



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



## VISUAL 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, buccato 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 m2. 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 peal 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, sopraluce e fiancoluce, 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.



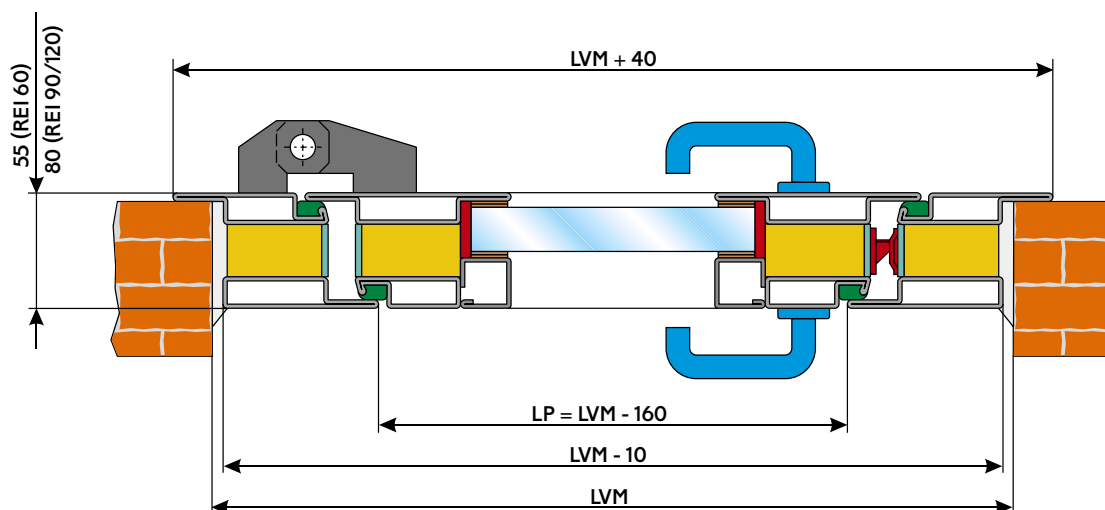
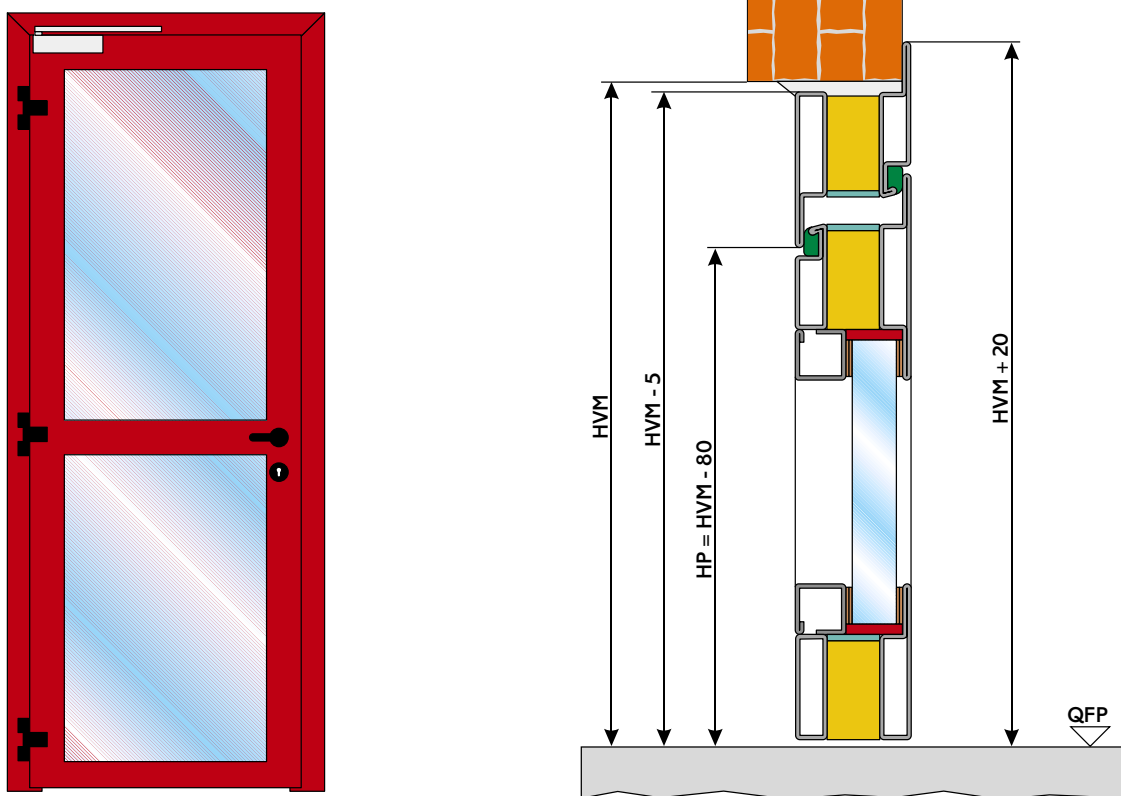
MANIGLIA / HANDLE



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

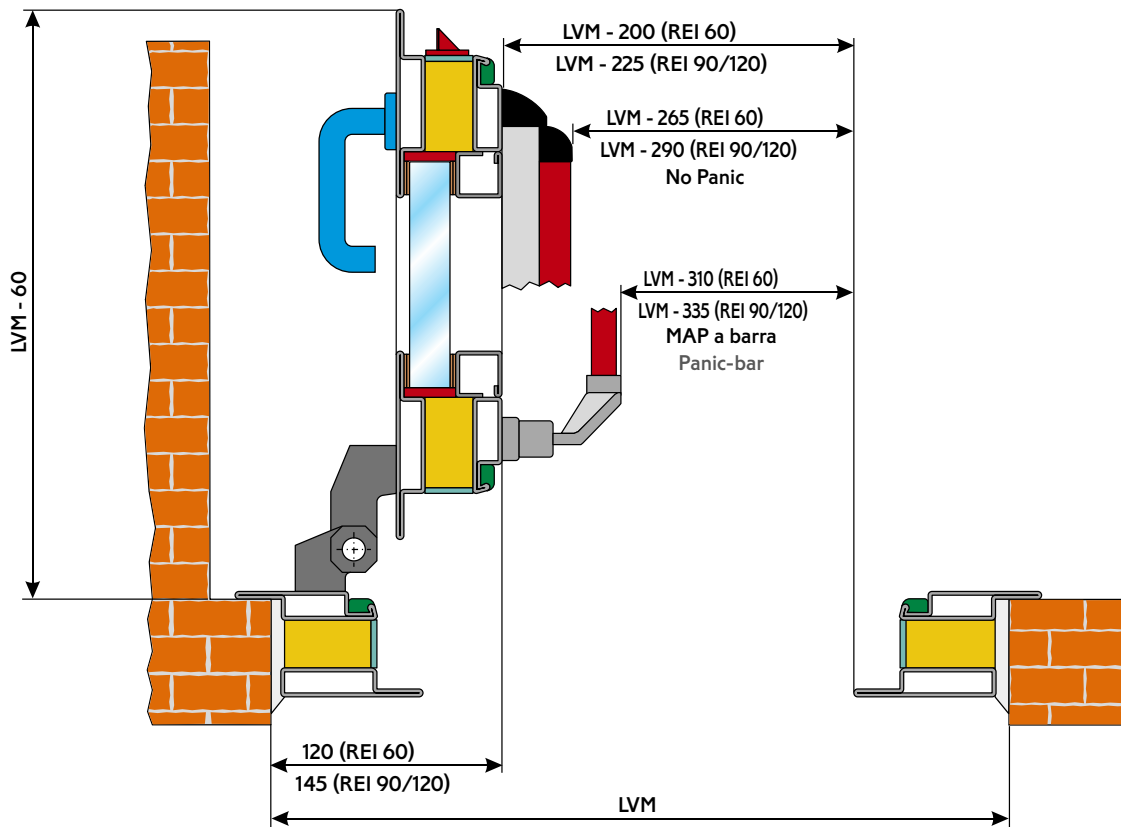
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

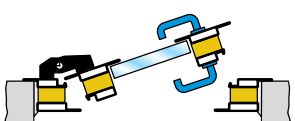
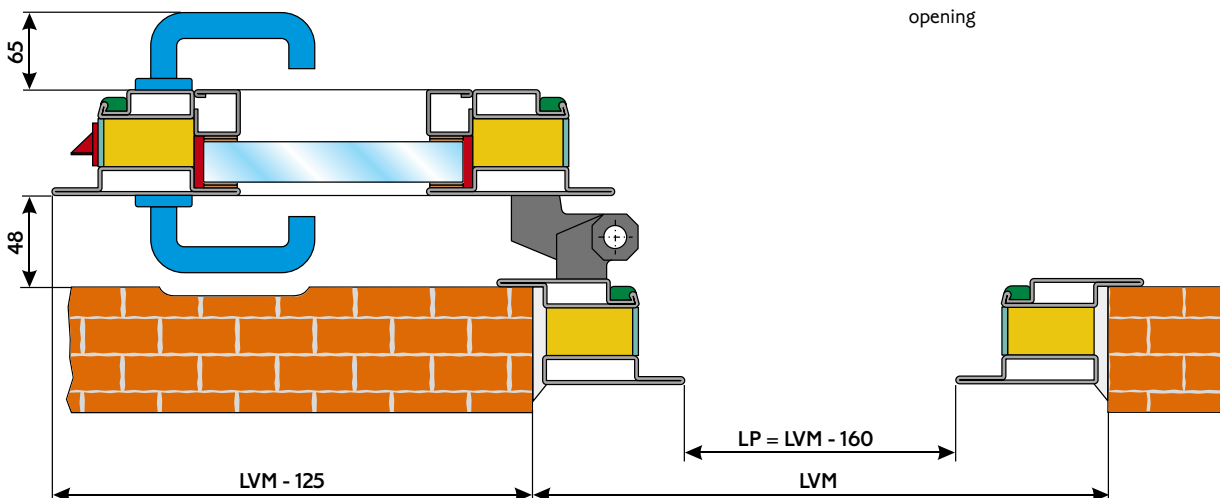
QFP = quota filo pavimento  
QFP = floor level

