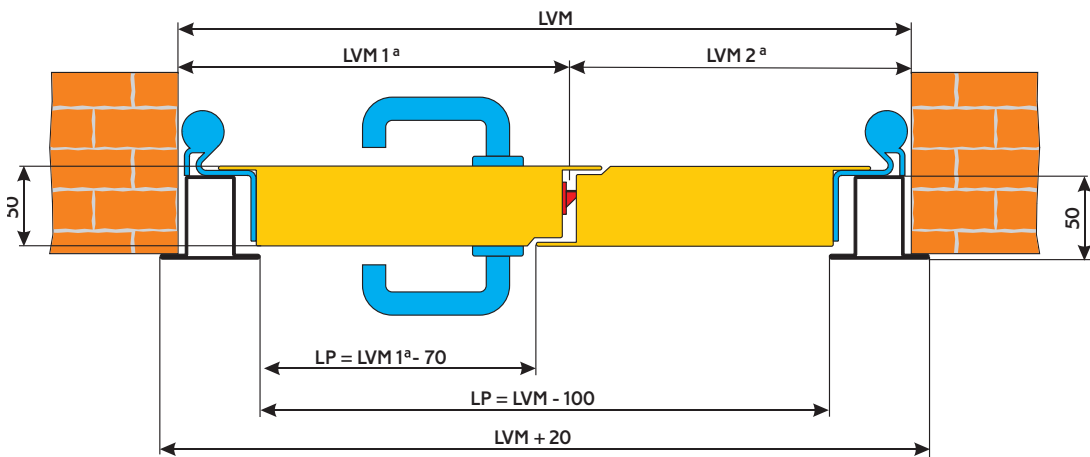
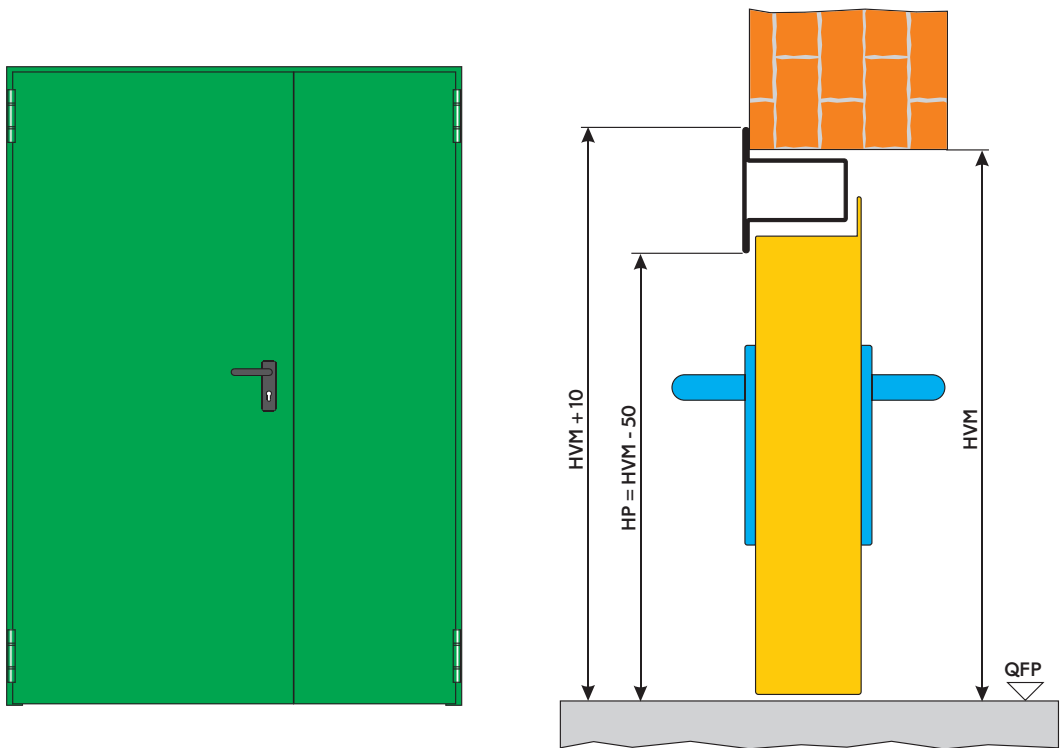
LVM = larghezza vano muro
LVM = wall opening width

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)
	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

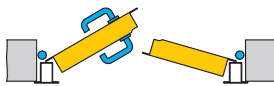
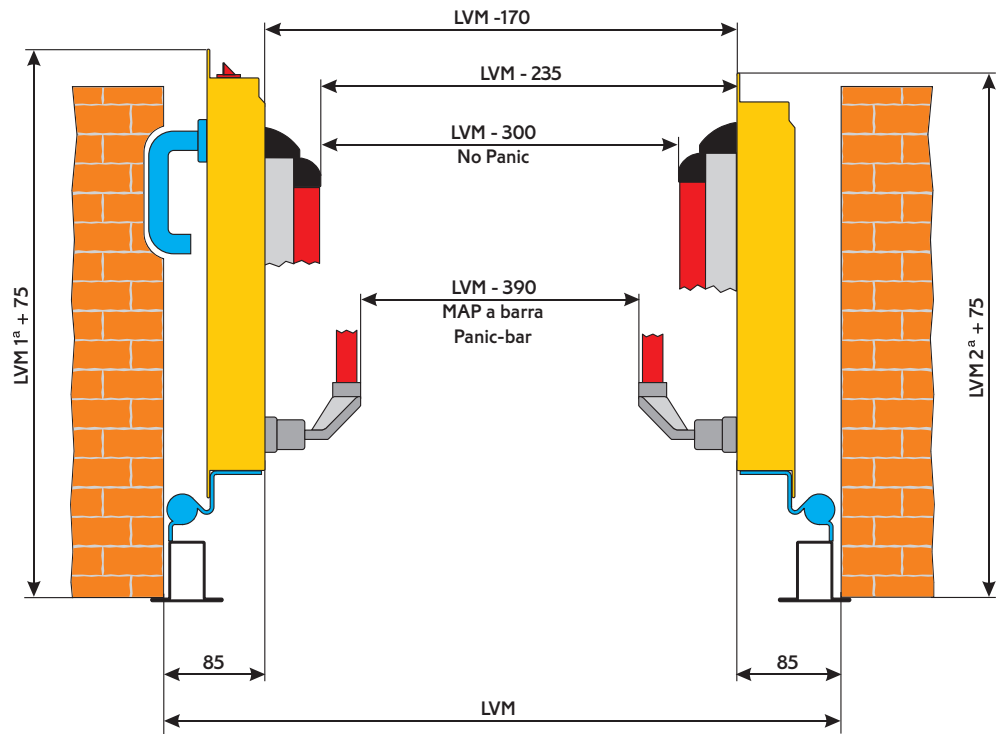
HVM = altezza vano muro
HVM = wall opening height

