



Porta Elite+ ad un'anta.  
Elite+ door one leaf.

## Porta tagliafuoco ELITE+, ad anta EI 60, EI 120

Certificata secondo la norma EN 1634, la porta tagliafuoco Elite+ abbina perfettamente funzionalità ed estetica.

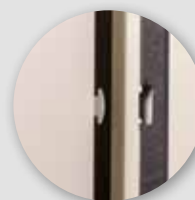
Numerose le soluzioni possibili: verniciatura nei colori Ral a scelta, stampa decorativa NovoPrint, realizzazione in acciaio inox, posa su parete in cartongesso.

Caratteristiche tecniche:

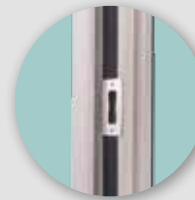
- Telaio in profilo di acciaio zincato mm. 15/10 a Z, senza battuta inferiore, vano per inserimento guarnizione fumi freddi.
- Anta in doppia lamiera di acciaio zincato mm. 8/10, spessore totale mm. 64. Pacco interno coibente ad alta densità.
- Di serie: due cerniere a baionetta, coppia di maniglie nere con placca, cilindro con tre chiavi, serratura su entrambe le ante, braccetto regolatore di chiusura, guarnizione termoespandente perimetrale.
- Possibile applicazione di soglia paraspifferi inferiore, dispositivi antipanico, elettromagneti e chiudiporta aerei.
- Dimensioni massime realizzabili mm. 2670x2640h.



Cerniere avvitate  
registrabili.  
Screwed and  
adjustable hinges.



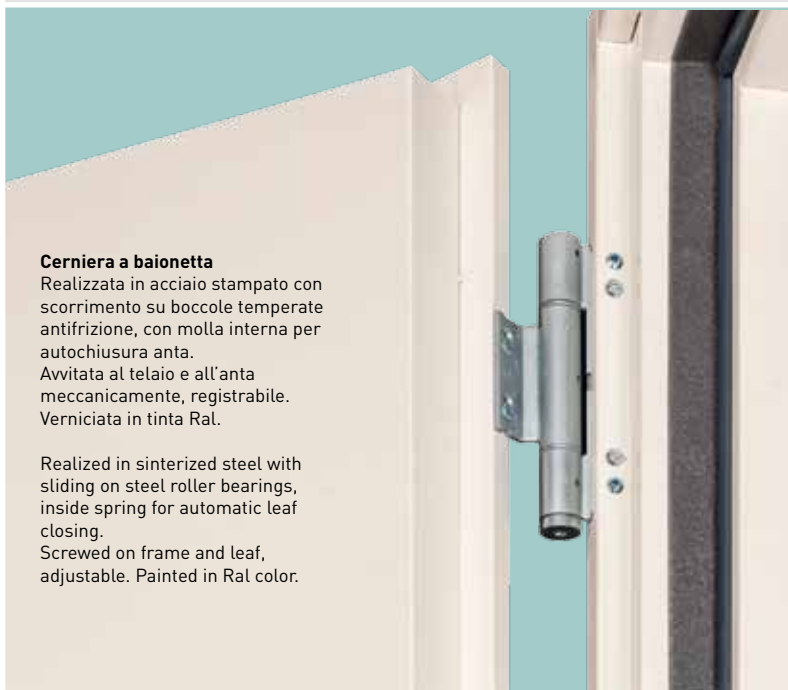
Rostri di sicurezza.  
Security bolts



Riscontro serratura.  
Lock frame point.



Dettaglio anta/telaio superiore.  
Detail top leaf/frame.