APERTURA 90°  
opening

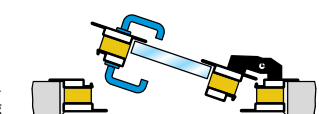


Misure espresse in millimetri / Measurement in millimetres

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

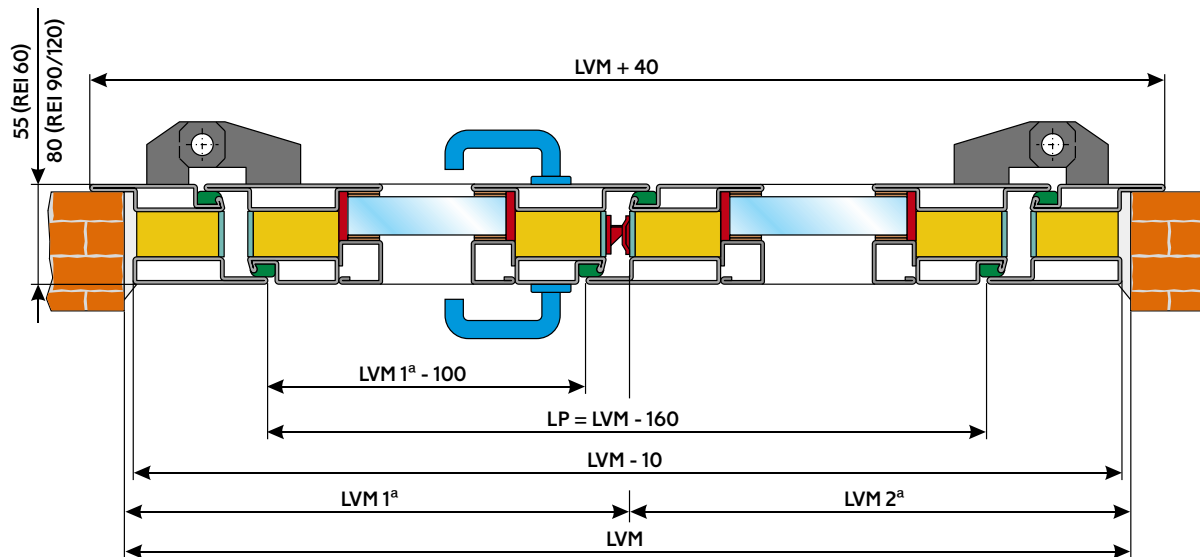
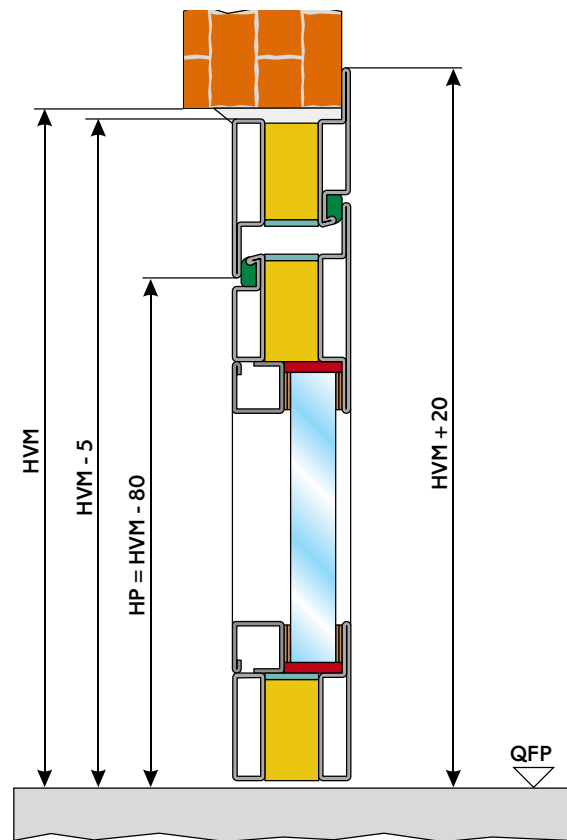
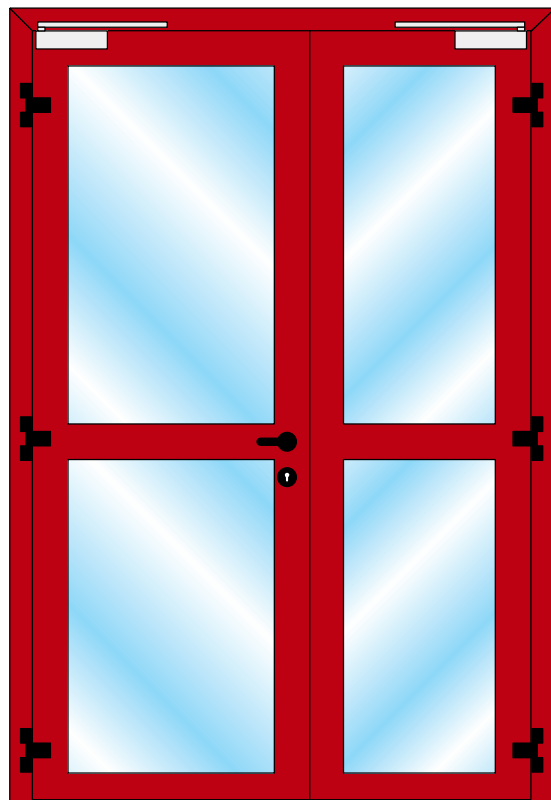
HP = altezza passaggio  
HP = passage height

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

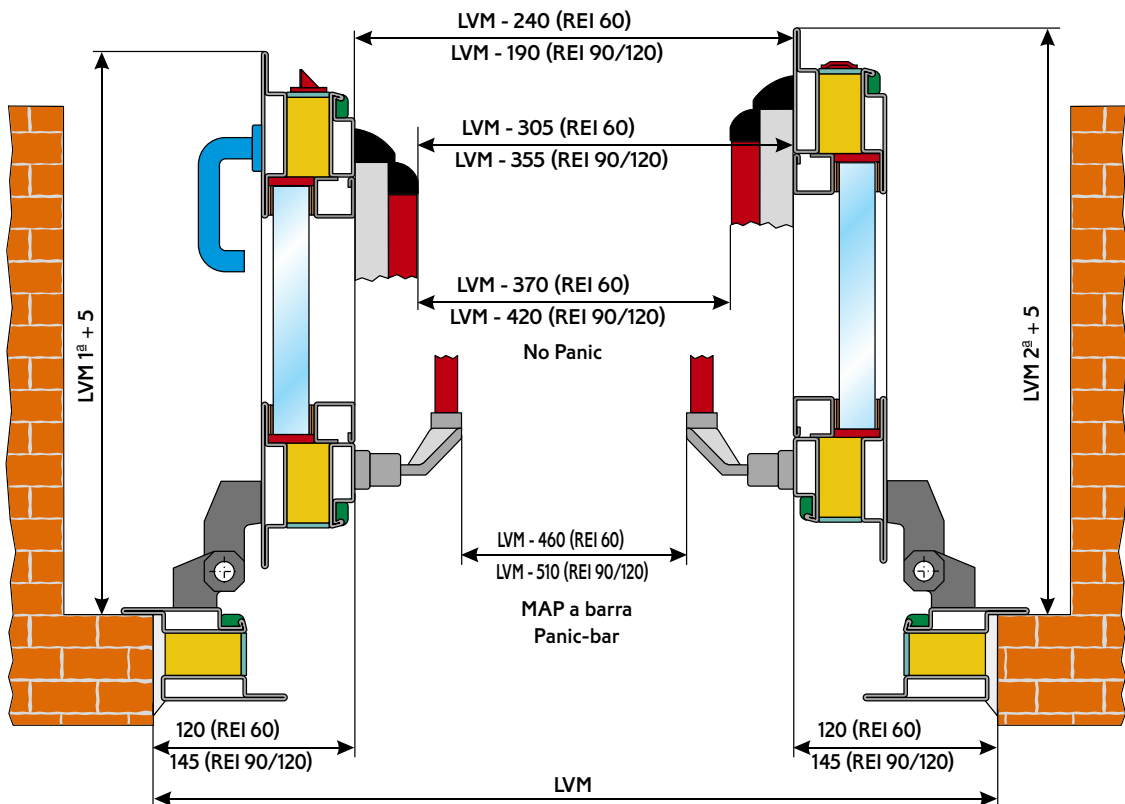
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