HP = altezza passaggio
HP = passage height

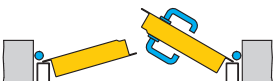
LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

APERTURA 90°
opening



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

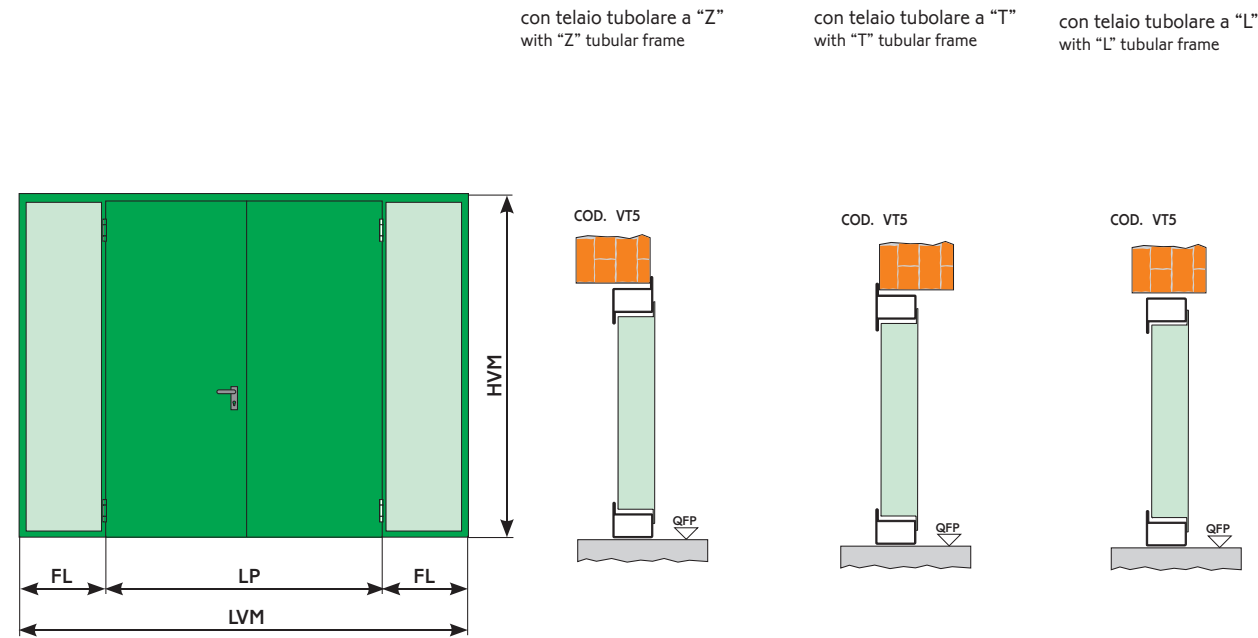
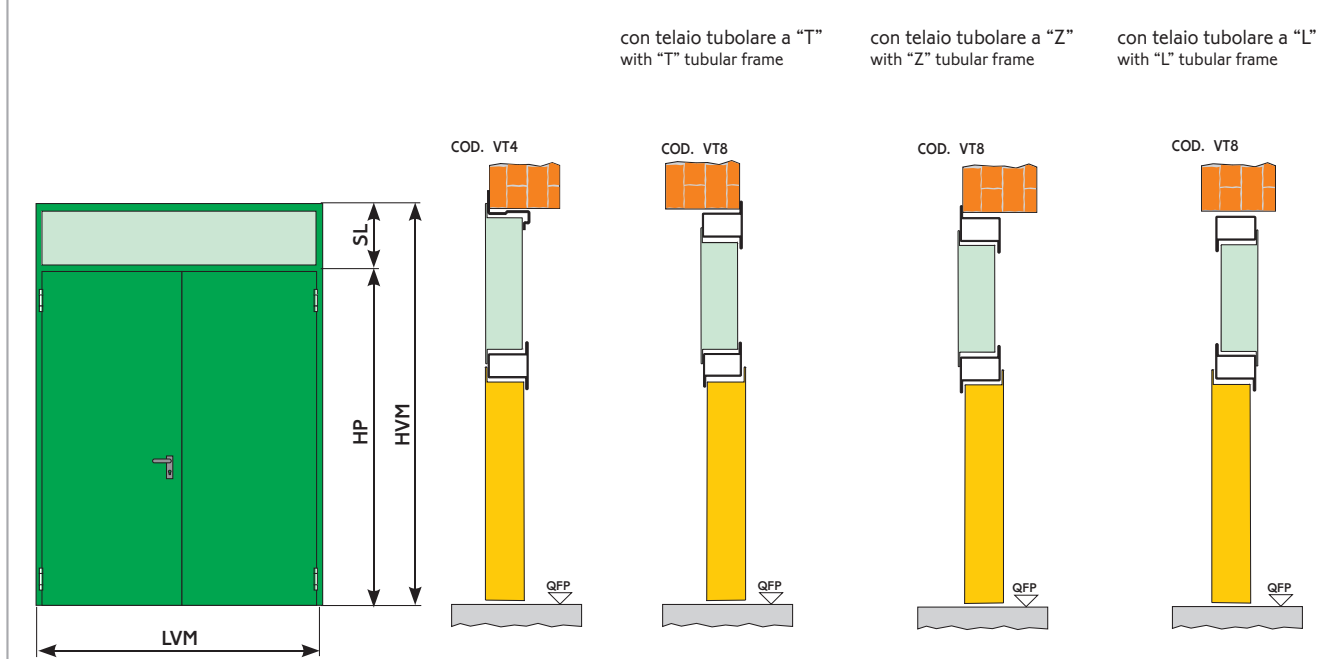
HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