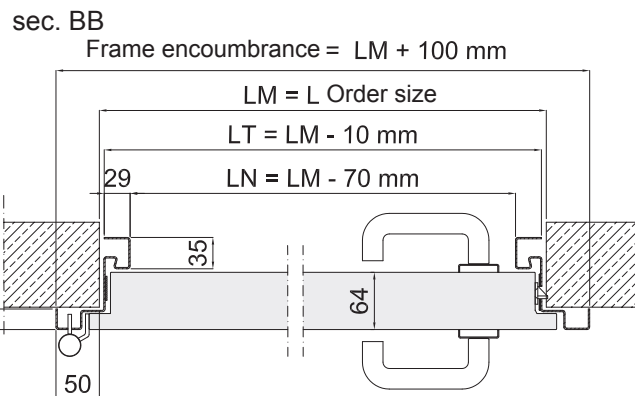
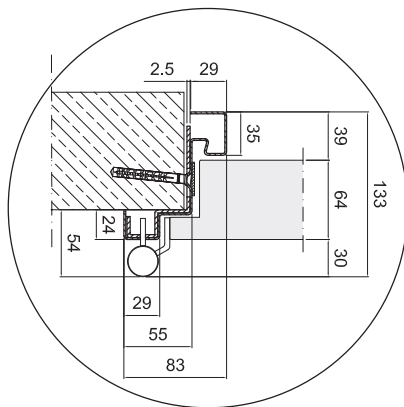
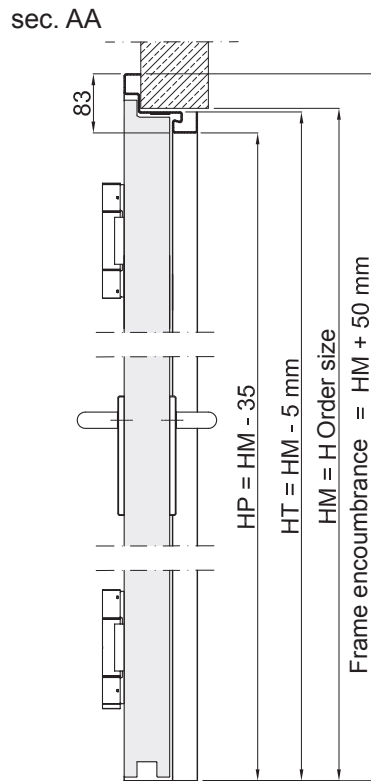
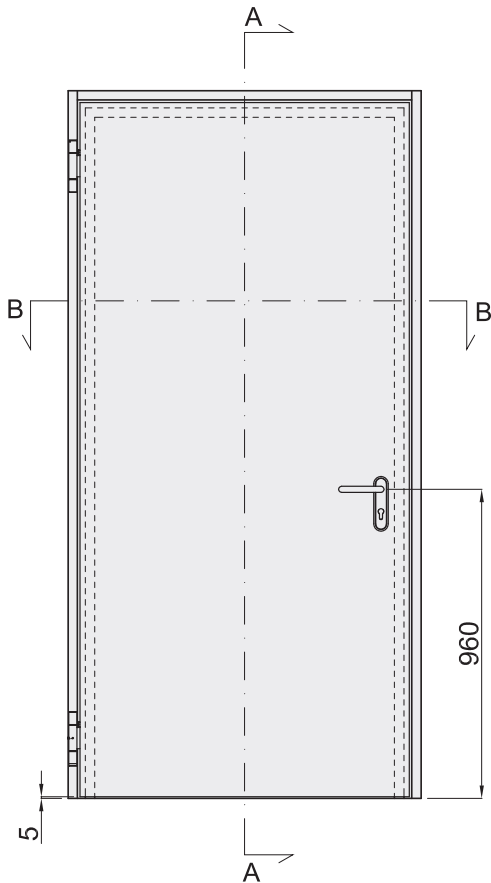


### Cerniera a baionetta

Realizzata in acciaio stampato con scorrimento su boccole temperate antifrizione, con molla interna per autochiusura anta. Avvitata al telaio e all'anta meccanicamente, registrabile. Verniciata in tinta Ral.

Realized in sinterized steel with sliding on steel roller bearings, inside spring for automatic leaf closing. Screwed on frame and leaf, adjustable. Painted in Ral color.

# ELITE+ 1 leaf door



## Elite+ fire proof door, certified according to EN 1634 with fire resistance EI 60, EI 120.

Constituted by:

- frame thickness mm. 15/10 in "Z" profilated steel, welded, spaces for insertion of intumescent strip;
- frame connecting points made by joints not welded;
- leaf made by sandwich steel thickness mm. 8/10 welded, with high density insulating package inside, protected in lock zone with two layers of calcium sulphite based material. Total leaf thickness mm. 64;
- nr. 2 hinges each leaf, sinterized steel on two steel roller bearings, oversized for intensive usage in condition of heavy loads. Their construction allows the adjusting of the leaf position in every moment by means of special hidden screws;
- self closing mechanism by means of springs in the hinges, adjustable and invisible outside;
- nr. 2 security bolts placed between the hinges;
- fireproof lock type Yale with cylinder;
- PVC black handle with internal steel armour, "U" shaped for accidental grips, handle height mm. 960 from floor;
- thermo-expanding gasket around the door;
- superficial finish with primer colour. Only for inside purpose;
- preparation for installation of mobile bottom threshold.

- the particular construction of the door permits a perfect alignment between leaf and frame. Moreover the 20mm rebated minimizes accidents in case of contact with persons.