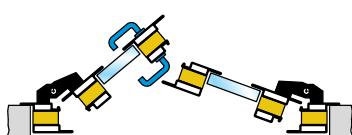
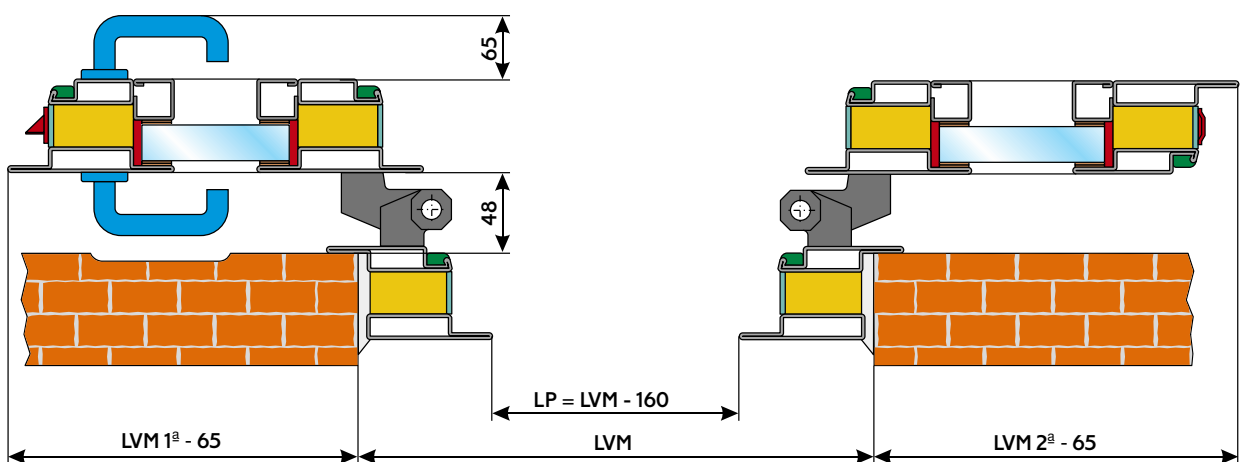
QFP = quota filo pavimento  
QFP = floor level

APERTURA 90°  
opening

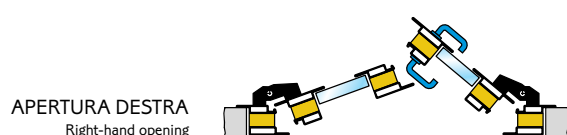


Misure espresse in millimetri / Measurements in millimetres

APERTURA 180°



APERTURA SINISTRA  
Left-hand opening



APERTURA DESTRA  
Right-hand opening

LVM = larghezza vano muro  
LVM = wall opening width

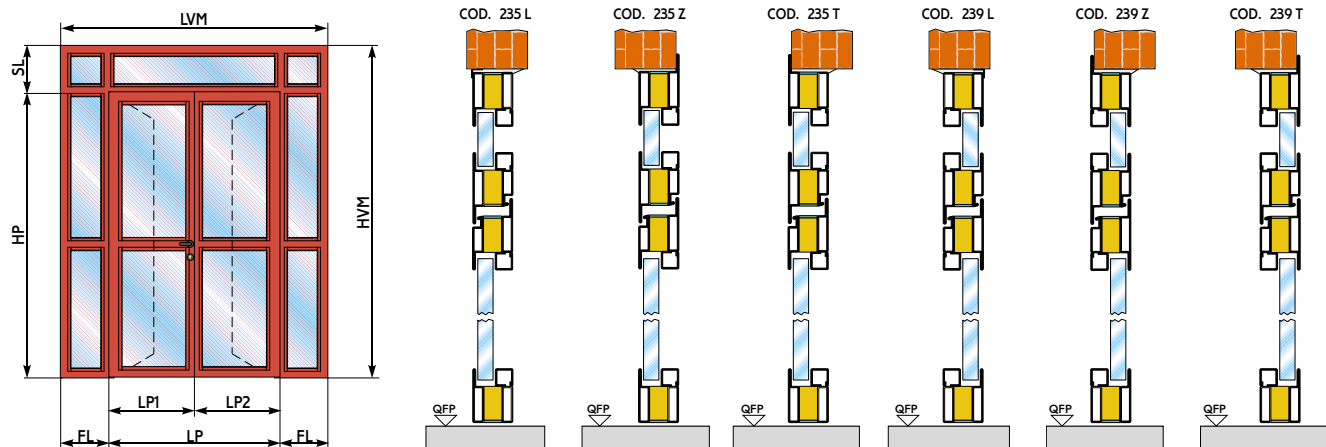
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

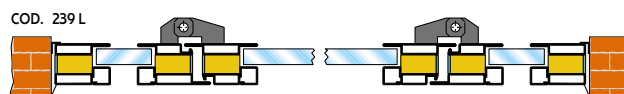
# VISUAL CONFIGURAZIONI COD V50 REI 60/COD V71 RE 60/COD V1H REI 120/ COMPOSITIONS.



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

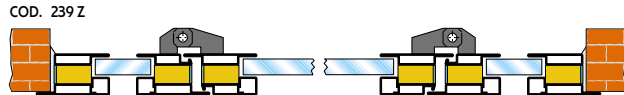
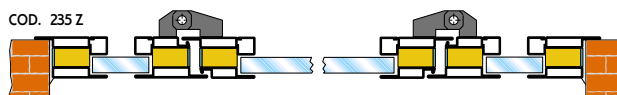
TELAILO "L" su muro - TELAILO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

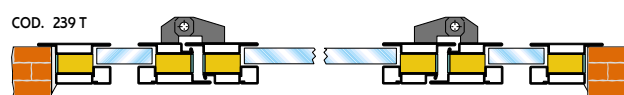
TELAILO "Z" su muro - TELAILO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

TELAILO "T" su muro - TELAILO "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

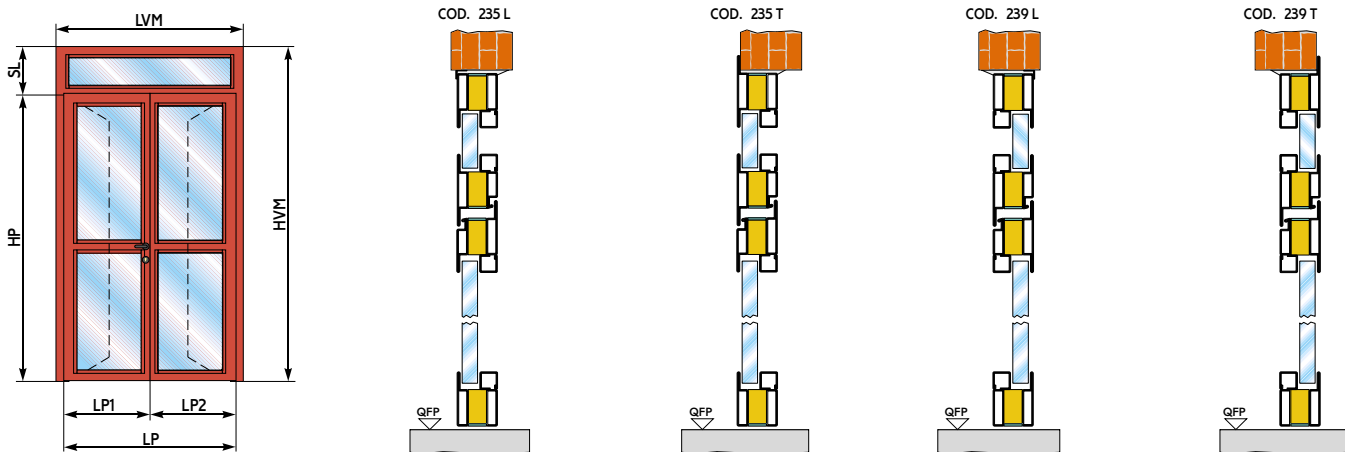
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

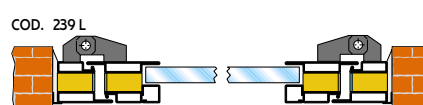
# VISUAL CONFIGURAZIONI COD V51 REI 60/COD V72 RE 60/ COD V11 REI 120/ COMPOSITIONS.



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

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

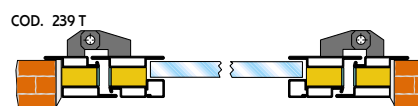
Soluzione più usuale  
Most common solution



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

TELAILO "T" su muro - TELAILO "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

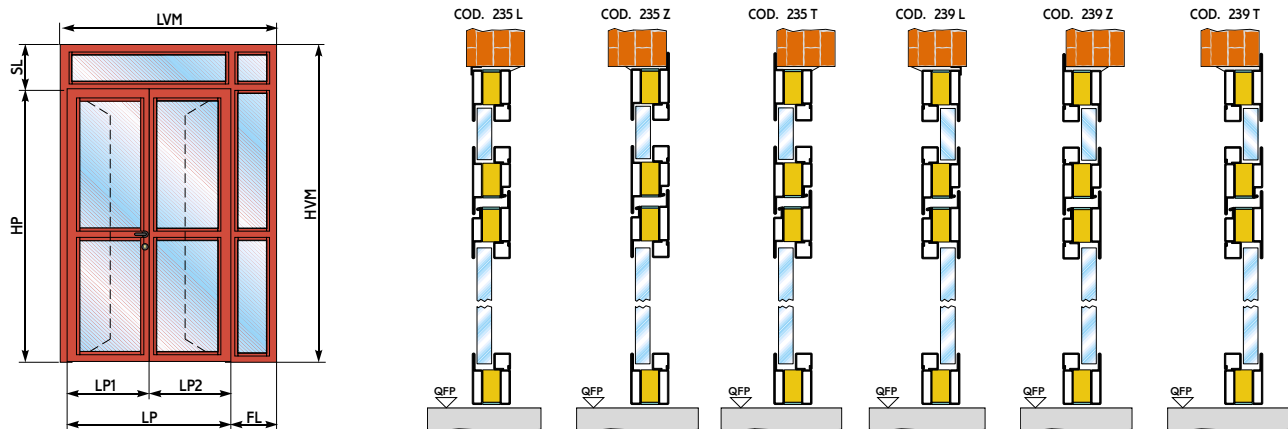
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

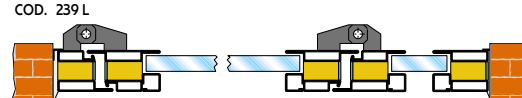
# VISUAL CONFIGURAZIONI COD V52 REI 60/COD V73 RE 60 /COD V1J REI 120 COMPOSITIONS.