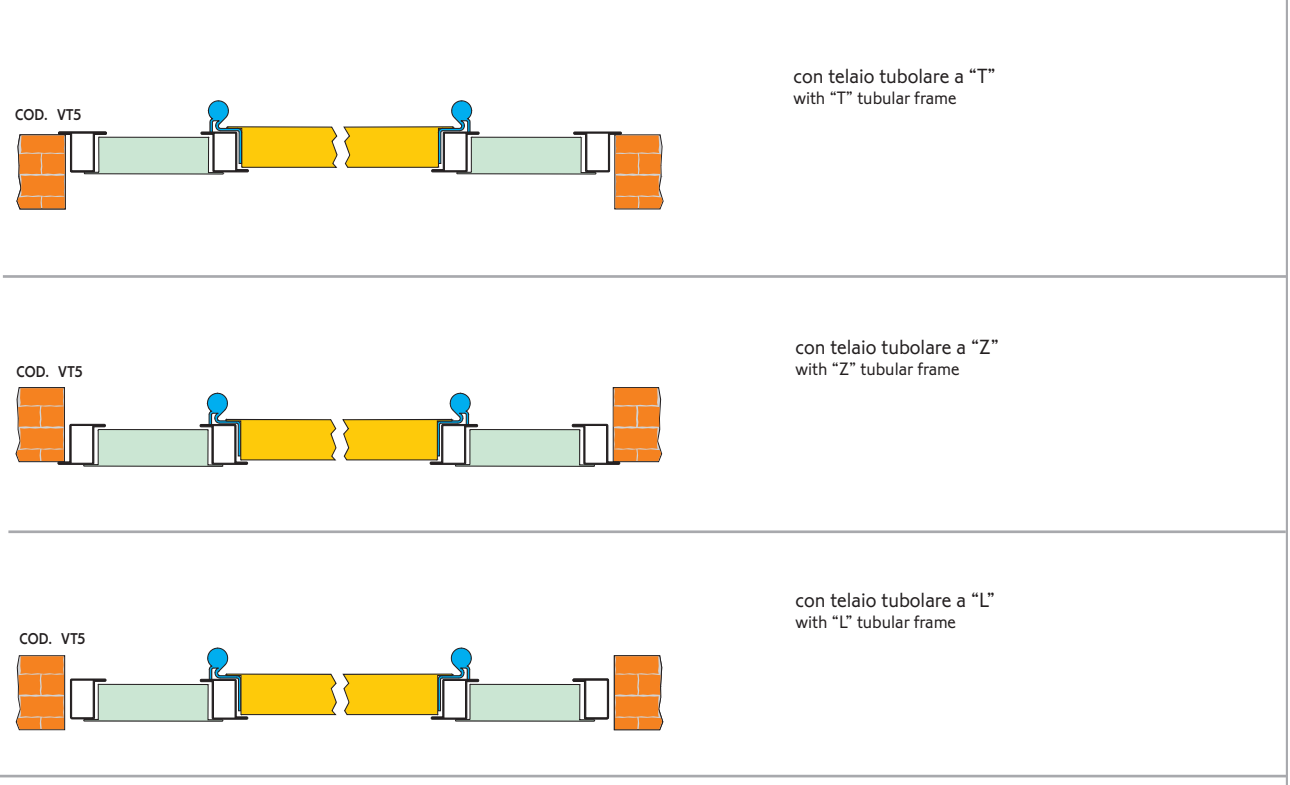
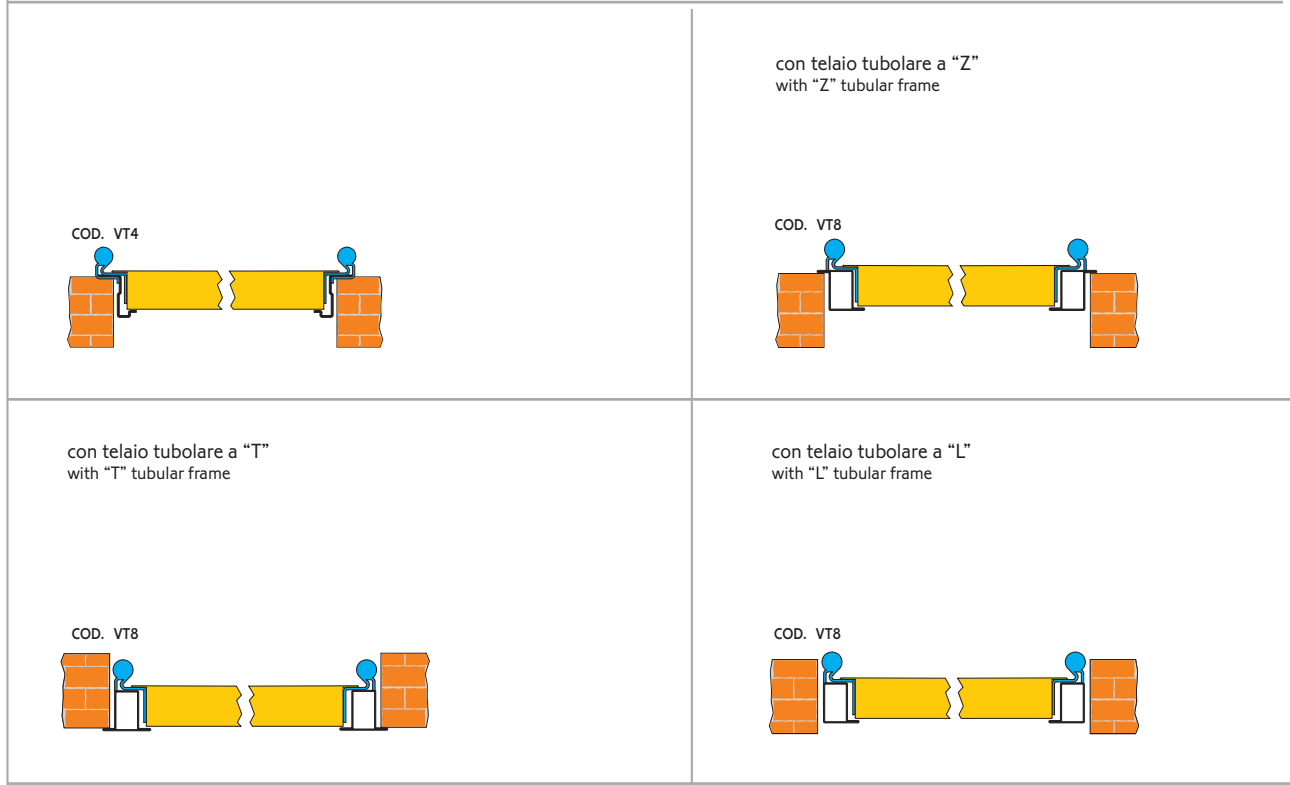
QFP = quota filo pavimento
QFP = floor level

