

# PORTE TAGLIAFUOCO



YOUR HOME, YOUR LIFE



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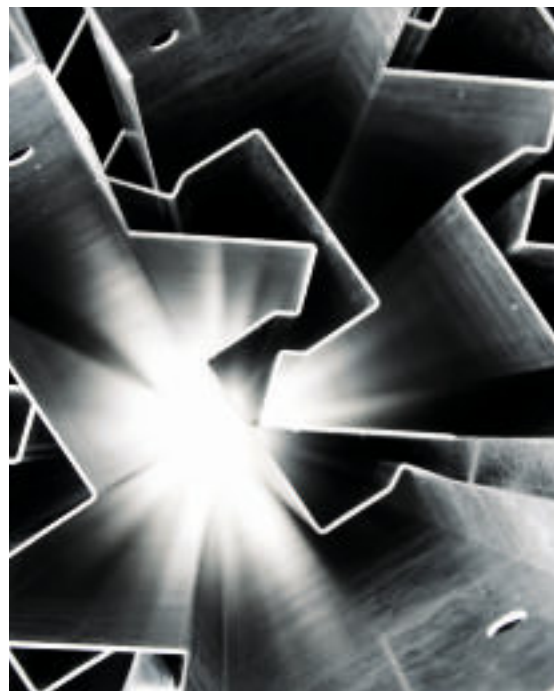
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CON DIERRE, STILE E AFFIDABILITÀ. / WITH DIERRE, STYLE AND RELIABILITY.

Dierre protegge il vostro mondo. Si prende cura di voi e del vostro spazio offrendovi sistemi di chiusura che siano affidabili e duraturi. E che caratterizzino il vostro ambiente con uno stile distintivo. Questo catalogo propone tutti i modelli delle chiusure tagliafuoco, nelle versioni in acciaio, vetro. Perché affidarsi a Diere significa scegliere la qualità a norma di legge, la sicurezza e l'eleganza di sempre.

Dierre protect your world. They look after you and your surroundings with a choice of trustworthy and long lasting closure systems that distinguish your surroundings with style. This catalogue illustrates the entire range of steel, glass fireproof doors. Because trusting Diere means choosing proven quality, ever lasting safety and elegance.



Le chiusure tagliafuoco Dierre sono certificate e omologate per la resistenza al fuoco secondo la norma europea EN 1634, rilasciata in seguito a test specifici che garantiscono la conformità ai rigorosi standard.

Certificazione EI<sub>2</sub> 60 e 120. Il termine "EI" sigla la capacità di un prodotto di conservare, di fronte all'attacco del fuoco, alcune caratteristiche per un tempo stabilito: 60 oppure 120 minuti. Ogni lettera si riferisce a una diversa caratteristica.

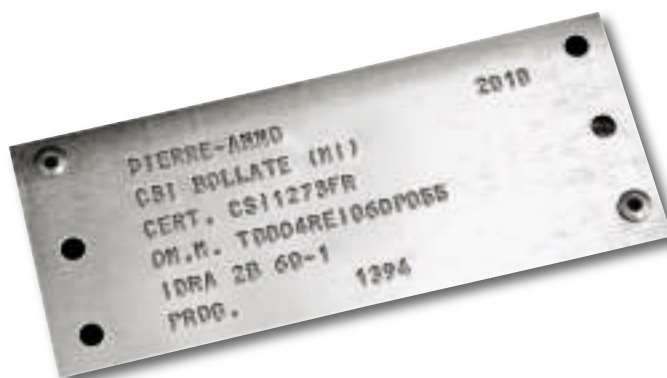
La E indica la tenuta, quindi non produrre né lasciare passare fumo e fiamme. La I sta per isolamento termico, cioè la capacità di ridurre la trasmissione del calore. Di conseguenza, si definisce "E" una porta che conserva la propria stabilità ed è in grado di bloccare fumi caldi e fiamme e "EI" un prodotto che, oltre alle qualità precedenti, limita la trasmissione del calore fino a un massimo di 180°C sul lato non a contatto diretto con il fuoco (ovvero lato freddo).



### CERTIFICATIONS AND PRODUCT CONFORMITY.

The Dierre fireproof closure systems are certificated and type-approved for their fire resistance following the European EN 1634 standard, which is issued following the conformity to rigorous fire resistance standards.

EI<sub>2</sub> 60 and 120 certification. The term "EI" signals the capacity of a product to retain certain characteristics, for a given time, against fire: 60 and 120 minutes. Each letter indicates a different characteristic. "E" means integrity, being the door's capacity not to allow the passage of, or produce smoke or flames. "I" indicates thermal insulation being the door's capacity to reduce the transmission of heat. Therefore, a door capable of maintaining its load bearing capacity and able to block the passage of flames and smoke is classed as "E". A door which, in addition to the qualities mentioned above, is capable of limiting the transmission of heat, up to a maximum temperature of 180°C, on the face of the door that is not in direct contact with the fire (cold face) is classed as EI.



# RIFERIMENTI OMOLOGHE / TYPE APPROVAL REFERENCES.

Denominazione Name	Nazione Country	Certificato Certificate	Omologazione italiana Italian type approval
NEW IDRA 1B 60	ITALIA-CE/Italy-EU	CSI 1296FR	TO004EI2060P063
NEW IDRA 2B 60	ITALIA-CE/Italy-EU	CSI 1301FR	TO004EI2060P062
NEW IDRA 2B 60-1	ITALIA-CE/Italy-EU	CSI 1273FR	TO004REI060P055
NEW IDRA 1B 60-CG	ITALIA-CE/Italy-EU	CSI 1230FR	TO004EI2060P052
NEW IDRA 2B 60-CG	ITALIA-CE/Italy-EU	CSI 1214FR	TO004EI2060P050
NEW IDRA 1B 120	ITALIA-CE/Italy-EU	CSI 1249FR	TO004EI2120P058
NEW IDRA 2B 120	ITALIA-CE/Italy-EU	CSI 1227FR	TO004EI20120P053
NEW IDRA 2B 120-1	ITALIA-CE/Italy-EU	CSI 1237FR	TO004REI120P056
NEW IDRA 1B 120-CG	ITALIA-CE/Italy-EU	CSI 1369FR	TO004EI2120P072
NEW IDRA 2B 120-CG	ITALIA-CE/Italy-EU	CSI 1357FR	TO004EI2120P068
SPLIT 1B 60	ITALIA-CE/Italy-EU	RINA 0011FR	TO004EI2060P066
SPLIT 2B 60	ITALIA-CE/Italy-EU	216486/2885FR	TO004EI2060P059
SPLIT 1B 120	ITALIA-CE/Italy-EU	RINA 0013FR	TO004EI2120P073
SPLIT 2B 120	ITALIA-CE/Italy-EU	RINA 0017FR	TO004EI2120P071
VISUAL 1B 60 con SL+FL	CE/EU	CSI 1316FR	-----
VISUAL 2B 60 con SL	CE/EU	CSI 1313FR	-----
VISUAL 2B 60 con SL+FL	CE/EU	CSI 1324FR	-----
VISUAL FISSA 60	ITALIA-CE/Italy-EU	CSI 1352FR	-----
VISUAL 2B REI 60	ITALIA/Italy	CSI 0456RF	TO004REI060P003F1
VISUAL 1B REI 60	ITALIA/Italy	CSI 0463RF	TO004REI060P002F1
VISUAL 2C REI 60	ITALIA/Italy	CSI 0549RF	TO004REI060P016F1
VISUAL 2B CG REI 60	ITALIA/Italy	IG129165/1991RF	TO004REI060P034F1
VISUAL 1B CG REI 60	ITALIA/Italy	IG129165/1991RF	TO004REI060P034F2
VISUAL 1B REI 60-FS	ITALIA/Italy	IG130236/2002RF	TO004REI060P036F1
VISUAL 2B CG REI 60-FS	ITALIA/Italy	IG143826/2168RF	TO004REI060P044
VISUAL 1B CG REI 60-FS	ITALIA/Italy	IG143286/2168RF	TO004REI060P044F1



Denominazione Name	Nazione Country	Certificato Certificate	Omologazione italiana Italian type approval
VISUAL FISSA REI 120	ITALIA/Italy	RINA005FR	circolare ministeriale
VISUAL 1B RE 60	ITALIA/Italy	CSI0424RF	TN109RE060P004F1
VISUAL 2C RE 60	ITALIA/Italy	IG95717/1490RF	TN109RE060P002F1
VISUAL 2B REI 90	ITALIA/Italy	CSI0417RF	TO004REI090P004F1
VISUAL 1B REI 90	ITALIA/Italy	CSI0427RF	TO004REI090P005F1
VISUAL 1B REI 120	ITALIA/Italy	CSI0477RF	TO004REI120P008F1
VISUAL 2B REI 120	ITALIA/Italy	CSI0477RF	TO004REI120P008F1
SIGLA 1C REI 60	ITALIA/Italy	CSI0569RF	TO004REI060P018F1
SIGLA 2C REI 60	ITALIA/Italy	CSI0569RF	TO004REI060P018F1





## NEW IDRA

PORTA TAGLIAFUOCO/FIRE DOOR  
EI<sub>2</sub> 60/120



PERCHE' SCEGLIERE NEW IDRA. New Idra è una soluzione flessibile e sicura che risponde perfettamente alle esigenze di abitazioni, supermercati, ospedali, magazzini, locali macchine, cinema, ristoranti e qualsiasi edificio pubblico. È idonea per la compartimentazione di varchi di medie dimensioni tipiche di porte a 1 e 2 battenti. New Idra è la chiusura tagliafuoco più diffusa in virtù delle caratteristiche intrinseche del manufatto, risultato del giusto equilibrio di vari fattori. Inoltre, grazie alla facilità di posa, senza forature aggiuntive o scanzonature nel muro, la New Idra permette una estrema versatilità. La complanarità al profilo del telaio, le zanche prestampate nel telaio stesso e la chiusura con 3 cerniere garantiscono alla New Idra la massima funzionalità. La porta è inoltre disponibile in una vasta gamma di colori e misure, sia standard che fuori misura, in versione cieca, con la robustezza tipica dell'acciaio, e nella versione vetrata, con differenti opzioni di finestrature, tutte tagliafuoco per garantire le massime qualità isolanti. La New Idra può essere infine in versione antipanico o con maniglia/maniglia e protezione superficiale con pellicola da asportare dopo la posa.

WHY CHOOSE NEW IDRA. New Idra is a flexible and secure solution that responds to the needs of homes, supermarkets, hospitals, warehouses, machine rooms, cinemas, restaurants and any public building. Ideal for the division of medium sized rooms typical of 1 and 2 leaf doors. New Idra is the most widely spread fire door due to its intrinsic characteristics resulting from the correct balance of various factors. Also, thanks to ease of installation, without additional drilling or grooves in the wall, the New Idra allows the utmost versatility. The alignment to the frame profile, the ties pre-stamped into the frame itself and the closure with 3 hinges ensure New Idra the maximum functionality. The door is also available in a wide range of colours and dimensions, both standard and outside standard, in the blank version, with the strength typical of steel, and in the glazed version, with different opening options, all fire-resistant to guarantee maximum insulating features. New Idra is available in the panic-bar or handle/handle versions, with surface protective film to be removed after fitting.





New Idra EI<sub>2</sub> 60/120 Chiusura tagliafuoco 1B/2B su cerniere, 3 lati in acciaio bianco RAL 9010.

NEW IDRA EI<sub>2</sub> 60/120 Single/double leaf hinged fire doors, RAL 9010 white steel sides, order with wall opening measurement.

Chiusura con omologazione di resistenza al fuoco EN 1634 (certificazione europea). Caratteristiche tecniche di serie come da nostra produzione. Telaio a Z su 3 lati in acciaio zincato verniciato con zanche prestampate sullo stesso telaio, e foro tasselli, guarnizione autoespandente fumi caldi, cerniere 3 ali registrabili in H 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 con struttura a sandwich 65 mm realizzato con lamiera in acciaio zincato e 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, maniglia antinfortunistica (maniglia/maniglia) su placca in resina colore nero opaco, rinforzi interni per chiudiporta e maniglione antipanico di serie per installazioni accessori anche in postvendita. Installazione su parete in laterizio, apertura vista dall'interno a spingere, verniciature RAL a scelta. Spessore battente 65 mm, spessore battente + telaio 90 mm. Opzioni: telaio a tassellare consigliato per muri in cemento o di pregio storico, montaggio su pareti in cartongesso, controtelaio a murare, maniglia e/o maniglione antipanico, chiudiporta, elettromagneti, finestre rettangolari e circolari, sblocco elettrico controllo accessi, fasce paracolpi, soglia mobile a pavimento, miglioramento dell'abbattimento acustico, disponibile in fuori misura.



### NEW IDRA TECHNICAL SPECIFICATIONS.

Door with EN 1634 fire resistance type approval (European certification). Standard accessories and technical characteristics as of our production. Painted "Z" profile galvanised frame on 3 sides with frame ties pre-stamped into the frame itself, and bolt hole, self-expanding hot fume seal, 3 leafed hinge adjustable in height on painted steel ball, self-closure with coiled spring incorporated in the hinge, light ivory epoxy-polyester powder painting similar to RAL 9010. Blank leaf made up of painted or pre-painted galvanised sheet steel with 65 mm sandwich structure made with light ivory painted or pre-painted galvanised steel similar to RAL 9010, with protective film removable after fitting, high density insulation, mortise type lock with single locking point prepared for cylinder lock with fake PVC Yale cylinder with 1 standardised cut Patent key, accident-prevention door furniture (handle/handle) on opaque black resin plaque, internal reinforcing for fitting of standard door-closer and panic-bar and fitting of accessories even during the after-sales period. Installation on brick walls, push opening seen from the inside, choice of RAL finish. Leaf thickness 65 mm, leaf □ frame thickness 90 mm. Options: bolt-in frame recommended for cement or listed vintage walls, fitting on plasterboard walls, brick-in counterframe, handle and/or panic-bar, door closer, electromagnets, rectangular or circular glazing, entry control electrical release, kick plates, mobile floor sill, improved sound insulation, available in non-standard sizes.



CERNIERA / HINGE-



SERRATURA E MANIGLIA / LOCK AND HANDLE

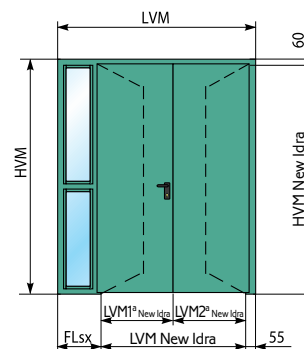
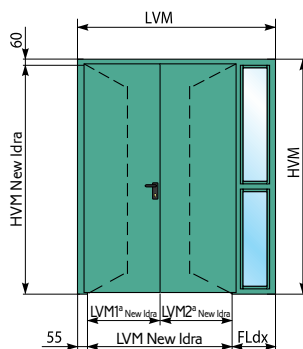
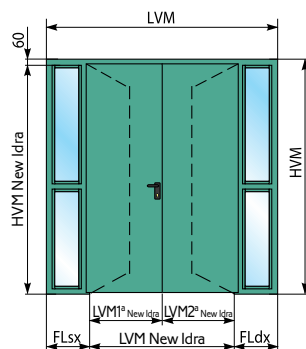
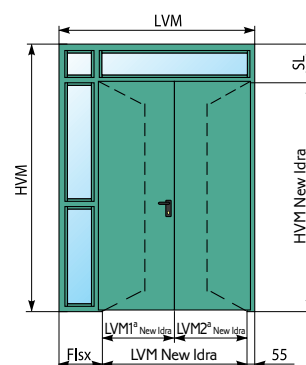
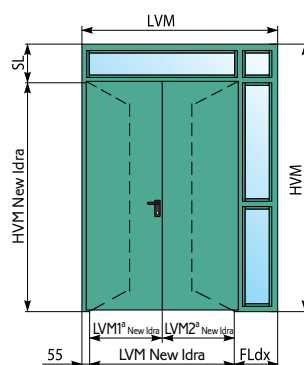
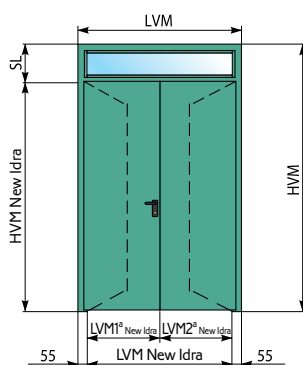
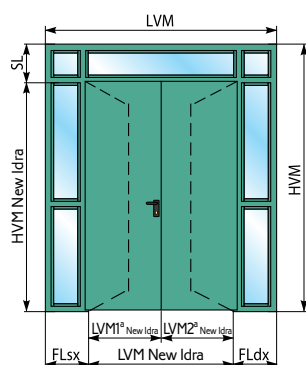
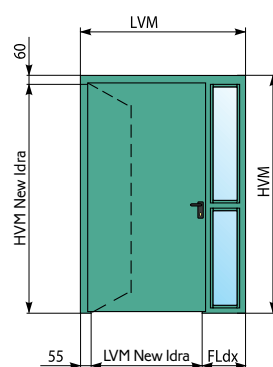
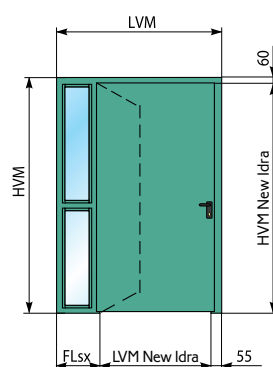
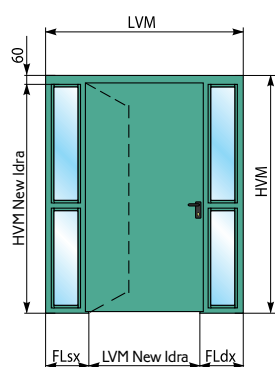
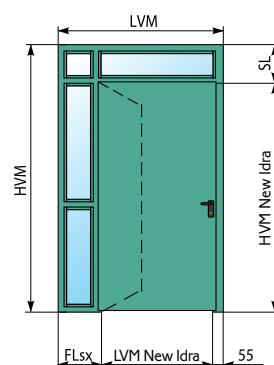
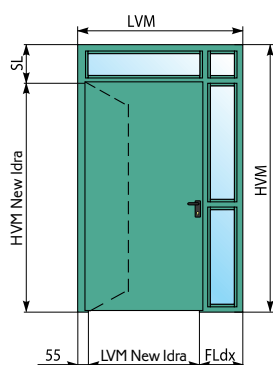
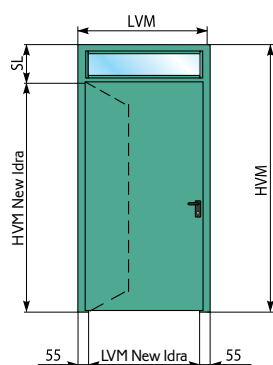
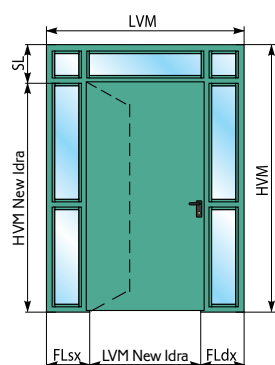


CHIUDIPIORTA / DOOR CLOSER



TELAIO / FRAME





LVM = larghezza vano muro  
LVM = wall opening width

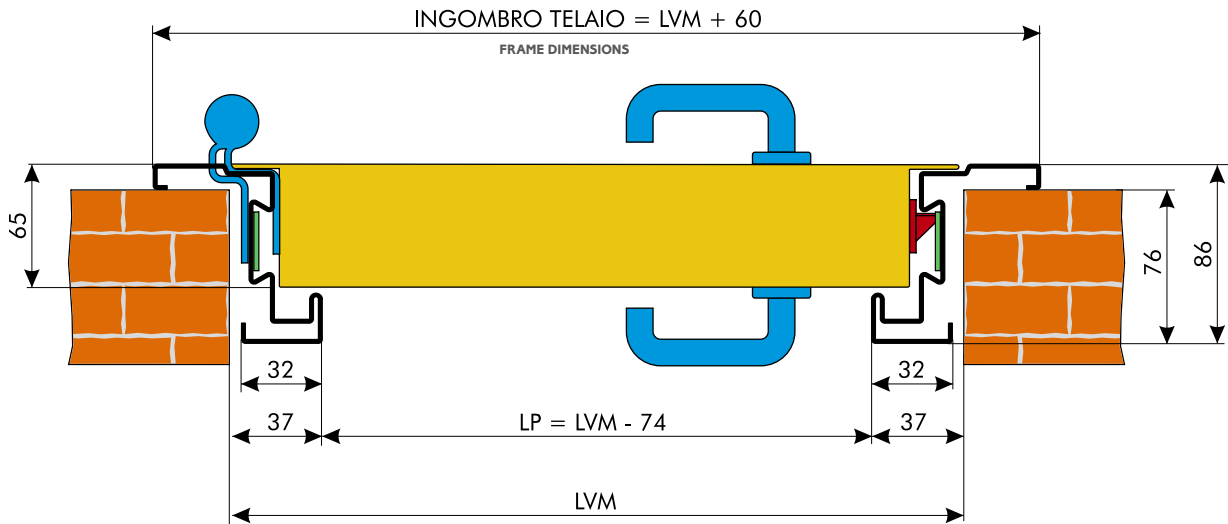
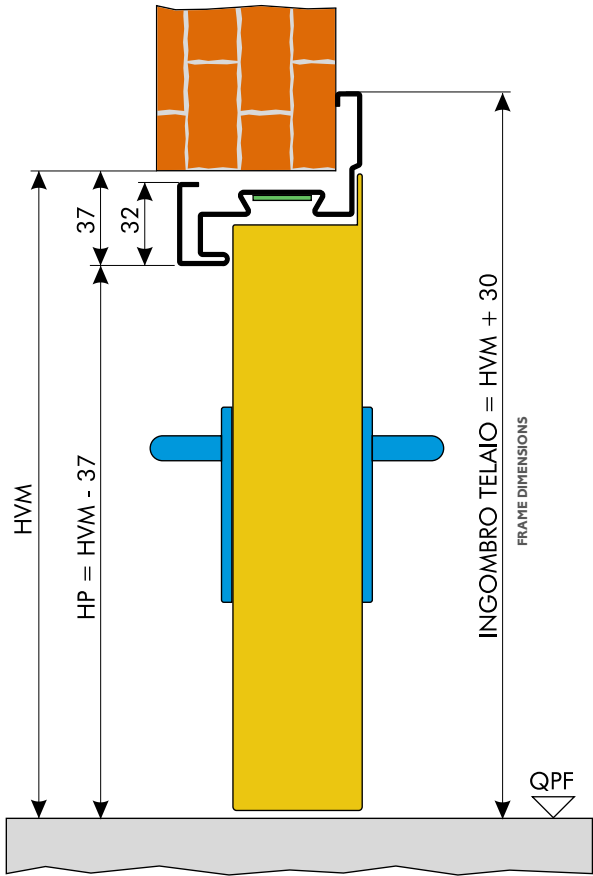
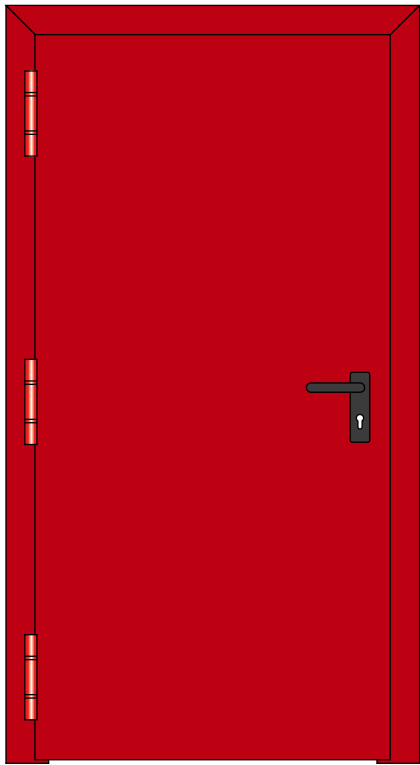
HVM = altezza vano muro  
HVM = wall opening height

SL = sopraluce  
SL = fanlight

FLdx = fiancoluce dx  
FLdx = sidelight right

FLsx = fiancoluce sx  
FLsx = sidelight left

Misure espresse in millimetri/Measurement in millimetres



MISURE STANDARD

Standard size

HVM	2050	2150						
LVM	800	900	1000	1200	1265	1300	1330	

FUORIMISURA

Non-standard size

HVM	1785 / 2870
LVM	550 / 1350

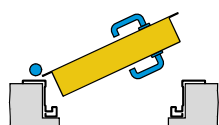
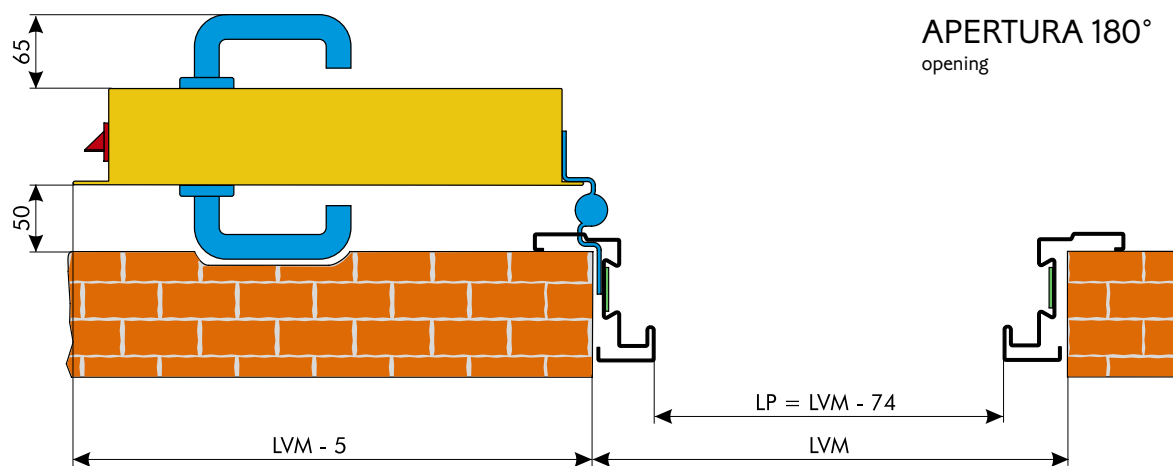
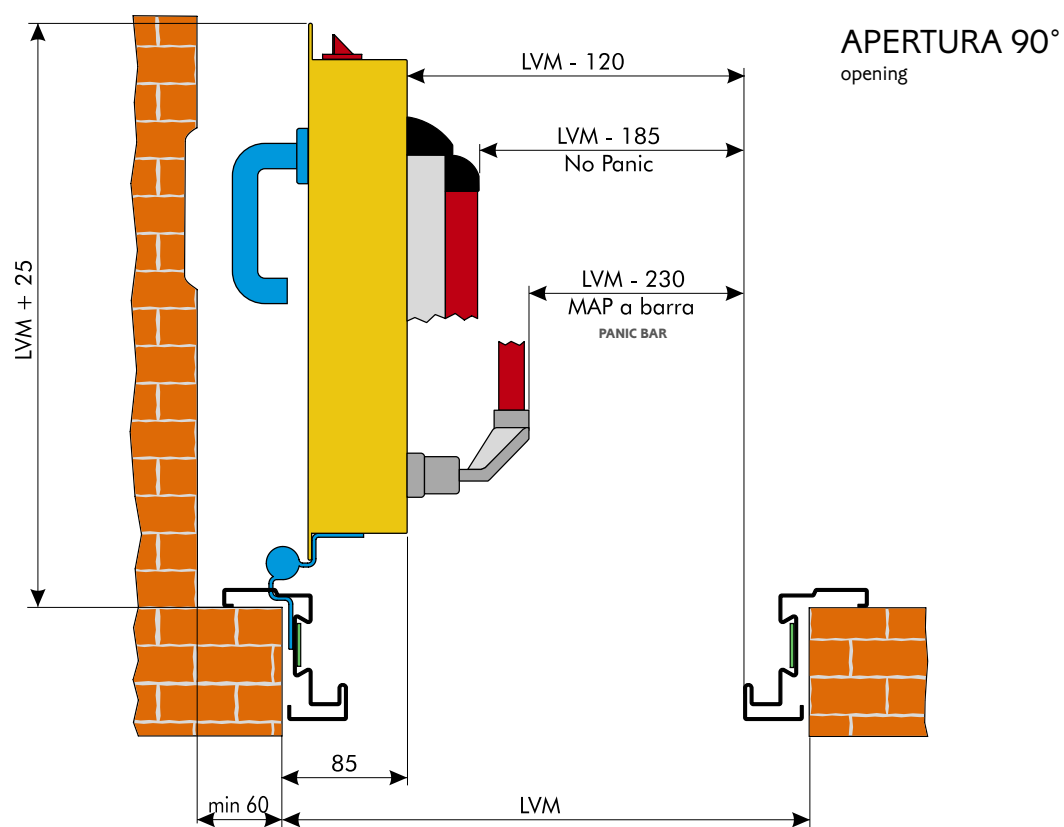
LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

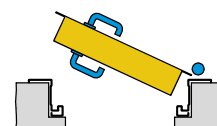
LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level



APERTURA SINISTRA  
Left-hand opening

APERTURA DESTRA  
Right-hand opening



HVM = altezza vano muro  
HVM = wall opening height

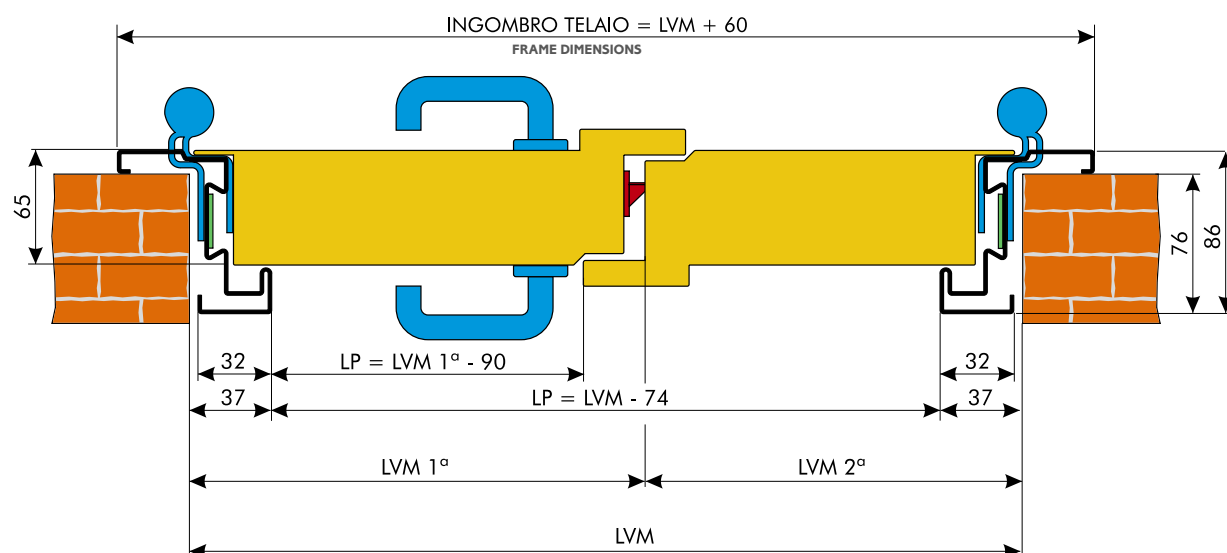
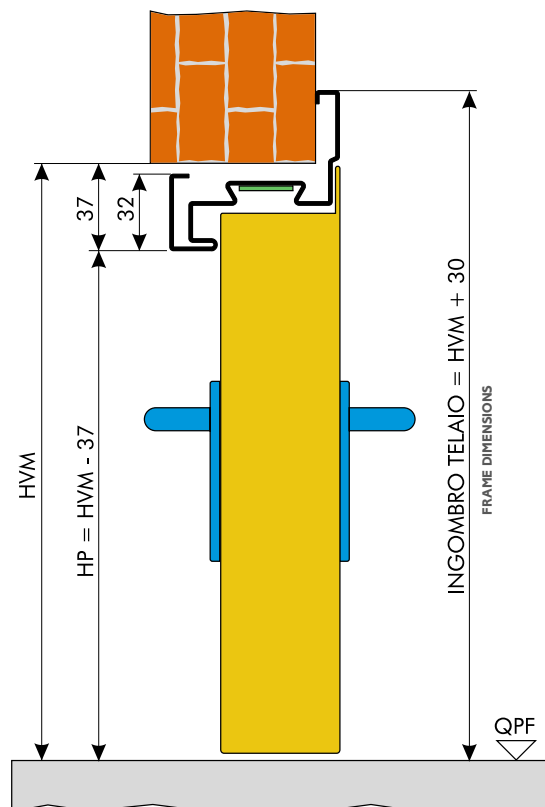
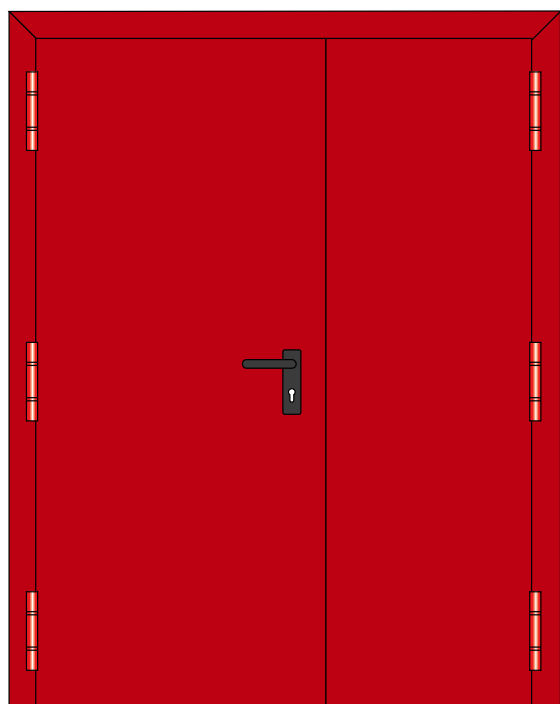
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