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

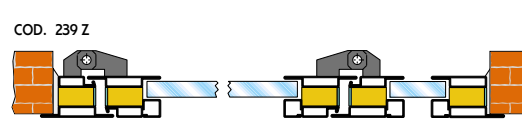
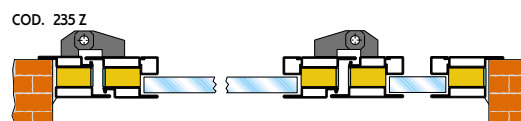
TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

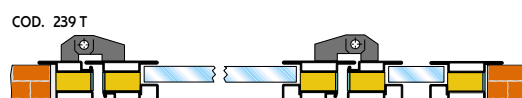
TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

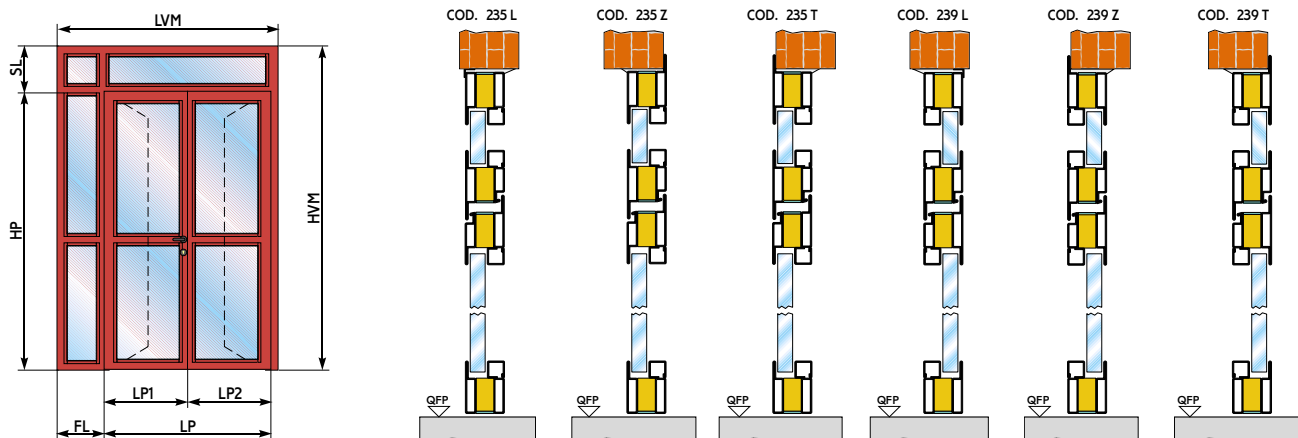
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

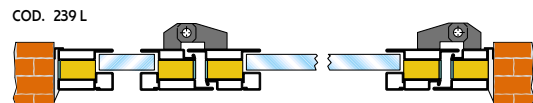
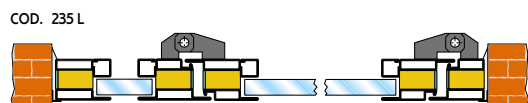
# VISUAL CONFIGURAZIONI COD V53 REI 60/COD V74 REI 60/COD REI 120 V1K/ COMPOSITIONS.



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

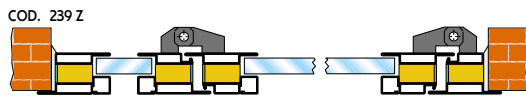
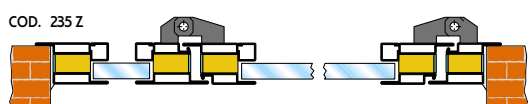
TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

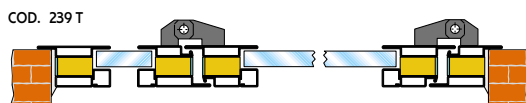
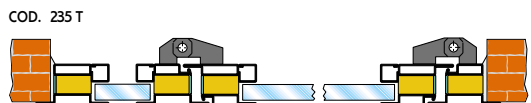
TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

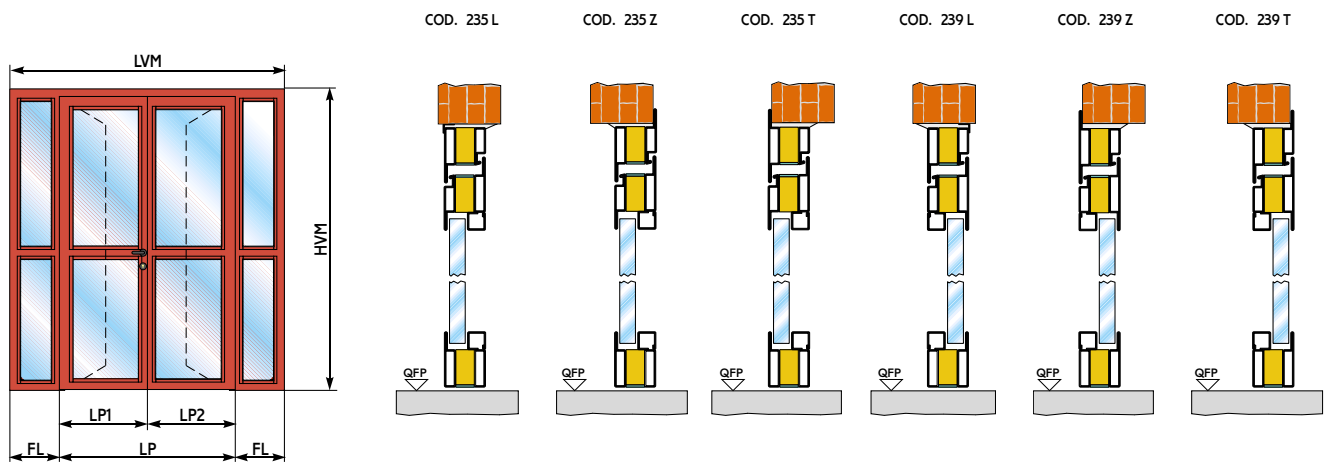
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

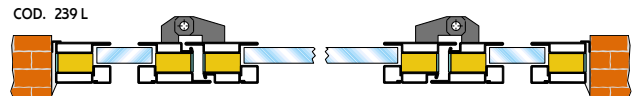
# VISUAL CONFIGURAZIONI COD V54 REI 60/COD V75 RE 60/ COD V1L REI 120 / COMPOSITIONS.



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

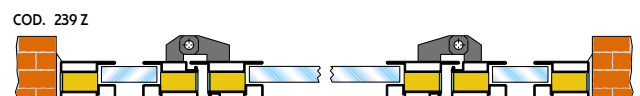
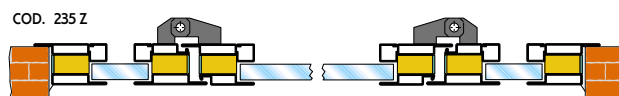
TELAILO "L" su muro - TELAILO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

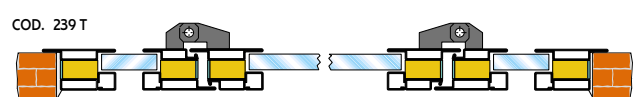
TELAILO "Z" su muro - TELAILO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

TELAILO "T" su muro - TELAILO "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

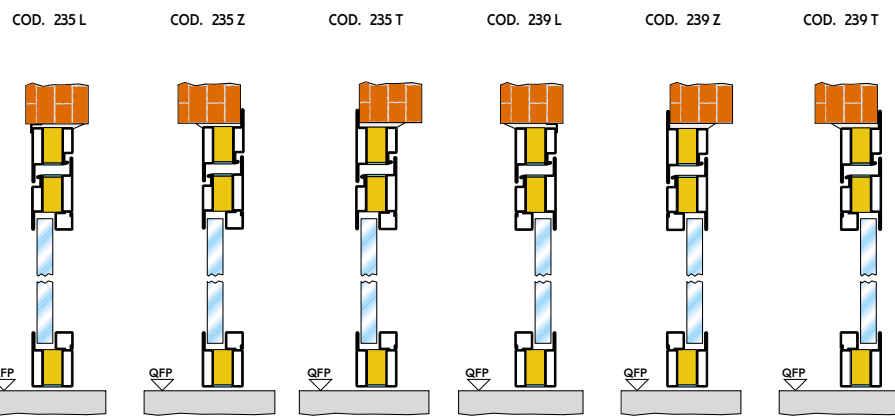
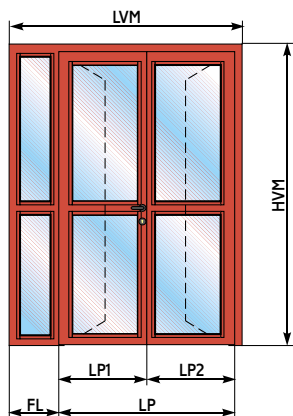
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

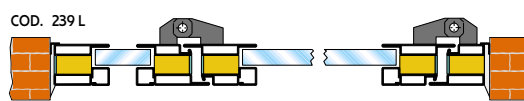
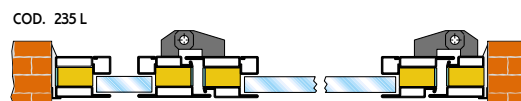
# VISUAL CONFIGURAZIONI COD V55 REI 60/COD V76 REI 60/COD V1M REI 120 / COMPOSITIONS.