MULTIPLA 2BATTENTI CON SOPRALUCE CIECO
DOUBLE LEAF WITH BLANK FANLIGHT

MULTIPLA 2 BATTENTI CON FIANCHILUCE CIECHI
DOUBLE LEAF WITH BLANK SIDELIGHT



Misure espresse in millimetri/Measurement in millimetres



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

FL = fiancoluce
FL = sidelight

LVM = larghezza vano muro
LVM = wall opening width

HVM = altezza vano muro
HVM = wall opening height

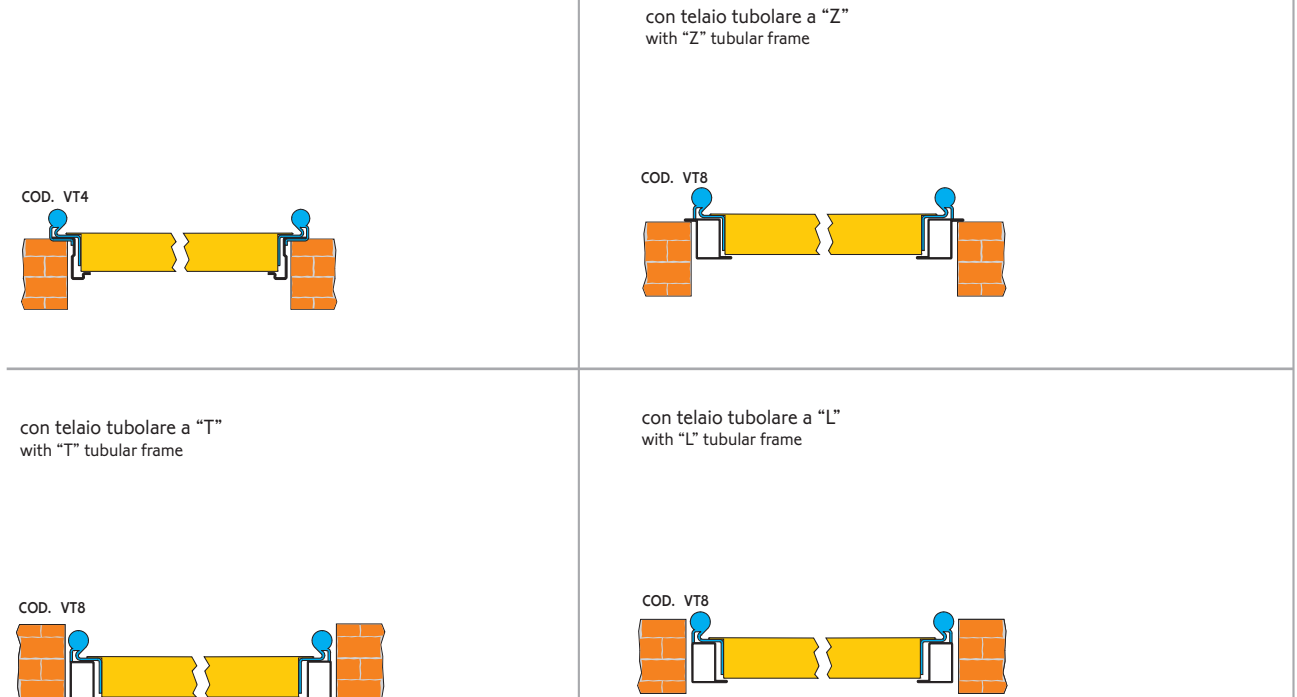
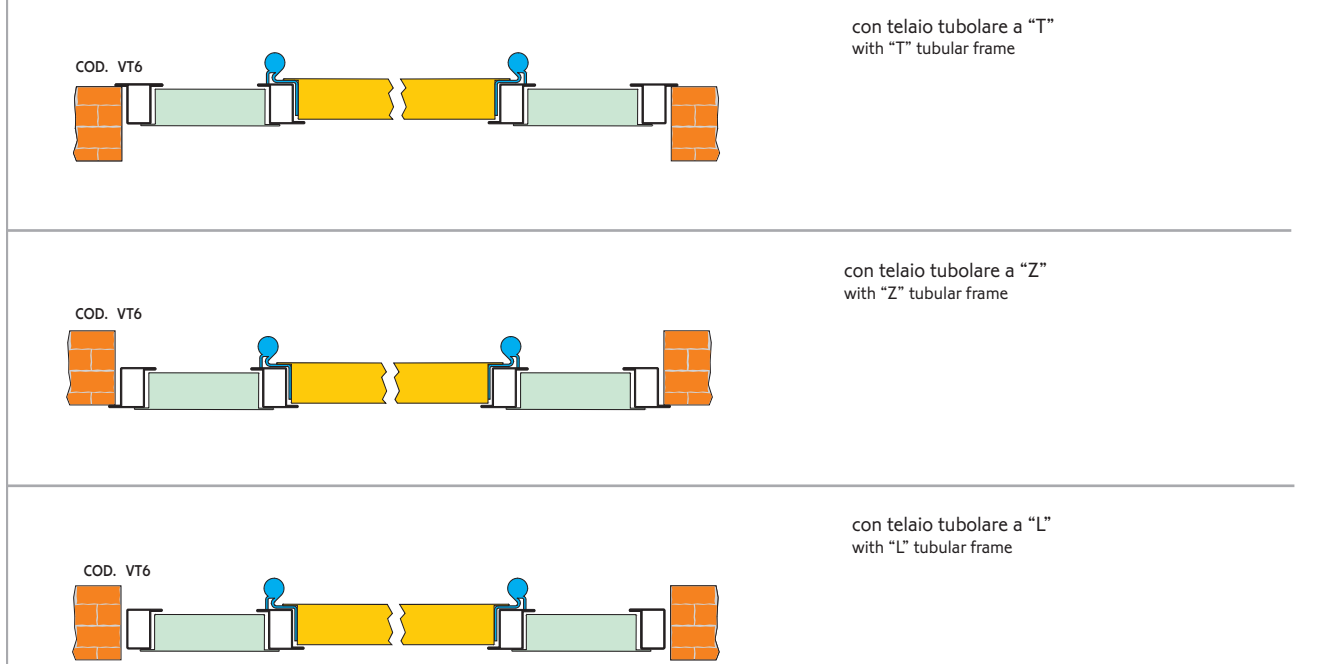
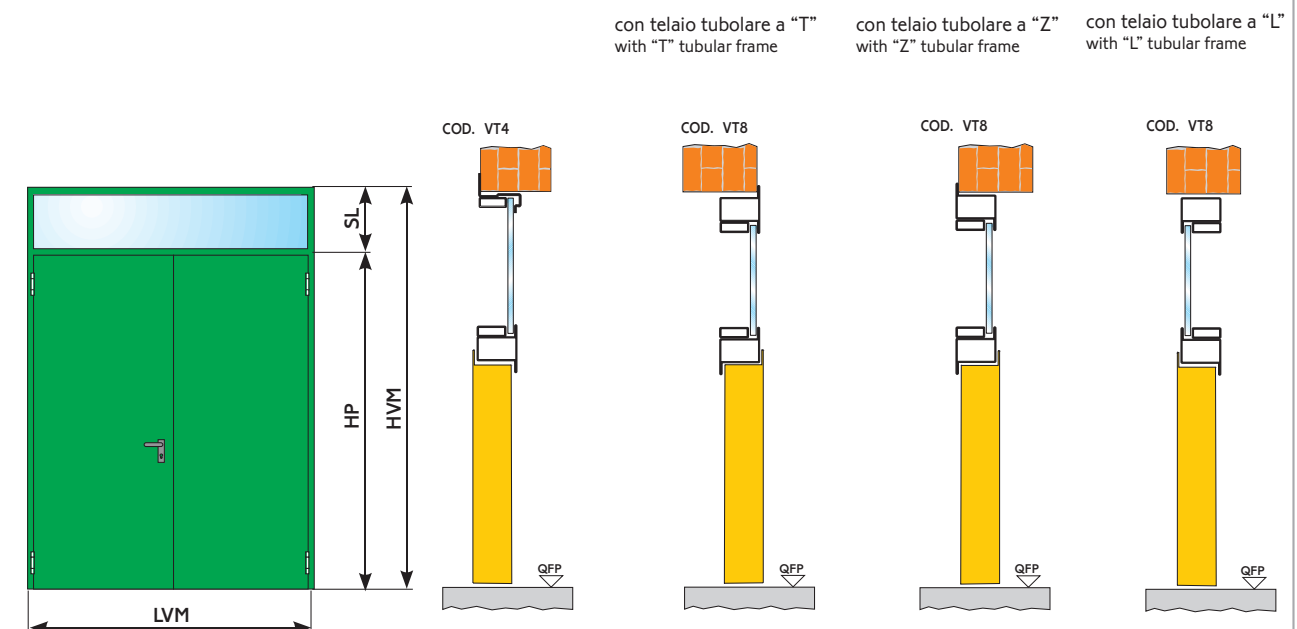
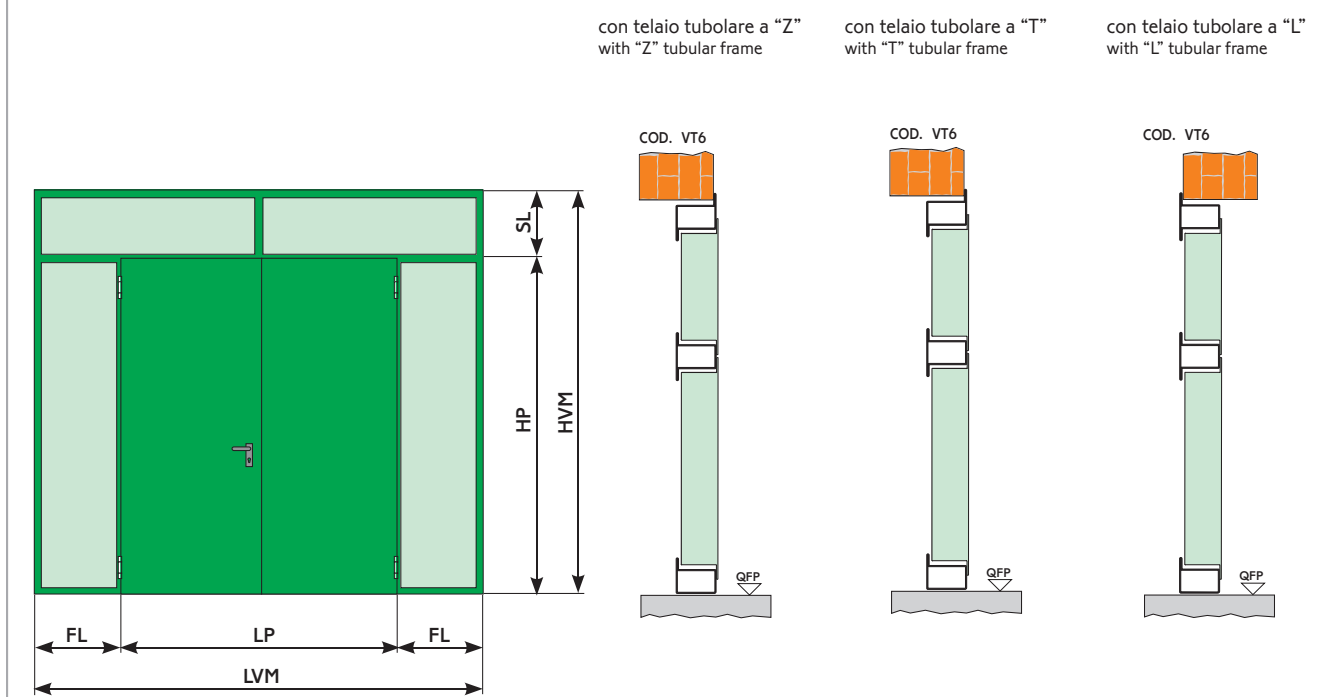
HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