# NEW IDRA 2 BATTENTI EI<sub>2</sub> 60/120 / DOUBLE LEAF.

Misure espresse in millimetri/Measurement in millimetres



## MISURE STANDARD

Standard size

HVM	2050	2150			
LVM	1150 (800+350)	1200 (800+400)	1250 (800+450)	1250 (900+350)	1265 (665+600)
	1300 (900+400)	1350 (900+450)	1350 (1000+350)	1400 (1000+400)	1450 (1000+450)
	1500 (900+600)	1600 (800+800)	1700 (900+800)	1800 (900+900)	1800 (1000+800)
	1900 (1000+900)	2000 (1000+1000)			

## FUORIMISURA

Non-standard size

HVM	1785 / 2870
LVM	850 / 2650

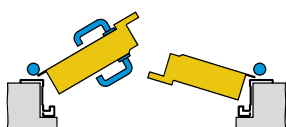
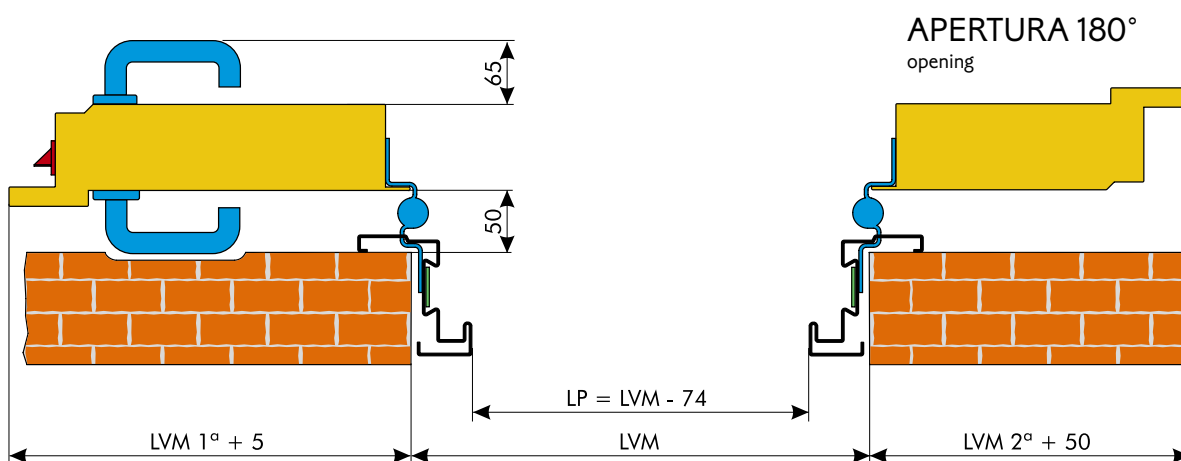
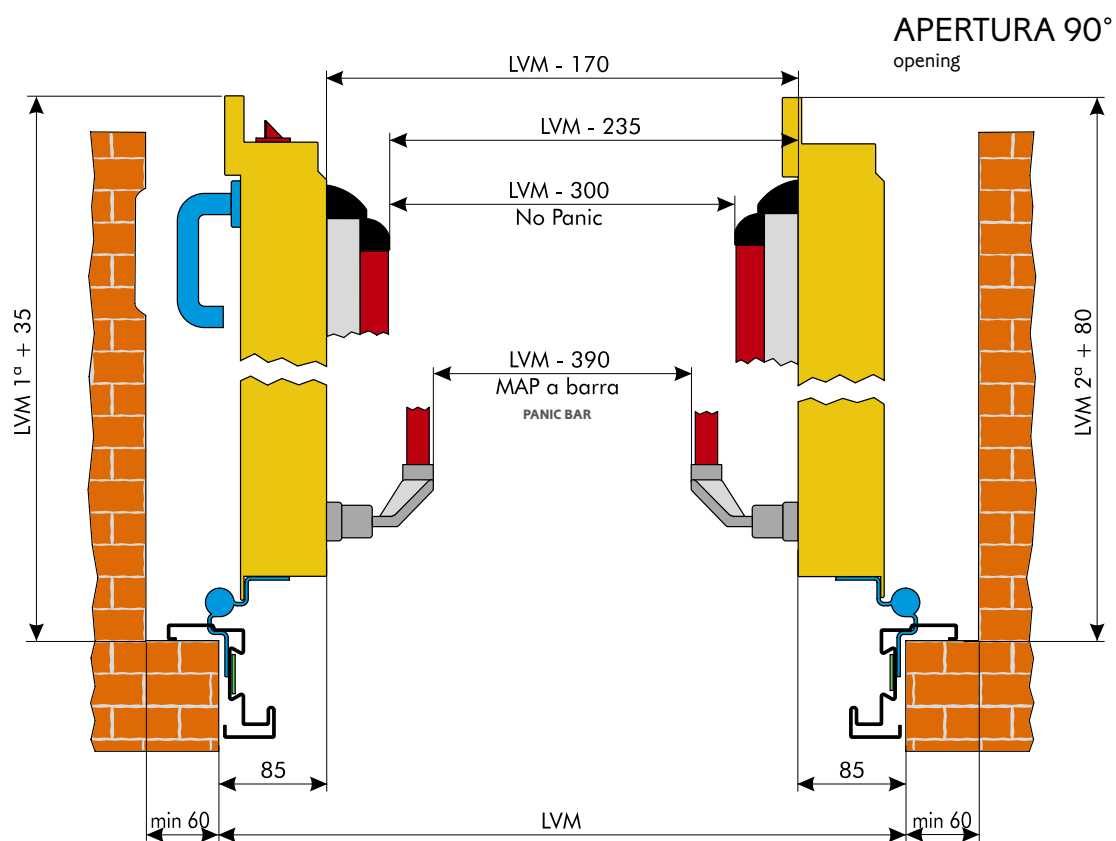
LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

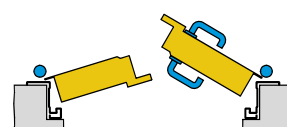
LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level



**APERTURA SINISTRA**  
Left-hand opening

**APERTURA DESTRA**  
Right-hand opening



HVM = altezza vano muro  
HVM = wall opening height

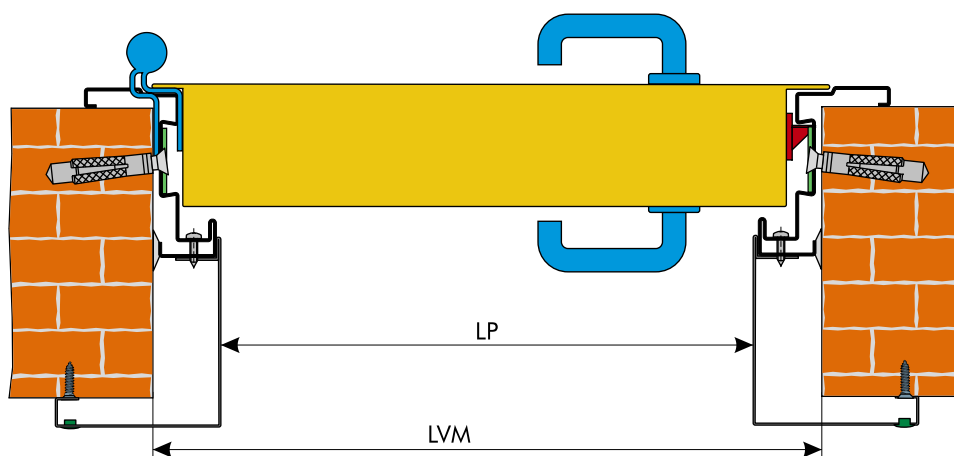
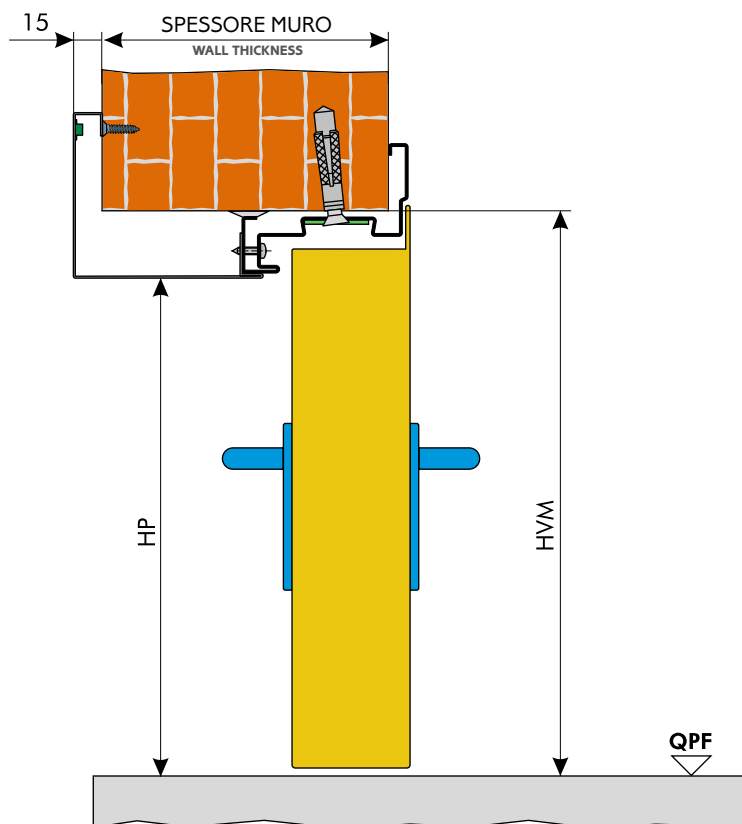
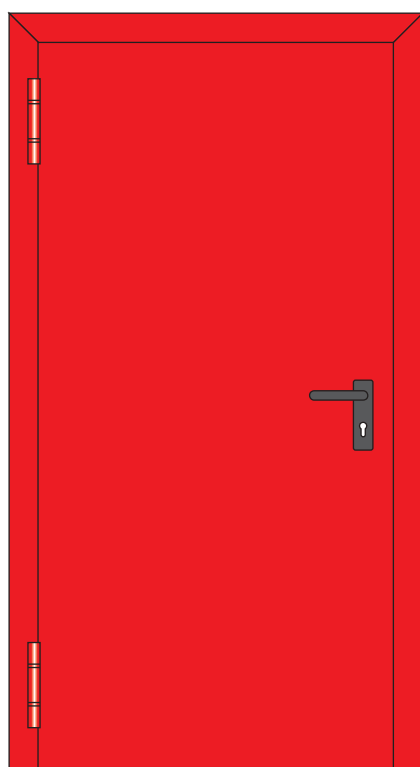
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

# NEW IDRA 1 BATTENTE EI<sub>2</sub> 60/120 CON KIT IMBOTTE SINGLE LEAF WITH COVER MOULDS.

Misure espresse in millimetri/Measurement in millimetres



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

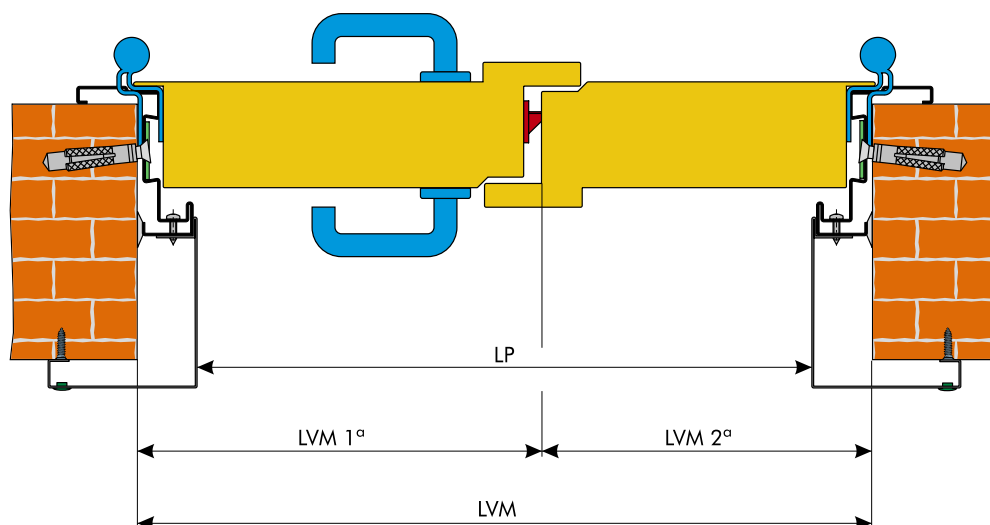
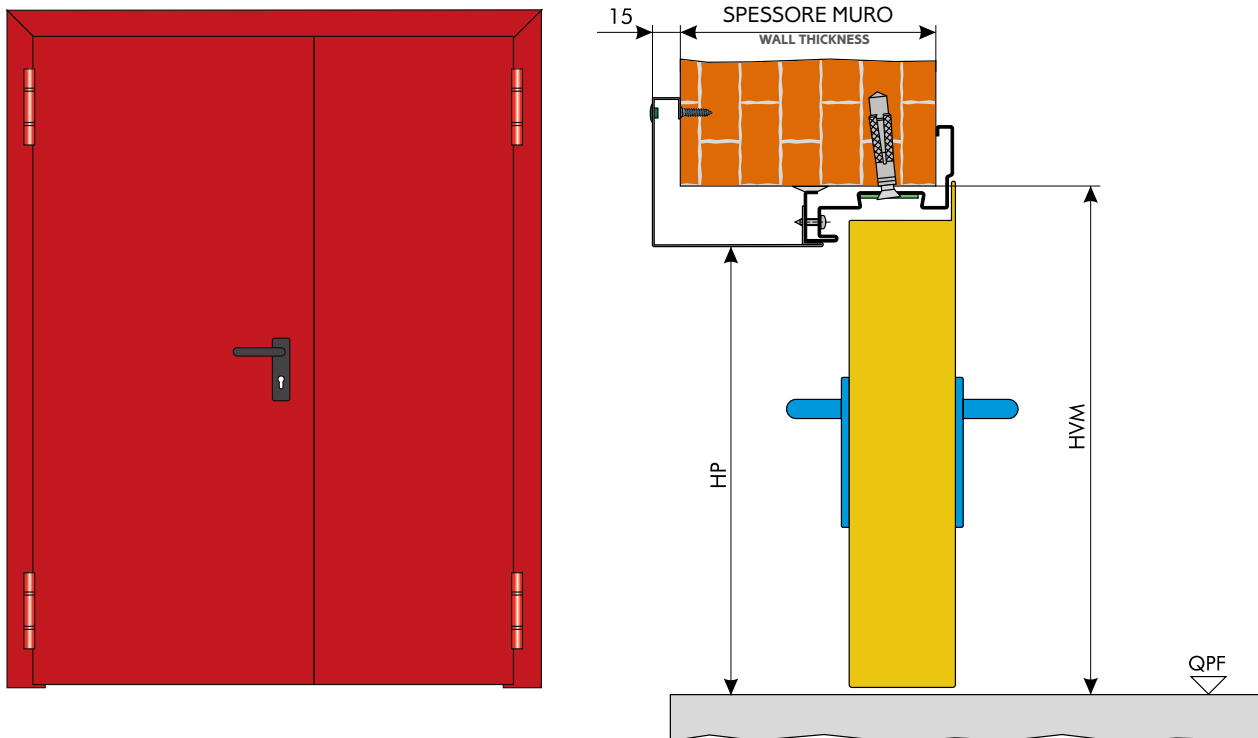
QPF = quota filo pavimento  
QPF = floor level



# NEW IDRA 2 BATTENTI EI<sub>2</sub> 60/120 CON KIT BOTTE CON KIT IMBOTTE

## DOUBLE LEAF WITH COVER MOULDS.

Misure espresse in millimetri/Measurement in millimetres



HVM = altezza vano muro  
HVM = wall opening height

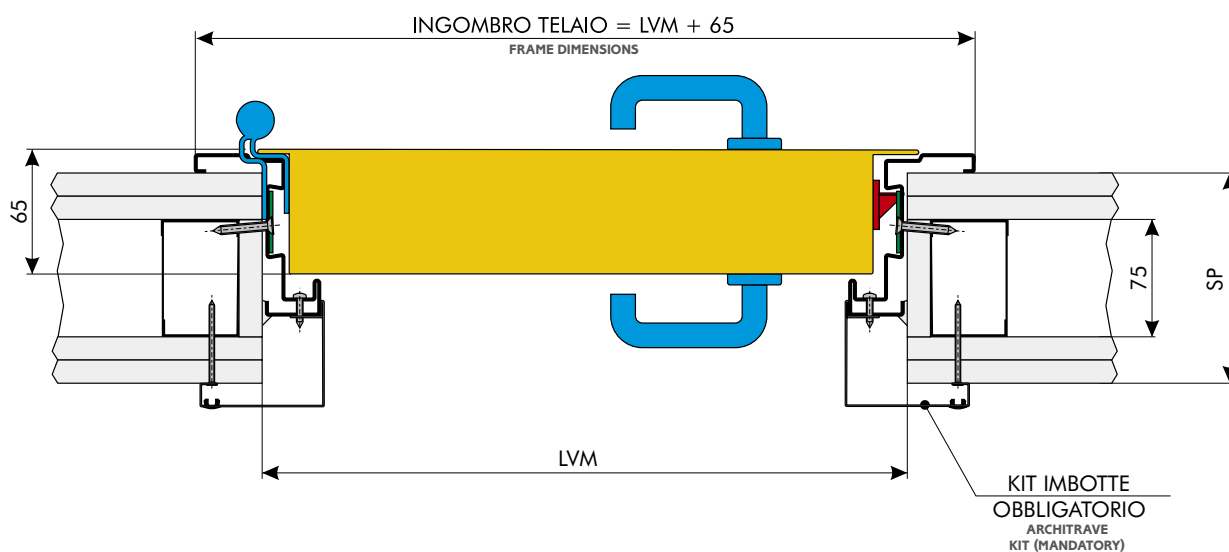
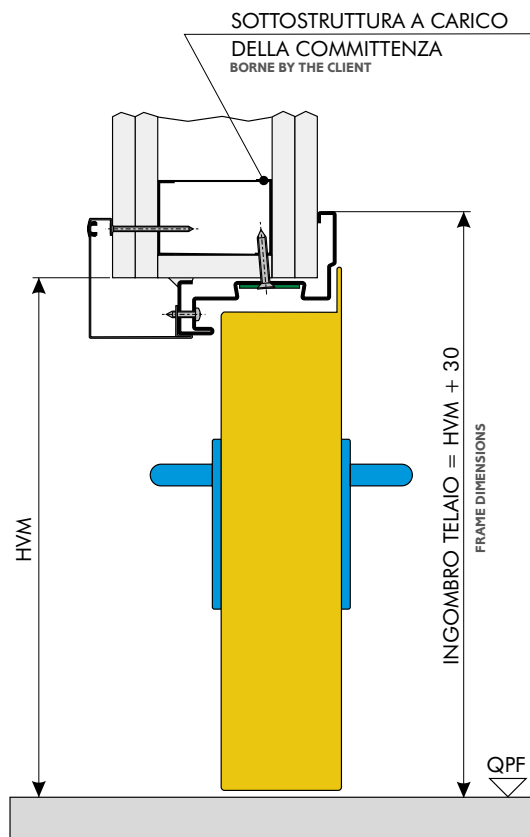
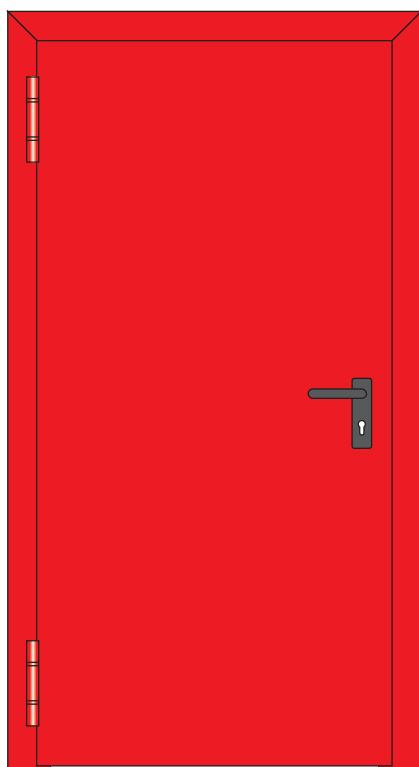
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QPF = quota filo pavimento  
QPF = floor level

# NEW IDRA 1 BATTENTE EI<sub>2</sub> 60 MONTATA SU PARETE IN CARTONGESSO SINGLE LEAF FITTED ON PLASTERBOARD WALL.

Misure espresse in millimetri/Measurement in millimetres



LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

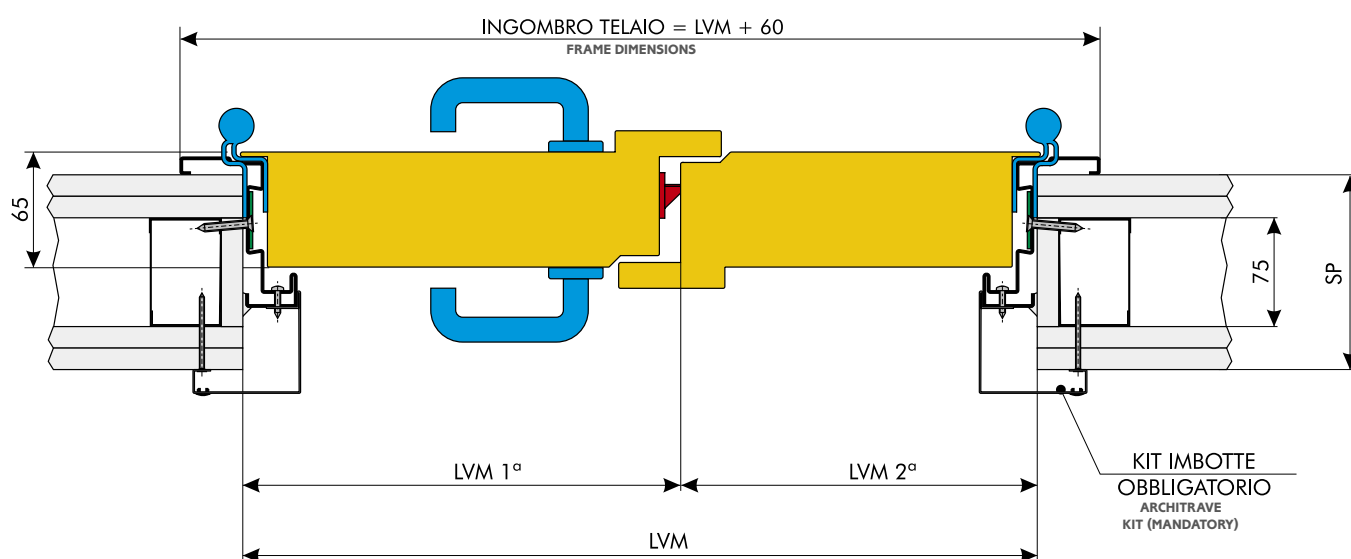
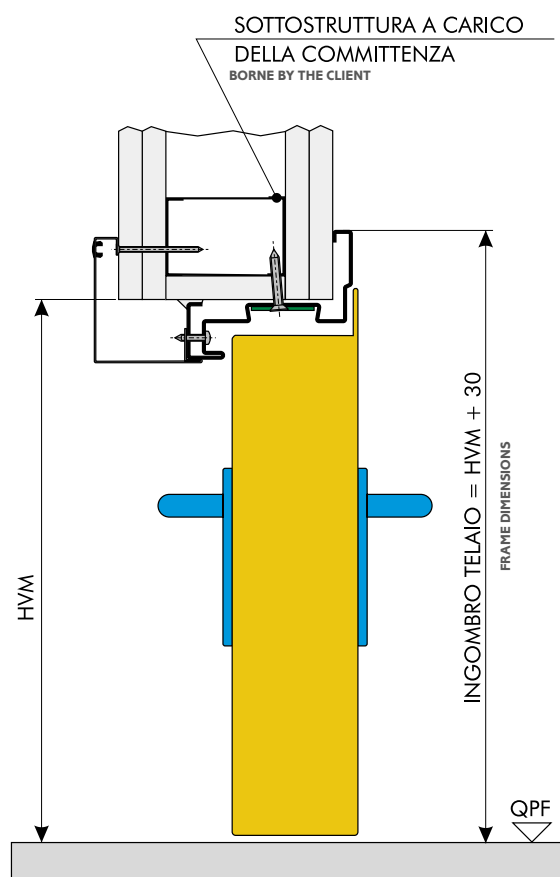
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

# NEW IDRA 2 BATTENTI EI<sub>2</sub> 60 MONTATA SU PARETE IN CARTONGESSO

## DOUBLE LEAF FITTED ON PLASTERBOARD WALL.



HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

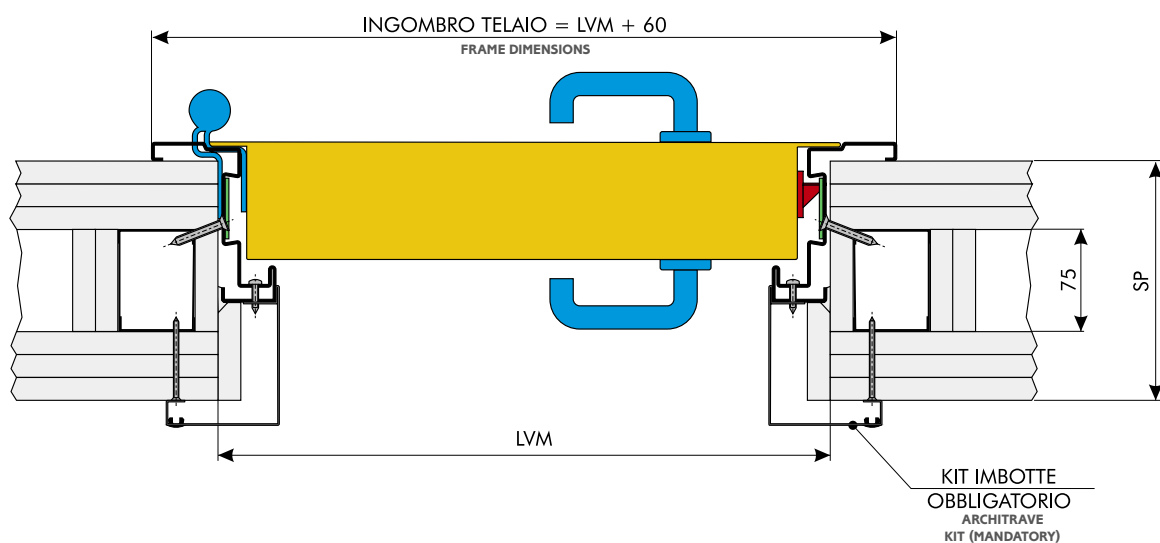
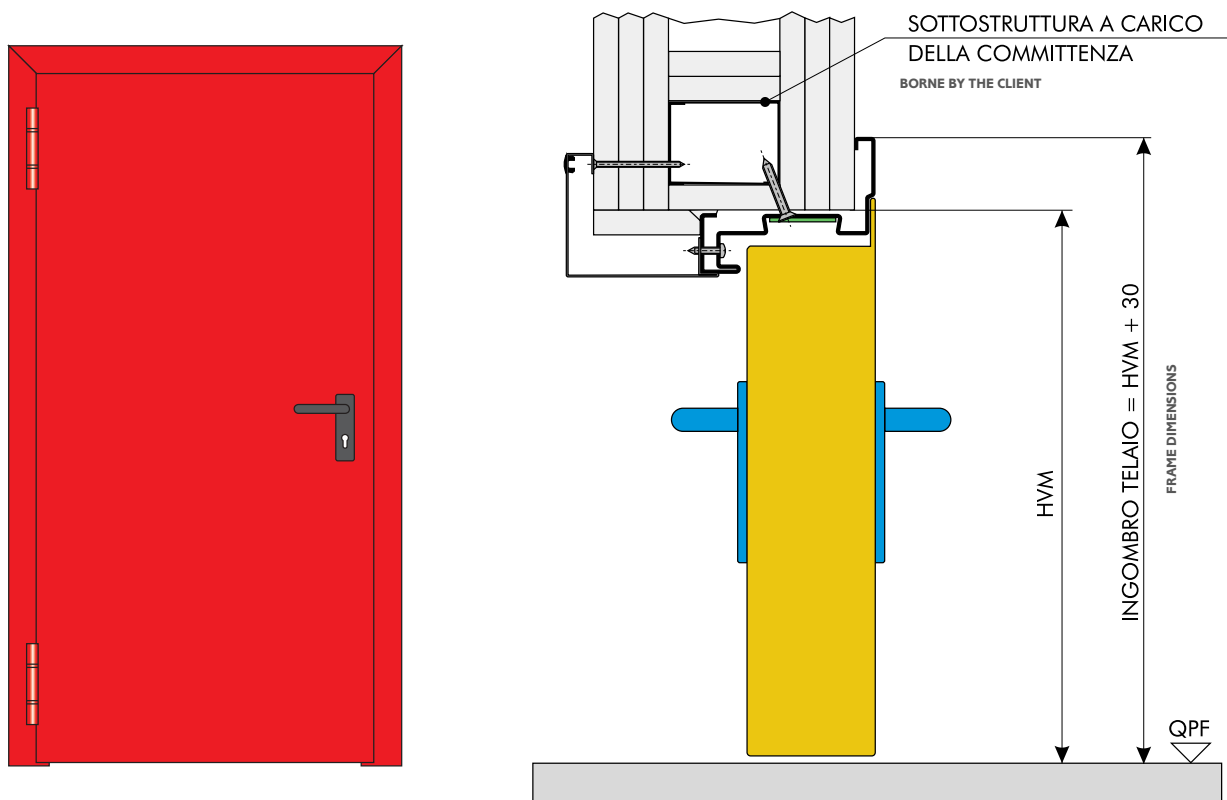
LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