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

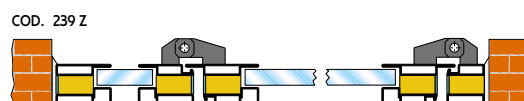
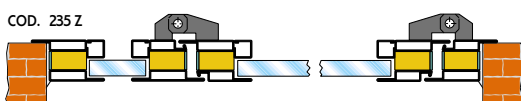
TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

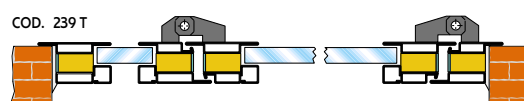
TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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



FL = fiancoluce  
FL = sidelight

LVM = larghezza vano muro  
LVM = wall opening width

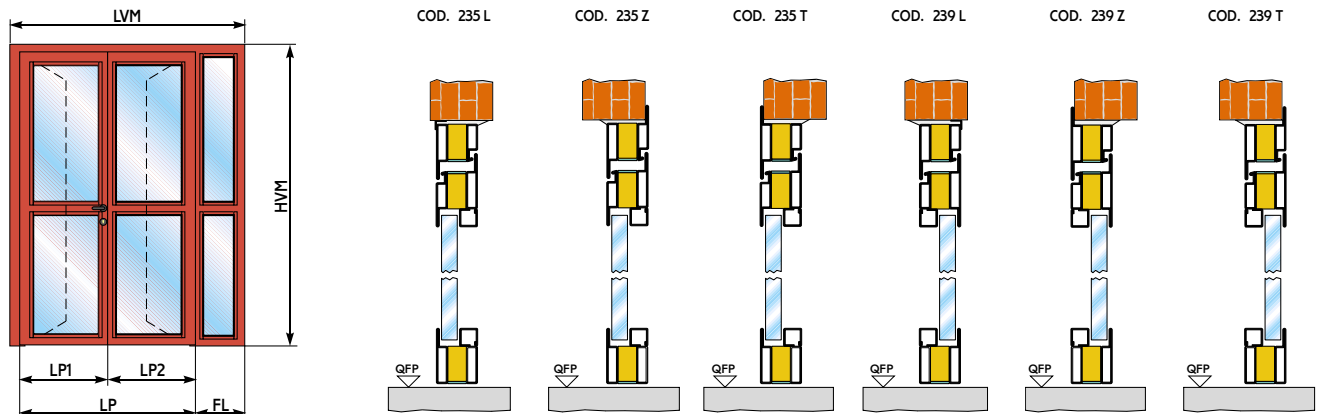
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

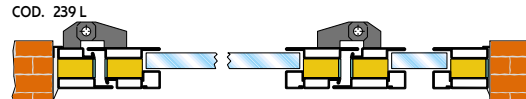
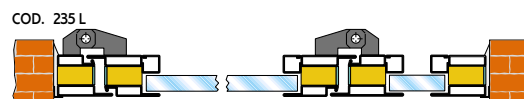
# VISUAL CONFIGURAZIONI COD V56 REI 60/COD V77 RE 60/COD V1N REI 120 / COMPOSITIONS.



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

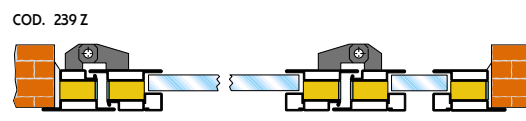
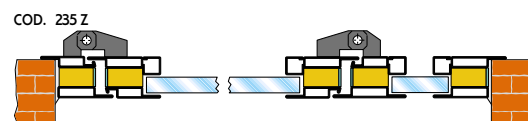
TELAI "L" su muro - TELAI "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

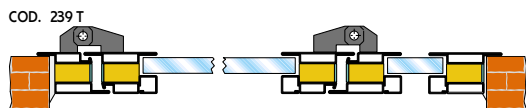
TELAI "Z" su muro - TELAI "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

TELAI "T" su muro - TELAI "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

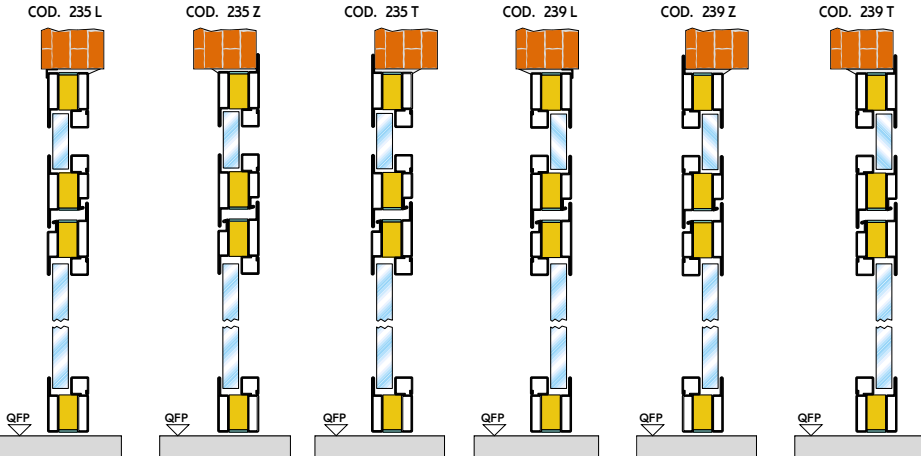
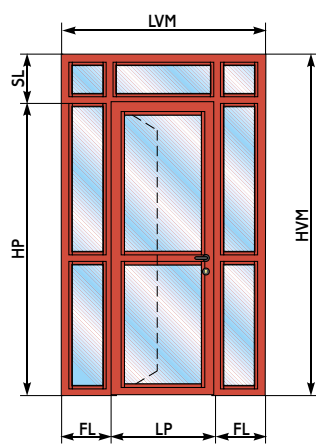
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

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

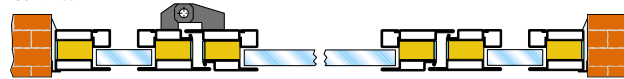


TELAIO "L" su muro - TELAIO "T" - ANTA "Z"  
"L" frame on wall, "T" frame, "Z" door

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

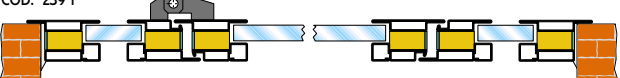
TELAIO "T" su muro - TELAIO "Z" - ANTA "T"  
"T" frame on wall, "Z" frame, "T" door

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

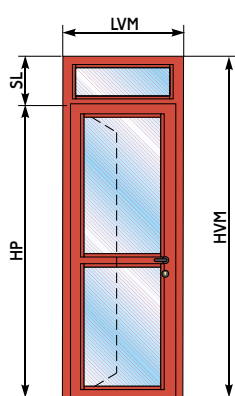
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

# VISUAL CONFIGURAZIONI COD V58 REI 60/COD V65 RE 60/COD V1B REI 120 / COMPOSITIONS.



COD. 235 L

COD. 235 T

COD. 239 L

COD. 239 T

QFP

QFP

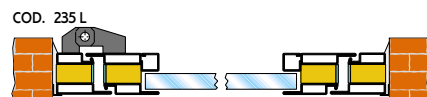
QFP

QFP

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

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

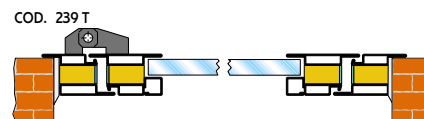
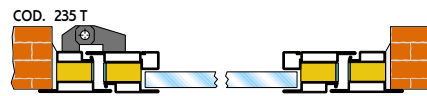
Soluzione più usuale  
Most common solution