QFP = quota filo pavimento
QFP = floor level

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

MULTIPLA 2 BATTENTI CON SOPRALUCE FINESTRATO
DOUBLE LEAF WITH GLAZED FANLIGHT



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

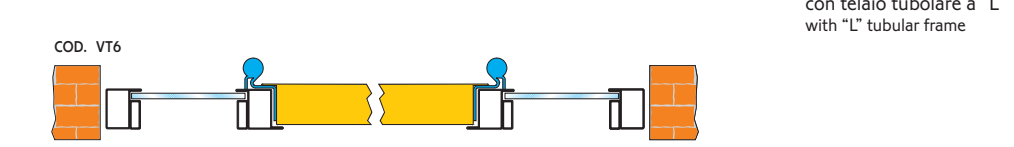
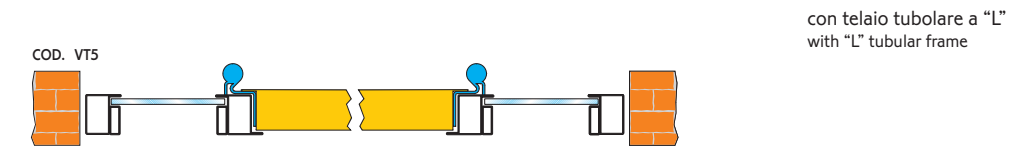
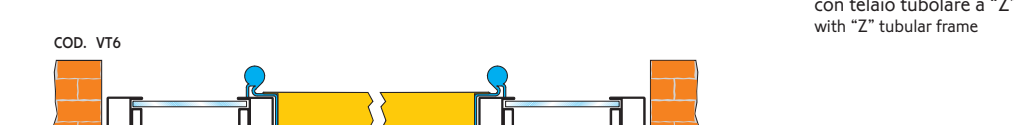
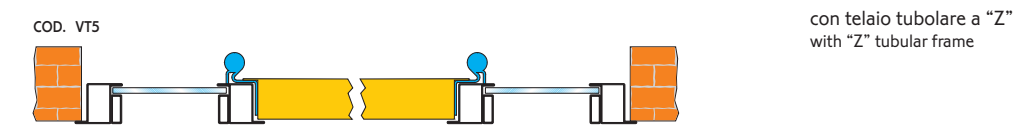
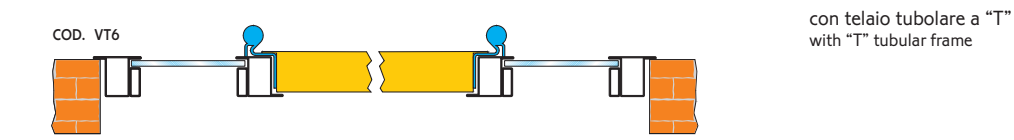
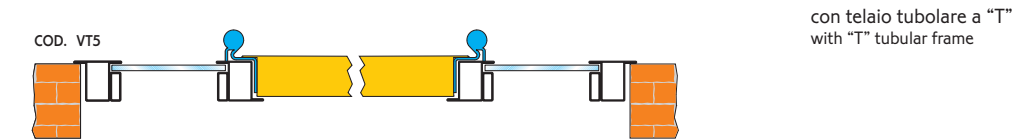
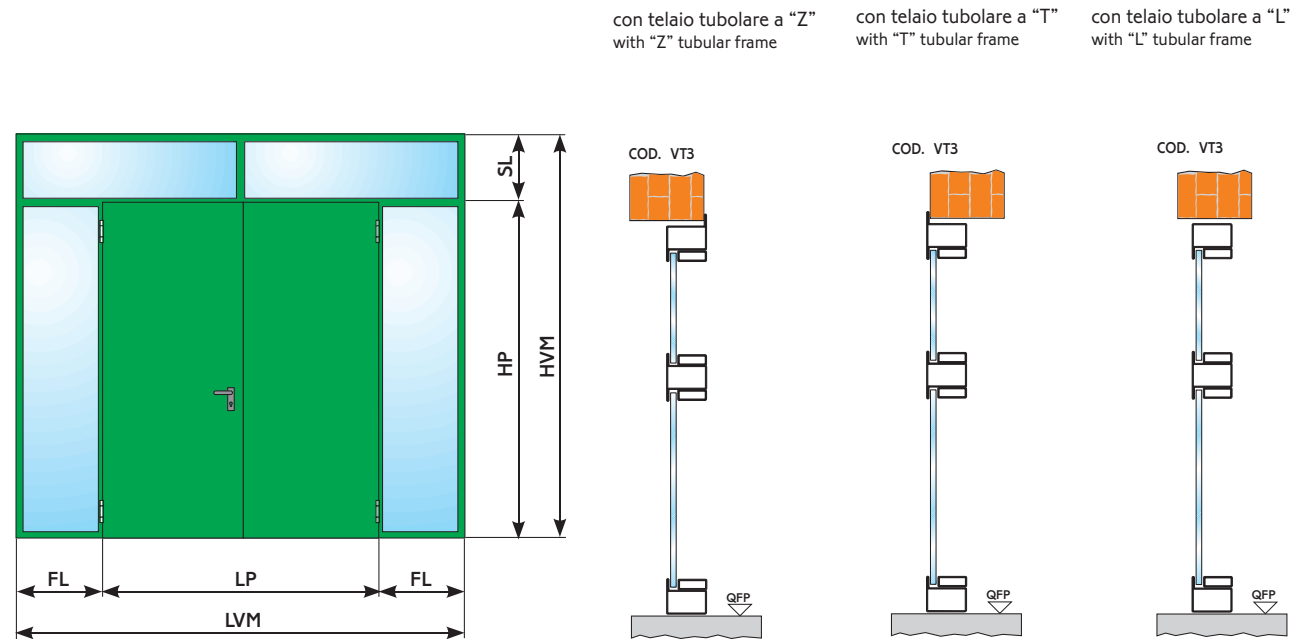
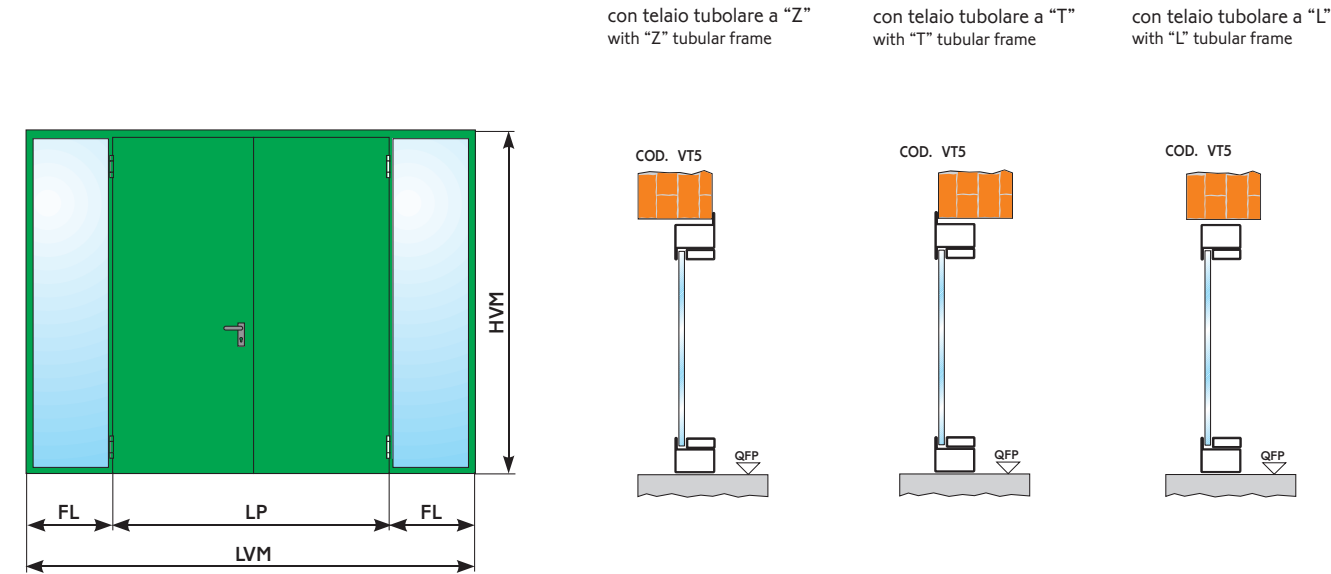
HVM = altezza vano muro
HVM = wall opening height