Misure espresse in millimetri/Measurement in millimetres

# NEW IDRA 1 BATTENTE EI<sub>2</sub> 120 MONTATA SU PARETE IN CARTONGESSO SINGLE LEAF FITTED ON PLASTERBOARD WALL.

Misure espresse in millimetri/Measurement in millimetres



LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

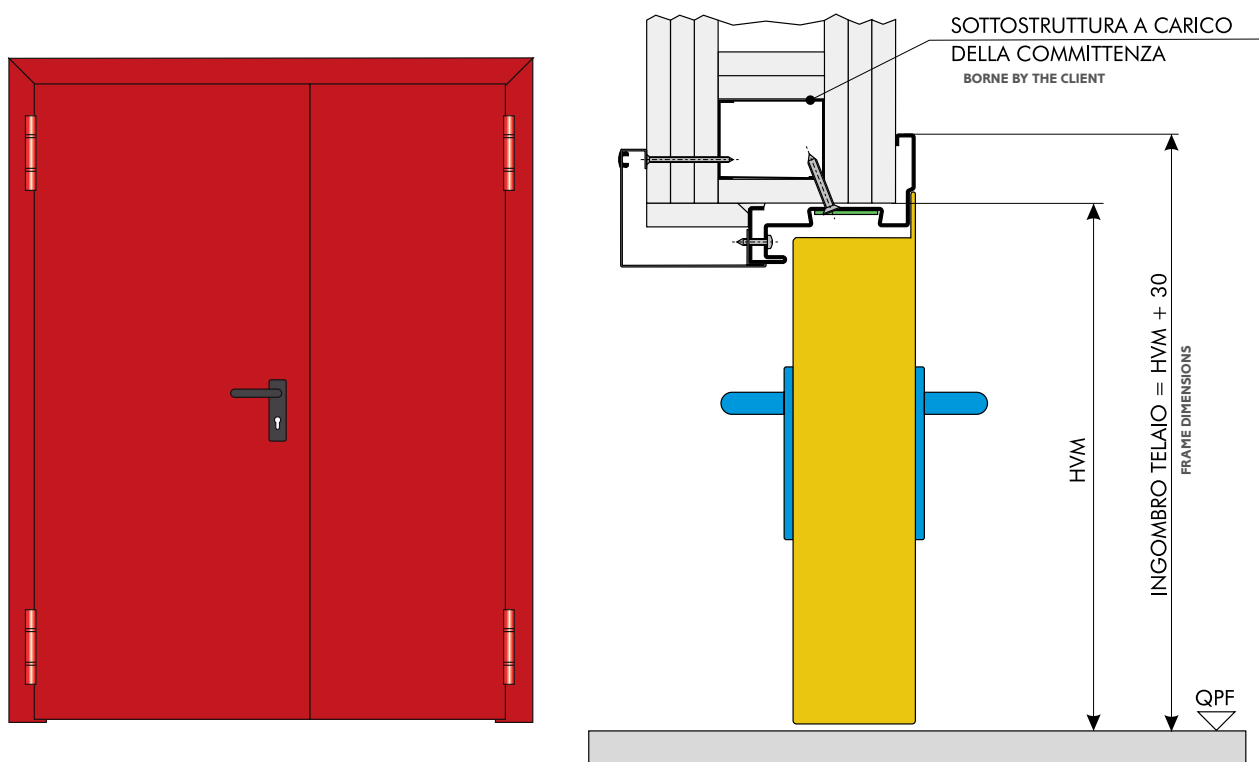
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

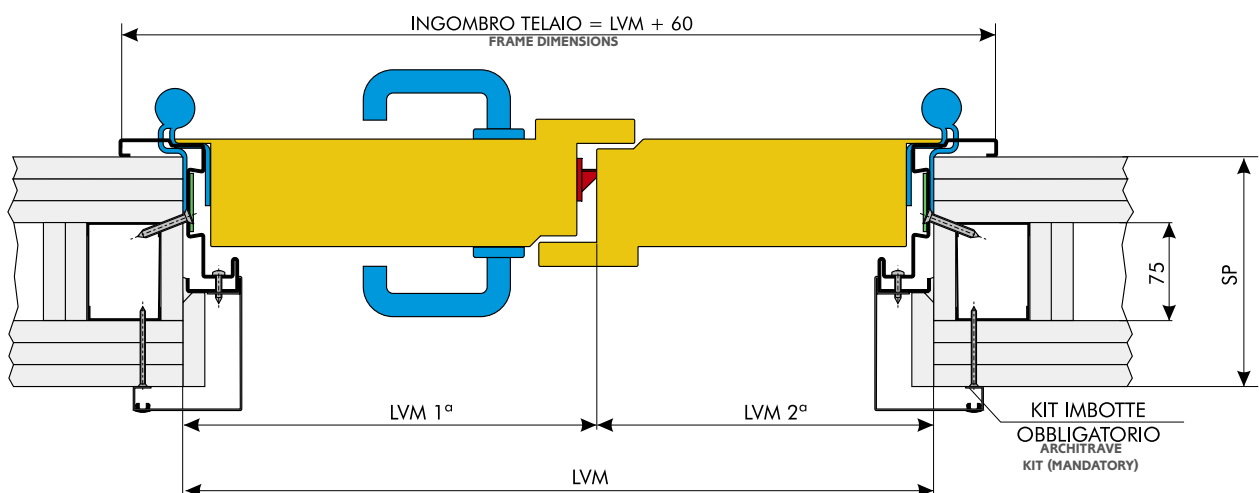
QPF = quota filo pavimento  
QPF = floor level

# NEW IDRA 2 BATTENTI EI<sub>2</sub> 120 MONTATA SU PARETE IN CARTONGESSO

## DOUBLE LEAF FITTED ON PLASTERBOARD WALL.



Misure espresse in millimetri/Measurement in millimetres



HVM = altezza vano muro  
HVM = wall opening height

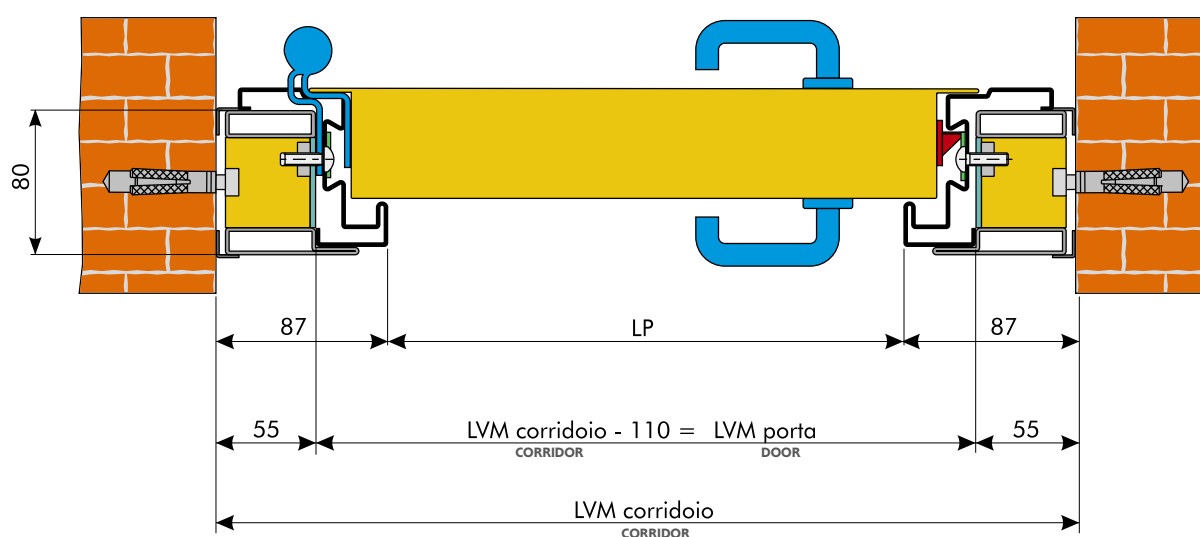
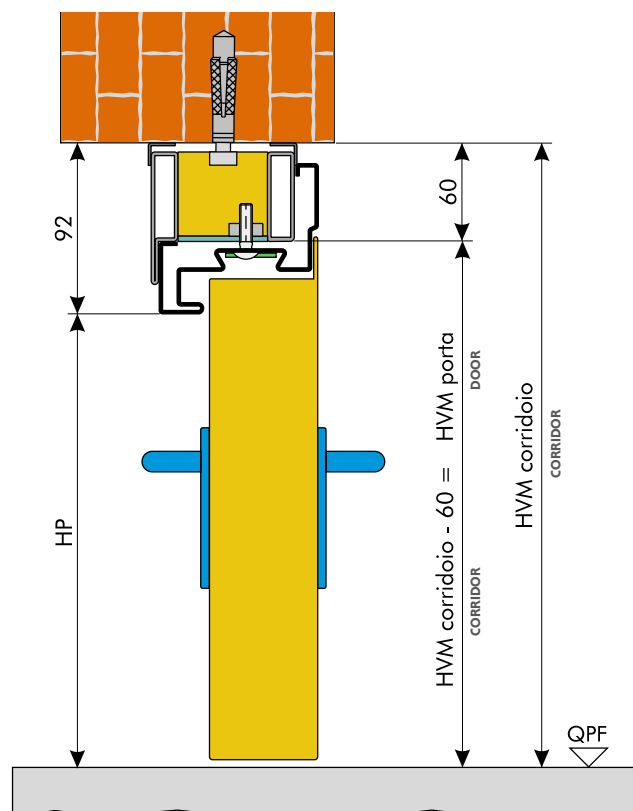
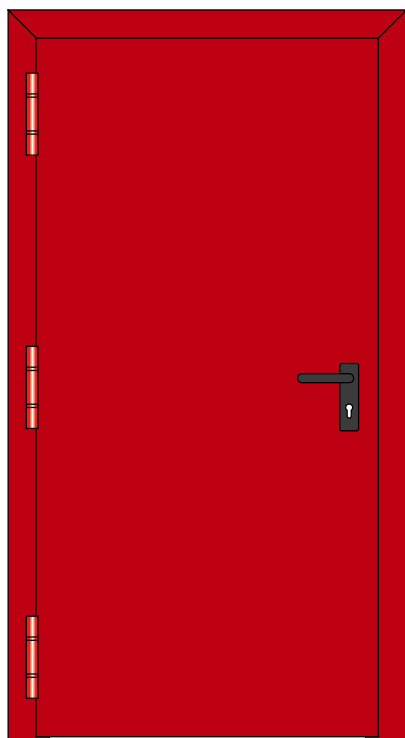
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QPF = quota filo pavimento  
QPF = floor level

# NEW IDRA 1 BATTENTE EI<sub>2</sub> 60/120 MONTATA SU PROFILO VISUAL A "L" SINGLE LEAF FITTED ON "L" VISUAL PROFILE

Misure espresse in millimetri/Measurement in millimetres



LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

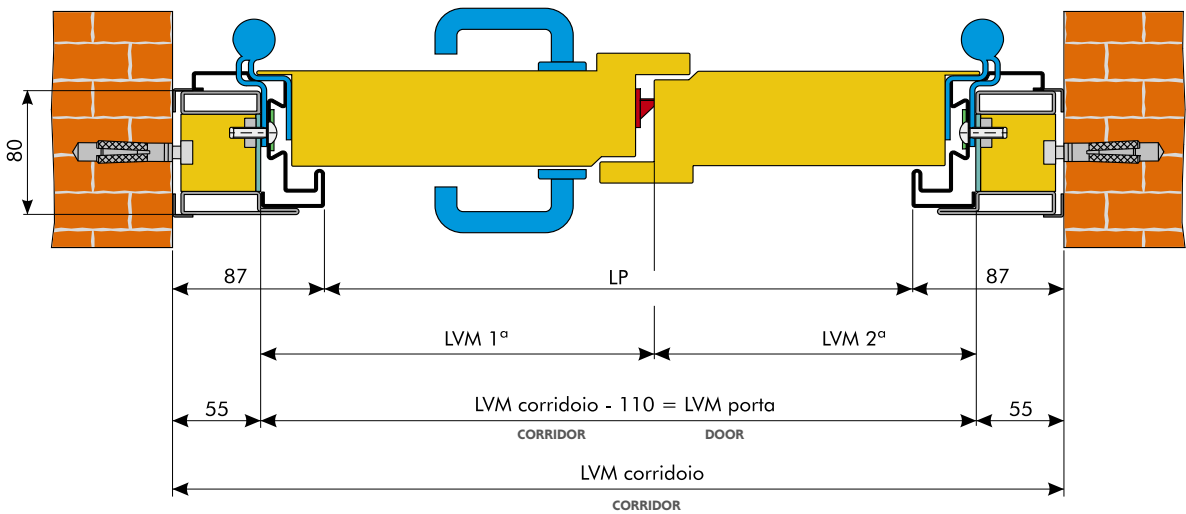
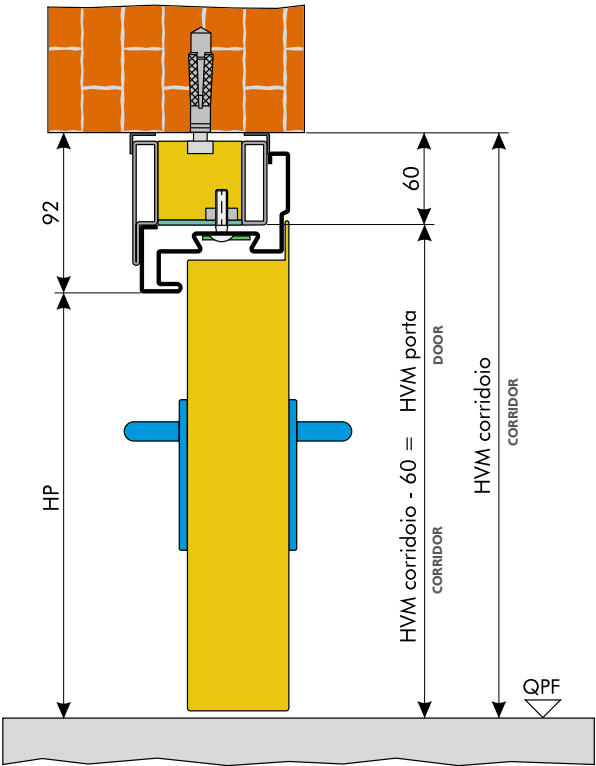
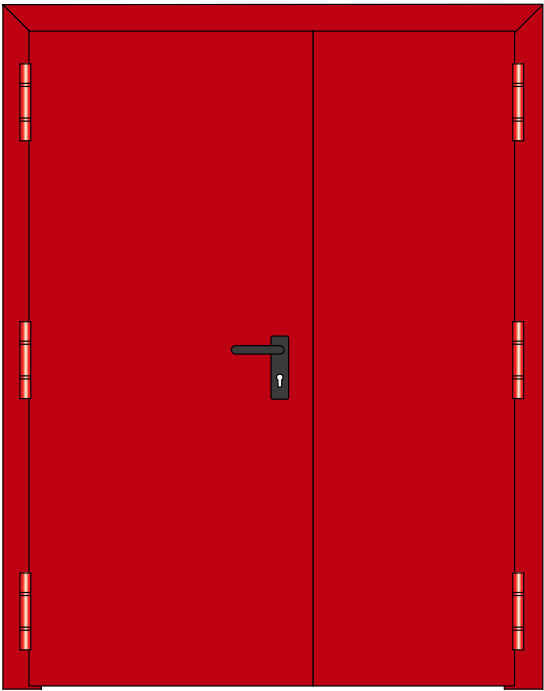
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QPF = quota filo pavimento  
QPF = floor level

# NEW IDRA 2 BATTENTI EI<sub>2</sub> 60/120 MONTATA SU PROFILO VISUAL A "L" SINGLE LEAF FITTED ON "L" VISUAL PROFILE

Misure espresse in millimetri/Measurement in millimetres



HVM = altezza vano muro  
HVM = wall opening height

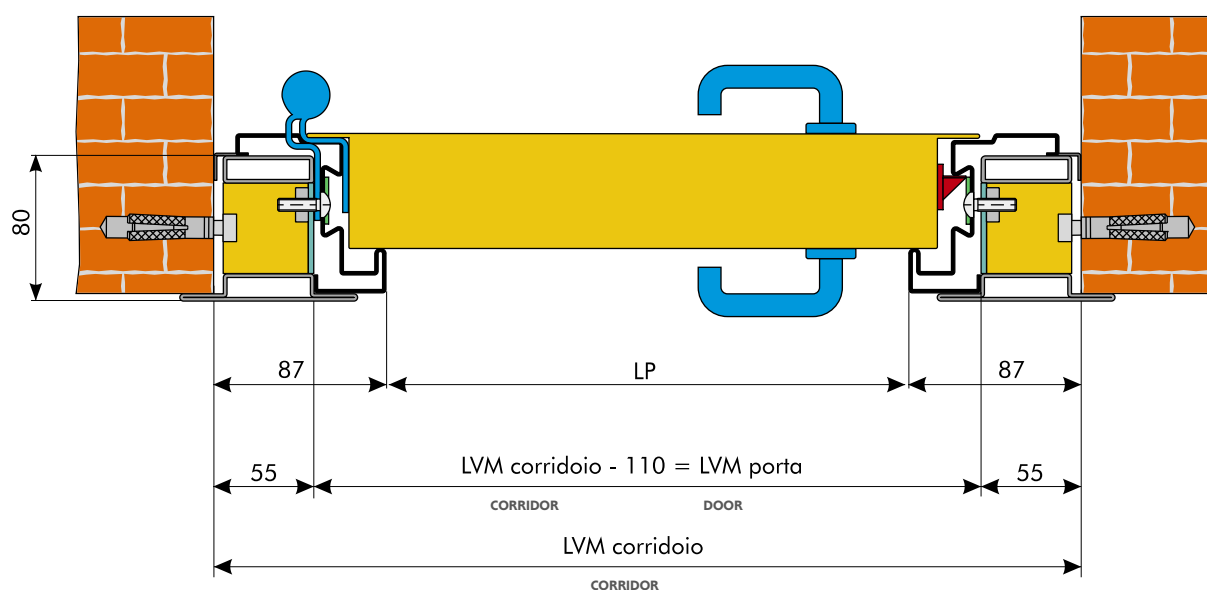
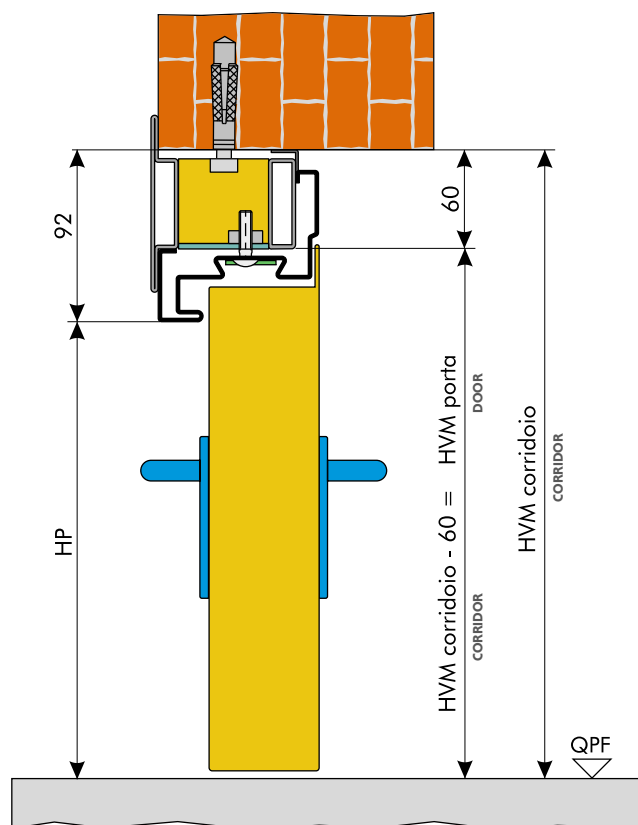
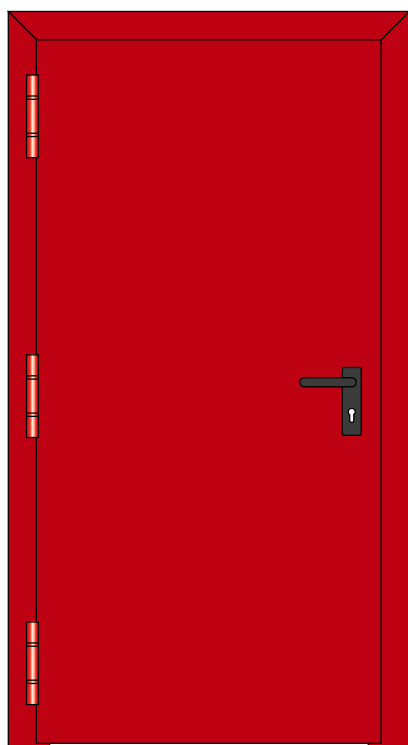
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QPF = quota filo pavimento  
QPF = floor level

# NEW IDRA 1 BATTENTE EI<sub>2</sub> 60/120 MONTATA SU PROFILO VISUAL A "T" SINGLE LEAF FITTED ON "T" VISUAL PROFILE

Misure espresse in millimetri/Measurement in millimetres



LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

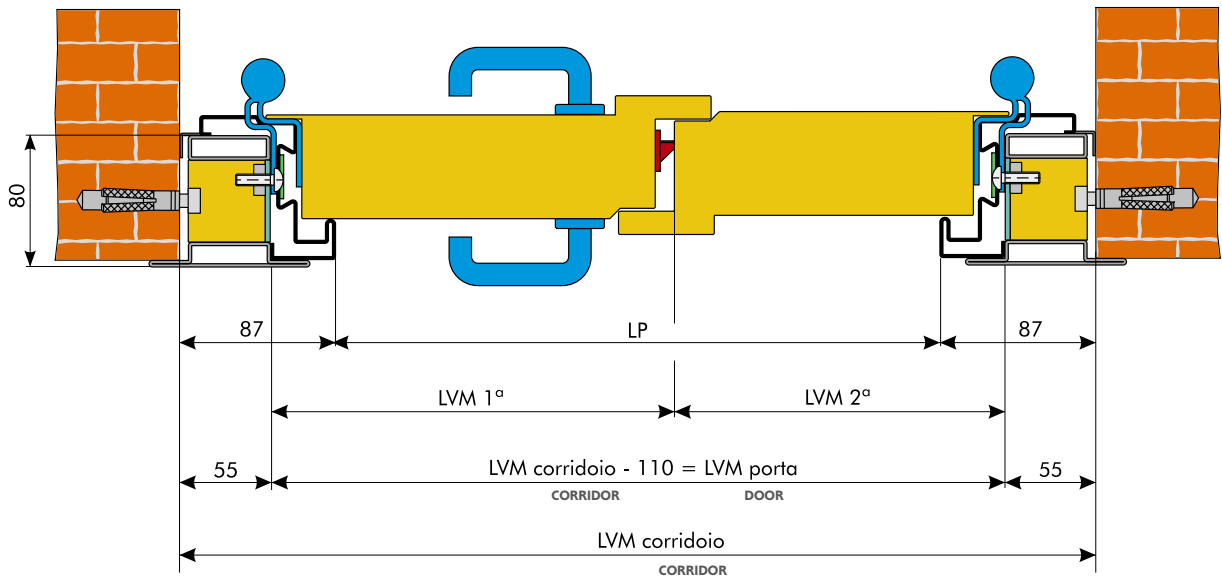
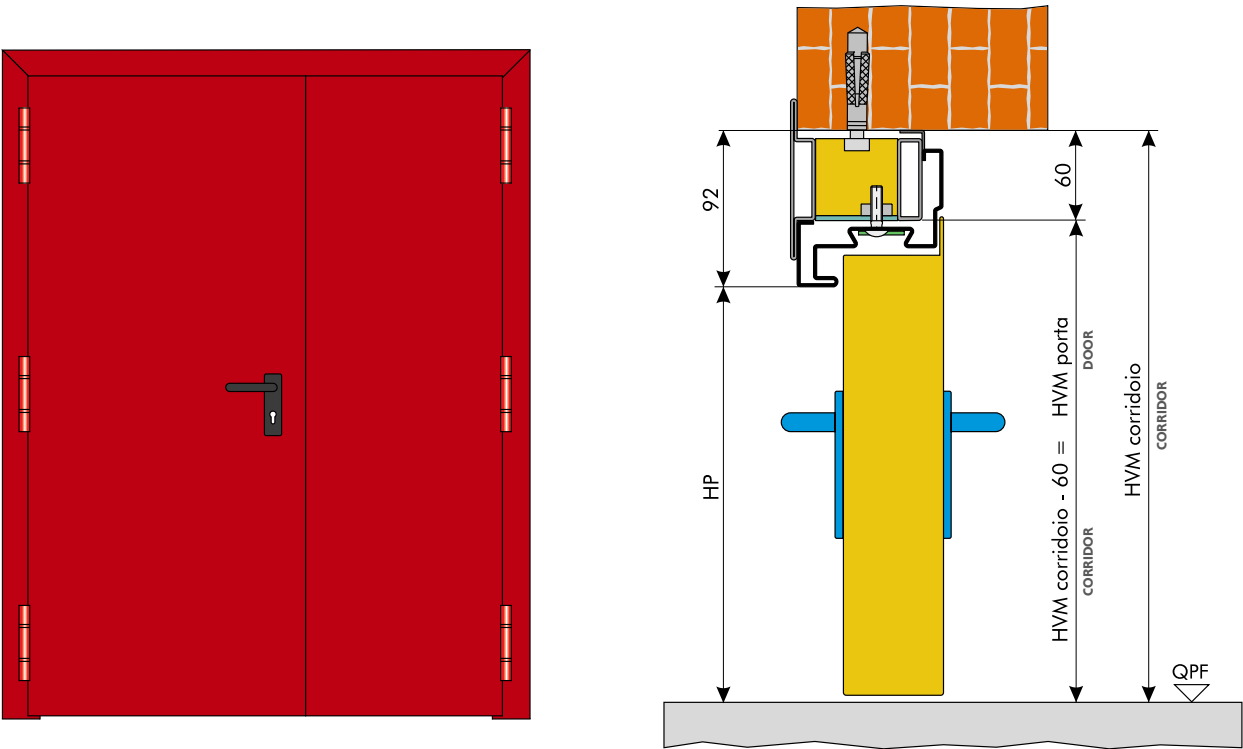
LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level



# NEW IDRA 2 BATTENTI EI<sub>2</sub> 60/120 MONTATA SU PROFILO VISUAL A "T" SINGLE LEAF FITTED ON "T" VISUAL PROFILE

Misure espresse in millimetri/Measurement in millimetres



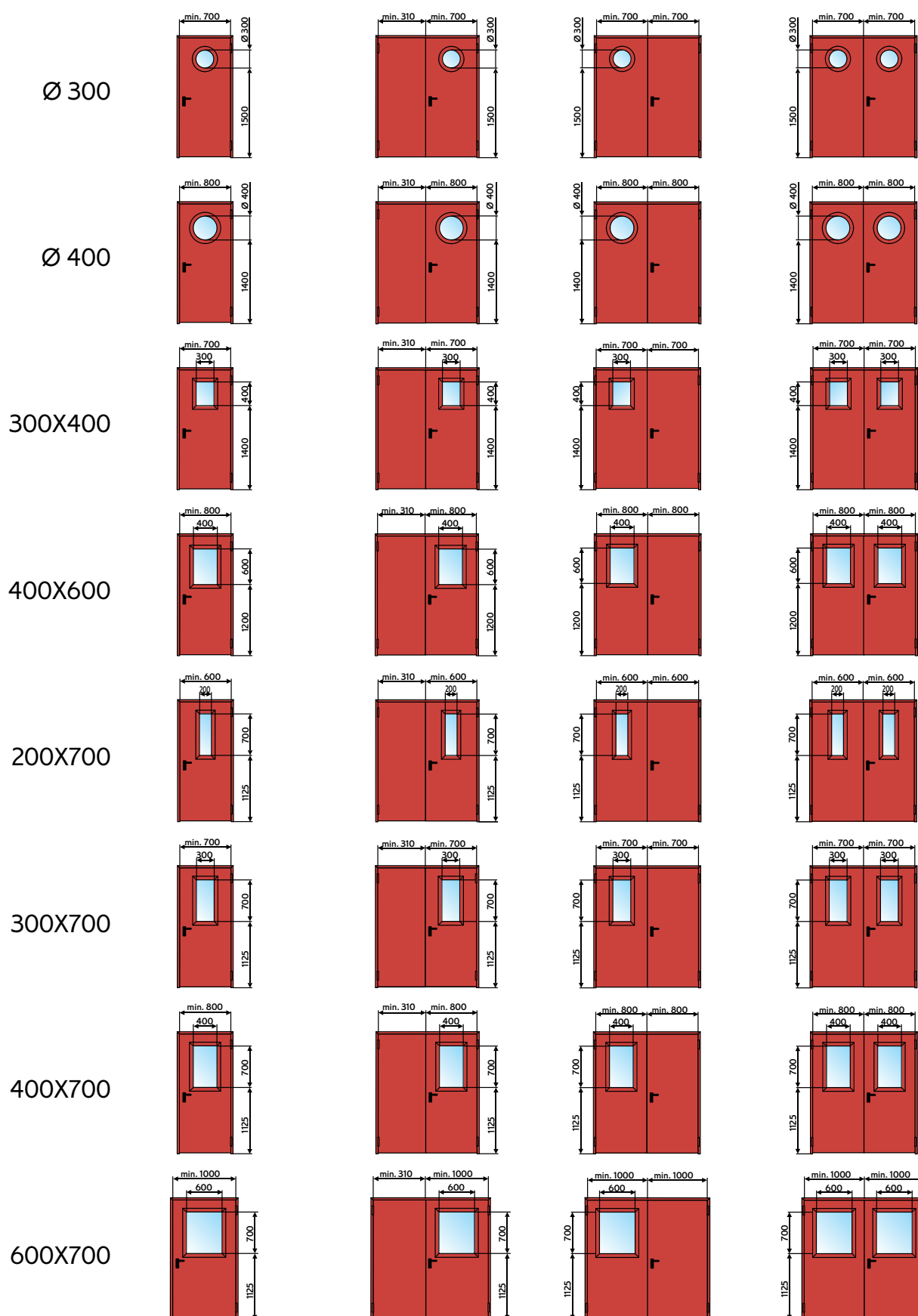
HVM = altezza vano muro  
HVM = wall opening height

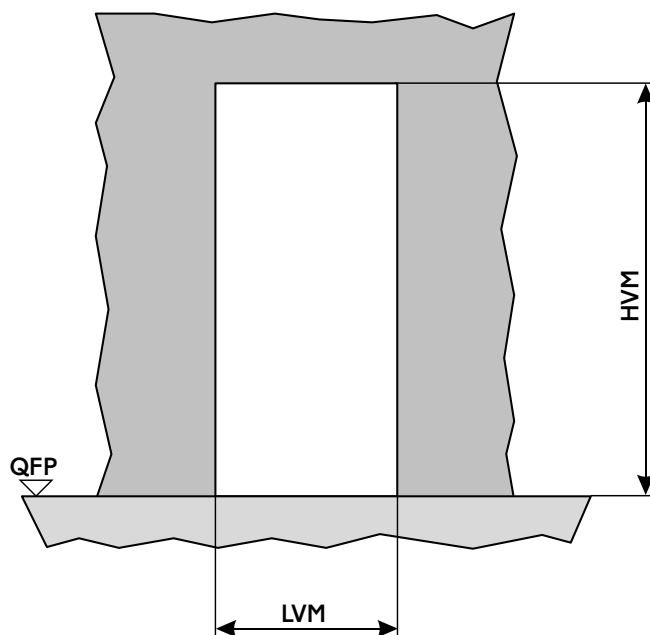
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

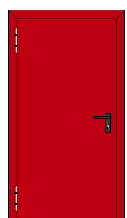
Misure espresse in millimetri/Measurement in millimetres