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

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

Soluzione più usuale  
Most common solution



SL = sopralluce  
SL = fanlight

LVM = larghezza vano muro  
LVM = wall opening width

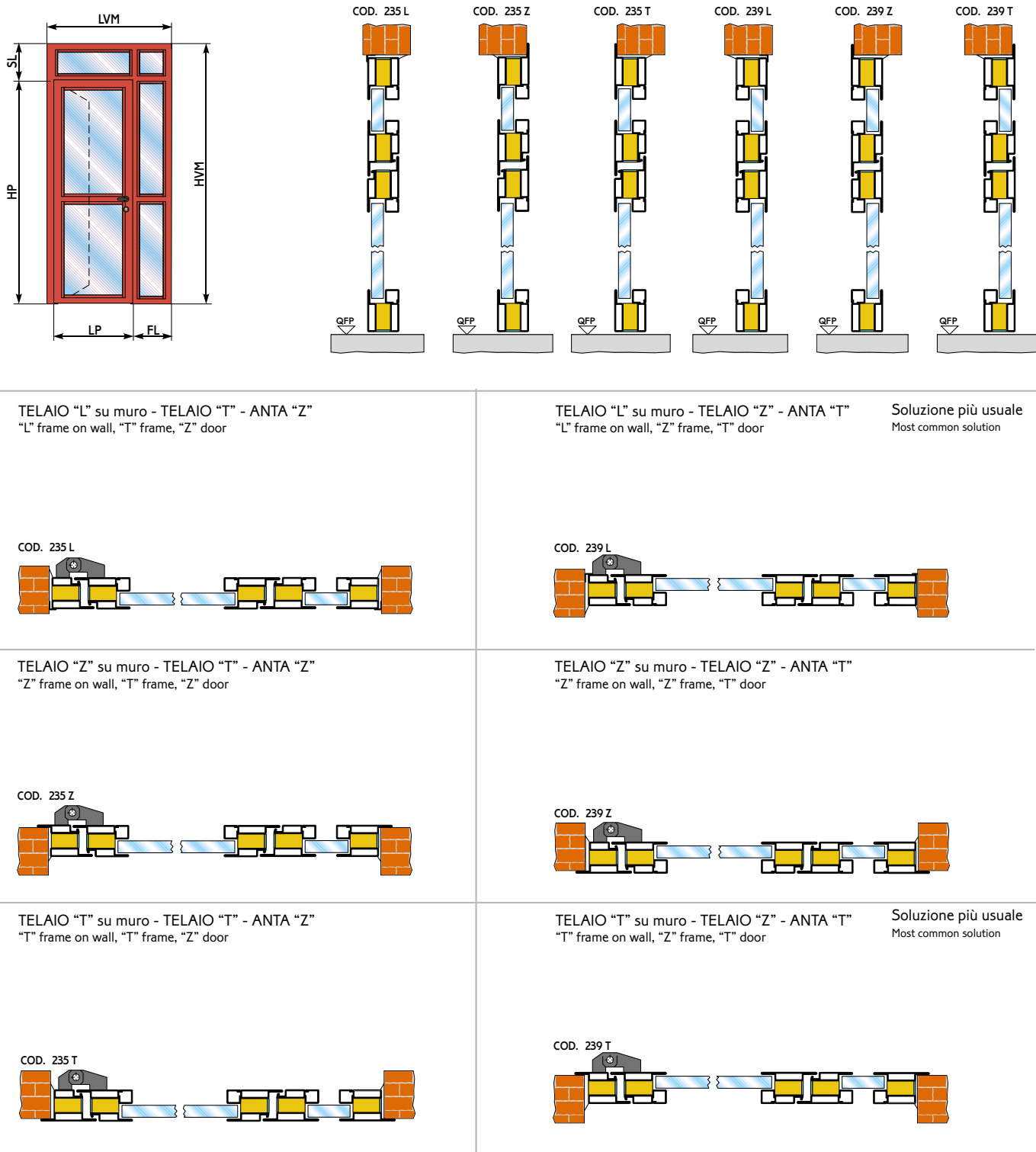
HVM = altezza vano muro  
HVM = wall opening height

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 REI 60/ COD V1C REI 120 COMPOSITIONS.



SL = sopraluce  
SL = fanlight

FL = fiancoluce  
FL = sidelight

LVM = larghezza vano muro  
LVM = wall opening width

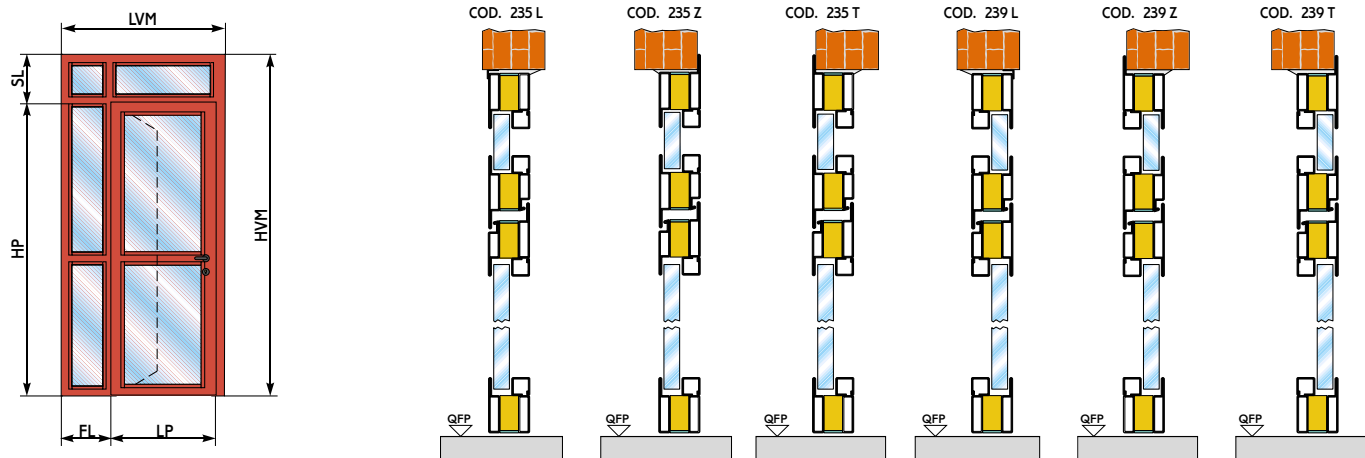
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

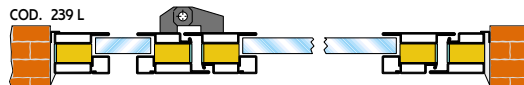
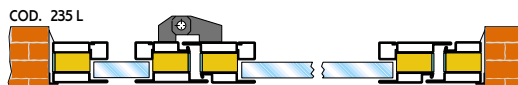
# VISUAL CONFIGURAZIONI COD V60 REI 60/COD V67 RE 60/COD V1D REI 120 COMPOSITIONS.



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

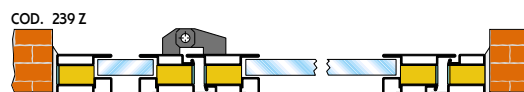
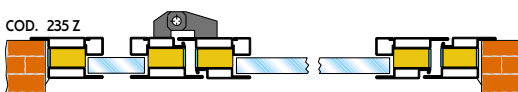
TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

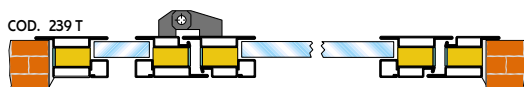
TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

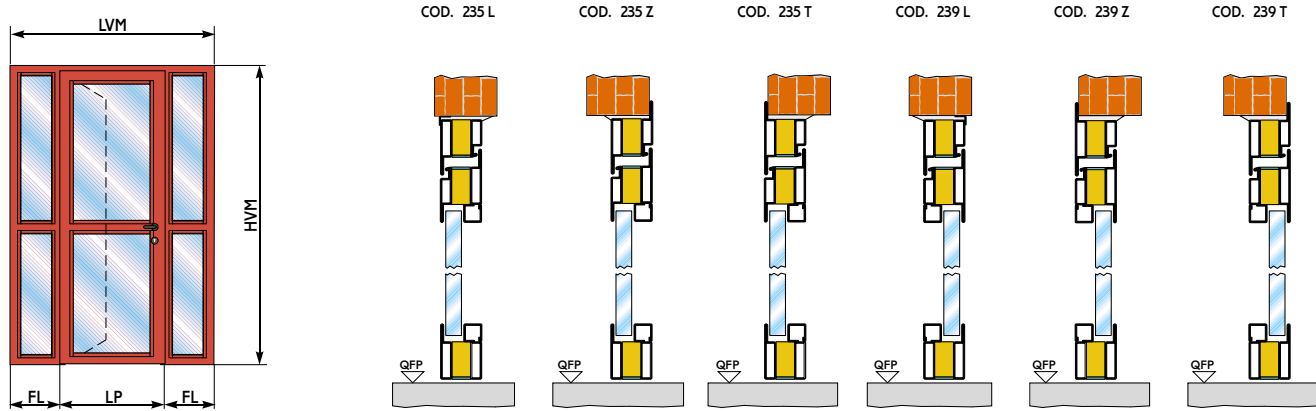
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

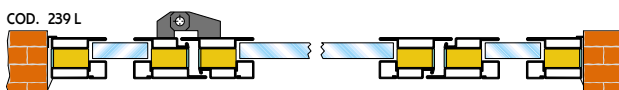
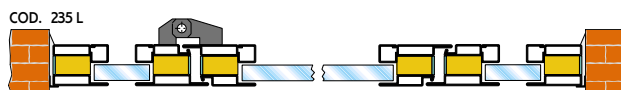
# VISUAL CONFIGURAZIONI COD V61 REI 60/COD V68 RE 60/COD V1E REI 120 COMPOSITIONS.