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



SL = sopraluce
SL = fanlight

FL = fiancoluce
FL = sidelight

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

LVM = larghezza vano muro
LVM = wall opening width

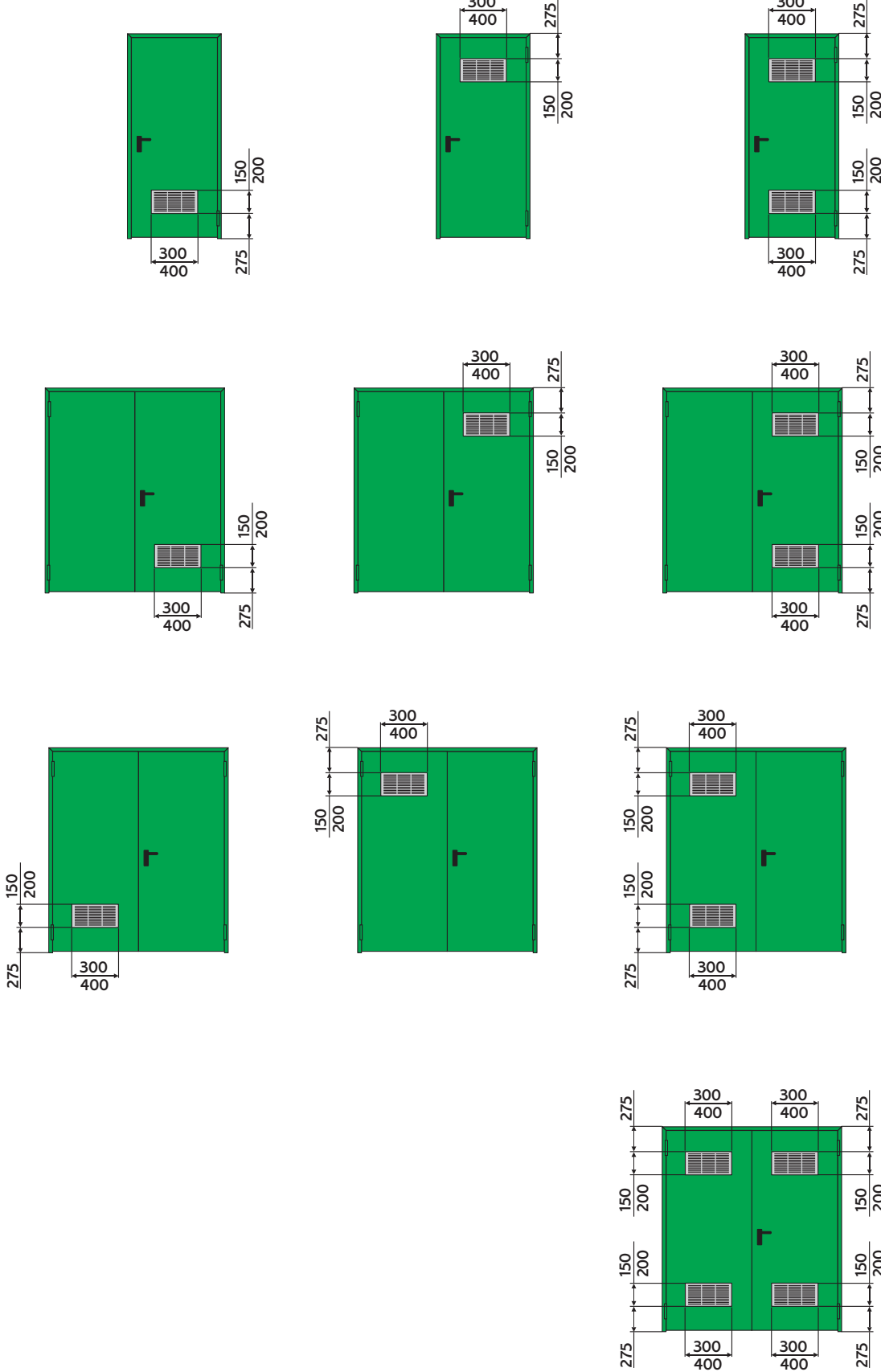
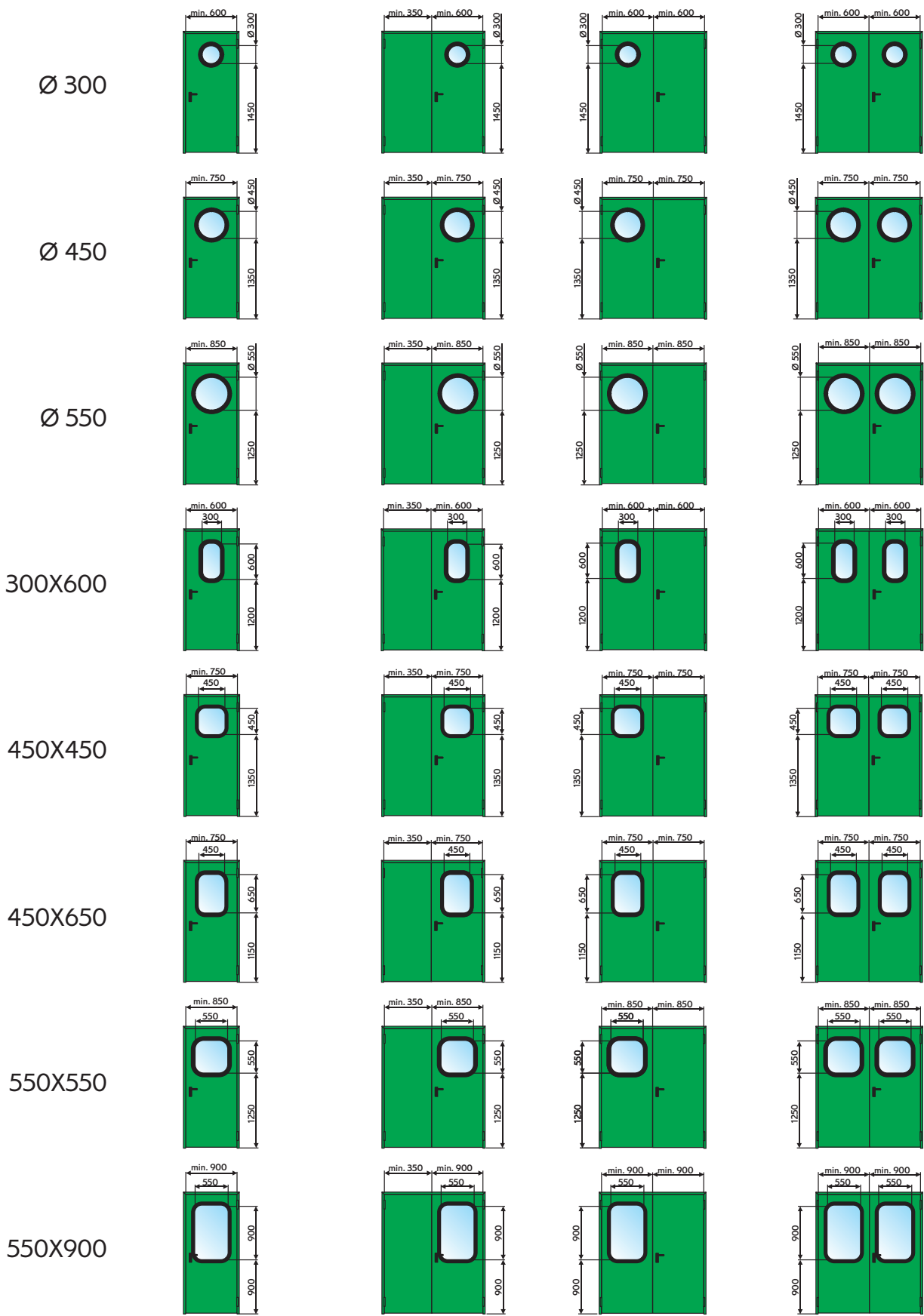
HVM = altezza vano muro
HVM = wall opening height