**MISURE VANO MURO**  
Wall opening measurements

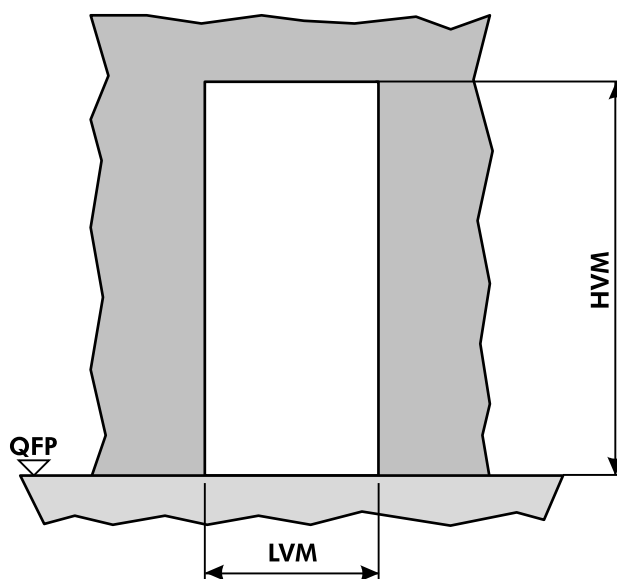
HVM	LVM
2050	800
2050	900
2050	1000
2050	1200
2050	1265
2050	1300
2050	1330
2150	800
2150	900
2150	1000
2150	1200
2150	1265
2150	1300
2150	1330



NEW IDRA  
1 B

**MISURE PORTA CORRISPONDENTE**  
Corresponding door measurements

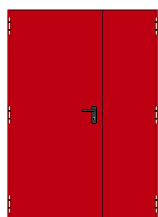
ALTEZZA height	LARGHEZZA width
2050	800
2050	900
2050	1000
2050	1200
2050	1265
2050	1300
2050	1330
2150	800
2150	900
2150	1000
2150	1200
2150	1265
2150	1300
2150	1330



### MISURE VANO MURO

Wall opening measurements

HVM	LVM
2050	1150
2050	1200
2050	1250
2050	1250
2050	1265
2050	1300
2050	1350
2050	1350
2050	1400
2050	1450
2050	1500
2050	1600
2050	1700
2050	1800
2050	1800
2050	1900
2050	2000



NEW IDRA 2 B

### MISURE PORTA CORRISPONDENTE

Corresponding door measurements

ALTEZZA height	LARGHEZZA width
2050	1150 (800 + 350)
2050	1200 (800 + 400)
2050	1250 (800 + 450)
2050	1250 (900 + 350)
2050	1265 (665 + 600)
2050	1300 (900 + 400)
2050	1350 (900 + 450)
2050	1350 (1000 + 350)
2050	1400 (1000 + 400)
2050	1450 (1000 + 450)
2050	1500 (900 + 600)
2050	1600 (800 + 800)
2050	1700 (900 + 800)
2050	1800 (900 + 900)
2050	1800 (1000 + 800)
2050	1900 (1000 + 900)
2050	2000 (1000 + 1000)
2150	1150 (800 + 350)
2150	1200 (800 + 400)
2150	1250 (800 + 450)
2150	1250 (900 + 350)
2150	1265 (665 + 600)
2150	1300 (900 + 400)
2150	1350 (900 + 450)
2150	1350 (1000 + 350)
2150	1400 (1000 + 400)
2150	1450 (1000 + 450)
2150	1500 (900 + 600)
2150	1600 (800 + 800)
2150	1700 (900 + 800)
2150	1800 (900 + 900)
2150	1800 (1000 + 800)
2150	1900 (1000 + 900)
2150	2000 (1000 + 1000)



## SPLIT

PORTA TAGLIAFUOCO REVERSIBILE/REVERSIBLE FIRE DOOR  
EI<sub>2</sub> 60/120



PERCHE' SCEGLIERE SPLIT. Split è la soluzione che risponde perfettamente alle esigenze del pronto a magazzino, installabile in abitazioni, supermercati, ospedali, magazzini, locali macchine, cinema e qualsiasi edificio pubblico. È il completamento di gamma di Idra, utilizza stesse serrature e cerniere ed è idonea per la compartimentazione di varchi di medie dimensioni tipiche di porte a 1 e 2 battenti. In virtù della reversibilità con traversa inferiore asportabile tramite viti, l'applicazione risulta flessibile e universale. Misure standard, unica mano d'apertura grazie alla reversibilità della struttura con telaio 4 lati senza la discriminante di destra e sinistra, struttura cieca e robustezza tipica dell'acciaio, trasparenza con opzione finestrature con vetro tagliafuoco, telaio predisposto a murare o tassellare da utilizzare in funzione del tipo di muro. Versione antipanico o con maniglia/maniglia, vasta scelta di colori, prezzo estremamente competitivo e disponibilità immediata. Caratteristiche di flessibilità che permettono al grossista di ridurre al minimo le scorte a magazzino, offrendo l'opportunità all'utente di personalizzare la chiusura alla posa determinando al momento la mano d'apertura e se il caso, l'aggiunta del maniglione antipanico. Protezione superficiale con pellicola da asportare dopo la posa. Split anticipa le esigenze più moderne della distribuzione, sottolineando il principio di unificazione e standardizzazione di prodotto.

WHY CHOOSE SPLIT. Split is the ideal solution for the ready delivery needs that can be fitted in homes, supermarkets, hospitals, warehouses, machine rooms, cinemas and any public building. It completes the Idra range and uses the same lock and hinges being ideal for the division of medium size rooms typical of single and double leaf doors. Fitting is flexible and universal due to the reversibility and removable lower style. Standard sizes, single opening hand thanks to the reversibility of the structure with 4 sided frame without having to distinguish the left from the right, blank structure and the typical strength of steel, transparent with glazing options with fireproof glass, frame prepared for brickwork or bolts depending on the type of wall. Anti-panic version or with handle/handle, wide range of colours, competitive price and immediate availability. Flexible characteristics that allow the distributor to reduce the warehouse stock to a minimum, giving the end user the opportunity to personalise the closure during fitting, deciding at that moment the opening hand and if a panic-bar is required. Protective surface film to be removed after fitting. Split foresees today's distribution needs, highlighting the product standardisation and unification principle.





Split EI<sub>2</sub> 60/120 Chiusura tagliafuoco 1B/2B su cerniere, reversibile, telaio 4 lati, in acciaio.

Split EI<sub>2</sub> 60/120 Single/double leaf hinged fire door, reversible, 4 sided frame, in steel, order with wall opening measurement.

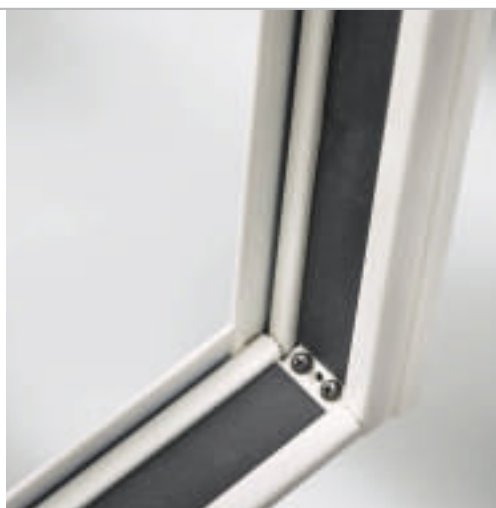




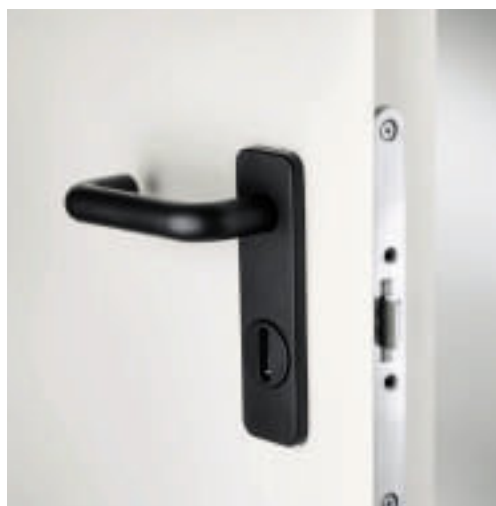
Chiusura con omologazione di resistenza al fuoco secondo EN 1634 del DM 14/12/93, accessori e caratteristiche tecniche di serie come da nostra produzione. Telaio a Z su 4 lati con traversa inferiore asportabile in acciaio zincato, verniciato con zanche e fori per tasselli, guarnizione autoespandente 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 lamiere 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, rinforzi interni per chiudiporta e maniglione antipánico di serie per installazioni, accessori anche in postvendita. Installazione su parete in laterizio, 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.

### SPLIT TECHNICAL SPECIFICATIONS.

Door with fireproof type approval following the UNI 9723 of MD 14/12/93, standard accessories and technical characteristics as of our production. Galvanised steel frame with "Z" profile on 4 sides with removable lower transom, painted with ties and bolt holes, auto-expanding hot fume seal, 3 standard 3 leaf hinges adjustable in height on painted steel ball, auto-closure with spiral spring incorporated in the hinge. Light ivory epoxy-polyester powder painting similar to the RAL 9010. Galvanised steel blank leaf painted or pre-painted in light ivory similar to the RAL 9010 colour with protective film to be removed after fitting. High-density insulation, mortise type lock with single cylindrical locking point with fake PVC Yale cylinder and 1 standardised cut Patent key. Accident-prevention door furniture (handle/handle) on opaque black resin plaque, internal reinforcing for fitting of standard door-closer and panic-bar and fitting of accessories even during the after-sales period. Installation on brick walls. Reversible right push or left push opening that can be decided on before fitting, minimum supply of 10 pieces. Leaf thickness 65 mm, leaf + frame thickness 70 mm. Options: handle and/or panic-bar, door closer, kick plates, choice of RAL paint for minimum supplies of 10 pieces.



TELAIO / FRAME



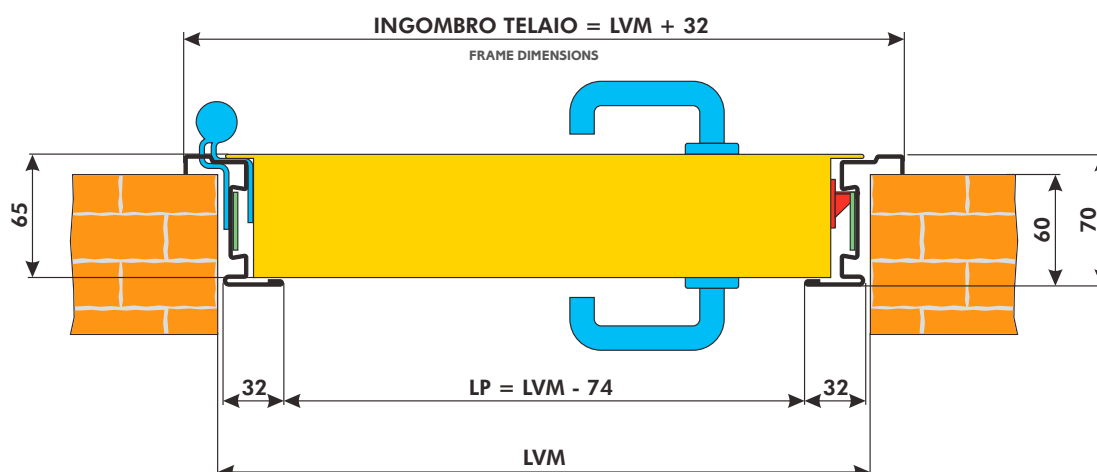
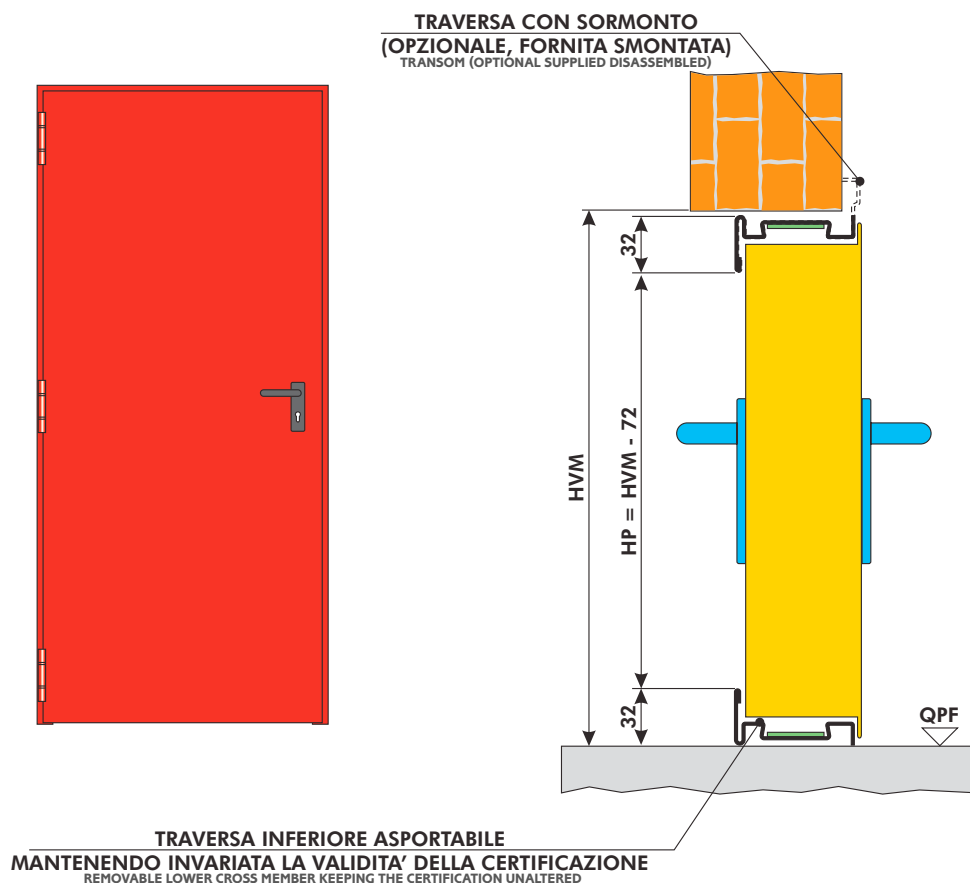
MANIGLIA / HANDLE



CERNIERA / HINGE

# SPLIT EI<sub>2</sub> 60/120 1 BATTENTE / SINGLE LEAF.

Misure espresse in millimetri / Measurement in millimetres



## MISURE STANDARD Standard size

HVM	2050	2150					
LVM	800	900	1100	1000	1200	1265	1350

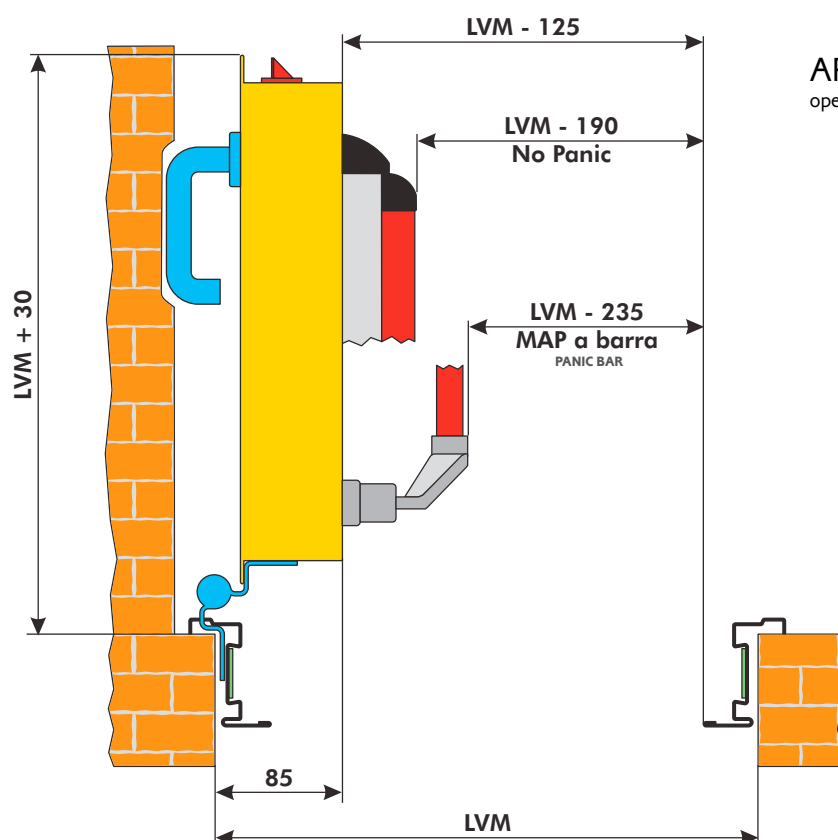
LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

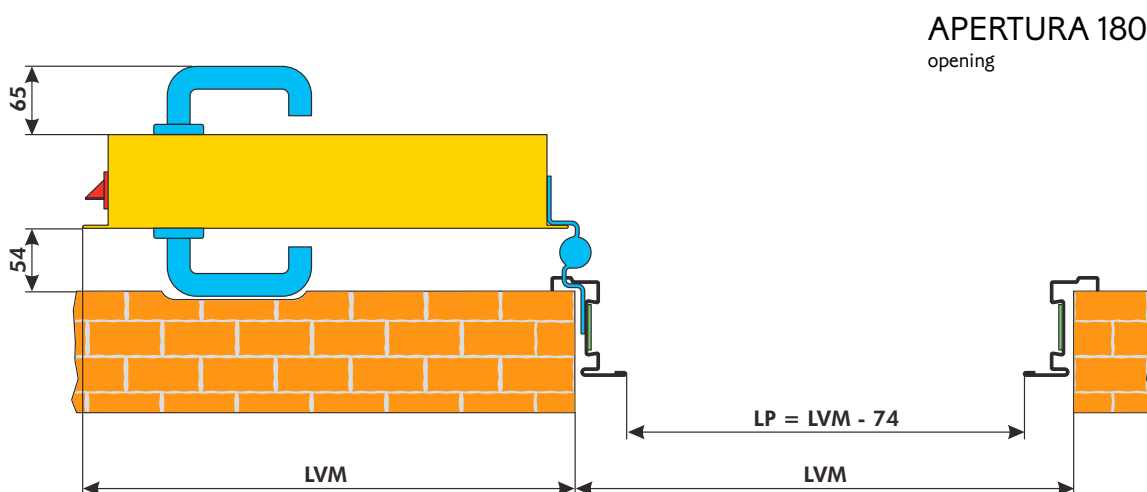
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

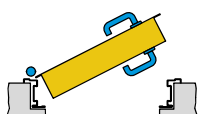
QFP = quota filo pavimento  
QFP = floor level



**APERTURA 90°**  
opening

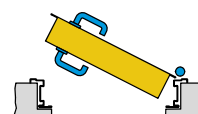


**APERTURA 180°**  
opening



**APERTURA SINISTRA**  
Left-hand opening

**APERTURA DESTRA**  
Right-hand opening



HVM = altezza vano muro  
HVM = wall opening height

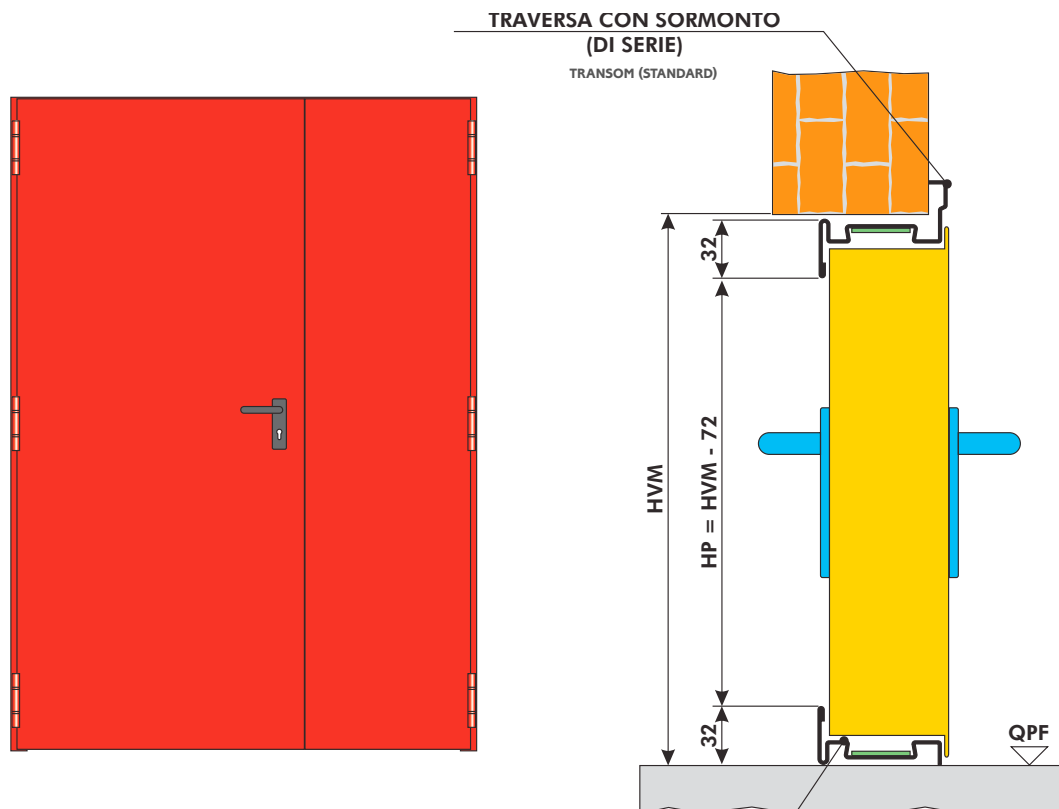
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

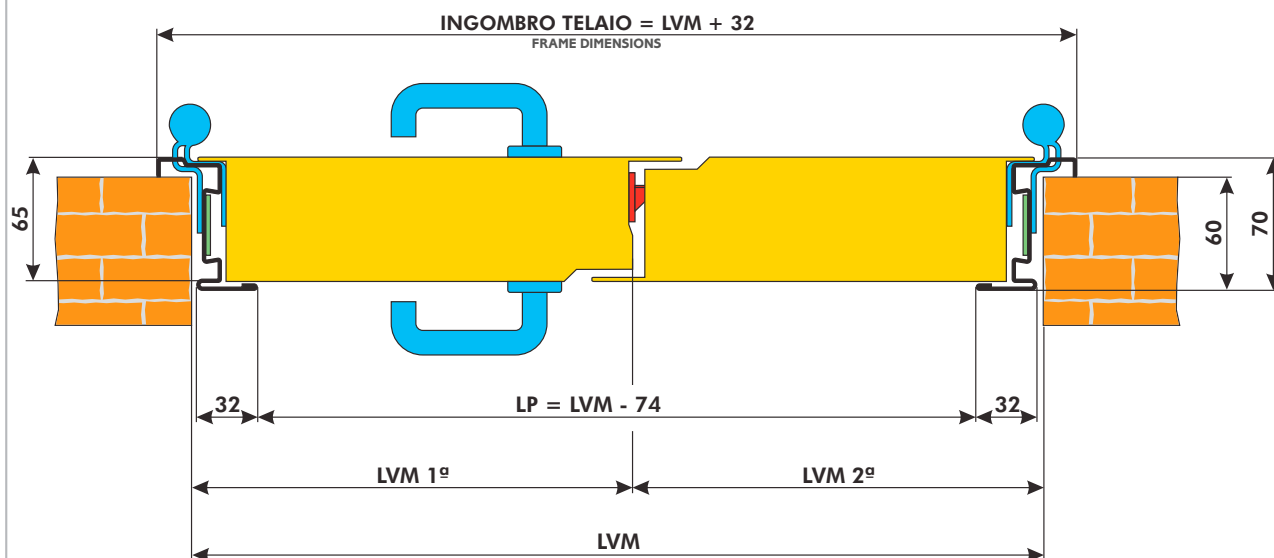
QFP = quota filo pavimento  
QFP = floor level

# SPLIT EI<sub>2</sub> 60/120 2 BATTENTI / DOUBLE LEAF.

Misure espresse in millimetri/Measurement in millimetres



**TRAVERSA INFERIORE ASPORTABILE**  
**MANTENENDO INVARIATA LA VALIDITA' DELLA CERTIFICAZIONE**  
 REMOVABLE LOWER CROSS MEMBER KEEPING THE CERTIFICATION UNALTERED



## MISURE STANDARD

Standard size

HVM	2050	2150				
LVM	1150 (750+400)	1200 (600+600)	1200 (800+400)	1250 (800+450)	1300 (650+650)	1300 (900+400)
	1350 (900+450)	1400 (700+700)	1400 (1000+400)	1450 (1000+450)	1500 (750+750)	1600 (800+800)
	1700 (900+800)	1800 (900+900)	1900 (1000+900)	2000 (1000+1000)		

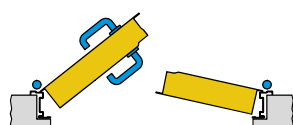
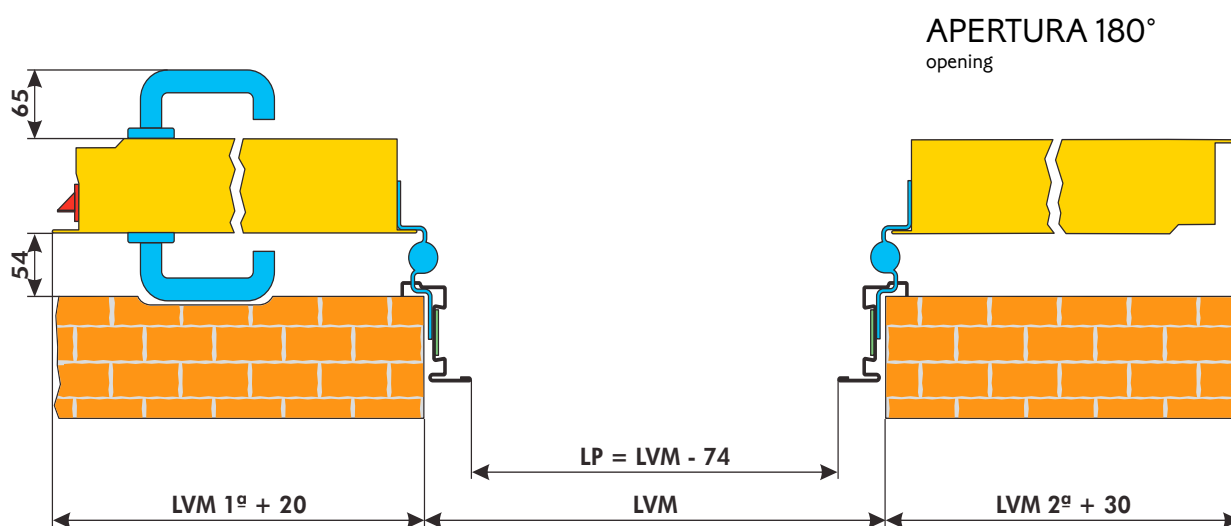
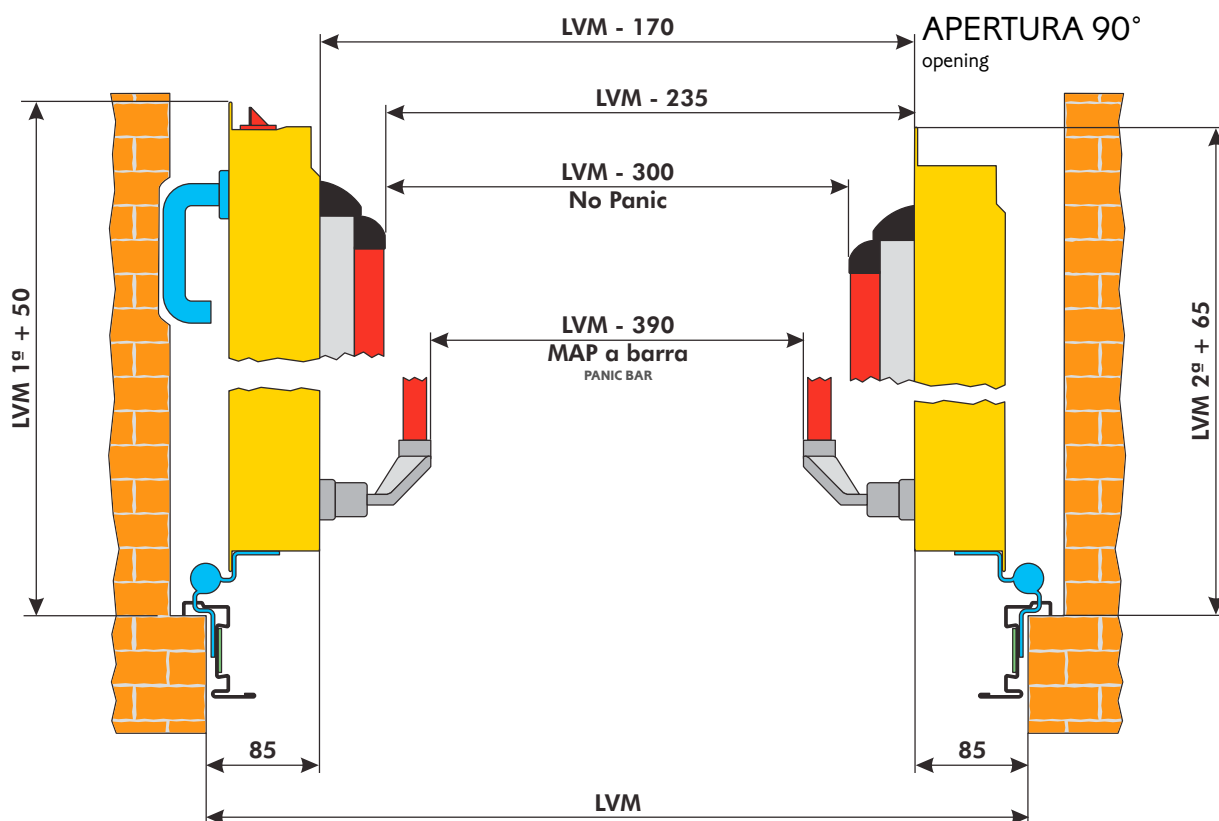
LVM = larghezza vano muro  
 LVM = wall opening width

HVM = altezza vano muro  
 HVM = wall opening height

HP = altezza passaggio  
 HP = passage height

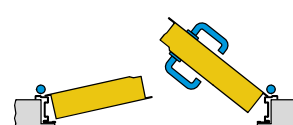
LP = larghezza passaggio  
 LP = passage width

QFP = quota filo pavimento  
 QFP = floor level



APERTURA SINISTRA  
Left-hand opening

APERTURA DESTRA  
Right-hand opening

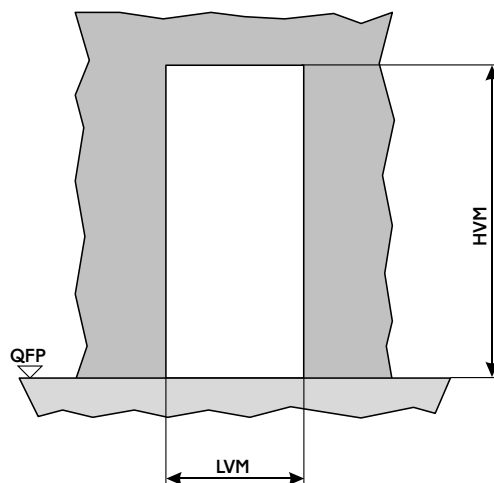


HVM = altezza vano muro  
HVM = wall opening height

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
2050	800
2050	900
2050	1000
2050	1100
2050	1200
2050	1265
2050	1350
2150	800
2150	900
2150	1000
2150	1100
2150	1200
2150	1265
2150	1350
2050	1150
2050	1200
2050	1200
2050	1250
2050	1300
2050	1300
2050	1350
2050	1400
2050	1400
2050	1450
2050	1500
2050	1600
2050	1700
2050	1800
2050	1900
2050	2000
2150	1150
2150	1200
2150	1200
2150	1250
2150	1300
2150	1300
2150	1350
2150	1400
2150	1400
2150	1450
2150	1500
2150	1600
2150	1700
2150	1800
2150	1900
2150	2000

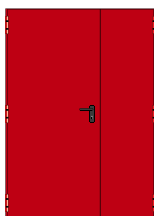
### MISURE PORTA CORRISPONDENTE

Corresponding door measurements

ALTEZZA height	LARGHEZZA width
2050	800
2050	900
2050	1000
2050	1100
2050	1200
2050	1265
2050	1350
2150	800
2150	900
2150	1000
2150	1100
2150	1200
2150	1265
2150	1350
2050	1150 (750+400)
2050	1200 (600+600)
2050	1200 (800+400)
2050	1250 (800+450)
2050	1300 (650+650)
2050	1300 (900+400)
2050	1350 (900+450)
2050	1400 (700+700)
2050	1400 (1000+400)
2050	1450 (1000+450)
2050	1500 (750+750)
2050	1600 (800+800)
2050	1700 (900+800)
2050	1800 (900+900)
2050	1900 (1000+900)
2050	2000 (1000+1000)
2150	1150 (750+400)
2150	1200 (600+600)
2150	1200 (800+400)
2150	1250 (800+450)
2150	1300 (650+650)
2150	1300 (900+400)
2150	1350 (900+450)
2150	1400 (700+700)
2150	1400 (1000+400)
2150	1450 (1000+450)
2150	1500 (750+750)
2150	1600 (800+800)
2150	1700 (900+800)
2150	1800 (900+900)
2150	1900 (1000+900)
2150	2000 (1000+1000)



SPLIT 1 B



SPLIT 2 B









SIGLA

PORTA TAGLIAFUOCO RIVESTITA IN LEGNO/WOOD PANELLED FIRE DOOR  
REI 60



PERCHÉ SCEGLIERE SIGLA. Sigla soddisfa perfettamente le esigenze di abitazioni, edifici pubblici, ristoranti, cinema e ovunque ci sia la necessità di unire la compartimentazione antincendio all'eleganza del legno. È il completamento di gamma Tagliafuoco ma di categoria più raffinata ed elegante. Idonea per la compartimentazione di varchi di medie dimensioni tipiche di porte a 1 e 2 battenti, Sigla è la chiusura tagliafuoco preferita da architetti e liberi professionisti per le caratteristiche intrinseche del manufatto. Rivestimento in legno con innumerevoli tipi di essenze e decori, misure standard e fuori misura, struttura cieca e robustezza tipica dell'acciaio, trasparenza con opzione finestrate con vetro tagliafuoco, vasta gamma di colori, in versione antipanico o maniglia/maniglia. Grazie alla funzionalità, ai molti accessori disponibili e alle qualità isolanti, Sigla garantisce la massima sicurezza senza rinunciare all'eleganza e permette di personalizzare lo spazio con diverse configurazioni.