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

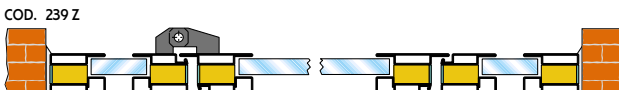
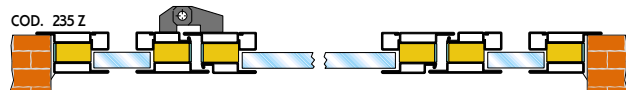
TELAILO "L" su muro - TELAILO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

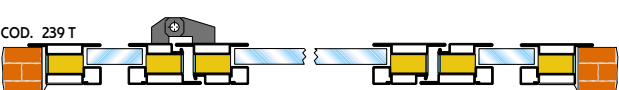
TELAILO "Z" su muro - TELAILO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

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

Soluzione più usuale  
Most common solution



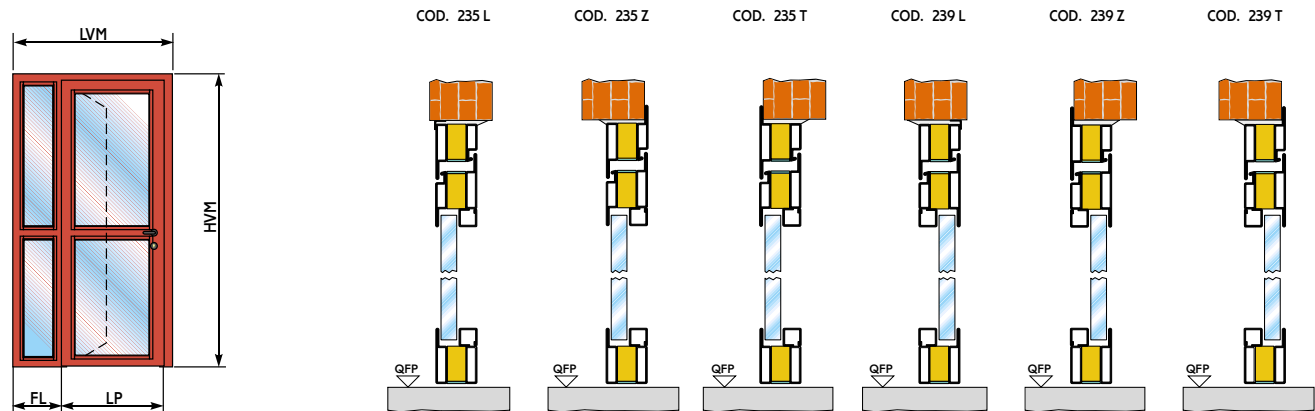
FL = fiancoluce  
FL = sidelight

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

HP = altezza passaggio    LP = larghezza passaggio  
HP = passage height    LP = passage width

QFP = quota filo pavimento  
QFP = floor level

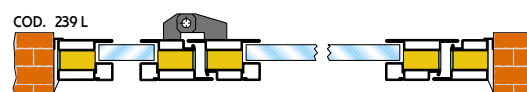
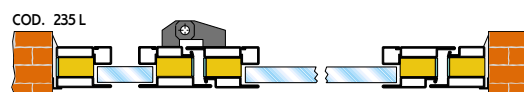
# VISUAL CONFIGURAZIONI COD V62 REI 60/COD V69 RE 60/COD V1F REI 120 COMPOSITIONS.



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

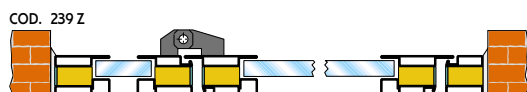
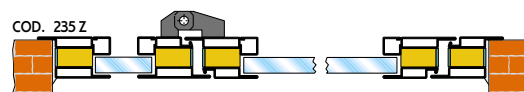
TELAILO "L" su muro - TELAILO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

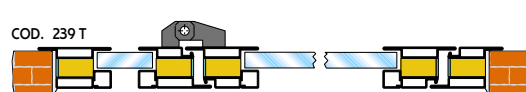
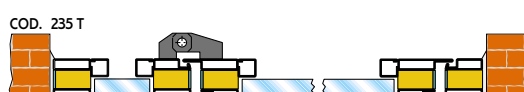
TELAILO "Z" su muro - TELAILO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

TELAILO "T" su muro - TELAILO "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

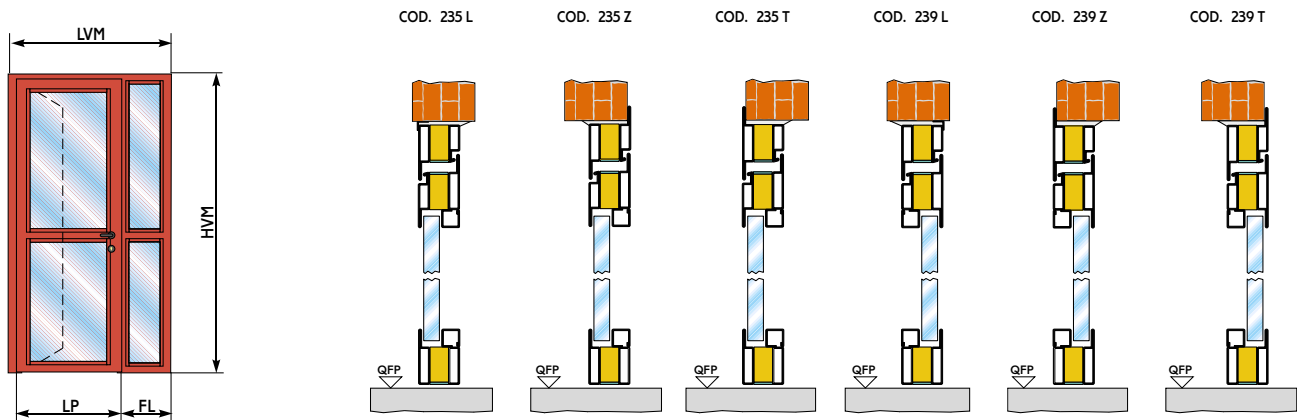
HVM = altezza vano muro  
HVM = wall opening height

HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

QFP = quota filo pavimento  
QFP = floor level

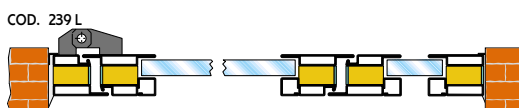
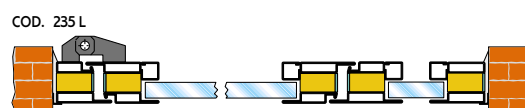
# VISUAL CONFIGURAZIONI COD V63 REI 60/COD V70 REI 60/COD V1G REI 120 COMPOSITIONS.



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

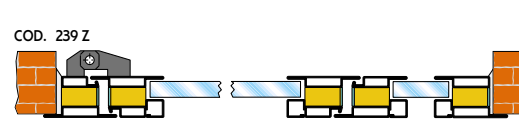
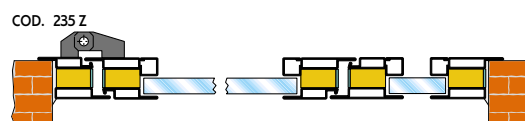
TELAILO "L" su muro - TELAILO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door

Soluzione più usuale  
Most common solution



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

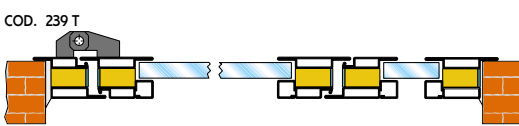
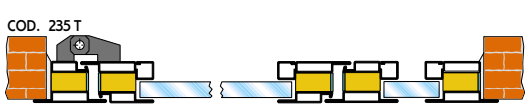
TELAILO "Z" su muro - TELAILO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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

TELAILO "T" su muro - TELAILO "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

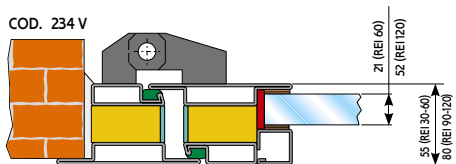
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

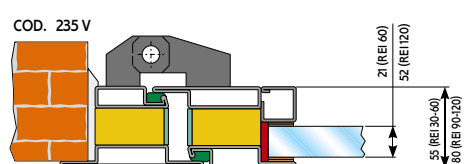
QFP = quota filo pavimento  
QFP = floor level

# VISUAL CONFIGURAZIONI ANTA/TELAIO / COMPOSITIONS.

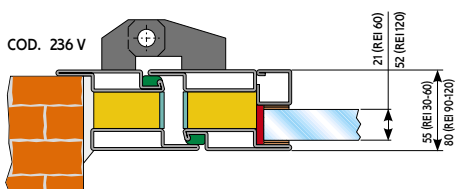
TELAIO "T" - ANTA "T"  
"T" frame, "T" door



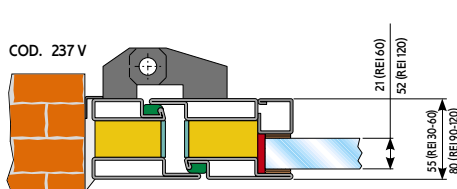
TELAIO "T" - ANTA "Z"  
"T" frame, "Z" door



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

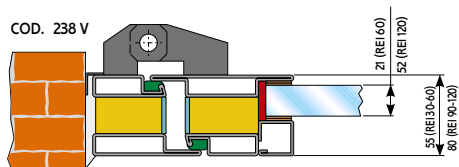


TELAIO "L" - ANTA "Z"  
"L" frame, "Z" door



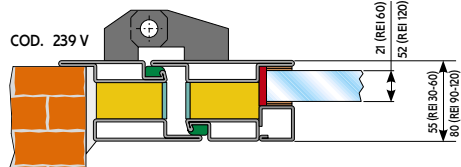
TELAIO "L" - ANTA "T"  
"L" frame, "T" door