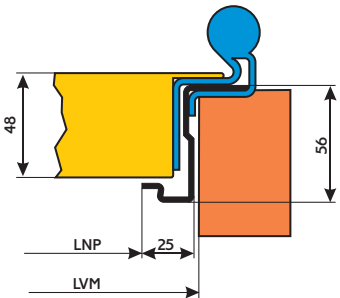
HP = altezza passaggio
HP = passage height

LP = larghezza passaggio
LP = passage width

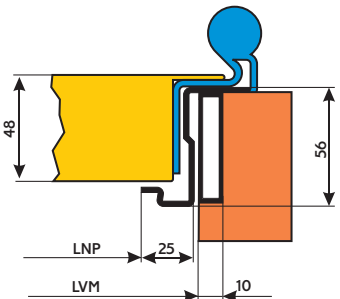
QFP = quota filo pavimento
QFP = floor level

Misure espresse in millimetri/Measurement in millimetres

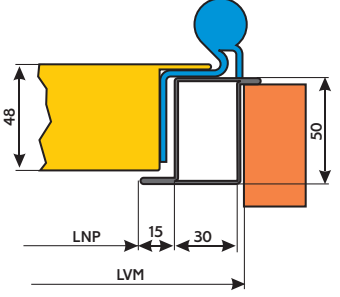




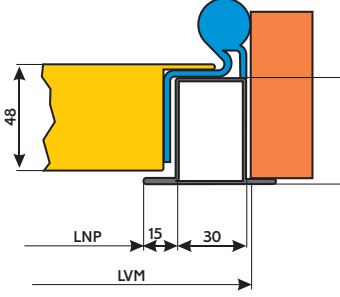
PORTA CON TELAIO STANDARD A "Z"
SINGLE LEAF WITH "Z" STANDARD FRAME



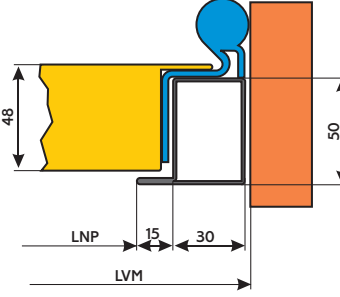
PORTA CON TELAIO STANDARD A "Z" E CONTROTELAIO TUBOLARE
SINGLE LEAF WITH STANDARD "Z" FRAME AND TUBULAR SUB-FRAME



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



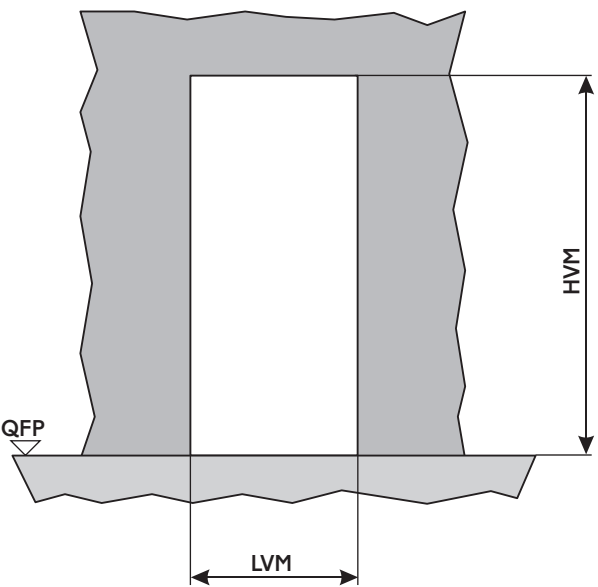
PORTA CON TELAIO TUBOLARE A "T"
SINGLE LEAF WITH "T" TUBULAR FRAME



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

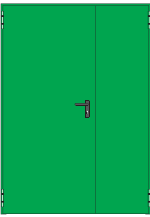
ALTEZZA height	LARGHEZZA width
2000	800
2000	900
2000	1000
2000	1250
2150	800
2150	900
2150	1000
2150	1250



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