WHY CHOOSE SIGLA. Sigla is the ideal choice for homes, public buildings, restaurants, cinemas and wherever there is the need to unite fire resistance with the elegance of wood. Sigla is the complement of the Fire-doors range with a refined and elegant class. Ideal for the division of medium sized rooms typical of single or double leaf doors. For its intrinsic characteristics Sigla is the door most preferred by architects and professionals. Panelling in a wide range of wood types and finishes, standard and non-standard sizes. Blank and robust structure typical of steel, transparency with fireproof glass glazing options, in a wide range of colours with panic-bar or handle/handle. Thanks to its functionality, the many available accessories and insulation qualities, Sigla guarantees the maximum in safety without renouncing to style and allows one to personalise the surroundings with different configurations.







Sigla REI 60 Chiusura tagliafuoco 1B/2B.

Sigla REI 60 Hinged single or double leaf fire door.

Chiusura con omologazione di resistenza al fuoco secondo UNI 9723 del DM 14/12/93, accessori e caratteristiche tecniche di serie come da nostra produzione. Telaio a Z su 3 lati in acciaio verniciato colore testa di moro a polveri epossipoliestere, 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, guarnizione termoespandente sui 3 lati, di serie autochiusura con molla elicoidale di torsione incorporata nella cerniera. Battente cieco realizzato con lamiere elettrozincate, coibentazione ad alta densità, serratura a infilare a 3 punti di chiusura con cilindro profilo europeo tipo Yale con 3 chiavi, maniglieria antinfortunistica (maniglia/maniglia) su placca in resina colore nero opaco, opzione con maniglieria e/o maniglione antipanico, carenature perimetrali in lamiera plastificata colore testa di moro, guarnizione autoespandente fumi caldi, soglia mobile inferiore automatica e guarnizione fumi freddi di serie su telaio. Installazione su parete in laterizio, apertura vista dall'interno a spingere, completa di rivestimento esterno liscio 7 mm in truciolare impiallacciato Tanganika tinto, rivestimento interno liscio 7 mm in truciolare impiallacciato Tanganika tinto, a scelta impiallacciati in altre essenze. Spessore battente senza rivestimento 65 mm, spessore battente compresi i rivestimenti 80 mm, spessore totale battente + telaio 97 mm. Opzioni: telaio a tassellare consigliato per muri in cemento o di pregio storico, maniglieria e/o maniglione antipanico, chiudiporta, elettromagnet, finestrature rettangolari, elettromaniglia per controllo accessi, disponibile fuori misura.



#### SIGLA TECHNICAL SPECIFICATIONS.

Door with fireproof type approval following the UNI 9723 of MD 14/12/93, standard accessories and technical characteristics as of our production. 3 sided "Z" profile frame painted in epoxy-polyester powder dark brown paint, with frame ties or bolt holes, auto-expanding hot fume seal, 3 standard 3 leaf hinges adjustable in height on painted steel ball, heat expanding seal on three sides, standard self closure with spiral spring incorporated in the hinges. Electro-galvanised sheet steel blank door with high density insulation, mortise type lock with 3 locking points with European type Yale cylinder, 3 Patent keys, accident prevention handles (handle/handle) on opaque black resin plaque, with handle and/or push-bar option, brown plastic coated steel rim, auto-expanding hot fume seal, automatic mobile sill and standard cold fume seal on frame. Installation on brick walls, push opening seen from the inside, with flush 7 mm stained Tanganyika veneered chipboard external panelling and 7 mm stained Tanganyika veneered chipboard internal panelling, and a choice of other wood type veneers. Door thickness without panelling 65 mm, door thickness including panelling 80 mm, total thickness of door + frame 97 mm. Options: expansion bolted frame advised for cement or old walls, handle and / or panic-bar, door closer, electromagnets, rectangular glazing, electro-handle for access control, available in non-standard sizes.



CHIUDIPIORTA / DOOR CLOSER

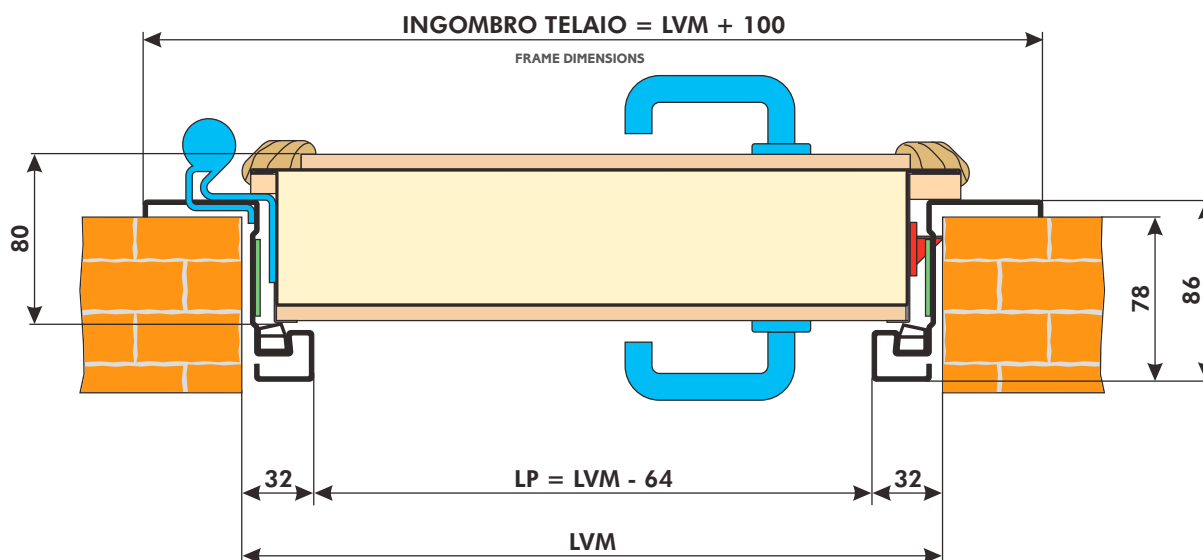
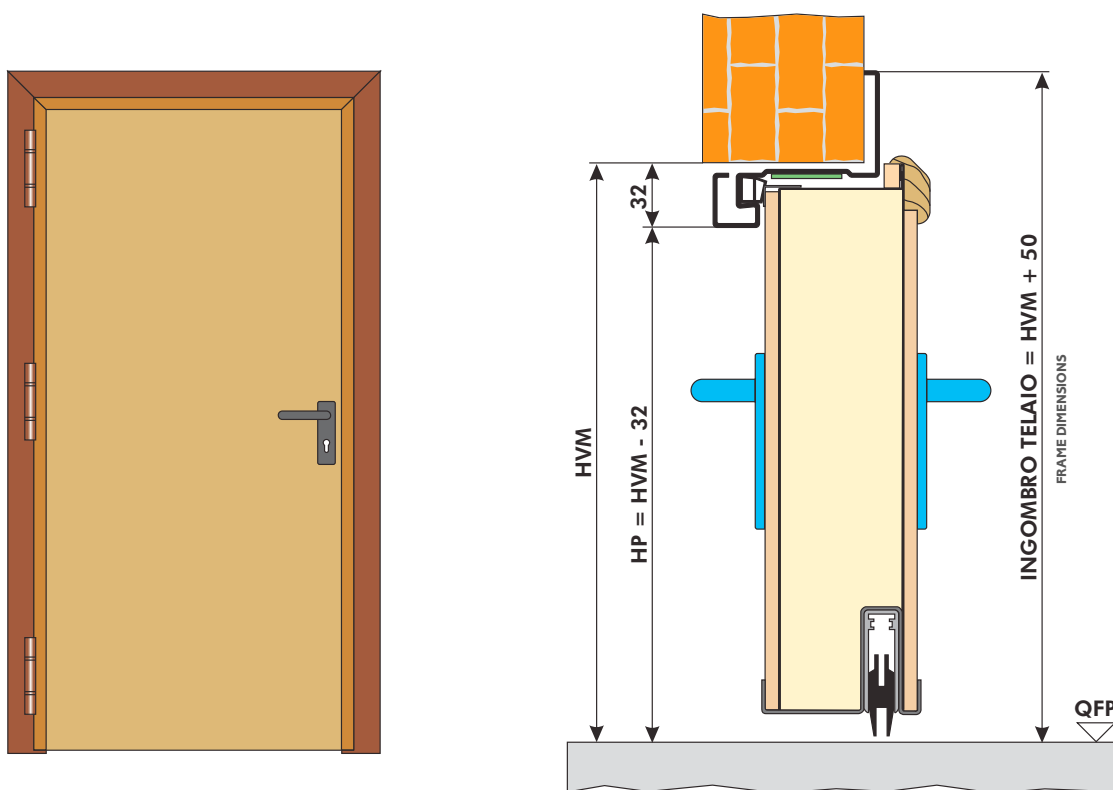


MANIGLIA / HANDLE



SERRATURA / LOCK

Misure espresse in millimetri / Measurement in millimetres



## MISURE STANDARD

Standard size

HVM	2150			
LVM	800	900	1000	1200

## FUORIMISURA

Non-standard size

HVM	1765 / 2500
LVM	510 / 1265

LVM = larghezza vano muro  
LVM = wall opening width

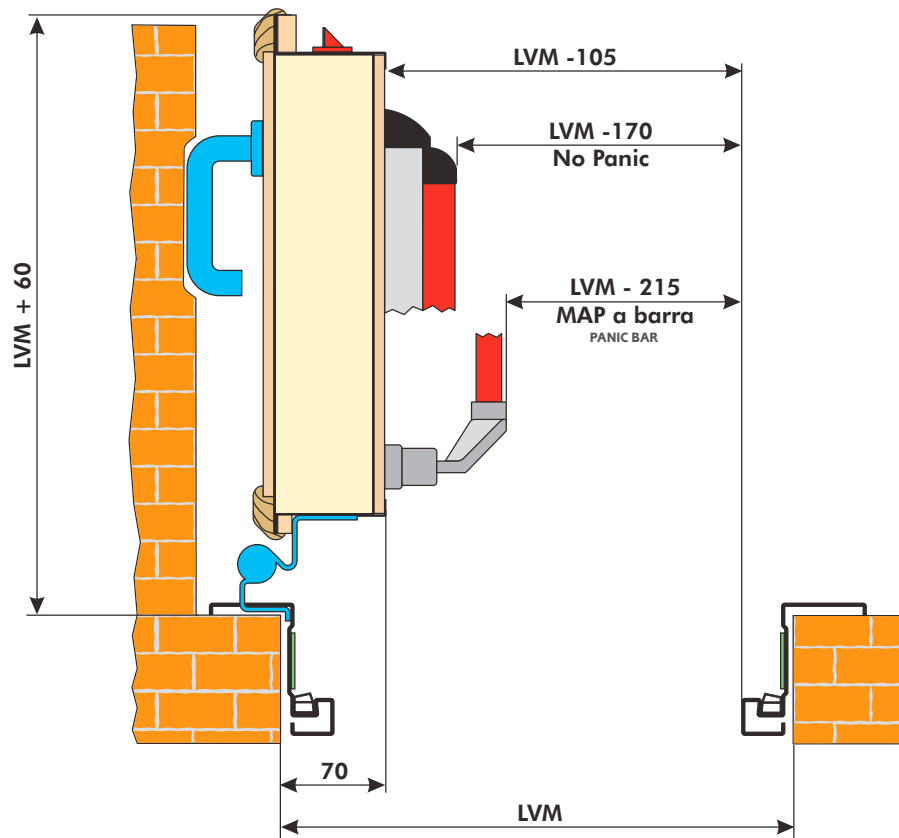
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

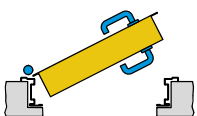
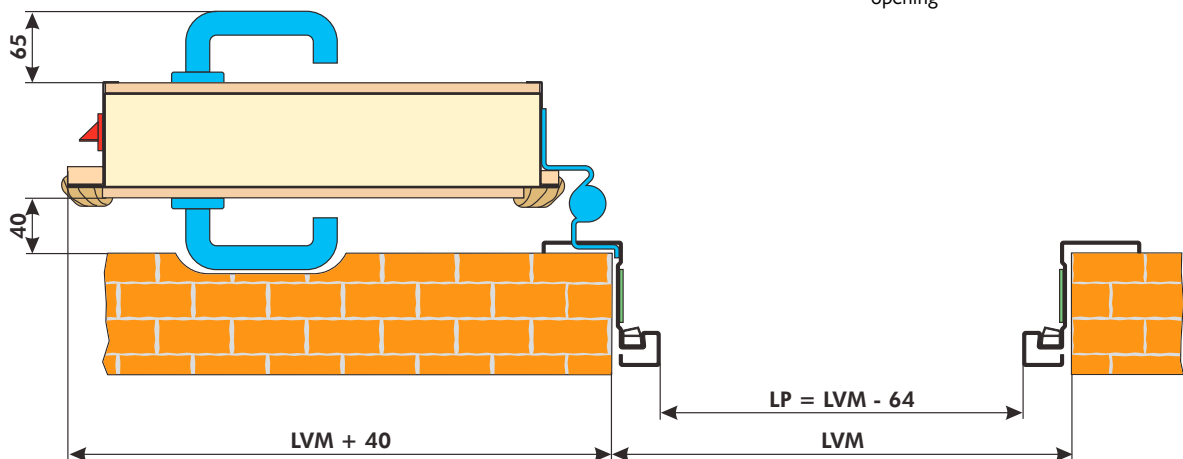
QFP = quota filo pavimento  
QFP = floor level

opening

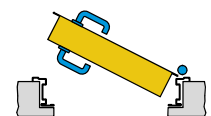


Misure espresse in millimetri/Measurement in millimetres

opening



APERTURA SINISTRA  
Left-hand opening



APERTURA DESTRA  
Right-hand opening

HVM = altezza vano muro  
HVM = wall opening height

HVM = wall opening height

HP = altezza passaggio  
HP = passage height

HP = passage height

LP = larghezza passaggio  
LP = passage width

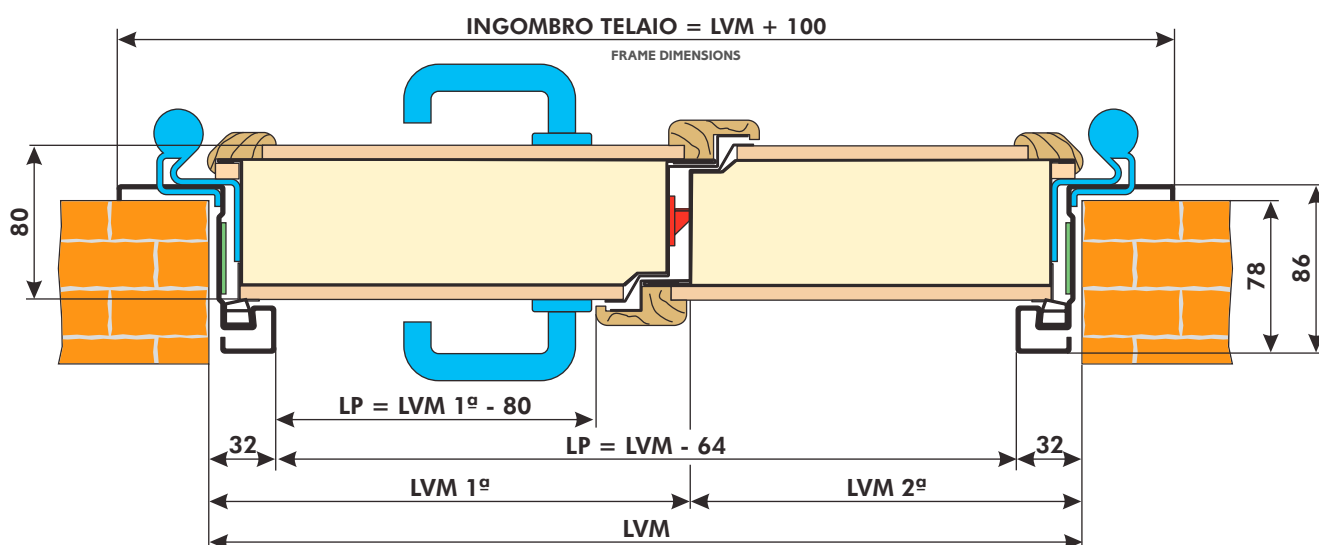
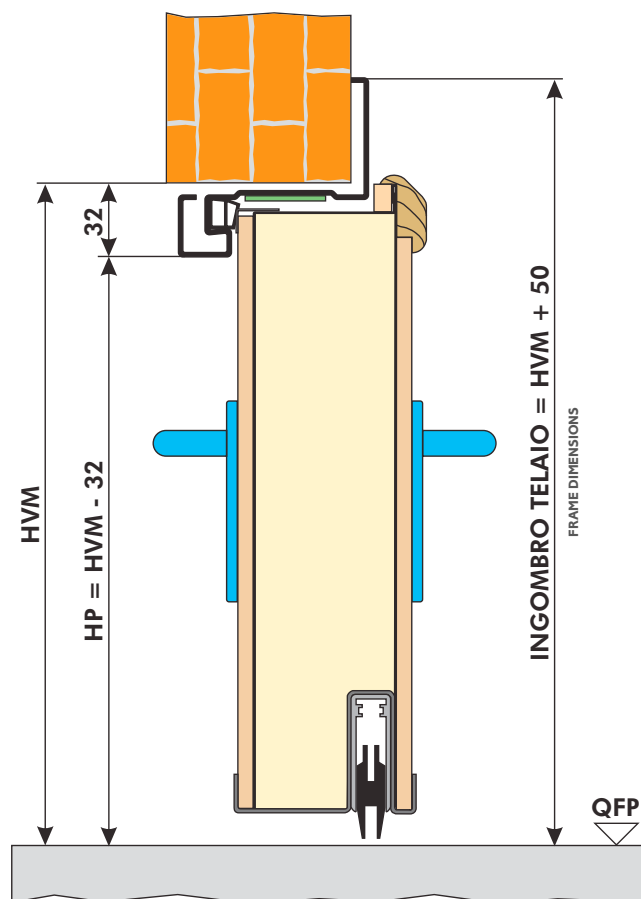
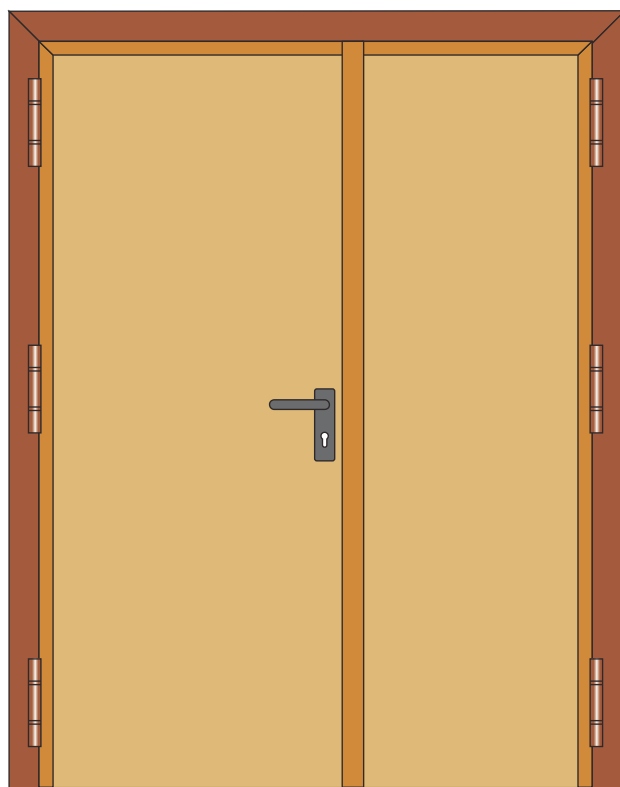
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

QFP = floor level

# SIGLA REI 60 2 BATTENTI / DOUBLE LEAF.

Misure espresse in millimetri / Measurement in millimetres



## MISURE STANDARD

Standard size

HVM	2150				
LVM	1200 (800+400)	1265 (665+600)	1300 (900+400)	1400 (1000+400)	
	1500 (900+600)	1600 (800+800)	1800 (900+900)	2000 (1000+1000)	

## FUORIMISURA

Non-standard size

HVM	1765 / 2500
LVM	820 / 2400

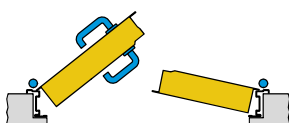
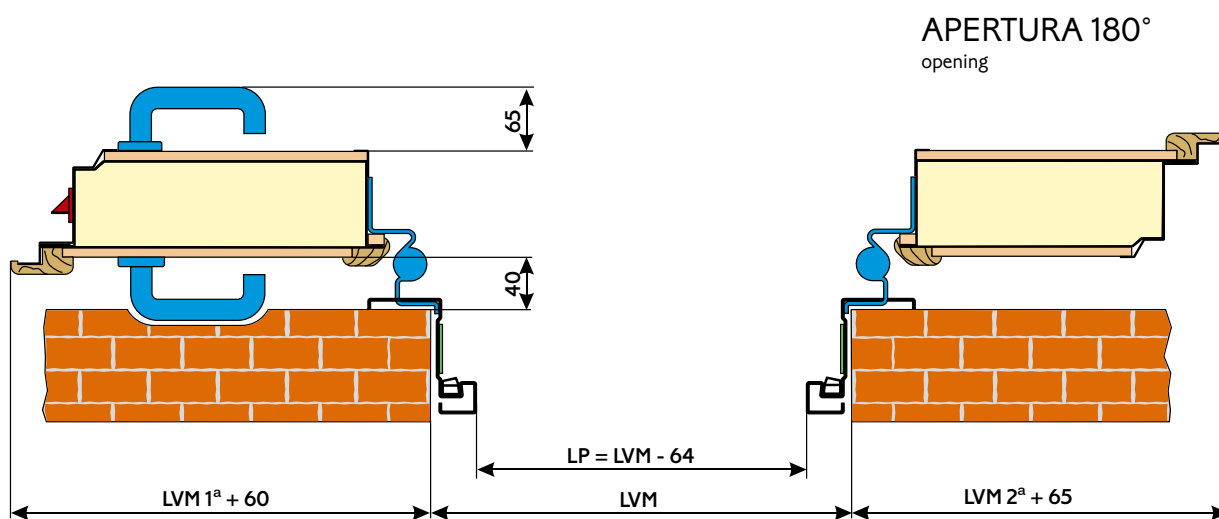
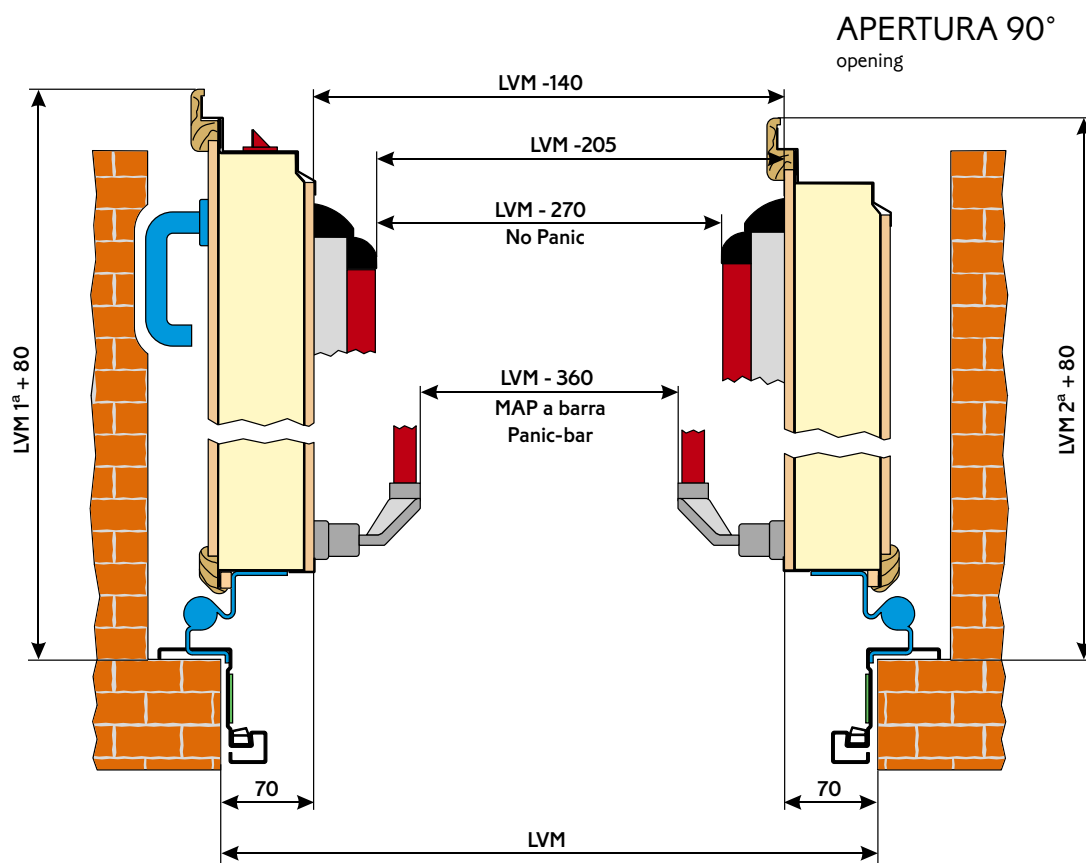
LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

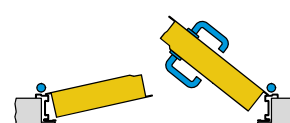
LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level



**APERTURA SINISTRA**  
Left-hand opening

**APERTURA DESTRA**  
Right-hand opening



HVM = altezza vano muro  
HVM = wall opening height

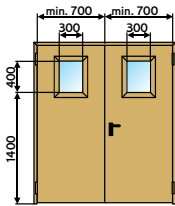
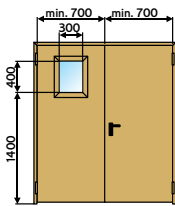
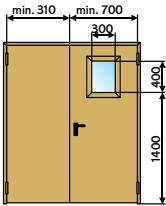
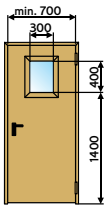
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

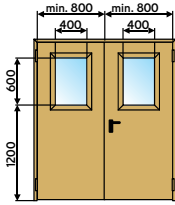
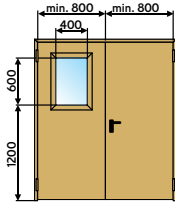
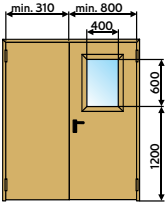
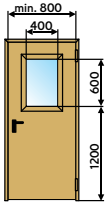
QFP = quota filo pavimento  
QFP = floor level

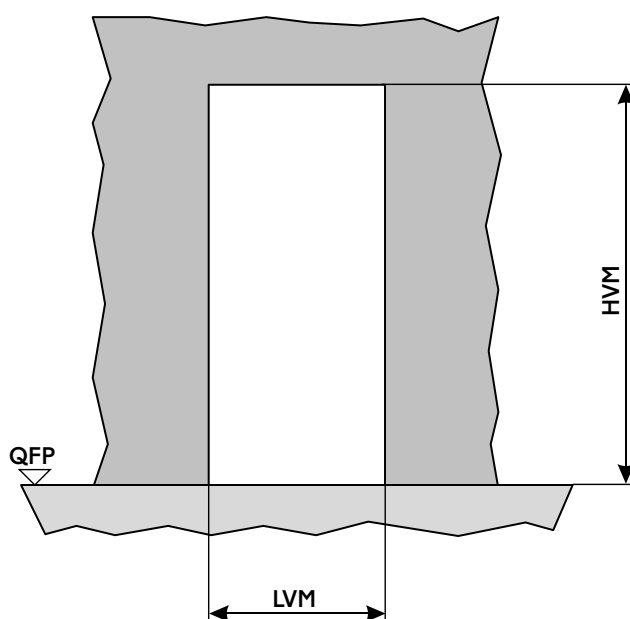
Misure espresse in millimetri / Measurements in millimetres

300X400



400X600





**MISURE VANO MURO**  
Wall opening measurements

HVM	LVM
2150	800
2150	900
2150	1000
2150	1200

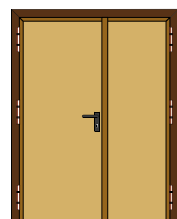


SIGLA 1 B

**MISURE PORTA CORRISPONDENTE**  
Corresponding door measurements

ALTEZZA height	LARGHEZZA width
2150	800
2150	900
2150	1000
2150	1200

2150	1200
2150	1265
2150	1300
2150	1400
2150	1500
2150	1600
2150	1800
2150	2000

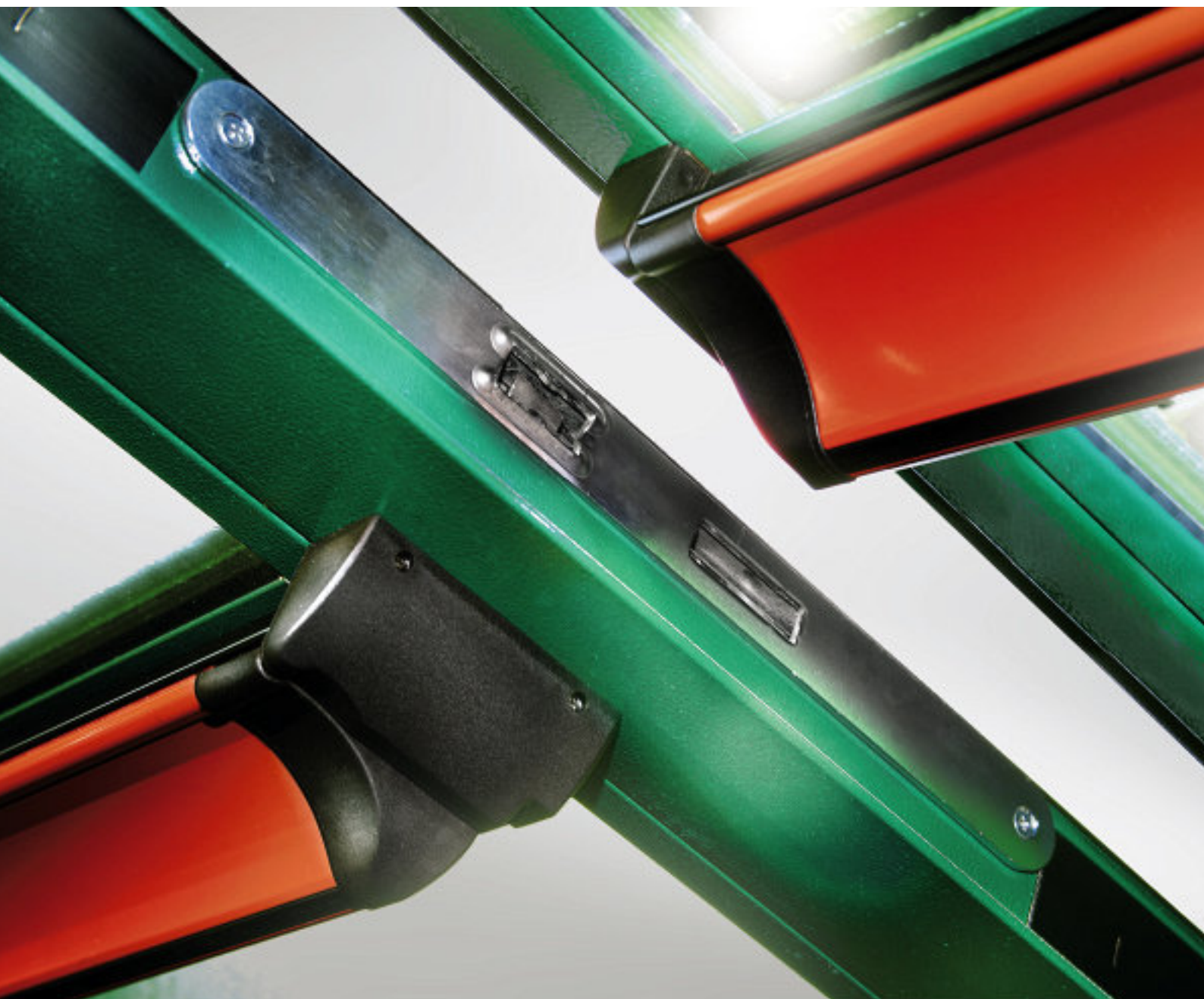


SIGLA 2 B

2150	1200 (800 + 400)
2150	1265 (665 + 600)
2150	1300 (900 + 400)
2150	1400 (1000 + 400)
2150	1500 (900 + 600)
2150	1600 (800 + 800)
2150	1800 (900 + 900)
2150	2000 (1000 + 1000)







**VISUAL**  
PORTA TAGLIAFUOCO VETRATA/GLAZED FIRE DOOR  
REI 60/90/120



**PERCHÉ SCEGLIERE VISUAL.** Visual è una soluzione sicura che coniuga le esigenze di compartimentazione a quelle di visibilità. In grado di soddisfare le esigenze di ospedali, ristoranti, uffici pubblici e privati e ovunque ci sia la necessità di trasparenza. Idonea per la compartimentazione di varchi di medie e grandi dimensioni, tipiche di porte a 1 e 2 battenti con fianchi luce e sopraluce, in versione antipanico o con maniglia/maniglia. Non sono previste misure standard e il prezzo è calcolato al mq. Il sistema costruttivo di profili modulari consente per Visual la personalizzazione più ampia, dalla porta a un'anta, a due ante, alla porta finestra, dai fianchi e sopraluci fissi, ai moduli fissi, montaggio a spigolo oppure in corridoio. Completa trasparenza del vetro e personalizzabile con finiture in vetro colorato, bucciato o satinato. Una gamma costruttiva per qualsiasi esigenza architettonica con una vasta scelta di accessori e colori. Visual garantisce la massima sicurezza degli ambienti ed è la porta tagliafuoco vetrata italiana di gamma più completa nel suo genere.