Soluzione più usuale  
Most common solution

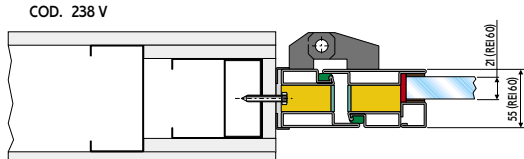


TELAIO "Z" - ANTA "T"  
"Z" frame, "T" door

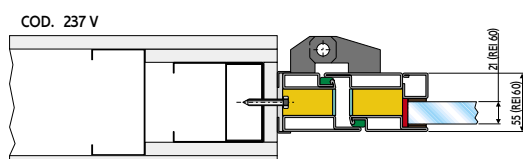
Soluzione più usuale  
Most common solution



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

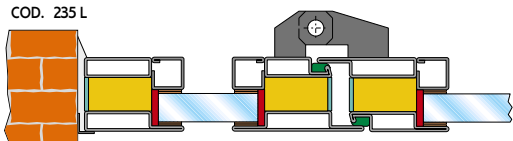
HP = altezza passaggio  
HP = passage height

LP = larghezza passaggio  
LP = passage width

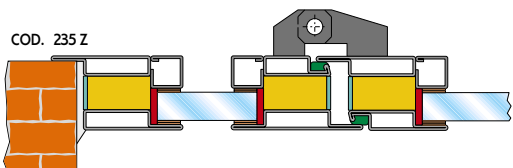
QFP = quota filo pavimento  
QFP = floor level

# VISUAL CONFIGURAZIONI ANTA/TELAIO CON VISUAL COMPOSTE / COMPOSITIONS.

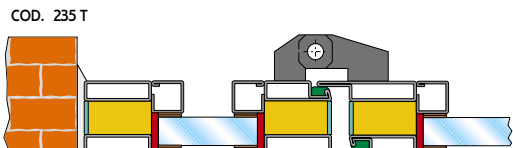
TELAIO "L" su muro - Telaio "T" - ANTA "Z"  
"L" frame on wall, "T" frame, "Z" door



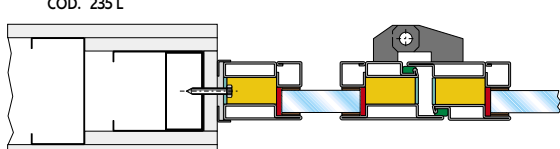
TELAIO "Z" su muro - TELAIO "T" - ANTA "Z"  
"Z" frame on wall, "T" frame, "Z" door



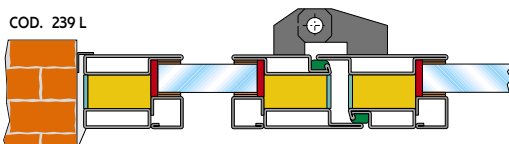
TELAIO "T" su muro - TELAIO "T" - ANTA "Z"  
"T" frame on wall, "T" frame, "Z" door



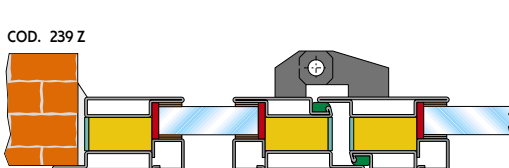
TELAIO "L" su parete in CG - TELAIO "T" - ANTA "Z"  
"L" frame on plasterboard wall, "T" frame, "Z" door



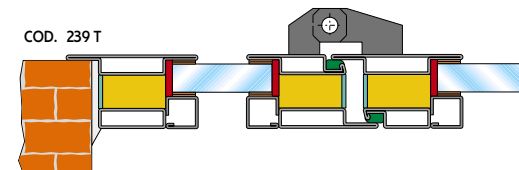
TELAIO "L" su muro - TELAIO "Z" - ANTA "T"  
"L" frame on wall, "Z" frame, "T" door



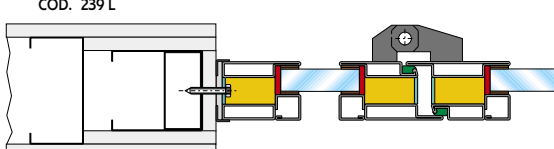
TELAIO "Z" su muro - TELAIO "Z" - ANTA "T"  
"Z" frame on wall, "Z" frame, "T" door



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



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

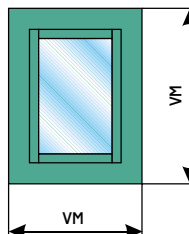
QFP = quota filo pavimento  
QFP = floor level

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

<p>Cod. V57 → REI 60 Cod. V64 → RE 60 Cod. V1A → REI 120</p>	<p>Cod. V58 → REI 60 Cod. V65 → RE 60 Cod. V1B → REI 120</p>	<p>Cod. V59 → REI 60 Cod. V66 → RE 60 Cod. V1C → REI 120</p>	<p>Cod. V60 → REI 60 Cod. V67 → RE 60 Cod. V1D → REI 120</p>
<p>Cod. V61 → REI 60 Cod. V68 → RE 60 Cod. V1E → REI 120</p>	<p>Cod. V62 → REI 60 Cod. V69 → RE 60 Cod. V1F → REI 120</p>	<p>Cod. V63 → REI 60 Cod. V70 → RE 60 Cod. V1G → REI 120</p>	
<p>Cod. V50 → REI 60 Cod. V71 → RE 60 Cod. V1H → REI 120</p>	<p>Cod. V51 → REI 60 Cod. V72 → RE 60 Cod. V1I → REI 120</p>	<p>Cod. V52 → REI 60 Cod. V73 → RE 60 Cod. V1J → REI 120</p>	<p>Cod. V53 → REI 60 Cod. V74 → RE 60 Cod. V1K → REI 120</p>
<p>Cod. V54 → REI 60 Cod. V75 → RE 60 Cod. V1L → REI 120</p>	<p>Cod. V55 → REI 60 Cod. V76 → RE 60 Cod. V1M → REI 120</p>	<p>Cod. V56 → REI 60 Cod. V77 → RE 60 Cod. V1N → REI 120</p>	

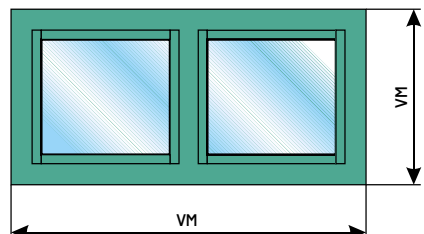
# VISUAL CONFIGURAZIONI FISSE REI 60 / RE 60 / REI 120 COMPOSITIONS.

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



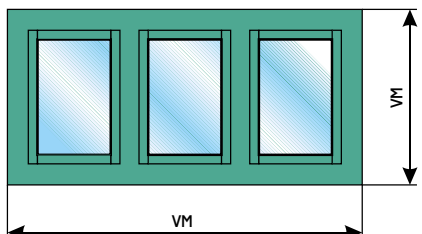
VISUAL FIXED REI/RE 60  
with 1 MONOBLOC APERTURE  
HORIZONTAL and VERTICAL

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



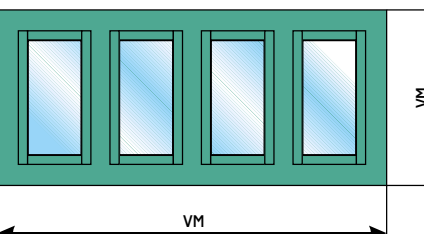
VISUAL FIXED REI/RE 60  
with 2 MONOBLOC APERTURE  
HORIZONTAL and VERTICAL

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



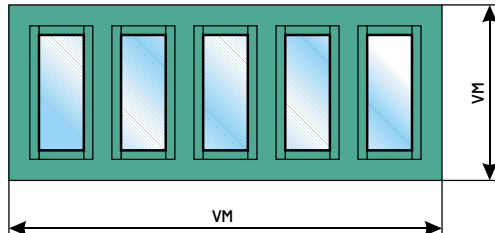
VISUAL FIXED REI/RE 60  
with 3 MONOBLOC APERTURE  
HORIZONTAL and VERTICAL

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



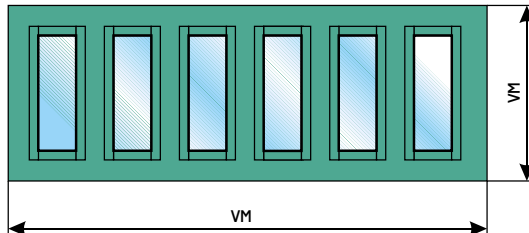
VISUAL FIXED REI/RE 60  
with 4 MONOBLOC APERTURE  
HORIZONTAL and VERTICAL

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

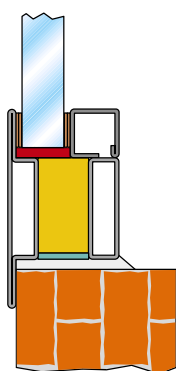


VISUAL FIXED REI/RE 60  
with 6 MONOBLOC APERTURE  
HORIZONTAL and VERTICAL

## TIPOLOGIE DI FISSAGGIO

### FIXING TYPES

TELAILO "T"  
Frame "T"





**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.