**WHY CHOOSE VISUAL.** Visual is a secure solution that unites the need of division with that of visibility. Ideal for hospitals, restaurants, public and private offices and wherever there is the need for transparency. Ideal for the division of medium and large areas, typical of single and double leaf doors, with sidelight and fanlight, in the panic-bar version or with handle/handle. There are no standard measurements and the price is calculated per m<sup>2</sup>. Visuals system of modular profile construction allows a wide range of personalised options, from the single leaf door to the double leaf door, from French doors to sidelights and fanlights, and fixed panels, with fitting on wall edges or in corridors. The complete transparency of the glass can be personalised with coloured glass finishes, orange peel or satin. A constructive range for any structural need with a wide range of colours and accessories. Visual guarantees maximum security and is the most complete Italian glazed fire door of its kind.



Visual 2B REI 60-90-120  
Visual 2B REI 60-90-120





Chiusura con omologazione di resistenza al fuoco secondo UNI 9723 del DM 14/12/93 per le Visual REI 60/90/120. Accessori e caratteristiche tecniche di serie come da nostra produzione. Telaio con struttura perimetrale in acciaio zincato con interposto isolamento termico 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, di serie autochiusura con chiudiporta forza 2-4, inoltre autochiusura supplementare con cerniera centrale con molla incorporata, di serie telaio con zanche per muratura sui 3 lati. Battente con struttura perimetrale di sostegno del vetro in acciaio zincato con interposto isolamento termico realizzato con profilo sagomato nelle versioni Z-T-L, serratura a infilare a 1 punto di chiusura con cilindro tipo Yale con 3 chiavi, maniglieria antinfortunistica (maniglia/maniglia) su placca in resina colore nero opaco, guarnizione autoespandente fumi caldi. 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 e telaio REI 60 55 mm, REI 90/120 80 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), maniglieria e/o maniglione antipanico, chiudiporta con sequenziatore di chiusura incorporato, elettromaniglia per controllo accessi, sopra luce e fianco luce, vetri trasparenti per esterno esposti al sole, vetri riflettenti per esterno esposti al sole, vetri colorati, vetri stampati a -C- non trasparenti, vetri sabbiati satinati non trasparenti, verniciature RAL a scelta, disponibile fuori misura.

### VISUAL TECHNICAL SPECIFICATIONS.

Door with fireproof type approval following the UNI 9723 of MD 14/12/93 and certified in various European countries. Standard accessories and technical characteristics as of our production. Frame with galvanised steel outer structure with inserted thermal insulation made up of a Z-T-L shaped profile. 3 hinges with 3 leaves adjustable in height and width on ball bearings, standard self-closure with 2-4 strength door closer, as well as supplementary self-closure by means of spring-loaded central hinge, standard frame with frame ties on three sides. Door with galvanised steel perimetrical glass supporting structure with inserted thermal insulation made up of a shaped profile in the Z-T-L version, single locking point mortise type lock with Yale cylinder and 3 keys, accident prevention handles (handle/handle) on opaque black resin plaque, hot fume auto-expanding seal. Frame and door both painted with light ivory epoxy-polyester powder paint similar to the RAL 9010. Installation on internal walls which are not exposed to sun and/or rain, push opening seen from the inside. REI 60 door and frame thickness 55 mm, REI 90/120 80 mm.

Options: frame to be screw fixed to bricked-in sub-frame (warning: wall opening internal measurement of sub-frame), expansion bolted frame (advised for cement or old walls), handle and/or panic-bar, door closer with incorporated door selector, electro-handle for access control, fanlight and sidelight, clear glass for outside exposed to sun, reflective glass for outside exposed to sun, coloured glass, opaque "C" moulded glass, sanded opaque satin glass, choice of RAL paint, available in non-standard sizes.



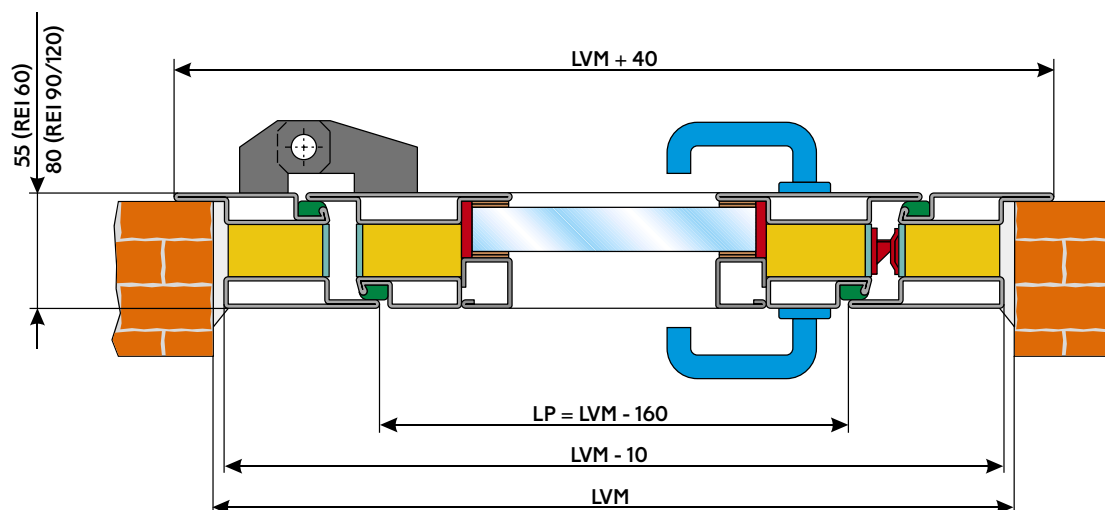
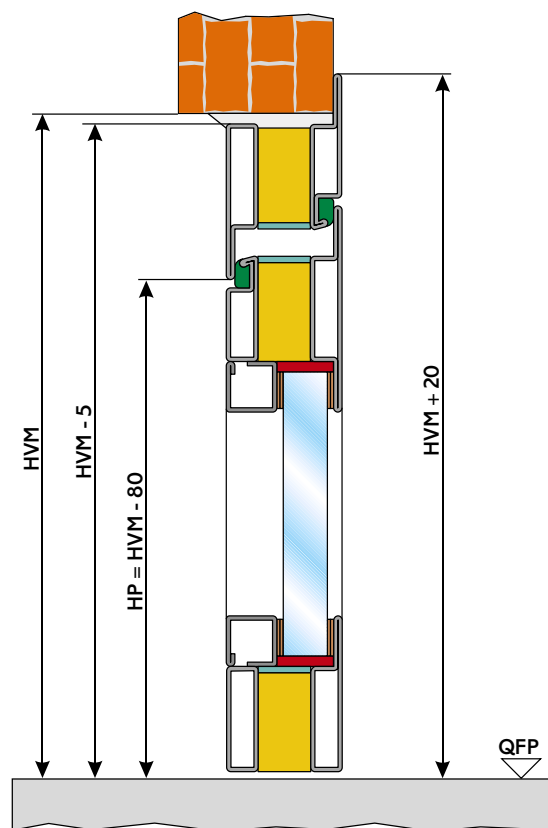
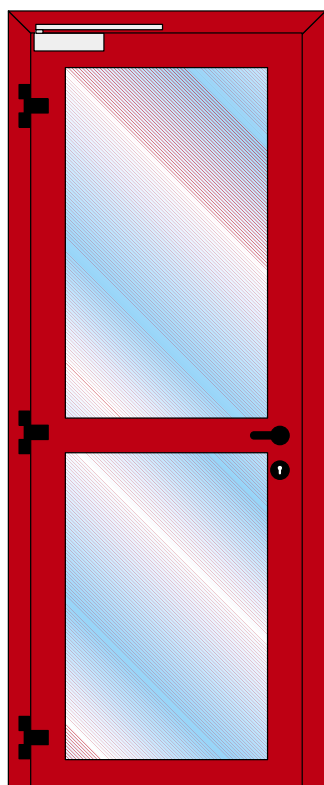
MANIGLIA / HANDLE



CERNIERA / HINGE

# VISUAL REI 60/90/120 1 BATTENTE / SINGLE LEAF.

Misure espresse in millimetri / Measurement in millimetres



## LIMITI DIMENSIONALI REI 30/60

Dimensional limits

HVM 1815 / 2610  
LVM 620 / 1340

## LIMITI DIMENSIONALI REI 90/120

Dimensional limits

HVM 1815 / 2610  
LVM 620 / 1200

LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

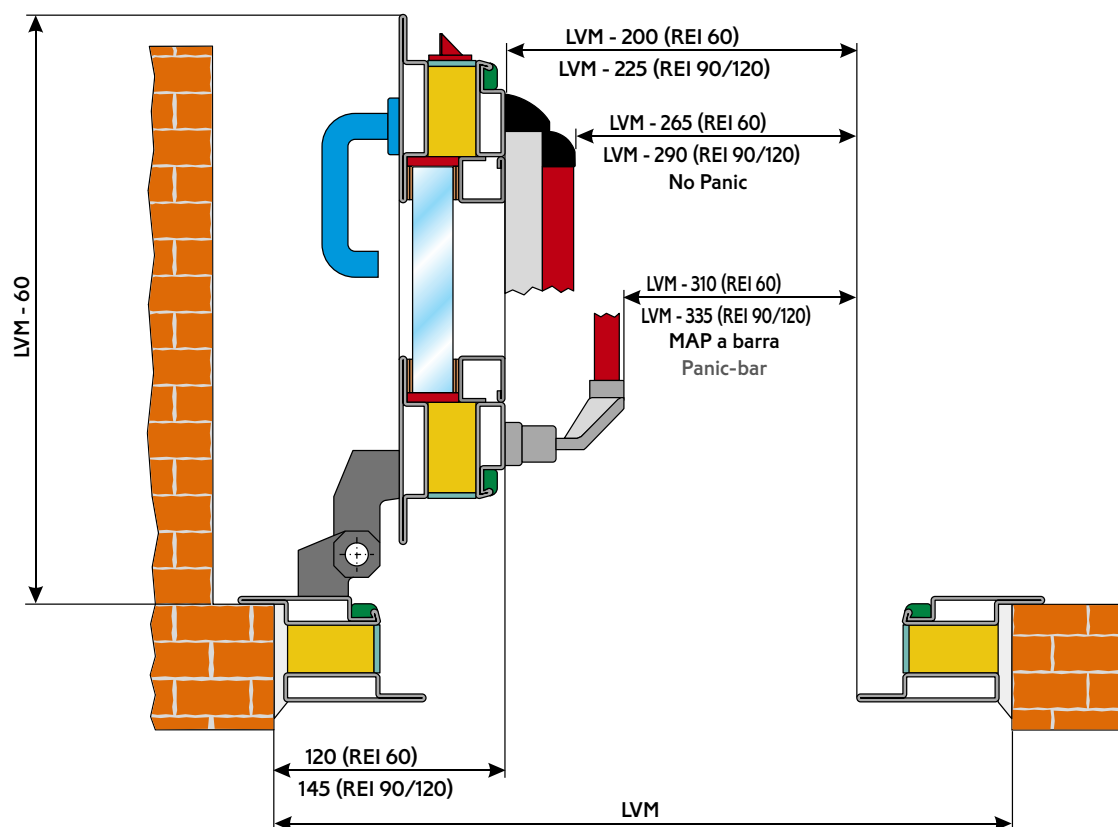
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

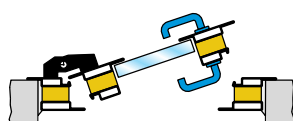
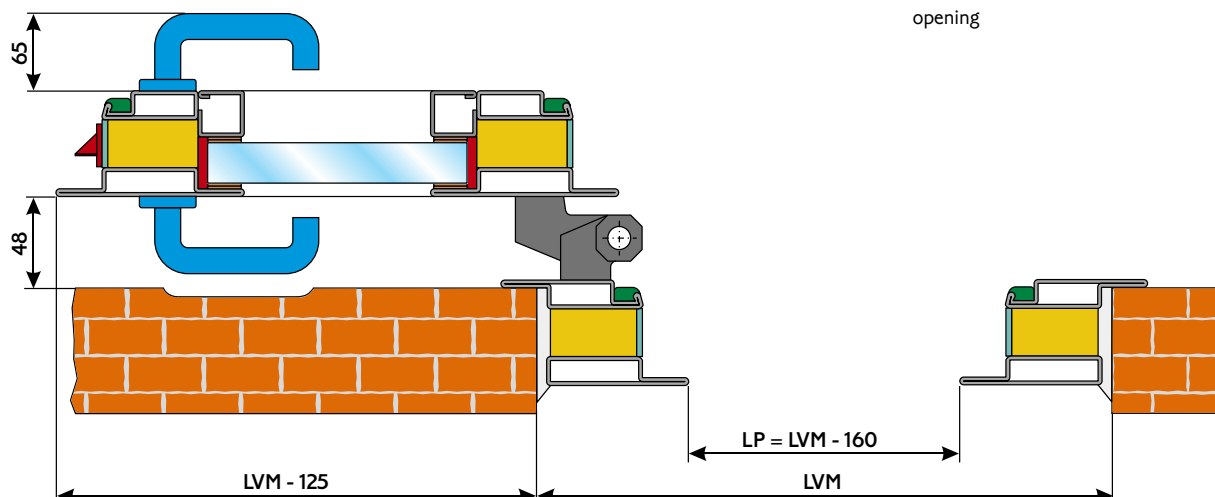
QFP = quota filo pavimento  
QFP = floor level



## APERTURA 90° opening

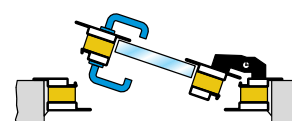


## APERTURA 180° opening



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

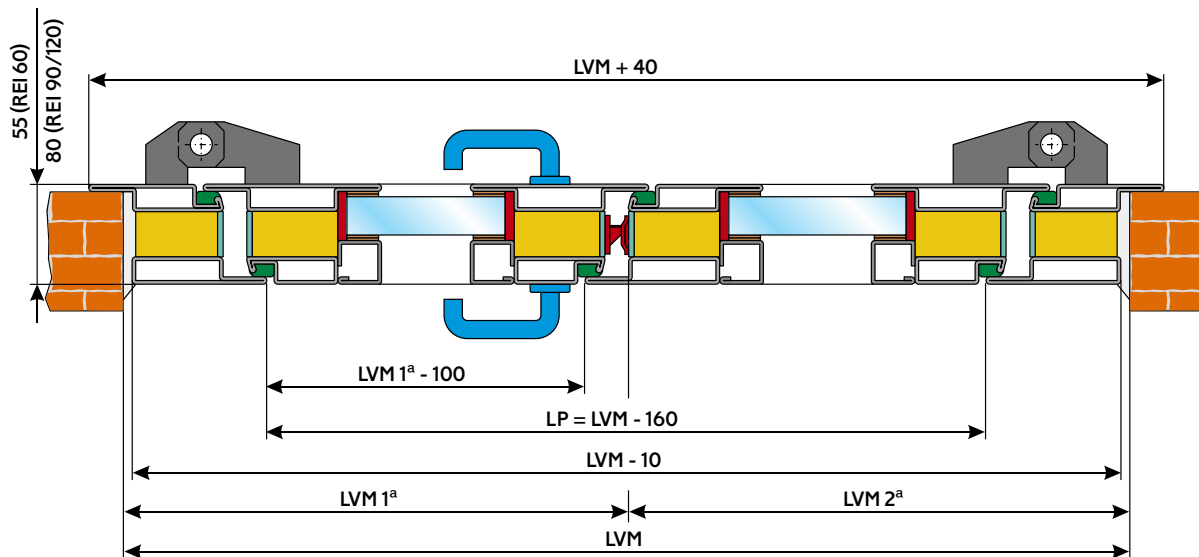
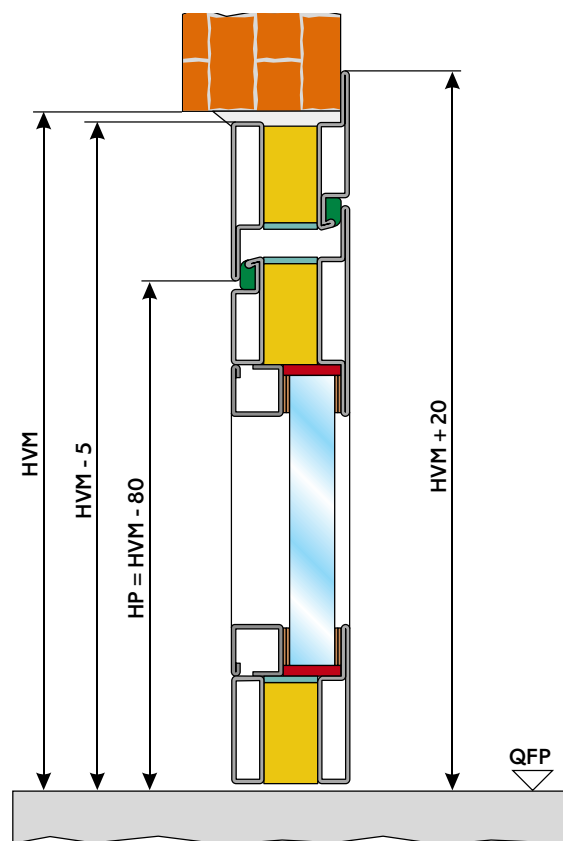
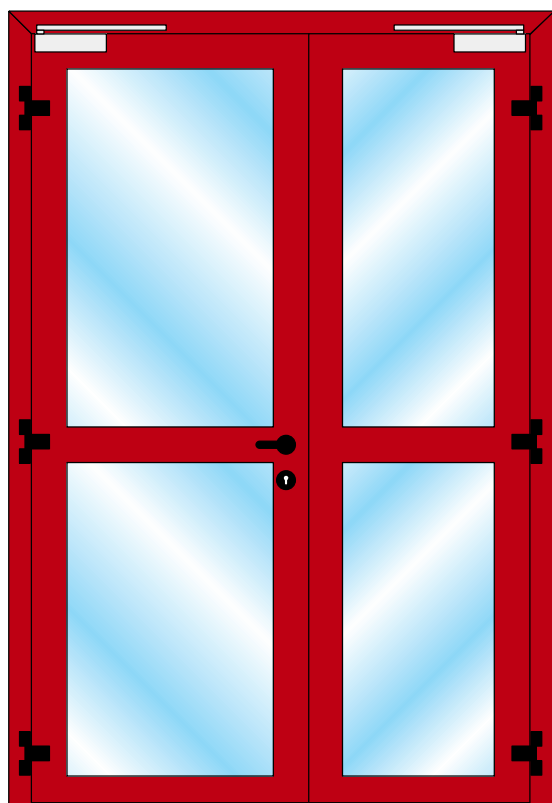
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

# VISUAL REI 60/90/120 2 BATTENTI / DOUBLE LEAF.

Misure espresse in millimetri / Measurement in millimetres



## LIMITI DIMENSIONALI REI 30/60

Dimensional limits

HVM	1815 / 2610
LVM	560+360 / 1140+1140

## LIMITI DIMENSIONALI REI 90/120

Dimensional limits

HVM	1815 / 2610
LVM	560+360 / 1140+1140

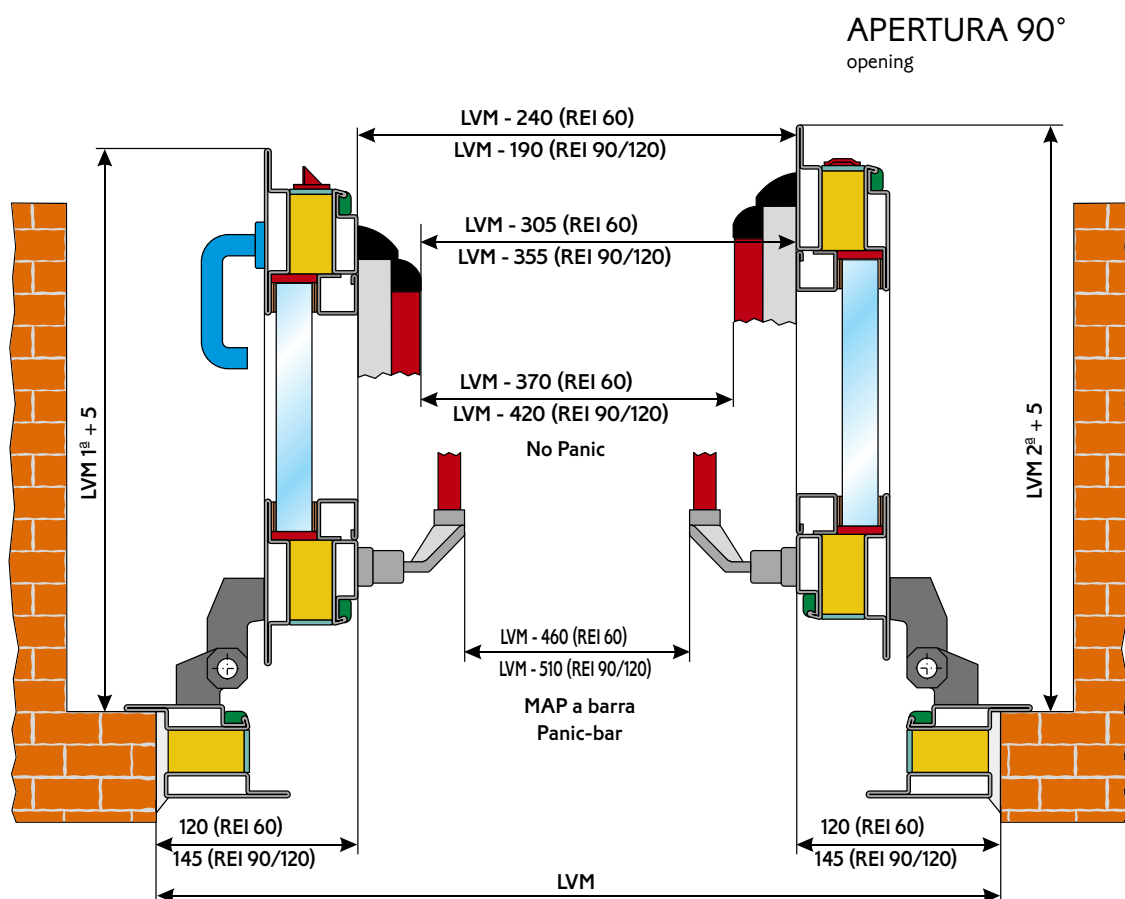
LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

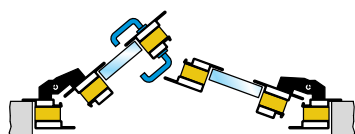
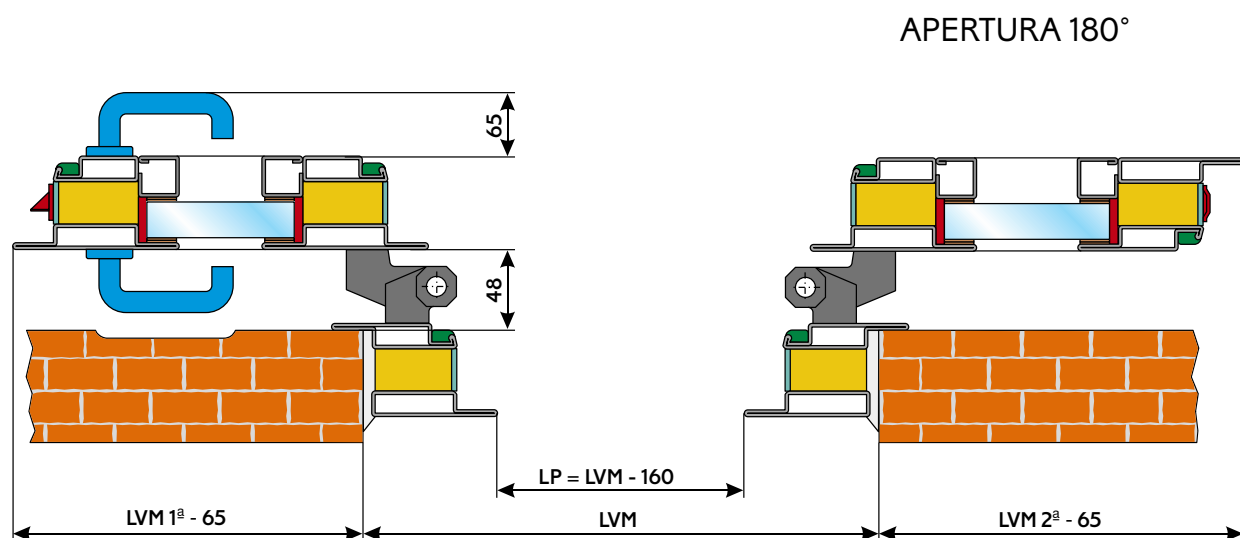
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

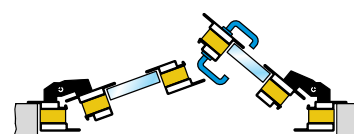


Misure espresse in millimetri/Measurement in millimetres



**APERTURA SINISTRA**  
Left-hand opening

**APERTURA DESTRA**  
Right-hand opening



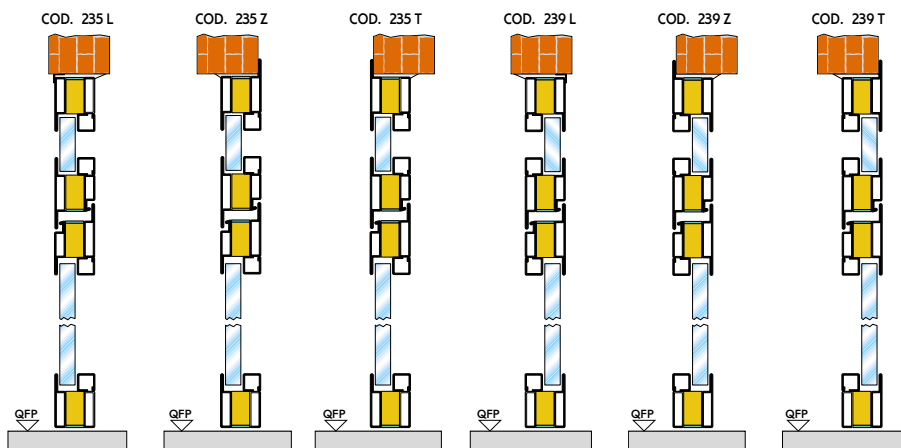
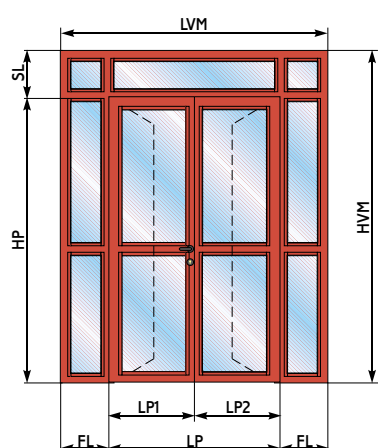
LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

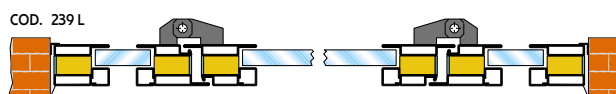
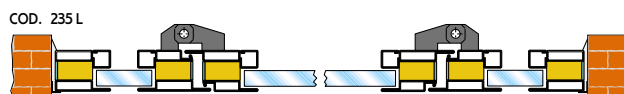
QFP = quota filo pavimento  
QFP = floor level



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

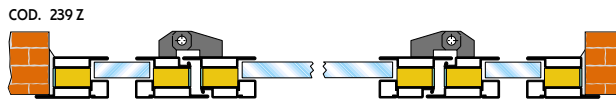
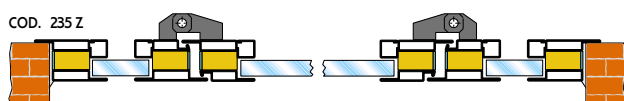
TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

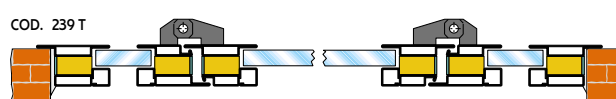
TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

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

Soluzione più usuale  
Most common solution



SL = sopraluce  
SL = fanlight

FL = fiancoluce  
FL = sidelight

LVM = larghezza vano muro  
LVM = wall opening width

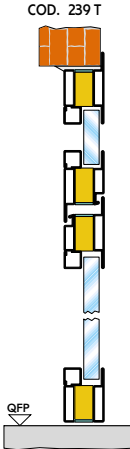
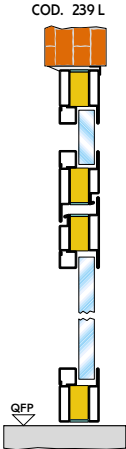
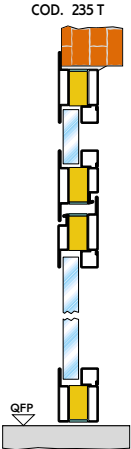
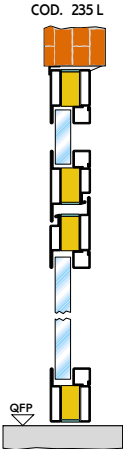
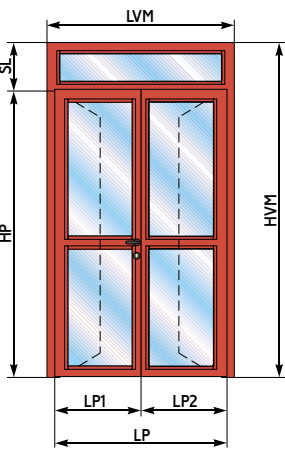
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

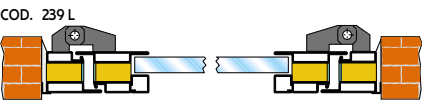
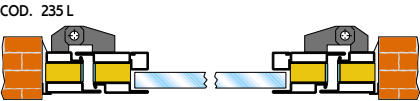
VISUAL CONFIGURAZIONI COD V51 REI 60/COD V72 RE 60/ COD VII REI 120/  
COMPOSITIONS.



TELAIO “L” su muro - TELAIO “T” - ANTA “Z”  
“L” frame on wall, “T” frame, “Z” door

TELAIO “L” su muro - TELAIO “Z” - ANTA “T”  
“L” frame on wall, “Z” frame, “T” door

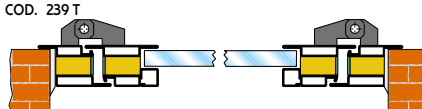
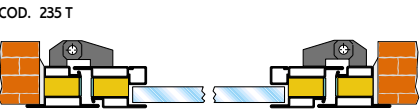
Soluzione più usuale  
Most common solution



TELAIO “T” su muro - TELAIO “T” - ANTA “Z”  
“T” frame on wall, “T” frame, “Z” door

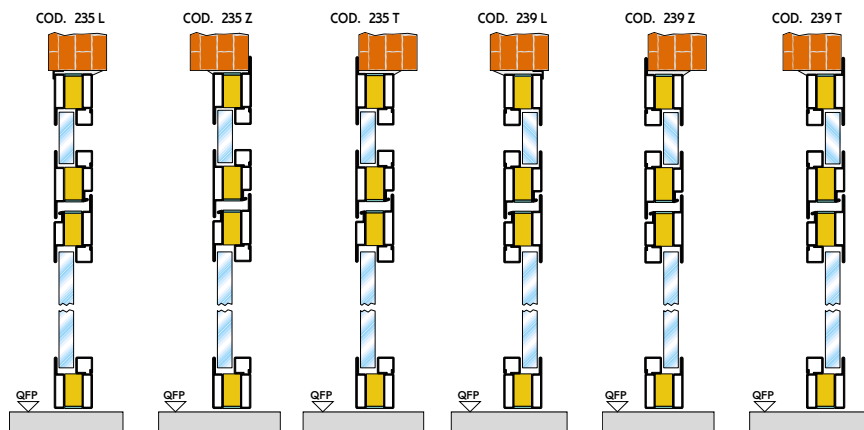
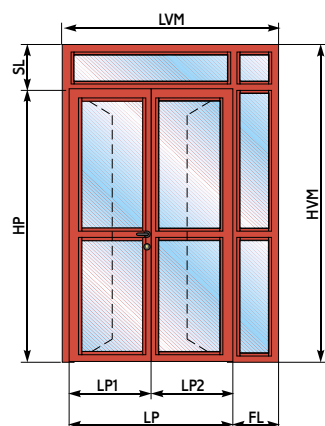
TELAIO “T” su muro - TELAIO “Z” - ANTA “T”  
“T” frame on wall, “Z” frame, “T” door

Soluzione più usuale  
Most common solution



SL = sopraluce  
SL = fanlight

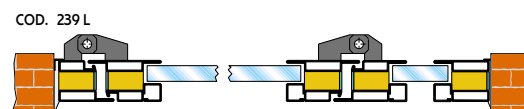
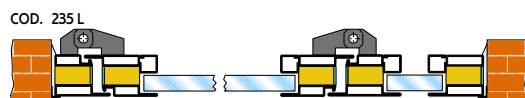
LVM = larghezza vano muro    HVM = altezza vano muro    HP = altezza passaggio    LP = larghezza passaggio    QFP = quota filo pavimento  
LVM = wall opening width    HVM = wall opening height    HP = passage height    LP = passage width    QFP = floor level



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

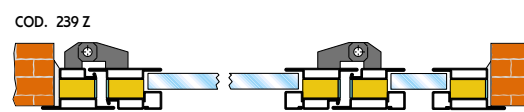
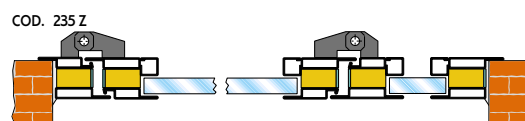
TELAIO "L" su muro - TELAIIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

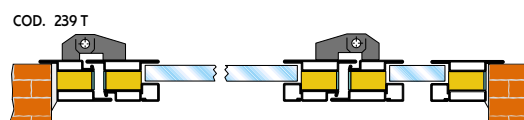
TELAIO "Z" su muro - TELAIIO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

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

Soluzione più usuale  
Most common solution



SL = sopra luce  
SL = fanlight

FL = fiancoluce  
FL = sidelight

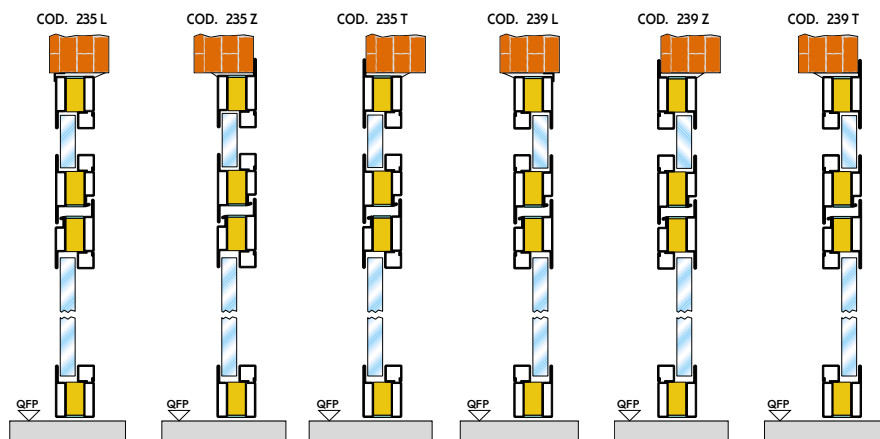
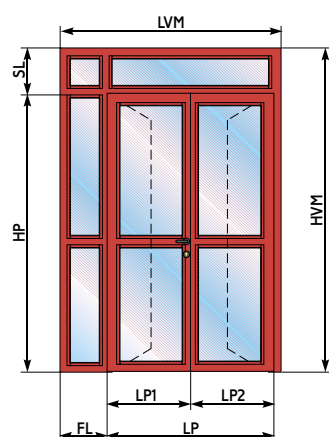
LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

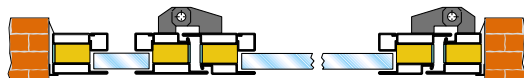
LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level



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

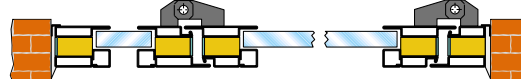
COD. 235 L



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

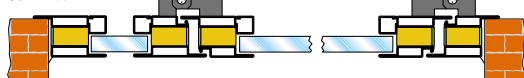
Soluzione più usuale  
Most common solution

COD. 239 L



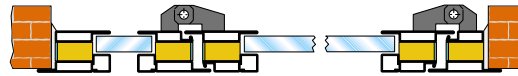
TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"  
"Z" frame on wall, "T" frame, "Z" door

COD. 235 Z



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

COD. 239 Z



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

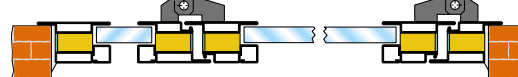
COD. 235 T



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

Soluzione più usuale  
Most common solution

COD. 239 T



SL = sopraluce  
SL = fanlight

FL = fiancoluce  
FL = sidelight

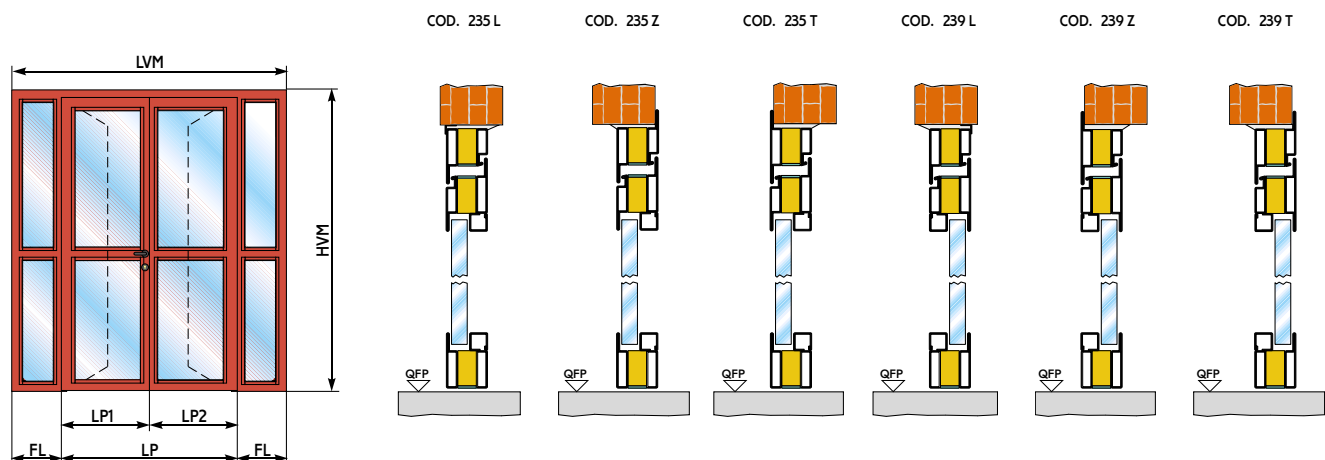
LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

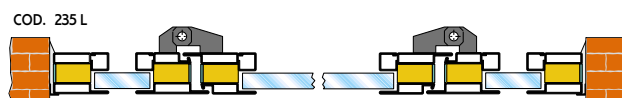
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

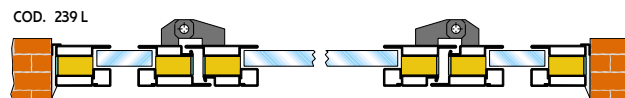


TELAIO "L" su muro - TELAIO "T" - ANTA "Z"  
"L" frame on wall, "T" frame, "Z" door

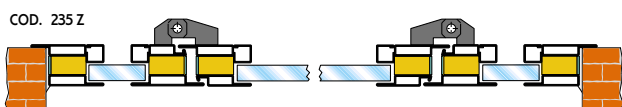


TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

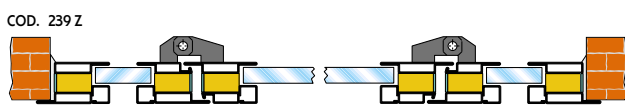
Soluzione più usuale  
Most common solution



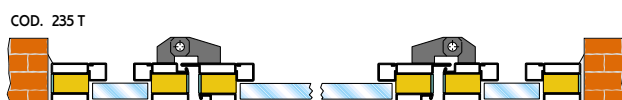
TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"  
"Z" frame on wall, "T" frame, "Z" door



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

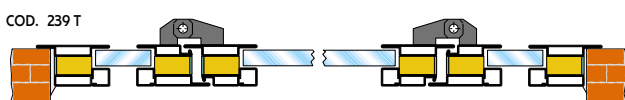


TELAIO "T" su muro - TELAIO "T" - ANTA "Z"  
"T" frame on wall, "T" frame, "Z" door



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

Soluzione più usuale  
Most common solution



FL = fiancoluce  
FL = sidelight

LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

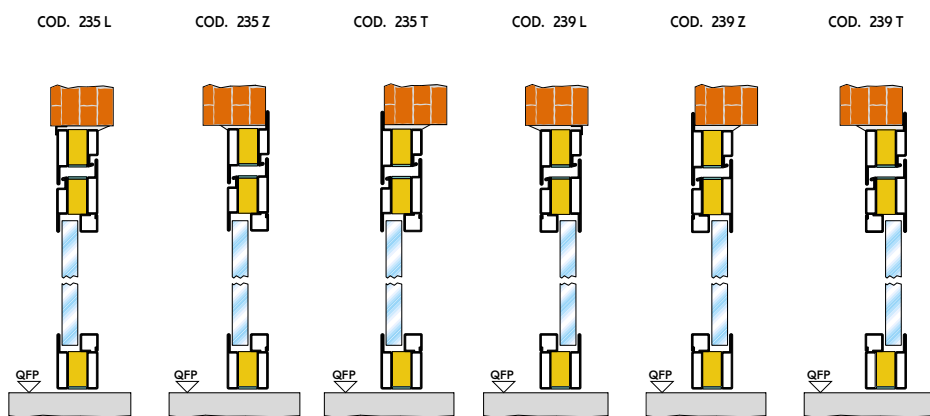
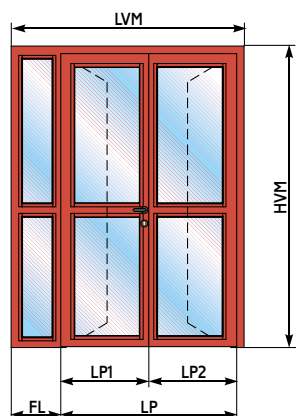
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level



# VISUAL CONFIGURAZIONI COD V55 REI 60/COD V76 RE 60/COD V1M REI 120 / COMPOSITIONS.

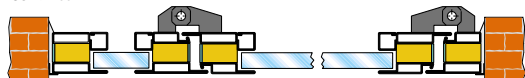


TELAIO "L" su muro - TELAIIO "T" - ANTA "Z"  
"L" frame on wall, "T" frame, "Z" door

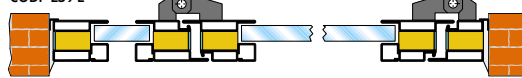
TELAIO "L" su muro - TELAIIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution

COD. 235 L



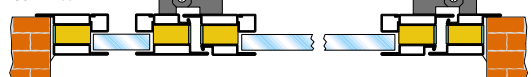
COD. 239 L



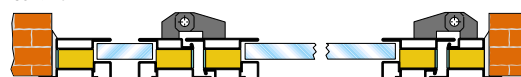
TELAIO "Z" su muro - TELAIIO "T" - ANTA "Z"  
"Z" frame on wall, "T" frame, "Z" door

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

COD. 235 Z



COD. 239 Z

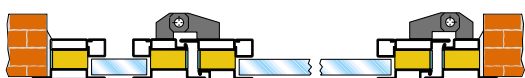


TELAIO "T" su muro - TELAIIO "T" - ANTA "Z"  
"T" frame on wall, "T" frame, "Z" door

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

Soluzione più usuale  
Most common solution

COD. 235 T



COD. 239 T



FL = fiancoluce  
FL = sidelight

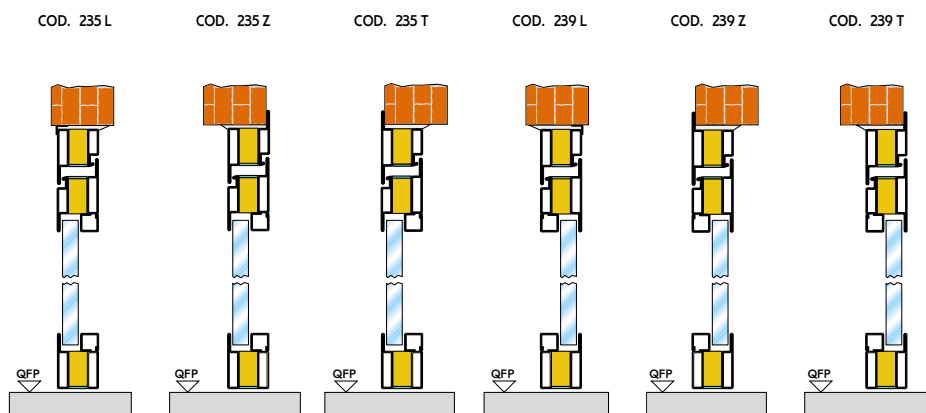
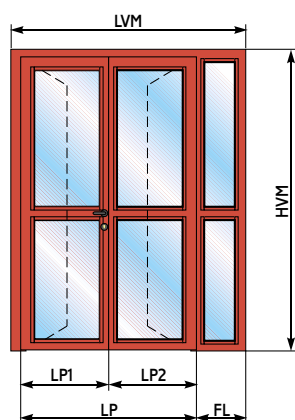
LVM = larghezza vano muro  
LVM = wall opening width

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



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

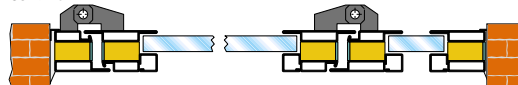
COD. 235 L



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

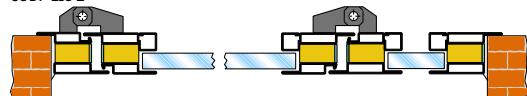
Soluzione più usuale  
Most common solution

COD. 239 L



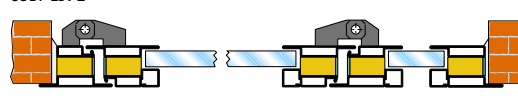
TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"  
"Z" frame on wall, "T" frame, "Z" door

COD. 235 Z



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

COD. 239 Z



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

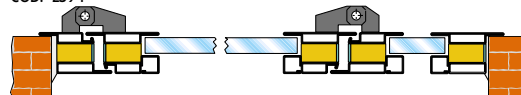
COD. 235 T



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

Soluzione più usuale  
Most common solution

COD. 239 T



FL = fiancoluce  
FL = sidelight

LVM = larghezza vano muro  
LVM = wall opening width

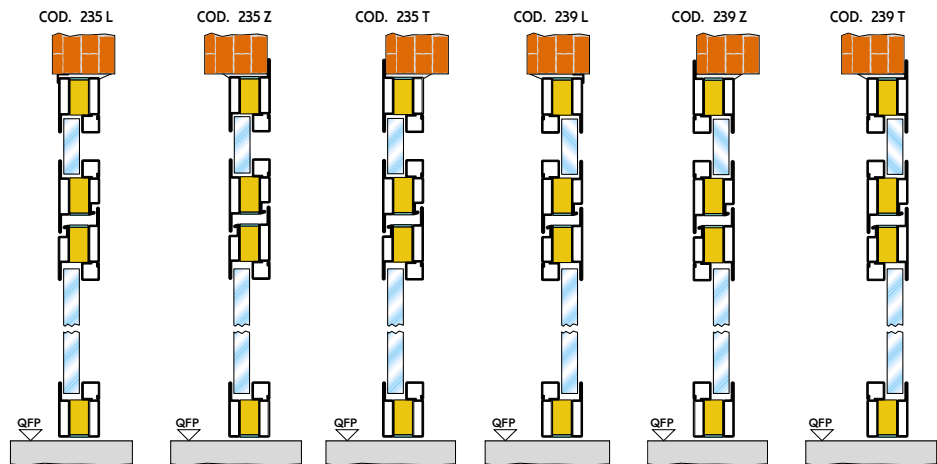
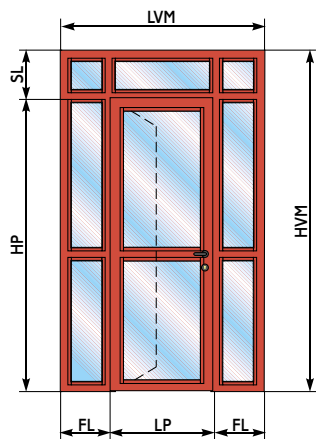
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

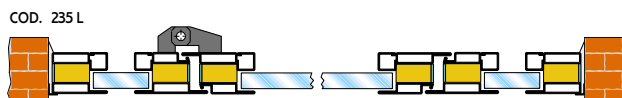
LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

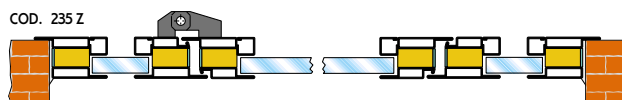
# VISUAL CONFIGURAZIONI COD V57 REI 60/COD V64 RE 60/ COD V1A REI 120/ COMPOSITIONS.



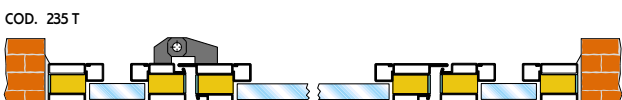
TELAIO "L" su muro - TELAIO "T" - ANTA "Z"  
"L" frame on wall, "T" frame, "Z" door



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

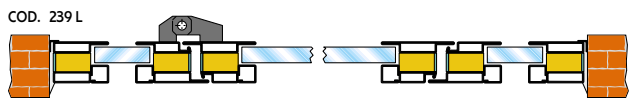


TELAIO "T" su muro - TELAIO "T" - ANTA "Z"  
"T" frame on wall, "T" frame, "Z" door

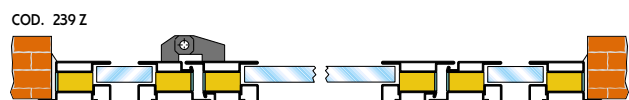


TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution

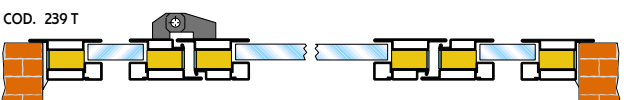


TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

Soluzione più usuale  
Most common solution



SL = sopraluce  
SL = fanlight

FL = fiancoluce  
FL = sidelight

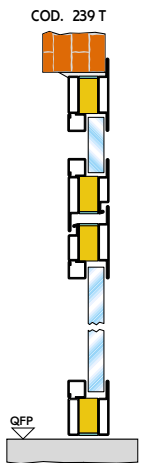
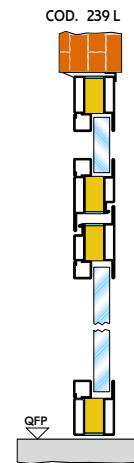
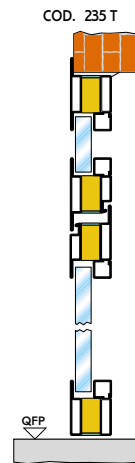
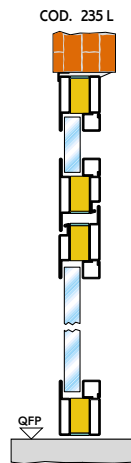
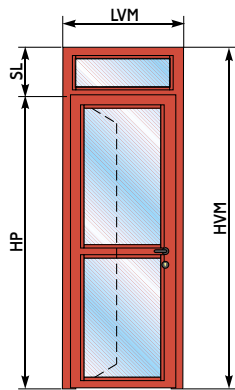
LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

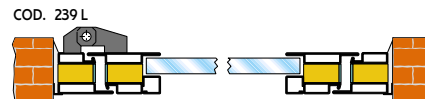
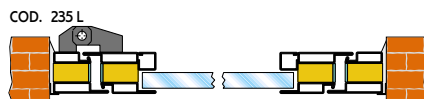
QFP = quota filo pavimento  
QFP = floor level



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

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

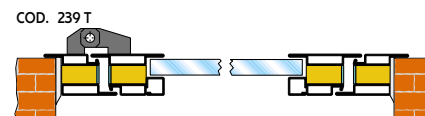
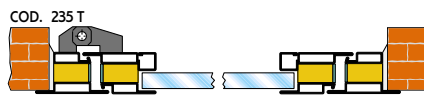
Soluzione più usuale  
Most common solution



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

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

Soluzione più usuale  
Most common solution



SL = sopraluce  
SL = fanlight

LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

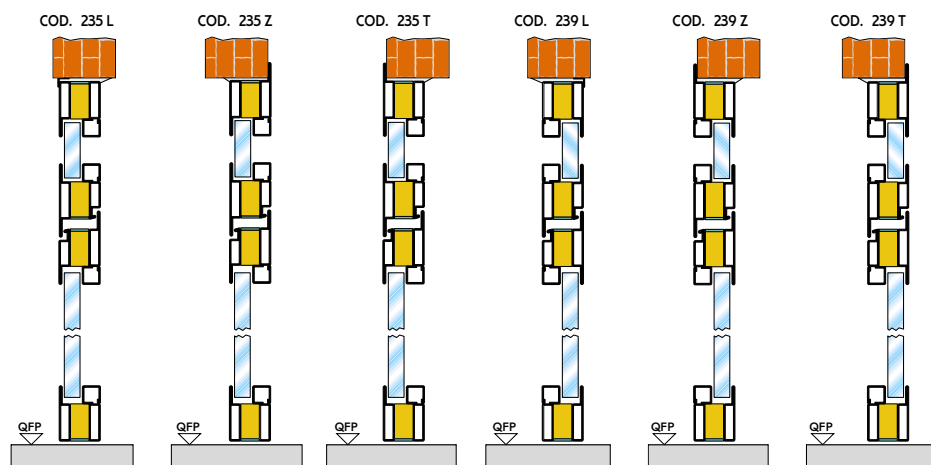
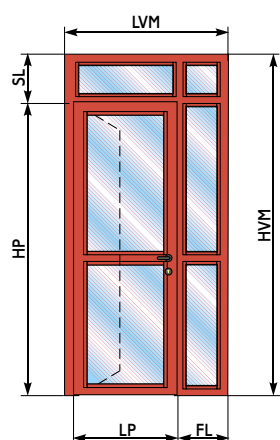
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

# VISUAL CONFIGURAZIONI COD V58 REI 60/COD V66 RE 60/ COD V1C REI 120

## COMPOSITIONS.



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

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

Soluzione più usuale  
Most common solution

COD. 235 L



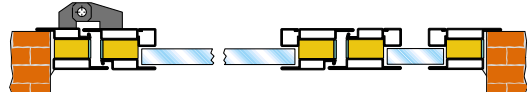
COD. 239 L



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

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

COD. 235 Z



COD. 239 Z



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

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

Soluzione più usuale  
Most common solution

COD. 235 T



COD. 239 T



SL = sopraluce  
SL = fanlight

FL = fiancoluce  
FL = sidelight

LVM = larghezza vano muro  
LVM = wall opening width

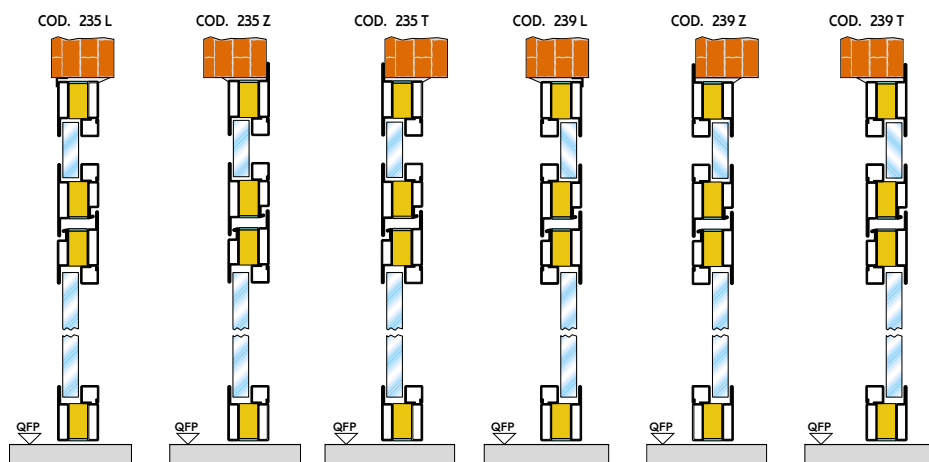
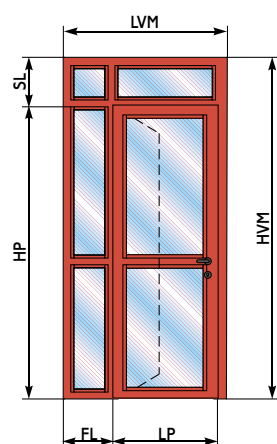
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

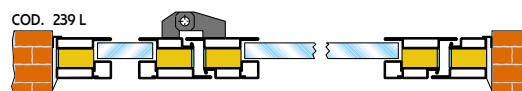
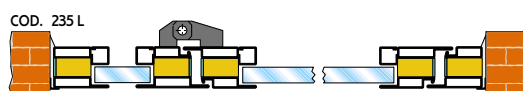
# VISUAL CONFIGURAZIONI COD V60 REI 60/COD V67 RE 60/COD V1D REI 120 COMPOSITIONS.



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

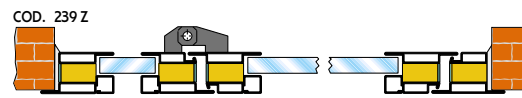
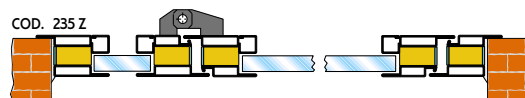
TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

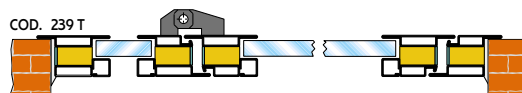
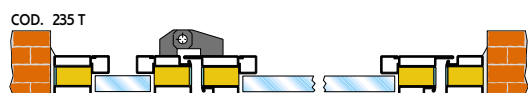
TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

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

Soluzione più usuale  
Most common solution



SL = sopraluce  
SL = fanlight

FL = fiancoluce  
FL = sidelight

LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

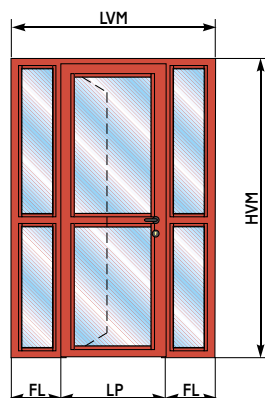
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

# VISUAL CONFIGURAZIONI COD V61 REI 60/COD V68 RE 60/COD V1E REI 120

## COMPOSITIONS.



COD. 235 L

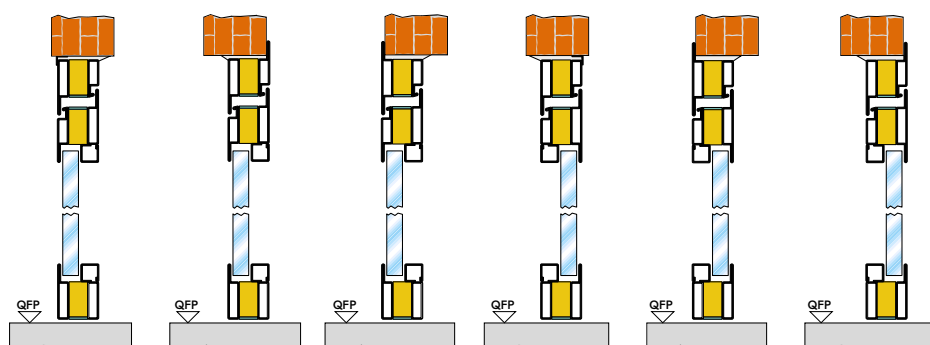
COD. 235 Z

COD. 235 T

COD. 239 L

COD. 239 Z

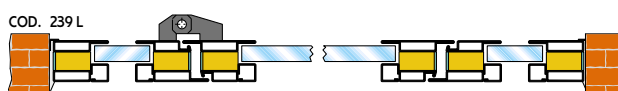
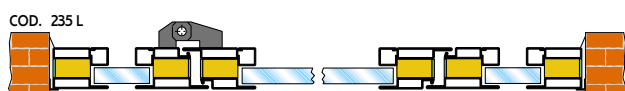
COD. 239 T



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

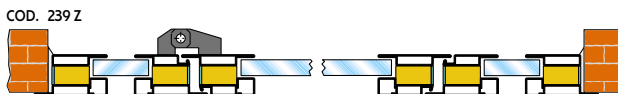
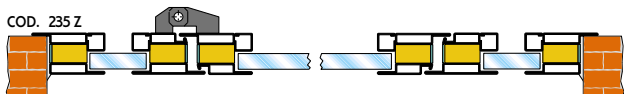
TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

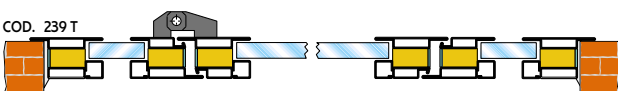
TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

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

Soluzione più usuale  
Most common solution



FL = fiancoluce  
FL = sidelight

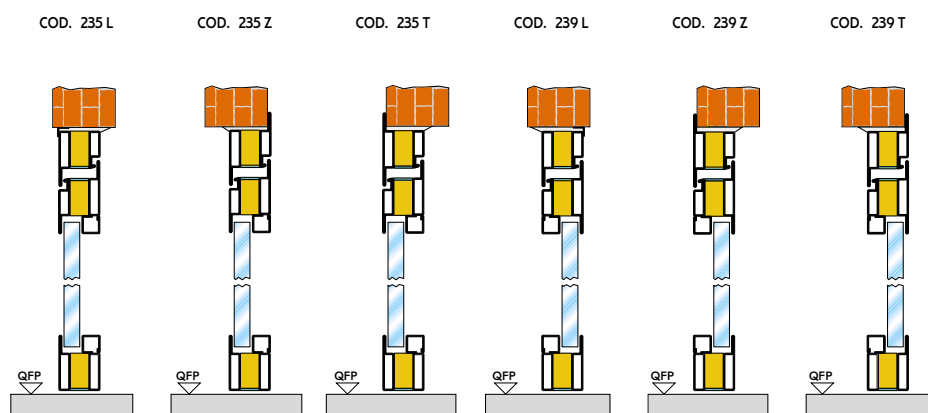
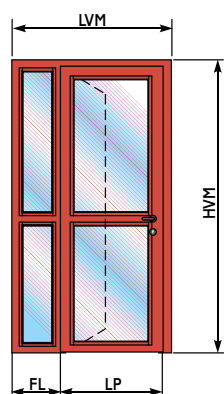
LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

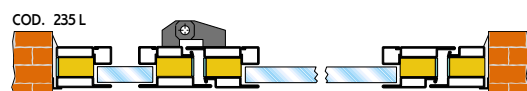
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

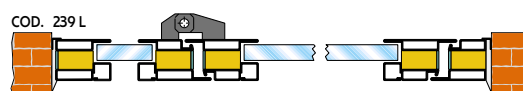


TELAIO "L" su muro - TELAIO "T" - ANTA "Z"  
"L" frame on wall, "T" frame, "Z" door

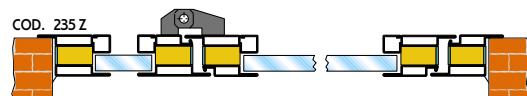


TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

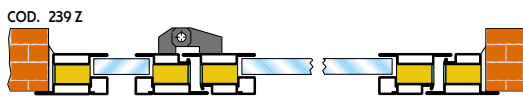
Soluzione più usuale  
Most common solution



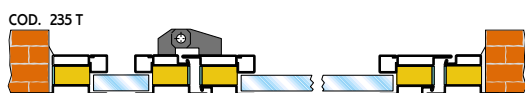
TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"  
"Z" frame on wall, "T" frame, "Z" door



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

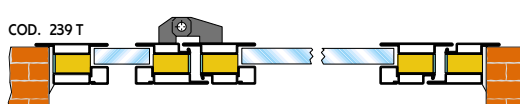


TELAIO "T" su muro - TELAIO "T" - ANTA "Z"  
"T" frame on wall, "T" frame, "Z" door



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

Soluzione più usuale  
Most common solution



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

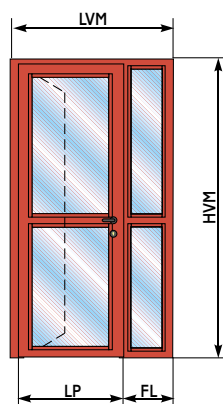
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level



# VISUAL CONFIGURAZIONI COD V63 REI 60/COD V70 RE 60/COD V1G REI 120 COMPOSITIONS.



COD. 235 L

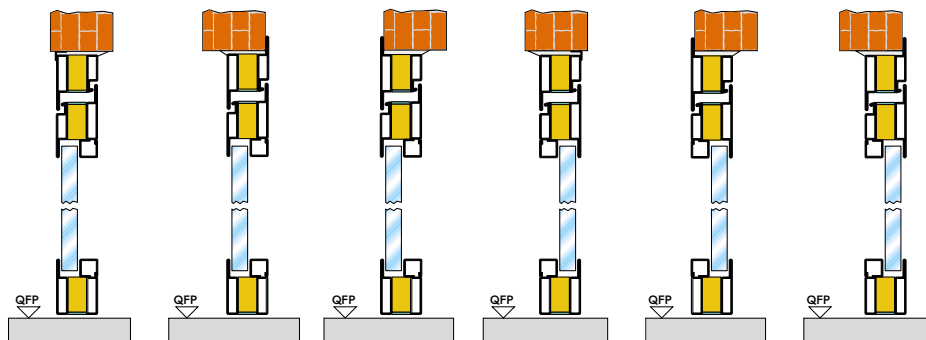
COD. 235 Z

COD. 235 T

COD. 239 L

COD. 239 Z

COD. 239 T



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

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

Soluzione più usuale  
Most common solution

COD. 235 L



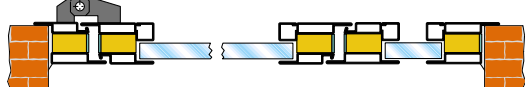
COD. 239 L



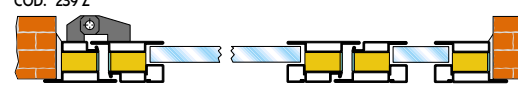
TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"  
"Z" frame on wall, "T" frame, "Z" door

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

COD. 235 Z



COD. 239 Z



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

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

Soluzione più usuale  
Most common solution

COD. 235 T



COD. 239 T



FL = fiancoluce  
FL = sidelight

LVM = larghezza vano muro  
LVM = wall opening width

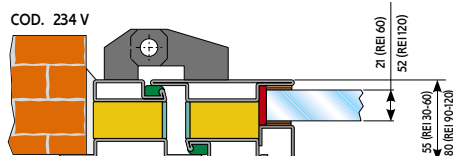
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

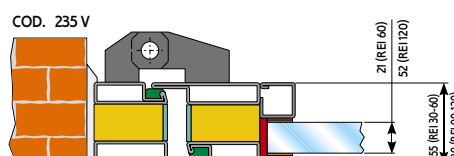
LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

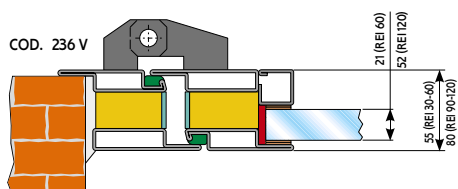
TELAIO "T" - ANTA "T"  
"T" frame, "T" door



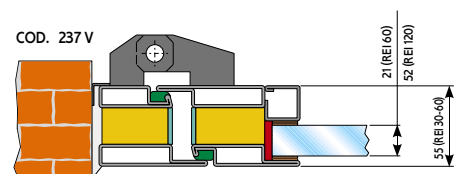
TELAIO "T" - ANTA "Z"  
"T" frame, "Z" door



TELAIO "Z" - ANTA "Z"  
"Z" frame, "Z" door

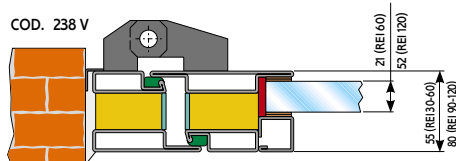


TELAIO "L" - ANTA "Z"  
"L" frame, "Z" door



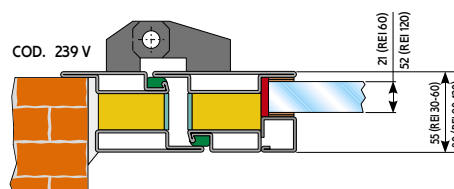
TELAIO "L" - ANTA "T"  
"L" frame, "T" door

Soluzione più usuale  
Most common solution

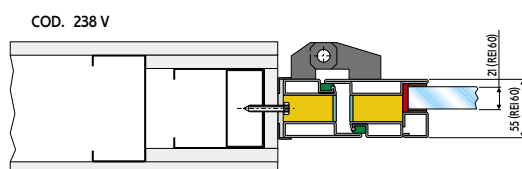


TELAIO "Z" - ANTA "T"  
"Z" frame, "T" door

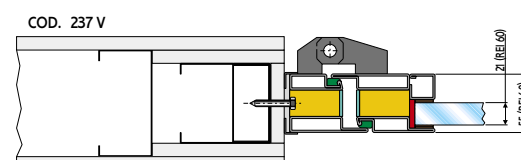
Soluzione più usuale  
Most common solution



TELAIO "L" - ANTA "T" su parete in cartongesso  
"L" frame, "T" door on plasterboard wall



TELAIO "L" - ANTA "Z" su parete in cartongesso  
"L" frame, "Z" door on plasterboard wall



LVM = larghezza vano muro  
LVM = wall opening width

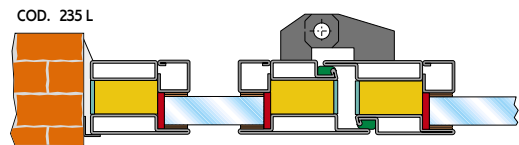
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

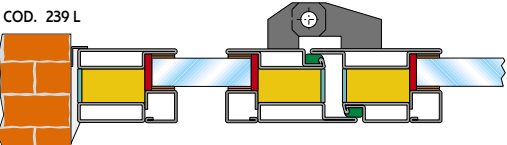
QFP = quota filo pavimento  
QFP = floor level

TELAIO "L" su muro - Telaio "T" - ANTA "Z"  
"L" frame on wall, "T" frame, "Z" door

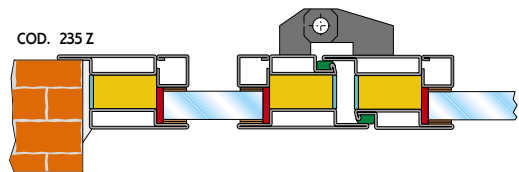


TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

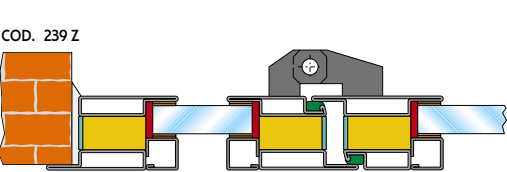
Soluzione più usuale  
Most common solution



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

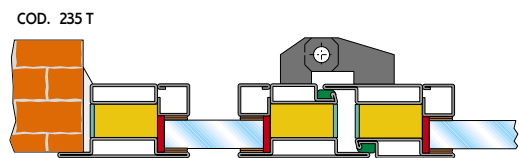


TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



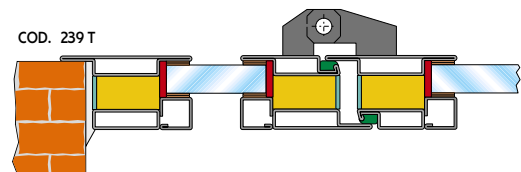
TELAIO "T" su muro - TELAIO "T" - ANTA "Z"  
"T" frame on wall, "T" frame, "Z" door

Soluzione più usuale  
Most common solution

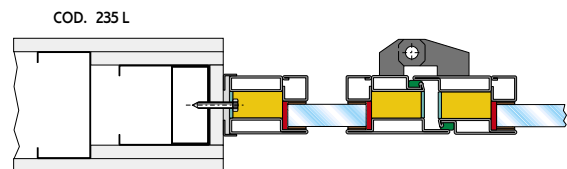


TELAIO "T" su muro - TELAIO "Z" - ANTA "T"  
"T" frame on wall, "Z" frame, "T" door

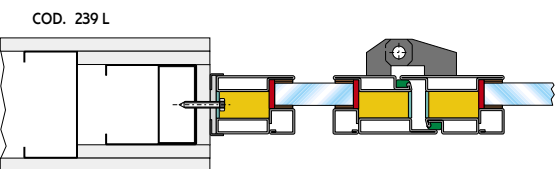
Soluzione più usuale  
Most common solution



TELAIO "L" su parete in CG - TELAIO "T" - ANTA "Z"  
"L" frame on plasterboard wall, "T" frame, "Z" door



TELAIO "L" su parete in CG - TELAIO "Z" - ANTA "T"  
"L" frame on plasterboard wall, "Z" frame, "T" door



LVM = larghezza vano muro  
LVM = wall opening width

HVM = altezza vano muro  
HVM = wall opening height

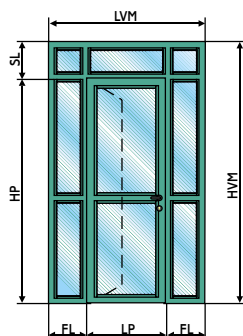
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

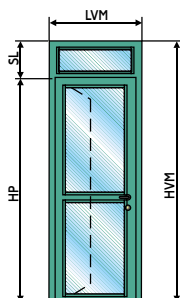
QFP = quota filo pavimento  
QFP = floor level

# VISUAL CONFIGURAZIONI REI 60 / RE 60 / REI 120 COMPOSTE / COMPOSITIONS.

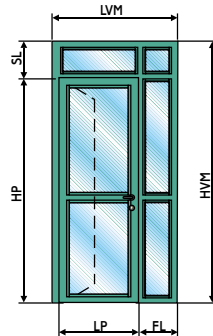
Cod. V57 → REI 60  
Cod. V64 → RE 60  
Cod. V1A → REI 120



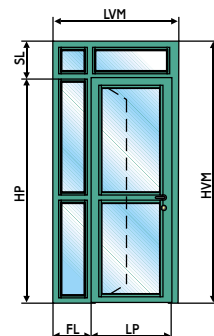
Cod. V58 → REI 60  
Cod. V65 → RE 60  
Cod. V1B → REI 120



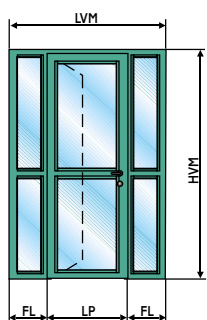
Cod. V59 → REI 60  
Cod. V66 → RE 60  
Cod. V1C → REI 120



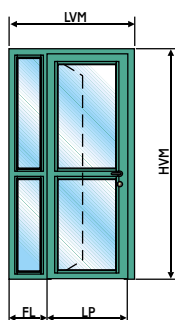
Cod. V60 → REI 60  
Cod. V67 → RE 60  
Cod. V1D → REI 120



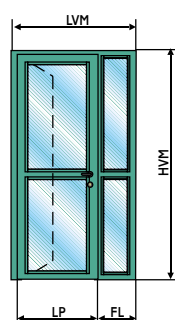
Cod. V61 → REI 60  
Cod. V68 → RE 60  
Cod. V1E → REI 120



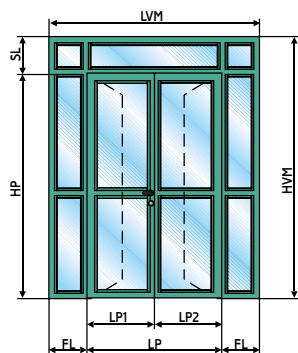
Cod. V62 → REI 60  
Cod. V69 → RE 60  
Cod. V1F → REI 120



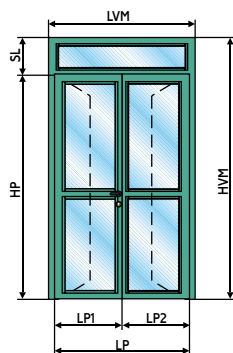
Cod. V63 → REI 60  
Cod. V70 → RE 60  
Cod. V1G → REI 120



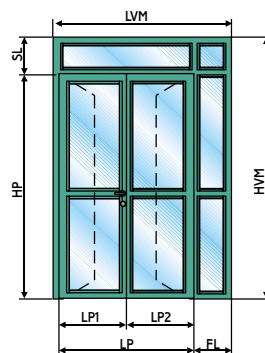
Cod. V50 → REI 60  
Cod. V71 → RE 60  
Cod. V1H → REI 120



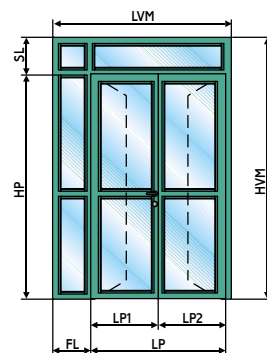
Cod. V51 → REI 60  
Cod. V72 → RE 60  
Cod. V1I → REI 120



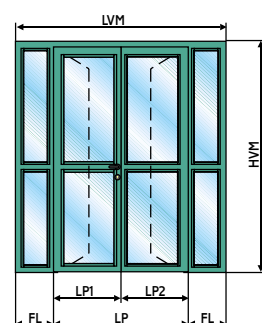
Cod. V52 → REI 60  
Cod. V73 → RE 60  
Cod. V1J → REI 120



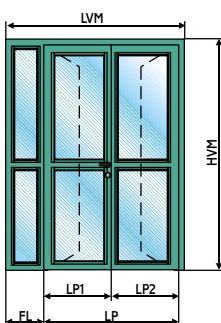
Cod. V53 → REI 60  
Cod. V74 → RE 60  
Cod. V1K → REI 120



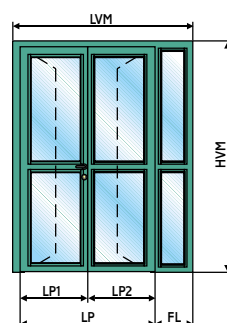
Cod. V54 → REI 60  
Cod. V75 → RE 60  
Cod. V1L → REI 120



Cod. V55 → REI 60  
Cod. V76 → RE 60  
Cod. V1M → REI 120

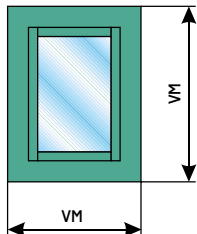


Cod. V56 → REI 60  
Cod. V77 → RE 60  
Cod. V1N → REI 120



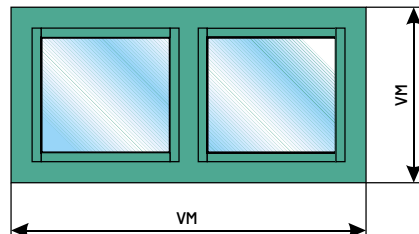
# VISUAL CONFIGURAZIONI FISSE REI 60 / RE 60 / REI 120 COMPOSITIONS.

VISUAL FISSA REI/RE 60  
con 1 FINESTRATURA MONOBLOCCO  
ORIZZONTALE o VERTICALE



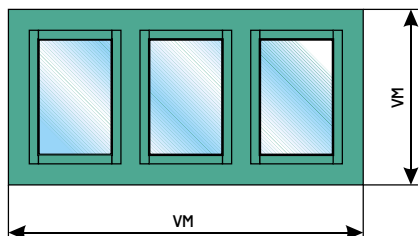
VISUAL FIXED REI/RE 60  
with 1 MONOBLOC APERTURE  
HORIZONTAL and VERTICAL

VISUAL FISSA REI/RE 60  
con 2 FINESTRATURE MONOBLOCCO  
ORIZZONTALE o VERTICALE



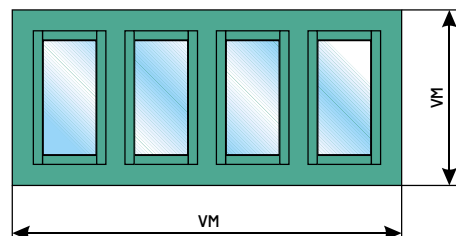
VISUAL FIXED REI/RE 60  
with 2 MONOBLOC APERTURE  
HORIZONTAL and VERTICAL

VISUAL FISSA REI/RE 60  
con 3 FINESTRATURE MONOBLOCCO  
ORIZZONTALE o VERTICALE



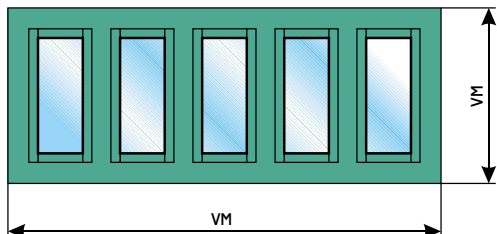
VISUAL FIXED REI/RE 60  
with 3 MONOBLOC APERTURE  
HORIZONTAL and VERTICAL

VISUAL FISSA REI/RE 60  
con 4 FINESTRATURE MONOBLOCCO  
ORIZZONTALE o VERTICALE



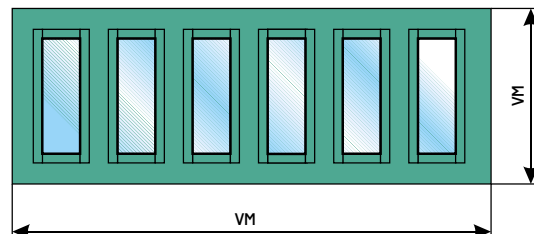
VISUAL FIXED REI/RE 60  
with 4 MONOBLOC APERTURE  
HORIZONTAL and VERTICAL

VISUAL FISSA REI/RE 60  
con 5 FINESTRATURE MONOBLOCCO  
ORIZZONTALE o VERTICALE



VISUAL FIXED REI/RE 60  
with 5 MONOBLOC APERTURE  
HORIZONTAL and VERTICAL

VISUAL FISSA REI/RE 60  
con 6 FINESTRATURE MONOBLOCCO  
ORIZZONTALE o VERTICALE

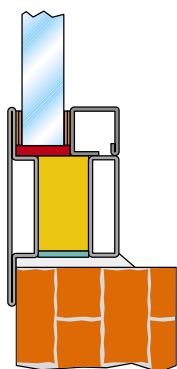


VISUAL FIXED REI/RE 60  
with 6 MONOBLOC APERTURE  
HORIZONTAL and VERTICAL

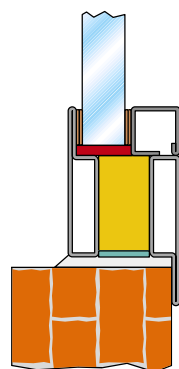
## TIPOLOGIE DI FISSAGGIO

### FIXING TYPES

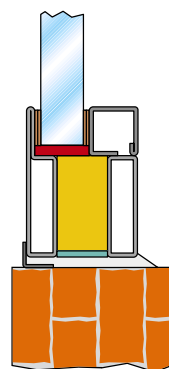
TELAIO "T"  
Frame "T"



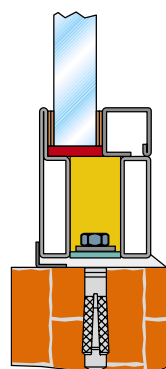
TELAIO "Z"  
Frame "Z"



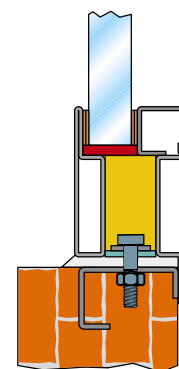
TELAIO "L" \*  
Frame "L" \*



TELAIO a tassellare  
Bolt fixed frame



TELAIO con controtelaio  
Frame with sub-frame



\*Configurazione utilizzabile anche con parete in cartongesso rei 60

\*Configuration also suitable for plasterboard walls





## NO PANIC

MANIGLIONE ANTIPANICO/COMPACT 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.

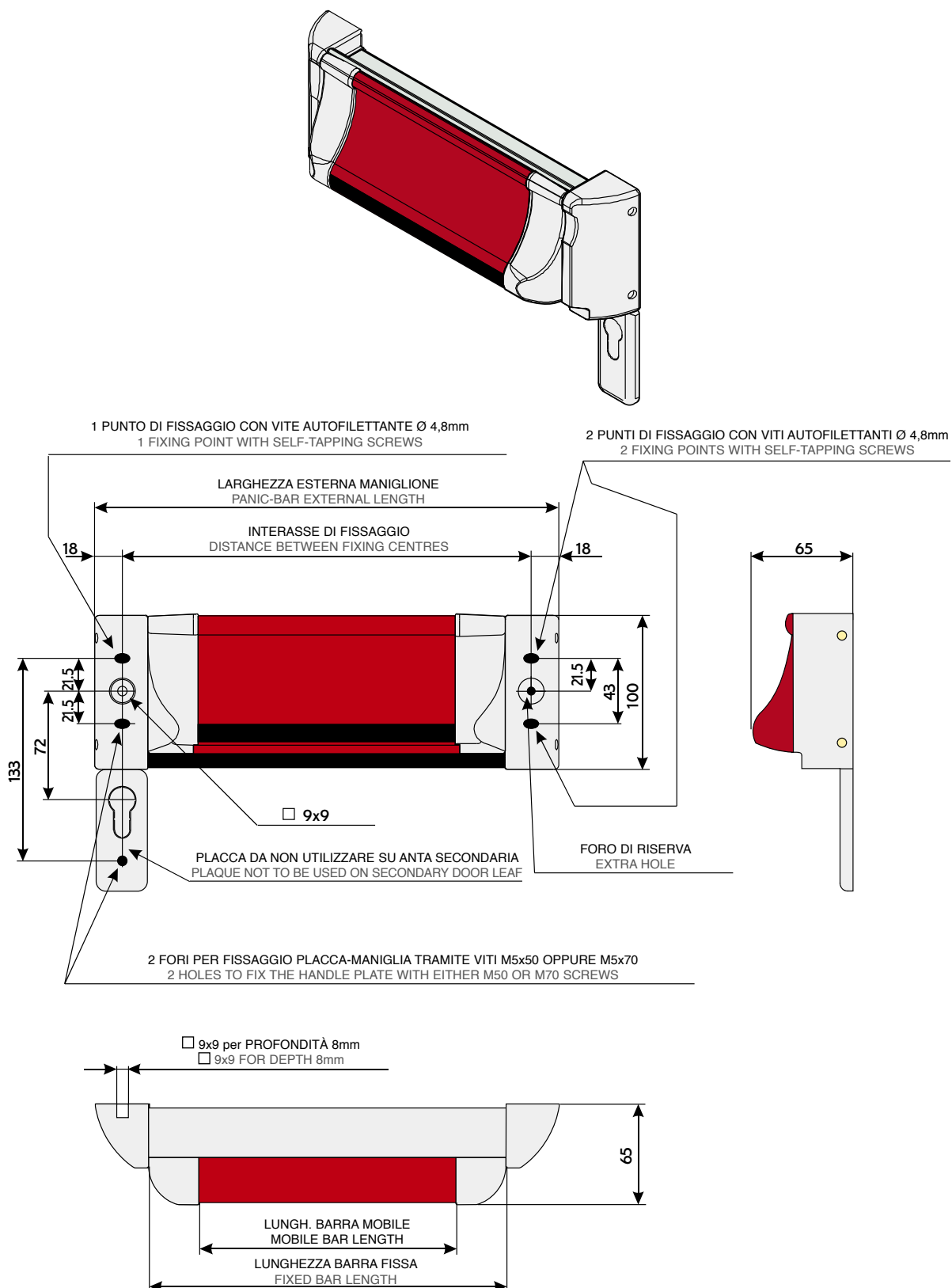
Se acquistato singolarmente è possibile sceglierlo tra le 21 lunghezze già predisposto per apertura destra o sinistra, in funzione della larghezza dell'anta su cui montarlo. L'intera gamma, disponibile da rivenditori e distributori, permette di abbinare alla larghezza della porta la giusta lunghezza 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.

# MANIGLIONE ANTIPANICO NO PANIC / PANIC BAR.

Misure espresse in millimetri / Measurement in millimetres



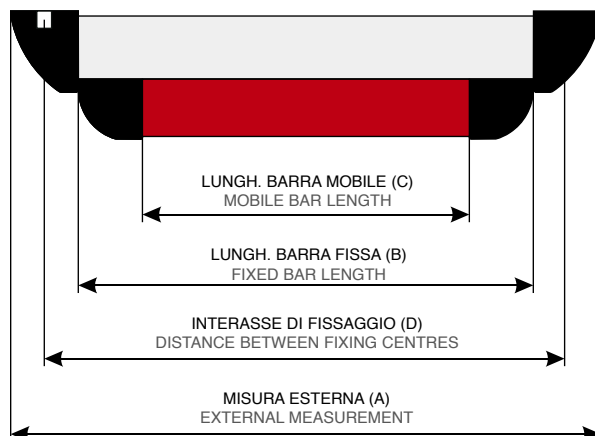
LVM = larghezza vano muro  
LVM = wall opening width

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



LP	LVM/LP	LVM/LP	LVM/LP	LVM/LP	LVM/LP	LUNGHEZZE STANDARD "NO PANIC"			
Multipla 1 B/2B	Visual 2B Luxor 2B	Visual 1B Luxor 1B	Visual 1B Luxor 1B Multipla (VT7) Multipla 1B + cod.022	Idra 1B/2B Sigla 1B/2B Multipla 1B/2B Multipla 2B + cod.022 Multipla (VT8) Policolor 1B/2B Rolling	Visual 2B Luxor 2B	Misura esterna <small>External measurement</small>	Lunghezza barra fissa <small>Fixed bar length</small>	Lunghezza barra mobile <small>Mobile bar length</small>	Interasse fissaggio <small>Distance between fixing centres</small>
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 <small>Up to 1300</small>	Fino a 1200 <small>Up to 1200</small>	Fino a 1200 <small>Up to 1200</small>	Fino a 1350 <small>Up to 1350</small>	Fino a 1350 <small>Up to 1350</small>	Fino a 1350 <small>Up to 1350</small>				

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)



**AVVERTENZE:**

I colori delle porte potrebbero risultare alterati nella riproduzione a stampa.  
Dierre S.p.A. si riserva il diritto di modificare in qualsiasi momento, anche senza preavviso,  
le caratteristiche dei prodotti illustrati nel presente catalogo.

**WARNING:**

The colours of the doors may be altered in the print reproduction.  
Dierre S.p.A. hold the right to modify at any time - even with no prior notice  
the features of the products illustrated in the present catalogue.

